

KIM API V2

Generated by Doxygen 1.8.14

Contents

1	Introduction	1
2	Features of the KIM API package	3
3	Theory	5
4	Implementation	11
5	Summary of Differences Between kim-api-v1 and kim-api-v2	15
6	Guide for porting content from KIM API v1 to v2	23
6.1	Porting Models and Model Drivers	23
6.1.1	Step 0	23
6.1.2	Step 1	25
6.1.3	Step 2	27
6.1.4	Step 3	27
6.1.5	Step 4	29
6.1.6	Step 5	31
6.1.7	Step 6	32
6.1.8	Step 7	33
6.2	Porting Simulators	34
6.2.1	Step 0	34
6.2.2	Step 1	34
6.2.3	Step 2	35
6.2.4	Step 3	35
6.2.5	Step 4	35
6.2.6	Step 5	36

7 Namespace Index	39
7.1 Namespace List	39
8 Class Index	41
8.1 Class List	41
9 File Index	45
9.1 File List	45
10 Namespace Documentation	51
10.1 anonymous_namespace{LennardJones_Ar.cpp} Namespace Reference	51
10.2 error Module Reference	51
10.2.1 Function/Subroutine Documentation	51
10.2.1.1 my_error()	51
10.2.1.2 my_warning()	52
10.3 ex_model_ar_p_mlj_f03 Module Reference	52
10.3.1 Function/Subroutine Documentation	52
10.3.1.1 compute_energy_forces() [1/2]	52
10.3.1.2 compute_energy_forces() [2/2]	52
10.3.1.3 model_compute_arguments_create()	53
10.3.1.4 model_compute_arguments_destroy()	53
10.3.1.5 model_destroy_func()	53
10.3.1.6 model_refresh_func()	53
10.3.2 Variable Documentation	53
10.3.2.1 model_cutoff	53
10.4 ex_model_driver_p_lj Module Reference	54
10.4.1 Function/Subroutine Documentation	54
10.4.1.1 calc_phi()	54
10.4.1.2 calc_phi_dphi()	54
10.4.1.3 calc_phi_dphi_d2phi()	55
10.4.1.4 compute_arguments_create()	55
10.4.1.5 compute_arguments_destroy()	55

10.4.1.6	compute_energy_forces()	55
10.4.1.7	destroy()	56
10.4.1.8	refresh()	56
10.4.2	Variable Documentation	56
10.4.2.1	speccode	56
10.5	KIM Namespace Reference	56
10.5.1	Typedef Documentation	57
10.5.1.1	func	57
10.6	KIM::CHARGE_UNIT Namespace Reference	57
10.6.1	Function Documentation	58
10.6.1.1	GetChargeUnit()	58
10.6.1.2	GetNumberOfChargeUnits()	58
10.6.2	Variable Documentation	58
10.6.2.1	C	58
10.6.2.2	e	58
10.6.2.3	statC	59
10.6.2.4	unused	59
10.7	KIM::COMPUTE_ARGUMENT_NAME Namespace Reference	59
10.7.1	Function Documentation	59
10.7.1.1	GetComputeArgumentDataType()	59
10.7.1.2	GetComputeArgumentName()	60
10.7.1.3	GetNumberOfComputeArgumentNames()	60
10.7.2	Variable Documentation	60
10.7.2.1	coordinates	60
10.7.2.2	numberOfParticles	60
10.7.2.3	partialEnergy	60
10.7.2.4	partialForces	60
10.7.2.5	partialParticleEnergy	60
10.7.2.6	partialParticleVirial	61
10.7.2.7	partialVirial	61

10.7.2.8	particleContributing	61
10.7.2.9	particleSpeciesCodes	61
10.8	KIM::COMPUTE_CALLBACK_NAME Namespace Reference	61
10.8.1	Function Documentation	61
10.8.1.1	GetComputeCallbackName()	62
10.8.1.2	GetNumberOfComputeCallbackNames()	62
10.8.2	Variable Documentation	62
10.8.2.1	GetNeighborList	62
10.8.2.2	ProcessD2EDr2Term	62
10.8.2.3	ProcessDEDrTerm	62
10.9	KIM::DATA_TYPE Namespace Reference	62
10.9.1	Function Documentation	63
10.9.1.1	GetDataType()	63
10.9.1.2	GetNumberOfDataTypes()	63
10.9.2	Variable Documentation	63
10.9.2.1	Double	63
10.9.2.2	Integer	63
10.10	KIM::ENERGY_UNIT Namespace Reference	63
10.10.1	Function Documentation	64
10.10.1.1	GetEnergyUnit()	64
10.10.1.2	GetNumberOfEnergyUnits()	64
10.10.2	Variable Documentation	64
10.10.2.1	amu_A2_per_ps2	64
10.10.2.2	erg	64
10.10.2.3	eV	65
10.10.2.4	Hartree	65
10.10.2.5	J	65
10.10.2.6	kcal_mol	65
10.10.2.7	unused	65
10.11	KIM::LANGUAGE_NAME Namespace Reference	65

10.11.1 Function Documentation	66
10.11.1.1 GetLanguageName()	66
10.11.1.2 GetNumberOfLanguageNames()	66
10.11.2 Variable Documentation	66
10.11.2.1 c	66
10.11.2.2 cpp	66
10.11.2.3 fortran	66
10.12KIM::LENGTH_UNIT Namespace Reference	66
10.12.1 Function Documentation	67
10.12.1.1 GetLengthUnit()	67
10.12.1.2 GetNumberOfLengthUnits()	67
10.12.2 Variable Documentation	67
10.12.2.1 A	67
10.12.2.2 Bohr	67
10.12.2.3 cm	68
10.12.2.4 m	68
10.12.2.5 nm	68
10.12.2.6 unused	68
10.13KIM::LOG_VERBOSITY Namespace Reference	68
10.13.1 Function Documentation	68
10.13.1.1 GetLogVerbosity()	69
10.13.1.2 GetNumberOfLogVerbosities()	69
10.13.2 Variable Documentation	69
10.13.2.1 debug	69
10.13.2.2 error	69
10.13.2.3 fatal	69
10.13.2.4 information	69
10.13.2.5 silent	69
10.13.2.6 warning	70
10.14KIM::NUMBERING Namespace Reference	70

10.14.1 Function Documentation	70
10.14.1.1 GetNumbering()	70
10.14.1.2 GetNumberOfNumberings()	70
10.14.2 Variable Documentation	70
10.14.2.1 oneBased	71
10.14.2.2 zeroBased	71
10.15KIM::SEM_VER Namespace Reference	71
10.15.1 Function Documentation	71
10.15.1.1 GetSemVer()	71
10.15.1.2 IsLessThan()	71
10.15.1.3 ParseSemVer()	71
10.16KIM::SPECIES_NAME Namespace Reference	72
10.16.1 Function Documentation	74
10.16.1.1 GetNumberOfSpeciesNames()	75
10.16.1.2 GetSpeciesName()	75
10.16.2 Variable Documentation	75
10.16.2.1 Ac	75
10.16.2.2 Ag	75
10.16.2.3 Al	75
10.16.2.4 Am	75
10.16.2.5 Ar	75
10.16.2.6 As	76
10.16.2.7 At	76
10.16.2.8 Au	76
10.16.2.9 B	76
10.16.2.10Ba	76
10.16.2.11Be	76
10.16.2.12Bh	76
10.16.2.13Bi	76
10.16.2.14Bk	77

10.16.2.15Br	77
10.16.2.16C	77
10.16.2.17Ca	77
10.16.2.18Cd	77
10.16.2.19Ce	77
10.16.2.20Cf	77
10.16.2.21Cl	77
10.16.2.22Cm	78
10.16.2.23Cn	78
10.16.2.24Co	78
10.16.2.25Cr	78
10.16.2.26Cs	78
10.16.2.27Cu	78
10.16.2.28Db	78
10.16.2.29Ds	78
10.16.2.30Dy	79
10.16.2.31electron	79
10.16.2.32Er	79
10.16.2.33Es	79
10.16.2.34Eu	79
10.16.2.35F	79
10.16.2.36Fe	79
10.16.2.37Fl	79
10.16.2.38Fm	80
10.16.2.39Fr	80
10.16.2.40Ga	80
10.16.2.41Gd	80
10.16.2.42Ge	80
10.16.2.43H	80
10.16.2.44He	80

10.16.2.45Hf	80
10.16.2.46Hg	81
10.16.2.47Ho	81
10.16.2.48Hs	81
10.16.2.49	81
10.16.2.50In	81
10.16.2.51Ir	81
10.16.2.52K	81
10.16.2.53Kr	81
10.16.2.54La	82
10.16.2.55Li	82
10.16.2.56Lr	82
10.16.2.57Lu	82
10.16.2.58Lv	82
10.16.2.59Md	82
10.16.2.60Mg	82
10.16.2.61Mn	82
10.16.2.62Mo	83
10.16.2.63Mt	83
10.16.2.64N	83
10.16.2.65Na	83
10.16.2.66Nb	83
10.16.2.67Nd	83
10.16.2.68Ne	83
10.16.2.69Ni	83
10.16.2.70No	84
10.16.2.71Np	84
10.16.2.72O	84
10.16.2.73Os	84
10.16.2.74P	84

10.16.2.75Pa	84
10.16.2.76Pb	84
10.16.2.77Pd	84
10.16.2.78Pm	85
10.16.2.79Po	85
10.16.2.80Pr	85
10.16.2.81Pt	85
10.16.2.82Pu	85
10.16.2.83Ra	85
10.16.2.84Rb	85
10.16.2.85Re	85
10.16.2.86Rf	86
10.16.2.87Rg	86
10.16.2.88Rh	86
10.16.2.89Rn	86
10.16.2.90Ru	86
10.16.2.91S	86
10.16.2.92Sb	86
10.16.2.93Sc	86
10.16.2.94Se	87
10.16.2.95Sg	87
10.16.2.96Si	87
10.16.2.97Sm	87
10.16.2.98Sn	87
10.16.2.99Sr	87
10.16.2.10Ta	87
10.16.2.10Tb	87
10.16.2.10Tc	88
10.16.2.10Th	88
10.16.2.10Ti	88

10.16.2.105	88
10.16.2.106	88
10.16.2.107m	88
10.16.2.108	88
10.16.2.109ser01	88
10.16.2.110ser02	89
10.16.2.111ser03	89
10.16.2.112ser04	89
10.16.2.113ser05	89
10.16.2.114ser06	89
10.16.2.115ser07	89
10.16.2.116ser08	89
10.16.2.117ser09	89
10.16.2.118ser10	90
10.16.2.119ser11	90
10.16.2.120ser12	90
10.16.2.121ser13	90
10.16.2.122ser14	90
10.16.2.123ser15	90
10.16.2.124ser16	90
10.16.2.125ser17	90
10.16.2.126ser18	91
10.16.2.127ser19	91
10.16.2.128ser20	91
10.16.2.129uo	91
10.16.2.130up	91
10.16.2.131us	91
10.16.2.132ut	91
10.16.2.133	91
10.16.2.134W	92

10.16.2.135e	92
10.16.2.136	92
10.16.2.137b	92
10.16.2.138n	92
10.16.2.139r	92
10.17KIM::SUPPORT_STATUS Namespace Reference	92
10.17.1 Function Documentation	93
10.17.1.1 GetNumberOfSupportStatuses()	93
10.17.1.2 GetSupportStatus()	93
10.17.2 Variable Documentation	93
10.17.2.1 notSupported	93
10.17.2.2 optional	93
10.17.2.3 required	93
10.17.2.4 requiredByAPI	94
10.18KIM::TEMPERATURE_UNIT Namespace Reference	94
10.18.1 Function Documentation	94
10.18.1.1 GetNumberOfTemperatureUnits()	94
10.18.1.2 GetTemperatureUnit()	94
10.18.2 Variable Documentation	94
10.18.2.1 K	95
10.18.2.2 unused	95
10.19KIM::TIME_UNIT Namespace Reference	95
10.19.1 Function Documentation	95
10.19.1.1 GetNumberOfTimeUnits()	95
10.19.1.2 GetTimeUnit()	95
10.19.2 Variable Documentation	96
10.19.2.1 fs	96
10.19.2.2 ns	96
10.19.2.3 ps	96
10.19.2.4 s	96

10.19.2.5 unused	96
10.20kim_charge_unit_module Module Reference	96
10.20.1 Variable Documentation	96
10.20.1.1 kim_charge_unit_c	97
10.20.1.2 kim_charge_unit_e	97
10.20.1.3 kim_charge_unit_statc	97
10.20.1.4 kim_charge_unit_unused	97
10.21kim_compute_argument_name_module Module Reference	97
10.21.1 Variable Documentation	97
10.21.1.1 kim_compute_argument_name_coordinates	98
10.21.1.2 kim_compute_argument_name_number_of_particles	98
10.21.1.3 kim_compute_argument_name_partial_energy	98
10.21.1.4 kim_compute_argument_name_partial_forces	98
10.21.1.5 kim_compute_argument_name_partial_particle_energy	98
10.21.1.6 kim_compute_argument_name_partial_particle_virial	98
10.21.1.7 kim_compute_argument_name_partial_virial	99
10.21.1.8 kim_compute_argument_name_particle_contributing	99
10.21.1.9 kim_compute_argument_name_particle_species_codes	99
10.22kim_compute_arguments_module Module Reference	99
10.22.1 Variable Documentation	99
10.22.1.1 kim_compute_arguments_null_handle	100
10.23kim_compute_callback_name_module Module Reference	100
10.23.1 Variable Documentation	100
10.23.1.1 kim_compute_callback_name_get_neighbor_list	100
10.23.1.2 kim_compute_callback_name_process_d2edr2_term	100
10.23.1.3 kim_compute_callback_name_process_dedr_term	100
10.24kim_data_type_module Module Reference	101
10.24.1 Variable Documentation	101
10.24.1.1 kim_data_type_double	101
10.24.1.2 kim_data_type_integer	101

10.25kim_energy_unit_module Module Reference	101
10.25.1 Variable Documentation	101
10.25.1.1 kim_energy_unit_amu_a2_per_ps2	102
10.25.1.2 kim_energy_unit_erg	102
10.25.1.3 kim_energy_unit_ev	102
10.25.1.4 kim_energy_unit_hartree	102
10.25.1.5 kim_energy_unit_j	102
10.25.1.6 kim_energy_unit_kcal_mol	102
10.25.1.7 kim_energy_unit_unused	103
10.26kim_language_name_module Module Reference	103
10.26.1 Variable Documentation	103
10.26.1.1 kim_language_name_c	103
10.26.1.2 kim_language_name_cpp	103
10.26.1.3 kim_language_name_fortran	103
10.27kim_length_unit_module Module Reference	104
10.27.1 Variable Documentation	104
10.27.1.1 kim_length_unit_a	104
10.27.1.2 kim_length_unit_bohr	104
10.27.1.3 kim_length_unit_cm	104
10.27.1.4 kim_length_unit_m	104
10.27.1.5 kim_length_unit_nm	105
10.27.1.6 kim_length_unit_unused	105
10.28kim_log_module Module Reference	105
10.28.1 Variable Documentation	105
10.28.1.1 kim_log_null_handle	105
10.29kim_log_verbosity_module Module Reference	105
10.29.1 Variable Documentation	106
10.29.1.1 kim_log_file	106
10.29.1.2 kim_log_message	106
10.29.1.3 kim_log_verbosity_debug	106

10.29.1.4 kim_log_verbosity_error	106
10.29.1.5 kim_log_verbosity_fatal	106
10.29.1.6 kim_log_verbosity_information	107
10.29.1.7 kim_log_verbosity_silent	107
10.29.1.8 kim_log_verbosity_warning	107
10.30kim_model_compute_arguments_create_module Module Reference	107
10.30.1 Variable Documentation	107
10.30.1.1 kim_model_compute_arguments_create_null_handle	107
10.31kim_model_compute_arguments_destroy_module Module Reference	108
10.31.1 Variable Documentation	108
10.31.1.1 kim_model_compute_arguments_destroy_null_handle	108
10.32kim_model_compute_arguments_module Module Reference	108
10.32.1 Variable Documentation	108
10.32.1.1 kim_model_compute_arguments_null_handle	108
10.33kim_model_compute_module Module Reference	109
10.33.1 Variable Documentation	109
10.33.1.1 kim_model_compute_null_handle	109
10.34kim_model_create_module Module Reference	109
10.34.1 Variable Documentation	109
10.34.1.1 kim_model_create_null_handle	110
10.35kim_model_destroy_module Module Reference	110
10.35.1 Variable Documentation	110
10.35.1.1 kim_model_destroy_null_handle	110
10.36kim_model_driver_create_module Module Reference	110
10.36.1 Variable Documentation	111
10.36.1.1 kim_model_driver_create_null_handle	111
10.37kim_model_driver_headers_module Module Reference	111
10.38kim_model_headers_module Module Reference	111
10.39kim_model_module Module Reference	111
10.39.1 Variable Documentation	111

10.39.1.1 kim_model_null_handle	111
10.40kim_model_refresh_module Module Reference	112
10.40.1 Variable Documentation	112
10.40.1.1 kim_model_refresh_null_handle	112
10.41kim_numbering_module Module Reference	112
10.41.1 Variable Documentation	112
10.41.1.1 kim_numbering_one_based	112
10.41.1.2 kim_numbering_zero_based	112
10.42kim_sem_ver_module Module Reference	113
10.43kim_simulator_headers_module Module Reference	113
10.44kim_species_name_module Module Reference	113
10.44.1 Variable Documentation	115
10.44.1.1 kim_species_name_ac	115
10.44.1.2 kim_species_name_ag	116
10.44.1.3 kim_species_name_al	116
10.44.1.4 kim_species_name_am	116
10.44.1.5 kim_species_name_ar	116
10.44.1.6 kim_species_name_as	116
10.44.1.7 kim_species_name_at	116
10.44.1.8 kim_species_name_au	117
10.44.1.9 kim_species_name_b	117
10.44.1.10kim_species_name_ba	117
10.44.1.11kim_species_name_be	117
10.44.1.12kim_species_name_bh	117
10.44.1.13kim_species_name_bi	117
10.44.1.14kim_species_name_bk	118
10.44.1.15kim_species_name_br	118
10.44.1.16kim_species_name_c	118
10.44.1.17kim_species_name_ca	118
10.44.1.18kim_species_name_cd	118

10.44.1.19kim_species_name_ce	118
10.44.1.20kim_species_name_cf	119
10.44.1.21kim_species_name_cl	119
10.44.1.22kim_species_name_cm	119
10.44.1.23kim_species_name_cn	119
10.44.1.24kim_species_name_co	119
10.44.1.25kim_species_name_cr	119
10.44.1.26kim_species_name_cs	120
10.44.1.27kim_species_name_cu	120
10.44.1.28kim_species_name_db	120
10.44.1.29kim_species_name_ds	120
10.44.1.30kim_species_name_dy	120
10.44.1.31kim_species_name_electron	120
10.44.1.32kim_species_name_er	121
10.44.1.33kim_species_name_es	121
10.44.1.34kim_species_name_eu	121
10.44.1.35kim_species_name_f	121
10.44.1.36kim_species_name_fe	121
10.44.1.37kim_species_name_fl	121
10.44.1.38kim_species_name_fm	122
10.44.1.39kim_species_name_fr	122
10.44.1.40kim_species_name_ga	122
10.44.1.41kim_species_name_gd	122
10.44.1.42kim_species_name_ge	122
10.44.1.43kim_species_name_h	122
10.44.1.44kim_species_name_he	123
10.44.1.45kim_species_name_hf	123
10.44.1.46kim_species_name_hg	123
10.44.1.47kim_species_name_ho	123
10.44.1.48kim_species_name_hs	123

10.44.1.49kim_species_name_i	123
10.44.1.50kim_species_name_in	124
10.44.1.51kim_species_name_ir	124
10.44.1.52kim_species_name_k	124
10.44.1.53kim_species_name_kr	124
10.44.1.54kim_species_name_la	124
10.44.1.55kim_species_name_li	124
10.44.1.56kim_species_name_lr	125
10.44.1.57kim_species_name_lu	125
10.44.1.58kim_species_name_lv	125
10.44.1.59kim_species_name_md	125
10.44.1.60kim_species_name_mg	125
10.44.1.61kim_species_name_mn	125
10.44.1.62kim_species_name_mo	126
10.44.1.63kim_species_name_mt	126
10.44.1.64kim_species_name_n	126
10.44.1.65kim_species_name_na	126
10.44.1.66kim_species_name_nb	126
10.44.1.67kim_species_name_nd	126
10.44.1.68kim_species_name_ne	127
10.44.1.69kim_species_name_ni	127
10.44.1.70kim_species_name_no	127
10.44.1.71kim_species_name_np	127
10.44.1.72kim_species_name_o	127
10.44.1.73kim_species_name_os	127
10.44.1.74kim_species_name_p	128
10.44.1.75kim_species_name_pa	128
10.44.1.76kim_species_name_pb	128
10.44.1.77kim_species_name_pd	128
10.44.1.78kim_species_name_pm	128

10.44.1.79kim_species_name_po	128
10.44.1.80kim_species_name_pr	129
10.44.1.81kim_species_name_pt	129
10.44.1.82kim_species_name_pu	129
10.44.1.83kim_species_name_ra	129
10.44.1.84kim_species_name_rb	129
10.44.1.85kim_species_name_re	129
10.44.1.86kim_species_name_rf	130
10.44.1.87kim_species_name_rg	130
10.44.1.88kim_species_name_rh	130
10.44.1.89kim_species_name_rn	130
10.44.1.90kim_species_name_ru	130
10.44.1.91kim_species_name_s	130
10.44.1.92kim_species_name_sb	131
10.44.1.93kim_species_name_sc	131
10.44.1.94kim_species_name_se	131
10.44.1.95kim_species_name_sg	131
10.44.1.96kim_species_name_si	131
10.44.1.97kim_species_name_sm	131
10.44.1.98kim_species_name_sn	132
10.44.1.99kim_species_name_sr	132
10.44.1.100kim_species_name_ta	132
10.44.1.101kim_species_name_tb	132
10.44.1.102kim_species_name_tc	132
10.44.1.103kim_species_name_te	132
10.44.1.104kim_species_name_th	133
10.44.1.105kim_species_name_ti	133
10.44.1.106kim_species_name_tl	133
10.44.1.107kim_species_name_tm	133
10.44.1.108kim_species_name_u	133

10.44.1.100m_species_name_user01	133
10.44.1.110m_species_name_user02	134
10.44.1.111m_species_name_user03	134
10.44.1.112m_species_name_user04	134
10.44.1.113m_species_name_user05	134
10.44.1.114m_species_name_user06	134
10.44.1.115m_species_name_user07	134
10.44.1.116m_species_name_user08	135
10.44.1.117m_species_name_user09	135
10.44.1.118m_species_name_user10	135
10.44.1.119m_species_name_user11	135
10.44.1.120m_species_name_user12	135
10.44.1.121m_species_name_user13	135
10.44.1.122m_species_name_user14	136
10.44.1.123m_species_name_user15	136
10.44.1.124m_species_name_user16	136
10.44.1.125m_species_name_user17	136
10.44.1.126m_species_name_user18	136
10.44.1.127m_species_name_user19	136
10.44.1.128m_species_name_user20	137
10.44.1.129m_species_name_uuo	137
10.44.1.130m_species_name_uup	137
10.44.1.131m_species_name_uus	137
10.44.1.132m_species_name_uut	137
10.44.1.133m_species_name_v	137
10.44.1.134m_species_name_w	138
10.44.1.135m_species_name_xe	138
10.44.1.136m_species_name_y	138
10.44.1.137m_species_name_yb	138
10.44.1.138m_species_name_zn	138

10.44.1.130m_species_name_zr	138
10.45kim_support_status_module Module Reference	139
10.45.1 Variable Documentation	139
10.45.1.1 kim_support_status_not_supported	139
10.45.1.2 kim_support_status_optional	139
10.45.1.3 kim_support_status_required	139
10.45.1.4 kim_support_status_required_by_api	139
10.46kim_temperature_unit_module Module Reference	140
10.46.1 Variable Documentation	140
10.46.1.1 kim_temperature_unit_k	140
10.46.1.2 kim_temperature_unit_unused	140
10.47kim_time_unit_module Module Reference	140
10.47.1 Variable Documentation	140
10.47.1.1 kim_time_unit_fs	140
10.47.1.2 kim_time_unit_ns	141
10.47.1.3 kim_time_unit_ps	141
10.47.1.4 kim_time_unit_s	141
10.47.1.5 kim_time_unit_unused	141
10.48kim_unit_system_module Module Reference	141
10.49mod_neighborlist Module Reference	141
10.49.1 Function/Subroutine Documentation	142
10.49.1.1 get_neigh() [1/2]	142
10.49.1.2 get_neigh() [2/2]	142
10.50mod_utilities Module Reference	142
10.50.1 Function/Subroutine Documentation	142
10.50.1.1 check_model_compatibility()	143
10.50.1.2 compute_numer_deriv()	143
10.50.1.3 create_fcc_configuration()	143
10.50.1.4 get_model_supported_species()	144
10.50.1.5 neigh_pure_cluster_neighborlist()	144
10.50.1.6 update_neighborlist()	144
10.51mod_utility Module Reference	144
10.51.1 Function/Subroutine Documentation	145
10.51.1.1 create_fcc_configuration()	145
10.51.1.2 mi_opbc_cluster_neighborlist()	145
10.51.1.3 neigh_pure_cluster_neighborlist()	145
10.51.1.4 neigh_rvec_cluster_neighborlist()	145

11 Class Documentation	147
11.1 buffer Struct Reference	147
11.1.1 Detailed Description	147
11.1.2 Member Data Documentation	147
11.1.2.1 cutoff	147
11.1.2.2 halfListHint	147
11.1.2.3 influenceDistance	148
11.1.2.4 paddingNeighborHint	148
11.2 KIM::ChargeUnit Class Reference	148
11.2.1 Detailed Description	148
11.2.2 Constructor & Destructor Documentation	148
11.2.2.1 ChargeUnit() [1/3]	149
11.2.2.2 ChargeUnit() [2/3]	149
11.2.2.3 ChargeUnit() [3/3]	149
11.2.3 Member Function Documentation	149
11.2.3.1 operator!=(())	149
11.2.3.2 operator==(())	149
11.2.3.3 String()	149
11.2.4 Member Data Documentation	149
11.2.4.1 chargeUnitID	150
11.3 KIM::COMPUTE_ARGUMENT_NAME::Comparator Struct Reference	150
11.3.1 Detailed Description	150
11.3.2 Member Function Documentation	150
11.3.2.1 operator()(())	150
11.4 KIM::NUMBERING::Comparator Struct Reference	150
11.4.1 Detailed Description	151
11.4.2 Member Function Documentation	151
11.4.2.1 operator()(())	151
11.5 KIM::LANGUAGE_NAME::Comparator Struct Reference	151
11.5.1 Detailed Description	151

11.5.2	Member Function Documentation	151
11.5.2.1	operator()	152
11.6	KIM::SPECIES_NAME::Comparator Struct Reference	152
11.6.1	Detailed Description	152
11.6.2	Member Function Documentation	152
11.6.2.1	operator()	152
11.7	KIM::LENGTH_UNIT::Comparator Struct Reference	152
11.7.1	Detailed Description	153
11.7.2	Member Function Documentation	153
11.7.2.1	operator()	153
11.8	KIM::SUPPORT_STATUS::Comparator Struct Reference	153
11.8.1	Detailed Description	153
11.8.2	Member Function Documentation	153
11.8.2.1	operator()	154
11.9	KIM::TEMPERATURE_UNIT::Comparator Struct Reference	154
11.9.1	Detailed Description	154
11.9.2	Member Function Documentation	154
11.9.2.1	operator()	154
11.10	KIM::TIME_UNIT::Comparator Struct Reference	154
11.10.1	Detailed Description	155
11.10.2	Member Function Documentation	155
11.10.2.1	operator()	155
11.11	KIM::COMPUTE_CALLBACK_NAME::Comparator Struct Reference	155
11.11.1	Detailed Description	155
11.11.2	Member Function Documentation	155
11.11.2.1	operator()	156
11.12	KIM::LOG_VERBOSITY::Comparator Struct Reference	156
11.12.1	Detailed Description	156
11.12.2	Member Function Documentation	156
11.12.2.1	operator()	156

11.13KIM::CHARGE_UNIT::Comparator Struct Reference	156
11.13.1 Detailed Description	157
11.13.2 Member Function Documentation	157
11.13.2.1 operator()	157
11.14KIM::DATA_TYPE::Comparator Struct Reference	157
11.14.1 Detailed Description	157
11.14.2 Member Function Documentation	157
11.14.2.1 operator()	158
11.15KIM::ENERGY_UNIT::Comparator Struct Reference	158
11.15.1 Detailed Description	158
11.15.2 Member Function Documentation	158
11.15.2.1 operator()	158
11.16KIM::ComputeArgumentName Class Reference	158
11.16.1 Detailed Description	159
11.16.2 Constructor & Destructor Documentation	159
11.16.2.1 ComputeArgumentName() [1/3]	159
11.16.2.2 ComputeArgumentName() [2/3]	159
11.16.2.3 ComputeArgumentName() [3/3]	159
11.16.3 Member Function Documentation	159
11.16.3.1 operator!=(())	160
11.16.3.2 operator==(())	160
11.16.3.3 String()	160
11.16.4 Member Data Documentation	160
11.16.4.1 computeArgumentNameID	160
11.17KIM::ComputeArguments Class Reference	160
11.17.1 Detailed Description	161
11.17.2 Member Function Documentation	161
11.17.2.1 AreAllRequiredArgumentsAndCallbacksPresent()	161
11.17.2.2 GetArgumentSupportStatus()	161
11.17.2.3 GetCallbackSupportStatus()	162

11.17.2.4 GetSimulatorBufferPointer()	162
11.17.2.5 PopLogVerbosity()	162
11.17.2.6 PushLogVerbosity()	162
11.17.2.7 SetArgumentPointer() [1/4]	162
11.17.2.8 SetArgumentPointer() [2/4]	162
11.17.2.9 SetArgumentPointer() [3/4]	163
11.17.2.10SetArgumentPointer() [4/4]	163
11.17.2.11SetCallbackPointer()	163
11.17.2.12SetLogID()	163
11.17.2.13SetSimulatorBufferPointer()	163
11.17.2.14String()	163
11.17.3 Friends And Related Function Documentation	163
11.17.3.1 ModelImplementation	164
11.18KIM::ComputeCallbackName Class Reference	164
11.18.1 Detailed Description	164
11.18.2 Constructor & Destructor Documentation	164
11.18.2.1 ComputeCallbackName() [1/3]	164
11.18.2.2 ComputeCallbackName() [2/3]	165
11.18.2.3 ComputeCallbackName() [3/3]	165
11.18.3 Member Function Documentation	165
11.18.3.1 operator!=(())	165
11.18.3.2 operator==(())	165
11.18.3.3 String()	165
11.18.4 Member Data Documentation	165
11.18.4.1 computeCallbackNameID	165
11.19KIM::DataType Class Reference	166
11.19.1 Detailed Description	166
11.19.2 Constructor & Destructor Documentation	166
11.19.2.1 DataType() [1/3]	166
11.19.2.2 DataType() [2/3]	166

11.19.2.3 <code>DataType()</code> [3/3]	166
11.19.3 Member Function Documentation	167
11.19.3.1 <code>operator!=()</code>	167
11.19.3.2 <code>operator==()</code>	167
11.19.3.3 <code>String()</code>	167
11.19.4 Member Data Documentation	167
11.19.4.1 <code>dataTypeID</code>	167
11.20 <code>KIM::EnergyUnit</code> Class Reference	167
11.20.1 Detailed Description	168
11.20.2 Constructor & Destructor Documentation	168
11.20.2.1 <code>EnergyUnit()</code> [1/3]	168
11.20.2.2 <code>EnergyUnit()</code> [2/3]	168
11.20.2.3 <code>EnergyUnit()</code> [3/3]	168
11.20.3 Member Function Documentation	168
11.20.3.1 <code>operator!=()</code>	169
11.20.3.2 <code>operator==()</code>	169
11.20.3.3 <code>String()</code>	169
11.20.4 Member Data Documentation	169
11.20.4.1 <code>energyUnitID</code>	169
11.21 <code>KIM_ChargeUnit</code> Struct Reference	169
11.21.1 Detailed Description	169
11.21.2 Member Data Documentation	170
11.21.2.1 <code>chargeUnitID</code>	170
11.22 <code>kim_compute_arguments_module::kim_compute_arguments_are_all_required_present</code> Interface Reference	170
11.22.1 Detailed Description	170
11.23 <code>kim_compute_arguments_module::kim_compute_arguments_get_argument_support_status</code> Interface Reference	170
11.23.1 Detailed Description	170
11.24 <code>kim_compute_arguments_module::kim_compute_arguments_get_callback_support_status</code> Interface Reference	170
11.24.1 Detailed Description	170

11.25kim_compute_arguments_module::kim_compute_arguments_pop_log_verbosity Interface Reference	171
11.25.1 Detailed Description	171
11.26kim_compute_arguments_module::kim_compute_arguments_set_callback_pointer Interface Reference	171
11.26.1 Detailed Description	171
11.27KIM_ComputeArgumentName Struct Reference	171
11.27.1 Detailed Description	171
11.27.2 Member Data Documentation	171
11.27.2.1 computeArgumentNameID	172
11.28KIM_ComputeCallbackName Struct Reference	172
11.28.1 Detailed Description	172
11.28.2 Member Data Documentation	172
11.28.2.1 computeCallbackNameID	172
11.29KIM_DataType Struct Reference	172
11.29.1 Detailed Description	173
11.29.2 Member Data Documentation	173
11.29.2.1 dataTypeID	173
11.30KIM_EnergyUnit Struct Reference	173
11.30.1 Detailed Description	173
11.30.2 Member Data Documentation	173
11.30.2.1 energyUnitID	173
11.31KIM_LanguageName Struct Reference	174
11.31.1 Detailed Description	174
11.31.2 Member Data Documentation	174
11.31.2.1 languageNameID	174
11.32KIM_LengthUnit Struct Reference	174
11.32.1 Detailed Description	174
11.32.2 Member Data Documentation	174
11.32.2.1 lengthUnitID	175
11.33kim_log_module::kim_log_pop_verbosity Interface Reference	175
11.33.1 Detailed Description	175

11.34KIM_LogVerbosity Struct Reference	175
11.34.1 Detailed Description	175
11.34.2 Member Data Documentation	175
11.34.2.1 logVerbosityID	175
11.35kim_model_module::kim_model_clear_then_refresh Interface Reference	176
11.35.1 Detailed Description	176
11.36kim_model_module::kim_model_compute Interface Reference	176
11.36.1 Detailed Description	176
11.37kim_model_module::kim_model_compute_arguments_create Interface Reference	176
11.37.1 Detailed Description	176
11.38kim_model_compute_arguments_create_module::kim_model_compute_arguments_create_set↔ callback_support_status Interface Reference	176
11.38.1 Detailed Description	176
11.39kim_model_compute_arguments_create_module::kim_model_compute_arguments_create_set↔ model_buffer_pointer Interface Reference	177
11.39.1 Detailed Description	177
11.40kim_model_compute_arguments_create_module::kim_model_compute_arguments_create_string Interface Reference	177
11.40.1 Detailed Description	177
11.41kim_model_module::kim_model_compute_arguments_destroy Interface Reference	177
11.41.1 Detailed Description	177
11.42kim_model_compute_arguments_destroy_module::kim_model_compute_arguments_destroy↔ string Interface Reference	177
11.42.1 Detailed Description	177
11.43kim_model_compute_arguments_module::kim_model_compute_arguments_get_neighbor_list In- terface Reference	178
11.43.1 Detailed Description	178
11.44kim_model_compute_arguments_module::kim_model_compute_arguments_set_model_buffer↔ pointer Interface Reference	178
11.44.1 Detailed Description	178
11.45kim_model_compute_arguments_module::kim_model_compute_arguments_string Interface Refer- ence	178
11.45.1 Detailed Description	178

11.46kim_model_compute_module::kim_model_compute_string Interface Reference	178
11.46.1 Detailed Description	178
11.47kim_model_create_module::kim_model_create_convert_unit Interface Reference	179
11.47.1 Detailed Description	179
11.48kim_model_create_module::kim_model_create_log_entry Interface Reference	179
11.48.1 Detailed Description	179
11.49kim_model_create_module::kim_model_create_set_compute_arguments_create_pointer Interface Reference	179
11.49.1 Detailed Description	179
11.50kim_model_create_module::kim_model_create_set_compute_arguments_destroy_pointer Interface Reference	179
11.50.1 Detailed Description	179
11.51kim_model_create_module::kim_model_create_set_compute_pointer Interface Reference	180
11.51.1 Detailed Description	180
11.52kim_model_create_module::kim_model_create_set_destroy_pointer Interface Reference	180
11.52.1 Detailed Description	180
11.53kim_model_create_module::kim_model_create_set_influence_distance_pointer Interface Reference	180
11.53.1 Detailed Description	180
11.54kim_model_create_module::kim_model_create_set_model_buffer_pointer Interface Reference	180
11.54.1 Detailed Description	180
11.55kim_model_create_module::kim_model_create_set_species_code Interface Reference	181
11.55.1 Detailed Description	181
11.56kim_model_create_module::kim_model_create_string Interface Reference	181
11.56.1 Detailed Description	181
11.57kim_model_module::kim_model_destroy Interface Reference	181
11.57.1 Detailed Description	181
11.58kim_model_destroy_module::kim_model_destroy_string Interface Reference	181
11.58.1 Detailed Description	181
11.59kim_model_driver_create_module::kim_model_driver_create_convert_unit Interface Reference	182
11.59.1 Detailed Description	182
11.60kim_model_driver_create_module::kim_model_driver_create_log_entry Interface Reference	182

11.60.1 Detailed Description	182
11.61kim_model_driver_create_module::kim_model_driver_create_set_compute_arguments_create_↔ pointer Interface Reference	182
11.61.1 Detailed Description	182
11.62kim_model_driver_create_module::kim_model_driver_create_set_compute_arguments_destroy_↔ pointer Interface Reference	182
11.62.1 Detailed Description	182
11.63kim_model_driver_create_module::kim_model_driver_create_set_compute_pointer Interface Refer- ence	183
11.63.1 Detailed Description	183
11.64kim_model_driver_create_module::kim_model_driver_create_set_destroy_pointer Interface Refer- ence	183
11.64.1 Detailed Description	183
11.65kim_model_driver_create_module::kim_model_driver_create_set_influence_distance_pointer Inter- face Reference	183
11.65.1 Detailed Description	183
11.66kim_model_driver_create_module::kim_model_driver_create_set_model_buffer_pointer Interface Reference	183
11.66.1 Detailed Description	183
11.67kim_model_driver_create_module::kim_model_driver_create_set_species_code Interface Reference	184
11.67.1 Detailed Description	184
11.68kim_model_driver_create_module::kim_model_driver_create_string Interface Reference	184
11.68.1 Detailed Description	184
11.69kim_model_module::kim_model_get_number_of_parameters Interface Reference	184
11.69.1 Detailed Description	184
11.70kim_model_module::kim_model_pop_log_verbosity Interface Reference	184
11.70.1 Detailed Description	184
11.71kim_model_refresh_module::kim_model_refresh_string Interface Reference	185
11.71.1 Detailed Description	185
11.72kim_model_module::kim_model_set_simulator_buffer_pointer Interface Reference	185
11.72.1 Detailed Description	185
11.73KIM_Numbering Struct Reference	185
11.73.1 Detailed Description	185

11.73.2 Member Data Documentation	185
11.73.2.1 numberingID	185
11.74KIM_SpeciesName Struct Reference	186
11.74.1 Detailed Description	186
11.74.2 Member Data Documentation	186
11.74.2.1 speciesNameID	186
11.75KIM_SupportStatus Struct Reference	186
11.75.1 Detailed Description	186
11.75.2 Member Data Documentation	186
11.75.2.1 supportStatusID	187
11.76KIM_TemperatureUnit Struct Reference	187
11.76.1 Detailed Description	187
11.76.2 Member Data Documentation	187
11.76.2.1 temperatureUnitID	187
11.77KIM_TimeUnit Struct Reference	187
11.77.1 Detailed Description	188
11.77.2 Member Data Documentation	188
11.77.2.1 timeUnitID	188
11.78KIM::LanguageName Class Reference	188
11.78.1 Detailed Description	188
11.78.2 Constructor & Destructor Documentation	188
11.78.2.1 LanguageName() [1/3]	189
11.78.2.2 LanguageName() [2/3]	189
11.78.2.3 LanguageName() [3/3]	189
11.78.3 Member Function Documentation	189
11.78.3.1 operator"!=()	189
11.78.3.2 operator==()	189
11.78.3.3 String()	189
11.78.4 Member Data Documentation	189
11.78.4.1 languageNameID	190

11.79KIM::LengthUnit Class Reference	190
11.79.1 Detailed Description	190
11.79.2 Constructor & Destructor Documentation	190
11.79.2.1 LengthUnit() [1/3]	190
11.79.2.2 LengthUnit() [2/3]	191
11.79.2.3 LengthUnit() [3/3]	191
11.79.3 Member Function Documentation	191
11.79.3.1 operator"!="()	191
11.79.3.2 operator=="()	191
11.79.3.3 String()	191
11.79.4 Member Data Documentation	191
11.79.4.1 lengthUnitID	191
11.80LennardJones612 Class Reference	192
11.80.1 Detailed Description	192
11.80.2 Constructor & Destructor Documentation	192
11.80.2.1 LennardJones612()	192
11.80.2.2 ~LennardJones612()	193
11.80.3 Member Function Documentation	193
11.80.3.1 Compute()	193
11.80.3.2 ComputeArgumentsCreate()	193
11.80.3.3 ComputeArgumentsDestroy()	193
11.80.3.4 Destroy()	193
11.80.3.5 Refresh()	194
11.81LennardJones612Implementation Class Reference	194
11.81.1 Detailed Description	194
11.81.2 Constructor & Destructor Documentation	194
11.81.2.1 LennardJones612Implementation()	194
11.81.2.2 ~LennardJones612Implementation()	195
11.81.3 Member Function Documentation	195
11.81.3.1 Compute()	195

11.81.3.2 ComputeArgumentsCreate()	195
11.81.3.3 ComputeArgumentsDestroy()	195
11.81.3.4 Refresh()	195
11.82anonymous_namespace{LennardJones_Ar.cpp}::LennardJones_Ar Class Reference	196
11.82.1 Detailed Description	196
11.82.2 Constructor & Destructor Documentation	196
11.82.2.1 LennardJones_Ar()	196
11.82.2.2 ~LennardJones_Ar()	196
11.82.3 Member Function Documentation	197
11.82.3.1 Compute()	197
11.82.3.2 ComputeArgumentsCreate()	197
11.82.3.3 ComputeArgumentsDestroy()	197
11.82.3.4 Destroy()	197
11.82.3.5 Refresh()	198
11.83KIM::Log Class Reference	198
11.83.1 Detailed Description	198
11.83.2 Member Function Documentation	198
11.83.2.1 Create()	198
11.83.2.2 Destroy()	199
11.83.2.3 GetID()	199
11.83.2.4 LogEntry() [1/2]	199
11.83.2.5 LogEntry() [2/2]	199
11.83.2.6 PopVerbosity()	199
11.83.2.7 PushVerbosity()	199
11.83.2.8 SetID()	200
11.84KIM::LogVerbosity Class Reference	200
11.84.1 Detailed Description	200
11.84.2 Constructor & Destructor Documentation	200
11.84.2.1 LogVerbosity() [1/3]	200
11.84.2.2 LogVerbosity() [2/3]	201

11.84.2.3 LogVerbosity() [3/3]	201
11.84.3 Member Function Documentation	201
11.84.3.1 operator!=(())	201
11.84.3.2 operator<()	201
11.84.3.3 operator<=()	201
11.84.3.4 operator==(())	201
11.84.3.5 operator>()	202
11.84.3.6 operator>=()	202
11.84.3.7 String()	202
11.84.4 Member Data Documentation	202
11.84.4.1 logVerbosityID	202
11.85KIM::Model Class Reference	202
11.85.1 Detailed Description	203
11.85.2 Member Function Documentation	203
11.85.2.1 ClearThenRefresh()	203
11.85.2.2 Compute()	204
11.85.2.3 ComputeArgumentsCreate()	204
11.85.2.4 ComputeArgumentsDestroy()	204
11.85.2.5 Create()	204
11.85.2.6 Destroy()	204
11.85.2.7 GetInfluenceDistance()	204
11.85.2.8 GetNeighborListPointers()	205
11.85.2.9 GetNumberOfParameters()	205
11.85.2.10GetParameter() [1/2]	205
11.85.2.11GetParameter() [2/2]	205
11.85.2.12GetParameterDataTypeExtentAndDescription()	205
11.85.2.13GetSimulatorBufferPointer()	205
11.85.2.14GetSpeciesSupportAndCode()	206
11.85.2.15GetUnits()	206
11.85.2.16PopLogVerbosity()	206

11.85.2.17PushLogVerbosity()	206
11.85.2.18SetLogID()	206
11.85.2.19SetParameter() [1/2]	206
11.85.2.20SetParameter() [2/2]	207
11.85.2.21SetSimulatorBufferPointer()	207
11.85.2.22String()	207
11.86model_buffer Struct Reference	207
11.86.1 Detailed Description	207
11.86.2 Member Data Documentation	207
11.86.2.1 C	208
11.86.2.2 cutoff	208
11.86.2.3 cutsq	208
11.86.2.4 epsilon	208
11.86.2.5 halfListHint	208
11.86.2.6 influenceDistance	208
11.86.2.7 paddingNeighborHint	209
11.86.2.8 Rzero	209
11.86.2.9 shift	209
11.87KIM::ModelCompute Class Reference	209
11.87.1 Detailed Description	209
11.87.2 Member Function Documentation	209
11.87.2.1 GetModelBufferPointer()	210
11.87.2.2 LogEntry() [1/2]	210
11.87.2.3 LogEntry() [2/2]	210
11.87.2.4 String()	210
11.88KIM::ModelComputeArguments Class Reference	210
11.88.1 Detailed Description	211
11.88.2 Member Function Documentation	211
11.88.2.1 GetArgumentPointer() [1/4]	211
11.88.2.2 GetArgumentPointer() [2/4]	211

11.88.2.3 GetArgumentPointer() [3/4]	211
11.88.2.4 GetArgumentPointer() [4/4]	212
11.88.2.5 GetModelBufferPointer()	212
11.88.2.6 GetNeighborList()	212
11.88.2.7 IsCallbackPresent()	212
11.88.2.8 LogEntry() [1/2]	212
11.88.2.9 LogEntry() [2/2]	212
11.88.2.10 ProcessD2EDr2Term()	213
11.88.2.11 ProcessDEDrTerm()	213
11.88.2.12 SetModelBufferPointer()	213
11.88.2.13 String()	213
11.89 KIM::ModelComputeArgumentsCreate Class Reference	213
11.89.1 Detailed Description	214
11.89.2 Member Function Documentation	214
11.89.2.1 LogEntry() [1/2]	214
11.89.2.2 LogEntry() [2/2]	214
11.89.2.3 SetArgumentSupportStatus()	214
11.89.2.4 SetCallbackSupportStatus()	214
11.89.2.5 SetModelBufferPointer()	214
11.89.2.6 String()	215
11.90 KIM::ModelComputeArgumentsDestroy Class Reference	215
11.90.1 Detailed Description	215
11.90.2 Member Function Documentation	215
11.90.2.1 GetModelBufferPointer()	215
11.90.2.2 LogEntry() [1/2]	215
11.90.2.3 LogEntry() [2/2]	216
11.90.2.4 String()	216
11.91 KIM::ModelCreate Class Reference	216
11.91.1 Detailed Description	217
11.91.2 Member Function Documentation	217

11.91.2.1 ConvertUnit()	217
11.91.2.2 LogEntry() [1/2]	217
11.91.2.3 LogEntry() [2/2]	217
11.91.2.4 SetComputeArgumentsCreatePointer()	218
11.91.2.5 SetComputeArgumentsDestroyPointer()	218
11.91.2.6 SetComputePointer()	218
11.91.2.7 SetDestroyPointer()	218
11.91.2.8 SetInfluenceDistancePointer()	218
11.91.2.9 SetModelBufferPointer()	218
11.91.2.10 SetModelNumbering()	219
11.91.2.11 SetNeighborListPointers()	219
11.91.2.12 SetParameterPointer() [1/2]	219
11.91.2.13 SetParameterPointer() [2/2]	219
11.91.2.14 SetRefreshPointer()	219
11.91.2.15 SetSpeciesCode()	219
11.91.2.16 SetUnits()	220
11.91.2.17 String()	220
11.92 KIM::ModelDestroy Class Reference	220
11.92.1 Detailed Description	220
11.92.2 Member Function Documentation	220
11.92.2.1 GetModelBufferPointer()	220
11.92.2.2 LogEntry() [1/2]	221
11.92.2.3 LogEntry() [2/2]	221
11.92.2.4 String()	221
11.93 KIM::ModelDriverCreate Class Reference	221
11.93.1 Detailed Description	222
11.93.2 Member Function Documentation	222
11.93.2.1 ConvertUnit()	222
11.93.2.2 GetNumberOfParameterFiles()	222
11.93.2.3 GetParameterFileName()	223

11.93.2.4 LogEntry() [1/2]	223
11.93.2.5 LogEntry() [2/2]	223
11.93.2.6 SetComputeArgumentsCreatePointer()	223
11.93.2.7 SetComputeArgumentsDestroyPointer()	223
11.93.2.8 SetComputePointer()	223
11.93.2.9 SetDestroyPointer()	224
11.93.2.10SetInfluenceDistancePointer()	224
11.93.2.11SetModelBufferPointer()	224
11.93.2.12SetModelNumbering()	224
11.93.2.13SetNeighborListPointers()	224
11.93.2.14SetParameterPointer() [1/2]	224
11.93.2.15SetParameterPointer() [2/2]	225
11.93.2.16SetRefreshPointer()	225
11.93.2.17SetSpeciesCode()	225
11.93.2.18SetUnits()	225
11.93.2.19String()	225
11.94KIM::ModelRefresh Class Reference	225
11.94.1 Detailed Description	226
11.94.2 Member Function Documentation	226
11.94.2.1 GetModelBufferPointer()	226
11.94.2.2 LogEntry() [1/2]	226
11.94.2.3 LogEntry() [2/2]	226
11.94.2.4 SetInfluenceDistancePointer()	227
11.94.2.5 SetNeighborListPointers()	227
11.94.2.6 String()	227
11.95NeighList Struct Reference	227
11.95.1 Detailed Description	227
11.95.2 Member Data Documentation	227
11.95.2.1 cutoff	228
11.95.2.2 iteratorId	228

11.95.2.3 neighborList	228
11.95.2.4 NNeighbors	228
11.95.2.5 numberOfParticles	228
11.96mod_neighborlist::neighobject_type Type Reference	229
11.96.1 Detailed Description	229
11.96.2 Member Data Documentation	229
11.96.2.1 cutoff	229
11.96.2.2 neighborlist	229
11.96.2.3 number_of_particles	229
11.96.2.4 rijlist	230
11.97KIM::Numbering Class Reference	230
11.97.1 Detailed Description	230
11.97.2 Constructor & Destructor Documentation	230
11.97.2.1 Numbering() [1/3]	230
11.97.2.2 Numbering() [2/3]	231
11.97.2.3 Numbering() [3/3]	231
11.97.3 Member Function Documentation	231
11.97.3.1 operator!=(())	231
11.97.3.2 operator==(())	231
11.97.3.3 String()	231
11.97.4 Member Data Documentation	231
11.97.4.1 numberingID	231
11.98KIM::SpeciesName Class Reference	232
11.98.1 Detailed Description	232
11.98.2 Constructor & Destructor Documentation	232
11.98.2.1 SpeciesName() [1/3]	232
11.98.2.2 SpeciesName() [2/3]	232
11.98.2.3 SpeciesName() [3/3]	232
11.98.3 Member Function Documentation	233
11.98.3.1 operator!=(())	233

11.98.3.2 operator==()	233
11.98.3.3 String()	233
11.98.4 Member Data Documentation	233
11.98.4.1 speciesNameID	233
11.99KIM::SupportStatus Class Reference	233
11.99.1 Detailed Description	234
11.99.2 Constructor & Destructor Documentation	234
11.99.2.1 SupportStatus() [1/3]	234
11.99.2.2 SupportStatus() [2/3]	234
11.99.2.3 SupportStatus() [3/3]	234
11.99.3 Member Function Documentation	234
11.99.3.1 operator!=()	235
11.99.3.2 operator==()	235
11.99.3.3 String()	235
11.99.4 Member Data Documentation	235
11.99.4.1 supportStatusID	235
11.10KIM::TemperatureUnit Class Reference	235
11.100.1 Detailed Description	236
11.100.2 Constructor & Destructor Documentation	236
11.100.2.1 TemperatureUnit() [1/3]	236
11.100.2.2 TemperatureUnit() [2/3]	236
11.100.2.3 TemperatureUnit() [3/3]	236
11.100.3 Member Function Documentation	236
11.100.3.1 operator!=()	236
11.100.3.2 operator==()	237
11.100.3.3 String()	237
11.100.4 Member Data Documentation	237
11.100.4.1 temperatureUnitID	237
11.10KIM::TimeUnit Class Reference	237
11.101.1 Detailed Description	237
11.101.2 Constructor & Destructor Documentation	238
11.101.2.1 TimeUnit() [1/3]	238
11.101.2.2 TimeUnit() [2/3]	238
11.101.2.3 TimeUnit() [3/3]	238
11.101.3 Member Function Documentation	238
11.101.3.1 operator!=()	238
11.101.3.2 operator==()	238
11.101.3.3 String()	238
11.101.4 Member Data Documentation	238
11.101.4.1 timeUnitID	238

12 File Documentation	239
12.1 kim-api-v2.0.0-beta.1/c/include/KIM_ChargeUnit.h File Reference	239
12.1.1 Macro Definition Documentation	240
12.1.1.1 KIM_CHARGE_UNIT_DEFINED_	240
12.1.2 Typedef Documentation	240
12.1.2.1 KIM_ChargeUnit	240
12.1.3 Function Documentation	240
12.1.3.1 KIM_CHARGE_UNIT_GetChargeUnit()	240
12.1.3.2 KIM_CHARGE_UNIT_GetNumberOfChargeUnits()	240
12.1.3.3 KIM_ChargeUnit_Equal()	240
12.1.3.4 KIM_ChargeUnit_FromString()	241
12.1.3.5 KIM_ChargeUnit_NotEqual()	241
12.1.3.6 KIM_ChargeUnit_String()	241
12.1.4 Variable Documentation	241
12.1.4.1 KIM_CHARGE_UNIT_C	241
12.1.4.2 KIM_CHARGE_UNIT_e	241
12.1.4.3 KIM_CHARGE_UNIT_statC	241
12.1.4.4 KIM_CHARGE_UNIT_unused	241
12.2 kim-api-v2.0.0-beta.1/c/include/KIM_ComputeArgumentName.h File Reference	242
12.2.1 Macro Definition Documentation	242
12.2.1.1 KIM_COMPUTE_ARGUMENT_NAME_DEFINED_	243
12.2.1.2 KIM_DATA_TYPE_DEFINED_	243
12.2.2 Typedef Documentation	243
12.2.2.1 KIM_ComputeArgumentName	243
12.2.2.2 KIM_DataType	243
12.2.3 Function Documentation	243
12.2.3.1 KIM_COMPUTE_ARGUMENT_NAME_GetComputeArgumentDataType()	243
12.2.3.2 KIM_COMPUTE_ARGUMENT_NAME_GetComputeArgumentName()	244
12.2.3.3 KIM_COMPUTE_ARGUMENT_NAME_GetNumberOfComputeArgumentNames()	244
12.2.3.4 KIM_ComputeArgumentName_Equal()	244

12.2.3.5	KIM_ComputeArgumentName_FromString()	244
12.2.3.6	KIM_ComputeArgumentName_NotEqual()	244
12.2.3.7	KIM_ComputeArgumentName_String()	244
12.2.4	Variable Documentation	244
12.2.4.1	KIM_COMPUTE_ARGUMENT_NAME_coordinates	245
12.2.4.2	KIM_COMPUTE_ARGUMENT_NAME_numberOfParticles	245
12.2.4.3	KIM_COMPUTE_ARGUMENT_NAME_partialEnergy	245
12.2.4.4	KIM_COMPUTE_ARGUMENT_NAME_partialForces	245
12.2.4.5	KIM_COMPUTE_ARGUMENT_NAME_partialParticleEnergy	245
12.2.4.6	KIM_COMPUTE_ARGUMENT_NAME_partialParticleVirial	245
12.2.4.7	KIM_COMPUTE_ARGUMENT_NAME_partialVirial	245
12.2.4.8	KIM_COMPUTE_ARGUMENT_NAME_particleContributing	245
12.2.4.9	KIM_COMPUTE_ARGUMENT_NAME_particleSpeciesCodes	246
12.3	kim-api-v2.0.0-beta.1/c/include/KIM_ComputeArguments.h File Reference	246
12.3.1	Macro Definition Documentation	247
12.3.1.1	KIM_COMPUTE_ARGUMENT_NAME_DEFINED_	247
12.3.1.2	KIM_COMPUTE_ARGUMENTS_DEFINED_	247
12.3.1.3	KIM_COMPUTE_CALLBACK_NAME_DEFINED_	247
12.3.1.4	KIM_LANGUAGE_NAME_DEFINED_	247
12.3.1.5	KIM_LOG_VERBOSITY_DEFINED_	247
12.3.1.6	KIM_SUPPORT_STATUS_DEFINED_	247
12.3.2	Typedef Documentation	248
12.3.2.1	KIM_ComputeArgumentName	248
12.3.2.2	KIM_ComputeArguments	248
12.3.2.3	KIM_ComputeCallbackName	248
12.3.2.4	KIM_LanguageName	248
12.3.2.5	KIM_LogVerbosity	248
12.3.2.6	KIM_SupportStatus	248
12.3.3	Function Documentation	249
12.3.3.1	KIM_ComputeArguments_AreAllRequiredArgumentsAndCallbacksPresent()	249

12.3.3.2	KIM_ComputeArguments_GetArgumentSupportStatus()	249
12.3.3.3	KIM_ComputeArguments_GetCallbackSupportStatus()	249
12.3.3.4	KIM_ComputeArguments_GetSimulatorBufferPointer()	249
12.3.3.5	KIM_ComputeArguments_PopLogVerbosity()	249
12.3.3.6	KIM_ComputeArguments_PushLogVerbosity()	250
12.3.3.7	KIM_ComputeArguments_SetArgumentPointerDouble()	250
12.3.3.8	KIM_ComputeArguments_SetArgumentPointerInteger()	250
12.3.3.9	KIM_ComputeArguments_SetCallbackPointer()	250
12.3.3.10	KIM_ComputeArguments_SetLogID()	250
12.3.3.11	KIM_ComputeArguments_SetSimulatorBufferPointer()	250
12.3.3.12	KIM_ComputeArguments_String()	251
12.4	kim-api-v2.0.0-beta.1/c/include/KIM_ComputeCallbackName.h File Reference	251
12.4.1	Macro Definition Documentation	251
12.4.1.1	KIM_COMPUTE_CALLBACK_NAME_DEFINED_	252
12.4.2	Typedef Documentation	252
12.4.2.1	KIM_ComputeCallbackName	252
12.4.3	Function Documentation	252
12.4.3.1	KIM_COMPUTE_CALLBACK_NAME_GetComputeCallbackName()	252
12.4.3.2	KIM_COMPUTE_CALLBACK_NAME_GetNumberOfComputeCallbackNames()	252
12.4.3.3	KIM_ComputeCallbackName_Equal()	252
12.4.3.4	KIM_ComputeCallbackName_FromString()	253
12.4.3.5	KIM_ComputeCallbackName_NotEqual()	253
12.4.3.6	KIM_ComputeCallbackName_String()	253
12.4.4	Variable Documentation	253
12.4.4.1	KIM_COMPUTE_CALLBACK_NAME_GetNeighborList	253
12.4.4.2	KIM_COMPUTE_CALLBACK_NAME_ProcessD2EDr2Term	253
12.4.4.3	KIM_COMPUTE_CALLBACK_NAME_ProcessDEDrTerm	253
12.5	kim-api-v2.0.0-beta.1/c/include/KIM_DataType.h File Reference	253
12.5.1	Macro Definition Documentation	254
12.5.1.1	KIM_DATA_TYPE_DEFINED_	254

12.5.2	Typedef Documentation	254
12.5.2.1	KIM_DataType	254
12.5.3	Function Documentation	254
12.5.3.1	KIM_DATA_TYPE_GetDataType()	255
12.5.3.2	KIM_DATA_TYPE_GetNumberOfDataTypes()	255
12.5.3.3	KIM_DataType_Equal()	255
12.5.3.4	KIM_DataType_FromString()	255
12.5.3.5	KIM_DataType_NotEqual()	255
12.5.3.6	KIM_DataType_String()	255
12.5.4	Variable Documentation	255
12.5.4.1	KIM_DATA_TYPE_Double	256
12.5.4.2	KIM_DATA_TYPE_Integer	256
12.6	kim-api-v2.0.0-beta.1/c/include/KIM_EnergyUnit.h File Reference	256
12.6.1	Macro Definition Documentation	256
12.6.1.1	KIM_ENERGY_UNIT_DEFINED_	257
12.6.2	Typedef Documentation	257
12.6.2.1	KIM_EnergyUnit	257
12.6.3	Function Documentation	257
12.6.3.1	KIM_ENERGY_UNIT_GetEnergyUnit()	257
12.6.3.2	KIM_ENERGY_UNIT_GetNumberOfEnergyUnits()	257
12.6.3.3	KIM_EnergyUnit_Equal()	257
12.6.3.4	KIM_EnergyUnit_FromString()	258
12.6.3.5	KIM_EnergyUnit_NotEqual()	258
12.6.3.6	KIM_EnergyUnit_String()	258
12.6.4	Variable Documentation	258
12.6.4.1	KIM_ENERGY_UNIT_amu_A2_per_ps2	258
12.6.4.2	KIM_ENERGY_UNIT_erg	258
12.6.4.3	KIM_ENERGY_UNIT_eV	258
12.6.4.4	KIM_ENERGY_UNIT_Hartree	258
12.6.4.5	KIM_ENERGY_UNIT_J	259

12.6.4.6	KIM_ENERGY_UNIT_kcal_mol	259
12.6.4.7	KIM_ENERGY_UNIT_unused	259
12.7	kim-api-v2.0.0-beta.1/c/include/KIM_func.h File Reference	259
12.7.1	Typedef Documentation	259
12.7.1.1	func	259
12.8	kim-api-v2.0.0-beta.1/c/include/KIM_LanguageName.h File Reference	259
12.8.1	Macro Definition Documentation	260
12.8.1.1	KIM_LANGUAGE_NAME_DEFINED_	260
12.8.2	Typedef Documentation	260
12.8.2.1	KIM_LanguageName	260
12.8.3	Function Documentation	260
12.8.3.1	KIM_LANGUAGE_NAME_GetLanguageName()	261
12.8.3.2	KIM_LANGUAGE_NAME_GetNumberOfLanguageNames()	261
12.8.3.3	KIM_LanguageName_Equal()	261
12.8.3.4	KIM_LanguageName_FromString()	261
12.8.3.5	KIM_LanguageName_NotEqual()	261
12.8.3.6	KIM_LanguageName_String()	261
12.8.4	Variable Documentation	261
12.8.4.1	KIM_LANGUAGE_NAME_c	262
12.8.4.2	KIM_LANGUAGE_NAME_cpp	262
12.8.4.3	KIM_LANGUAGE_NAME_fortran	262
12.9	kim-api-v2.0.0-beta.1/c/include/KIM_LengthUnit.h File Reference	262
12.9.1	Macro Definition Documentation	263
12.9.1.1	KIM_LENGTH_UNIT_DEFINED_	263
12.9.2	Typedef Documentation	263
12.9.2.1	KIM_LengthUnit	263
12.9.3	Function Documentation	263
12.9.3.1	KIM_LENGTH_UNIT_GetLengthUnit()	263
12.9.3.2	KIM_LENGTH_UNIT_GetNumberOfLengthUnits()	263
12.9.3.3	KIM_LengthUnit_Equal()	263

12.9.3.4	KIM_LengthUnit_FromString()	264
12.9.3.5	KIM_LengthUnit_NotEqual()	264
12.9.3.6	KIM_LengthUnit_String()	264
12.9.4	Variable Documentation	264
12.9.4.1	KIM_LENGTH_UNIT_A	264
12.9.4.2	KIM_LENGTH_UNIT_Bohr	264
12.9.4.3	KIM_LENGTH_UNIT_cm	264
12.9.4.4	KIM_LENGTH_UNIT_m	264
12.9.4.5	KIM_LENGTH_UNIT_nm	265
12.9.4.6	KIM_LENGTH_UNIT_unused	265
12.10	kim-api-v2.0.0-beta.1/c/include/KIM_Log.h File Reference	265
12.10.1	Macro Definition Documentation	265
12.10.1.1	KIM_LOG_DEFINED_	265
12.10.1.2	KIM_LOG_VERBOSITY_DEFINED_	266
12.10.2	Typedef Documentation	266
12.10.2.1	KIM_Log	266
12.10.2.2	KIM_LogVerbosity	266
12.10.3	Function Documentation	266
12.10.3.1	KIM_Log_Create()	266
12.10.3.2	KIM_Log_Destroy()	266
12.10.3.3	KIM_Log_GetID()	267
12.10.3.4	KIM_Log_LogEntry()	267
12.10.3.5	KIM_Log_PopVerbosity()	267
12.10.3.6	KIM_Log_PushVerbosity()	267
12.10.3.7	KIM_Log_SetID()	267
12.11	kim-api-v2.0.0-beta.1/c/include/KIM_LogVerbosity.h File Reference	267
12.11.1	Macro Definition Documentation	268
12.11.1.1	KIM_LOG_VERBOSITY_DEFINED_	268
12.11.2	Typedef Documentation	268
12.11.2.1	KIM_LogVerbosity	269

12.11.3 Function Documentation	269
12.11.3.1 KIM_LOG_VERBOSITY_GetLogVerbosity()	269
12.11.3.2 KIM_LOG_VERBOSITY_GetNumberOfLogVerbosities()	269
12.11.3.3 KIM_LogVerbosity_Equal()	269
12.11.3.4 KIM_LogVerbosity_FromString()	269
12.11.3.5 KIM_LogVerbosity_GreaterThan()	269
12.11.3.6 KIM_LogVerbosity_GreaterThanEqual()	270
12.11.3.7 KIM_LogVerbosity_LessThan()	270
12.11.3.8 KIM_LogVerbosity_LessThanEqual()	270
12.11.3.9 KIM_LogVerbosity_NotEqual()	270
12.11.3.10 KIM_LogVerbosity_String()	270
12.11.4 Variable Documentation	270
12.11.4.1 KIM_LOG_VERBOSITY_debug	270
12.11.4.2 KIM_LOG_VERBOSITY_error	271
12.11.4.3 KIM_LOG_VERBOSITY_fatal	271
12.11.4.4 KIM_LOG_VERBOSITY_information	271
12.11.4.5 KIM_LOG_VERBOSITY_silent	271
12.11.4.6 KIM_LOG_VERBOSITY_warning	271
12.12 kim-api-v2.0.0-beta.1/c/include/KIM_Model.h File Reference	271
12.12.1 Macro Definition Documentation	273
12.12.1.1 KIM_CHARGE_UNIT_DEFINED_	273
12.12.1.2 KIM_COMPUTE_ARGUMENTS_DEFINED_	273
12.12.1.3 KIM_DATA_TYPE_DEFINED_	273
12.12.1.4 KIM_ENERGY_UNIT_DEFINED_	273
12.12.1.5 KIM_LANGUAGE_NAME_DEFINED_	273
12.12.1.6 KIM_LENGTH_UNIT_DEFINED_	274
12.12.1.7 KIM_LOG_VERBOSITY_DEFINED_	274
12.12.1.8 KIM_MODEL_DEFINED_	274
12.12.1.9 KIM_NUMBERING_DEFINED_	274
12.12.1.10 KIM_SPECIES_NAME_DEFINED_	274

12.12.1.11	KIM_TEMPERATURE_UNIT_DEFINED_	274
12.12.1.12	KIM_TIME_UNIT_DEFINED_	275
12.12.2	Typedef Documentation	275
12.12.2.1	KIM_ChargeUnit	275
12.12.2.2	KIM_ComputeArguments	275
12.12.2.3	KIM_DataType	275
12.12.2.4	KIM_EnergyUnit	275
12.12.2.5	KIM_LanguageName	275
12.12.2.6	KIM_LengthUnit	276
12.12.2.7	KIM_LogVerbosity	276
12.12.2.8	KIM_Model	276
12.12.2.9	KIM_Numbering	276
12.12.2.10	KIM_SpeciesName	276
12.12.2.11	KIM_TemperatureUnit	276
12.12.2.12	KIM_TimeUnit	277
12.12.3	Function Documentation	277
12.12.3.1	KIM_Model_ClearThenRefresh()	277
12.12.3.2	KIM_Model_Compute()	277
12.12.3.3	KIM_Model_ComputeArgumentsCreate()	277
12.12.3.4	KIM_Model_ComputeArgumentsDestroy()	277
12.12.3.5	KIM_Model_Create()	278
12.12.3.6	KIM_Model_Destroy()	278
12.12.3.7	KIM_Model_GetInfluenceDistance()	278
12.12.3.8	KIM_Model_GetNeighborListPointers()	278
12.12.3.9	KIM_Model_GetNumberOfParameters()	278
12.12.3.10	KIM_Model_GetParameterDataTypeExtentAndDescription()	279
12.12.3.11	KIM_Model_GetParameterDouble()	279
12.12.3.12	KIM_Model_GetParameterInteger()	279
12.12.3.13	KIM_Model_GetSimulatorBufferPointer()	279
12.12.3.14	KIM_Model_GetSpeciesSupportAndCode()	279

12.12.3.15	KIM_Model_GetUnits()	280
12.12.3.16	KIM_Model_PopLogVerbosity()	280
12.12.3.17	KIM_Model_PushLogVerbosity()	280
12.12.3.18	KIM_Model_SetLogID()	280
12.12.3.19	KIM_Model_SetParameterDouble()	280
12.12.3.20	KIM_Model_SetParameterInteger()	281
12.12.3.21	KIM_Model_SetSimulatorBufferPointer()	281
12.12.3.22	KIM_Model_String()	281
12.13	kim-api-v2.0.0-beta.1/c/include/KIM_ModelCompute.h File Reference	281
12.13.1	Macro Definition Documentation	281
12.13.1.1	KIM_LOG_VERBOSITY_DEFINED_	282
12.13.1.2	KIM_MODEL_COMPUTE_DEFINED_	282
12.13.2	Typedef Documentation	282
12.13.2.1	KIM_LogVerbosity	282
12.13.2.2	KIM_ModelCompute	282
12.13.3	Function Documentation	282
12.13.3.1	KIM_ModelCompute_GetModelBufferPointer()	282
12.13.3.2	KIM_ModelCompute_LogEntry()	283
12.13.3.3	KIM_ModelCompute_String()	283
12.14	kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArguments.h File Reference	283
12.14.1	Macro Definition Documentation	284
12.14.1.1	KIM_COMPUTE_ARGUMENT_NAME_DEFINED_	284
12.14.1.2	KIM_COMPUTE_CALLBACK_NAME_DEFINED_	284
12.14.1.3	KIM_LOG_VERBOSITY_DEFINED_	284
12.14.1.4	KIM_MODEL_COMPUTE_ARGUMENTS_DEFINED_	284
12.14.2	Typedef Documentation	284
12.14.2.1	KIM_ComputeArgumentName	285
12.14.2.2	KIM_ComputeCallbackName	285
12.14.2.3	KIM_LogVerbosity	285
12.14.2.4	KIM_ModelComputeArguments	285

12.14.3 Function Documentation	285
12.14.3.1 KIM_ModelComputeArguments_GetArgumentPointerDouble()	285
12.14.3.2 KIM_ModelComputeArguments_GetArgumentPointerInteger()	286
12.14.3.3 KIM_ModelComputeArguments_GetModelBufferPointer()	286
12.14.3.4 KIM_ModelComputeArguments_GetNeighborList()	286
12.14.3.5 KIM_ModelComputeArguments_IsCallbackPresent()	286
12.14.3.6 KIM_ModelComputeArguments_LogEntry()	286
12.14.3.7 KIM_ModelComputeArguments_ProcessD2EDr2Term()	287
12.14.3.8 KIM_ModelComputeArguments_ProcessDEDrTerm()	287
12.14.3.9 KIM_ModelComputeArguments_SetModelBufferPointer()	287
12.14.3.10 KIM_ModelComputeArguments_String()	287
12.15 kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsCreate.h File Reference	287
12.15.1 Macro Definition Documentation	288
12.15.1.1 KIM_COMPUTE_ARGUMENT_NAME_DEFINED	288
12.15.1.2 KIM_COMPUTE_CALLBACK_NAME_DEFINED	288
12.15.1.3 KIM_LOG_VERBOSITY_DEFINED	288
12.15.1.4 KIM_MODEL_COMPUTE_ARGUMENTS_CREATE_DEFINED	289
12.15.1.5 KIM_SUPPORT_STATUS_DEFINED	289
12.15.2 Typedef Documentation	289
12.15.2.1 KIM_ComputeArgumentName	289
12.15.2.2 KIM_ComputeCallbackName	289
12.15.2.3 KIM_LogVerbosity	289
12.15.2.4 KIM_ModelComputeArgumentsCreate	289
12.15.2.5 KIM_SupportStatus	290
12.15.3 Function Documentation	290
12.15.3.1 KIM_ModelComputeArgumentsCreate_LogEntry()	290
12.15.3.2 KIM_ModelComputeArgumentsCreate_SetArgumentSupportStatus()	290
12.15.3.3 KIM_ModelComputeArgumentsCreate_SetCallbackSupportStatus()	290
12.15.3.4 KIM_ModelComputeArgumentsCreate_SetModelBufferPointer()	290
12.15.3.5 KIM_ModelComputeArgumentsCreate_String()	291

12.16kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsCreateLogMacros.h File Reference	291
12.16.1 Macro Definition Documentation	291
12.16.1.1 DEBUG_VERBOSITY	291
12.16.1.2 ERROR_VERBOSITY	291
12.16.1.3 FATAL_VERBOSITY	291
12.16.1.4 INFORMATION_VERBOSITY	292
12.16.1.5 LOG_DEBUG	292
12.16.1.6 LOG_ERROR	292
12.16.1.7 LOG_FATAL	292
12.16.1.8 LOG_INFORMATION	293
12.16.1.9 LOG_WARNING	293
12.16.1.10WARNING_VERBOSITY	293
12.17kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsDestroy.h File Reference	293
12.17.1 Macro Definition Documentation	294
12.17.1.1 KIM_LOG_VERBOSITY_DEFINED	294
12.17.1.2 KIM_MODEL_COMPUTE_ARGUMENTS_DESTROY_DEFINED	294
12.17.2 Typedef Documentation	294
12.17.2.1 KIM_LogVerbosity	294
12.17.2.2 KIM_ModelComputeArgumentsDestroy	294
12.17.3 Function Documentation	295
12.17.3.1 KIM_ModelComputeArgumentsDestroy_GetModelBufferPointer()	295
12.17.3.2 KIM_ModelComputeArgumentsDestroy_LogEntry()	295
12.17.3.3 KIM_ModelComputeArgumentsDestroy_String()	295
12.18kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsDestroyLogMacros.h File Reference	295
12.18.1 Macro Definition Documentation	296
12.18.1.1 DEBUG_VERBOSITY	296
12.18.1.2 ERROR_VERBOSITY	296
12.18.1.3 FATAL_VERBOSITY	296
12.18.1.4 INFORMATION_VERBOSITY	296
12.18.1.5 LOG_DEBUG	296

12.18.1.6 LOG_ERROR	297
12.18.1.7 LOG_FATAL	297
12.18.1.8 LOG_INFORMATION	297
12.18.1.9 LOG_WARNING	298
12.18.1.10WARNING_VERBOSITY	298
12.19kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsLogMacros.h File Reference	298
12.19.1 Macro Definition Documentation	298
12.19.1.1 DEBUG_VERBOSITY	298
12.19.1.2 ERROR_VERBOSITY	299
12.19.1.3 FATAL_VERBOSITY	299
12.19.1.4 INFORMATION_VERBOSITY	299
12.19.1.5 LOG_DEBUG	299
12.19.1.6 LOG_ERROR	299
12.19.1.7 LOG_FATAL	300
12.19.1.8 LOG_INFORMATION	300
12.19.1.9 LOG_WARNING	300
12.19.1.10WARNING_VERBOSITY	300
12.20kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeLogMacros.h File Reference	301
12.20.1 Macro Definition Documentation	301
12.20.1.1 DEBUG_VERBOSITY	301
12.20.1.2 ERROR_VERBOSITY	301
12.20.1.3 FATAL_VERBOSITY	301
12.20.1.4 INFORMATION_VERBOSITY	302
12.20.1.5 LOG_DEBUG	302
12.20.1.6 LOG_ERROR	302
12.20.1.7 LOG_FATAL	302
12.20.1.8 LOG_INFORMATION	303
12.20.1.9 LOG_WARNING	303
12.20.1.10WARNING_VERBOSITY	303
12.21 kim-api-v2.0.0-beta.1/c/include/KIM_ModelCreate.h File Reference	303

12.21.1 Macro Definition Documentation	305
12.21.1.1 KIM_CHARGE_UNIT_DEFINED_	305
12.21.1.2 KIM_ENERGY_UNIT_DEFINED_	305
12.21.1.3 KIM_LANGUAGE_NAME_DEFINED_	305
12.21.1.4 KIM_LENGTH_UNIT_DEFINED_	305
12.21.1.5 KIM_LOG_VERBOSITY_DEFINED_	305
12.21.1.6 KIM_MODEL_CREATE_DEFINED_	306
12.21.1.7 KIM_NUMBERING_DEFINED_	306
12.21.1.8 KIM_SPECIES_NAME_DEFINED_	306
12.21.1.9 KIM_SUPPORT_STATUS_DEFINED_	306
12.21.1.10 KIM_TEMPERATURE_UNIT_DEFINED_	306
12.21.1.11 KIM_TIME_UNIT_DEFINED_	306
12.21.2 Typedef Documentation	307
12.21.2.1 KIM_ChargeUnit	307
12.21.2.2 KIM_EnergyUnit	307
12.21.2.3 KIM_LanguageName	307
12.21.2.4 KIM_LengthUnit	307
12.21.2.5 KIM_LogVerbosity	307
12.21.2.6 KIM_ModelCreate	308
12.21.2.7 KIM_Numbering	308
12.21.2.8 KIM_SpeciesName	308
12.21.2.9 KIM_SupportStatus	308
12.21.2.10 KIM_TemperatureUnit	308
12.21.2.11 KIM_TimeUnit	308
12.21.3 Function Documentation	309
12.21.3.1 KIM_ModelCreate_ConvertUnit()	309
12.21.3.2 KIM_ModelCreate_LogEntry()	309
12.21.3.3 KIM_ModelCreate_SetComputeArgumentsCreatePointer()	309
12.21.3.4 KIM_ModelCreate_SetComputeArgumentsDestroyPointer()	309
12.21.3.5 KIM_ModelCreate_SetComputePointer()	310

12.21.3.6 KIM_ModelCreate_SetDestroyPointer()	310
12.21.3.7 KIM_ModelCreate_SetInfluenceDistancePointer()	310
12.21.3.8 KIM_ModelCreate_SetModelBufferPointer()	310
12.21.3.9 KIM_ModelCreate_SetModelNumbering()	310
12.21.3.10 KIM_ModelCreate_SetNeighborListPointers()	310
12.21.3.11 KIM_ModelCreate_SetParameterPointerDouble()	311
12.21.3.12 KIM_ModelCreate_SetParameterPointerInteger()	311
12.21.3.13 KIM_ModelCreate_SetRefreshPointer()	311
12.21.3.14 KIM_ModelCreate_SetSpeciesCode()	311
12.21.3.15 KIM_ModelCreate_SetUnits()	311
12.21.3.16 KIM_ModelCreate_String()	312
12.22 kim-api-v2.0.0-beta.1/c/include/KIM_ModelCreateLogMacros.h File Reference	312
12.22.1 Macro Definition Documentation	312
12.22.1.1 DEBUG_VERBOSITY	312
12.22.1.2 ERROR_VERBOSITY	312
12.22.1.3 FATAL_VERBOSITY	312
12.22.1.4 INFORMATION_VERBOSITY	313
12.22.1.5 LOG_DEBUG	313
12.22.1.6 LOG_ERROR	313
12.22.1.7 LOG_FATAL	313
12.22.1.8 LOG_INFORMATION	314
12.22.1.9 LOG_WARNING	314
12.22.1.10 WARNING_VERBOSITY	314
12.23 kim-api-v2.0.0-beta.1/c/include/KIM_ModelDestroy.h File Reference	314
12.23.1 Macro Definition Documentation	315
12.23.1.1 KIM_LOG_VERBOSITY_DEFINED_	315
12.23.1.2 KIM_MODEL_DESTROY_DEFINED_	315
12.23.2 Typedef Documentation	315
12.23.2.1 KIM_LogVerbosity	315
12.23.2.2 KIM_ModelDestroy	315

12.23.3 Function Documentation	316
12.23.3.1 KIM_ModelDestroy_GetModelBufferPointer()	316
12.23.3.2 KIM_ModelDestroy_LogEntry()	316
12.23.3.3 KIM_ModelDestroy_String()	316
12.24kim-api-v2.0.0-beta.1/c/include/KIM_ModelDestroyLogMacros.h File Reference	316
12.24.1 Macro Definition Documentation	316
12.24.1.1 DEBUG_VERBOSITY	317
12.24.1.2 ERROR_VERBOSITY	317
12.24.1.3 FATAL_VERBOSITY	317
12.24.1.4 INFORMATION_VERBOSITY	317
12.24.1.5 LOG_DEBUG	317
12.24.1.6 LOG_ERROR	318
12.24.1.7 LOG_FATAL	318
12.24.1.8 LOG_INFORMATION	318
12.24.1.9 LOG_WARNING	319
12.24.1.10WARNING_VERBOSITY	319
12.25kim-api-v2.0.0-beta.1/c/include/KIM_ModelDriverCreate.h File Reference	319
12.25.1 Macro Definition Documentation	320
12.25.1.1 KIM_CHARGE_UNIT_DEFINED_	320
12.25.1.2 KIM_ENERGY_UNIT_DEFINED_	321
12.25.1.3 KIM_LANGUAGE_NAME_DEFINED_	321
12.25.1.4 KIM_LENGTH_UNIT_DEFINED_	321
12.25.1.5 KIM_LOG_VERBOSITY_DEFINED_	321
12.25.1.6 KIM_MODEL_DRIVER_CREATE_DEFINED_	321
12.25.1.7 KIM_NUMBERING_DEFINED_	321
12.25.1.8 KIM_SPECIES_NAME_DEFINED_	322
12.25.1.9 KIM_SUPPORT_STATUS_DEFINED_	322
12.25.1.10KIM_TEMPERATURE_UNIT_DEFINED_	322
12.25.1.11KIM_TIME_UNIT_DEFINED_	322
12.25.2 Typedef Documentation	322

12.25.2.1 KIM_ChargeUnit	322
12.25.2.2 KIM_EnergyUnit	322
12.25.2.3 KIM_LanguageName	323
12.25.2.4 KIM_LengthUnit	323
12.25.2.5 KIM_LogVerbosity	323
12.25.2.6 KIM_ModelDriverCreate	323
12.25.2.7 KIM_Numbering	323
12.25.2.8 KIM_SpeciesName	323
12.25.2.9 KIM_SupportStatus	324
12.25.2.10 KIM_TemperatureUnit	324
12.25.2.11 KIM_TimeUnit	324
12.25.3 Function Documentation	324
12.25.3.1 KIM_ModelDriverCreate_ConvertUnit()	324
12.25.3.2 KIM_ModelDriverCreate_GetNumberOfParameterFiles()	325
12.25.3.3 KIM_ModelDriverCreate_GetParameterFileName()	325
12.25.3.4 KIM_ModelDriverCreate_LogEntry()	325
12.25.3.5 KIM_ModelDriverCreate_SetComputeArgumentsCreatePointer()	325
12.25.3.6 KIM_ModelDriverCreate_SetComputeArgumentsDestroyPointer()	325
12.25.3.7 KIM_ModelDriverCreate_SetComputePointer()	326
12.25.3.8 KIM_ModelDriverCreate_SetDestroyPointer()	326
12.25.3.9 KIM_ModelDriverCreate_SetInfluenceDistancePointer()	326
12.25.3.10 KIM_ModelDriverCreate_SetModelBufferPointer()	326
12.25.3.11 KIM_ModelDriverCreate_SetModelNumbering()	326
12.25.3.12 KIM_ModelDriverCreate_SetNeighborListPointers()	326
12.25.3.13 KIM_ModelDriverCreate_SetParameterPointerDouble()	327
12.25.3.14 KIM_ModelDriverCreate_SetParameterPointerInteger()	327
12.25.3.15 KIM_ModelDriverCreate_SetRefreshPointer()	327
12.25.3.16 KIM_ModelDriverCreate_SetSpeciesCode()	327
12.25.3.17 KIM_ModelDriverCreate_SetUnits()	327
12.25.3.18 KIM_ModelDriverCreate_String()	328

12.26kim-api-v2.0.0-beta.1/c/include/KIM_ModelDriverCreateLogMacros.h File Reference	328
12.26.1 Macro Definition Documentation	328
12.26.1.1 DEBUG_VERBOSITY	328
12.26.1.2 ERROR_VERBOSITY	328
12.26.1.3 FATAL_VERBOSITY	328
12.26.1.4 INFORMATION_VERBOSITY	329
12.26.1.5 LOG_DEBUG	329
12.26.1.6 LOG_ERROR	329
12.26.1.7 LOG_FATAL	329
12.26.1.8 LOG_INFORMATION	330
12.26.1.9 LOG_WARNING	330
12.26.1.10WARNING_VERBOSITY	330
12.27kim-api-v2.0.0-beta.1/c/include/KIM_ModelDriverHeaders.h File Reference	330
12.28kim-api-v2.0.0-beta.1/c/include/KIM_ModelHeaders.h File Reference	331
12.29kim-api-v2.0.0-beta.1/c/include/KIM_ModelRefresh.h File Reference	331
12.29.1 Macro Definition Documentation	331
12.29.1.1 KIM_LOG_VERBOSITY_DEFINED_	332
12.29.1.2 KIM_MODEL_REFRESH_DEFINED_	332
12.29.2 Typedef Documentation	332
12.29.2.1 KIM_LogVerbosity	332
12.29.2.2 KIM_ModelRefresh	332
12.29.3 Function Documentation	332
12.29.3.1 KIM_ModelRefresh_GetModelBufferPointer()	332
12.29.3.2 KIM_ModelRefresh_LogEntry()	333
12.29.3.3 KIM_ModelRefresh_SetInfluenceDistancePointer()	333
12.29.3.4 KIM_ModelRefresh_SetNeighborListPointers()	333
12.29.3.5 KIM_ModelRefresh_String()	333
12.30kim-api-v2.0.0-beta.1/c/include/KIM_ModelRefreshLogMacros.h File Reference	333
12.30.1 Macro Definition Documentation	334
12.30.1.1 DEBUG_VERBOSITY	334

12.30.1.2 ERROR_VERBOSITY	334
12.30.1.3 FATAL_VERBOSITY	334
12.30.1.4 INFORMATION_VERBOSITY	334
12.30.1.5 LOG_DEBUG	334
12.30.1.6 LOG_ERROR	335
12.30.1.7 LOG_FATAL	335
12.30.1.8 LOG_INFORMATION	335
12.30.1.9 LOG_WARNING	336
12.30.1.10WARNING_VERBOSITY	336
12.31 kim-api-v2.0.0-beta.1/c/include/KIM_Numbering.h File Reference	336
12.31.1 Macro Definition Documentation	337
12.31.1.1 KIM_NUMBERING_DEFINED_	337
12.31.2 Typedef Documentation	337
12.31.2.1 KIM_Numbering	337
12.31.3 Function Documentation	337
12.31.3.1 KIM_Numbering_Equal()	337
12.31.3.2 KIM_Numbering_FromString()	337
12.31.3.3 KIM_NUMBERING_GetNumbering()	337
12.31.3.4 KIM_NUMBERING_GetNumberOfNumberings()	338
12.31.3.5 KIM_Numbering_NotEqual()	338
12.31.3.6 KIM_Numbering_String()	338
12.31.4 Variable Documentation	338
12.31.4.1 KIM_NUMBERING_oneBased	338
12.31.4.2 KIM_NUMBERING_zeroBased	338
12.32 kim-api-v2.0.0-beta.1/c/include/KIM_SemVer.h File Reference	338
12.32.1 Function Documentation	339
12.32.1.1 KIM_SEM_VER_GetSemVer()	339
12.32.1.2 KIM_SEM_VER_IsLessThan()	339
12.32.1.3 KIM_SEM_VER_ParseSemVer()	339
12.33 kim-api-v2.0.0-beta.1/c/include/KIM_SimulatorHeaders.h File Reference	339

12.34kim-api-v2.0.0-beta.1/c/include/KIM_SpeciesName.h File Reference	340
12.34.1 Macro Definition Documentation	343
12.34.1.1 KIM_SPECIES_NAME_DEFINED_	343
12.34.2 Typedef Documentation	343
12.34.2.1 KIM_SpeciesName	343
12.34.3 Function Documentation	343
12.34.3.1 KIM_SPECIES_NAME_GetNumberOfSpeciesNames()	343
12.34.3.2 KIM_SPECIES_NAME_GetSpeciesName()	343
12.34.3.3 KIM_SpeciesName_Equal()	344
12.34.3.4 KIM_SpeciesName_FromString()	344
12.34.3.5 KIM_SpeciesName_NotEqual()	344
12.34.3.6 KIM_SpeciesName_String()	344
12.34.4 Variable Documentation	344
12.34.4.1 KIM_SPECIES_NAME_Ac	344
12.34.4.2 KIM_SPECIES_NAME_Ag	344
12.34.4.3 KIM_SPECIES_NAME_Ai	345
12.34.4.4 KIM_SPECIES_NAME_Am	345
12.34.4.5 KIM_SPECIES_NAME_Ar	345
12.34.4.6 KIM_SPECIES_NAME_As	345
12.34.4.7 KIM_SPECIES_NAME_At	345
12.34.4.8 KIM_SPECIES_NAME_Au	345
12.34.4.9 KIM_SPECIES_NAME_B	345
12.34.4.10 KIM_SPECIES_NAME_Ba	345
12.34.4.11 KIM_SPECIES_NAME_Be	346
12.34.4.12 KIM_SPECIES_NAME_Bh	346
12.34.4.13 KIM_SPECIES_NAME_Bi	346
12.34.4.14 KIM_SPECIES_NAME_Bk	346
12.34.4.15 KIM_SPECIES_NAME_Br	346
12.34.4.16 KIM_SPECIES_NAME_C	346
12.34.4.17 KIM_SPECIES_NAME_Ca	346

12.34.4.18	KIM_SPECIES_NAME_Cd	346
12.34.4.19	KIM_SPECIES_NAME_Ce	347
12.34.4.20	KIM_SPECIES_NAME_Cf	347
12.34.4.21	KIM_SPECIES_NAME_Cl	347
12.34.4.22	KIM_SPECIES_NAME_Cm	347
12.34.4.23	KIM_SPECIES_NAME_Cn	347
12.34.4.24	KIM_SPECIES_NAME_Co	347
12.34.4.25	KIM_SPECIES_NAME_Cr	347
12.34.4.26	KIM_SPECIES_NAME-Cs	347
12.34.4.27	KIM_SPECIES_NAME_Cu	348
12.34.4.28	KIM_SPECIES_NAME_Db	348
12.34.4.29	KIM_SPECIES_NAME_Ds	348
12.34.4.30	KIM_SPECIES_NAME_Dy	348
12.34.4.31	KIM_SPECIES_NAME_electron	348
12.34.4.32	KIM_SPECIES_NAME_Er	348
12.34.4.33	KIM_SPECIES_NAME_Es	348
12.34.4.34	KIM_SPECIES_NAME_Eu	348
12.34.4.35	KIM_SPECIES_NAME_F	349
12.34.4.36	KIM_SPECIES_NAME_Fe	349
12.34.4.37	KIM_SPECIES_NAME_Fl	349
12.34.4.38	KIM_SPECIES_NAME_Fm	349
12.34.4.39	KIM_SPECIES_NAME_Fr	349
12.34.4.40	KIM_SPECIES_NAME_Ga	349
12.34.4.41	KIM_SPECIES_NAME_Gd	349
12.34.4.42	KIM_SPECIES_NAME_Ge	349
12.34.4.43	KIM_SPECIES_NAME_H	350
12.34.4.44	KIM_SPECIES_NAME_He	350
12.34.4.45	KIM_SPECIES_NAME_Hf	350
12.34.4.46	KIM_SPECIES_NAME_Hg	350
12.34.4.47	KIM_SPECIES_NAME_Ho	350

12.34.4.48	KIM_SPECIES_NAME_Hs	350
12.34.4.49	KIM_SPECIES_NAME_I	350
12.34.4.50	KIM_SPECIES_NAME_In	350
12.34.4.51	KIM_SPECIES_NAME_Ir	351
12.34.4.52	KIM_SPECIES_NAME_K	351
12.34.4.53	KIM_SPECIES_NAME_Kr	351
12.34.4.54	KIM_SPECIES_NAME_La	351
12.34.4.55	KIM_SPECIES_NAME_Li	351
12.34.4.56	KIM_SPECIES_NAME_Lr	351
12.34.4.57	KIM_SPECIES_NAME_Lu	351
12.34.4.58	KIM_SPECIES_NAME_Lv	351
12.34.4.59	KIM_SPECIES_NAME_Md	352
12.34.4.60	KIM_SPECIES_NAME_Mg	352
12.34.4.61	KIM_SPECIES_NAME_Mn	352
12.34.4.62	KIM_SPECIES_NAME_Mo	352
12.34.4.63	KIM_SPECIES_NAME_Mt	352
12.34.4.64	KIM_SPECIES_NAME_N	352
12.34.4.65	KIM_SPECIES_NAME_Na	352
12.34.4.66	KIM_SPECIES_NAME_Nb	352
12.34.4.67	KIM_SPECIES_NAME_Nd	353
12.34.4.68	KIM_SPECIES_NAME_Ne	353
12.34.4.69	KIM_SPECIES_NAME_Ni	353
12.34.4.70	KIM_SPECIES_NAME_No	353
12.34.4.71	KIM_SPECIES_NAME_Np	353
12.34.4.72	KIM_SPECIES_NAME_O	353
12.34.4.73	KIM_SPECIES_NAME_Os	353
12.34.4.74	KIM_SPECIES_NAME_P	353
12.34.4.75	KIM_SPECIES_NAME_Pa	354
12.34.4.76	KIM_SPECIES_NAME_Pb	354
12.34.4.77	KIM_SPECIES_NAME_Pd	354

12.34.4.78	KIM_SPECIES_NAME_Pm	354
12.34.4.79	KIM_SPECIES_NAME_Po	354
12.34.4.80	KIM_SPECIES_NAME_Pr	354
12.34.4.81	KIM_SPECIES_NAME_Pt	354
12.34.4.82	KIM_SPECIES_NAME_Pu	354
12.34.4.83	KIM_SPECIES_NAME_Ra	355
12.34.4.84	KIM_SPECIES_NAME_Rb	355
12.34.4.85	KIM_SPECIES_NAME_Re	355
12.34.4.86	KIM_SPECIES_NAME_Rf	355
12.34.4.87	KIM_SPECIES_NAME_Rg	355
12.34.4.88	KIM_SPECIES_NAME_Rh	355
12.34.4.89	KIM_SPECIES_NAME_Rn	355
12.34.4.90	KIM_SPECIES_NAME_Ru	355
12.34.4.91	KIM_SPECIES_NAME_S	356
12.34.4.92	KIM_SPECIES_NAME_Sb	356
12.34.4.93	KIM_SPECIES_NAME_Sc	356
12.34.4.94	KIM_SPECIES_NAME_Se	356
12.34.4.95	KIM_SPECIES_NAME_Sg	356
12.34.4.96	KIM_SPECIES_NAME_Si	356
12.34.4.97	KIM_SPECIES_NAME_Sm	356
12.34.4.98	KIM_SPECIES_NAME_Sn	356
12.34.4.99	KIM_SPECIES_NAME_Sr	357
12.34.4.100	KIM_SPECIES_NAME-Ta	357
12.34.4.101	KIM_SPECIES_NAME_Tb	357
12.34.4.102	KIM_SPECIES_NAME_Tc	357
12.34.4.103	KIM_SPECIES_NAME_Te	357
12.34.4.104	KIM_SPECIES_NAME_Th	357
12.34.4.105	KIM_SPECIES_NAME_Ti	357
12.34.4.106	KIM_SPECIES_NAME_Tl	357
12.34.4.107	KIM_SPECIES_NAME_Tm	358

12.34.4.108	KIM_SPECIES_NAME_U	358
12.34.4.109	KIM_SPECIES_NAME_user01	358
12.34.4.110	KIM_SPECIES_NAME_user02	358
12.34.4.111	KIM_SPECIES_NAME_user03	358
12.34.4.112	KIM_SPECIES_NAME_user04	358
12.34.4.113	KIM_SPECIES_NAME_user05	358
12.34.4.114	KIM_SPECIES_NAME_user06	358
12.34.4.115	KIM_SPECIES_NAME_user07	359
12.34.4.116	KIM_SPECIES_NAME_user08	359
12.34.4.117	KIM_SPECIES_NAME_user09	359
12.34.4.118	KIM_SPECIES_NAME_user10	359
12.34.4.119	KIM_SPECIES_NAME_user11	359
12.34.4.120	KIM_SPECIES_NAME_user12	359
12.34.4.121	KIM_SPECIES_NAME_user13	359
12.34.4.122	KIM_SPECIES_NAME_user14	359
12.34.4.123	KIM_SPECIES_NAME_user15	360
12.34.4.124	KIM_SPECIES_NAME_user16	360
12.34.4.125	KIM_SPECIES_NAME_user17	360
12.34.4.126	KIM_SPECIES_NAME_user18	360
12.34.4.127	KIM_SPECIES_NAME_user19	360
12.34.4.128	KIM_SPECIES_NAME_user20	360
12.34.4.129	KIM_SPECIES_NAME_Uuo	360
12.34.4.130	KIM_SPECIES_NAME_Uup	360
12.34.4.131	KIM_SPECIES_NAME_Uus	361
12.34.4.132	KIM_SPECIES_NAME_Uut	361
12.34.4.133	KIM_SPECIES_NAME_V	361
12.34.4.134	KIM_SPECIES_NAME_W	361
12.34.4.135	KIM_SPECIES_NAME_Xe	361
12.34.4.136	KIM_SPECIES_NAME_Y	361
12.34.4.137	KIM_SPECIES_NAME_Yb	361

12.34.4.13 KIM_SPECIES_NAME_Zn	361
12.34.4.13 KIM_SPECIES_NAME_Zr	362
12.35kim-api-v2.0.0-beta.1/c/include/KIM_SupportStatus.h File Reference	362
12.35.1 Macro Definition Documentation	362
12.35.1.1 KIM_SUPPORT_STATUS_DEFINED_	362
12.35.2 Typedef Documentation	363
12.35.2.1 KIM_SupportStatus	363
12.35.3 Function Documentation	363
12.35.3.1 KIM_SUPPORT_STATUS_GetNumberOfSupportStatuses()	363
12.35.3.2 KIM_SUPPORT_STATUS_GetSupportStatus()	363
12.35.3.3 KIM_SupportStatus_Equal()	363
12.35.3.4 KIM_SupportStatus_FromString()	363
12.35.3.5 KIM_SupportStatus_NotEqual()	364
12.35.3.6 KIM_SupportStatus_String()	364
12.35.4 Variable Documentation	364
12.35.4.1 KIM_SUPPORT_STATUS_notSupported	364
12.35.4.2 KIM_SUPPORT_STATUS_optional	364
12.35.4.3 KIM_SUPPORT_STATUS_required	364
12.35.4.4 KIM_SUPPORT_STATUS_requiredByAPI	364
12.36kim-api-v2.0.0-beta.1/c/include/KIM_TemperatureUnit.h File Reference	364
12.36.1 Macro Definition Documentation	365
12.36.1.1 KIM_TEMPERATURE_UNIT_DEFINED_	365
12.36.2 Typedef Documentation	365
12.36.2.1 KIM_TemperatureUnit	365
12.36.3 Function Documentation	365
12.36.3.1 KIM_TEMPERATURE_UNIT_GetNumberOfTemperatureUnits()	366
12.36.3.2 KIM_TEMPERATURE_UNIT_GetTemperatureUnit()	366
12.36.3.3 KIM_TemperatureUnit_Equal()	366
12.36.3.4 KIM_TemperatureUnit_FromString()	366
12.36.3.5 KIM_TemperatureUnit_NotEqual()	366

12.36.3.6 KIM_TemperatureUnit_String()	366
12.36.4 Variable Documentation	366
12.36.4.1 KIM_TEMPERATURE_UNIT_K	367
12.36.4.2 KIM_TEMPERATURE_UNIT_unused	367
12.37kim-api-v2.0.0-beta.1/c/include/KIM_TimeUnit.h File Reference	367
12.37.1 Macro Definition Documentation	367
12.37.1.1 KIM_TIME_UNIT_DEFINED_	368
12.37.2 Typedef Documentation	368
12.37.2.1 KIM_TimeUnit	368
12.37.3 Function Documentation	368
12.37.3.1 KIM_TIME_UNIT_GetNumberOfTimeUnits()	368
12.37.3.2 KIM_TIME_UNIT_GetTimeUnit()	368
12.37.3.3 KIM_TimeUnit_Equal()	368
12.37.3.4 KIM_TimeUnit_FromString()	369
12.37.3.5 KIM_TimeUnit_NotEqual()	369
12.37.3.6 KIM_TimeUnit_String()	369
12.37.4 Variable Documentation	369
12.37.4.1 KIM_TIME_UNIT_fs	369
12.37.4.2 KIM_TIME_UNIT_ns	369
12.37.4.3 KIM_TIME_UNIT_ps	369
12.37.4.4 KIM_TIME_UNIT_s	369
12.37.4.5 KIM_TIME_UNIT_unused	370
12.38kim-api-v2.0.0-beta.1/c/include/KIM_UnitSystem.h File Reference	370
12.39kim-api-v2.0.0-beta.1/c/include/KIM_Version.h.tpl File Reference	370
12.40kim-api-v2.0.0-beta.1/cpp/include/KIM_ChargeUnit.hpp File Reference	370
12.41 kim-api-v2.0.0-beta.1/cpp/include/KIM_ChargeUnit.inc File Reference	371
12.42kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeArgumentName.hpp File Reference	371
12.43kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeArgumentName.inc File Reference	371
12.44kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeArguments.hpp File Reference	371
12.45kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeCallbackName.hpp File Reference	372

12.46	kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeCallbackName.inc File Reference	372
12.47	kim-api-v2.0.0-beta.1/cpp/include/KIM_DataType.hpp File Reference	372
12.48	kim-api-v2.0.0-beta.1/cpp/include/KIM_DataType.inc File Reference	373
12.49	kim-api-v2.0.0-beta.1/cpp/include/KIM_EnergyUnit.hpp File Reference	373
12.50	kim-api-v2.0.0-beta.1/cpp/include/KIM_EnergyUnit.inc File Reference	374
12.51	kim-api-v2.0.0-beta.1/cpp/include/KIM_func.hpp File Reference	374
12.52	kim-api-v2.0.0-beta.1/cpp/include/KIM_LanguageName.hpp File Reference	374
12.53	kim-api-v2.0.0-beta.1/cpp/include/KIM_LanguageName.inc File Reference	375
12.54	kim-api-v2.0.0-beta.1/cpp/include/KIM_LengthUnit.hpp File Reference	375
12.55	kim-api-v2.0.0-beta.1/cpp/include/KIM_LengthUnit.inc File Reference	375
12.56	kim-api-v2.0.0-beta.1/cpp/include/KIM_Log.hpp File Reference	375
12.57	kim-api-v2.0.0-beta.1/cpp/include/KIM_LOG_DEFINES.inc File Reference	376
12.58	kim-api-v2.0.0-beta.1/cpp/include/KIM_LogVerbosity.hpp File Reference	376
12.59	kim-api-v2.0.0-beta.1/cpp/include/KIM_Model.hpp File Reference	377
12.60	kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelCompute.hpp File Reference	377
12.61	kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArguments.hpp File Reference	377
12.62	kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsCreate.hpp File Reference	378
12.63	kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsCreateLogMacros.hpp File Reference	378
12.63.1	Macro Definition Documentation	378
12.63.1.1	DEBUG_VERBOSITY	378
12.63.1.2	ERROR_VERBOSITY	379
12.63.1.3	FATAL_VERBOSITY	379
12.63.1.4	INFORMATION_VERBOSITY	379
12.63.1.5	LOG_DEBUG	379
12.63.1.6	LOG_ERROR	379
12.63.1.7	LOG_FATAL	380
12.63.1.8	LOG_INFORMATION	380
12.63.1.9	LOG_WARNING	380
12.63.1.10	WARNING_VERBOSITY	380
12.64	kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsDestroy.hpp File Reference	381

12.65kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsDestroyLogMacros.hpp File Reference	381
12.65.1 Macro Definition Documentation	381
12.65.1.1 DEBUG_VERBOSITY	381
12.65.1.2 ERROR_VERBOSITY	382
12.65.1.3 FATAL_VERBOSITY	382
12.65.1.4 INFORMATION_VERBOSITY	382
12.65.1.5 LOG_DEBUG	382
12.65.1.6 LOG_ERROR	382
12.65.1.7 LOG_FATAL	383
12.65.1.8 LOG_INFORMATION	383
12.65.1.9 LOG_WARNING	383
12.65.1.10WARNING_VERBOSITY	383
12.66kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsLogMacros.hpp File Reference	384
12.66.1 Macro Definition Documentation	384
12.66.1.1 DEBUG_VERBOSITY	384
12.66.1.2 ERROR_VERBOSITY	384
12.66.1.3 FATAL_VERBOSITY	384
12.66.1.4 INFORMATION_VERBOSITY	385
12.66.1.5 LOG_DEBUG	385
12.66.1.6 LOG_ERROR	385
12.66.1.7 LOG_FATAL	385
12.66.1.8 LOG_INFORMATION	386
12.66.1.9 LOG_WARNING	386
12.66.1.10WARNING_VERBOSITY	386
12.67kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeLogMacros.hpp File Reference	386
12.67.1 Macro Definition Documentation	387
12.67.1.1 DEBUG_VERBOSITY	387
12.67.1.2 ERROR_VERBOSITY	387
12.67.1.3 FATAL_VERBOSITY	387
12.67.1.4 INFORMATION_VERBOSITY	387

12.67.1.5 LOG_DEBUG	387
12.67.1.6 LOG_ERROR	388
12.67.1.7 LOG_FATAL	388
12.67.1.8 LOG_INFORMATION	388
12.67.1.9 LOG_WARNING	388
12.67.1.10WARNING_VERBOSITY	389
12.68kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelCreate.hpp File Reference	389
12.69kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelCreateLogMacros.hpp File Reference	389
12.69.1 Macro Definition Documentation	389
12.69.1.1 DEBUG_VERBOSITY	390
12.69.1.2 ERROR_VERBOSITY	390
12.69.1.3 FATAL_VERBOSITY	390
12.69.1.4 INFORMATION_VERBOSITY	390
12.69.1.5 LOG_DEBUG	390
12.69.1.6 LOG_ERROR	391
12.69.1.7 LOG_FATAL	391
12.69.1.8 LOG_INFORMATION	391
12.69.1.9 LOG_WARNING	391
12.69.1.10WARNING_VERBOSITY	392
12.70kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDestroy.hpp File Reference	392
12.71 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDestroyLogMacros.hpp File Reference	392
12.71.1 Macro Definition Documentation	392
12.71.1.1 DEBUG_VERBOSITY	393
12.71.1.2 ERROR_VERBOSITY	393
12.71.1.3 FATAL_VERBOSITY	393
12.71.1.4 INFORMATION_VERBOSITY	393
12.71.1.5 LOG_DEBUG	393
12.71.1.6 LOG_ERROR	394
12.71.1.7 LOG_FATAL	394
12.71.1.8 LOG_INFORMATION	394

12.71.1.9 LOG_WARNING	394
12.71.1.10WARNING_VERBOSITY	395
12.72kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDriverCreate.hpp File Reference	395
12.73kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDriverCreateLogMacros.hpp File Reference	395
12.73.1 Macro Definition Documentation	395
12.73.1.1 DEBUG_VERBOSITY	396
12.73.1.2 ERROR_VERBOSITY	396
12.73.1.3 FATAL_VERBOSITY	396
12.73.1.4 INFORMATION_VERBOSITY	396
12.73.1.5 LOG_DEBUG	396
12.73.1.6 LOG_ERROR	397
12.73.1.7 LOG_FATAL	397
12.73.1.8 LOG_INFORMATION	397
12.73.1.9 LOG_WARNING	397
12.73.1.10WARNING_VERBOSITY	398
12.74kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDriverHeaders.hpp File Reference	398
12.75kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelHeaders.hpp File Reference	398
12.76kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelRefresh.hpp File Reference	398
12.77kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelRefreshLogMacros.hpp File Reference	399
12.77.1 Macro Definition Documentation	399
12.77.1.1 DEBUG_VERBOSITY	399
12.77.1.2 ERROR_VERBOSITY	399
12.77.1.3 FATAL_VERBOSITY	400
12.77.1.4 INFORMATION_VERBOSITY	400
12.77.1.5 LOG_DEBUG	400
12.77.1.6 LOG_ERROR	400
12.77.1.7 LOG_FATAL	401
12.77.1.8 LOG_INFORMATION	401
12.77.1.9 LOG_WARNING	401
12.77.1.10WARNING_VERBOSITY	401

12.78kim-api-v2.0.0-beta.1/cpp/include/KIM_Numbering.hpp File Reference	402
12.79kim-api-v2.0.0-beta.1/cpp/include/KIM_Numbering.inc File Reference	402
12.80kim-api-v2.0.0-beta.1/cpp/include/KIM_SemVer.hpp File Reference	402
12.81kim-api-v2.0.0-beta.1/cpp/include/KIM_SimulatorHeaders.hpp File Reference	403
12.82kim-api-v2.0.0-beta.1/cpp/include/KIM_SpeciesName.hpp File Reference	403
12.83kim-api-v2.0.0-beta.1/cpp/include/KIM_SpeciesName.inc File Reference	406
12.84kim-api-v2.0.0-beta.1/cpp/include/KIM_SupportStatus.hpp File Reference	406
12.85kim-api-v2.0.0-beta.1/cpp/include/KIM_SupportStatus.inc File Reference	407
12.86kim-api-v2.0.0-beta.1/cpp/include/KIM_TemperatureUnit.hpp File Reference	407
12.87kim-api-v2.0.0-beta.1/cpp/include/KIM_TemperatureUnit.inc File Reference	407
12.88kim-api-v2.0.0-beta.1/cpp/include/KIM_TimeUnit.hpp File Reference	407
12.89kim-api-v2.0.0-beta.1/cpp/include/KIM_TimeUnit.inc File Reference	408
12.90kim-api-v2.0.0-beta.1/cpp/include/KIM_UnitSystem.hpp File Reference	408
12.91kim-api-v2.0.0-beta.1/cpp/include/KIM_Version.hpp.tpl File Reference	408
12.92kim-api-v2.0.0-beta.1/cpp/include/Makefile.dependencies File Reference	408
12.93kim-api-v2.0.0-beta.1/c/include/Makefile.dependencies File Reference	408
12.94kim-api-v2.0.0-beta.1/fortran/include/Makefile.dependencies File Reference	408
12.95kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step0/ex_model_Ar_↔ P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03 File Reference	408
12.95.1 Macro Definition Documentation	409
12.95.1.1 THIS_FILE_NAME	409
12.95.1.2 TRUEFALSE	409
12.96kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step1/ex_model_Ar_↔ P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03 File Reference	409
12.96.1 Macro Definition Documentation	410
12.96.1.1 THIS_FILE_NAME	410
12.96.1.2 TRUEFALSE	410
12.97kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step3/ex_model_Ar_↔ P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03 File Reference	410
12.98kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step4/ex_model_Ar_↔ P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03 File Reference	410
12.98.1 Function/Subroutine Documentation	411

12.98.1.1 model_create_routine()	411
12.99kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03 File Reference	411
12.99.1 Function/Subroutine Documentation	412
12.99.1.1 model_create_routine()	412
12.100kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step6/ex_model_Ar_P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03 File Reference	412
12.100.1 Function/Subroutine Documentation	412
12.100.1.1 model_create_routine()	413
12.101kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03 File Reference	413
12.101.1 Function/Subroutine Documentation	413
12.101.1.1 model_create_routine()	414
12.102kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step0/ex_model_Ar_P_MLJ_F03/Makefile File Reference	414
12.103kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step0/ex_model_Ar_P_Morse_07C/Makefile File Reference	414
12.104kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step1/ex_model_Ar_P_MLJ_F03/Makefile File Reference	414
12.105kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step1/ex_model_Ar_P_Morse_07C/Makefile File Reference	414
12.106kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step3/ex_model_Ar_P_MLJ_F03/Makefile File Reference	414
12.107kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step3/ex_model_Ar_P_Morse_07C/Makefile File Reference	414
12.108kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step4/ex_model_Ar_P_MLJ_F03/Makefile File Reference	414
12.109kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step4/ex_model_Ar_P_Morse_07C/Makefile File Reference	414
12.110kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_MLJ_F03/Makefile File Reference	414
12.111kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_Morse_07C/Makefile File Reference	415
12.112kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step6/ex_model_Ar_P_MLJ_F03/Makefile File Reference	415
12.113kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step6/ex_model_Ar_P_Morse_07C/Makefile File Reference	415

12.114	im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_↵ fcc_cluster/Makefile File Reference	415
12.115	im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_↵ fcc_cluster_cpp/Makefile File Reference	415
12.116	im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_↵ fcc_cluster_fortran/Makefile File Reference	415
12.117	im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_↵ fcc_cluster/Makefile File Reference	415
12.118	im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_↵ fcc_cluster_cpp/Makefile File Reference	415
12.119	im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_↵ fcc_cluster_fortran/Makefile File Reference	415
12.120	im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_↵ fcc_cluster/Makefile File Reference	415
12.121	im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_↵ fcc_cluster_cpp/Makefile File Reference	415
12.122	im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_↵ fcc_cluster_fortran/Makefile File Reference	415
12.123	im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_↵ fcc_cluster/Makefile File Reference	416
12.124	im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_↵ fcc_cluster_cpp/Makefile File Reference	416
12.125	im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_↵ fcc_cluster_fortran/Makefile File Reference	416
12.126	im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_↵ fcc_cluster/Makefile File Reference	416
12.127	im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_↵ fcc_cluster_cpp/Makefile File Reference	416
12.128	im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_↵ fcc_cluster_fortran/Makefile File Reference	416
12.129	im-api-v2.0.0-beta.1/cpp/include/Makefile File Reference	416
12.130	im-api-v2.0.0-beta.1/c/include/Makefile File Reference	416
12.131	im-api-v2.0.0-beta.1/fortran/include/Makefile File Reference	416
12.132	im-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_LJ/Makefile File Reference	416
12.133	im-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_Morse/Makefile File Reference	416
12.134	im-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/↵ Makefile File Reference	416
12.135	im-api-v2.0.0-beta.1/examples/model_drivers/Makefile File Reference	416

12.136	kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_LJ/Makefile File Reference	417
12.137	kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_MLJ_F03/Makefile File Reference	417
12.138	kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_Morse/Makefile File Reference	417
12.139	kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_Morse_07C/Makefile File Reference	417
12.140	kim-api-v2.0.0-beta.1/examples/models/LennardJones612_UniversalShifted__MO_959249795837_003/Makefile File Reference	417
12.141	kim-api-v2.0.0-beta.1/examples/models/LennardJones_Ar/Makefile File Reference	417
12.142	kim-api-v2.0.0-beta.1/examples/models/Makefile File Reference	417
12.143	kim-api-v2.0.0-beta.1/examples/simulators/ex_test_Ar_fcc_cluster/Makefile File Reference	417
12.144	kim-api-v2.0.0-beta.1/examples/simulators/ex_test_Ar_fcc_cluster_cpp/Makefile File Reference	417
12.145	kim-api-v2.0.0-beta.1/examples/simulators/ex_test_Ar_fcc_cluster_fortran/Makefile File Reference	417
12.146	kim-api-v2.0.0-beta.1/examples/simulators/Makefile File Reference	417
12.147	kim-api-v2.0.0-beta.1/examples/simulators/utility_forces_numer_deriv/Makefile File Reference	417
12.148	kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step0/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c File Reference	417
12.148.1	Macro Definition Documentation	418
12.148.1.1	CUTOFF	418
12.148.1.2	DIM	418
12.148.1.3	EPSILON	418
12.148.1.4	PARAM_C	419
12.148.1.5	RZERO	419
12.148.1.6	SPECCODE	419
12.148.2	Function Documentation	419
12.148.2.1	calc_phi()	419
12.148.2.2	calc_phi_d2phi()	419
12.148.2.3	calc_phi_dphi()	420
12.148.2.4	compute()	420
12.148.2.5	model_init()	420
12.149	kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step1/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c File Reference	420
12.149.1	Macro Definition Documentation	421
12.149.1.1	CUTOFF	421

12.149.1.2DIM	421
12.149.1.3EPSILON	421
12.149.1.4PARAM_C	421
12.149.1.5RZERO	422
12.149.1.6SPECCODE	422
12.149.2Function Documentation	422
12.149.2.1calc_phi()	422
12.149.2.2calc_phi_d2phi()	422
12.149.2.3calc_phi_dphi()	423
12.149.2.4compute()	423
12.149.2.5model_init()	423
12.150im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step3/ex_model_Ar_↵ P_Morse_07C/ex_model_Ar_P_Morse_07C.c File Reference	423
12.150.1Macro Definition Documentation	424
12.150.1.1CUTOFF	424
12.150.1.2DIM	424
12.150.1.3EPSILON	425
12.150.1.4FALSE	425
12.150.1.5PARAM_C	425
12.150.1.6RZERO	425
12.150.1.7SPECCODE	425
12.150.1.8TRUE	425
12.150.2Typedef Documentation	426
12.150.2.1buffer	426
12.150.3Function Documentation	426
12.150.3.1calc_phi()	426
12.150.3.2calc_phi_d2phi()	426
12.150.3.3calc_phi_dphi()	427
12.150.3.4compute()	427
12.150.3.5model_create()	427

12.151	kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step4/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c File Reference	427
12.151.1	Macro Definition Documentation	428
12.151.1.1	CUTOFF	428
12.151.1.2	DIM	429
12.151.1.3	EPSILON	429
12.151.1.4	FALSE	429
12.151.1.5	PARAM_C	429
12.151.1.6	RZERO	429
12.151.1.7	SPECCODE	429
12.151.1.8	TRUE	430
12.151.2	Typedef Documentation	430
12.151.2.1	buffer	430
12.151.3	Function Documentation	430
12.151.3.1	calc_phi()	430
12.151.3.2	calc_phi_d2phi()	430
12.151.3.3	calc_phi_dphi()	431
12.151.3.4	compute()	431
12.151.3.5	compute_arguments_create()	431
12.151.3.6	compute_arguments_destroy()	431
12.151.3.7	model_create()	431
12.152	kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c File Reference	432
12.152.1	Macro Definition Documentation	433
12.152.1.1	CUTOFF	433
12.152.1.2	DIM	433
12.152.1.3	EPSILON	433
12.152.1.4	FALSE	433
12.152.1.5	PARAM_C	433
12.152.1.6	RZERO	434
12.152.1.7	SPECCODE	434

12.152.1.8TRUE	434
12.152.2Typedef Documentation	434
12.152.2.1buffer	434
12.152.3Function Documentation	434
12.152.3.1calc_phi()	434
12.152.3.2calc_phi_d2phi()	435
12.152.3.3calc_phi_dphi()	435
12.152.3.4compute()	435
12.152.3.5compute_arguments_create()	435
12.152.3.6compute_arguments_destroy()	436
12.152.3.7model_create()	436
12.152.3.8model_destroy()	436
12.152.3.9model_refresh()	436
12.153im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step6/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c File Reference	437
12.153.1Macro Definition Documentation	438
12.153.1.1CUTOFF	438
12.153.1.2DIM	438
12.153.1.3EPSILON	438
12.153.1.4FALSE	438
12.153.1.5PARAM_C	438
12.153.1.6RZERO	439
12.153.1.7SPECCODE	439
12.153.1.8TRUE	439
12.153.2Typedef Documentation	439
12.153.2.1buffer	439
12.153.3Function Documentation	439
12.153.3.1calc_phi()	439
12.153.3.2calc_phi_d2phi()	440
12.153.3.3calc_phi_dphi()	440
12.153.3.4compute()	440

12.153.3.5compute_arguments_create()	440
12.153.3.6compute_arguments_destroy()	441
12.153.3.7model_create()	441
12.153.3.8model_destroy()	441
12.153.3.9model_refresh()	441
12.154.1kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c File Reference	441
12.154.1Macro Definition Documentation	442
12.154.1.1CUTOFF	442
12.154.1.2DIM	443
12.154.1.3EPSILON	443
12.154.1.4FALSE	443
12.154.1.5PARAM_C	443
12.154.1.6RZERO	443
12.154.1.7SPECCODE	443
12.154.1.8TRUE	444
12.154.2Typedef Documentation	444
12.154.2.1buffer	444
12.154.3Function Documentation	444
12.154.3.1calc_phi()	444
12.154.3.2calc_phi_d2phi()	444
12.154.3.3calc_phi_dphi()	445
12.154.3.4compute()	445
12.154.3.5compute_arguments_create()	445
12.154.3.6compute_arguments_destroy()	445
12.154.3.7model_create()	446
12.154.3.8model_destroy()	446
12.154.3.9model_refresh()	446
12.155.1kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c File Reference	446
12.155.1Macro Definition Documentation	447

12.155.1.1DIM	447
12.155.1.2FCCSPACING	447
12.155.1.3NAMESTRLEN	447
12.155.1.4NCELLSPERSIDE	447
12.155.1.5NCLUSTERPARTS	448
12.155.1.6REPORT_ERROR	448
12.155.2Function Documentation	448
12.155.2.1create_FCC_cluster()	448
12.155.2.2fcc_cluster_neighborlist()	449
12.155.2.3get_cluster_neigh()	449
12.155.2.4main()	449
12.156.1 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c File Reference	449
12.156.2Macro Definition Documentation	450
12.156.2.1DIM	450
12.156.2.2FCCSPACING	450
12.156.2.3NAMESTRLEN	450
12.156.2.4NCELLSPERSIDE	451
12.156.2.5NCLUSTERPARTS	451
12.156.2.6REPORT_ERROR	451
12.156.3Function Documentation	451
12.156.3.1create_FCC_cluster()	451
12.156.3.2fcc_cluster_neighborlist()	452
12.156.3.3get_cluster_neigh()	452
12.156.3.4main()	452
12.157.1 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c File Reference	452
12.157.2Macro Definition Documentation	453
12.157.2.1DIM	453
12.157.2.2FALSE	453
12.157.2.3FCCSPACING	453

12.157.1.4MY_ERROR	454
12.157.1.5MY_WARNING	454
12.157.1.6NAMESTRLEN	454
12.157.1.7NCELLSPERSIDE	454
12.157.1.8NCLUSTERPARTS	455
12.157.1.9TRUE	455
12.157.2Function Documentation	455
12.157.2.1create_FCC_cluster()	455
12.157.2.2fcc_cluster_neighborlist()	455
12.157.2.3get_cluster_neigh()	456
12.157.2.4main()	456
12.158im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_↵ fcc_cluster/ex_test_Ar_fcc_cluster.c File Reference	456
12.158.1Macro Definition Documentation	457
12.158.1.1DIM	457
12.158.1.2FALSE	457
12.158.1.3FCCSPACING	457
12.158.1.4MY_ERROR	457
12.158.1.5MY_WARNING	458
12.158.1.6NAMESTRLEN	458
12.158.1.7NCELLSPERSIDE	458
12.158.1.8NCLUSTERPARTS	458
12.158.1.9TRUE	458
12.158.2Function Documentation	459
12.158.2.1create_FCC_cluster()	459
12.158.2.2fcc_cluster_neighborlist()	459
12.158.2.3get_cluster_neigh()	459
12.158.2.4main()	459
12.159im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_↵ fcc_cluster/ex_test_Ar_fcc_cluster.c File Reference	460
12.159.1Macro Definition Documentation	460

12.159.1.1DIM	460
12.159.1.2FALSE	461
12.159.1.3FCCSPACING	461
12.159.1.4MY_ERROR	461
12.159.1.5MY_WARNING	461
12.159.1.6NAMESTRLEN	462
12.159.1.7NCELLSPERSIDE	462
12.159.1.8NCLUSTERPARTS	462
12.159.1.9TRUE	462
12.159.2Function Documentation	462
12.159.2.1create_FCC_cluster()	462
12.159.2.2fcc_cluster_neighborlist()	463
12.159.2.3get_cluster_neigh()	463
12.159.2.4main()	463
12.160im-api-v2.0.0-beta.1/examples/simulators/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c File Reference	463
12.160.1Macro Definition Documentation	464
12.160.1.1DIM	464
12.160.1.2FALSE	464
12.160.1.3FCCSPACING	464
12.160.1.4MY_ERROR	465
12.160.1.5MY_WARNING	465
12.160.1.6NAMESTRLEN	465
12.160.1.7NCELLSPERSIDE	465
12.160.1.8NCLUSTERPARTS	466
12.160.1.9TRUE	466
12.160.2Function Documentation	466
12.160.2.1create_FCC_cluster()	466
12.160.2.2fcc_cluster_neighborlist()	466
12.160.2.3get_cluster_neigh()	467
12.160.2.4main()	467

12.161	im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_↔ fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp File Reference	467
12.161.1	Macro Definition Documentation	468
12.161.1.1	DIM	468
12.161.1.2	FCCSPACING	468
12.161.1.3	NAMESTRLEN	468
12.161.1.4	NCELLSPERSIDE	468
12.161.1.5	NCLUSTERPARTS	469
12.161.1.6	REPORT_ERROR	469
12.161.2	Function Documentation	469
12.161.2.1	create_FCC_cluster()	469
12.161.2.2	descriptor()	469
12.161.2.3	fcc_cluster_neighborlist()	470
12.161.2.4	get_cluster_neigh()	470
12.161.2.5	main()	470
12.162	im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_↔ fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp File Reference	470
12.162.1	Macro Definition Documentation	471
12.162.1.1	DIM	471
12.162.1.2	FCCSPACING	471
12.162.1.3	NAMESTRLEN	471
12.162.1.4	NCELLSPERSIDE	472
12.162.1.5	NCLUSTERPARTS	472
12.162.1.6	REPORT_ERROR	472
12.162.2	Function Documentation	472
12.162.2.1	create_FCC_cluster()	472
12.162.2.2	descriptor()	473
12.162.2.3	fcc_cluster_neighborlist()	473
12.162.2.4	get_cluster_neigh()	473
12.162.2.5	main()	473
12.163	im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_↔ fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp File Reference	474

12.163.1	Macro Definition Documentation	474
12.163.1.1	DIM	475
12.163.1.2	FCCSPACING	475
12.163.1.3	MY_ERROR	475
12.163.1.4	MY_WARNING	475
12.163.1.5	NAMESTRLEN	476
12.163.1.6	NCELLSPERSIDE	476
12.163.1.7	NCLUSTERPARTS	476
12.163.2	Function Documentation	476
12.163.2.1	create_FCC_cluster()	476
12.163.2.2	descriptor()	476
12.163.2.3	fcc_cluster_neighborlist()	477
12.163.2.4	get_cluster_neigh()	477
12.163.2.5	main()	477
12.164	sim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp File Reference	477
12.164.1	Macro Definition Documentation	478
12.164.1.1	DIM	478
12.164.1.2	FCCSPACING	478
12.164.1.3	MY_ERROR	479
12.164.1.4	MY_WARNING	479
12.164.1.5	NAMESTRLEN	479
12.164.1.6	NCELLSPERSIDE	479
12.164.1.7	NCLUSTERPARTS	480
12.164.2	Function Documentation	480
12.164.2.1	create_FCC_cluster()	480
12.164.2.2	fcc_cluster_neighborlist()	480
12.164.2.3	get_cluster_neigh()	480
12.164.2.4	main()	481
12.165	sim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp File Reference	481

12.165.1	Macro Definition Documentation	481
12.165.1.1	DIM	482
12.165.1.2	FCCSPACING	482
12.165.1.3	MY_ERROR	482
12.165.1.4	MY_WARNING	482
12.165.1.5	NAMESTRLEN	483
12.165.1.6	NCELLSPERSIDE	483
12.165.1.7	NCLUSTERPARTS	483
12.165.2	Function Documentation	483
12.165.2.1	create_FCC_cluster()	483
12.165.2.2	fcc_cluster_neighborlist()	484
12.165.2.3	get_cluster_neigh()	484
12.165.2.4	main()	484
12.166	kim-api-v2.0.0-beta.1/examples/simulators/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_← cpp.cpp File Reference	484
12.166.1	Macro Definition Documentation	485
12.166.1.1	DIM	485
12.166.1.2	FCCSPACING	485
12.166.1.3	MY_ERROR	485
12.166.1.4	MY_WARNING	486
12.166.1.5	NAMESTRLEN	486
12.166.1.6	NCELLSPERSIDE	486
12.166.1.7	NCLUSTERPARTS	486
12.166.2	Function Documentation	486
12.166.2.1	create_FCC_cluster()	487
12.166.2.2	fcc_cluster_neighborlist()	487
12.166.2.3	get_cluster_neigh()	487
12.166.2.4	main()	487
12.167	kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_← fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90 File Reference	487
12.167.1	Macro Definition Documentation	488

12.167.1.1THIS_FILE_NAME	488
12.167.1.2TRUEFALSE	488
12.167.2Function/Subroutine Documentation	488
12.167.2.1ex_test_ar_fcc_cluster_fortran()	489
12.168im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_↔ fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90 File Reference	489
12.168.1Macro Definition Documentation	489
12.168.1.1THIS_FILE_NAME	489
12.168.1.2TRUEFALSE	490
12.168.2Function/Subroutine Documentation	490
12.168.2.1ex_test_ar_fcc_cluster_fortran()	490
12.169im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_↔ fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90 File Reference	490
12.169.1Function/Subroutine Documentation	490
12.169.1.1ex_test_ar_fcc_cluster_fortran()	491
12.170im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_↔ fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90 File Reference	491
12.170.1Function/Subroutine Documentation	491
12.170.1.1ex_test_ar_fcc_cluster_fortran()	491
12.171im-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_↔ fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90 File Reference	491
12.171.1Function/Subroutine Documentation	492
12.171.1.1ex_test_ar_fcc_cluster_fortran()	492
12.172im-api-v2.0.0-beta.1/examples/simulators/ex_test_Ar_fcc_cluster_fortran/ex_test_Ar_fcc_↔ cluster_fortran.F90 File Reference	492
12.172.1Function/Subroutine Documentation	493
12.172.1.1ex_test_ar_fcc_cluster_fortran()	493
12.173im-api-v2.0.0-beta.1/docs/src/features.txt File Reference	493
12.174im-api-v2.0.0-beta.1/docs/src/implementation.txt File Reference	493
12.175im-api-v2.0.0-beta.1/docs/src/introduction.txt File Reference	493
12.176im-api-v2.0.0-beta.1/docs/src/porting-content-from-v1-to-v2.txt File Reference	493
12.177im-api-v2.0.0-beta.1/docs/src/theory.txt File Reference	493
12.178im-api-v2.0.0-beta.1/docs/src/version2-differences.txt File Reference	493

12.178	im-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_LJ/ex_model_driver_P_LJ.F90 File Reference	493
12.179	Function/Subroutine Documentation	494
12.179.1	model_driver_create_routine()	494
12.180	im-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_LJ/README File Reference . .	495
12.181	im-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_Morse/README File Reference	495
12.182	im-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/RE← ADME File Reference	495
12.183	im-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_LJ/README File Reference	495
12.184	im-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_MLJ_F03/README File Reference . . .	495
12.185	im-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_Morse/README File Reference	495
12.186	im-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_Morse_07C/README File Reference . .	495
12.187	im-api-v2.0.0-beta.1/examples/models/LennardJones612_UniversalShifted__MO_959249795837← _003/README File Reference	495
12.188	im-api-v2.0.0-beta.1/examples/models/LennardJones_Ar/README File Reference	495
12.189	im-api-v2.0.0-beta.1/examples/simulators/utility_forces_numer_deriv/README File Reference . .	495
12.190	im-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_Morse/ex_model_driver_P_← Morse.c File Reference	495
12.190.1	Macro Definition Documentation	496
12.190.1.1	DIM	496
12.190.1.2	FALSE	496
12.190.1.3	SPECCODE	497
12.190.1.4	TRUE	497
12.190.2	Function Documentation	497
12.190.2.1	calc_phi()	497
12.190.2.2	calc_phi_dphi()	497
12.190.2.3	compute()	498
12.190.2.4	compute_arguments_create()	498
12.190.2.5	compute_arguments_destroy()	498
12.190.2.6	destroy()	498
12.190.2.7	model_driver_create()	498
12.190.2.8	refresh()	499

12.191	kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/↔ CreateDispatch.sh File Reference	499
12.192	kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/↔ LennardJones612.cpp File Reference	499
12.192	Function Documentation	499
12.192.1	model_driver_create()	499
12.193	kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/↔ LennardJones612.hpp File Reference	500
12.193	Function Documentation	500
12.193.1	model_driver_create()	500
12.194	kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/↔ LennardJones612Implementation.cpp File Reference	500
12.194	Macro Definition Documentation	501
12.194.1	IGNORE_RESULT	501
12.194.1	MAXLINE	501
12.194.2	Function Documentation	501
12.194.2.1	AllocateAndInitialize2DArray()	501
12.194.2.2	Deallocate2DArray()	502
12.195	kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/↔ LennardJones612Implementation.hpp File Reference	502
12.195	Macro Definition Documentation	502
12.195.1	DIMENSION	503
12.195.1	HALF	503
12.195.1	LENNARD_JONES_PHI	503
12.195.1	MAX_PARAMETER_FILES	503
12.195.1	ONE	503
12.195.1	PARAM_CUTOFFS_INDEX	504
12.195.1	PARAM_EPSILONS_INDEX	504
12.195.1	PARAM_SHIFT_INDEX	504
12.195.1	PARAM_SIGMAS_INDEX	504
12.195.2	Typedef Documentation	504
12.195.2.1	GetNeighborFunction	504
12.195.2.2	VectorOfSizeDIM	504

12.195.2.3	VectorOfSizeSix	505
12.195.3	Function Documentation	505
12.195.3.1	AllocateAndInitialize2DArray()	505
12.195.3.2	Deallocate2DArray()	505
12.196	kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_LJ/ex_model_Ar_P_LJ.params File Reference	505
12.197	kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_Morse/ex_model_Ar_P_Morse.params File Reference	505
12.198	kim-api-v2.0.0-beta.1/examples/models/LennardJones612_UniversalShifted__MO_959249795837__003/LennardJones612_UniversalShifted.params File Reference	505
12.199	kim-api-v2.0.0-beta.1/examples/models/LennardJones_Ar/LennardJones_Ar.cpp File Reference	505
12.199.1	Macro Definition Documentation	506
12.199.1.1	DIMENSION	506
12.199.2	Function Documentation	506
12.199.2.1	model_create()	506
12.200	kim-api-v2.0.0-beta.1/examples/simulators/utility_forces_numer_deriv/utility_forces_numer_deriv.F03 File Reference	507
12.200.1	Function/Subroutine Documentation	507
12.200.1.1	dfdrdr()	507
12.200.1.2	c_forces_numer_deriv()	508
12.201	kim-api-v2.0.0-beta.1/fortran/include/kim_charge_unit_module.f90 File Reference	508
12.202	kim-api-v2.0.0-beta.1/fortran/include/kim_compute_argument_name_module.f90 File Reference	508
12.203	kim-api-v2.0.0-beta.1/fortran/include/kim_compute_arguments_module.f90 File Reference	508
12.204	kim-api-v2.0.0-beta.1/fortran/include/kim_compute_callback_name_module.f90 File Reference	509
12.205	kim-api-v2.0.0-beta.1/fortran/include/kim_data_type_module.f90 File Reference	509
12.206	kim-api-v2.0.0-beta.1/fortran/include/kim_energy_unit_module.f90 File Reference	509
12.207	kim-api-v2.0.0-beta.1/fortran/include/kim_language_name_module.f90 File Reference	510
12.208	kim-api-v2.0.0-beta.1/fortran/include/kim_length_unit_module.f90 File Reference	510
12.209	kim-api-v2.0.0-beta.1/fortran/include/kim_log_module.f90 File Reference	510
12.210	kim-api-v2.0.0-beta.1/fortran/include/kim_log_verbosity_module.f90 File Reference	511
12.211	kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_arguments_create_log_macros.fd File Reference	511

12.21	kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_arguments_create_module.f90 File Reference	511
12.21	kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_arguments_destroy_log_macros.fd File Reference	511
12.21	kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_arguments_destroy_module.f90 File Reference	511
12.21	kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_arguments_log_macros.fd File Reference	512
12.21	kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_arguments_module.f90 File Reference	512
12.21	kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_log_macros.fd File Reference	512
12.21	kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_module.f90 File Reference	512
12.21	kim-api-v2.0.0-beta.1/fortran/include/kim_model_create_log_macros.fd File Reference	513
12.22	kim-api-v2.0.0-beta.1/fortran/include/kim_model_create_module.f90 File Reference	513
12.22	kim-api-v2.0.0-beta.1/fortran/include/kim_model_destroy_log_macros.fd File Reference	513
12.22	kim-api-v2.0.0-beta.1/fortran/include/kim_model_destroy_module.f90 File Reference	513
12.22	kim-api-v2.0.0-beta.1/fortran/include/kim_model_driver_create_log_macros.fd File Reference	514
12.22	kim-api-v2.0.0-beta.1/fortran/include/kim_model_driver_create_module.f90 File Reference	514
12.22	kim-api-v2.0.0-beta.1/fortran/include/kim_model_driver_headers_module.f90 File Reference	514
12.22	kim-api-v2.0.0-beta.1/fortran/include/kim_model_headers_module.f90 File Reference	514
12.22	kim-api-v2.0.0-beta.1/fortran/include/kim_model_module.f90 File Reference	515
12.22	kim-api-v2.0.0-beta.1/fortran/include/kim_model_refresh_log_macros.fd File Reference	515
12.22	kim-api-v2.0.0-beta.1/fortran/include/kim_model_refresh_module.f90 File Reference	515
12.23	kim-api-v2.0.0-beta.1/fortran/include/kim_numbering_module.f90 File Reference	515
12.23	kim-api-v2.0.0-beta.1/fortran/include/kim_sem_ver_module.f90 File Reference	516
12.23	kim-api-v2.0.0-beta.1/fortran/include/kim_simulator_headers_module.f90 File Reference	516
12.23	kim-api-v2.0.0-beta.1/fortran/include/kim_species_name_module.f90 File Reference	516
12.23	kim-api-v2.0.0-beta.1/fortran/include/kim_support_status_module.f90 File Reference	519
12.23	kim-api-v2.0.0-beta.1/fortran/include/kim_temperature_unit_module.f90 File Reference	519
12.23	kim-api-v2.0.0-beta.1/fortran/include/kim_time_unit_module.f90 File Reference	519
12.23	kim-api-v2.0.0-beta.1/fortran/include/kim_unit_system_module.f90 File Reference	520
12.23	kim-api-v2.0.0-beta.1/fortran/include/kim_version.fd.tpl File Reference	520

Chapter 1

Introduction

The KIM API package is a system-level library that aims to give computer programmers the ability to write atomic or molecular simulation programs that can seamlessly interface (in a plug-and-play manner) with independent implementations of interatomic models, regardless of the programming language (C, C++, FORTRAN 77, Fortran 90/95/2003, Python, etc.) in which the codes are written.

The KIM API defines standard quantities that must be communicated between the simulation code and the interatomic model, such as the number of particles, the species and position coordinates of each particle, and the forces acting on the particles. This information is communicated via memory pointers so that minimal data copying is necessary. The KIM API provides a "model object" and "compute-arguments object" interface which facilitates and simplifies (as much as possible) the exchange of memory pointers between the simulator and model.

This documentation is organized into the following components:

1. [Features of the KIM API package](#)
2. [Theory](#)
3. [Implementation](#)
4. Example simulators written in C++ ([ex_test_Ar_fcc_cluster_cpp.cpp](#)), C ([ex_test_Ar_fcc_cluster.c](#)), and Fortran ([ex_test_Ar_fcc_cluster_fortran.F90](#)).
5. Example stand-alone models written in C++ ([LennardJones_Ar.cpp](#)), C ([ex_model_Ar_P_Morse_07C.c](#)) and Fortran ([ex_model_Ar_P_MLJ_F03.F03](#))
6. Example model drivers written in C++ ([LennardJones612Implementation.hpp](#)), C ([ex_model_driver_P_Morse.c](#)), and Fortran ([ex_model_driver_P_LJ.F90](#)).
7. Example parameterized models ([ex_model_Ar_P_LJ.params](#), [ex_model_Ar_P_Morse.params](#), [LennardJones612_UniversalSh](#))
8. [Summary of Differences Between kim-api-v1 and kim-api-v2](#)
9. [Guide for porting content from KIM API v1 to v2](#)

In addition, all public header files and included example codes are available for [browsing](#).

Chapter 2

Features of the KIM API package

Previous Section: [Introduction](#).

This version of the KIM API package is distributed under the [CDDL 1.0 Open Source License](#).

The current version of the KIM API package supports the following features:

- **Programming Languages:** Currently supported programming languages include C, C++, Fortran.
- **Best Practice API Design:** The guiding design principle for the KIM API has been *simplicity*. In addition to this, general API design *best practices* have been used. These include: implementation hiding (pimpl idiom), loose coupling, minimal-completeness, ease of use (discoverable, difficult to misuse, consistent, orthogonal), static factory methods, use of namespaces, const-correctness, avoiding the use of abbreviations, etc.
- **Language Idiom Support:** Wherever it makes sense and is possible the KIM API supports common idioms of the native language. For example, all C API routines that return an error status do so using the C function return value. For Fortran, all such API routines are SUBROUTINES and have their final argument as an error status.
- **Extensible, Strongly-Typed Enumerations:** The KIM API implements a set of typed constants for each category of entity that it defines (DataType, LanguageName, Numbering, SpeciesName, LengthUnit, EnergyUnit, ChargeUnit, TemperatureUnit, TimeUnit, ComputeArgumentName, ComputeCallbackName, SupportStatus). This allows for backward-compatible additions to the enumerations in future versions of the KIM API. Further, the strong-typing greatly facilitates debugging.
- **Numbering Origin Support:** Support for automatic translation between zero-based numbering of particles (C-style numbering beginning with zero) and one-based numbering (Fortran-style numbering beginning with one).
- **Data Communication:** Communication of an arbitrary number of *arguments* and *callback* routines between a *Model* (interatomic potential) and a *Simulator* (simulation code that uses a Model).
- **Data types:** integer and double.

Each of the data types can be used to create multi-dimensional array arguments that are exchanged between Models and Simulators. The KIM API standard defines the dimension and extent of these arrays for each argument. However, this information is not discoverable at run-time. Thus, it is left to the programmer to ensure that the correct values are used.

Currently, the KIM API does not define any (more complex) data structures. However, in the future (as the need arises, and in consultation with the atomistic and molecular simulation community) additional data types and data structures may be introduced.

- **Physical Units:** The KIM API standard defines the physical units for each argument exchanged between a Model and Simulator. A simulator provides a set of *requested units* to define a unit system and a model either accepts this unit system (and performs appropriate unit conversions for its parameters), or it rejects the request and reports the unit system to be used.
- **Neighbor lists:** Neighbor list routines are expected to be provided by the calling Simulator. All neighbor lists are full, unsorted lists that must contain all particles within the specified cutoff distance (but may contain additional particles). A model must request one or more neighbor lists, each with an associated cutoff distance. (Cutoff distances are typically distinct, but may repeat. Repeated cutoff distances allow a model to simultaneously access the neighbors of multiple particles without needing to make copies of the neighbor list(s).) A simulator must provide all such requested lists and ensure that these lists contain only a small number of particles that are located outside the cutoff distance. Models must provide "hints" about how they use neighbor lists. These hints allow the simulator to, optionally, optimize its neighbor list build algorithm.
- **Particle Species:** The KIM API provides the ability to designate the physical species of each particle in a simulation. Currently, only one identifier is provided for each element in the periodic table. In the future support for Models that require multiple types of each element may be added.
- **Model Parameters:** The KIM philosophy views a *Model* as a well-defined computational code that includes specific values for all parameters needed to perform an actual computation. However, it is often useful to explore how a Model's predictions vary as the values of its parameters are varied. For this reason, the KIM API allows a Model to (optionally) "publish" its parameters so that a Simulator may modify them during the course of a simulation.
- **Model Drivers:** The KIM API package provides the ability to create Model Driver routines. A Model for a given material can be created which uses an existing Model Driver by providing a file or files with the appropriate parameter values for the material of interest.
- **Logging capabilities:** The KIM API package provides a full-featured logging capability that facilitates the identification and debugging of errors. In addition to built-in support for logging within Model codes, the KIM API also provides access to logging capabilities for general use by Simulator codes.
- **Semantic Versioning:** The KIM API package conforms to the [Semantic Versioning 2.0.0](#) standard. This standard is useful because its version numbers and the way they change convey meaning about the underlying code and what has been modified from one version to the next. In addition, the KIM API provides basic tools for comparing and parsing Semantic Version strings.

Next Section: [Theory](#).

Chapter 3

Theory

Previous Section: [Features of the KIM API package.](#)

At the highest level there are "Simulators" and "Models". Conceptually, a KIM Model is something that defines an energy-per-particle function, E_i , and an "influence distance", r_{infl} , that identifies the particle separation range over which E_i depends on the position of its neighboring particles. (Note, this is not necessarily equal to the neighbor list cutoff radius used by a model.) A KIM Model is defined for a specific material system (a specific set of particle species: e.g., Al, Ni, and Cu) and contains all parameter values necessary for evaluating E_i for any configuration containing particles of the supported species. A KIM Model will, typically, also have the ability to compute other quantities related to the energy-per-particle, such as the force on a particle or the particle's virial.

Conceptually, a KIM Simulator is something that performs a numerical simulation based on the energy, forces, etc. of a set of particles. This could be a molecular dynamics simulation, a monte carlo simulation, or other similar simulation technique. A KIM Simulator treats a KIM Model as a black box. It constructs an atomistic "Configuration" of interest and passes this configuration to a KIM Model along with a list of quantities (energy, force, virial, etc.) to be computed. The model then performs the requested computation and passes the results back to the simulator. Once the simulator has received the model's results it may use these values to advance its simulation and update the atomistic configuration. Typically, this sequence of events is repeated in an iterative process until the simulator determines it has reached convergence or some other stopping condition is achieved.

The purpose of the KIM API is to coordinate the information exchange between KIM Simulators and KIM Models. It does this through the definition of various concepts and quantities, and by providing a set of subroutines that facilitate the necessary communication between simulators and models.

Of central importance to this process is the definition of an atomistic "Configuration", \mathcal{C} . Abstractly, a configuration consists of a set of particles C_p and their associated data. For each particle $i \in C_p$, the following additional data must be defined.

1. The particle's species (H, He, Li, etc.).
2. The particle's position vector $\mathbf{r}^{(i)} = r_j^{(i)} \mathbf{e}_j = r_1^{(i)} \mathbf{e}_1 + r_2^{(i)} \mathbf{e}_2 + r_3^{(i)} \mathbf{e}_3$, where \mathbf{e}_j , $j = 1, 2, 3$ are unit vectors along the global fixed Cartesian coordinate system x , y , and z directions, respectively.
3. The particle's "Contributing Status", which is either "contributing" or "non-contributing". Non-contributing particles exist as part of the configuration only to provide the proper environment for the contributing particles. Thus, non-contributing particles (sometimes called "ghost" or "padding" particles) can be thought of as providing the appropriate boundary conditions for the configuration.

Before proceeding further, introduce the notation $\mathbf{r}^{(i,j)} \equiv \mathbf{r}^{(j)} - \mathbf{r}^{(i)}$ for the relative position vector **from particle i to particle j** , and the notation $r^{(i,j)}$ for the magnitude of the vector $\mathbf{r}^{(i,j)}$. Note that $r^{(j,i)} = r^{(i,j)}$ and these are simply two different notations for the same quantity.

Returning to the definition and description of a configuration, a configuration's set of particles may be partitioned into two disjoint sets: The set of contributing particles C_{cp} , and the set of non-contributing particles C_{ncp} . So that

$$C_p = C_{cp} \cup C_{ncp} \quad \text{and} \quad C_{cp} \cap C_{ncp} = \emptyset.$$

For a particle $i \in C_p$, define the particle's ("punctured") influence neighborhood, $\mathcal{N}_{r_{\text{infl}}}^{(i)}$, as the subset of particles (not including the particle, itself) in the configuration that are located no more than r_{infl} away from particle i . That is,

$$\mathcal{N}_{r_{\text{infl}}}^{(i)} \equiv \{j \in C_p \mid 0 < r^{(i,j)} \leq r_{\text{infl}}\}.$$

Finally, define the closure of the particle's influence neighborhood, $\bar{\mathcal{N}}_{r_{\text{infl}}}^{(i)}$.

$$\bar{\mathcal{N}}_{r_{\text{infl}}}^{(i)} \equiv \mathcal{N}_{r_{\text{infl}}}^{(i)} \cup \{i\}.$$

With the above definitions, it is possible to more specifically identify the functional dependence for a KIM Model's energy-per-particle function, E_i :

$$E_i = \bar{E}_i(\mathbf{r}^{(j)} \mid j \in \bar{\mathcal{N}}_{r_{\text{infl}}}^{(i)}).$$

In fact, due to the principle of material frame indifference, this function can only be a function of the *distances* between these particles:

$$E_i = \tilde{E}_i(r^{(j,k)} \mid j, k \in \bar{\mathcal{N}}_{r_{\text{infl}}}^{(i)}).$$

It is usually most convenient to work with the function of position vectors, $\bar{E}_i(\mathbf{r}^{(j)})$. However, in some cases it is advantageous to work with the function of distances, $\tilde{E}_i(r^{(j,k)})$. When the distinction is unimportant the unaccented notation, E_i , will be used.

Now a configuration's "Partial Energy" may be defined as the sum of its contributing particles' energies:

$$E^C = \sum_{i \in C_{cp}} E_i.$$

From this definition of the configuration's partial energy, a set of additional quantities may be derived that are often of interest in simulations.

First, define formally, the configuration's "Partial Particle Energy" for particle i , E_i^C , as simply the model's energy-per-particle value for contributing particles and zero for non-contributing particles,

$$E_i^C \equiv \begin{cases} E_i, & i \in C_{cp}, \\ 0, & i \in C_{ncp}. \end{cases}$$

Second, the configuration's "Partial Force" on particle j , $\mathbf{f}^{C(j)}$, is defined as the negative of the derivative of the configuration's partial energy with respect to the particle's position vector:

$$\mathbf{f}^{\mathcal{C}(j)} \equiv -\frac{\partial E^{\mathcal{C}}}{\partial \mathbf{r}^{(j)}}, \quad j \in C_p.$$

Note that, in general, *every* particle (both contributing and non-contributing) has a partial force. As a special case, consider a configuration, \mathcal{C}^i , equivalent to \mathcal{C} except that only particle i is contributing. In this case, the partial forces are

$$\mathbf{f}^{\mathcal{C}^i(j)} = \begin{cases} -\frac{\partial \bar{E}_i}{\partial \mathbf{r}^{(j)}} & j \in \mathcal{N}_{r_{\text{infl}}}^{(i)}, \\ 0, & \text{otherwise.} \end{cases}$$

This can be thought of as the force on particle j due to particle i . With this notation, it is possible to obtain the identity

$$\mathbf{f}^{\mathcal{C}(j)} = \sum_{i \in C_{cp}} \mathbf{f}^{\mathcal{C}^i(j)}.$$

Third, the configuration's "Partial Particle Virial" tensor for contributing particle $i \in C_{cp}$, $\mathbf{V}^{\mathcal{C}(i)}$, is defined in terms of the derivative of its per-particle-energy function:

$$\mathbf{V}^{\mathcal{C}(i)} \equiv \sum_{j \in \mathcal{N}_{r_{\text{infl}}}^{(i)}} \frac{\partial \bar{E}_i}{\partial \mathbf{r}^{(j)}} \otimes \mathbf{r}^{(j)} = \sum_{j \in \mathcal{N}_{r_{\text{infl}}}^{(i)}} -\mathbf{f}^{\mathcal{C}^i(j)} \otimes \mathbf{r}^{(j)} = - \sum_{j \in \mathcal{N}_{r_{\text{infl}}}^{(i)}} \mathbf{f}^{\mathcal{C}^i(j)} \otimes \mathbf{r}^{(j)}.$$

The partial particle virial is zero for non-contributing particles. That is, $\mathbf{V}^{\mathcal{C}(i)} = \mathbf{0}$ for $i \in C_{ncp}$.

Fourth and finally, the configuration's "Partial Virial" tensor, $\mathbf{V}^{\mathcal{C}}$, is the sum of its partial particle virial tensors:

$$\mathbf{V}^{\mathcal{C}} \equiv \sum_{i \in C_p} \mathbf{V}^{\mathcal{C}(i)}.$$

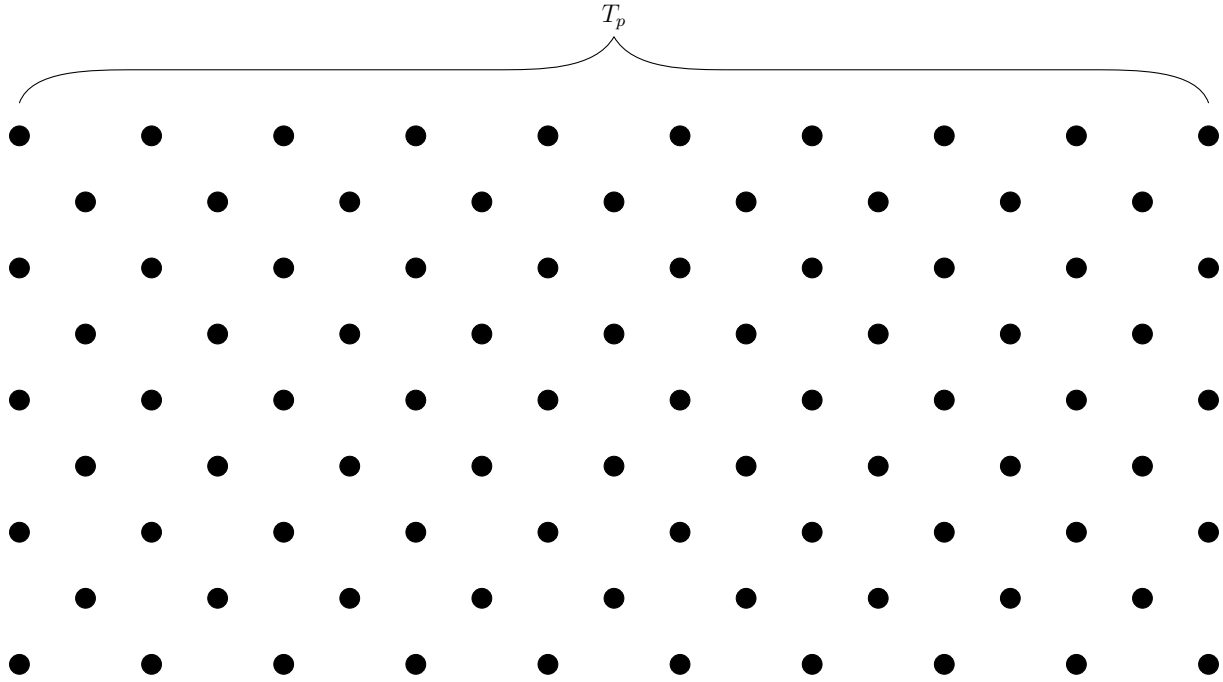
Note that an equivalent expression for the partial virial tensor is given by

$$\mathbf{V}^{\mathcal{C}} = - \sum_{i \in C_p} \mathbf{f}^{\mathcal{C}(i)} \otimes \mathbf{r}^{(i)}.$$

Domain Decomposition

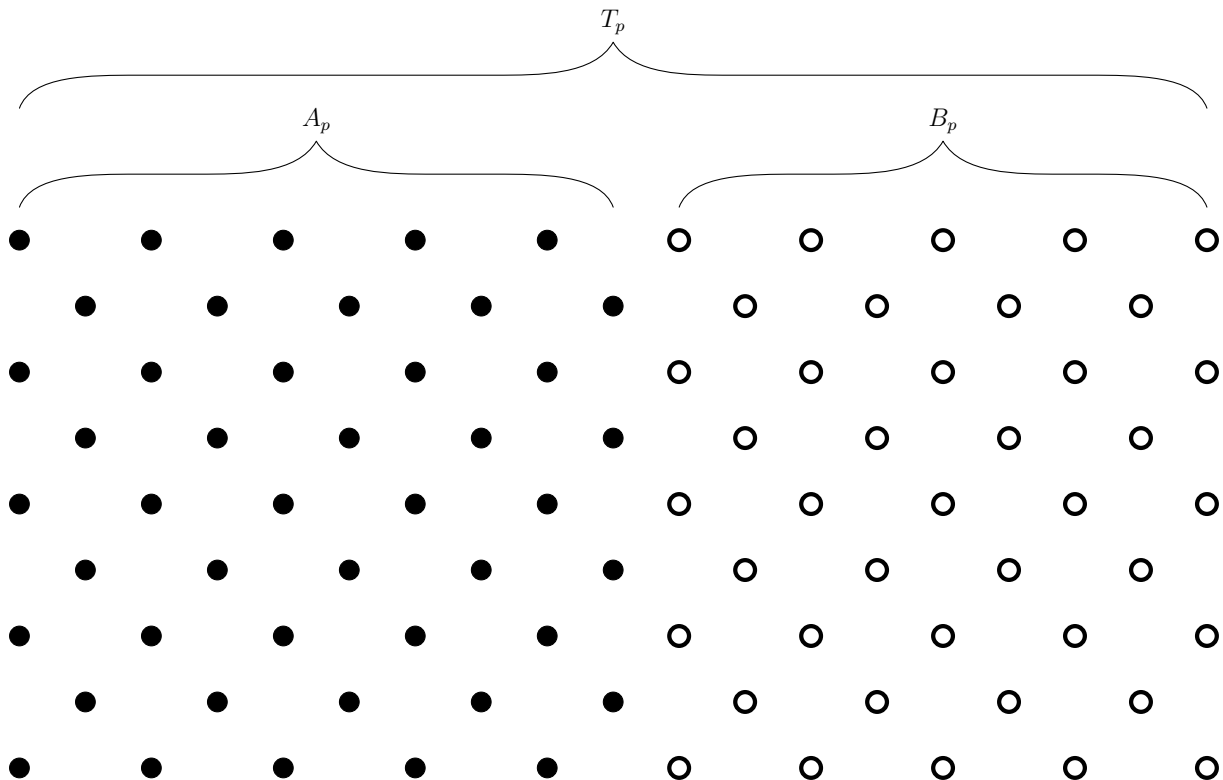
The definitions of a configuration's partial energy, forces, and virial are designed to allow for easy (and low communication) parallel computation via domain decomposition. This section presents a simple example that illustrates how this works.

Start with a configuration of particles corresponding to a finite strip of a centered square lattice.



The total energy of the system and the total force on each particle can be computed using a single configuration. In this case, the configuration is \mathcal{T} , the set of particles is T_p , the set of contributing particles is $T_{cp} = T_p$, and the set of non-contributing particles is $T_{ncp} = \emptyset$. Then, the total energy is $E = E^{\mathcal{T}}$, and the total force on particle $i \in T_p$ is $\mathbf{f}^{(i)} = \mathbf{f}^{\mathcal{T}(i)}$. Next, it is shown how to compute E and $\mathbf{f}^{(i)}$ using a two-domain decomposition.

Partition T_p into two disjoint subsets, A_p and B_p . That is, $A_p \cap B_p = \emptyset$ and $A_p \cup B_p = T_p$.



Next, define configuration \mathcal{C} to have particles $C_p = T_p$ with $C_{cp} = A_p$ and $C_{ncp} = B_p$, and configuration \mathcal{D} to have particles $D_p = T_p$ with $D_{cp} = B_p$ and $D_{ncp} = A_p$. Then,

$$E = E^{\mathcal{C}} + E^{\mathcal{D}},$$

and

$$\mathbf{f}^{(i)} = \mathbf{f}^{\mathcal{C}(i)} + \mathbf{f}^{\mathcal{D}(i)}.$$

In practice, one can get away with including only those non-contributing particles that fall within the "influence distance" of at least one contributing particle.

Next Section: [Implementation](#).

Chapter 4

Implementation

Previous Section: [Theory](#).

In code, a model (or model driver) consists of six routines which perform specific tasks. The first is the *ModelCreate* (or *ModelDriverCreate*) routine, which performs initialization tasks for the model object. The second is the *ModelComputeArgumentsCreate* routine, which performs initialization tasks for a compute-arguments object. The third is the *ModelComputeArgumentsDestroy* routine, which performs finalization tasks for a compute-arguments object. The fourth is the *ModelCompute* routine, which uses the configuration information stored in a compute-arguments object to perform the model's core computational tasks. The fifth is the *ModelRefresh* routine, which performs updates after a simulator makes changes to the model's parameters (if this is supported). The sixth is the *ModelDestroy* routine, which performs finalization tasks for the model object.

To interact with a model, a simulator creates a model object (which, in part, includes execution of the model's *ModelCreate* routine). Using this object, the simulator creates a compute-arguments object (which, in part, includes execution of the model's *ModelComputeArgumentsCreate* routine). Then, the simulator provides a compute-arguments object to the model's *ModelCompute* function. There are input compute-arguments that include the various components that make up a configuration (number of particles, particle position vectors, etc.). And, there are output compute-arguments that include the quantities (like partial energy and partial forces), defined in Section [Theory](#), associated with the configuration. There are also compute-callback functions (such as a function to get a particle's neighbor list) that the simulator provides for use by the model.

The KIM API provides a list of all compute-arguments and compute-callbacks defined as part of the official A↔PI. Each such argument and callback has a "Support Status" which can be one of four values: *requiredByAPI*, *notSupported*, *required*, or *optional*. A model specifies a support status value, as part of its *ModelComputeArgumentsCreate* routine, for every compute-argument and compute-callback defined by the KIM API. It is the responsibility of the simulator to use the compute-arguments object interface to determine the support status of each compute-argument and compute-callback and to use this information to determine if the model is capable of performing the desired computation.

Next, lists of each input compute-argument, output compute-argument, and compute-callback are provided. To be explicit, below zero-based particle numbering is used where necessary.

Input compute-argument table:

Compute Argument Name	Unit	Data Type	Extent	Memory Layout	Valid Support Statuses (bold – default)
numberOfParticles	N/A	integer	1		requiredByAPI
particleSpecies↔Codes	N/A	integer	numberOfParticles	$sc^{(0)}, sc^{(1)}, \dots$	requiredByAPI
particle↔Contributing	N/A	integer	numberOfParticles	$c^{(0)}, c^{(1)}, \dots$	requiredByAPI
coordinates	length	double	numberOfParticles * 3	$r_1^{(0)}, r_2^{(0)}, r_3^{(0)}, r_1^{(1)}, r_2^{(1)}$	requiredByAPI

- numberOfParticles is the number of particles (contributing and non-contributing) in the configuration.
- particleSpeciesCodes contains integer codes (as defined by the model) specifying the species of each particle. For example, if the model defines the mapping $\text{Cu} \leftrightarrow 1$, $\text{Al} \leftrightarrow 2$, and $\text{Ni} \leftrightarrow 3$, then $sc^{(0)} = 3$, $sc^{(1)} = 1$, $sc^{(2)} = 2$, ... means that particle 0 is a nickel atom, particle 1 is a copper atom, particle 2 is an aluminum atom, etc.
- particleContributing contains the contributing/non-contributing status of each particle. Particle i is contributing if $c^{(i)} = 1$ and non-contributing if $c^{(i)} = 0$.
- coordinates contains the Cartesian components of the particles' position vectors, $\mathbf{r}^{(i)} = r_1^{(i)} \mathbf{e}_1 + r_2^{(i)} \mathbf{e}_2 + r_3^{(i)} \mathbf{e}_3$.

Output compute-argument table:

Compute Argument Name	Unit	Data Type	Extent	Memory Layout	Valid Support Statuses (bold – default)
partialEnergy	energy	double	1		required, optional, notSupported
partialForces	force	double	numberOfParticles * 3	$f_1^{C(0)}, f_2^{C(0)}, f_3^{C(0)}, f_1^{C(1)}, f_2^{C(1)}, f_3^{C(1)}$	required, optional, notSupported
partialParticle \leftrightarrow Energy	energy	double	numberOfParticles	$E^{C(0)}, E^{C(1)}, E^{C(2)}$	required, optional, notSupported
partialVirial	energy	double	6	$V_{11}^C, V_{22}^C, V_{33}^C, V_{23}^C, V_{32}^C, V_{12}^C$	required, optional, notSupported
partialParticleVirial	energy	double	numberOfParticles * 6	$\mathbf{V}^{C(0)}, \mathbf{V}^{C(1)}, \mathbf{V}^{C(2)}$	required, optional, notSupported

- partialEnergy is the configuration's partial energy E^C .
- partialForces contains the partial force vector for each particle, $\mathbf{f}^{C(i)} = f_1^{C(i)} \mathbf{e}_1 + f_2^{C(i)} \mathbf{e}_2 + f_3^{C(i)} \mathbf{e}_3$.
- partialParticleEnergy contains the partial particle energy for each particle, $E^{C(i)}$.
- partialVirial is the configuration's partial virial tensor, \mathbf{V}^C .
- partialParticleVirial contains the partial particle virial tensor for each particle, $\mathbf{V}^{C(i)}$.

Compute-callback table:

Compute Callback Name	Valid Support Statuses (bold – default)
GetNeighborList	requiredByAPI
ProcessDEDrTerm	required, optional, notSupported
ProcessD2EDr2Term	required, optional, notSupported

- GetNeighborList is a callback function that allows a model to obtain the list of neighbors of a particle. The model may request any number (≥ 1) of neighbor lists with different (or equal) cutoff distances. The Get \leftrightarrow NeighborList callback function must support the return of the appropriate list of neighbors. The returned list of neighbors consists of a contiguous-in-memory list of integers corresponding to an unordered full list of a particle's neighbors. Each such neighbor list must contain at least all particles within the corresponding cutoff distance of the specified particle. (However, the returned list may contain particles beyond the cutoff distance.) Neighbor lists provided by the simulator must be consistent with the configuration coordinates and the model's cutoff values. In particular, the model must, in principle, be able to independently construct its

own equivalent neighbor list using just the particle coordinates. Further, the GetNeighborList callback routine must check to ensure that the neighbor list data (provided, via the Simulator, by the compute-arguments object) is consistent with the model's cutoff values.

CAUTION - SIMULATOR DEVELOPERS: In general, it is important that neighbor lists provided by a simulator are "efficient" in the sense that the list contains only a small number of particles that are located outside the cutoff distance. If the lists are not efficient, then the model computational time may be *severely* impacted. This is especially true for models that request multiple neighbor lists with a wide range of cutoff distances.

Neighbor List Hints The above describes the default behavior and all models must work correctly when provided with neighbor lists of this type. However, based on the neighbor list hints provided by the model a simulator may provide the model with a modified neighbor list that is more efficient. If the model sets its "paddingNeighborHint" to 1 (true), it is guaranteeing that it will not need access to the neighbors of non-contributing (padding) particles. So, the simulator does not need to generate a neighbor list for such particles. If the model sets its "halfListHint" to 1 (true), it is guaranteeing that it will only use neighbors j of particle i if $i < j$. So, the simulator can construct a "half list" of neighbors where each pair of neighbors is listed only once in such a way that the list of neighbors for particle i contains only particles j numbered greater than i . The model has no way of known if the simulator is taking advantage of its hints, so it must work correctly for all types of neighbor lists consistent with its provided hints.

- ProcessDEDrTerm is a callback function that allows for access to the derivatives of the configuration's partial energy, E^C , with respect to all pair-distances, $r^{(i,j)}$, $i, j \in C_p$. That is, it allows the model to communicate the values of $\frac{\partial E^C}{\partial r^{(i,j)}}$ to the simulator. Recall that $r^{(i,j)}$ and $r^{(j,i)}$ are just two different notations for the same quantity. Thus, there are only $\frac{\text{numberOfParticles} \cdot (\text{numberOfParticles} + 1)}{2}$ quantities (as opposed to $(\text{numberOfParticles})^2$) referred to by the notation $\frac{\partial E^C}{\partial r^{(i,j)}}$.

These quantities can be used to compute many quantities of interest associated with the configuration. For example, it is possible to independently compute the partial virial from this information using the formula

$$\mathbf{V}^C = \sum_{i \in C_p} \mathbf{V}^{C(i)} = \sum_{i \in C_p} \sum_{j \in \mathcal{N}_{r_{\text{infl}}}^{(i)}} \frac{\bar{E}_i}{\partial \mathbf{r}^{(j)}} \otimes \mathbf{r}^{(j)} = \sum_{i \in C_p} \sum_{j \in \mathcal{N}_{r_{\text{infl}}}^{(i)}} \sum_{k \neq j; k \in \mathcal{N}_{r_{\text{infl}}}^{(i)}} \frac{\partial \bar{E}_i}{\partial r^{(j,k)}} \frac{\partial r^{(j,k)}}{\partial \mathbf{r}^{(j)}} \otimes \mathbf{r}^{(j)}.$$

- ProcessD2EDr2Term is a callback function that allows for access to the second derivatives of the configuration's partial energy, E^C , with respect to all pair-distances, $r^{(i,j)}$, $i, j \in C_p$. That is, it allows the model to communicate the values of $\frac{\partial^2 E^C}{\partial r^{(i,j)} \partial r^{(m,n)}}$ to the simulator.

Next Section: [Summary of Differences Between kim-api-v1 and kim-api-v2](#).

Chapter 5

Summary of Differences Between kim-api-v1 and kim-api-v2

Previous Section: [Implementation](#).

Experience with using and supporting the kim-api-v1 package has shown that the package's complexity (in terms of the number of different "modes of operation"; e.g., neighbor lists: half, full, iterator, locator; NBCs: cluster, miopbc, neigh_pure, neigh_rvec; etc.) makes it difficult for new users to become competent kim-api-v1 code developers. This also means that KIM Models will only work with KIM-compliant codes that support the same modes of operation, thereby limiting the utility of the kim-api as a standard. Further, the kim-api's complexity results in Model implementations that are convoluted due to developers' desire to support *all* modes of operation. This experience has led us to an approach that gives kim-api-v2 a dramatically simplified form, while still retaining a high degree of flexibility. Thus, in regard to feature design and selection for the kim-api-v2 package, we have taken "simplicity" as a guiding principle.

High-level changes between kim-api-v1 and kim-api-v2

- **NBCs Have Been Eliminated:** kim-api-v2 supports only one type of configuration (as described in [Section Theory](#)). This corresponds, roughly, to the kim-api-v1 NEIGH_PURE_F NBC. Additionally:
 - All neighbor lists in kim-api-v2 are full, unordered, and random-access. (However, see [Neighbor List Hints](#).)
 - Particle Contributing (a.k.a., padding or ghost-atom) status (contributing or non-contributing) is explicitly specified in the *particleContributing* argument. A particle with zero neighbors in (one of) its neighbor lists has no special meaning in kim-api-v2, as opposed to in kim-api-v1 where this indicates the particle is non-contributing.
- **Compute Routine Arguments and Callbacks Have Been Separated From the Model Object:** kim-api-v2 separates the arguments and callbacks of the compute routine from the model object. These items are now stored in a separate compute-arguments object that must be provided to the model's compute routine. This new approach provides a cleaner conceptual distinction between things the model is responsible for (influence distance, cutoffs, parameters, and create / compute / destroy routines), and things that the simulator is responsible for (the configuration, compute-arguments, and compute-callback routines). One practical advantage of this separation occurs for multi-threaded simulators. Such a simulator can use a single model object with multiple compute-arguments objects to compute (energy, forces, etc.) for many different configurations simultaneously. Without the model/compute-arguments separation multiple model objects would be necessary. This would require multiple in-memory copies of the model's parameter set, which can be very wasteful since (in particular, for "machine learning" models) a model's parameter set can be very large.

- **KIM Descriptor Files Have Been Eliminated:** kim-api-v2 does not use *KIM descriptor files*. Instead, kim-api-v2 models register their units, conventions, and parameters in their *ModelCreate* initialization routine, and they register their arguments and callbacks in their *ModelComputeArgumentsCreate* initialization routine. Simulator–Model matching is now the responsibility of the simulator. This is facilitated by kim-api-v2 through the availability of routines for obtaining the model's registered values of all necessary quantities at run-time.

Best practice for kim-api-v2 simulators is to, first create a model object and an associated compute-arguments object (which also execute the model's initialization routines), second interrogate the model's capabilities to determine if the desired computation can be successfully performed with the model, and third, if possible, perform the desired computation.

This scheme for Simulator–Model matching places a larger burden (as compared to kim-api-v1) on the simulator. However, it has been determined that a full-featured "KIM descriptor file"–based matching specification (covering all possibilities) is too complex. Thus, it is best to perform this matching process in the simulator's code at run-time. In the worst-case, a simulator can simply *assume* that it matches with the model and attempt to perform the desired computation. As long as the simulator carefully checks for any and all errors reported by the KIM API, it should detect an error at some point during its processing if the simulator, in fact, does not match with the model.

- **A New Memory Management Scheme:** kim-api-v2 requires the simulator to be responsible for storage memory associated with all input and output compute-arguments communicated between the simulator and the model via a compute-arguments object. Similarly, kim-api-v2 requires the model to be responsible for storage memory associated with its influence distance, its neighbor list cutoff values, and its published parameters.

kim-api-v2 does not provide a routine analogous to the `KIM_API_Allocate()` of kim-api-v1. This routine is now seen as a source of much confusion regarding the memory management model employed in kim-api-v1. Thus, it is best not to provide such a capability as part of kim-api-v2.

- **Language Consistency:** kim-api-v2 aims to conform to standard practice and idioms of the native code language, as opposed to kim-api-v1 which aimed to maintain consistency of the api across languages.

This means that using the kim-api-v2 in your preferred language feels more natural. For example, the C++ api bindings extensively use namespaces, objects, `std::string`, and error codes as function return values. The Fortran api binding provides error codes as arguments to SUBROUTINES, uses handles to objects, and hides (as much as possible) the effort of making Fortran interoperable with C and other languages. In particular, the need for explicit use of the intrinsic `C_F_POINTER()` subroutine has been minimized.

Consistent identifier naming schemes have been established within each language binding. Abbreviations have been avoided to make names easier to remember.

- **Explicit Definitions:** Clear definitions for all concepts used by the kim-api-v2 package are provided in [Section Theory](#).

In many cases, these are the same concepts and definitions employed by kim-api-v1. However, they were not explicitly stated in the kim-api-v1 documentation.

- **Improved Logging Facilities and Error Messages:** kim-api-v2 has been redesigned and rewritten from the ground up. Significantly improved facilities for logging events and execution progress have been included. Along with these general enhancements, all error messages have been rewritten with an eye toward improved clarity.

Lower-level changes between kim-api-v2 and kim-api-v1

- **FIXED Parameters Have Been Eliminated:** kim-api-v2 defines only one type of "published" parameters for a model. These are all changeable, and thus, would correspond to the "FREE" parameters of kim-api-v1.

The FIXED parameters of kim-api-v1 must now be stored in the model buffer and are inaccessible to the simulator.

- **Argument Shape and Extent:** For simplicity, explicit api tracking of argument shape and extent has been eliminated from kim-api-v2. These values are defined as part of the api documentation. All arguments must have fixed shape and extent values that are either given numbers or defined in terms of *numberOfParticles*.

Published model parameters are always taken to be one-dimensional arrays with a specified extent that must be defined by the model and communicated to the API through the get/set routines for parameters.

Thus, scalar parameters have extent 1. Multidimensional array parameters are treated by the API as one-dimensional arrays with extent equal to the total number of values in the multidimensional array.

- **Extensible Strongly-Typed Enumerations:** kim-api-v2 uses "extensible strongly-typed enumerations" as identifiers for quantities as opposed to kim-api-v1 which uses character arrays (strings) or "index" values. Thus, all "index" values and the associated routines (such as `KIM_API_get_index()`) have been eliminated.
- **Consistent and Descriptive Identifier Names:** The entire set of kim-api-v2 identifier names (namespace, module, object, subroutine, function, enumerations) have been reviewed and selected for clarity and consistency. As a result many of the identifier names from kim-api-v1 have changed in kim-api-v2. Here we provide a complete translation table. The C and Fortran bindings are obtained from the C++ binding by the following transformations (Note: some exceptions to these rules exist):
 - C++ → C: Replace "::" with "_". For example, `KIM::Model::GetNumberOfParameters()` becomes `KIM_Model_GetNumberOfParameters()`.
 - C++ → Fortran: Replace "::" with "_". Where camel-case is used in C++, convert to snake-case. Convert to all lower-case. For example, `KIM::Model::GetNumberOfParameters()` becomes `kim_model_get_number_of_parameters()`.

Routine Identifier Name translation table:

kim-api-v1	kim-api-v2 C++ Binding
<code>KIM_API_file_init()</code>	N/A
<code>KIM_API_string_init()</code>	<code>KIM::Model::Create()</code>
<code>KIM_API_get_version()</code>	<code>KIM::SEM_VER::GetSemVer()</code>
<code>KIM_API_get_version_major()</code>	N/A
<code>KIM_API_get_version_minor()</code>	N/A
<code>KIM_API_get_version_prerelease()</code>	N/A
<code>KIM_API_get_version_build_metadata()</code>	N/A
N/A	<code>KIM::SEM_VER::ParseSemVer()</code>
<code>KIM_API_version_newer()</code>	<code>KIM::SEM_VER::IsLessThan()</code>
<code>KIM_API_model_info()</code>	N/A
<code>KIM_API_allocate()</code>	N/A
<code>KIM_API_c_free()</code>	N/A
<code>KIM_API_free()</code>	<code>KIM::Model::Destroy()</code>
<code>KIM_API_print()</code>	<code>KIM::Model::String()</code> , <code>KIM::ModelCreate::String()</code> , <code>KIM::ModelComputeArgumentsCreate::String()</code> , <code>KIM::ModelComputeArgumentsDestroy::String()</code> , <code>KIM::ModelCompute::String()</code> , <code>KIM::ModelRefresh::String()</code> , <code>KIM::ModelDestroy::String()</code> , <code>KIM::ComputeArguments::String()</code>
<code>KIM_API_model_compute()</code>	<code>KIM::Model::Compute()</code>
<code>KIM_API_model_destroy()</code>	N/A
<code>KIM_API_get_model_index_shift()</code>	N/A
N/A	<code>KIM::ModelCreate::SetModelNumbering()</code> , <code>KIM::ModelDriverCreate::SetModelNumbering()</code>
<code>KIM_API_set_model_buffer()</code>	<code>KIM::ModelCreate::SetModelBufferPointer()</code> , <code>KIM::ModelDriverCreate::SetModelBufferPointer()</code> , <code>KIM::ModelComputeArgumentsCreate::SetModelBufferPointer()</code>
<code>KIM_API_set_sim_buffer()</code>	<code>KIM::Model::SetSimulatorBufferPointer()</code> , <code>KIM::ComputeArguments::SetSimulatorBufferPointer()</code>
<code>KIM_API_get_model_buffer()</code>	<code>KIM::ModelCompute::GetModelBufferPointer()</code> , <code>KIM::ModelDestroy::GetModelBufferPointer()</code> , <code>KIM::ModelRefresh::GetModelBufferPointer()</code> , <code>KIM::ModelComputeArguments::GetModelBufferPointer()</code> , <code>KIM::ModelComputeArgumentsDestroy::GetModelBufferPointer()</code>

kim-api-v1	kim-api-v2 C++ Binding
KIM_API_get_sim_buffer()	KIM::Model::GetSimulatorBufferPointer() , KIM::ComputeArguments::GetSimulatorBufferPointer()
KIM_API_is_half_neighbors()	N/A
KIM_API_set_data()	KIM::ComputeArguments::SetArgumentPointer()
N/A	KIM::ModelComputeArgumentsCreate::SetArgumentSupportStatus()
N/A	KIM::ComputeArguments::GetArgumentSupportStatus()
N/A	KIM::ModelComputeArgumentsCreate::SetCallbackSupportStatus()
N/A	KIM::ComputeArguments::GetCallbackSupportStatus()
KIM_API_set_method()	KIM::ComputeArguments::SetCallbackPointer()
KIM_API_get_data()	KIM::ModelComputeArguments::GetArgumentPointer()
KIM_API_get_method()	N/A
N/A	KIM::ModelComputeArguments::IsCallbackPresent()
N/A	KIM::ComputeArguments::AreAllRequiredArgumentsAndCallbacksPresent()
KIM_API_get_size()	N/A
KIM_API_get_rank()	N/A
KIM_API_get_shape()	N/A
KIM_API_set_shape()	N/A
KIM_API_set_compute()	N/A
KIM_API_get_compute()	N/A
N/A	KIM::ModelCreate::SetInfluenceDistancePointer() , KIM::ModelDriverCreate::SetInfluenceDistancePointer() , KIM::ModelRefresh::SetInfluenceDistancePointer()
N/A	KIM::Model::GetInfluenceDistance()
N/A	KIM::Model::GetNeighborListPointers()
N/A	KIM::ModelCreate::SetNeighborListPointers() , KIM::ModelDriverCreate::SetNeighborListPointers() , KIM::ModelRefresh::SetNeighborListPointers()
N/A	KIM::ModelCreate::SetRefreshPointer() , KIM::ModelDriverCreate::SetRefreshPointer()
N/A	KIM::ModelCreate::SetDestroyPointer() , KIM::ModelDriverCreate::SetDestroyPointer()
N/A	KIM::ModelCreate::SetComputeArgumentsCreatePointer() , KIM::ModelDriverCreate::SetComputeArgumentsCreatePointer()
N/A	KIM::ModelCreate::SetComputeArgumentsDestroyPointer() , KIM::ModelDriverCreate::SetComputeArgumentsDestroyPointer()
N/A	KIM::ModelCreate::SetComputePointer() , KIM::ModelDriverCreate::SetComputePointer()
KIM_API_get_index()	N/A
KIM_API_model_init()	N/A
KIM_API_model_reinit()	KIM::Model::ClearThenRefresh()
KIM_API_get_num_model_species()	N/A
KIM_API_get_model_species()	KIM::Model::GetSpeciesSupportAndCode()
KIM_API_get_num_sim_species()	N/A
KIM_API_get_sim_species()	N/A
N/A	KIM::ModelDriverCreate::GetNumberOfParameterFiles()
N/A	KIM::ModelDriverCreate::GetParameterFileName()
KIM_API_get_num_params()	KIM::Model::GetNumberOfParameters()
KIM_API_get_parameter()	KIM::Model::GetParameter()
N/A	KIM::Model::SetParameter()
N/A	KIM::Model::GetParameterDataTypeExtentAndDescription()

kim-api-v1	kim-api-v2 C++ Binding
N/A	KIM::ModelCreate::SetParameterPointer() , KIM::ModelDriverCreate::SetParameterPointer()
KIM_API_get_num_free_params()	N/A
KIM_API_get_free_parameter()	N/A
KIM_API_get_num_fixed_params()	N/A
KIM_API_get_fixed_parameter()	N/A
KIM_API_get_NBC_method()	N/A
KIM_API_get_species_code()	KIM::Model::GetSpeciesSupportAndCode()
KIM_API_set_species_code()	KIM::ModelCreate::SetSpeciesCode() , KIM::ModelDriverCreate::SetSpeciesCode()
KIM_API_get_model_kim_str_len()	N/A
KIM_API_get_model_kim_str()	N/A
KIM_API_get_neigh_mode()	N/A
KIM_API_get_neigh()	KIM::ModelComputeArguments::GetNeighborList()
KIM_API_process_dEdr()	KIM::ModelComputeArguments::ProcessDEDrTerm()
KIM_API_process_d2Edr2()	KIM::ModelComputeArguments::ProcessD2EDr2Term()
KIM_API_get_status_msg()	N/A
KIM_API_report_error()	KIM::Log::LogEntry() , KIM::ModelCreate::LogEntry() , KIM::ModelCompute::LogEntry() , KIM::ModelRefresh::LogEntry() , KIM::ModelDestroy::LogEntry() , KIM::ModelComputeArguments::LogEntry() , KIM::ModelComputeArgumentsCreate::LogEntry() , KIM::ModelComputeArgumentsDestroy::LogEntry()
N/A	KIM::Model::SetLogID() , KIM::ComputeArguments::SetLogID()
N/A	KIM::Model::PushLogVerbosity() , KIM::ComputeArguments::PushLogVerbosity()
N/A	KIM::Model::PopLogVerbosity() , KIM::ComputeArguments::PopLogVerbosity()
KIM_API_get_scale_conversion()	KIM::ModelCreate::ConvertUnit() , KIM::ModelDriverCreate::ConvertUnit()
KIM_API_get_unit_handling()	N/A
KIM_API_get_unit_length()	KIM::Model::GetUnits()
KIM_API_get_unit_energy()	KIM::Model::GetUnits()
KIM_API_get_unit_charge()	KIM::Model::GetUnits()
KIM_API_get_unit_temperature()	KIM::Model::GetUnits()
KIM_API_get_unit_time()	KIM::Model::GetUnits()
N/A	KIM::ModelCreate::SetUnits() , KIM::ModelDriverCreate::SetUnits()
KIM_API_convert_to_act_unit()	N/A
KIM_API_set_data_by_index()	N/A
KIM_API_set_method_by_index()	N/A
KIM_API_get_data_by_index()	N/A
KIM_API_get_method_by_index()	N/A
KIM_API_get_size_by_index()	N/A
KIM_API_get_rank_by_index()	N/A
KIM_API_get_shape_by_index()	N/A
KIM_API_set_compute_by_index()	N/A
KIM_API_get_compute_by_index()	N/A
KIM_API_getm_compute()	N/A
KIM_API_setm_compute()	N/A
KIM_API_getm_compute_by_index()	N/A
KIM_API_setm_compute_by_index()	N/A
KIM_API_getm_data()	N/A
KIM_API_getm_method()	N/A
KIM_API_setm_data()	N/A

kim-api-v1	kim-api-v2 C++ Binding
KIM_API_setm_method()	N/A
KIM_API_getm_data_by_index()	N/A
KIM_API_getm_method_by_index()	N/A
KIM_API_setm_data_by_index()	N/A
KIM_API_setm_method_by_index()	N/A
KIM_API_getm_index()	N/A

Extensible enumeration Identifier Name translation table:

kim-api-v1	kim-api-v2 C++ Binding
"numberOfParticles"	KIM::COMPUTE_ARGUMENT_NAME::numberOfParticles
"particleSpecies"	KIM::COMPUTE_ARGUMENT_NAME::particleSpeciesCodes
N/A	KIM::COMPUTE_ARGUMENT_NAME::particleContributing
"coordinates"	KIM::COMPUTE_ARGUMENT_NAME::coordinates
"energy"	KIM::COMPUTE_ARGUMENT_NAME::partialEnergy
"forces"	KIM::COMPUTE_ARGUMENT_NAME::partialForces
"particleEnergy"	KIM::COMPUTE_ARGUMENT_NAME::partialParticleEnergy
"virial"	KIM::COMPUTE_ARGUMENT_NAME::partialVirial
"particleVirial"	KIM::COMPUTE_ARGUMENT_NAME::partialParticleVirial
"cutoff"	N/A
"numberContributingParticles"	N/A
"numberOfSpecies"	N/A
"particleCharge"	N/A
"particleSize"	N/A
"neighObject"	N/A
"boxSideLengths"	N/A
"temperature"	N/A
"hessian"	N/A
"PARAM_FREE_cutoff"	N/A
"get_neigh"	KIM::COMPUTE_CALLBACK_NAME::GetNeighborList
"process_dEdr"	KIM::COMPUTE_CALLBACK_NAME::ProcessDEDrTerm
"process_d2Edr2"	KIM::COMPUTE_CALLBACK_NAME::ProcessD2EDr2Term
"ZeroBasedLists"	KIM::NUMBERING::zeroBased
"OneBasedLists"	KIM::NUMBERING::oneBased
"Neigh_IterAccess"	N/A
"Neigh_LocaAccess"	N/A
"Neigh_BothAccess"	N/A
"CLUSTER"	N/A
"NEIGH_PURE_H"	N/A
"NEIGH_PURE_F"	N/A
"NEIGH_RVEC_H"	N/A
"NEIGH_RVEC_F"	N/A
"MI_OPBC_H"	N/A
"MI_OPBC_F"	N/A
"electron"	KIM::SPECIES_NAME::electron
"H"	KIM::SPECIES_NAME::H
"He"	KIM::SPECIES_NAME::He
etc.	etc.

kim-api-v1	kim-api-v2 C++ Binding
"user20"	KIM::SPECIES_NAME::user20
"C"	KIM::CHARGE_UNIT::C
"e"	KIM::CHARGE_UNIT::e
"statC"	KIM::CHARGE_UNIT::statC
N/A	KIM::CHARGE_UNIT::unused
"amu_A2_per_ps2"	KIM::ENERGY_UNIT::amu_A2_per_ps2
"erg"	KIM::ENERGY_UNIT::erg
"eV"	KIM::ENERGY_UNIT::eV
"Hartree"	KIM::ENERGY_UNIT::Hartree
"J"	KIM::ENERGY_UNIT::J
"kcal_mol"	KIM::ENERGY_UNIT::kcal_mol
N/A	KIM::ENERGY_UNIT::unused
"A"	KIM::LENGTH_UNIT::A
"Bohr"	KIM::LENGTH_UNIT::Bohr
"cm"	KIM::LENGTH_UNIT::cm
"m"	KIM::LENGTH_UNIT::m
"nm"	KIM::LENGTH_UNIT::nm
N/A	KIM::LENGTH_UNIT::unused
"K"	KIM::TEMPERATURE_UNIT::K
N/A	KIM::TEMPERATURE_UNIT::unused
"fs"	KIM::TIME_UNIT::fs
"ps"	KIM::TIME_UNIT::ps
"ns"	KIM::TIME_UNIT::ns
"s"	KIM::TIME_UNIT::s
N/A	KIM::TIME_UNIT::unused

Each of the extensible enumerations in kim-api-v2 has an interface for discovering all of the members of the enumeration. This is implemented using two functions. One provides the number of members in the enumeration, and the other provides a copy of the *i*-th enumeration member. (The ordering is undefined, but guaranteed to be stable during any single run-time program execution using the KIM API.) For example, the [KIM::ChargeUnit](#) enumeration has the [KIM::CHARGE_UNIT::GetNumberOfChargeUnits\(\)](#) and the [KIM::CHARGE_UNIT::GetChargeUnit\(\)](#) functions.

In addition, the [KIM::ComputeArgumentName](#) enumeration also has the [KIM::COMPUTE_ARGUMENT_NAME::GetComputeArgumentName\(\)](#) function.

Next Section: [Guide for porting content from KIM API v1 to v2.](#)

Chapter 6

Guide for porting content from KIM API v1 to v2

Previous Section: [Summary of Differences Between kim-api-v1 and kim-api-v2](#).

Version 2 of the KIM API constitutes a major rewrite with a simplified interface, best practice design, and new capabilities. For more details, see the [Features of the KIM API package](#) page.

Version 2 is *NOT* backward compatible and therefore requires significant modifications to existing code (Model Drivers, Models, Test Drivers, and Tests) to work. The purpose of this document is to provide step-by-step instructions on how to transition content from version 1 to 2.

A complete translation table of v1 and v2 identifier names is available on the [Summary of Differences Between kim-api-v1 and kim-api-v2](#) page.

This page includes instructions for [Porting Models and Model Drivers](#) and for [Porting Simulators](#).

6.1 Porting Models and Model Drivers

Model drivers and stand-alone models compatible with version 1 of the KIM API will need to be modified to conform to version 2. A step-by-step process for doing so is described below. (In what follows the generic term "model" will be used to refer to both Model Drivers and Models. The only difference between the two cases is that Model Drivers have these two additional functions: [KIM::ModelDriverCreate::GetNumberOfParameterFiles\(\)](#) and [KIM::ModelDriverCreate::GetParameterFileName\(\)](#).)

6.1.1 Step 0

- Setup your machine to perform the conversion. We suggest that you create a local installation of kim-api-v1 and kim-api-v2 in your home directory so that you can work with everything simultaneously.

```
$ wget https://s3.openkim.org/kim-api/kim-api-v1.9.7.tgz
$ tar Jxf kim-api-v1.9.7.tgz
$ rm kim-api-v1.9.7.tgz
$ cd kim-api-v1.9.7
$ ./configure --prefix=${HOME}/kim-api-porting/kim-api-installed
$ make
$ make install
$ cd ..

$ wget https://s3.openkim.org/kim-api/kim-api-v2.0.0-beta..tgz
$ tar Jxf kim-api-v2.0.0-beta..tgz
$ rm kim-api-v2.0.0-beta..tgz
$ cd kim-api-v2.0.0-beta.1
$ ./configure --prefix=${HOME}/kim-api-porting/kim-api-installed
    --log-maximum-level=KIM_LOG_VERBOSITY_DEBUG_
$ make
$ make install
$ cd ..
```

- Now, "activate" (update the PATH variable and set up tab-completion) both versions of the KIM API within your bash shell

```
$ source ${HOME}/kim-api-porting/kim-api-installed/bin/kim-api-v1-activate
$ source ${HOME}/kim-api-porting/kim-api-installed/bin/kim-api-v2-activate
```

Now, you can use the `kim-api-v#-build-config` and `kim-api-v#-collections-management` utilities as you perform your work.

When you are done working on this activity, you can deactivate the KIM API with

```
$ source kim-api-v1-deactivate
$ source kim-api-v2-deactivate
```

Or, simply exit the shell.

- Next, copy the example codes associated with these instructions

```
$ cp -r ./kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples v1-v2-porting
```

The [porting-content-from-v1-to-v2-examples](#) codes include two models (one in C and one in Fortran) and three simulators (one each in C, C++, and Fortran). Links to these codes are provided for each step in the instructions below (where changes occur). These can be compared to see a specific example of the code changes described below.

To start, the `kim-api-v1` compatible versions of the models can be installed

```
$ kim-api-v1-collections-management install system ./v1-v2-porting/models/step0/ex_model_Ar_P_MLJ_F03
Installing..... Model..... ex_model_Ar_P_MLJ_F03.

Success!

$ kim-api-v1-collections-management install system ./v1-v2-porting/models/step0/ex_model_Ar_P_Morse_07C
Installing..... Model..... ex_model_Ar_P_Morse_07C.

Success!
```

It will be useful to know the output of these models generated by the example simulator. This can be generated as follows:

```
$ cp -r v1-v2-porting/simulators/step0/ex_test_Ar_fcc_cluster ./v1-ex_test_Ar_fcc_cluster
$ cd v1-ex_test_Ar_fcc_cluster
$ make
$ printf ex_model_Ar_P_MLJ_F03 | ./ex_test_Ar_fcc_cluster
Please enter valid KIM Model name:
This is Test : ex_test_Ar_fcc_cluster
-----
Results for KIM Model : ex_model_Ar_P_MLJ_F03
      Energy,      Force Norm,      Lattice Spacing
2.6568305947e+01,  1.2671877978e+01,  4.2080000000e+00
1.5269225751e+01,  7.9639127468e+00,  4.3395000000e+00
8.1940651929e+00,  4.9863838571e+00,  4.4710000000e+00
3.7947024307e+00,  3.0924620572e+00,  4.6025000000e+00
1.0980474405e+00,  1.8835116189e+00,  4.7340000000e+00
-5.1288233270e-01,  1.111343811e+00,  4.8655000000e+00
-1.4321763817e+00,  6.1892128072e-01,  4.9970000000e+00
-1.9129769394e+00,  3.0756389059e-01,  5.1285000000e+00
-2.1185529279e+00,  1.1421905922e-01,  5.2600000000e+00
-2.1545585638e+00,  2.4987808283e-02,  5.3915000000e+00
-2.0893135757e+00,  8.1104969450e-02,  5.5230000000e+00
-1.9668026189e+00,  1.1844534144e-01,  5.6545000000e+00
-1.8151243558e+00,  1.3646818860e-01,  5.7860000000e+00
-1.6520140667e+00,  1.4203290937e-01,  5.9175000000e+00
-1.4884681605e+00,  1.3991074278e-01,  6.0490000000e+00
-1.3310358744e+00,  1.3327798308e-01,  6.1805000000e+00

$ printf ex_model_Ar_P_Morse_07C | ./ex_test_Ar_fcc_cluster
Please enter valid KIM Model name:
This is Test : ex_test_Ar_fcc_cluster
-----
Results for KIM Model : ex_model_Ar_P_Morse_07C
      Energy,      Force Norm,      Lattice Spacing
1.4703219623e+01,  6.9678657557e+00,  4.2080000000e+00
8.2453550705e+00,  4.8650873812e+00,  4.3395000000e+00
3.7883556879e+00,  3.3409407134e+00,  4.4710000000e+00
7.7810749699e-01,  2.2399352517e+00,  4.6025000000e+00
```

```

-1.1944148939e+00,    1.4518130136e+00,    4.7340000000e+00
-2.4291941022e+00,    8.9239060716e-01,    4.8655000000e+00
-3.1445433206e+00,    5.0063786968e-01,    4.9970000000e+00
-3.4996095359e+00,    2.3199479279e-01,    5.1285000000e+00
-3.6112724693e+00,    6.3687021777e-02,    5.2600000000e+00
-3.5604853404e+00,    8.7536239707e-02,    5.3915000000e+00
-3.4059878193e+00,    1.5700051389e-01,    5.5230000000e+00
-3.1896247548e+00,    1.9909723852e-01,    5.6545000000e+00
-2.9407853637e+00,    2.1928061006e-01,    5.7860000000e+00
-2.6800661721e+00,    2.2574027063e-01,    5.9175000000e+00
-2.4197463013e+00,    2.2234487833e-01,    6.0490000000e+00
-2.1685167432e+00,    2.1265537489e-01,    6.1805000000e+00

```

```
$ cd ..
```

- You can see the corresponding example codes by following these links: [Step0~Fortan~Model](#), [Step0~C~Model](#), [Step0~C~Simulator](#).

6.1.2 Step 1

- Working with v1 of the model, strip out all supported neighbor list and boundary conditions (NBCs) *except* for NEIGH_PURE_F, which is the only one supported by v2. If the model does not support this NBC, add it.
- Next, strip out all supported neighbor list methods except for Neigh_LocaAccess. If the model does not support this method, add it.
- In the Makefile, append "_step1" to the model name. This will allow you to install the updated model alongside the original version and check that they give the same output.
- When ready, install the new model. For the example codes, do

```

$ kim-api-v1-collections-management install system ./v1-v2-porting/models/step1/ex_model_Ar_P_MLJ_F03
Installing..... Model..... ex_model_Ar_P_MLJ_F03_step1.

Success!

$ kim-api-v1-collections-management install system ./v1-v2-porting/models/step1/ex_model_Ar_P_Morse_07C
Installing..... Model..... ex_model_Ar_P_Morse_07C_step1.

Success!

```

If you make further changes to the code, you can reinstall (remove and install) the model with commands such as

```

$ kim-api-v1-collections-management reinstall ./v1-v2-porting/models/step1/ex_model_Ar_P_MLJ_F03
$ kim-api-v1-collections-management reinstall ./v1-v2-porting/models/step1/ex_model_Ar_P_Morse_07C

```

(The above commands will fail if the model was not previously *successfully* installed. Alternatively, you can use the commands

```

$ kim-api-v1-collections-management install --force system
./v1-v2-porting/models/step1/ex_model_Ar_P_MLJ_F03
$ kim-api-v1-collections-management install --force system
./v1-v2-porting/models/step1/ex_model_Ar_P_Morse_07C

```

These commands will work even if the model is not currently installed.)

You can see the installed models using the kim-api-v1-collections-managment utility:

```

$ kim-api-v1-collections-management list

Knowledgebase of Interatomic Models (KIM) --- Model Collections Listing
=====

kim-api library:
  ../kim-api-porting/kim-api-installed/lib/kim-api-v1/libkim-api-v1.9.7+GCC.darwin.32bit.dynamic-load.so

kim-api configuration file:
  /Users/relliott/.kim-api/config-v1

```

```

Environment Variables:
-----
KIM_API_USER_CONFIG_FILE:
--empty--

KIM_API_MODEL_DRIVERS_DIR:
--empty--

KIM_API_MODELS_DIR:
--empty--

=====

Current Working Directory Collection
-----
Drivers: /Users/relliott/kim-api-porting
--empty--

Models: /Users/relliott/kim-api-porting
--empty--

Environment Variable Collection
-----
Drivers: --empty--
--empty--

Models: --empty--
--empty--

User Collection
-----
Drivers: /Users/relliott/.kim-api/v1_model_drivers
--empty--

Models: /Users/relliott/.kim-api/v1_models
--empty--

System Collection
-----
Drivers: /Users/relliott/kim-api-porting/kim-api-installed/lib/kim-api-v1/model_drivers
--empty--

Models: /Users/relliott/kim-api-porting/kim-api-installed/lib/kim-api-v1/models
ex_model_Ar_P_MLJ_F03
ex_model_Ar_P_MLJ_F03_step1
ex_model_Ar_P_Morse_07C
ex_model_Ar_P_Morse_07C_step1

```

- Execute the model using the example test `ex_test_Ar_fcc_cluster` to generate output that can be compared with the original model. For example:

```

$ cd v1-ex_test_Ar_fcc_cluster
$ printf ex_model_Ar_P_MLJ_F03_step1 | ./ex_test_Ar_fcc_cluster
Please enter valid KIM Model name:
This is Test : ex_test_Ar_fcc_cluster
-----
Results for KIM Model : ex_model_Ar_P_MLJ_F03_step1
      Energy,      Force Norm,      Lattice Spacing
2.6568305947e+01,  1.2671877978e+01,  4.2080000000e+00
1.5269225751e+01,  7.9639127468e+00,  4.3395000000e+00
8.1940651929e+00,  4.9863838571e+00,  4.4710000000e+00
3.7947024307e+00,  3.0924620572e+00,  4.6025000000e+00
1.0980474405e+00,  1.8835116189e+00,  4.7340000000e+00
-5.1288233270e-01,  1.111343811e+00,  4.8655000000e+00
-1.4321763817e+00,  6.1892128072e-01,  4.9970000000e+00
-1.9129769394e+00,  3.0756389059e-01,  5.1285000000e+00
-2.1185529279e+00,  1.1421905922e-01,  5.2600000000e+00
-2.1545585638e+00,  2.4987808283e-02,  5.3915000000e+00
-2.0893135757e+00,  8.1104969450e-02,  5.5230000000e+00
-1.9668026189e+00,  1.1844534144e-01,  5.6545000000e+00
-1.8151243558e+00,  1.3646818860e-01,  5.7860000000e+00
-1.6520140667e+00,  1.4203290937e-01,  5.9175000000e+00
-1.4884681605e+00,  1.3991074278e-01,  6.0490000000e+00
-1.3310358744e+00,  1.3327798308e-01,  6.1805000000e+00

$ cd ..

```

- You can see the corresponding example codes by following these links: [Step1~Fortran~Model](#), [Step1~C~Model](#).

6.1.3 Step 2

Become familiar with v2 by reading the [documentation](#), and reviewing the example Model Drivers and/or Models. (The examples are under "Files" in the documentation. The [ex_model_Ar_P_MLJ_F03.F03](#) and [ex_model_Ar_P_Morse_07C.c](#) examples are the same codes found in the [Guide for porting content from KIM API v1 to v2](#) examples used in these instructions.)

As you review the material, if you have any questions, post them to the OpenKIM Google Group forum by emailing openkim@googlegroups.com or by visiting the [group](#). This will help others with similar questions. Continue using the forum for support in the next steps.

6.1.4 Step 3

You are now ready to make the modifications to the code needed for it to be compatible with v2.

Start with the `ModelDriverCreate` or `ModelCreate` routine. Since KIM descriptor files no longer exist in v2, the information encoded in these files must be incorporated into this routine (and the `ModelCompute`↔`ArgumentsCreate` routine described in the next step) to make it available to the API.

- Update the Makefile to use new pre/post-amble and to provide kim-api-v2 variables. For Parameterized Models, remove the `SPECIES_###_NAME` variables and convert `PARAM_FILE_###_NAME` variables to `PARAM_FILE_#_NAME` (numbering should start from 1 and be in sequence without any gaps). Also, update the model name to end in "_step3" so that it can be installed alongside the previous versions.
- Update source files to use new v2 header file (module) as opposed to old v1 versions.
- Comment out the v1 versions of the model's `compute`, `reinit`, and `destroy` functions.
- Update the v1 model_init routine to a v2 `ModelDriverCreate` or `ModelCreate` routine:
- Change the prototype to match the v2 requirements (see examples).
- Translate the model's v1 KIM descriptor file into appropriate code within the new routine:
 - First, a list of things in the descriptor file that will be simply discarded:
 - * The `KIM_API_Version` value
 - * `Neigh_LocaAccess`
 - * `NEIGH_PURE_F`
 - Set the base units to be used by the model. If the v1 model has flexible-units, simply make a call to [KIM::ModelCreate::SetUnits\(\)](#) and pass in the "requested" unit values (Although, be careful to convert any "unused" values to appropriate unit values as necessary). Update the model's parameters to the requested units with call(s) to [KIM::ModelCreate::ConvertUnit\(\)](#). If the v1 model has fixed-units, simply make a call to [KIM::ModelCreate::SetUnits\(\)](#) with the desired values. Make sure to specify the new "unused" value where appropriate.
 - Register the model's supported species and their codes with call(s) to [KIM::ModelCreate::SetSpeciesCode\(\)](#). (By default no species are supported.)
 - Set the model's numbering with a call to [KIM::ModelCreate::SetModelNumbering\(\)](#).
 - Register the model's `ComputeArgumentsCreate` function pointer with a call to [KIM::ModelCreate::SetComputeArgumentsC](#) (Use 2 for now (for Fortran, use `c_funloc(kim_model_compute_string)`) as a placeholder. We'll implement this function and update this call in a later step.)

- Register the model's `ComputeArgumentsDestroy` function pointer with a call to `KIM::ModelCreate::SetComputeArguments` (Use 2 for now (for Fortran, use `c_funloc(kim_model_compute_string)`) as a placeholder. We'll implement this function and update this call in a later step.)
 - Register the model's `Compute` function pointer with a call to `KIM::ModelCreate::SetComputePointer()`. (Use 2 for now (for Fortran, use `c_funloc(kim_model_compute_string)`) as a placeholder. We'll implement this function and update this call in a later step.)
 - Register the model's `Destroy` function pointer with a call to `KIM::ModelCreate::SetDestroyPointer()`. (Use 2 for now (for Fortran, use `c_funloc(kim_model_compute_string)`) as a placeholder. We'll implement this function and update this call in a later step.)
 - Register the model's `Refresh` function pointer with a call to `KIM::ModelCreate::SetRefreshPointer()`. (Use 2 for now (for Fortran, use `c_funloc(kim_model_compute_string)`) as a placeholder. We'll implement this function and update this call in a later step.)
 - The last set of items in the v1 KIM descriptor file is the model's parameters. These will be registered with call(s) to `KIM::ModelCreate::SetParameterPointer()`. However, before doing this, you will need to setup and register the model's buffer memory space (See below items).
 - Update/Create the model buffer structure that will contain the model's influence distance value, the model's neighbor list cutoff value(s), and the model's parameters (if any). In the `ModelCreate` routine, allocate memory for this structure and register the buffer with a call to `KIM::ModelCreate::SetModelBufferPointer()`. Next, set the values to be stored in the buffer (remember to perform unit conversion, if necessary, using call(s) to `KIM::ModelCreate::ConvertUnit()`).
 - Register the model's influence distance pointer with a call to `KIM::ModelCreate::SetInfluenceDistancePointer()`.
 - Register the model's neighbor list cutoffs and hints pointers with a call to `KIM::ModelCreate::SetNeighborListPointers()`.
 - Register the parameters with call(s) to `KIM::ModelCreate::SetParameterPointer()`, if necessary.
- Make sure to update all error codes from the v1 codes to the v2 codes. v2 has just two error codes `error = 1` (true, an error has occurred) and `error = 0` (false, no error has occurred).
 - At the end of the `ModelCreate` routine, just before a successful return, print out the content of the model object to verify the settings. See the examples provided below for the necessary code.
 - Build the model and use a simulator to execute it. You will receive a segmentation fault due to the missing compute routine (etc.), but you should also see a print out of all the data registered by the `ModelCreate` routine. Make updates to the code until this data is all correct.

```
$ kim-api-v2-collections-management install system ./v1-v2-porting/models/step3/ex_model_Ar_P_MLJ_F03
Installing..... Model..... ex_model_Ar_P_MLJ_F03_step3.

Success!

$ kim-api-v2-collections-management install system ./v1-v2-porting/models/step3/ex_model_Ar_P_Morse_07C
Installing..... Model..... ex_model_Ar_P_Morse_07C_step3.

Success!
```

Note that the v2 collections management utility is now used. If build errors are reported for the model being updated, correct the reported compiler errors and try again. To test the model, a v2 version of the simulator is needed:

```
$ cp -r v1-v2-porting/simulators/step5/ex_test_Ar_fcc_cluster v2-ex_test_Ar_fcc_cluster
$ cd v2-ex_test_Ar_fcc_cluster
$ make
```

Now the new `ModelCreate` routine can be tested to verify it is performing correctly. For example, the `ex_model_Ar_P_Morse_07C_step3` produces

```
$ printf ex_model_Ar_P_Morse_07C_step3 | ./ex_test_Ar_fcc_cluster
Please enter valid KIM Model name:
=====

Model object
-----

Model Name : ex_model_Ar_P_Morse_07C_step3
```

```

Log ID : 0x7a645d90

Model Supplied Functions :
Function Name      Language  Pointer (1-set / 0-unset)
-----
Refresh           c          1
Destroy           c          1
ComputeArgumentsCreate c        1
ComputeArgumentsDestroy c        1
Compute           c          1

Numbering : zeroBased

Units :
Length Unit      : A
Energy Unit      : eV
Charge Unit      : unused
Temperature Unit : unused
Time Unit        : unused

Influence Distance : 8.1500000000e+00

Number Of Neighbor Lists : 1
Neighbor List Cutoffs :
index : cutoff distance      paddingNeighborHint      halfListHint
-----
0      : 8.1500000000e+00    1                          0

Supported Species :
Species  Code
-----
Ar        1

Number Of Parameters : 0
index  Data Type Extent      Pointer      Description
-----

Buffers
Buffer      Pointer
-----

Model      0x7b841970
Simulator   0

=====

$ cd ..

```

- You can see the corresponding example codes by following these links: [Step3~Fortran~Model](#), [Step3~C~Model](#). Compare these with the versions from [Step 1](#) to see the changes associated with this step.

6.1.5 Step 4

Next you will implement the `ModelComputeArgumentsCreate` and `ModelComputeArgumentsDestroy` routines. The create routine registers the model's supported compute arguments and compute callbacks. The destroy routine allows the model to clean up the memory (if any) it stored at the compute-arguments object's model buffer pointer.

- Modify the Makefile to update the model name to end in "_step4".
- Create the `ModelComputeArgumentsCreate` routine to conform to the v2 specifications.
 - Register the model's compute argument support status with call(s) to `KIM::ModelComputeArgumentsCreate::SetArgument` (By default all arguments are either `requiredByAPI` or `notSupported` as defined on the [Implementation](#) page.)
 - Register the model's compute callback support status with call(s) to `KIM::ModelComputeArgumentsCreate::SetCallbackSu` (By default all callbacks are either `requiredByAPI` or `notSupported` as defined on the [Implementation](#) page.)

- At the end of the `ModelComputeArgumentsCreate` routine, just before a successful return, print out the content of the compute arguments object to verify the settings. See the examples provided below for the necessary code.
- Create the `ModelComputeArgumentsDestroy` routine to conform to the v1 specifications. In many cases this routine will be empty. See the examples provided below for the necessary code.
- Finally, go back to the `ModelCreate` routine:
 - Update the call to `KIM::ModelCreate::SetComputeArgumentsCreatePointer()` to reference the new `ModelComputeArgumentsCreate` routine.
 - Update the call to `KIM::ModelCreate::SetComputeArgumentsDestroyPointer()` to reference the new `ModelComputeArgumentsDestroy` routine.
- Build the model and use a simulator to execute it. You will receive a segmentation fault due to the missing compute routine (etc.), but you should also see a print out of all the data registered by the `ModelComputeArgumentsCreate` routine. Make updates to the code until this data is all correct.

```
$ kim-api-v2-collections-management install --force system
./v1-v2-porting/models/step4/ex_model_Ar_P_MLJ_F03
Installing..... Model..... ex_model_Ar_P_MLJ_F03_step4.

Success!

$ kim-api-v2-collections-management install --force system
./v1-v2-porting/models/step4/ex_model_Ar_P_Morse_07C
Installing..... Model..... ex_model_Ar_P_Morse_07C_step4.

Success!
```

Now the new `ModelComputeArgumentsCreate` routine can be tested to verify it is performing correctly. For example, the `ex_model_Ar_P_Morse_07C_step4` produces

```
$ cd v2-ex_test_Ar_fcc_cluster
$ printf ex_model_Ar_P_Morse_07C_step4 | ./ex_test_Ar_fcc_cluster
Please enter valid KIM Model name:
=====

Model object
-----

Model Name : ex_model_Ar_P_Morse_07C_step4
Log ID : 0x7864b310

Model Supplied Functions :
Function Name      Language  Pointer (1-set / 0-unset)
-----
Refresh            c          1
Destroy            c          1
ComputeArgumentsCreate c          1
ComputeArgumentsDestroy c          1
Compute            c          1

Numbering : zeroBased

Units :
Length Unit      : A
Energy Unit      : eV
Charge Unit      : unused
Temperature Unit : unused
Time Unit        : unused

Influence Distance : 8.1500000000e+00

Number Of Neighbor Lists : 1
Neighbor List Cutoffs :
index : cutoff distance      paddingNeighborHint      halfListHint
-----
0      : 8.1500000000e+00      1                      0

Supported Species :
Species  Code
-----
Ar        1
```



```

Number Of Prameters : 0
index   Data Type Extent   Pointer   Description
-----
-----

Buffers
Buffer      Pointer
-----

Model      0x7864ba50
Simulator   0

=====

ComputeArguments object
-----

Model Name : ex_model_Ar_P_Morse_07C_step4
Log ID : 0x7864b310_0x78747ed0

Compute Arguments :
Compute Argument Name   SupportStatus   Pointer
-----
-----

numberOfParticles      requiredByAPI   0
particleSpeciesCodes   requiredByAPI   0
particleContributing    requiredByAPI   0
coordinates            requiredByAPI   0
partialEnergy          optional        0
partialForces          optional        0
partialParticleEnergy   optional        0
partialVirial          notSupported    N/A
partialParticleVirial   notSupported    N/A

Compute Callback Functions :
Compute Callback Name   SupportStatus   Language   Data Pointer   Pointer (1-set / 0-unset)
-----
-----

GetNeighborList        requiredByAPI   cpp        0              0
ProcessDEDrTerm        optional       cpp        0              0
ProcessD2EDr2Term      optional       cpp        0              0

Buffers
Buffer      Pointer
-----

Model      0
Simulator   0

=====

$ cd ..

```

- You can see the corresponding example codes by following these links: [Step4~Fortran~Model](#), [Step4~C~Model](#). Compare these with the versions from [Step 3](#) to see the changes associated with this step.

6.1.6 Step 5

- Modify/create the `ModelRefresh` and `ModelDestroy` routines to conform to v2.
 - The `ModelRefresh` routine is used to allow the model to refresh the values of private data in its model buffer based on changes to the published parameter values in the model buffer which have been changed by the simulator. Additionally, at the end of the `ModelRefresh` routine, the model must re-register pointers to its influence distance, neighbor list cutoffs and hints data (since, generally, these values will change due to the changes made to the published parameters by the simulator).
 - * Create the `ModelRefresh` routine (or convert the v1 `reinit` function)
 - * Get the model buffer pointer with a call to `KIM::ModelRefresh::GetModelBufferPointer()`.
 - * Update any private data and, if necessary, the influence distance and cutoffs.
 - * Register the influence distance with a call to `KIM::ModelRefresh::SetInfluenceDistancePointer()`.

- * Register the cutoffs and hints pointers with a call to [KIM::ModelRefresh::SetNeighborListPointers\(\)](#).
- The `ModelDestroy` routine is used to clean up the model buffer memory when the model is being destroyed.
 - * Create the `ModelDestroy` routine (or convert the v1 destroy function)
 - * Get the model buffer pointer with a call to [KIM::ModelDestroy::GetModelBufferPointer\(\)](#).
 - * Deallocate memory associated with the buffer.
- Go back to the `ModelCreate` routine:
 - Update the call to [KIM::ModelCreate::SetRefreshPointer\(\)](#) to reference the new `ModelRefresh` routine.
 - Update the call to [KIM::ModelCreate::SetDestroyPointer\(\)](#) to reference the new `ModelDestroy` routine.
- Finally, remove the code that prints the model object and the code that prints the compute arguments object.
- Build the model to ensure no compiler errors are generated. It is probably not worth executing a simulator with this version as it will simply give a segmentation fault due to the `ModelCompute` routine still being missing.

```
$ kim-api-v2-collections-management install --force system
./v1-v2-porting/models/step5/ex_model_Ar_P_MLJ_F03
Installing..... Model..... ex_model_Ar_P_MLJ_F03_step5.

Success!

$ kim-api-v2-collections-management install --force system
./v1-v2-porting/models/step5/ex_model_Ar_P_Morse_07C
Installing..... Model..... ex_model_Ar_P_Morse_07C_step5.

Success!
```

- You can see the corresponding example codes by following these links: [Step5~Fortran~Model](#), [Step5~C~Model](#). Compare these with the versions from [Step 4](#) to see the changes associated with this step.

6.1.7 Step 6

- Modify the Makefile to have the final v2 model name. (This may be the same as the v1 model name since the v1 model cannot be used with kim-api-v2.)
- Update the `ModelCompute` routine to get everything working.
 - Update the `ModelCompute` routine prototype (for Fortran, this also includes changing from a `FUN↔CTION` to a `SUBROUTINE`).
 - For Fortran codes, remove `type(c_ptr)` variables, they will not be needed in the v2 version of the compute routine. This also means that the `C_F_POINTER` intrinsic function should not be needed.
 - Make changes to the code to use one of the `LOG_*` macros or the [KIM::ModelCompute::LogEntry\(\)](#) routine as opposed to the v1 `KIM_API_report_error()` routine.
 - Make changes to the code that determines what computations have been requested and unpacking the arguments. In v1 this is associated with calls to `KIM_API_get(m)_↔compute()`, and `KIM_API_get(m)_data()`. In v2, these should be replaced with calls to [KIM::ModelComputeArguments::IsCallbackPresent\(\)](#), and [KIM::ModelComputeArguments::GetArgumentPointer\(\)](#) (in C there are [KIM_ModelComputeArguments_GetArgumentPointerInteger\(\)](#) and [KIM_ModelComputeArguments_GetArgumentPointerInteger\(\)](#)). C++ and Fortran use function overloading and have only [KIM::ModelComputeArguments::GetArgumentPointer\(\)](#). The [KIM::COMPUTE_CALLBACK_NAME::GetNeighborList\(\)](#) callback is `requiredByAPI` so it will always be present, and it is not necessary to check explicitly with a call to [KIM::ModelComputeArguments::IsCallbackPresent\(\)](#). In v2, an argument is present if its pointer value is not `NULL` (zero). Thus, once the pointer values have been unpacked with a call to [KIM::ModelComputeArguments::GetArgumentPointer\(\)](#) a comparison of the pointer to `NULL` (for Fortran, use the intrinsic function `ASSOCIATED`) will determine if the argument is present or not.

- Make changes to the code so that it gets the neighbor list cutoff, not from the cutoff argument as in v1, but from the value(s) stored in the model buffer. This will require a call to the `KIM::ModelCompute::GetModelBufferPointer()` routine.
 - Make changes to the code to use the `particleContributing` argument values to identify contributing or non-contributing particles, as opposed to the approach in v1 where the number of neighbors for a particle is used.
 - Make changes to the code to use the v2 `KIM::ModelComputeArguments::GetNeighborList()` routine as opposed to the v1 `KIM_API_get_neigh` routine.
 - Make changes to the code to use the v2 `KIM::ModelComputeArguments::ProcessDEDrTerm()` and `KIM::ModelComputeArguments::ProcessD2EDr2Term()` routines as opposed to the v1 `KIM_API_process_dEdr()` and `KIM_API_process_d2EDr2()` routines, if necessary.
 - Make sure to update all error codes from the v1 codes to the v2 codes. v2 has just two error codes `error = 1` (true, an error has occurred) and `error = 0` (false, no error has occurred).
- Finally, go back to the `ModelCreate` routine:
 - Update the call to `KIM::ModelCreate::SetComputePointer()` to reference the new `ModelCompute` routine.
 - Build and install the final updated model.

```
$ kim-api-v2-collections-management install --force system
./v1-v2-porting/models/step6/ex_model_Ar_P_MLJ_F03
Installing..... Model..... ex_model_Ar_P_MLJ_F03.

Success!

$ kim-api-v2-collections-management install --force system
./v1-v2-porting/models/step6/ex_model_Ar_P_Morse_07C
Installing..... Model..... ex_model_Ar_P_Morse_07C.

Success!
```

If build errors are reported for the model being updated, correct the reported compiler errors and try again.

- You can see the corresponding example codes by following these links: [Step6~Fortran~Model](#), [Step6~C~Model](#). Compare these with the versions from [Step 5](#) to see the changes associated with this step.

6.1.8 Step 7

Now the new model can be used with the v2 simulator and the output compared with the original output from [Step 1](#).

```
$ cd v2-ex_test_Ar_fcc_cluster
$ printf ex_model_Ar_P_MLJ_F03 | ./ex_test_Ar_fcc_cluster
Please enter valid KIM Model name:
This is Test : ex_test_Ar_fcc_cluster
-----
Results for KIM Model : ex_model_Ar_P_MLJ_F03
      Energy,          Force Norm,      Lattice Spacing
2.6568305947e+01,    1.2671877978e+01,    4.2080000000e+00
1.5269225751e+01,    7.9639127468e+00,    4.3395000000e+00
8.1940651929e+00,    4.9863838571e+00,    4.4710000000e+00
3.7947024307e+00,    3.0924620572e+00,    4.6025000000e+00
1.0980474405e+00,    1.8835116189e+00,    4.7340000000e+00
-5.1288233270e-01,    1.111343811e+00,    4.8655000000e+00
-1.4321763817e+00,    6.1892128072e-01,    4.9970000000e+00
-1.9129769394e+00,    3.0756389059e-01,    5.1285000000e+00
-2.1185529279e+00,    1.1421905922e-01,    5.2600000000e+00
-2.1545585638e+00,    2.4987808283e-02,    5.3915000000e+00
-2.0893135757e+00,    8.1104969450e-02,    5.5230000000e+00
-1.9668026189e+00,    1.1844534144e-01,    5.6545000000e+00
-1.8151243558e+00,    1.3646818860e-01,    5.7860000000e+00
-1.6520140667e+00,    1.4203290937e-01,    5.9175000000e+00
-1.4884681605e+00,    1.3991074278e-01,    6.0490000000e+00
-1.3310358744e+00,    1.3327798308e-01,    6.1805000000e+00
```

```
$ printf ex_model_Ar_P_Morse_07C | ./ex_test_Ar_fcc_cluster
Please enter valid KIM Model name:
This is Test : ex_test_Ar_fcc_cluster
```

```
-----
Results for KIM Model : ex_model_Ar_P_Morse_07C
      Energy,      Force Norm,      Lattice Spacing
1.4703219623e+01,  6.9678657557e+00,  4.2080000000e+00
8.2453550705e+00,  4.8650873812e+00,  4.3395000000e+00
3.7883556879e+00,  3.3409407134e+00,  4.4710000000e+00
7.7810749699e-01,  2.2399352517e+00,  4.6025000000e+00
-1.1944148939e+00,  1.4518130136e+00,  4.7340000000e+00
-2.4291941022e+00,  8.9239060716e-01,  4.8655000000e+00
-3.1445433206e+00,  5.0063786968e-01,  4.9970000000e+00
-3.4996095359e+00,  2.3199479279e-01,  5.1285000000e+00
-3.6112724693e+00,  6.3687021777e-02,  5.2600000000e+00
-3.5604853404e+00,  8.7536239707e-02,  5.3915000000e+00
-3.4059878193e+00,  1.5700051389e-01,  5.5230000000e+00
-3.1896247548e+00,  1.9909723852e-01,  5.6545000000e+00
-2.9407853637e+00,  2.1928061006e-01,  5.7860000000e+00
-2.6800661721e+00,  2.2574027063e-01,  5.9175000000e+00
-2.4197463013e+00,  2.2234487833e-01,  6.0490000000e+00
-2.1685167432e+00,  2.1265537489e-01,  6.1805000000e+00
```

```
$ cd ..
```

6.2 Porting Simulators

6.2.1 Step 0

- See [Porting Models: Step 0](#), above.
- You can see the corresponding example codes by following these links: [Step0~C~Simulator](#), [Step0~C++~Simulator](#), and [Step0~Fortran~Simulator](#).

6.2.2 Step 1

- Working with v1 of the simulator, strip out all supported neighbor list and boundary conditions (NBCs) *except* for NEIGH_PURE_F, which is the only one supported by v2. If the simulator does not support this NBC, add it.
- Next, strip out all supported neighbor list methods except for Neigh_LocAccess. If the simulator does not support this method, add it.
- When ready, build the simulator and test it with the v1 models you installed in [Porting Models: Step 0](#).

```
$ cp -r ./v1-v2-porting/simulators/step1/ex_test_Ar_fcc_cluster v1-ex_test_Ar_fcc_cluster-step1
$ cd v1-ex_test_Ar_fcc_cluster-step1
$ make
$ printf ex_model_Ar_P_MLJ_F03 | ./ex_test_Ar_fcc_cluster
Please enter valid KIM Model name:
This is Test : ex_test_Ar_fcc_cluster
-----
Results for KIM Model : ex_model_Ar_P_MLJ_F03
      Energy,      Force Norm,      Lattice Spacing
2.6568305947e+01,  1.2671877978e+01,  4.2080000000e+00
1.5269225751e+01,  7.9639127468e+00,  4.3395000000e+00
8.1940651929e+00,  4.9863838571e+00,  4.4710000000e+00
3.7947024307e+00,  3.0924620572e+00,  4.6025000000e+00
1.0980474405e+00,  1.8835116189e+00,  4.7340000000e+00
-5.1288233270e-01,  1.111343811e+00,  4.8655000000e+00
-1.4321763817e+00,  6.1892128072e-01,  4.9970000000e+00
-1.9129769394e+00,  3.0756389059e-01,  5.1285000000e+00
-2.1185529279e+00,  1.1421905922e-01,  5.2600000000e+00
-2.1545585638e+00,  2.4987808283e-02,  5.3915000000e+00
-2.0893135757e+00,  8.1104969450e-02,  5.5230000000e+00
-1.9668026189e+00,  1.1844534144e-01,  5.6545000000e+00
-1.8151243558e+00,  1.3646818860e-01,  5.7860000000e+00
-1.6520140667e+00,  1.4203290937e-01,  5.9175000000e+00
-1.4884681605e+00,  1.3991074278e-01,  6.0490000000e+00
-1.3310358744e+00,  1.3327798308e-01,  6.1805000000e+00
```

```
$ cd ..
```

- You can see the corresponding example codes by following these links: [Step1~C~Simulator](#), [Step1~C++~Simulator](#), and [Step1~Fortran~Simulator](#). Compare these with the versions from [Step 0](#) to see the changes associated with this step.

6.2.3 Step 2

See [Step 2](#) for Models, above.

6.2.4 Step 3

You are now ready to make the modifications to the code needed to make it compatible with v2.

- Update the Makefile to use new preamble build-config variables.
- Update the source files to use new v2 header file (module) as opposed to old v1 version.
- Change any error messages using the `KIM_API_report_error`, as v2 does not provide a similar capability. If desired, v2 does provide access to its logging facility (see the [KIM::Log](#) documentation) which places messages in the `kim.log` file.
- Change the simulator's neighbor list data structure to include any needed values (such as the number of cutoffs, cutoff values, and number of particles), as the KIM Model object is not available within the `GetNeighborList` function in v2. Also, v2 now requires that the `GetNeighborList` callback routine verifies that the neighbor list cutoff values used to generate the neighbor lists are compatible with the model's cutoffs. Next, change the prototype of the simulator's `GetNeighborList` routine to match the v2 specification. Update the `GetNeighborList` function to conform to the v2 specification.
- If appropriate, change the simulator's `ProcessDEDrTerm` and `ProcessD2EDr2Term` callbacks in a manner similar to the changes needed for the previous item.
- You can see the corresponding example codes online by following these links: [Step3~C~Simulator](#), [Step3~C++~Simulator](#), and [Step3~Fortran~Simulator](#). Compare these with the versions from [Step 1](#) to see the changes associated with this step.

6.2.5 Step 4

- Translate the simulator's v1 KIM descriptor file into appropriate code within the new Simulator's main routine:
 - First, a list of things in the descriptor file that will be simply discarded:
 - * `KIM_API_Version` value
 - * `Neigh_LocaAccess`
 - * `NEIGH_PURE_F`
 - Provide the simulator's numbering and requested base units as part of the call to [KIM::Model::Create\(\)](#). Be sure to use "unused" values as appropriate. After the [KIM::Model::Create\(\)](#) routine returns, check to see if the units request was accepted. If not, adjust the simulator's behavior appropriately, or exit with an error message.
 - Check to see that the model supports the simulator's required species with call(s) to [KIM::Model::GetSpeciesSupportAndC](#)
 - Use the model object to create an associated compute-arguments object that will be used to communicate data between the simulator and model. Use a call to [KIM::Model::ComputeArgumentsCreate\(\)](#).

- Check (with call(s) to `KIM::COMPUTE_ARGUMENT_NAME::GetNumberOfComputeArgumentNames()`, `KIM::COMPUTE_ARGUMENT_NAME::GetComputeArgumentName()`, and `KIM::ComputeArguments::GetArgumentSupportStatus()`) to see that the model supports the arguments (with the appropriate `SupportStatus`: `required` or `optional`) that the simulator will use. Also, check to see that the model does not have any other required arguments not supported by the simulator.
 - Check (with call(s) to `KIM::COMPUTE_CALLBACK_NAME::GetNumberOfComputeCallbackNames()`, `KIM::COMPUTE_CALLBACK_NAME::GetComputeCallbackName()`, and `KIM::ComputeArguments::GetCallbackSupportStatus()`) to see that the model supports the callbacks (with the appropriate `SupportStatus`: `required` or `optional`) that the simulator will use. Also, check to see that the model does not have any other required callbacks not supported by the simulator.
 - If the v1 simulator used the `KIM_API_file_init()` routine, remove the `descriptor.kim` file. If it used the `KIM_API_string_init()` routine, remove the associated string and/or routine.
- You can see the corresponding example codes by following these links: [Step4~C~Simulator](#), [Step4~C++~Simulator](#), and [Step4~Fortran~Simulator](#). Compare these with the versions from [Step 3](#) to see the changes associated with this step.

6.2.6 Step 5

- Remove the v1 `numberOfSpecies` argument, which is not needed in v2.
- Register the simulator's arguments memory pointers with call(s) to `KIM::ComputeArguments::SetArgumentPointer()` (in C there are `KIM_ComputeArguments_SetArgumentPointerInteger()` and `KIM_ComputeArguments_SetArgumentPointerDouble()`; C++ and Fortran use function overloading and have only `KIM::ComputeArguments::SetArgumentPointer()`).
- Register the simulator's callback memory pointers and data object pointers with call(s) to `KIM::ComputeArguments::SetCallbackPointer()`.
- Update the simulator code to work with the v2 model's influence distance and multiple cutoffs features.
- Update the simulator code to populate the `particleSpeciesCode` array.
- Add code to the simulator to populate the `particleContributing` array.
- Update call(s) to `KIM::Model::Compute()`.
- Add call(s) to `KIM::Model::ComputeArgumentsDestroy()` to clean up and release memory associated with the compute-arguments object(s).
- Update call(s) to `KIM::Model::Destroy()`. Note, the single v2 call to `KIM::Model::Destroy()` covers the two v1 calls to `KIM_API_model_destroy()` and `KIM_API_free()`.
- When ready, build the simulator and test it with the v2 models installed as part of [Step 6](#) for porting models. (If you have not already copied the example simulator as part of [Porting Models: Step 3](#), do the following)

```
$ cp -r ../v1-v2-porting/simulators/step5/ex_test_Ar_fcc_cluster v2-ex_test_Ar_fcc_cluster
```

Now, execute your simulator

```
$ cd v2-ex_test_Ar_fcc_cluster
$ make
$ printf ex_model_Ar_P_MLJ_F03 | ./ex_test_Ar_fcc_cluster
Please enter valid KIM Model name:
This is Test : ex_test_Ar_fcc_cluster
-----
Results for KIM Model : ex_model_Ar_P_MLJ_F03
      Energy,      Force Norm,      Lattice Spacing
2.6568305947e+01,  1.2671877978e+01,  4.2080000000e+00
1.5269225751e+01,  7.9639127468e+00,  4.3395000000e+00
8.1940651929e+00,  4.9863838571e+00,  4.4710000000e+00
3.7947024307e+00,  3.0924620572e+00,  4.6025000000e+00
1.0980474405e+00,  1.8835116189e+00,  4.7340000000e+00
-5.1288233270e-01,  1.1111343811e+00,  4.8655000000e+00
-1.4321763817e+00,  6.1892128072e-01,  4.9970000000e+00
-1.9129769394e+00,  3.0756389059e-01,  5.1285000000e+00
-2.1185529279e+00,  1.1421905922e-01,  5.2600000000e+00
```

```

-2.1545585638e+00,    2.4987808283e-02,    5.3915000000e+00
-2.0893135757e+00,    8.1104969450e-02,    5.5230000000e+00
-1.9668026189e+00,    1.1844534144e-01,    5.6545000000e+00
-1.8151243558e+00,    1.3646818860e-01,    5.7860000000e+00
-1.6520140667e+00,    1.4203290937e-01,    5.9175000000e+00
-1.4884681605e+00,    1.3991074278e-01,    6.0490000000e+00
-1.3310358744e+00,    1.3327798308e-01,    6.1805000000e+00

$ cd ..

```

You can also try the C++ and Fortran examples.

```

$ cp -r ./v1-v2-porting/simulators/step5/ex_test_Ar_fcc_cluster_cpp v2-ex_test_Ar_fcc_cluster_cpp
$ cp -r ./v1-v2-porting/simulators/step5/ex_test_Ar_fcc_cluster_fortran v2-ex_test_Ar_fcc_cluster_fortran

```

```

$ cd v2-ex_test_Ar_fcc_cluster_cpp
$ make
$ printf ex_model_Ar_P_Morse_07C | ./ex_test_Ar_fcc_cluster_cpp
Please enter valid KIM Model name:
LengthUnit is "A"
EnergyUnit is "eV"
ChargeUnit is "unused"
TemperatureUnit is "unused"
TimeUnit is "unused"
ComputeArgument Name "numberOfParticles" is of type "Integer" and has supportStatus "requiredByAPI"
ComputeArgument Name "particleSpeciesCodes" is of type "Integer" and has supportStatus "requiredByAPI"
ComputeArgument Name "particleContributing" is of type "Integer" and has supportStatus "requiredByAPI"
ComputeArgument Name "coordinates" is of type "Double" and has supportStatus "requiredByAPI"
ComputeArgument Name "partialEnergy" is of type "Double" and has supportStatus "optional"
ComputeArgument Name "partialForces" is of type "Double" and has supportStatus "optional"
ComputeArgument Name "partialParticleEnergy" is of type "Double" and has supportStatus "optional"
ComputeArgument Name "partialVirial" is of type "Double" and has supportStatus "notSupported"
ComputeArgument Name "partialParticleVirial" is of type "Double" and has supportStatus "notSupported"
ComputeCallback Name "GetNeighborList" has supportStatus "requiredByAPI"
ComputeCallback Name "ProcessDEDrTerm" has supportStatus "optional"
ComputeCallback Name "ProcessD2EDr2Term" has supportStatus "optional"
Model has influence distance of : 8.15
Model has numberOfNeighborLists : 1
Neighbor list 0 has cutoff 8.15 with paddingNeighborHint 1 and halfListHint 0
This is Test : ex_test_Ar_fcc_cluster_cpp
-----
Results for KIM Model : ex_model_Ar_P_Morse_07C
      Energy      Force Norm      Lattice Spacing
1.4703219623e+01  6.9678657557e+00  4.2080000000e+00
8.2453550705e+00  4.8650873812e+00  4.3395000000e+00
3.7883556879e+00  3.3409407134e+00  4.4710000000e+00
7.7810749699e-01  2.2399352517e+00  4.6025000000e+00
-1.1944148939e+00  1.4518130136e+00  4.7340000000e+00
-2.4291941022e+00  8.9239060716e-01  4.8655000000e+00
-3.1445433206e+00  5.0063786968e-01  4.9970000000e+00
-3.4996095359e+00  2.3199479279e-01  5.1285000000e+00
-3.6112724693e+00  6.3687021777e-02  5.2600000000e+00
-3.5604853404e+00  8.7536239707e-02  5.3915000000e+00
-3.4059878193e+00  1.5700051389e-01  5.5230000000e+00
-3.1896247548e+00  1.9909723852e-01  5.6545000000e+00
-2.9407853637e+00  2.1928061006e-01  5.7860000000e+00
-2.6800661721e+00  2.2574027063e-01  5.9175000000e+00
-2.4197463013e+00  2.2234487833e-01  6.0490000000e+00
-2.1685167432e+00  2.1265537489e-01  6.1805000000e+00

```

```

$ cd ..
$ cd v2-ex_test_Ar_fcc_cluster_fortran
$ make
$ printf ex_model_Ar_P_Morse_07C | ./ex_test_Ar_fcc_cluster_fortran
Please enter a valid KIM model name:

```

```

This is Test : ex_test_Ar_fcc_cluster_fortran
-----
Results for KIM Model : ex_model_Ar_P_Morse_07C
      Energy      Force Norm      Lattice Spacing
1.4703215955e+01  6.9678645853e+00  4.2080000627e+00
8.2453524404e+00  4.8650865034e+00  4.3395000647e+00
3.7883538362e+00  3.3409400589e+00  4.4710000666e+00
7.7810622791e-01  2.2399347674e+00  4.6025000686e+00
-1.1944157316e+00  1.4518126584e+00  4.7340000705e+00
-2.4291946228e+00  8.9239034976e-01  4.8655000725e+00
-3.1445436110e+00  5.0063768619e-01  4.9970000745e+00
-3.4996096616e+00  2.3199466611e-01  5.1285000764e+00
-3.6112724807e+00  6.3686958966e-02  5.2600000784e+00
-3.5604852727e+00  8.7536289674e-02  5.3915000803e+00
-3.4059876997e+00  1.5700054839e-01  5.5230000823e+00
-3.1896246031e+00  1.9909725795e-01  5.6545000843e+00
-2.9407851953e+00  2.1928061852e-01  5.7860000862e+00
-2.6800659962e+00  2.2574027119e-01  5.9175000882e+00

```

```
-2.4197461252E+00    2.2234487350E-01    6.0490000901E+00  
-2.1685165719E+00    2.1265536654E-01    6.1805000921E+00  
-1.9316933369E+00    1.9920520002E-01    6.3120000941E+00  
  
$ cd ..
```

- You can see the corresponding example codes by following these links: [Step5~C~Simulator](#), [Step5~C++~Simulator](#), and [Step5~Fortran~Simulator](#). Compare these with the versions from [Step 4](#) to see the changes associated with this step.

Next Section: [Browse files](#).

Chapter 7

Namespace Index

7.1 Namespace List

Here is a list of all namespaces with brief descriptions:

anonymous_namespace{LennardJones_Ar.cpp}	51
error	51
ex_model_ar_p_mlj_f03	52
ex_model_driver_p_lj	54
KIM	56
KIM::CHARGE_UNIT	57
KIM::COMPUTE_ARGUMENT_NAME	59
KIM::COMPUTE_CALLBACK_NAME	61
KIM::DATA_TYPE	62
KIM::ENERGY_UNIT	63
KIM::LANGUAGE_NAME	65
KIM::LENGTH_UNIT	66
KIM::LOG_VERBOSITY	68
KIM::NUMBERING	70
KIM::SEM_VER	71
KIM::SPECIES_NAME	72
KIM::SUPPORT_STATUS	92
KIM::TEMPERATURE_UNIT	94
KIM::TIME_UNIT	95
kim_charge_unit_module	96
kim_compute_argument_name_module	97
kim_compute_arguments_module	99
kim_compute_callback_name_module	100
kim_data_type_module	101
kim_energy_unit_module	101
kim_language_name_module	103
kim_length_unit_module	104
kim_log_module	105
kim_log_verbosity_module	105
kim_model_compute_arguments_create_module	107
kim_model_compute_arguments_destroy_module	108
kim_model_compute_arguments_module	108
kim_model_compute_module	109
kim_model_create_module	109
kim_model_destroy_module	110

kim_model_driver_create_module	110
kim_model_driver_headers_module	111
kim_model_headers_module	111
kim_model_module	111
kim_model_refresh_module	112
kim_numbering_module	112
kim_sem_ver_module	113
kim_simulator_headers_module	113
kim_species_name_module	113
kim_support_status_module	139
kim_temperature_unit_module	140
kim_time_unit_module	140
kim_unit_system_module	141
mod_neighborlist	141
mod_utilities	142
mod_utility	144

Chapter 8

Class Index

8.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

buffer	147
KIM::ChargeUnit	148
KIM::COMPUTE_ARGUMENT_NAME::Comparator	150
KIM::NUMBERING::Comparator	150
KIM::LANGUAGE_NAME::Comparator	151
KIM::SPECIES_NAME::Comparator	152
KIM::LENGTH_UNIT::Comparator	152
KIM::SUPPORT_STATUS::Comparator	153
KIM::TEMPERATURE_UNIT::Comparator	154
KIM::TIME_UNIT::Comparator	154
KIM::COMPUTE_CALLBACK_NAME::Comparator	155
KIM::LOG_VERBOSITY::Comparator	156
KIM::CHARGE_UNIT::Comparator	156
KIM::DATA_TYPE::Comparator	157
KIM::ENERGY_UNIT::Comparator	158
KIM::ComputeArgumentName	158
KIM::ComputeArguments	160
KIM::ComputeCallbackName	164
KIM::DataType	166
KIM::EnergyUnit	167
KIM_ChargeUnit	169
kim_compute_arguments_module::kim_compute_arguments_are_all_required_present	170
kim_compute_arguments_module::kim_compute_arguments_get_argument_support_status	170
kim_compute_arguments_module::kim_compute_arguments_get_callback_support_status	170
kim_compute_arguments_module::kim_compute_arguments_pop_log_verbosity	171
kim_compute_arguments_module::kim_compute_arguments_set_callback_pointer	171
KIM_ComputeArgumentName	171
KIM_ComputeCallbackName	172
KIM_DataType	172
KIM_EnergyUnit	173
KIM_LanguageName	174
KIM_LengthUnit	174
kim_log_module::kim_log_pop_verbosity	175
KIM_LogVerbosity	175
kim_model_module::kim_model_clear_then_refresh	176

kim_model_module::kim_model_compute	176
kim_model_module::kim_model_compute_arguments_create	176
kim_model_compute_arguments_create_module::kim_model_compute_arguments_create_set_callback_support_status	176
kim_model_compute_arguments_create_module::kim_model_compute_arguments_create_set_model_buffer_pointer	177
kim_model_compute_arguments_create_module::kim_model_compute_arguments_create_string	177
kim_model_module::kim_model_compute_arguments_destroy	177
kim_model_compute_arguments_destroy_module::kim_model_compute_arguments_destroy_string	177
kim_model_compute_arguments_module::kim_model_compute_arguments_get_neighbor_list	178
kim_model_compute_arguments_module::kim_model_compute_arguments_set_model_buffer_pointer	178
kim_model_compute_arguments_module::kim_model_compute_arguments_string	178
kim_model_compute_module::kim_model_compute_string	178
kim_model_create_module::kim_model_create_convert_unit	179
kim_model_create_module::kim_model_create_log_entry	179
kim_model_create_module::kim_model_create_set_compute_arguments_create_pointer	179
kim_model_create_module::kim_model_create_set_compute_arguments_destroy_pointer	179
kim_model_create_module::kim_model_create_set_compute_pointer	180
kim_model_create_module::kim_model_create_set_destroy_pointer	180
kim_model_create_module::kim_model_create_set_influence_distance_pointer	180
kim_model_create_module::kim_model_create_set_model_buffer_pointer	180
kim_model_create_module::kim_model_create_set_species_code	181
kim_model_create_module::kim_model_create_string	181
kim_model_module::kim_model_destroy	181
kim_model_destroy_module::kim_model_destroy_string	181
kim_model_driver_create_module::kim_model_driver_create_convert_unit	182
kim_model_driver_create_module::kim_model_driver_create_log_entry	182
kim_model_driver_create_module::kim_model_driver_create_set_compute_arguments_create_pointer	182
kim_model_driver_create_module::kim_model_driver_create_set_compute_arguments_destroy_pointer	182
kim_model_driver_create_module::kim_model_driver_create_set_compute_pointer	183
kim_model_driver_create_module::kim_model_driver_create_set_destroy_pointer	183
kim_model_driver_create_module::kim_model_driver_create_set_influence_distance_pointer	183
kim_model_driver_create_module::kim_model_driver_create_set_model_buffer_pointer	183
kim_model_driver_create_module::kim_model_driver_create_set_species_code	184
kim_model_driver_create_module::kim_model_driver_create_string	184
kim_model_module::kim_model_get_number_of_parameters	184
kim_model_module::kim_model_pop_log_verbosity	184
kim_model_refresh_module::kim_model_refresh_string	185
kim_model_module::kim_model_set_simulator_buffer_pointer	185
KIM_Numbering	185
KIM_SpeciesName	186
KIM_SupportStatus	186
KIM_TemperatureUnit	187
KIM_TimeUnit	187
KIM::LanguageName	188
KIM::LengthUnit	190
LennardJones612	192
LennardJones612Implementation	194
anonymous_namespace{LennardJones_Ar.cpp}::LennardJones_Ar	196
KIM::Log	198
KIM::LogVerbosity	200
KIM::Model	202
model_buffer	207
KIM::ModelCompute	209
KIM::ModelComputeArguments	210
KIM::ModelComputeArgumentsCreate	213
KIM::ModelComputeArgumentsDestroy	215
KIM::ModelCreate	216

KIM::ModelDestroy	220
KIM::ModelDriverCreate	221
KIM::ModelRefresh	225
NeighList	227
mod_neighborlist::neighobject_type	229
KIM::Numbering	230
KIM::SpeciesName	232
KIM::SupportStatus	233
KIM::TemperatureUnit	235
KIM::TimeUnit	237

Chapter 9

File Index

9.1 File List

Here is a list of all files with brief descriptions:

kim-api-v2.0.0-beta.1/c/include/KIM_ChargeUnit.h	239
kim-api-v2.0.0-beta.1/c/include/KIM_ComputeArgumentName.h	242
kim-api-v2.0.0-beta.1/c/include/KIM_ComputeArguments.h	246
kim-api-v2.0.0-beta.1/c/include/KIM_ComputeCallbackName.h	251
kim-api-v2.0.0-beta.1/c/include/KIM_DataType.h	253
kim-api-v2.0.0-beta.1/c/include/KIM_EnergyUnit.h	256
kim-api-v2.0.0-beta.1/c/include/KIM_func.h	259
kim-api-v2.0.0-beta.1/c/include/KIM_LanguageName.h	259
kim-api-v2.0.0-beta.1/c/include/KIM_LengthUnit.h	262
kim-api-v2.0.0-beta.1/c/include/KIM_Log.h	265
kim-api-v2.0.0-beta.1/c/include/KIM_LogVerbosity.h	267
kim-api-v2.0.0-beta.1/c/include/KIM_Model.h	271
kim-api-v2.0.0-beta.1/c/include/KIM_ModelCompute.h	281
kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArguments.h	283
kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsCreate.h	287
kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsCreateLogMacros.h	291
kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsDestroy.h	293
kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsDestroyLogMacros.h	295
kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsLogMacros.h	298
kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeLogMacros.h	301
kim-api-v2.0.0-beta.1/c/include/KIM_ModelCreate.h	303
kim-api-v2.0.0-beta.1/c/include/KIM_ModelCreateLogMacros.h	312
kim-api-v2.0.0-beta.1/c/include/KIM_ModelDestroy.h	314
kim-api-v2.0.0-beta.1/c/include/KIM_ModelDestroyLogMacros.h	316
kim-api-v2.0.0-beta.1/c/include/KIM_ModelDriverCreate.h	319
kim-api-v2.0.0-beta.1/c/include/KIM_ModelDriverCreateLogMacros.h	328
kim-api-v2.0.0-beta.1/c/include/KIM_ModelDriverHeaders.h	330
kim-api-v2.0.0-beta.1/c/include/KIM_ModelHeaders.h	331
kim-api-v2.0.0-beta.1/c/include/KIM_ModelRefresh.h	331
kim-api-v2.0.0-beta.1/c/include/KIM_ModelRefreshLogMacros.h	333
kim-api-v2.0.0-beta.1/c/include/KIM_Numbering.h	336
kim-api-v2.0.0-beta.1/c/include/KIM_SemVer.h	338
kim-api-v2.0.0-beta.1/c/include/KIM_SimulatorHeaders.h	339
kim-api-v2.0.0-beta.1/c/include/KIM_SpeciesName.h	340
kim-api-v2.0.0-beta.1/c/include/KIM_SupportStatus.h	362

kim-api-v2.0.0-beta.1/c/include/KIM_TemperatureUnit.h	364
kim-api-v2.0.0-beta.1/c/include/KIM_TimeUnit.h	367
kim-api-v2.0.0-beta.1/c/include/KIM_UnitSystem.h	370
kim-api-v2.0.0-beta.1/c/include/KIM_Version.h.tpl	370
kim-api-v2.0.0-beta.1/c/include/Makefile	416
kim-api-v2.0.0-beta.1/c/include/Makefile.dependencies	408
kim-api-v2.0.0-beta.1/cpp/include/KIM_ChargeUnit.hpp	370
kim-api-v2.0.0-beta.1/cpp/include/KIM_ChargeUnit.inc	371
kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeArgumentName.hpp	371
kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeArgumentName.inc	371
kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeArguments.hpp	371
kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeCallbackName.hpp	372
kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeCallbackName.inc	372
kim-api-v2.0.0-beta.1/cpp/include/KIM_DataType.hpp	372
kim-api-v2.0.0-beta.1/cpp/include/KIM_DataType.inc	373
kim-api-v2.0.0-beta.1/cpp/include/KIM_EnergyUnit.hpp	373
kim-api-v2.0.0-beta.1/cpp/include/KIM_EnergyUnit.inc	374
kim-api-v2.0.0-beta.1/cpp/include/KIM_func.hpp	374
kim-api-v2.0.0-beta.1/cpp/include/KIM_LanguageName.hpp	374
kim-api-v2.0.0-beta.1/cpp/include/KIM_LanguageName.inc	375
kim-api-v2.0.0-beta.1/cpp/include/KIM_LengthUnit.hpp	375
kim-api-v2.0.0-beta.1/cpp/include/KIM_LengthUnit.inc	375
kim-api-v2.0.0-beta.1/cpp/include/KIM_Log.hpp	375
kim-api-v2.0.0-beta.1/cpp/include/KIM_LOG_DEFINES.inc	376
kim-api-v2.0.0-beta.1/cpp/include/KIM_LogVerbosity.hpp	376
kim-api-v2.0.0-beta.1/cpp/include/KIM_Model.hpp	377
kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelCompute.hpp	377
kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArguments.hpp	377
kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsCreate.hpp	378
kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsCreateLogMacros.hpp	378
kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsDestroy.hpp	381
kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsDestroyLogMacros.hpp	381
kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsLogMacros.hpp	384
kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeLogMacros.hpp	386
kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelCreate.hpp	389
kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelCreateLogMacros.hpp	389
kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDestroy.hpp	392
kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDestroyLogMacros.hpp	392
kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDriverCreate.hpp	395
kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDriverCreateLogMacros.hpp	395
kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDriverHeaders.hpp	398
kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelHeaders.hpp	398
kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelRefresh.hpp	398
kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelRefreshLogMacros.hpp	399
kim-api-v2.0.0-beta.1/cpp/include/KIM_Numbering.hpp	402
kim-api-v2.0.0-beta.1/cpp/include/KIM_Numbering.inc	402
kim-api-v2.0.0-beta.1/cpp/include/KIM_SemVer.hpp	402
kim-api-v2.0.0-beta.1/cpp/include/KIM_SimulatorHeaders.hpp	403
kim-api-v2.0.0-beta.1/cpp/include/KIM_SpeciesName.hpp	403
kim-api-v2.0.0-beta.1/cpp/include/KIM_SpeciesName.inc	406
kim-api-v2.0.0-beta.1/cpp/include/KIM_SupportStatus.hpp	406
kim-api-v2.0.0-beta.1/cpp/include/KIM_SupportStatus.inc	407
kim-api-v2.0.0-beta.1/cpp/include/KIM_TemperatureUnit.hpp	407
kim-api-v2.0.0-beta.1/cpp/include/KIM_TemperatureUnit.inc	407
kim-api-v2.0.0-beta.1/cpp/include/KIM_TimeUnit.hpp	407
kim-api-v2.0.0-beta.1/cpp/include/KIM_TimeUnit.inc	408
kim-api-v2.0.0-beta.1/cpp/include/KIM_UnitSystem.hpp	408
kim-api-v2.0.0-beta.1/cpp/include/KIM_Version.hpp.tpl	408

kim-api-v2.0.0-beta.1/cpp/include/Makefile	416
kim-api-v2.0.0-beta.1/cpp/include/Makefile.dependencies	408
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step0/ex_model_Ar_P_ML↔ J_F03/ex_model_Ar_P_MLJ_F03.F03	408
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step0/ex_model_Ar_P_ML↔ J_F03/Makefile	414
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step0/ex_model_Ar_P_↔ Morse_07C/ex_model_Ar_P_Morse_07C.c	417
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step0/ex_model_Ar_P_↔ Morse_07C/Makefile	414
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step1/ex_model_Ar_P_ML↔ J_F03/ex_model_Ar_P_MLJ_F03.F03	409
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step1/ex_model_Ar_P_ML↔ J_F03/Makefile	414
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step1/ex_model_Ar_P_↔ Morse_07C/ex_model_Ar_P_Morse_07C.c	420
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step1/ex_model_Ar_P_↔ Morse_07C/Makefile	414
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step3/ex_model_Ar_P_ML↔ J_F03/ex_model_Ar_P_MLJ_F03.F03	410
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step3/ex_model_Ar_P_ML↔ J_F03/Makefile	414
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step3/ex_model_Ar_P_↔ Morse_07C/ex_model_Ar_P_Morse_07C.c	423
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step3/ex_model_Ar_P_↔ Morse_07C/Makefile	414
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step4/ex_model_Ar_P_ML↔ J_F03/ex_model_Ar_P_MLJ_F03.F03	410
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step4/ex_model_Ar_P_ML↔ J_F03/Makefile	414
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step4/ex_model_Ar_P_↔ Morse_07C/ex_model_Ar_P_Morse_07C.c	427
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step4/ex_model_Ar_P_↔ Morse_07C/Makefile	414
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_ML↔ J_F03/ex_model_Ar_P_MLJ_F03.F03	411
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_ML↔ J_F03/Makefile	414
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_↔ Morse_07C/ex_model_Ar_P_Morse_07C.c	432
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_↔ Morse_07C/Makefile	415
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step6/ex_model_Ar_P_ML↔ J_F03/ex_model_Ar_P_MLJ_F03.F03	412
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step6/ex_model_Ar_P_ML↔ J_F03/Makefile	415
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step6/ex_model_Ar_P_↔ Morse_07C/ex_model_Ar_P_Morse_07C.c	437
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step6/ex_model_Ar_P_↔ Morse_07C/Makefile	415
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_↔ cluster/ex_test_Ar_fcc_cluster.c	446
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_↔ cluster/Makefile	415
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_↔ cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp	467
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_↔ cluster_cpp/Makefile	415

kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_↔ cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90	487
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_↔ cluster_fortran/Makefile	415
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_↔ cluster/ex_test_Ar_fcc_cluster.c	449
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_↔ cluster/Makefile	415
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_↔ cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp	470
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_↔ cluster_cpp/Makefile	415
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_↔ cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90	489
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_↔ cluster_fortran/Makefile	415
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_↔ cluster/ex_test_Ar_fcc_cluster.c	452
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_↔ cluster/Makefile	415
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_↔ cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp	474
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_↔ cluster_cpp/Makefile	415
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_↔ cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90	490
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_↔ cluster_fortran/Makefile	415
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_↔ cluster/ex_test_Ar_fcc_cluster.c	456
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_↔ cluster/Makefile	416
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_↔ cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp	477
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_↔ cluster_cpp/Makefile	416
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_↔ cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90	491
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_↔ cluster_fortran/Makefile	416
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_↔ cluster/ex_test_Ar_fcc_cluster.c	460
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_↔ cluster/Makefile	416
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_↔ cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp	481
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_↔ cluster_cpp/Makefile	416
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_↔ cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90	491
kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_↔ cluster_fortran/Makefile	416
kim-api-v2.0.0-beta.1/examples/model_drivers/Makefile	416
kim-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_LJ/ex_model_driver_P_LJ.F90	493
kim-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_LJ/Makefile	416
kim-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_LJ/README	495
kim-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_Morse/ex_model_driver_P_Morse.c	495
kim-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_Morse/Makefile	416

kim-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_Morse/README	495
kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/CreateDispatch.sh	499
kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/LennardJones612.cpp	499
kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/LennardJones612.hpp	500
kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/LennardJones612Implementation.cpp	500
kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/LennardJones612Implementation.h	502
kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/Makefile	416
kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/README	495
kim-api-v2.0.0-beta.1/examples/models/Makefile	417
kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_LJ/ex_model_Ar_P_LJ.params	505
kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_LJ/Makefile	417
kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_LJ/README	495
kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03	413
kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_MLJ_F03/Makefile	417
kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_MLJ_F03/README	495
kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_Morse/ex_model_Ar_P_Morse.params	505
kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_Morse/Makefile	417
kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_Morse/README	495
kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c	441
kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_Morse_07C/Makefile	417
kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_Morse_07C/README	495
kim-api-v2.0.0-beta.1/examples/models/LennardJones612_UniversalShifted__MO_959249795837_003/LennardJones612_UniversalShifted.params	505
kim-api-v2.0.0-beta.1/examples/models/LennardJones612_UniversalShifted__MO_959249795837_003/Makefile	417
kim-api-v2.0.0-beta.1/examples/models/LennardJones612_UniversalShifted__MO_959249795837_003/README	495
kim-api-v2.0.0-beta.1/examples/models/LennardJones_Ar/LennardJones_Ar.cpp	505
kim-api-v2.0.0-beta.1/examples/models/LennardJones_Ar/Makefile	417
kim-api-v2.0.0-beta.1/examples/models/LennardJones_Ar/README	495
kim-api-v2.0.0-beta.1/examples/simulators/Makefile	417
kim-api-v2.0.0-beta.1/examples/simulators/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c	463
kim-api-v2.0.0-beta.1/examples/simulators/ex_test_Ar_fcc_cluster/Makefile	417
kim-api-v2.0.0-beta.1/examples/simulators/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp	484
kim-api-v2.0.0-beta.1/examples/simulators/ex_test_Ar_fcc_cluster_cpp/Makefile	417
kim-api-v2.0.0-beta.1/examples/simulators/ex_test_Ar_fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90	492
kim-api-v2.0.0-beta.1/examples/simulators/ex_test_Ar_fcc_cluster_fortran/Makefile	417
kim-api-v2.0.0-beta.1/examples/simulators/utility_forces_numer_deriv/Makefile	417
kim-api-v2.0.0-beta.1/examples/simulators/utility_forces_numer_deriv/README	495
kim-api-v2.0.0-beta.1/examples/simulators/utility_forces_numer_deriv/utility_forces_numer_deriv.F03	507
kim-api-v2.0.0-beta.1/fortran/include/kim_charge_unit_module.f90	508
kim-api-v2.0.0-beta.1/fortran/include/kim_compute_argument_name_module.f90	508
kim-api-v2.0.0-beta.1/fortran/include/kim_compute_arguments_module.f90	508
kim-api-v2.0.0-beta.1/fortran/include/kim_compute_callback_name_module.f90	509
kim-api-v2.0.0-beta.1/fortran/include/kim_data_type_module.f90	509
kim-api-v2.0.0-beta.1/fortran/include/kim_energy_unit_module.f90	509
kim-api-v2.0.0-beta.1/fortran/include/kim_language_name_module.f90	510
kim-api-v2.0.0-beta.1/fortran/include/kim_length_unit_module.f90	510
kim-api-v2.0.0-beta.1/fortran/include/kim_log_module.f90	510
kim-api-v2.0.0-beta.1/fortran/include/kim_log_verbosity_module.f90	511
kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_arguments_create_log_macros.fd	511
kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_arguments_create_module.f90	511

kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_arguments_destroy_log_macros.fd	511
kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_arguments_destroy_module.f90	511
kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_arguments_log_macros.fd	512
kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_arguments_module.f90	512
kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_log_macros.fd	512
kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_module.f90	512
kim-api-v2.0.0-beta.1/fortran/include/kim_model_create_log_macros.fd	513
kim-api-v2.0.0-beta.1/fortran/include/kim_model_create_module.f90	513
kim-api-v2.0.0-beta.1/fortran/include/kim_model_destroy_log_macros.fd	513
kim-api-v2.0.0-beta.1/fortran/include/kim_model_destroy_module.f90	513
kim-api-v2.0.0-beta.1/fortran/include/kim_model_driver_create_log_macros.fd	514
kim-api-v2.0.0-beta.1/fortran/include/kim_model_driver_create_module.f90	514
kim-api-v2.0.0-beta.1/fortran/include/kim_model_driver_headers_module.f90	514
kim-api-v2.0.0-beta.1/fortran/include/kim_model_headers_module.f90	514
kim-api-v2.0.0-beta.1/fortran/include/kim_model_module.f90	515
kim-api-v2.0.0-beta.1/fortran/include/kim_model_refresh_log_macros.fd	515
kim-api-v2.0.0-beta.1/fortran/include/kim_model_refresh_module.f90	515
kim-api-v2.0.0-beta.1/fortran/include/kim_numbering_module.f90	515
kim-api-v2.0.0-beta.1/fortran/include/kim_sem_ver_module.f90	516
kim-api-v2.0.0-beta.1/fortran/include/kim_simulator_headers_module.f90	516
kim-api-v2.0.0-beta.1/fortran/include/kim_species_name_module.f90	516
kim-api-v2.0.0-beta.1/fortran/include/kim_support_status_module.f90	519
kim-api-v2.0.0-beta.1/fortran/include/kim_temperature_unit_module.f90	519
kim-api-v2.0.0-beta.1/fortran/include/kim_time_unit_module.f90	519
kim-api-v2.0.0-beta.1/fortran/include/kim_unit_system_module.f90	520
kim-api-v2.0.0-beta.1/fortran/include/kim_version.fd.tpl	520
kim-api-v2.0.0-beta.1/fortran/include/Makefile	416
kim-api-v2.0.0-beta.1/fortran/include/Makefile.dependencies	408

Chapter 10

Namespace Documentation

10.1 anonymous_namespace{LennardJones_Ar.cpp} Namespace Reference

Classes

- class [LennardJones_Ar](#)

10.2 error Module Reference

Functions/Subroutines

- subroutine [my_error](#) (message, line, file)
- subroutine [my_warning](#) (message, line, file)

10.2.1 Function/Subroutine Documentation

10.2.1.1 my_error()

```
subroutine error::my_error (
    character(len=*, kind=c_char), intent(in) message,
    integer, intent(in) line,
    character(len=*, kind=c_char), intent(in) file )
```

Definition at line 37 of file ex_test_Ar_fcc_cluster_fortran.F90.

10.2.1.2 my_warning()

```
subroutine error::my_warning (
    character(len=*, kind=c_char), intent(in) message,
    integer, intent(in) line,
    character(len=*, kind=c_char), intent(in) file )
```

Definition at line 48 of file `ex_test_Ar_fcc_cluster_fortran.F90`.

10.3 ex_model_ar_p_mlj_f03 Module Reference

Functions/Subroutines

- integer(c_int) function, public [compute_energy_forces](#) (pkim)
- subroutine, public [model_compute_arguments_create](#) (model_compute_handle, model_compute_↔arguments_create_handle, ierr)
- subroutine, public [model_compute_arguments_destroy](#) (model_compute_handle, model_compute_↔arguments_destroy_handle, ierr)
- subroutine, public [model_destroy_func](#) (model_destroy_handle, ierr)
- subroutine, public [model_refresh_func](#) (model_refresh_handle, ierr)
- subroutine, public [compute_energy_forces](#) (model_compute_handle, model_compute_arguments_handle, ierr)

Variables

- real(c_double), parameter, public [model_cutoff](#) = 8.15_cd

10.3.1 Function/Subroutine Documentation

10.3.1.1 compute_energy_forces() [1/2]

```
integer(c_int) function, public ex_model_ar_p_mlj_f03::compute_energy_forces (
    type(c_ptr), intent(in) pkim )
```

Definition at line 162 of file `ex_model_Ar_P_MLJ_F03.F03`.

10.3.1.2 compute_energy_forces() [2/2]

```
subroutine public ex_model_ar_p_mlj_f03::compute_energy_forces (
    type(kim_model_compute_handle_type), intent(in) model_compute_handle,
    type(kim_model_compute_arguments_handle_type), intent(in) model_compute_arguments↔
_handle,
    integer(c_int), intent(out) ierr )
```

Definition at line 173 of file `ex_model_Ar_P_MLJ_F03.F03`.

10.3.1.3 model_compute_arguments_create()

```

subroutine public ex_model_ar_p_mlj_f03::model_compute_arguments_create (
    type(kim_model_compute_handle_type), intent(in) model_compute_handle,
    type(kim_model_compute_arguments_create_handle_type), intent(inout) model_↵
compute_arguments_create_handle,
    integer(c_int), intent(out) ierr )

```

Definition at line 346 of file ex_model_Ar_P_MLJ_F03.F03.

10.3.1.4 model_compute_arguments_destroy()

```

subroutine public ex_model_ar_p_mlj_f03::model_compute_arguments_destroy (
    type(kim_model_compute_handle_type), intent(in) model_compute_handle,
    type(kim_model_compute_arguments_destroy_handle_type), intent(inout) model_↵
compute_arguments_destroy_handle,
    integer(c_int), intent(out) ierr )

```

Definition at line 409 of file ex_model_Ar_P_MLJ_F03.F03.

10.3.1.5 model_destroy_func()

```

subroutine public ex_model_ar_p_mlj_f03::model_destroy_func (
    type(kim_model_destroy_handle_type), intent(inout) model_destroy_handle,
    integer(c_int), intent(out) ierr )

```

Definition at line 347 of file ex_model_Ar_P_MLJ_F03.F03.

10.3.1.6 model_refresh_func()

```

subroutine public ex_model_ar_p_mlj_f03::model_refresh_func (
    type(kim_model_refresh_handle_type), intent(inout) model_refresh_handle,
    integer(c_int), intent(out) ierr )

```

Definition at line 373 of file ex_model_Ar_P_MLJ_F03.F03.

10.3.2 Variable Documentation**10.3.2.1 model_cutoff**

```

real(c_double), parameter, public ex_model_ar_p_mlj_f03::model_cutoff = 8.15_cd

```

Definition at line 64 of file ex_model_Ar_P_MLJ_F03.F03.

10.4 ex_model_driver_p_lj Module Reference

Functions/Subroutines

- subroutine, public [calc_phi](#) (model_epsilon, model_sigma, model_shift, model_cutoff, r, phi)
- subroutine, public [calc_phi_dphi](#) (model_epsilon, model_sigma, model_shift, model_cutoff, r, phi, dphi)
- subroutine, public [calc_phi_dphi_d2phi](#) (model_epsilon, model_sigma, model_shift, model_cutoff, r, phi, dphi, d2phi)
- subroutine, public [compute_energy_forces](#) (model_compute_handle, model_compute_arguments_handle, ierr)
- subroutine, public [refresh](#) (model_refresh_handle, ierr)
- subroutine, public [destroy](#) (model_destroy_handle, ierr)
- subroutine, public [compute_arguments_create](#) (model_compute_handle, model_compute_arguments_↵ create_handle, ierr)
- subroutine, public [compute_arguments_destroy](#) (model_compute_handle, model_compute_arguments_↵ destroy_handle, ierr)

Variables

- integer(c_int), parameter, public [speccode](#) = 1

10.4.1 Function/Subroutine Documentation

10.4.1.1 calc_phi()

```
subroutine, public ex_model_driver_p_lj::calc_phi (
    real(c_double), intent(in) model_epsilon,
    real(c_double), intent(in) model_sigma,
    real(c_double), intent(in) model_shift,
    real(c_double), intent(in) model_cutoff,
    real(c_double), intent(in) r,
    real(c_double), intent(out) phi )
```

Definition at line 96 of file ex_model_driver_P_LJ.F90.

10.4.1.2 calc_phi_dphi()

```
subroutine, public ex_model_driver_p_lj::calc_phi_dphi (
    real(c_double), intent(in) model_epsilon,
    real(c_double), intent(in) model_sigma,
    real(c_double), intent(in) model_shift,
    real(c_double), intent(in) model_cutoff,
    real(c_double), intent(in) r,
    real(c_double), intent(out) phi,
    real(c_double), intent(out) dphi )
```

Definition at line 132 of file ex_model_driver_P_LJ.F90.

10.4.1.3 calc_phi_dphi_d2phi()

```

subroutine, public ex_model_driver_p_lj::calc_phi_dphi_d2phi (
    real(c_double), intent(in) model_epsilon,
    real(c_double), intent(in) model_sigma,
    real(c_double), intent(in) model_shift,
    real(c_double), intent(in) model_cutoff,
    real(c_double), intent(in) r,
    real(c_double), intent(out) phi,
    real(c_double), intent(out) dphi,
    real(c_double), intent(out) d2phi )

```

Definition at line 170 of file ex_model_driver_P_LJ.F90.

10.4.1.4 compute_arguments_create()

```

subroutine, public ex_model_driver_p_lj::compute_arguments_create (
    type(kim_model_compute_handle_type), intent(in) model_compute_handle,
    type(kim_model_compute_arguments_create_handle_type), intent(inout) model_↔
compute_arguments_create_handle,
    integer(c_int), intent(out) ierr )

```

Definition at line 556 of file ex_model_driver_P_LJ.F90.

10.4.1.5 compute_arguments_destroy()

```

subroutine, public ex_model_driver_p_lj::compute_arguments_destroy (
    type(kim_model_compute_handle_type), intent(in) model_compute_handle,
    type(kim_model_compute_arguments_destroy_handle_type), intent(inout) model_↔
compute_arguments_destroy_handle,
    integer(c_int), intent(out) ierr )

```

Definition at line 622 of file ex_model_driver_P_LJ.F90.

10.4.1.6 compute_energy_forces()

```

subroutine, public ex_model_driver_p_lj::compute_energy_forces (
    type(kim_model_compute_handle_type), intent(in) model_compute_handle,
    type(kim_model_compute_arguments_handle_type), intent(in) model_compute_arguments↔
_handle,
    integer(c_int), intent(out) ierr )

```

Definition at line 209 of file ex_model_driver_P_LJ.F90.

10.4.1.7 `destroy()`

```
subroutine, public ex_model_driver_p_lj::destroy (
    type(kim_model_destroy_handle_type), intent(inout) model_destroy_handle,
    integer(c_int), intent(out) ierr )
```

Definition at line 528 of file `ex_model_driver_P_LJ.F90`.

10.4.1.8 `refresh()`

```
subroutine, public ex_model_driver_p_lj::refresh (
    type(kim_model_refresh_handle_type), intent(inout) model_refresh_handle,
    integer(c_int), intent(out) ierr )
```

Definition at line 486 of file `ex_model_driver_P_LJ.F90`.

10.4.2 Variable Documentation

10.4.2.1 `speccode`

```
integer(c_int), parameter, public ex_model_driver_p_lj::speccode = 1
```

Definition at line 66 of file `ex_model_driver_P_LJ.F90`.

10.5 KIM Namespace Reference

Namespaces

- [CHARGE_UNIT](#)
- [COMPUTE_ARGUMENT_NAME](#)
- [COMPUTE_CALLBACK_NAME](#)
- [DATA_TYPE](#)
- [ENERGY_UNIT](#)
- [LANGUAGE_NAME](#)
- [LENGTH_UNIT](#)
- [LOG_VERBOSITY](#)
- [NUMBERING](#)
- [SEM_VER](#)
- [SPECIES_NAME](#)
- [SUPPORT_STATUS](#)
- [TEMPERATURE_UNIT](#)
- [TIME_UNIT](#)

Classes

- class [ChargeUnit](#)
- class [ComputeArgumentName](#)
- class [ComputeArguments](#)
- class [ComputeCallbackName](#)
- class [DataType](#)
- class [EnergyUnit](#)
- class [LanguageName](#)
- class [LengthUnit](#)
- class [Log](#)
- class [LogVerbosity](#)
- class [Model](#)
- class [ModelCompute](#)
- class [ModelComputeArguments](#)
- class [ModelComputeArgumentsCreate](#)
- class [ModelComputeArgumentsDestroy](#)
- class [ModelCreate](#)
- class [ModelDestroy](#)
- class [ModelDriverCreate](#)
- class [ModelRefresh](#)
- class [Numbering](#)
- class [SpeciesName](#)
- class [SupportStatus](#)
- class [TemperatureUnit](#)
- class [TimeUnit](#)

Typedefs

- typedef void() [func\(\)](#)

10.5.1 Typedef Documentation

10.5.1.1 func

```
typedef void() KIM::func()
```

Definition at line 40 of file KIM_func.hpp.

10.6 KIM::CHARGE_UNIT Namespace Reference

Classes

- struct [Comparator](#)

Functions

- void [GetNumberOfChargeUnits](#) (int *const numberOfChargeUnits)
- int [GetChargeUnit](#) (int const index, [ChargeUnit](#) *const chargeUnit)

Variables

- [ChargeUnit](#) const [unused](#)
- [ChargeUnit](#) const [C](#)
- [ChargeUnit](#) const [e](#)
- [ChargeUnit](#) const [statC](#)

10.6.1 Function Documentation

10.6.1.1 [GetChargeUnit\(\)](#)

```
int KIM::CHARGE_UNIT::GetChargeUnit (  
    int const index,  
    ChargeUnit *const chargeUnit )
```

10.6.1.2 [GetNumberOfChargeUnits\(\)](#)

```
void KIM::CHARGE_UNIT::GetNumberOfChargeUnits (  
    int *const numberOfChargeUnits )
```

10.6.2 Variable Documentation

10.6.2.1 [C](#)

```
ChargeUnit const KIM::CHARGE_UNIT::C
```

10.6.2.2 [e](#)

```
ChargeUnit const KIM::CHARGE_UNIT::e
```

10.6.2.3 statC

```
ChargeUnit const KIM::CHARGE_UNIT::statC
```

10.6.2.4 unused

```
ChargeUnit const KIM::CHARGE_UNIT::unused
```

10.7 KIM::COMPUTE_ARGUMENT_NAME Namespace Reference

Classes

- struct [Comparator](#)

Functions

- void [GetNumberOfComputeArgumentNames](#) (int *const numberOfComputeArgumentNames)
- int [GetComputeArgumentName](#) (int const index, [ComputeArgumentName](#) *const computeArgumentName)
- int [GetComputeArgumentDataType](#) ([ComputeArgumentName](#) const computeArgumentName, [DataType](#) *const dataType)

Variables

- [ComputeArgumentName](#) const [numberOfParticles](#)
- [ComputeArgumentName](#) const [particleSpeciesCodes](#)
- [ComputeArgumentName](#) const [particleContributing](#)
- [ComputeArgumentName](#) const [coordinates](#)
- [ComputeArgumentName](#) const [partialEnergy](#)
- [ComputeArgumentName](#) const [partialForces](#)
- [ComputeArgumentName](#) const [partialParticleEnergy](#)
- [ComputeArgumentName](#) const [partialVirial](#)
- [ComputeArgumentName](#) const [partialParticleVirial](#)

10.7.1 Function Documentation

10.7.1.1 GetComputeArgumentDataType()

```
int KIM::COMPUTE_ARGUMENT_NAME::GetComputeArgumentDataType (
    ComputeArgumentName const computeArgumentName,
    DataType *const dataType )
```

10.7.1.2 GetComputeArgumentName()

```
int KIM::COMPUTE_ARGUMENT_NAME::GetComputeArgumentName (
    int const index,
    ComputeArgumentName *const computeArgumentName )
```

10.7.1.3 GetNumberOfComputeArgumentNames()

```
void KIM::COMPUTE_ARGUMENT_NAME::GetNumberOfComputeArgumentNames (
    int *const numberOfComputeArgumentNames )
```

10.7.2 Variable Documentation

10.7.2.1 coordinates

```
ComputeArgumentName const KIM::COMPUTE_ARGUMENT_NAME::coordinates
```

10.7.2.2 numberOfParticles

```
ComputeArgumentName const KIM::COMPUTE_ARGUMENT_NAME::numberOfParticles
```

10.7.2.3 partialEnergy

```
ComputeArgumentName const KIM::COMPUTE_ARGUMENT_NAME::partialEnergy
```

10.7.2.4 partialForces

```
ComputeArgumentName const KIM::COMPUTE_ARGUMENT_NAME::partialForces
```

10.7.2.5 partialParticleEnergy

```
ComputeArgumentName const KIM::COMPUTE_ARGUMENT_NAME::partialParticleEnergy
```

10.7.2.6 partialParticleVirial

`ComputeArgumentName` const KIM::COMPUTE_ARGUMENT_NAME::partialParticleVirial

10.7.2.7 partialVirial

`ComputeArgumentName` const KIM::COMPUTE_ARGUMENT_NAME::partialVirial

10.7.2.8 particleContributing

`ComputeArgumentName` const KIM::COMPUTE_ARGUMENT_NAME::particleContributing

10.7.2.9 particleSpeciesCodes

`ComputeArgumentName` const KIM::COMPUTE_ARGUMENT_NAME::particleSpeciesCodes

10.8 KIM::COMPUTE_CALLBACK_NAME Namespace Reference

Classes

- struct `Comparator`

Functions

- void `GetNumberOfComputeCallbackNames` (int *const numberOfComputeCallbackNames)
- int `GetComputeCallbackName` (int const index, `ComputeCallbackName` *const computeCallbackName)

Variables

- `ComputeCallbackName` const `GetNeighborList`
- `ComputeCallbackName` const `ProcessDEDrTerm`
- `ComputeCallbackName` const `ProcessD2EDr2Term`

10.8.1 Function Documentation

10.8.1.1 GetComputeCallbackName()

```
int KIM::COMPUTE_CALLBACK_NAME::GetComputeCallbackName (
    int const index,
    ComputeCallbackName *const computeCallbackName )
```

10.8.1.2 GetNumberOfComputeCallbackNames()

```
void KIM::COMPUTE_CALLBACK_NAME::GetNumberOfComputeCallbackNames (
    int *const numberOfComputeCallbackNames )
```

10.8.2 Variable Documentation

10.8.2.1 GetNeighborList

```
ComputeCallbackName const KIM::COMPUTE_CALLBACK_NAME::GetNeighborList
```

10.8.2.2 ProcessD2EDr2Term

```
ComputeCallbackName const KIM::COMPUTE_CALLBACK_NAME::ProcessD2EDr2Term
```

10.8.2.3 ProcessDEDrTerm

```
ComputeCallbackName const KIM::COMPUTE_CALLBACK_NAME::ProcessDEDrTerm
```

10.9 KIM::DATA_TYPE Namespace Reference

Classes

- struct [Comparator](#)

Functions

- void [GetNumberOfDataTypes](#) (int *const *numberOfDataTypes*)
- int [GetDataType](#) (int const *index*, [DataType](#) *const *dataType*)

Variables

- [DataType](#) const [Integer](#)
- [DataType](#) const [Double](#)

10.9.1 Function Documentation

10.9.1.1 GetDataType()

```
int KIM::DATA_TYPE::GetDataType (
    int const index,
    DataType *const dataType )
```

10.9.1.2 GetNumberOfDataTypes()

```
void KIM::DATA_TYPE::GetNumberOfDataTypes (
    int *const numberOfDataTypes )
```

10.9.2 Variable Documentation

10.9.2.1 Double

```
DataType const KIM::DATA_TYPE::Double
```

10.9.2.2 Integer

```
DataType const KIM::DATA_TYPE::Integer
```

10.10 KIM::ENERGY_UNIT Namespace Reference

Classes

- struct [Comparator](#)

Functions

- void [GetNumberOfEnergyUnits](#) (int *const numberOfEnergyUnits)
- int [GetEnergyUnit](#) (int const index, [EnergyUnit](#) *const energyUnit)

Variables

- [EnergyUnit](#) const [unused](#)
- [EnergyUnit](#) const [amu_A2_per_ps2](#)
- [EnergyUnit](#) const [erg](#)
- [EnergyUnit](#) const [eV](#)
- [EnergyUnit](#) const [Hartree](#)
- [EnergyUnit](#) const [J](#)
- [EnergyUnit](#) const [kcal_mol](#)

10.10.1 Function Documentation

10.10.1.1 [GetEnergyUnit\(\)](#)

```
int KIM::ENERGY_UNIT::GetEnergyUnit (
    int const index,
    EnergyUnit *const energyUnit )
```

10.10.1.2 [GetNumberOfEnergyUnits\(\)](#)

```
void KIM::ENERGY_UNIT::GetNumberOfEnergyUnits (
    int *const numberOfEnergyUnits )
```

10.10.2 Variable Documentation

10.10.2.1 [amu_A2_per_ps2](#)

```
EnergyUnit const KIM::ENERGY_UNIT::amu_A2_per_ps2
```

10.10.2.2 [erg](#)

```
EnergyUnit const KIM::ENERGY_UNIT::erg
```

10.10.2.3 eV

`EnergyUnit` const KIM::ENERGY_UNIT::eV

10.10.2.4 Hartree

`EnergyUnit` const KIM::ENERGY_UNIT::Hartree

10.10.2.5 J

`EnergyUnit` const KIM::ENERGY_UNIT::J

10.10.2.6 kcal_mol

`EnergyUnit` const KIM::ENERGY_UNIT::kcal_mol

10.10.2.7 unused

`EnergyUnit` const KIM::ENERGY_UNIT::unused

10.11 KIM::LANGUAGE_NAME Namespace Reference

Classes

- struct `Comparator`

Functions

- void `GetNumberOfLanguageNames` (int *const numberOfLanguageNames)
- int `GetLanguageName` (int const index, `LanguageName` *const languageName)

Variables

- `LanguageName` const `cpp`
- `LanguageName` const `c`
- `LanguageName` const `fortran`

10.11.1 Function Documentation

10.11.1.1 GetLanguageName()

```
int KIM::LANGUAGE_NAME::GetLanguageName (
    int const index,
    LanguageName *const languageName )
```

10.11.1.2 GetNumberOfLanguageNames()

```
void KIM::LANGUAGE_NAME::GetNumberOfLanguageNames (
    int *const numberOfLanguageNames )
```

10.11.2 Variable Documentation

10.11.2.1 c

```
LanguageName const KIM::LANGUAGE_NAME::c
```

10.11.2.2 cpp

```
LanguageName const KIM::LANGUAGE_NAME::cpp
```

10.11.2.3 fortran

```
LanguageName const KIM::LANGUAGE_NAME::fortran
```

10.12 KIM::LENGTH_UNIT Namespace Reference

Classes

- struct [Comparator](#)

Functions

- void [GetNumberOfLengthUnits](#) (int *const numberOfLengthUnits)
- int [GetLengthUnit](#) (int const index, [LengthUnit](#) *const lengthUnit)

Variables

- [LengthUnit](#) const [unused](#)
- [LengthUnit](#) const [A](#)
- [LengthUnit](#) const [Bohr](#)
- [LengthUnit](#) const [cm](#)
- [LengthUnit](#) const [m](#)
- [LengthUnit](#) const [nm](#)

10.12.1 Function Documentation

10.12.1.1 [GetLengthUnit\(\)](#)

```
int KIM::LENGTH_UNIT::GetLengthUnit (  
    int const index,  
    LengthUnit *const lengthUnit )
```

10.12.1.2 [GetNumberOfLengthUnits\(\)](#)

```
void KIM::LENGTH_UNIT::GetNumberOfLengthUnits (  
    int *const numberOfLengthUnits )
```

10.12.2 Variable Documentation

10.12.2.1 [A](#)

```
LengthUnit const KIM::LENGTH_UNIT::A
```

10.12.2.2 [Bohr](#)

```
LengthUnit const KIM::LENGTH_UNIT::Bohr
```

10.12.2.3 cm

`LengthUnit` const KIM::LENGTH_UNIT::cm

10.12.2.4 m

`LengthUnit` const KIM::LENGTH_UNIT::m

10.12.2.5 nm

`LengthUnit` const KIM::LENGTH_UNIT::nm

10.12.2.6 unused

`LengthUnit` const KIM::LENGTH_UNIT::unused

10.13 KIM::LOG_VERBOSITY Namespace Reference

Classes

- struct [Comparator](#)

Functions

- void [GetNumberOfLogVerbosities](#) (int *const numberOfLogVerbosities)
- int [GetLogVerbosity](#) (int const index, [LogVerbosity](#) *const logVerbosity)

Variables

- [LogVerbosity](#) const [silent](#)
- [LogVerbosity](#) const [fatal](#)
- [LogVerbosity](#) const [error](#)
- [LogVerbosity](#) const [warning](#)
- [LogVerbosity](#) const [information](#)
- [LogVerbosity](#) const [debug](#)

10.13.1 Function Documentation

10.13.1.1 GetLogVerbosity()

```
int KIM::LOG_VERBOSITY::GetLogVerbosity (
    int const index,
    LogVerbosity *const logVerbosity )
```

10.13.1.2 GetNumberOfLogVerbosities()

```
void KIM::LOG_VERBOSITY::GetNumberOfLogVerbosities (
    int *const numberOfLogVerbosities )
```

10.13.2 Variable Documentation

10.13.2.1 debug

```
LogVerbosity const KIM::LOG_VERBOSITY::debug
```

10.13.2.2 error

```
LogVerbosity const KIM::LOG_VERBOSITY::error
```

10.13.2.3 fatal

```
LogVerbosity const KIM::LOG_VERBOSITY::fatal
```

10.13.2.4 information

```
LogVerbosity const KIM::LOG_VERBOSITY::information
```

10.13.2.5 silent

```
LogVerbosity const KIM::LOG_VERBOSITY::silent
```

10.13.2.6 warning

`LogVerbosity` const KIM::LOG_VERBOSITY::warning

10.14 KIM::NUMBERING Namespace Reference

Classes

- struct [Comparator](#)

Functions

- void [GetNumberOfNumberings](#) (int *const numberOfNumberings)
- int [GetNumbering](#) (int const index, [Numbering](#) *const numbering)

Variables

- [Numbering](#) const [zeroBased](#)
- [Numbering](#) const [oneBased](#)

10.14.1 Function Documentation

10.14.1.1 GetNumbering()

```
int KIM::NUMBERING::GetNumbering (
    int const index,
    Numbering *const numbering )
```

10.14.1.2 GetNumberOfNumberings()

```
void KIM::NUMBERING::GetNumberOfNumberings (
    int *const numberOfNumberings )
```

10.14.2 Variable Documentation

10.14.2.1 oneBased

`Numbering` const KIM::NUMBERING::oneBased

10.14.2.2 zeroBased

`Numbering` const KIM::NUMBERING::zeroBased

10.15 KIM::SEM_VER Namespace Reference

Functions

- void `GetSemVer` (std::string const &version)
- int `IsLessThan` (std::string const &versionA, std::string const &versionB, int *const isLessThan)
- int `ParseSemVer` (std::string const &version, int *const major, int *const minor, int *const patch, std::string *const prerelease, std::string *const buildMetadata)

10.15.1 Function Documentation

10.15.1.1 GetSemVer()

```
void KIM::SEM_VER::GetSemVer (
    std::string const &version )
```

10.15.1.2 IsLessThan()

```
int KIM::SEM_VER::IsLessThan (
    std::string const &versionA,
    std::string const &versionB,
    int *const isLessThan )
```

10.15.1.3 ParseSemVer()

```
int KIM::SEM_VER::ParseSemVer (
    std::string const &version,
    int *const major,
    int *const minor,
    int *const patch,
    std::string *const prerelease,
    std::string *const buildMetadata )
```

10.16 KIM::SPECIES_NAME Namespace Reference

Classes

- struct [Comparator](#)

Functions

- void [GetNumberOfSpeciesNames](#) (int *const numberOfSpeciesNames)
- int [GetSpeciesName](#) (int const index, [SpeciesName](#) *const speciesName)

Variables

- [SpeciesName](#) const [electron](#)
- [SpeciesName](#) const [H](#)
- [SpeciesName](#) const [He](#)
- [SpeciesName](#) const [Li](#)
- [SpeciesName](#) const [Be](#)
- [SpeciesName](#) const [B](#)
- [SpeciesName](#) const [C](#)
- [SpeciesName](#) const [N](#)
- [SpeciesName](#) const [O](#)
- [SpeciesName](#) const [F](#)
- [SpeciesName](#) const [Ne](#)
- [SpeciesName](#) const [Na](#)
- [SpeciesName](#) const [Mg](#)
- [SpeciesName](#) const [Al](#)
- [SpeciesName](#) const [Si](#)
- [SpeciesName](#) const [P](#)
- [SpeciesName](#) const [S](#)
- [SpeciesName](#) const [Cl](#)
- [SpeciesName](#) const [Ar](#)
- [SpeciesName](#) const [K](#)
- [SpeciesName](#) const [Ca](#)
- [SpeciesName](#) const [Sc](#)
- [SpeciesName](#) const [Ti](#)
- [SpeciesName](#) const [V](#)
- [SpeciesName](#) const [Cr](#)
- [SpeciesName](#) const [Mn](#)
- [SpeciesName](#) const [Fe](#)
- [SpeciesName](#) const [Co](#)
- [SpeciesName](#) const [Ni](#)
- [SpeciesName](#) const [Cu](#)
- [SpeciesName](#) const [Zn](#)
- [SpeciesName](#) const [Ga](#)
- [SpeciesName](#) const [Ge](#)
- [SpeciesName](#) const [As](#)
- [SpeciesName](#) const [Se](#)
- [SpeciesName](#) const [Br](#)
- [SpeciesName](#) const [Kr](#)
- [SpeciesName](#) const [Rb](#)
- [SpeciesName](#) const [Sr](#)

- [SpeciesName](#) const [Y](#)
- [SpeciesName](#) const [Zr](#)
- [SpeciesName](#) const [Nb](#)
- [SpeciesName](#) const [Mo](#)
- [SpeciesName](#) const [Tc](#)
- [SpeciesName](#) const [Ru](#)
- [SpeciesName](#) const [Rh](#)
- [SpeciesName](#) const [Pd](#)
- [SpeciesName](#) const [Ag](#)
- [SpeciesName](#) const [Cd](#)
- [SpeciesName](#) const [In](#)
- [SpeciesName](#) const [Sn](#)
- [SpeciesName](#) const [Sb](#)
- [SpeciesName](#) const [Te](#)
- [SpeciesName](#) const [I](#)
- [SpeciesName](#) const [Xe](#)
- [SpeciesName](#) const [Cs](#)
- [SpeciesName](#) const [Ba](#)
- [SpeciesName](#) const [La](#)
- [SpeciesName](#) const [Ce](#)
- [SpeciesName](#) const [Pr](#)
- [SpeciesName](#) const [Nd](#)
- [SpeciesName](#) const [Pm](#)
- [SpeciesName](#) const [Sm](#)
- [SpeciesName](#) const [Eu](#)
- [SpeciesName](#) const [Gd](#)
- [SpeciesName](#) const [Tb](#)
- [SpeciesName](#) const [Dy](#)
- [SpeciesName](#) const [Ho](#)
- [SpeciesName](#) const [Er](#)
- [SpeciesName](#) const [Tm](#)
- [SpeciesName](#) const [Yb](#)
- [SpeciesName](#) const [Lu](#)
- [SpeciesName](#) const [Hf](#)
- [SpeciesName](#) const [Ta](#)
- [SpeciesName](#) const [W](#)
- [SpeciesName](#) const [Re](#)
- [SpeciesName](#) const [Os](#)
- [SpeciesName](#) const [Ir](#)
- [SpeciesName](#) const [Pt](#)
- [SpeciesName](#) const [Au](#)
- [SpeciesName](#) const [Hg](#)
- [SpeciesName](#) const [Tl](#)
- [SpeciesName](#) const [Pb](#)
- [SpeciesName](#) const [Bi](#)
- [SpeciesName](#) const [Po](#)
- [SpeciesName](#) const [At](#)
- [SpeciesName](#) const [Rn](#)
- [SpeciesName](#) const [Fr](#)
- [SpeciesName](#) const [Ra](#)
- [SpeciesName](#) const [Ac](#)
- [SpeciesName](#) const [Th](#)
- [SpeciesName](#) const [Pa](#)
- [SpeciesName](#) const [U](#)
- [SpeciesName](#) const [Np](#)

- [SpeciesName](#) const [Pu](#)
- [SpeciesName](#) const [Am](#)
- [SpeciesName](#) const [Cm](#)
- [SpeciesName](#) const [Bk](#)
- [SpeciesName](#) const [Cf](#)
- [SpeciesName](#) const [Es](#)
- [SpeciesName](#) const [Fm](#)
- [SpeciesName](#) const [Md](#)
- [SpeciesName](#) const [No](#)
- [SpeciesName](#) const [Lr](#)
- [SpeciesName](#) const [Rf](#)
- [SpeciesName](#) const [Db](#)
- [SpeciesName](#) const [Sg](#)
- [SpeciesName](#) const [Bh](#)
- [SpeciesName](#) const [Hs](#)
- [SpeciesName](#) const [Mt](#)
- [SpeciesName](#) const [Ds](#)
- [SpeciesName](#) const [Rg](#)
- [SpeciesName](#) const [Cn](#)
- [SpeciesName](#) const [Uut](#)
- [SpeciesName](#) const [Fl](#)
- [SpeciesName](#) const [Uup](#)
- [SpeciesName](#) const [Lv](#)
- [SpeciesName](#) const [Uus](#)
- [SpeciesName](#) const [Uuo](#)
- [SpeciesName](#) const [user01](#)
- [SpeciesName](#) const [user02](#)
- [SpeciesName](#) const [user03](#)
- [SpeciesName](#) const [user04](#)
- [SpeciesName](#) const [user05](#)
- [SpeciesName](#) const [user06](#)
- [SpeciesName](#) const [user07](#)
- [SpeciesName](#) const [user08](#)
- [SpeciesName](#) const [user09](#)
- [SpeciesName](#) const [user10](#)
- [SpeciesName](#) const [user11](#)
- [SpeciesName](#) const [user12](#)
- [SpeciesName](#) const [user13](#)
- [SpeciesName](#) const [user14](#)
- [SpeciesName](#) const [user15](#)
- [SpeciesName](#) const [user16](#)
- [SpeciesName](#) const [user17](#)
- [SpeciesName](#) const [user18](#)
- [SpeciesName](#) const [user19](#)
- [SpeciesName](#) const [user20](#)

10.16.1 Function Documentation

10.16.1.1 GetNumberOfSpeciesNames()

```
void KIM::SPECIES_NAME::GetNumberOfSpeciesNames (
    int *const numberOfSpeciesNames )
```

10.16.1.2 GetSpeciesName()

```
int KIM::SPECIES_NAME::GetSpeciesName (
    int const index,
    SpeciesName *const speciesName )
```

10.16.2 Variable Documentation

10.16.2.1 Ac

```
SpeciesName const KIM::SPECIES_NAME::Ac
```

10.16.2.2 Ag

```
SpeciesName const KIM::SPECIES_NAME::Ag
```

10.16.2.3 Al

```
SpeciesName const KIM::SPECIES_NAME::Al
```

10.16.2.4 Am

```
SpeciesName const KIM::SPECIES_NAME::Am
```

10.16.2.5 Ar

```
SpeciesName const KIM::SPECIES_NAME::Ar
```

10.16.2.6 As

`SpeciesName` const KIM::SPECIES_NAME::As

10.16.2.7 At

`SpeciesName` const KIM::SPECIES_NAME::At

10.16.2.8 Au

`SpeciesName` const KIM::SPECIES_NAME::Au

10.16.2.9 B

`SpeciesName` const KIM::SPECIES_NAME::B

10.16.2.10 Ba

`SpeciesName` const KIM::SPECIES_NAME::Ba

10.16.2.11 Be

`SpeciesName` const KIM::SPECIES_NAME::Be

10.16.2.12 Bh

`SpeciesName` const KIM::SPECIES_NAME::Bh

10.16.2.13 Bi

`SpeciesName` const KIM::SPECIES_NAME::Bi

10.16.2.14 Bk

`SpeciesName` const KIM::SPECIES_NAME::Bk

10.16.2.15 Br

`SpeciesName` const KIM::SPECIES_NAME::Br

10.16.2.16 C

`SpeciesName` const KIM::SPECIES_NAME::C

10.16.2.17 Ca

`SpeciesName` const KIM::SPECIES_NAME::Ca

10.16.2.18 Cd

`SpeciesName` const KIM::SPECIES_NAME::Cd

10.16.2.19 Ce

`SpeciesName` const KIM::SPECIES_NAME::Ce

10.16.2.20 Cf

`SpeciesName` const KIM::SPECIES_NAME::Cf

10.16.2.21 Cl

`SpeciesName` const KIM::SPECIES_NAME::Cl

10.16.2.22 Cm

`SpeciesName` const KIM::SPECIES_NAME::Cm

10.16.2.23 Cn

`SpeciesName` const KIM::SPECIES_NAME::Cn

10.16.2.24 Co

`SpeciesName` const KIM::SPECIES_NAME::Co

10.16.2.25 Cr

`SpeciesName` const KIM::SPECIES_NAME::Cr

10.16.2.26 Cs

`SpeciesName` const KIM::SPECIES_NAME::Cs

10.16.2.27 Cu

`SpeciesName` const KIM::SPECIES_NAME::Cu

10.16.2.28 Db

`SpeciesName` const KIM::SPECIES_NAME::Db

10.16.2.29 Ds

`SpeciesName` const KIM::SPECIES_NAME::Ds

10.16.2.30 Dy

`SpeciesName` const KIM::SPECIES_NAME::Dy

10.16.2.31 electron

`SpeciesName` const KIM::SPECIES_NAME::electron

10.16.2.32 Er

`SpeciesName` const KIM::SPECIES_NAME::Er

10.16.2.33 Es

`SpeciesName` const KIM::SPECIES_NAME::Es

10.16.2.34 Eu

`SpeciesName` const KIM::SPECIES_NAME::Eu

10.16.2.35 F

`SpeciesName` const KIM::SPECIES_NAME::F

10.16.2.36 Fe

`SpeciesName` const KIM::SPECIES_NAME::Fe

10.16.2.37 Fl

`SpeciesName` const KIM::SPECIES_NAME::Fl

10.16.2.38 Fm

`SpeciesName` const KIM::SPECIES_NAME::Fm

10.16.2.39 Fr

`SpeciesName` const KIM::SPECIES_NAME::Fr

10.16.2.40 Ga

`SpeciesName` const KIM::SPECIES_NAME::Ga

10.16.2.41 Gd

`SpeciesName` const KIM::SPECIES_NAME::Gd

10.16.2.42 Ge

`SpeciesName` const KIM::SPECIES_NAME::Ge

10.16.2.43 H

`SpeciesName` const KIM::SPECIES_NAME::H

10.16.2.44 He

`SpeciesName` const KIM::SPECIES_NAME::He

10.16.2.45 Hf

`SpeciesName` const KIM::SPECIES_NAME::Hf

10.16.2.46 Hg

`SpeciesName` const KIM::SPECIES_NAME::Hg

10.16.2.47 Ho

`SpeciesName` const KIM::SPECIES_NAME::Ho

10.16.2.48 Hs

`SpeciesName` const KIM::SPECIES_NAME::Hs

10.16.2.49 I

`SpeciesName` const KIM::SPECIES_NAME::I

10.16.2.50 In

`SpeciesName` const KIM::SPECIES_NAME::In

10.16.2.51 Ir

`SpeciesName` const KIM::SPECIES_NAME::Ir

10.16.2.52 K

`SpeciesName` const KIM::SPECIES_NAME::K

10.16.2.53 Kr

`SpeciesName` const KIM::SPECIES_NAME::Kr

10.16.2.54 La

`SpeciesName` const KIM::SPECIES_NAME::La

10.16.2.55 Li

`SpeciesName` const KIM::SPECIES_NAME::Li

10.16.2.56 Lr

`SpeciesName` const KIM::SPECIES_NAME::Lr

10.16.2.57 Lu

`SpeciesName` const KIM::SPECIES_NAME::Lu

10.16.2.58 Lv

`SpeciesName` const KIM::SPECIES_NAME::Lv

10.16.2.59 Md

`SpeciesName` const KIM::SPECIES_NAME::Md

10.16.2.60 Mg

`SpeciesName` const KIM::SPECIES_NAME::Mg

10.16.2.61 Mn

`SpeciesName` const KIM::SPECIES_NAME::Mn

10.16.2.62 Mo

`SpeciesName` const KIM::SPECIES_NAME::Mo

10.16.2.63 Mt

`SpeciesName` const KIM::SPECIES_NAME::Mt

10.16.2.64 N

`SpeciesName` const KIM::SPECIES_NAME::N

10.16.2.65 Na

`SpeciesName` const KIM::SPECIES_NAME::Na

10.16.2.66 Nb

`SpeciesName` const KIM::SPECIES_NAME::Nb

10.16.2.67 Nd

`SpeciesName` const KIM::SPECIES_NAME::Nd

10.16.2.68 Ne

`SpeciesName` const KIM::SPECIES_NAME::Ne

10.16.2.69 Ni

`SpeciesName` const KIM::SPECIES_NAME::Ni

10.16.2.70 No

`SpeciesName` const KIM::SPECIES_NAME::No

10.16.2.71 Np

`SpeciesName` const KIM::SPECIES_NAME::Np

10.16.2.72 O

`SpeciesName` const KIM::SPECIES_NAME::O

10.16.2.73 Os

`SpeciesName` const KIM::SPECIES_NAME::Os

10.16.2.74 P

`SpeciesName` const KIM::SPECIES_NAME::P

10.16.2.75 Pa

`SpeciesName` const KIM::SPECIES_NAME::Pa

10.16.2.76 Pb

`SpeciesName` const KIM::SPECIES_NAME::Pb

10.16.2.77 Pd

`SpeciesName` const KIM::SPECIES_NAME::Pd

10.16.2.78 Pm

`SpeciesName` const KIM::SPECIES_NAME::Pm

10.16.2.79 Po

`SpeciesName` const KIM::SPECIES_NAME::Po

10.16.2.80 Pr

`SpeciesName` const KIM::SPECIES_NAME::Pr

10.16.2.81 Pt

`SpeciesName` const KIM::SPECIES_NAME::Pt

10.16.2.82 Pu

`SpeciesName` const KIM::SPECIES_NAME::Pu

10.16.2.83 Ra

`SpeciesName` const KIM::SPECIES_NAME::Ra

10.16.2.84 Rb

`SpeciesName` const KIM::SPECIES_NAME::Rb

10.16.2.85 Re

`SpeciesName` const KIM::SPECIES_NAME::Re

10.16.2.86 Rf

`SpeciesName` const KIM::SPECIES_NAME::Rf

10.16.2.87 Rg

`SpeciesName` const KIM::SPECIES_NAME::Rg

10.16.2.88 Rh

`SpeciesName` const KIM::SPECIES_NAME::Rh

10.16.2.89 Rn

`SpeciesName` const KIM::SPECIES_NAME::Rn

10.16.2.90 Ru

`SpeciesName` const KIM::SPECIES_NAME::Ru

10.16.2.91 S

`SpeciesName` const KIM::SPECIES_NAME::S

10.16.2.92 Sb

`SpeciesName` const KIM::SPECIES_NAME::Sb

10.16.2.93 Sc

`SpeciesName` const KIM::SPECIES_NAME::Sc

10.16.2.94 Se

`SpeciesName` const KIM::SPECIES_NAME::Se

10.16.2.95 Sg

`SpeciesName` const KIM::SPECIES_NAME::Sg

10.16.2.96 Si

`SpeciesName` const KIM::SPECIES_NAME::Si

10.16.2.97 Sm

`SpeciesName` const KIM::SPECIES_NAME::Sm

10.16.2.98 Sn

`SpeciesName` const KIM::SPECIES_NAME::Sn

10.16.2.99 Sr

`SpeciesName` const KIM::SPECIES_NAME::Sr

10.16.2.100 Ta

`SpeciesName` const KIM::SPECIES_NAME::Ta

10.16.2.101 Tb

`SpeciesName` const KIM::SPECIES_NAME::Tb

10.16.2.102 Tc

`SpeciesName` const KIM::SPECIES_NAME::Tc

10.16.2.103 Te

`SpeciesName` const KIM::SPECIES_NAME::Te

10.16.2.104 Th

`SpeciesName` const KIM::SPECIES_NAME::Th

10.16.2.105 Ti

`SpeciesName` const KIM::SPECIES_NAME::Ti

10.16.2.106 Tl

`SpeciesName` const KIM::SPECIES_NAME::Tl

10.16.2.107 Tm

`SpeciesName` const KIM::SPECIES_NAME::Tm

10.16.2.108 U

`SpeciesName` const KIM::SPECIES_NAME::U

10.16.2.109 user01

`SpeciesName` const KIM::SPECIES_NAME::user01

10.16.2.110 user02

`SpeciesName` const KIM::SPECIES_NAME::user02

10.16.2.111 user03

`SpeciesName` const KIM::SPECIES_NAME::user03

10.16.2.112 user04

`SpeciesName` const KIM::SPECIES_NAME::user04

10.16.2.113 user05

`SpeciesName` const KIM::SPECIES_NAME::user05

10.16.2.114 user06

`SpeciesName` const KIM::SPECIES_NAME::user06

10.16.2.115 user07

`SpeciesName` const KIM::SPECIES_NAME::user07

10.16.2.116 user08

`SpeciesName` const KIM::SPECIES_NAME::user08

10.16.2.117 user09

`SpeciesName` const KIM::SPECIES_NAME::user09

10.16.2.118 user10

`SpeciesName` const KIM::SPECIES_NAME::user10

10.16.2.119 user11

`SpeciesName` const KIM::SPECIES_NAME::user11

10.16.2.120 user12

`SpeciesName` const KIM::SPECIES_NAME::user12

10.16.2.121 user13

`SpeciesName` const KIM::SPECIES_NAME::user13

10.16.2.122 user14

`SpeciesName` const KIM::SPECIES_NAME::user14

10.16.2.123 user15

`SpeciesName` const KIM::SPECIES_NAME::user15

10.16.2.124 user16

`SpeciesName` const KIM::SPECIES_NAME::user16

10.16.2.125 user17

`SpeciesName` const KIM::SPECIES_NAME::user17

10.16.2.126 user18

`SpeciesName` const KIM::SPECIES_NAME::user18

10.16.2.127 user19

`SpeciesName` const KIM::SPECIES_NAME::user19

10.16.2.128 user20

`SpeciesName` const KIM::SPECIES_NAME::user20

10.16.2.129 Uuo

`SpeciesName` const KIM::SPECIES_NAME::Uuo

10.16.2.130 Uup

`SpeciesName` const KIM::SPECIES_NAME::Uup

10.16.2.131 Uus

`SpeciesName` const KIM::SPECIES_NAME::Uus

10.16.2.132 Uut

`SpeciesName` const KIM::SPECIES_NAME::Uut

10.16.2.133 V

`SpeciesName` const KIM::SPECIES_NAME::V

10.16.2.134 W

`SpeciesName` const KIM::SPECIES_NAME::W

10.16.2.135 Xe

`SpeciesName` const KIM::SPECIES_NAME::Xe

10.16.2.136 Y

`SpeciesName` const KIM::SPECIES_NAME::Y

10.16.2.137 Yb

`SpeciesName` const KIM::SPECIES_NAME::Yb

10.16.2.138 Zn

`SpeciesName` const KIM::SPECIES_NAME::Zn

10.16.2.139 Zr

`SpeciesName` const KIM::SPECIES_NAME::Zr

10.17 KIM::SUPPORT_STATUS Namespace Reference

Classes

- struct [Comparator](#)

Functions

- void [GetNumberOfSupportStatuses](#) (int *const numberOfSupportStatuses)
- int [GetSupportStatus](#) (int const index, [SupportStatus](#) *const supportStatus)

Variables

- [SupportStatus](#) const [requiredByAPI](#)
- [SupportStatus](#) const [notSupported](#)
- [SupportStatus](#) const [required](#)
- [SupportStatus](#) const [optional](#)

10.17.1 Function Documentation

10.17.1.1 GetNumberOfSupportStatuses()

```
void KIM::SUPPORT_STATUS::GetNumberOfSupportStatuses (
    int *const numberOfSupportStatuses )
```

10.17.1.2 GetSupportStatus()

```
int KIM::SUPPORT_STATUS::GetSupportStatus (
    int const index,
    SupportStatus *const supportStatus )
```

10.17.2 Variable Documentation

10.17.2.1 notSupported

```
SupportStatus const KIM::SUPPORT_STATUS::notSupported
```

10.17.2.2 optional

```
SupportStatus const KIM::SUPPORT_STATUS::optional
```

10.17.2.3 required

```
SupportStatus const KIM::SUPPORT_STATUS::required
```

10.17.2.4 requiredByAPI

[SupportStatus](#) const KIM::SUPPORT_STATUS::requiredByAPI

10.18 KIM::TEMPERATURE_UNIT Namespace Reference

Classes

- struct [Comparator](#)

Functions

- void [GetNumberOfTemperatureUnits](#) (int *const numberOfTemperatureUnits)
- int [GetTemperatureUnit](#) (int const index, [TemperatureUnit](#) *const temperatureUnit)

Variables

- [TemperatureUnit](#) const [unused](#)
- [TemperatureUnit](#) const [K](#)

10.18.1 Function Documentation

10.18.1.1 GetNumberOfTemperatureUnits()

```
void KIM::TEMPERATURE_UNIT::GetNumberOfTemperatureUnits (
    int *const numberOfTemperatureUnits )
```

10.18.1.2 GetTemperatureUnit()

```
int KIM::TEMPERATURE_UNIT::GetTemperatureUnit (
    int const index,
    TemperatureUnit *const temperatureUnit )
```

10.18.2 Variable Documentation

10.18.2.1 K

`TemperatureUnit` const KIM::TEMPERATURE_UNIT::K

10.18.2.2 unused

`TemperatureUnit` const KIM::TEMPERATURE_UNIT::unused

10.19 KIM::TIME_UNIT Namespace Reference

Classes

- struct `Comparator`

Functions

- void `GetNumberOfTimeUnits` (int *const *numberOfTimeUnits*)
- int `GetTimeUnit` (int const *index*, `TimeUnit` *const *timeUnit*)

Variables

- `TimeUnit` const `unused`
- `TimeUnit` const `fs`
- `TimeUnit` const `ps`
- `TimeUnit` const `ns`
- `TimeUnit` const `s`

10.19.1 Function Documentation

10.19.1.1 GetNumberOfTimeUnits()

```
void KIM::TIME_UNIT::GetNumberOfTimeUnits (
    int *const numberOfTimeUnits )
```

10.19.1.2 GetTimeUnit()

```
int KIM::TIME_UNIT::GetTimeUnit (
    int const index,
    TimeUnit *const timeUnit )
```

10.19.2 Variable Documentation

10.19.2.1 fs

`TimeUnit` const KIM::TIME_UNIT::fs

10.19.2.2 ns

`TimeUnit` const KIM::TIME_UNIT::ns

10.19.2.3 ps

`TimeUnit` const KIM::TIME_UNIT::ps

10.19.2.4 s

`TimeUnit` const KIM::TIME_UNIT::s

10.19.2.5 unused

`TimeUnit` const KIM::TIME_UNIT::unused

10.20 kim_charge_unit_module Module Reference

Variables

- type(kim_charge_unit_type), public, protected [kim_charge_unit_unused](#)
- type(kim_charge_unit_type), public, protected [kim_charge_unit_c](#)
- type(kim_charge_unit_type), public, protected [kim_charge_unit_e](#)
- type(kim_charge_unit_type), public, protected [kim_charge_unit_statc](#)

10.20.1 Variable Documentation

10.20.1.1 kim_charge_unit_c

```
type(kim_charge_unit_type), public, protected kim_charge_unit_module::kim_charge_unit_c
```

Definition at line 62 of file kim_charge_unit_module.f90.

10.20.1.2 kim_charge_unit_e

```
type(kim_charge_unit_type), public, protected kim_charge_unit_module::kim_charge_unit_e
```

Definition at line 65 of file kim_charge_unit_module.f90.

10.20.1.3 kim_charge_unit_statc

```
type(kim_charge_unit_type), public, protected kim_charge_unit_module::kim_charge_unit_statc
```

Definition at line 68 of file kim_charge_unit_module.f90.

10.20.1.4 kim_charge_unit_unused

```
type(kim_charge_unit_type), public, protected kim_charge_unit_module::kim_charge_unit_unused
```

Definition at line 59 of file kim_charge_unit_module.f90.

10.21 kim_compute_argument_name_module Module Reference**Variables**

- type(kim_compute_argument_name_type), public, protected [kim_compute_argument_name_number_of_particles](#)
- type(kim_compute_argument_name_type), public, protected [kim_compute_argument_name_particle_species_codes](#)
- type(kim_compute_argument_name_type), public, protected [kim_compute_argument_name_particle_contributing](#)
- type(kim_compute_argument_name_type), public, protected [kim_compute_argument_name_coordinates](#)
- type(kim_compute_argument_name_type), public, protected [kim_compute_argument_name_partial_energy](#)
- type(kim_compute_argument_name_type), public, protected [kim_compute_argument_name_partial_forces](#)
- type(kim_compute_argument_name_type), public, protected [kim_compute_argument_name_partial_particle_energy](#)
- type(kim_compute_argument_name_type), public, protected [kim_compute_argument_name_partial_virial](#)
- type(kim_compute_argument_name_type), public, protected [kim_compute_argument_name_partial_particle_virial](#)

10.21.1 Variable Documentation

10.21.1.1 kim_compute_argument_name_coordinates

```
type(kim_compute_argument_name_type), public, protected kim_compute_argument_name_module↔  
::kim_compute_argument_name_coordinates
```

Definition at line 74 of file kim_compute_argument_name_module.f90.

10.21.1.2 kim_compute_argument_name_number_of_particles

```
type(kim_compute_argument_name_type), public, protected kim_compute_argument_name_module↔  
::kim_compute_argument_name_number_of_particles
```

Definition at line 65 of file kim_compute_argument_name_module.f90.

10.21.1.3 kim_compute_argument_name_partial_energy

```
type(kim_compute_argument_name_type), public, protected kim_compute_argument_name_module↔  
::kim_compute_argument_name_partial_energy
```

Definition at line 77 of file kim_compute_argument_name_module.f90.

10.21.1.4 kim_compute_argument_name_partial_forces

```
type(kim_compute_argument_name_type), public, protected kim_compute_argument_name_module↔  
::kim_compute_argument_name_partial_forces
```

Definition at line 80 of file kim_compute_argument_name_module.f90.

10.21.1.5 kim_compute_argument_name_partial_particle_energy

```
type(kim_compute_argument_name_type), public, protected kim_compute_argument_name_module↔  
::kim_compute_argument_name_partial_particle_energy
```

Definition at line 83 of file kim_compute_argument_name_module.f90.

10.21.1.6 kim_compute_argument_name_partial_particle_virial

```
type(kim_compute_argument_name_type), public, protected kim_compute_argument_name_module↔  
::kim_compute_argument_name_partial_particle_virial
```

Definition at line 89 of file kim_compute_argument_name_module.f90.

10.21.1.7 kim_compute_argument_name_partial_virial

```
type(kim_compute_argument_name_type), public, protected kim_compute_argument_name_module↔
::kim_compute_argument_name_partial_virial
```

Definition at line 86 of file kim_compute_argument_name_module.f90.

10.21.1.8 kim_compute_argument_name_particle_contributing

```
type(kim_compute_argument_name_type), public, protected kim_compute_argument_name_module↔
::kim_compute_argument_name_particle_contributing
```

Definition at line 71 of file kim_compute_argument_name_module.f90.

10.21.1.9 kim_compute_argument_name_particle_species_codes

```
type(kim_compute_argument_name_type), public, protected kim_compute_argument_name_module↔
::kim_compute_argument_name_particle_species_codes
```

Definition at line 68 of file kim_compute_argument_name_module.f90.

10.22 kim_compute_arguments_module Module Reference

Data Types

- interface [kim_compute_arguments_are_all_required_present](#)
- interface [kim_compute_arguments_get_argument_support_status](#)
- interface [kim_compute_arguments_get_callback_support_status](#)
- interface [kim_compute_arguments_pop_log_verbosity](#)
- interface [kim_compute_arguments_set_callback_pointer](#)

Variables

- type(kim_compute_arguments_handle_type), public, protected [kim_compute_arguments_null_handle](#)

10.22.1 Variable Documentation

10.22.1.1 kim_compute_arguments_null_handle

```
type(kim_compute_arguments_handle_type), public, protected kim_compute_arguments_module::kim←  
_compute_arguments_null_handle
```

Definition at line 60 of file kim_compute_arguments_module.f90.

10.23 kim_compute_callback_name_module Module Reference

Variables

- type(kim_compute_callback_name_type), public, protected [kim_compute_callback_name_get_neighbor_list](#)
- type(kim_compute_callback_name_type), public, protected [kim_compute_callback_name_process_dedr_term](#)
- type(kim_compute_callback_name_type), public, protected [kim_compute_callback_name_process_d2edr2_term](#)

10.23.1 Variable Documentation

10.23.1.1 kim_compute_callback_name_get_neighbor_list

```
type(kim_compute_callback_name_type), public, protected kim_compute_callback_name_module←  
::kim_compute_callback_name_get_neighbor_list
```

Definition at line 58 of file kim_compute_callback_name_module.f90.

10.23.1.2 kim_compute_callback_name_process_d2edr2_term

```
type(kim_compute_callback_name_type), public, protected kim_compute_callback_name_module←  
::kim_compute_callback_name_process_d2edr2_term
```

Definition at line 64 of file kim_compute_callback_name_module.f90.

10.23.1.3 kim_compute_callback_name_process_dedr_term

```
type(kim_compute_callback_name_type), public, protected kim_compute_callback_name_module←  
::kim_compute_callback_name_process_dedr_term
```

Definition at line 61 of file kim_compute_callback_name_module.f90.

10.24 kim_data_type_module Module Reference

Variables

- type(kim_data_type_type), public, protected [kim_data_type_integer](#)
- type(kim_data_type_type), public, protected [kim_data_type_double](#)

10.24.1 Variable Documentation

10.24.1.1 kim_data_type_double

```
type(kim_data_type_type), public, protected kim_data_type_module::kim_data_type_double
```

Definition at line 60 of file kim_data_type_module.f90.

10.24.1.2 kim_data_type_integer

```
type(kim_data_type_type), public, protected kim_data_type_module::kim_data_type_integer
```

Definition at line 57 of file kim_data_type_module.f90.

10.25 kim_energy_unit_module Module Reference

Variables

- type(kim_energy_unit_type), public, protected [kim_energy_unit_unused](#)
- type(kim_energy_unit_type), public, protected [kim_energy_unit_amu_a2_per_ps2](#)
- type(kim_energy_unit_type), public, protected [kim_energy_unit_erg](#)
- type(kim_energy_unit_type), public, protected [kim_energy_unit_ev](#)
- type(kim_energy_unit_type), public, protected [kim_energy_unit_hartree](#)
- type(kim_energy_unit_type), public, protected [kim_energy_unit_j](#)
- type(kim_energy_unit_type), public, protected [kim_energy_unit_kcal_mol](#)

10.25.1 Variable Documentation

10.25.1.1 kim_energy_unit_amu_a2_per_ps2

```
type(kim_energy_unit_type), public, protected kim_energy_unit_module::kim_energy_unit_amu_a2←  
_per_ps2
```

Definition at line 65 of file kim_energy_unit_module.f90.

10.25.1.2 kim_energy_unit_erg

```
type(kim_energy_unit_type), public, protected kim_energy_unit_module::kim_energy_unit_erg
```

Definition at line 68 of file kim_energy_unit_module.f90.

10.25.1.3 kim_energy_unit_ev

```
type(kim_energy_unit_type), public, protected kim_energy_unit_module::kim_energy_unit_ev
```

Definition at line 71 of file kim_energy_unit_module.f90.

10.25.1.4 kim_energy_unit_hartree

```
type(kim_energy_unit_type), public, protected kim_energy_unit_module::kim_energy_unit_hartree
```

Definition at line 74 of file kim_energy_unit_module.f90.

10.25.1.5 kim_energy_unit_j

```
type(kim_energy_unit_type), public, protected kim_energy_unit_module::kim_energy_unit_j
```

Definition at line 77 of file kim_energy_unit_module.f90.

10.25.1.6 kim_energy_unit_kcal_mol

```
type(kim_energy_unit_type), public, protected kim_energy_unit_module::kim_energy_unit_kcal_mol
```

Definition at line 80 of file kim_energy_unit_module.f90.

10.25.1.7 kim_energy_unit_unused

```
type(kim_energy_unit_type), public, protected kim_energy_unit_module::kim_energy_unit_unused
```

Definition at line 62 of file kim_energy_unit_module.f90.

10.26 kim_language_name_module Module Reference

Variables

- type(kim_language_name_type), public, protected [kim_language_name_cpp](#)
- type(kim_language_name_type), public, protected [kim_language_name_c](#)
- type(kim_language_name_type), public, protected [kim_language_name_fortran](#)

10.26.1 Variable Documentation

10.26.1.1 kim_language_name_c

```
type(kim_language_name_type), public, protected kim_language_name_module::kim_language_name_c
```

Definition at line 61 of file kim_language_name_module.f90.

10.26.1.2 kim_language_name_cpp

```
type(kim_language_name_type), public, protected kim_language_name_module::kim_language_name_↵  
cpp
```

Definition at line 58 of file kim_language_name_module.f90.

10.26.1.3 kim_language_name_fortran

```
type(kim_language_name_type), public, protected kim_language_name_module::kim_language_name_↵  
fortran
```

Definition at line 64 of file kim_language_name_module.f90.

10.27 kim_length_unit_module Module Reference

Variables

- type(kim_length_unit_type), public, protected [kim_length_unit_unused](#)
- type(kim_length_unit_type), public, protected [kim_length_unit_a](#)
- type(kim_length_unit_type), public, protected [kim_length_unit_bohr](#)
- type(kim_length_unit_type), public, protected [kim_length_unit_cm](#)
- type(kim_length_unit_type), public, protected [kim_length_unit_m](#)
- type(kim_length_unit_type), public, protected [kim_length_unit_nm](#)

10.27.1 Variable Documentation

10.27.1.1 kim_length_unit_a

```
type(kim_length_unit_type), public, protected kim_length_unit_module::kim_length_unit_a
```

Definition at line 64 of file kim_length_unit_module.f90.

10.27.1.2 kim_length_unit_bohr

```
type(kim_length_unit_type), public, protected kim_length_unit_module::kim_length_unit_bohr
```

Definition at line 67 of file kim_length_unit_module.f90.

10.27.1.3 kim_length_unit_cm

```
type(kim_length_unit_type), public, protected kim_length_unit_module::kim_length_unit_cm
```

Definition at line 70 of file kim_length_unit_module.f90.

10.27.1.4 kim_length_unit_m

```
type(kim_length_unit_type), public, protected kim_length_unit_module::kim_length_unit_m
```

Definition at line 73 of file kim_length_unit_module.f90.

10.27.1.5 kim_length_unit_nm

```
type(kim_length_unit_type), public, protected kim_length_unit_module::kim_length_unit_nm
```

Definition at line 76 of file kim_length_unit_module.f90.

10.27.1.6 kim_length_unit_unused

```
type(kim_length_unit_type), public, protected kim_length_unit_module::kim_length_unit_unused
```

Definition at line 61 of file kim_length_unit_module.f90.

10.28 kim_log_module Module Reference

Data Types

- interface [kim_log_pop_verbosity](#)

Variables

- type(kim_log_handle_type), public, protected [kim_log_null_handle](#)

10.28.1 Variable Documentation

10.28.1.1 kim_log_null_handle

```
type(kim_log_handle_type), public, protected kim_log_module::kim_log_null_handle
```

Definition at line 56 of file kim_log_module.f90.

10.29 kim_log_verbosity_module Module Reference

Variables

- type(kim_log_verbosity_type), public, protected [kim_log_verbosity_silent](#)
- type(kim_log_verbosity_type), public, protected [kim_log_verbosity_fatal](#)
- type(kim_log_verbosity_type), public, protected [kim_log_verbosity_error](#)
- type(kim_log_verbosity_type), public, protected [kim_log_verbosity_warning](#)
- type(kim_log_verbosity_type), public, protected [kim_log_verbosity_information](#)
- type(kim_log_verbosity_type), public, protected [kim_log_verbosity_debug](#)
- character(len=4096, kind=c_char), public [kim_log_file](#)
- character(len=65536, kind=c_char), public [kim_log_message](#)

10.29.1 Variable Documentation

10.29.1.1 kim_log_file

```
character(len=4096, kind=c_char), public kim_log_verbosity_module::kim_log_file
```

Definition at line 181 of file kim_log_verbosity_module.f90.

10.29.1.2 kim_log_message

```
character(len=65536, kind=c_char), public kim_log_verbosity_module::kim_log_message
```

Definition at line 182 of file kim_log_verbosity_module.f90.

10.29.1.3 kim_log_verbosity_debug

```
type(kim_log_verbosity_type), public, protected kim_log_verbosity_module::kim_log_verbosity_↵  
debug
```

Definition at line 83 of file kim_log_verbosity_module.f90.

10.29.1.4 kim_log_verbosity_error

```
type(kim_log_verbosity_type), public, protected kim_log_verbosity_module::kim_log_verbosity_↵  
error
```

Definition at line 74 of file kim_log_verbosity_module.f90.

10.29.1.5 kim_log_verbosity_fatal

```
type(kim_log_verbosity_type), public, protected kim_log_verbosity_module::kim_log_verbosity_↵  
fatal
```

Definition at line 71 of file kim_log_verbosity_module.f90.

10.29.1.6 kim_log_verbosity_information

```
type(kim_log_verbosity_type), public, protected kim_log_verbosity_module::kim_log_verbosity_↵
information
```

Definition at line 80 of file kim_log_verbosity_module.f90.

10.29.1.7 kim_log_verbosity_silent

```
type(kim_log_verbosity_type), public, protected kim_log_verbosity_module::kim_log_verbosity_↵
silent
```

Definition at line 68 of file kim_log_verbosity_module.f90.

10.29.1.8 kim_log_verbosity_warning

```
type(kim_log_verbosity_type), public, protected kim_log_verbosity_module::kim_log_verbosity_↵
warning
```

Definition at line 77 of file kim_log_verbosity_module.f90.

10.30 kim_model_compute_arguments_create_module Module Reference

Data Types

- interface [kim_model_compute_arguments_create_set_callback_support_status](#)
- interface [kim_model_compute_arguments_create_set_model_buffer_pointer](#)
- interface [kim_model_compute_arguments_create_string](#)

Variables

- type(kim_model_compute_arguments_create_handle_type), public, protected [kim_model_compute_arguments_create_null_handle](#)

10.30.1 Variable Documentation

10.30.1.1 kim_model_compute_arguments_create_null_handle

```
type(kim_model_compute_arguments_create_handle_type), public, protected kim_model_compute_↵
arguments_create_module::kim_model_compute_arguments_create_null_handle
```

Definition at line 54 of file kim_model_compute_arguments_create_module.f90.

10.31 kim_model_compute_arguments_destroy_module Module Reference

Data Types

- interface [kim_model_compute_arguments_destroy_string](#)

Variables

- type(kim_model_compute_arguments_destroy_handle_type), public, protected [kim_model_compute_arguments_destroy_null_handle](#)

10.31.1 Variable Documentation

10.31.1.1 kim_model_compute_arguments_destroy_null_handle

```
type(kim_model_compute_arguments_destroy_handle_type), public, protected kim_model_compute_↔
arguments_destroy_module::kim_model_compute_arguments_destroy_null_handle
```

Definition at line 52 of file kim_model_compute_arguments_destroy_module.f90.

10.32 kim_model_compute_arguments_module Module Reference

Data Types

- interface [kim_model_compute_arguments_get_neighbor_list](#)
- interface [kim_model_compute_arguments_set_model_buffer_pointer](#)
- interface [kim_model_compute_arguments_string](#)

Variables

- type(kim_model_compute_arguments_handle_type), public, protected [kim_model_compute_arguments_null_handle](#)

10.32.1 Variable Documentation

10.32.1.1 kim_model_compute_arguments_null_handle

```
type(kim_model_compute_arguments_handle_type), public, protected kim_model_compute_arguments_↔
_module::kim_model_compute_arguments_null_handle
```

Definition at line 58 of file kim_model_compute_arguments_module.f90.

10.33 kim_model_compute_module Module Reference

Data Types

- interface [kim_model_compute_string](#)

Variables

- type(kim_model_compute_handle_type), public, protected [kim_model_compute_null_handle](#)

10.33.1 Variable Documentation

10.33.1.1 kim_model_compute_null_handle

```
type(kim_model_compute_handle_type), public, protected kim_model_compute_module::kim_model_compute_null_handle
```

Definition at line 52 of file kim_model_compute_module.f90.

10.34 kim_model_create_module Module Reference

Data Types

- interface [kim_model_create_convert_unit](#)
- interface [kim_model_create_log_entry](#)
- interface [kim_model_create_set_compute_arguments_create_pointer](#)
- interface [kim_model_create_set_compute_arguments_destroy_pointer](#)
- interface [kim_model_create_set_compute_pointer](#)
- interface [kim_model_create_set_destroy_pointer](#)
- interface [kim_model_create_set_influence_distance_pointer](#)
- interface [kim_model_create_set_model_buffer_pointer](#)
- interface [kim_model_create_set_species_code](#)
- interface [kim_model_create_string](#)

Variables

- type(kim_model_create_handle_type), public, protected [kim_model_create_null_handle](#)

10.34.1 Variable Documentation

10.34.1.1 kim_model_create_null_handle

```
type(kim_model_create_handle_type), public, protected kim_model_create_module::kim_model_↵
create_null_handle
```

Definition at line 64 of file kim_model_create_module.f90.

10.35 kim_model_destroy_module Module Reference

Data Types

- interface [kim_model_destroy_string](#)

Variables

- type(kim_model_destroy_handle_type), public, protected [kim_model_destroy_null_handle](#)

10.35.1 Variable Documentation

10.35.1.1 kim_model_destroy_null_handle

```
type(kim_model_destroy_handle_type), public, protected kim_model_destroy_module::kim_model_↵
destroy_null_handle
```

Definition at line 52 of file kim_model_destroy_module.f90.

10.36 kim_model_driver_create_module Module Reference

Data Types

- interface [kim_model_driver_create_convert_unit](#)
- interface [kim_model_driver_create_log_entry](#)
- interface [kim_model_driver_create_set_compute_arguments_create_pointer](#)
- interface [kim_model_driver_create_set_compute_arguments_destroy_pointer](#)
- interface [kim_model_driver_create_set_compute_pointer](#)
- interface [kim_model_driver_create_set_destroy_pointer](#)
- interface [kim_model_driver_create_set_influence_distance_pointer](#)
- interface [kim_model_driver_create_set_model_buffer_pointer](#)
- interface [kim_model_driver_create_set_species_code](#)
- interface [kim_model_driver_create_string](#)

Variables

- type(kim_model_driver_create_handle_type), public, protected [kim_model_driver_create_null_handle](#)

10.36.1 Variable Documentation

10.36.1.1 kim_model_driver_create_null_handle

```
type(kim_model_driver_create_handle_type), public, protected kim_model_driver_create_module↔  
::kim_model_driver_create_null_handle
```

Definition at line 66 of file kim_model_driver_create_module.f90.

10.37 kim_model_driver_headers_module Module Reference

10.38 kim_model_headers_module Module Reference

10.39 kim_model_module Module Reference

Data Types

- interface [kim_model_clear_then_refresh](#)
- interface [kim_model_compute](#)
- interface [kim_model_compute_arguments_create](#)
- interface [kim_model_compute_arguments_destroy](#)
- interface [kim_model_destroy](#)
- interface [kim_model_get_number_of_parameters](#)
- interface [kim_model_pop_log_verbosity](#)
- interface [kim_model_set_simulator_buffer_pointer](#)

Variables

- type(kim_model_handle_type), public, protected [kim_model_null_handle](#)

10.39.1 Variable Documentation

10.39.1.1 kim_model_null_handle

```
type(kim_model_handle_type), public, protected kim_model_module::kim_model_null_handle
```

Definition at line 71 of file kim_model_module.f90.

10.40 kim_model_refresh_module Module Reference

Data Types

- interface [kim_model_refresh_string](#)

Variables

- type(kim_model_refresh_handle_type), public, protected [kim_model_refresh_null_handle](#)

10.40.1 Variable Documentation

10.40.1.1 kim_model_refresh_null_handle

```
type(kim_model_refresh_handle_type), public, protected kim_model_refresh_module::kim_model_refresh_null_handle
```

Definition at line 54 of file kim_model_refresh_module.f90.

10.41 kim_numbering_module Module Reference

Variables

- type(kim_numbering_type), public, protected [kim_numbering_zero_based](#)
- type(kim_numbering_type), public, protected [kim_numbering_one_based](#)

10.41.1 Variable Documentation

10.41.1.1 kim_numbering_one_based

```
type(kim_numbering_type), public, protected kim_numbering_module::kim_numbering_one_based
```

Definition at line 60 of file kim_numbering_module.f90.

10.41.1.2 kim_numbering_zero_based

```
type(kim_numbering_type), public, protected kim_numbering_module::kim_numbering_zero_based
```

Definition at line 57 of file kim_numbering_module.f90.

10.42 kim_sem_ver_module Module Reference

10.43 kim_simulator_headers_module Module Reference

10.44 kim_species_name_module Module Reference

Variables

- type(kim_species_name_type), public, protected [kim_species_name_electron](#)
- type(kim_species_name_type), public, protected [kim_species_name_h](#)
- type(kim_species_name_type), public, protected [kim_species_name_he](#)
- type(kim_species_name_type), public, protected [kim_species_name_li](#)
- type(kim_species_name_type), public, protected [kim_species_name_be](#)
- type(kim_species_name_type), public, protected [kim_species_name_b](#)
- type(kim_species_name_type), public, protected [kim_species_name_c](#)
- type(kim_species_name_type), public, protected [kim_species_name_n](#)
- type(kim_species_name_type), public, protected [kim_species_name_o](#)
- type(kim_species_name_type), public, protected [kim_species_name_f](#)
- type(kim_species_name_type), public, protected [kim_species_name_ne](#)
- type(kim_species_name_type), public, protected [kim_species_name_na](#)
- type(kim_species_name_type), public, protected [kim_species_name_mg](#)
- type(kim_species_name_type), public, protected [kim_species_name_al](#)
- type(kim_species_name_type), public, protected [kim_species_name_si](#)
- type(kim_species_name_type), public, protected [kim_species_name_p](#)
- type(kim_species_name_type), public, protected [kim_species_name_s](#)
- type(kim_species_name_type), public, protected [kim_species_name_cl](#)
- type(kim_species_name_type), public, protected [kim_species_name_ar](#)
- type(kim_species_name_type), public, protected [kim_species_name_k](#)
- type(kim_species_name_type), public, protected [kim_species_name_ca](#)
- type(kim_species_name_type), public, protected [kim_species_name_sc](#)
- type(kim_species_name_type), public, protected [kim_species_name_ti](#)
- type(kim_species_name_type), public, protected [kim_species_name_v](#)
- type(kim_species_name_type), public, protected [kim_species_name_cr](#)
- type(kim_species_name_type), public, protected [kim_species_name_mn](#)
- type(kim_species_name_type), public, protected [kim_species_name_fe](#)
- type(kim_species_name_type), public, protected [kim_species_name_co](#)
- type(kim_species_name_type), public, protected [kim_species_name_ni](#)
- type(kim_species_name_type), public, protected [kim_species_name_cu](#)
- type(kim_species_name_type), public, protected [kim_species_name_zn](#)
- type(kim_species_name_type), public, protected [kim_species_name_ga](#)
- type(kim_species_name_type), public, protected [kim_species_name_ge](#)
- type(kim_species_name_type), public, protected [kim_species_name_as](#)
- type(kim_species_name_type), public, protected [kim_species_name_se](#)
- type(kim_species_name_type), public, protected [kim_species_name_br](#)
- type(kim_species_name_type), public, protected [kim_species_name_kr](#)
- type(kim_species_name_type), public, protected [kim_species_name_rb](#)
- type(kim_species_name_type), public, protected [kim_species_name_sr](#)
- type(kim_species_name_type), public, protected [kim_species_name_y](#)
- type(kim_species_name_type), public, protected [kim_species_name_zr](#)
- type(kim_species_name_type), public, protected [kim_species_name_nb](#)
- type(kim_species_name_type), public, protected [kim_species_name_mo](#)
- type(kim_species_name_type), public, protected [kim_species_name_tc](#)

- `type(kim_species_name_type), public, protected` [kim_species_name_es](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_fm](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_md](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_no](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_lr](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_rf](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_db](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_sg](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_bh](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_hs](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_mt](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_ds](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_rg](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_cn](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_uut](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_fl](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_uup](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_lv](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_uus](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_uuo](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user01](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user02](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user03](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user04](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user05](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user06](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user07](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user08](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user09](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user10](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user11](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user12](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user13](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user14](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user15](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user16](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user17](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user18](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user19](#)
- `type(kim_species_name_type), public, protected` [kim_species_name_user20](#)

10.44.1 Variable Documentation

10.44.1.1 kim_species_name_ac

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_ac
```

Definition at line 460 of file kim_species_name_module.f90.

10.44.1.2 kim_species_name_ag

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_ag
```

Definition at line 334 of file kim_species_name_module.f90.

10.44.1.3 kim_species_name_al

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_al
```

Definition at line 232 of file kim_species_name_module.f90.

10.44.1.4 kim_species_name_am

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_am
```

Definition at line 478 of file kim_species_name_module.f90.

10.44.1.5 kim_species_name_ar

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_ar
```

Definition at line 247 of file kim_species_name_module.f90.

10.44.1.6 kim_species_name_as

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_as
```

Definition at line 292 of file kim_species_name_module.f90.

10.44.1.7 kim_species_name_at

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_at
```

Definition at line 448 of file kim_species_name_module.f90.

10.44.1.8 kim_species_name_au

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_au
```

Definition at line 430 of file kim_species_name_module.f90.

10.44.1.9 kim_species_name_b

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_b
```

Definition at line 208 of file kim_species_name_module.f90.

10.44.1.10 kim_species_name_ba

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_ba
```

Definition at line 361 of file kim_species_name_module.f90.

10.44.1.11 kim_species_name_be

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_be
```

Definition at line 205 of file kim_species_name_module.f90.

10.44.1.12 kim_species_name_bh

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_bh
```

Definition at line 514 of file kim_species_name_module.f90.

10.44.1.13 kim_species_name_bi

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_bi
```

Definition at line 442 of file kim_species_name_module.f90.

10.44.1.14 kim_species_name_bk

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_bk
```

Definition at line 484 of file kim_species_name_module.f90.

10.44.1.15 kim_species_name_br

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_br
```

Definition at line 298 of file kim_species_name_module.f90.

10.44.1.16 kim_species_name_c

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_c
```

Definition at line 211 of file kim_species_name_module.f90.

10.44.1.17 kim_species_name_ca

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_ca
```

Definition at line 253 of file kim_species_name_module.f90.

10.44.1.18 kim_species_name_cd

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_cd
```

Definition at line 337 of file kim_species_name_module.f90.

10.44.1.19 kim_species_name_ce

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_ce
```

Definition at line 367 of file kim_species_name_module.f90.

10.44.1.20 kim_species_name_cf

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_cf
```

Definition at line 487 of file kim_species_name_module.f90.

10.44.1.21 kim_species_name_cl

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_cl
```

Definition at line 244 of file kim_species_name_module.f90.

10.44.1.22 kim_species_name_cm

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_cm
```

Definition at line 481 of file kim_species_name_module.f90.

10.44.1.23 kim_species_name_cn

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_cn
```

Definition at line 529 of file kim_species_name_module.f90.

10.44.1.24 kim_species_name_co

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_co
```

Definition at line 274 of file kim_species_name_module.f90.

10.44.1.25 kim_species_name_cr

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_cr
```

Definition at line 265 of file kim_species_name_module.f90.

10.44.1.26 kim_species_name_cs

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_cs
```

Definition at line 358 of file kim_species_name_module.f90.

10.44.1.27 kim_species_name_cu

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_cu
```

Definition at line 280 of file kim_species_name_module.f90.

10.44.1.28 kim_species_name_db

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_db
```

Definition at line 508 of file kim_species_name_module.f90.

10.44.1.29 kim_species_name_ds

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_ds
```

Definition at line 523 of file kim_species_name_module.f90.

10.44.1.30 kim_species_name_dy

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_dy
```

Definition at line 391 of file kim_species_name_module.f90.

10.44.1.31 kim_species_name_electron

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_electron
```

Definition at line 193 of file kim_species_name_module.f90.

10.44.1.32 kim_species_name_er

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_er
```

Definition at line 397 of file kim_species_name_module.f90.

10.44.1.33 kim_species_name_es

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_es
```

Definition at line 490 of file kim_species_name_module.f90.

10.44.1.34 kim_species_name_eu

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_eu
```

Definition at line 382 of file kim_species_name_module.f90.

10.44.1.35 kim_species_name_f

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_f
```

Definition at line 220 of file kim_species_name_module.f90.

10.44.1.36 kim_species_name_fe

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_fe
```

Definition at line 271 of file kim_species_name_module.f90.

10.44.1.37 kim_species_name_fl

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_fl
```

Definition at line 535 of file kim_species_name_module.f90.

10.44.1.38 kim_species_name_fm

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_fm
```

Definition at line 493 of file kim_species_name_module.f90.

10.44.1.39 kim_species_name_fr

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_fr
```

Definition at line 454 of file kim_species_name_module.f90.

10.44.1.40 kim_species_name_ga

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_ga
```

Definition at line 286 of file kim_species_name_module.f90.

10.44.1.41 kim_species_name_gd

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_gd
```

Definition at line 385 of file kim_species_name_module.f90.

10.44.1.42 kim_species_name_ge

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_ge
```

Definition at line 289 of file kim_species_name_module.f90.

10.44.1.43 kim_species_name_h

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_h
```

Definition at line 196 of file kim_species_name_module.f90.

10.44.1.44 kim_species_name_he

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_he
```

Definition at line 199 of file kim_species_name_module.f90.

10.44.1.45 kim_species_name_hf

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_hf
```

Definition at line 409 of file kim_species_name_module.f90.

10.44.1.46 kim_species_name_hg

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_hg
```

Definition at line 433 of file kim_species_name_module.f90.

10.44.1.47 kim_species_name_ho

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_ho
```

Definition at line 394 of file kim_species_name_module.f90.

10.44.1.48 kim_species_name_hs

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_hs
```

Definition at line 517 of file kim_species_name_module.f90.

10.44.1.49 kim_species_name_i

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_i
```

Definition at line 352 of file kim_species_name_module.f90.

10.44.1.50 kim_species_name_in

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_in
```

Definition at line 340 of file kim_species_name_module.f90.

10.44.1.51 kim_species_name_ir

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_ir
```

Definition at line 424 of file kim_species_name_module.f90.

10.44.1.52 kim_species_name_k

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_k
```

Definition at line 250 of file kim_species_name_module.f90.

10.44.1.53 kim_species_name_kr

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_kr
```

Definition at line 301 of file kim_species_name_module.f90.

10.44.1.54 kim_species_name_la

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_la
```

Definition at line 364 of file kim_species_name_module.f90.

10.44.1.55 kim_species_name_li

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_li
```

Definition at line 202 of file kim_species_name_module.f90.

10.44.1.56 kim_species_name_lr

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_lr
```

Definition at line 502 of file kim_species_name_module.f90.

10.44.1.57 kim_species_name_lu

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_lu
```

Definition at line 406 of file kim_species_name_module.f90.

10.44.1.58 kim_species_name_lv

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_lv
```

Definition at line 541 of file kim_species_name_module.f90.

10.44.1.59 kim_species_name_md

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_md
```

Definition at line 496 of file kim_species_name_module.f90.

10.44.1.60 kim_species_name_mg

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_mg
```

Definition at line 229 of file kim_species_name_module.f90.

10.44.1.61 kim_species_name_mn

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_mn
```

Definition at line 268 of file kim_species_name_module.f90.

10.44.1.62 kim_species_name_mo

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_mo
```

Definition at line 319 of file kim_species_name_module.f90.

10.44.1.63 kim_species_name_mt

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_mt
```

Definition at line 520 of file kim_species_name_module.f90.

10.44.1.64 kim_species_name_n

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_n
```

Definition at line 214 of file kim_species_name_module.f90.

10.44.1.65 kim_species_name_na

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_na
```

Definition at line 226 of file kim_species_name_module.f90.

10.44.1.66 kim_species_name_nb

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_nb
```

Definition at line 316 of file kim_species_name_module.f90.

10.44.1.67 kim_species_name_nd

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_nd
```

Definition at line 373 of file kim_species_name_module.f90.

10.44.1.68 kim_species_name_ne

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_ne
```

Definition at line 223 of file kim_species_name_module.f90.

10.44.1.69 kim_species_name_ni

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_ni
```

Definition at line 277 of file kim_species_name_module.f90.

10.44.1.70 kim_species_name_no

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_no
```

Definition at line 499 of file kim_species_name_module.f90.

10.44.1.71 kim_species_name_np

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_np
```

Definition at line 472 of file kim_species_name_module.f90.

10.44.1.72 kim_species_name_o

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_o
```

Definition at line 217 of file kim_species_name_module.f90.

10.44.1.73 kim_species_name_os

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_os
```

Definition at line 421 of file kim_species_name_module.f90.

10.44.1.74 kim_species_name_p

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_p
```

Definition at line 238 of file kim_species_name_module.f90.

10.44.1.75 kim_species_name_pa

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_pa
```

Definition at line 466 of file kim_species_name_module.f90.

10.44.1.76 kim_species_name_pb

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_pb
```

Definition at line 439 of file kim_species_name_module.f90.

10.44.1.77 kim_species_name_pd

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_pd
```

Definition at line 331 of file kim_species_name_module.f90.

10.44.1.78 kim_species_name_pm

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_pm
```

Definition at line 376 of file kim_species_name_module.f90.

10.44.1.79 kim_species_name_po

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_po
```

Definition at line 445 of file kim_species_name_module.f90.

10.44.1.80 kim_species_name_pr

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_pr
```

Definition at line 370 of file kim_species_name_module.f90.

10.44.1.81 kim_species_name_pt

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_pt
```

Definition at line 427 of file kim_species_name_module.f90.

10.44.1.82 kim_species_name_pu

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_pu
```

Definition at line 475 of file kim_species_name_module.f90.

10.44.1.83 kim_species_name_ra

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_ra
```

Definition at line 457 of file kim_species_name_module.f90.

10.44.1.84 kim_species_name_rb

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_rb
```

Definition at line 304 of file kim_species_name_module.f90.

10.44.1.85 kim_species_name_re

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_re
```

Definition at line 418 of file kim_species_name_module.f90.

10.44.1.86 kim_species_name_rf

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_rf
```

Definition at line 505 of file kim_species_name_module.f90.

10.44.1.87 kim_species_name_rg

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_rg
```

Definition at line 526 of file kim_species_name_module.f90.

10.44.1.88 kim_species_name_rh

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_rh
```

Definition at line 328 of file kim_species_name_module.f90.

10.44.1.89 kim_species_name_rn

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_rn
```

Definition at line 451 of file kim_species_name_module.f90.

10.44.1.90 kim_species_name_ru

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_ru
```

Definition at line 325 of file kim_species_name_module.f90.

10.44.1.91 kim_species_name_s

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_s
```

Definition at line 241 of file kim_species_name_module.f90.

10.44.1.92 kim_species_name_sb

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_sb
```

Definition at line 346 of file kim_species_name_module.f90.

10.44.1.93 kim_species_name_sc

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_sc
```

Definition at line 256 of file kim_species_name_module.f90.

10.44.1.94 kim_species_name_se

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_se
```

Definition at line 295 of file kim_species_name_module.f90.

10.44.1.95 kim_species_name_sg

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_sg
```

Definition at line 511 of file kim_species_name_module.f90.

10.44.1.96 kim_species_name_si

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_si
```

Definition at line 235 of file kim_species_name_module.f90.

10.44.1.97 kim_species_name_sm

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_sm
```

Definition at line 379 of file kim_species_name_module.f90.

10.44.1.98 kim_species_name_sn

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_sn
```

Definition at line 343 of file kim_species_name_module.f90.

10.44.1.99 kim_species_name_sr

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_sr
```

Definition at line 307 of file kim_species_name_module.f90.

10.44.1.100 kim_species_name_ta

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_ta
```

Definition at line 412 of file kim_species_name_module.f90.

10.44.1.101 kim_species_name_tb

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_tb
```

Definition at line 388 of file kim_species_name_module.f90.

10.44.1.102 kim_species_name_tc

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_tc
```

Definition at line 322 of file kim_species_name_module.f90.

10.44.1.103 kim_species_name_te

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_te
```

Definition at line 349 of file kim_species_name_module.f90.

10.44.1.104 kim_species_name_th

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_th
```

Definition at line 463 of file kim_species_name_module.f90.

10.44.1.105 kim_species_name_ti

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_ti
```

Definition at line 259 of file kim_species_name_module.f90.

10.44.1.106 kim_species_name_tl

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_tl
```

Definition at line 436 of file kim_species_name_module.f90.

10.44.1.107 kim_species_name_tm

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_tm
```

Definition at line 400 of file kim_species_name_module.f90.

10.44.1.108 kim_species_name_u

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_u
```

Definition at line 469 of file kim_species_name_module.f90.

10.44.1.109 kim_species_name_user01

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↔  
user01
```

Definition at line 550 of file kim_species_name_module.f90.

10.44.1.110 kim_species_name_user02

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user02
```

Definition at line 553 of file kim_species_name_module.f90.

10.44.1.111 kim_species_name_user03

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user03
```

Definition at line 556 of file kim_species_name_module.f90.

10.44.1.112 kim_species_name_user04

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user04
```

Definition at line 559 of file kim_species_name_module.f90.

10.44.1.113 kim_species_name_user05

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user05
```

Definition at line 562 of file kim_species_name_module.f90.

10.44.1.114 kim_species_name_user06

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user06
```

Definition at line 565 of file kim_species_name_module.f90.

10.44.1.115 kim_species_name_user07

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user07
```

Definition at line 568 of file kim_species_name_module.f90.

10.44.1.116 kim_species_name_user08

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user08
```

Definition at line 571 of file kim_species_name_module.f90.

10.44.1.117 kim_species_name_user09

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user09
```

Definition at line 574 of file kim_species_name_module.f90.

10.44.1.118 kim_species_name_user10

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user10
```

Definition at line 577 of file kim_species_name_module.f90.

10.44.1.119 kim_species_name_user11

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user11
```

Definition at line 580 of file kim_species_name_module.f90.

10.44.1.120 kim_species_name_user12

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user12
```

Definition at line 583 of file kim_species_name_module.f90.

10.44.1.121 kim_species_name_user13

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user13
```

Definition at line 586 of file kim_species_name_module.f90.

10.44.1.122 kim_species_name_user14

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user14
```

Definition at line 589 of file kim_species_name_module.f90.

10.44.1.123 kim_species_name_user15

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user15
```

Definition at line 592 of file kim_species_name_module.f90.

10.44.1.124 kim_species_name_user16

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user16
```

Definition at line 595 of file kim_species_name_module.f90.

10.44.1.125 kim_species_name_user17

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user17
```

Definition at line 598 of file kim_species_name_module.f90.

10.44.1.126 kim_species_name_user18

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user18
```

Definition at line 601 of file kim_species_name_module.f90.

10.44.1.127 kim_species_name_user19

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user19
```

Definition at line 604 of file kim_species_name_module.f90.

10.44.1.128 kim_species_name_user20

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_↵  
user20
```

Definition at line 607 of file kim_species_name_module.f90.

10.44.1.129 kim_species_name_uuo

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_uuo
```

Definition at line 547 of file kim_species_name_module.f90.

10.44.1.130 kim_species_name_uup

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_uup
```

Definition at line 538 of file kim_species_name_module.f90.

10.44.1.131 kim_species_name_uus

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_uus
```

Definition at line 544 of file kim_species_name_module.f90.

10.44.1.132 kim_species_name_uut

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_uut
```

Definition at line 532 of file kim_species_name_module.f90.

10.44.1.133 kim_species_name_v

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_v
```

Definition at line 262 of file kim_species_name_module.f90.

10.44.1.134 kim_species_name_w

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_w
```

Definition at line 415 of file kim_species_name_module.f90.

10.44.1.135 kim_species_name_xe

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_xe
```

Definition at line 355 of file kim_species_name_module.f90.

10.44.1.136 kim_species_name_y

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_y
```

Definition at line 310 of file kim_species_name_module.f90.

10.44.1.137 kim_species_name_yb

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_yb
```

Definition at line 403 of file kim_species_name_module.f90.

10.44.1.138 kim_species_name_zn

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_zn
```

Definition at line 283 of file kim_species_name_module.f90.

10.44.1.139 kim_species_name_zr

```
type(kim_species_name_type), public, protected kim_species_name_module::kim_species_name_zr
```

Definition at line 313 of file kim_species_name_module.f90.

10.45 kim_support_status_module Module Reference

Variables

- type(kim_support_status_type), public, protected [kim_support_status_required_by_api](#)
- type(kim_support_status_type), public, protected [kim_support_status_not_supported](#)
- type(kim_support_status_type), public, protected [kim_support_status_required](#)
- type(kim_support_status_type), public, protected [kim_support_status_optional](#)

10.45.1 Variable Documentation

10.45.1.1 kim_support_status_not_supported

```
type(kim_support_status_type), public, protected kim_support_status_module::kim_support_↔  
status_not_supported
```

Definition at line 62 of file kim_support_status_module.f90.

10.45.1.2 kim_support_status_optional

```
type(kim_support_status_type), public, protected kim_support_status_module::kim_support_↔  
status_optional
```

Definition at line 68 of file kim_support_status_module.f90.

10.45.1.3 kim_support_status_required

```
type(kim_support_status_type), public, protected kim_support_status_module::kim_support_↔  
status_required
```

Definition at line 65 of file kim_support_status_module.f90.

10.45.1.4 kim_support_status_required_by_api

```
type(kim_support_status_type), public, protected kim_support_status_module::kim_support_↔  
status_required_by_api
```

Definition at line 59 of file kim_support_status_module.f90.

10.46 kim_temperature_unit_module Module Reference

Variables

- type(kim_temperature_unit_type), public, protected [kim_temperature_unit_unused](#)
- type(kim_temperature_unit_type), public, protected [kim_temperature_unit_k](#)

10.46.1 Variable Documentation

10.46.1.1 kim_temperature_unit_k

```
type(kim_temperature_unit_type), public, protected kim_temperature_unit_module::kim_temperature↔  
_unit_k
```

Definition at line 60 of file kim_temperature_unit_module.f90.

10.46.1.2 kim_temperature_unit_unused

```
type(kim_temperature_unit_type), public, protected kim_temperature_unit_module::kim_temperature↔  
_unit_unused
```

Definition at line 57 of file kim_temperature_unit_module.f90.

10.47 kim_time_unit_module Module Reference

Variables

- type(kim_time_unit_type), public, protected [kim_time_unit_unused](#)
- type(kim_time_unit_type), public, protected [kim_time_unit_fs](#)
- type(kim_time_unit_type), public, protected [kim_time_unit_ps](#)
- type(kim_time_unit_type), public, protected [kim_time_unit_ns](#)
- type(kim_time_unit_type), public, protected [kim_time_unit_s](#)

10.47.1 Variable Documentation

10.47.1.1 kim_time_unit_fs

```
type(kim_time_unit_type), public, protected kim_time_unit_module::kim_time_unit_fs
```

Definition at line 62 of file kim_time_unit_module.f90.

10.47.1.2 kim_time_unit_ns

```
type(kim_time_unit_type), public, protected kim_time_unit_module::kim_time_unit_ns
```

Definition at line 66 of file kim_time_unit_module.f90.

10.47.1.3 kim_time_unit_ps

```
type(kim_time_unit_type), public, protected kim_time_unit_module::kim_time_unit_ps
```

Definition at line 64 of file kim_time_unit_module.f90.

10.47.1.4 kim_time_unit_s

```
type(kim_time_unit_type), public, protected kim_time_unit_module::kim_time_unit_s
```

Definition at line 68 of file kim_time_unit_module.f90.

10.47.1.5 kim_time_unit_unused

```
type(kim_time_unit_type), public, protected kim_time_unit_module::kim_time_unit_unused
```

Definition at line 60 of file kim_time_unit_module.f90.

10.48 kim_unit_system_module Module Reference

10.49 mod_neighborlist Module Reference

Data Types

- type [neighobject_type](#)

Functions/Subroutines

- integer(c_int) function, public [get_neigh](#) (pkim, mode, request, part, numnei, pnei1part, pRij)
- subroutine, public [get_neigh](#) (data_object, number_of_neighbor_lists, cutoffs, neighbor_list_index, request, numnei, pnei1part, ierr)

10.49.1 Function/Subroutine Documentation

10.49.1.1 `get_neigh()` [1/2]

```
integer(c_int) function, public mod_neighborlist::get_neigh (
    type(c_ptr), intent(in) pkim,
    integer(c_int), intent(in) mode,
    integer(c_int), intent(in) request,
    integer(c_int), intent(out) part,
    integer(c_int), intent(out) numnei,
    type(c_ptr), intent(out) pneilpart,
    type(c_ptr), intent(out) pRij )
```

Definition at line 66 of file `ex_test_Ar_fcc_cluster_fortran.F90`.

10.49.1.2 `get_neigh()` [2/2]

```
subroutine public mod_neighborlist::get_neigh (
    type(c_ptr), intent(in), value data_object,
    integer(c_int), intent(in), value number_of_neighbor_lists,
    real(c_double), dimension(number_of_neighbor_lists), intent(in) cutoffs,
    integer(c_int), intent(in), value neighbor_list_index,
    integer(c_int), intent(in), value request,
    integer(c_int), intent(out) numnei,
    type(c_ptr), intent(out) pneilpart,
    integer(c_int), intent(out) ierr )
```

Definition at line 89 of file `ex_test_Ar_fcc_cluster_fortran.F90`.

10.50 `mod_utilities` Module Reference

Functions/Subroutines

- subroutine [check_model_compatibility](#) (`compute_arguments_handle`, `forces_optional`, `model_is_compatible`, `ierr`)
- subroutine [get_model_supported_species](#) (`model_handle`, `max_species`, `model_species`, `num_species`, `ier`)
- subroutine [update_neighborlist](#) (`DIM`, `N`, `coords`, `cutoff`, `cutpad`, `do_update_list`, `coordsave`, `neighObject`, `ierr`)
- subroutine [neigh_pure_cluster_neighborlist](#) (`half`, `numberOfParticles`, `coords`, `cutoff`, `neighObject`)
- subroutine [create_fcc_configuration](#) (`FCCspacing`, `nCellsPerSide`, `periodic`, `coords`, `MiddlePartId`)
- subroutine [compute_numer_deriv](#) (`partnum`, `dir`, `model_handle`, `compute_arguments_handle`, `DIM`, `N`, `coords`, `cutoff`, `cutpad`, `energy`, `do_update_list`, `coordsave`, `neighObject`, `deriv`, `deriv_err`, `ierr`)

10.50.1 Function/Subroutine Documentation

10.50.1.1 check_model_compatibility()

```

subroutine mod_utilities::check_model_compatibility (
    type(kim_compute_arguments_handle_type), intent(in) compute_arguments_handle,
    logical, intent(out) forces_optional,
    logical, intent(out) model_is_compatible,
    integer(c_int), intent(out) ierr )

```

Definition at line 174 of file utility_forces_numer_deriv.F03.

10.50.1.2 compute_numer_deriv()

```

subroutine mod_utilities::compute_numer_deriv (
    integer(c_int), intent(in) partnum,
    integer(c_int), intent(in) dir,
    type(kim_model_handle_type), intent(in) model_handle,
    type(kim_compute_arguments_handle_type), intent(in) compute_arguments_handle,
    integer(c_int), intent(in) DIM,
    integer(c_int), intent(in) N,
    real(c_double), dimension(dim,n), intent(inout) coords,
    real(c_double), intent(in) cutoff,
    real(c_double), intent(in) cutpad,
    real(c_double), intent(inout) energy,
    logical, intent(inout) do_update_list,
    real(c_double), dimension(dim,n), intent(inout) coordsave,
    type(neighobject_type), intent(inout) neighObject,
    real(c_double), intent(out) deriv,
    real(c_double), intent(out) deriv_err,
    integer(c_int), intent(out) ierr )

```

Definition at line 578 of file utility_forces_numer_deriv.F03.

10.50.1.3 create_fcc_configuration()

```

subroutine mod_utilities::create_fcc_configuration (
    real(c_double), intent(in) FCCspacing,
    integer(c_int), intent(in) nCellsPerSide,
    logical, intent(in) periodic,
    real(c_double), dimension(3,*), intent(out) coords,
    integer(c_int), intent(out) MiddlePartId )

```

Definition at line 477 of file utility_forces_numer_deriv.F03.

10.50.1.4 `get_model_supported_species()`

```
subroutine mod_utilities::get_model_supported_species (
    type(kim_model_handle_type), intent(in) model_handle,
    integer(c_int), intent(in) max_species,
    type(kim_species_name_type), dimension(max_species), intent(out) model_species,
    integer(c_int), intent(out) num_species,
    integer(c_int), intent(out) ier )
```

Definition at line 297 of file `utility_forces_numer_deriv.F03`.

10.50.1.5 `neigh_pure_cluster_neighborlist()`

```
subroutine mod_utilities::neigh_pure_cluster_neighborlist (
    logical, intent(in) half,
    integer(c_int), intent(in) numberOfParticles,
    real(c_double), dimension(3,numberOfParticles), intent(in) coords,
    real(c_double), intent(in) cutoff,
    type(neighobject_type), intent(inout) neighObject )
```

Definition at line 415 of file `utility_forces_numer_deriv.F03`.

10.50.1.6 `update_neighborlist()`

```
subroutine mod_utilities::update_neighborlist (
    integer(c_int), intent(in) DIM,
    integer(c_int), intent(in) N,
    real(c_double), dimension(dim,n), intent(in) coords,
    real(c_double), intent(in) cutoff,
    real(c_double), intent(in) cutpad,
    logical, intent(inout) do_update_list,
    real(c_double), dimension(dim,n), intent(inout) coordsave,
    type(neighobject_type), intent(inout) neighObject,
    integer(c_int), intent(out) ierr )
```

Definition at line 340 of file `utility_forces_numer_deriv.F03`.

10.51 `mod_utility` Module Reference

Functions/Subroutines

- subroutine [mi_opbc_cluster_neighborlist](#) (`half`, `numberOfParticles`, `coords`, `rcut`, `boxSideLengths`, `neighObject`)
- subroutine [neigh_pure_cluster_neighborlist](#) (`half`, `numberOfParticles`, `coords`, `cutoff`, `neighObject`)
- subroutine [neigh_rvec_cluster_neighborlist](#) (`half`, `numberOfParticles`, `coords`, `cutoff`, `neighObject`)
- subroutine [create_fcc_configuration](#) (`FCCspacing`, `nCellsPerSide`, `periodic`, `coords`, `MiddlePartId`)

10.51.1 Function/Subroutine Documentation

10.51.1.1 create_fcc_configuration()

```
subroutine mod_utility::create_fcc_configuration (
    real(c_double), intent(in) FCCspacing,
    integer(c_int), intent(in) nCellsPerSide,
    logical, intent(in) periodic,
    real(c_double), dimension(3,*), intent(out) coords,
    integer(c_int), intent(out) MiddlePartId )
```

Definition at line 349 of file ex_test_Ar_fcc_cluster_fortran.F90.

10.51.1.2 mi_opbc_cluster_neighborlist()

```
subroutine mod_utility::mi_opbc_cluster_neighborlist (
    logical, intent(in) half,
    integer(c_int), intent(in) numberOfParticles,
    real(c_double), dimension(3,numberOfParticles), intent(in) coords,
    real(c_double), intent(in) rcut,
    real(c_double), dimension(3), intent(in) boxSideLengths,
    type(neighobject_type), intent(inout) neighObject )
```

Definition at line 182 of file ex_test_Ar_fcc_cluster_fortran.F90.

10.51.1.3 neigh_pure_cluster_neighborlist()

```
subroutine mod_utility::neigh_pure_cluster_neighborlist (
    logical, intent(in) half,
    integer(c_int), intent(in) numberOfParticles,
    real(c_double), dimension(3,numberOfParticles), intent(in) coords,
    real(c_double), intent(in) cutoff,
    type(neighobject_type), intent(inout) neighObject )
```

Definition at line 238 of file ex_test_Ar_fcc_cluster_fortran.F90.

10.51.1.4 neigh_rvec_cluster_neighborlist()

```
subroutine mod_utility::neigh_rvec_cluster_neighborlist (
    logical, intent(in) half,
    integer(c_int), intent(in) numberOfParticles,
    real(c_double), dimension(3,numberOfParticles), intent(in) coords,
    real(c_double), intent(in) cutoff,
    type(neighobject_type), intent(inout) neighObject )
```

Definition at line 287 of file ex_test_Ar_fcc_cluster_fortran.F90.

Chapter 11

Class Documentation

11.1 buffer Struct Reference

Public Attributes

- double [influenceDistance](#)
- double [cutoff](#)
- int [paddingNeighborHint](#)
- int [halfListHint](#)

11.1.1 Detailed Description

Definition at line 63 of file `ex_model_Ar_P_Morse_07C.c`.

11.1.2 Member Data Documentation

11.1.2.1 cutoff

```
double buffer::cutoff
```

Definition at line 66 of file `ex_model_Ar_P_Morse_07C.c`.

11.1.2.2 halfListHint

```
int buffer::halfListHint
```

Definition at line 68 of file `ex_model_Ar_P_Morse_07C.c`.

11.1.2.3 influenceDistance

```
double buffer::influenceDistance
```

Definition at line 65 of file `ex_model_Ar_P_Morse_07C.c`.

11.1.2.4 paddingNeighborHint

```
int buffer::paddingNeighborHint
```

Definition at line 67 of file `ex_model_Ar_P_Morse_07C.c`.

The documentation for this struct was generated from the following file:

- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step3/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c

11.2 KIM::ChargeUnit Class Reference

```
#include <KIM_ChargeUnit.hpp>
```

Public Member Functions

- [ChargeUnit](#) ()
- [ChargeUnit](#) (int const id)
- [ChargeUnit](#) (std::string const &str)
- bool [operator==](#) ([ChargeUnit](#) const &rhs) const
- bool [operator!=](#) ([ChargeUnit](#) const &rhs) const
- std::string const & [String](#) () const

Public Attributes

- int [chargeUnitID](#)

11.2.1 Detailed Description

Definition at line 42 of file `KIM_ChargeUnit.hpp`.

11.2.2 Constructor & Destructor Documentation

11.2.2.1 ChargeUnit() [1/3]

```
KIM::ChargeUnit::ChargeUnit ( )
```

11.2.2.2 ChargeUnit() [2/3]

```
KIM::ChargeUnit::ChargeUnit (
    int const id )
```

11.2.2.3 ChargeUnit() [3/3]

```
KIM::ChargeUnit::ChargeUnit (
    std::string const & str )
```

11.2.3 Member Function Documentation

11.2.3.1 operator!=()

```
bool KIM::ChargeUnit::operator!= (
    ChargeUnit const & rhs ) const
```

11.2.3.2 operator==()

```
bool KIM::ChargeUnit::operator== (
    ChargeUnit const & rhs ) const
```

11.2.3.3 String()

```
std::string const& KIM::ChargeUnit::String ( ) const
```

11.2.4 Member Data Documentation

11.2.4.1 chargeUnitID

```
int KIM::ChargeUnit::chargeUnitID
```

Definition at line 45 of file KIM_ChargeUnit.hpp.

The documentation for this class was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_ChargeUnit.hpp](#)

11.3 KIM::COMPUTE_ARGUMENT_NAME::Comparator Struct Reference

```
#include <KIM_ComputeArgumentName.hpp>
```

Public Member Functions

- bool [operator\(\)](#) ([ComputeArgumentName](#) const &a, [ComputeArgumentName](#) const &b) const

11.3.1 Detailed Description

Definition at line 76 of file KIM_ComputeArgumentName.hpp.

11.3.2 Member Function Documentation

11.3.2.1 operator()()

```
bool KIM::COMPUTE_ARGUMENT_NAME::Comparator::operator() (
    ComputeArgumentName const & a,
    ComputeArgumentName const & b ) const [inline]
```

Definition at line 78 of file KIM_ComputeArgumentName.hpp.

The documentation for this struct was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeArgumentName.hpp](#)

11.4 KIM::NUMBERING::Comparator Struct Reference

```
#include <KIM_Numbering.hpp>
```


Public Member Functions

- bool [operator\(\)](#) ([Numbering](#) const &a, [Numbering](#) const &b) const

11.4.1 Detailed Description

Definition at line 63 of file KIM_Numbering.hpp.

11.4.2 Member Function Documentation

11.4.2.1 [operator\(\)](#)()

```
bool KIM::NUMBERING::Comparator::operator() (
    Numbering const & a,
    Numbering const & b ) const [inline]
```

Definition at line 65 of file KIM_Numbering.hpp.

The documentation for this struct was generated from the following file:

- kim-api-v2.0.0-beta.1/cpp/include/[KIM_Numbering.hpp](#)

11.5 KIM::LANGUAGE_NAME::Comparator Struct Reference

```
#include <KIM_LanguageName.hpp>
```

Public Member Functions

- bool [operator\(\)](#) ([LanguageName](#) const &a, [LanguageName](#) const &b) const

11.5.1 Detailed Description

Definition at line 63 of file KIM_LanguageName.hpp.

11.5.2 Member Function Documentation

11.5.2.1 operator()

```
bool KIM::LANGUAGE_NAME::Comparator::operator() (
    LanguageName const & a,
    LanguageName const & b ) const [inline]
```

Definition at line 65 of file [KIM_LanguageName.hpp](#).

The documentation for this struct was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_LanguageName.hpp](#)

11.6 KIM::SPECIES_NAME::Comparator Struct Reference

```
#include <KIM\_SpeciesName.hpp>
```

Public Member Functions

- bool [operator\(\)](#) ([SpeciesName](#) const &a, [SpeciesName](#) const &b) const

11.6.1 Detailed Description

Definition at line 200 of file [KIM_SpeciesName.hpp](#).

11.6.2 Member Function Documentation

11.6.2.1 operator()

```
bool KIM::SPECIES_NAME::Comparator::operator() (
    SpeciesName const & a,
    SpeciesName const & b ) const [inline]
```

Definition at line 202 of file [KIM_SpeciesName.hpp](#).

The documentation for this struct was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_SpeciesName.hpp](#)

11.7 KIM::LENGTH_UNIT::Comparator Struct Reference

```
#include <KIM\_LengthUnit.hpp>
```

Public Member Functions

- bool [operator\(\)](#) ([LengthUnit](#) const &a, [LengthUnit](#) const &b) const

11.7.1 Detailed Description

Definition at line 67 of file `KIM_LengthUnit.hpp`.

11.7.2 Member Function Documentation

11.7.2.1 [operator\(\)](#)

```
bool KIM::LENGTH_UNIT::Comparator::operator() (  
    LengthUnit const & a,  
    LengthUnit const & b ) const [inline]
```

Definition at line 69 of file `KIM_LengthUnit.hpp`.

The documentation for this struct was generated from the following file:

- `kim-api-v2.0.0-beta.1/cpp/include/KIM_LengthUnit.hpp`

11.8 KIM::SUPPORT_STATUS::Comparator Struct Reference

```
#include <KIM_SupportStatus.hpp>
```

Public Member Functions

- bool [operator\(\)](#) ([SupportStatus](#) const &a, [SupportStatus](#) const &b) const

11.8.1 Detailed Description

Definition at line 65 of file `KIM_SupportStatus.hpp`.

11.8.2 Member Function Documentation

11.8.2.1 operator()

```
bool KIM::SUPPORT_STATUS::Comparator::operator() (
    SupportStatus const & a,
    SupportStatus const & b ) const [inline]
```

Definition at line 67 of file [KIM_SupportStatus.hpp](#).

The documentation for this struct was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_SupportStatus.hpp](#)

11.9 KIM::TEMPERATURE_UNIT::Comparator Struct Reference

```
#include <KIM\_TemperatureUnit.hpp>
```

Public Member Functions

- bool [operator\(\)](#) ([TemperatureUnit](#) const &a, [TemperatureUnit](#) const &b) const

11.9.1 Detailed Description

Definition at line 64 of file [KIM_TemperatureUnit.hpp](#).

11.9.2 Member Function Documentation

11.9.2.1 operator()

```
bool KIM::TEMPERATURE_UNIT::Comparator::operator() (
    TemperatureUnit const & a,
    TemperatureUnit const & b ) const [inline]
```

Definition at line 66 of file [KIM_TemperatureUnit.hpp](#).

The documentation for this struct was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_TemperatureUnit.hpp](#)

11.10 KIM::TIME_UNIT::Comparator Struct Reference

```
#include <KIM\_TimeUnit.hpp>
```

Public Member Functions

- bool [operator\(\)](#) ([TimeUnit](#) const &a, [TimeUnit](#) const &b) const

11.10.1 Detailed Description

Definition at line 66 of file KIM_TimeUnit.hpp.

11.10.2 Member Function Documentation

11.10.2.1 [operator\(\)](#)

```
bool KIM::TIME_UNIT::Comparator::operator() (
    TimeUnit const & a,
    TimeUnit const & b ) const    [inline]
```

Definition at line 68 of file KIM_TimeUnit.hpp.

The documentation for this struct was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_TimeUnit.hpp](#)

11.11 KIM::COMPUTE_CALLBACK_NAME::Comparator Struct Reference

```
#include <KIM_ComputeCallbackName.hpp>
```

Public Member Functions

- bool [operator\(\)](#) ([ComputeCallbackName](#) const &a, [ComputeCallbackName](#) const &b) const

11.11.1 Detailed Description

Definition at line 65 of file KIM_ComputeCallbackName.hpp.

11.11.2 Member Function Documentation

11.11.2.1 operator()

```
bool KIM::COMPUTE_CALLBACK_NAME::Comparator::operator() (
    ComputeCallbackName const & a,
    ComputeCallbackName const & b ) const [inline]
```

Definition at line 67 of file KIM_ComputeCallbackName.hpp.

The documentation for this struct was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeCallbackName.hpp](#)

11.12 KIM::LOG_VERBOSITY::Comparator Struct Reference

```
#include <KIM_LogVerbosity.hpp>
```

Public Member Functions

- bool [operator\(\)](#) ([LogVerbosity](#) const &a, [LogVerbosity](#) const &b) const

11.12.1 Detailed Description

Definition at line 75 of file KIM_LogVerbosity.hpp.

11.12.2 Member Function Documentation

11.12.2.1 operator()

```
bool KIM::LOG_VERBOSITY::Comparator::operator() (
    LogVerbosity const & a,
    LogVerbosity const & b ) const [inline]
```

Definition at line 77 of file KIM_LogVerbosity.hpp.

The documentation for this struct was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_LogVerbosity.hpp](#)

11.13 KIM::CHARGE_UNIT::Comparator Struct Reference

```
#include <KIM_ChargeUnit.hpp>
```

Public Member Functions

- bool [operator\(\)](#) ([ChargeUnit](#) const &a, [ChargeUnit](#) const &b) const

11.13.1 Detailed Description

Definition at line 65 of file KIM_ChargeUnit.hpp.

11.13.2 Member Function Documentation

11.13.2.1 [operator\(\)](#)

```
bool KIM::CHARGE_UNIT::Comparator::operator() (  
    ChargeUnit const & a,  
    ChargeUnit const & b ) const [inline]
```

Definition at line 67 of file KIM_ChargeUnit.hpp.

The documentation for this struct was generated from the following file:

- kim-api-v2.0.0-beta.1/cpp/include/[KIM_ChargeUnit.hpp](#)

11.14 KIM::DATA_TYPE::Comparator Struct Reference

```
#include <KIM_DataType.hpp>
```

Public Member Functions

- bool [operator\(\)](#) ([DataType](#) const &a, [DataType](#) const &b) const

11.14.1 Detailed Description

Definition at line 63 of file KIM_DataType.hpp.

11.14.2 Member Function Documentation

11.14.2.1 operator()

```
bool KIM::DATA_TYPE::Comparator::operator() (
    DataType const & a,
    DataType const & b ) const [inline]
```

Definition at line 65 of file KIM_DataType.hpp.

The documentation for this struct was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_DataType.hpp](#)

11.15 KIM::ENERGY_UNIT::Comparator Struct Reference

```
#include <KIM_EnergyUnit.hpp>
```

Public Member Functions

- bool [operator\(\)](#) ([EnergyUnit](#) const &a, [EnergyUnit](#) const &b) const

11.15.1 Detailed Description

Definition at line 68 of file KIM_EnergyUnit.hpp.

11.15.2 Member Function Documentation

11.15.2.1 operator()

```
bool KIM::ENERGY_UNIT::Comparator::operator() (
    EnergyUnit const & a,
    EnergyUnit const & b ) const [inline]
```

Definition at line 70 of file KIM_EnergyUnit.hpp.

The documentation for this struct was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_EnergyUnit.hpp](#)

11.16 KIM::ComputeArgumentName Class Reference

```
#include <KIM_ComputeArgumentName.hpp>
```


Public Member Functions

- [ComputeArgumentName](#) ()
- [ComputeArgumentName](#) (int const id)
- [ComputeArgumentName](#) (std::string const &str)
- bool [operator==](#) ([ComputeArgumentName](#) const &rhs) const
- bool [operator!=](#) ([ComputeArgumentName](#) const &rhs) const
- std::string const & [String](#) () const

Public Attributes

- int [computeArgumentNameID](#)

11.16.1 Detailed Description

Definition at line 44 of file KIM_ComputeArgumentName.hpp.

11.16.2 Constructor & Destructor Documentation

11.16.2.1 [ComputeArgumentName\(\)](#) [1/3]

```
KIM::ComputeArgumentName::ComputeArgumentName ( )
```

11.16.2.2 [ComputeArgumentName\(\)](#) [2/3]

```
KIM::ComputeArgumentName::ComputeArgumentName (
    int const id )
```

11.16.2.3 [ComputeArgumentName\(\)](#) [3/3]

```
KIM::ComputeArgumentName::ComputeArgumentName (
    std::string const & str )
```

11.16.3 Member Function Documentation

11.16.3.1 operator!=()

```
bool KIM::ComputeArgumentName::operator!= (
    ComputeArgumentName const & rhs ) const
```

11.16.3.2 operator==()

```
bool KIM::ComputeArgumentName::operator== (
    ComputeArgumentName const & rhs ) const
```

11.16.3.3 String()

```
std::string const& KIM::ComputeArgumentName::String ( ) const
```

11.16.4 Member Data Documentation

11.16.4.1 computeArgumentNameID

```
int KIM::ComputeArgumentName::computeArgumentNameID
```

Definition at line 47 of file KIM_ComputeArgumentName.hpp.

The documentation for this class was generated from the following file:

- kim-api-v2.0.0-beta.1/cpp/include/[KIM_ComputeArgumentName.hpp](#)

11.17 KIM::ComputeArguments Class Reference

```
#include <KIM_ComputeArguments.hpp>
```

Public Member Functions

- int [GetArgumentSupportStatus](#) ([ComputeArgumentName](#) const computeArgumentName, [SupportStatus](#) *const supportStatus) const
- int [GetCallbackSupportStatus](#) ([ComputeCallbackName](#) const computeCallbackName, [SupportStatus](#) *const supportStatus) const
- int [SetArgumentPointer](#) ([ComputeArgumentName](#) const computeArgumentName, int const *const ptr)
- int [SetArgumentPointer](#) ([ComputeArgumentName](#) const computeArgumentName, int *const ptr)
- int [SetArgumentPointer](#) ([ComputeArgumentName](#) const computeArgumentName, double const *const ptr)
- int [SetArgumentPointer](#) ([ComputeArgumentName](#) const computeArgumentName, double *const ptr)
- int [SetCallbackPointer](#) ([ComputeCallbackName](#) const computeCallbackName, [LanguageName](#) const languageName, func *const fptr, void const *const dataObject)
- void [AreAllRequiredArgumentsAndCallbacksPresent](#) (int *const result) const
- void [SetSimulatorBufferPointer](#) (void *const ptr)
- void [GetSimulatorBufferPointer](#) (void **const ptr) const
- std::string const & [String](#) () const
- void [SetLogID](#) (std::string const &logID)
- void [PushLogVerbosity](#) ([LogVerbosity](#) const logVerbosity)
- void [PopLogVerbosity](#) ()

Friends

- class [ModelImplementation](#)

11.17.1 Detailed Description

Definition at line 55 of file KIM_ComputeArguments.hpp.

11.17.2 Member Function Documentation

11.17.2.1 AreAllRequiredArgumentsAndCallbacksPresent()

```
void KIM::ComputeArguments::AreAllRequiredArgumentsAndCallbacksPresent (
    int *const result ) const
```

11.17.2.2 GetArgumentSupportStatus()

```
int KIM::ComputeArguments::GetArgumentSupportStatus (
    ComputeArgumentName const computeArgumentName,
    SupportStatus *const supportStatus ) const
```

11.17.2.3 GetCallbackSupportStatus()

```
int KIM::ComputeArguments::GetCallbackSupportStatus (
    ComputeCallbackName const computeCallbackName,
    SupportStatus *const supportStatus ) const
```

11.17.2.4 GetSimulatorBufferPointer()

```
void KIM::ComputeArguments::GetSimulatorBufferPointer (
    void **const ptr ) const
```

11.17.2.5 PopLogVerbosity()

```
void KIM::ComputeArguments::PopLogVerbosity ( )
```

11.17.2.6 PushLogVerbosity()

```
void KIM::ComputeArguments::PushLogVerbosity (
    LogVerbosity const logVerbosity )
```

11.17.2.7 SetArgumentPointer() [1/4]

```
int KIM::ComputeArguments::SetArgumentPointer (
    ComputeArgumentName const computeArgumentName,
    int const *const ptr )
```

11.17.2.8 SetArgumentPointer() [2/4]

```
int KIM::ComputeArguments::SetArgumentPointer (
    ComputeArgumentName const computeArgumentName,
    int *const ptr )
```

11.17.2.9 SetArgumentPointer() [3/4]

```
int KIM::ComputeArguments::SetArgumentPointer (
    ComputeArgumentName const computeArgumentName,
    double const *const ptr )
```

11.17.2.10 SetArgumentPointer() [4/4]

```
int KIM::ComputeArguments::SetArgumentPointer (
    ComputeArgumentName const computeArgumentName,
    double *const ptr )
```

11.17.2.11 SetCallbackPointer()

```
int KIM::ComputeArguments::SetCallbackPointer (
    ComputeCallbackName const computeCallbackName,
    LanguageName const languageName,
    func *const fptr,
    void const *const dataObject )
```

11.17.2.12 SetLogID()

```
void KIM::ComputeArguments::SetLogID (
    std::string const & logID )
```

11.17.2.13 SetSimulatorBufferPointer()

```
void KIM::ComputeArguments::SetSimulatorBufferPointer (
    void *const ptr )
```

11.17.2.14 String()

```
std::string const& KIM::ComputeArguments::String ( ) const
```

11.17.3 Friends And Related Function Documentation

11.17.3.1 ModelImplementation

```
friend class ModelImplementation [friend]
```

Definition at line 89 of file KIM_ComputeArguments.hpp.

The documentation for this class was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeArguments.hpp](#)

11.18 KIM::ComputeCallbackName Class Reference

```
#include <KIM_ComputeCallbackName.hpp>
```

Public Member Functions

- [ComputeCallbackName](#) ()
- [ComputeCallbackName](#) (int const id)
- [ComputeCallbackName](#) (std::string const &str)
- bool [operator==](#) ([ComputeCallbackName](#) const &rhs) const
- bool [operator!=](#) ([ComputeCallbackName](#) const &rhs) const
- std::string const & [String](#) () const

Public Attributes

- int [computeCallbackNameID](#)

11.18.1 Detailed Description

Definition at line 42 of file KIM_ComputeCallbackName.hpp.

11.18.2 Constructor & Destructor Documentation

11.18.2.1 [ComputeCallbackName\(\)](#) [1/3]

```
KIM::ComputeCallbackName::ComputeCallbackName ( )
```

11.18.2.2 ComputeCallbackName() [2/3]

```
KIM::ComputeCallbackName::ComputeCallbackName (
    int const id )
```

11.18.2.3 ComputeCallbackName() [3/3]

```
KIM::ComputeCallbackName::ComputeCallbackName (
    std::string const & str )
```

11.18.3 Member Function Documentation

11.18.3.1 operator!=(())

```
bool KIM::ComputeCallbackName::operator!= (
    ComputeCallbackName const & rhs ) const
```

11.18.3.2 operator==(())

```
bool KIM::ComputeCallbackName::operator== (
    ComputeCallbackName const & rhs ) const
```

11.18.3.3 String()

```
std::string const& KIM::ComputeCallbackName::String ( ) const
```

11.18.4 Member Data Documentation

11.18.4.1 computeCallbackNameID

```
int KIM::ComputeCallbackName::computeCallbackNameID
```

Definition at line 45 of file [KIM_ComputeCallbackName.hpp](#).

The documentation for this class was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeCallbackName.hpp](#)

11.19 KIM::DataType Class Reference

```
#include <KIM_DataType.hpp>
```

Public Member Functions

- [DataType](#) ()
- [DataType](#) (int const id)
- [DataType](#) (std::string const &str)
- bool [operator==](#) ([DataType](#) const &rhs) const
- bool [operator!=](#) ([DataType](#) const &rhs) const
- std::string const & [String](#) () const

Public Attributes

- int [dataTypeID](#)

11.19.1 Detailed Description

Definition at line 42 of file KIM_DataType.hpp.

11.19.2 Constructor & Destructor Documentation

11.19.2.1 [DataType\(\)](#) [1/3]

```
KIM::DataType::DataType ( )
```

11.19.2.2 [DataType\(\)](#) [2/3]

```
KIM::DataType::DataType (
    int const id )
```

11.19.2.3 [DataType\(\)](#) [3/3]

```
KIM::DataType::DataType (
    std::string const & str )
```


11.19.3 Member Function Documentation

11.19.3.1 operator!=(())

```
bool KIM::DataType::operator!= (
    DataType const & rhs ) const
```

11.19.3.2 operator==(())

```
bool KIM::DataType::operator== (
    DataType const & rhs ) const
```

11.19.3.3 String()

```
std::string const& KIM::DataType::String ( ) const
```

11.19.4 Member Data Documentation

11.19.4.1 dataTypeID

```
int KIM::DataType::dataTypeID
```

Definition at line 45 of file KIM_DataType.hpp.

The documentation for this class was generated from the following file:

- kim-api-v2.0.0-beta.1/cpp/include/KIM_DataType.hpp

11.20 KIM::EnergyUnit Class Reference

```
#include <KIM_EnergyUnit.hpp>
```

Public Member Functions

- [EnergyUnit](#) ()
- [EnergyUnit](#) (int const id)
- [EnergyUnit](#) (std::string const &str)
- bool [operator==](#) ([EnergyUnit](#) const &rhs) const
- bool [operator!=](#) ([EnergyUnit](#) const &rhs) const
- std::string const & [String](#) () const

Public Attributes

- int [energyUnitID](#)

11.20.1 Detailed Description

Definition at line 42 of file KIM_EnergyUnit.hpp.

11.20.2 Constructor & Destructor Documentation

11.20.2.1 [EnergyUnit\(\)](#) [1/3]

```
KIM::EnergyUnit::EnergyUnit ( )
```

11.20.2.2 [EnergyUnit\(\)](#) [2/3]

```
KIM::EnergyUnit::EnergyUnit (
    int const id )
```

11.20.2.3 [EnergyUnit\(\)](#) [3/3]

```
KIM::EnergyUnit::EnergyUnit (
    std::string const & str )
```

11.20.3 Member Function Documentation

11.20.3.1 operator!=()

```
bool KIM::EnergyUnit::operator!= (
    EnergyUnit const & rhs ) const
```

11.20.3.2 operator==()

```
bool KIM::EnergyUnit::operator== (
    EnergyUnit const & rhs ) const
```

11.20.3.3 String()

```
std::string const& KIM::EnergyUnit::String ( ) const
```

11.20.4 Member Data Documentation

11.20.4.1 energyUnitID

```
int KIM::EnergyUnit::energyUnitID
```

Definition at line 45 of file KIM_EnergyUnit.hpp.

The documentation for this class was generated from the following file:

- kim-api-v2.0.0-beta.1/cpp/include/KIM_EnergyUnit.hpp

11.21 KIM_ChargeUnit Struct Reference

```
#include <KIM_ChargeUnit.h>
```

Public Attributes

- int [chargeUnitID](#)

11.21.1 Detailed Description

Definition at line 39 of file KIM_ChargeUnit.h.

11.21.2 Member Data Documentation

11.21.2.1 chargeUnitID

```
int KIM_ChargeUnit::chargeUnitID
```

Definition at line 41 of file KIM_ChargeUnit.h.

The documentation for this struct was generated from the following file:

- kim-api-v2.0.0-beta.1/c/include/[KIM_ChargeUnit.h](#)

11.22 kim_compute_arguments_module::kim_compute_arguments_are_all_required_↔ present Interface Reference

11.22.1 Detailed Description

Definition at line 228 of file kim_compute_arguments_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_compute_arguments_module.f90](#)

11.23 kim_compute_arguments_module::kim_compute_arguments_get_argument_↔ support_status Interface Reference

11.23.1 Detailed Description

Definition at line 177 of file kim_compute_arguments_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_compute_arguments_module.f90](#)

11.24 kim_compute_arguments_module::kim_compute_arguments_get_callback_↔ support_status Interface Reference

11.24.1 Detailed Description

Definition at line 193 of file kim_compute_arguments_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_compute_arguments_module.f90](#)

11.25 kim_compute_arguments_module::kim_compute_arguments_pop_log_verbosity Interface Reference

11.25.1 Detailed Description

Definition at line 291 of file kim_compute_arguments_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_compute_arguments_module.f90](#)

11.26 kim_compute_arguments_module::kim_compute_arguments_set_callback_↔ pointer Interface Reference

11.26.1 Detailed Description

Definition at line 209 of file kim_compute_arguments_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_compute_arguments_module.f90](#)

11.27 KIM_ComputeArgumentName Struct Reference

```
#include <KIM_ComputeArgumentName.h>
```

Public Attributes

- int [computeArgumentNameID](#)

11.27.1 Detailed Description

Definition at line 45 of file KIM_ComputeArgumentName.h.

11.27.2 Member Data Documentation

11.27.2.1 computeArgumentNameID

```
int KIM_ComputeArgumentName::computeArgumentNameID
```

Definition at line 47 of file KIM_ComputeArgumentName.h.

The documentation for this struct was generated from the following file:

- [kim-api-v2.0.0-beta.1/c/include/KIM_ComputeArgumentName.h](#)

11.28 KIM_ComputeCallbackName Struct Reference

```
#include <KIM_ComputeCallbackName.h>
```

Public Attributes

- int [computeCallbackNameID](#)

11.28.1 Detailed Description

Definition at line 39 of file KIM_ComputeCallbackName.h.

11.28.2 Member Data Documentation

11.28.2.1 computeCallbackNameID

```
int KIM_ComputeCallbackName::computeCallbackNameID
```

Definition at line 41 of file KIM_ComputeCallbackName.h.

The documentation for this struct was generated from the following file:

- [kim-api-v2.0.0-beta.1/c/include/KIM_ComputeCallbackName.h](#)

11.29 KIM_DataType Struct Reference

```
#include <KIM_DataType.h>
```

Public Attributes

- int [dataTypeID](#)

11.29.1 Detailed Description

Definition at line 39 of file KIM_DataType.h.

11.29.2 Member Data Documentation

11.29.2.1 dataTypeID

```
int KIM_DataType::dataTypeID
```

Definition at line 41 of file KIM_DataType.h.

The documentation for this struct was generated from the following file:

- kim-api-v2.0.0-beta.1/c/include/[KIM_DataType.h](#)

11.30 KIM_EnergyUnit Struct Reference

```
#include <KIM_EnergyUnit.h>
```

Public Attributes

- int [energyUnitID](#)

11.30.1 Detailed Description

Definition at line 39 of file KIM_EnergyUnit.h.

11.30.2 Member Data Documentation

11.30.2.1 energyUnitID

```
int KIM_EnergyUnit::energyUnitID
```

Definition at line 41 of file KIM_EnergyUnit.h.

The documentation for this struct was generated from the following file:

- kim-api-v2.0.0-beta.1/c/include/[KIM_EnergyUnit.h](#)

11.31 KIM_LanguageName Struct Reference

```
#include <KIM_LanguageName.h>
```

Public Attributes

- int [languageNameID](#)

11.31.1 Detailed Description

Definition at line 39 of file KIM_LanguageName.h.

11.31.2 Member Data Documentation

11.31.2.1 languageNameID

```
int KIM_LanguageName::languageNameID
```

Definition at line 41 of file KIM_LanguageName.h.

The documentation for this struct was generated from the following file:

- kim-api-v2.0.0-beta.1/c/include/[KIM_LanguageName.h](#)

11.32 KIM_LengthUnit Struct Reference

```
#include <KIM_LengthUnit.h>
```

Public Attributes

- int [lengthUnitID](#)

11.32.1 Detailed Description

Definition at line 39 of file KIM_LengthUnit.h.

11.32.2 Member Data Documentation

11.32.2.1 lengthUnitID

```
int KIM_LengthUnit::lengthUnitID
```

Definition at line 41 of file KIM_LengthUnit.h.

The documentation for this struct was generated from the following file:

- kim-api-v2.0.0-beta.1/c/include/[KIM_LengthUnit.h](#)

11.33 kim_log_module::kim_log_pop_verbosity Interface Reference

11.33.1 Detailed Description

Definition at line 120 of file kim_log_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_log_module.f90](#)

11.34 KIM_LogVerbosity Struct Reference

```
#include <KIM_LogVerbosity.h>
```

Public Attributes

- int [logVerbosityID](#)

11.34.1 Detailed Description

Definition at line 42 of file KIM_LogVerbosity.h.

11.34.2 Member Data Documentation

11.34.2.1 logVerbosityID

```
int KIM_LogVerbosity::logVerbosityID
```

Definition at line 44 of file KIM_LogVerbosity.h.

The documentation for this struct was generated from the following file:

- kim-api-v2.0.0-beta.1/c/include/[KIM_LogVerbosity.h](#)

11.35 kim_model_module::kim_model_clear_then_refresh Interface Reference

11.35.1 Detailed Description

Definition at line 260 of file kim_model_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_module.f90](#)

11.36 kim_model_module::kim_model_compute Interface Reference

11.36.1 Detailed Description

Definition at line 249 of file kim_model_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_module.f90](#)

11.37 kim_model_module::kim_model_compute_arguments_create Interface Reference

11.37.1 Detailed Description

Definition at line 223 of file kim_model_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_module.f90](#)

11.38 kim_model_compute_arguments_create_module::kim_model_compute_arguments_create_set_callback_support_status Interface Reference

11.38.1 Detailed Description

Definition at line 97 of file kim_model_compute_arguments_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_compute_arguments_create_module.f90](#)

11.39 kim_model_compute_arguments_create_module::kim_model_compute_arguments_create_set_model_buffer_pointer Interface

Reference

177

11.39 kim_model_compute_arguments_create_module::kim_model_compute_arguments_create_set_model_buffer_pointer Interface Reference

11.39.1 Detailed Description

Definition at line 114 of file kim_model_compute_arguments_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_compute_arguments_create_module.f90](#)

11.40 kim_model_compute_arguments_create_module::kim_model_compute_arguments_create_string Interface Reference

11.40.1 Detailed Description

Definition at line 138 of file kim_model_compute_arguments_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_compute_arguments_create_module.f90](#)

11.41 kim_model_module::kim_model_compute_arguments_destroy Interface Reference

11.41.1 Detailed Description

Definition at line 236 of file kim_model_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_module.f90](#)

11.42 kim_model_compute_arguments_destroy_module::kim_model_compute_arguments_destroy_string Interface Reference

11.42.1 Detailed Description

Definition at line 102 of file kim_model_compute_arguments_destroy_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_compute_arguments_destroy_module.f90](#)

11.43 kim_model_compute_arguments_module::kim_model_compute_arguments_get↔ _neighbor_list Interface Reference

11.43.1 Detailed Description

Definition at line 184 of file kim_model_compute_arguments_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_compute_arguments_module.f90](#)

11.44 kim_model_compute_arguments_module::kim_model_compute_arguments_set↔ _model_buffer_pointer Interface Reference

11.44.1 Detailed Description

Definition at line 244 of file kim_model_compute_arguments_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_compute_arguments_module.f90](#)

11.45 kim_model_compute_arguments_module::kim_model_compute_arguments_↔ string Interface Reference

11.45.1 Detailed Description

Definition at line 279 of file kim_model_compute_arguments_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_compute_arguments_module.f90](#)

11.46 kim_model_compute_module::kim_model_compute_string Interface Reference

11.46.1 Detailed Description

Definition at line 98 of file kim_model_compute_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_compute_module.f90](#)

11.47 kim_model_create_module::kim_model_create_convert_unit Interface Reference

11.47.1 Detailed Description

Definition at line 248 of file kim_model_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_create_module.f90](#)

11.48 kim_model_create_module::kim_model_create_log_entry Interface Reference

11.48.1 Detailed Description

Definition at line 284 of file kim_model_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_create_module.f90](#)

11.49 kim_model_create_module::kim_model_create_set_compute_arguments_create↵ _pointer Interface Reference

11.49.1 Detailed Description

Definition at line 171 of file kim_model_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_create_module.f90](#)

11.50 kim_model_create_module::kim_model_create_set_compute_arguments_destroy↵ _pointer Interface Reference

11.50.1 Detailed Description

Definition at line 183 of file kim_model_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_create_module.f90](#)

11.51 kim_model_create_module::kim_model_create_set_compute_pointer Interface Reference

11.51.1 Detailed Description

Definition at line 195 of file kim_model_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_create_module.f90](#)

11.52 kim_model_create_module::kim_model_create_set_destroy_pointer Interface Reference

11.52.1 Detailed Description

Definition at line 159 of file kim_model_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_create_module.f90](#)

11.53 kim_model_create_module::kim_model_create_set_influence_distance_pointer Interface Reference

11.53.1 Detailed Description

Definition at line 123 of file kim_model_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_create_module.f90](#)

11.54 kim_model_create_module::kim_model_create_set_model_buffer_pointer Interface Reference

11.54.1 Detailed Description

Definition at line 219 of file kim_model_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_create_module.f90](#)

11.55 kim_model_create_module::kim_model_create_set_species_code Interface Reference

11.55.1 Detailed Description

Definition at line 207 of file kim_model_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_create_module.f90](#)

11.56 kim_model_create_module::kim_model_create_string Interface Reference

11.56.1 Detailed Description

Definition at line 297 of file kim_model_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_create_module.f90](#)

11.57 kim_model_module::kim_model_destroy Interface Reference

11.57.1 Detailed Description

Definition at line 171 of file kim_model_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_module.f90](#)

11.58 kim_model_destroy_module::kim_model_destroy_string Interface Reference

11.58.1 Detailed Description

Definition at line 98 of file kim_model_destroy_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_destroy_module.f90](#)

11.59 kim_model_driver_create_module::kim_model_driver_create_convert_unit Interface Reference

11.59.1 Detailed Description

Definition at line 286 of file kim_model_driver_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_driver_create_module.f90](#)

11.60 kim_model_driver_create_module::kim_model_driver_create_log_entry Interface Reference

11.60.1 Detailed Description

Definition at line 323 of file kim_model_driver_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_driver_create_module.f90](#)

11.61 kim_model_driver_create_module::kim_model_driver_create_set_compute_arguments_create_pointer Interface Reference

11.61.1 Detailed Description

Definition at line 202 of file kim_model_driver_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_driver_create_module.f90](#)

11.62 kim_model_driver_create_module::kim_model_driver_create_set_compute_arguments_destroy_pointer Interface Reference

11.62.1 Detailed Description

Definition at line 215 of file kim_model_driver_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_driver_create_module.f90](#)

11.63 kim_model_driver_create_module::kim_model_driver_create_set_compute_pointer Interface Reference

11.63.1 Detailed Description

Definition at line 228 of file kim_model_driver_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_driver_create_module.f90](#)

11.64 kim_model_driver_create_module::kim_model_driver_create_set_destroy_pointer Interface Reference

11.64.1 Detailed Description

Definition at line 189 of file kim_model_driver_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_driver_create_module.f90](#)

11.65 kim_model_driver_create_module::kim_model_driver_create_set_influence_distance_pointer Interface Reference

11.65.1 Detailed Description

Definition at line 150 of file kim_model_driver_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_driver_create_module.f90](#)

11.66 kim_model_driver_create_module::kim_model_driver_create_set_model_buffer_pointer Interface Reference

11.66.1 Detailed Description

Definition at line 254 of file kim_model_driver_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_driver_create_module.f90](#)

11.67 kim_model_driver_create_module::kim_model_driver_create_set_species_code Interface Reference

11.67.1 Detailed Description

Definition at line 241 of file kim_model_driver_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_driver_create_module.f90](#)

11.68 kim_model_driver_create_module::kim_model_driver_create_string Interface Reference

11.68.1 Detailed Description

Definition at line 338 of file kim_model_driver_create_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_driver_create_module.f90](#)

11.69 kim_model_module::kim_model_get_number_of_parameters Interface Reference

11.69.1 Detailed Description

Definition at line 282 of file kim_model_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_module.f90](#)

11.70 kim_model_module::kim_model_pop_log_verbosity Interface Reference

11.70.1 Detailed Description

Definition at line 346 of file kim_model_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_module.f90](#)

11.71 kim_model_refresh_module::kim_model_refresh_string Interface Reference

11.71.1 Detailed Description

Definition at line 128 of file kim_model_refresh_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_refresh_module.f90](#)

11.72 kim_model_module::kim_model_set_simulator_buffer_pointer Interface Reference

11.72.1 Detailed Description

Definition at line 305 of file kim_model_module.f90.

The documentation for this interface was generated from the following file:

- kim-api-v2.0.0-beta.1/fortran/include/[kim_model_module.f90](#)

11.73 KIM_Numbering Struct Reference

```
#include <KIM_Numbering.h>
```

Public Attributes

- int [numberingID](#)

11.73.1 Detailed Description

Definition at line 39 of file KIM_Numbering.h.

11.73.2 Member Data Documentation

11.73.2.1 numberingID

```
int KIM_Numbering::numberingID
```

Definition at line 41 of file KIM_Numbering.h.

The documentation for this struct was generated from the following file:

- kim-api-v2.0.0-beta.1/c/include/[KIM_Numbering.h](#)

11.74 KIM_SpeciesName Struct Reference

```
#include <KIM_SpeciesName.h>
```

Public Attributes

- int [speciesNameID](#)

11.74.1 Detailed Description

Definition at line 39 of file KIM_SpeciesName.h.

11.74.2 Member Data Documentation

11.74.2.1 [speciesNameID](#)

```
int KIM_SpeciesName::speciesNameID
```

Definition at line 41 of file KIM_SpeciesName.h.

The documentation for this struct was generated from the following file:

- kim-api-v2.0.0-beta.1/c/include/[KIM_SpeciesName.h](#)

11.75 KIM_SupportStatus Struct Reference

```
#include <KIM_SupportStatus.h>
```

Public Attributes

- int [supportStatusID](#)

11.75.1 Detailed Description

Definition at line 39 of file KIM_SupportStatus.h.

11.75.2 Member Data Documentation

11.75.2.1 supportStatusID

```
int KIM_SupportStatus::supportStatusID
```

Definition at line 41 of file KIM_SupportStatus.h.

The documentation for this struct was generated from the following file:

- [kim-api-v2.0.0-beta.1/c/include/KIM_SupportStatus.h](#)

11.76 KIM_TemperatureUnit Struct Reference

```
#include <KIM_TemperatureUnit.h>
```

Public Attributes

- int [temperatureUnitID](#)

11.76.1 Detailed Description

Definition at line 39 of file KIM_TemperatureUnit.h.

11.76.2 Member Data Documentation

11.76.2.1 temperatureUnitID

```
int KIM_TemperatureUnit::temperatureUnitID
```

Definition at line 41 of file KIM_TemperatureUnit.h.

The documentation for this struct was generated from the following file:

- [kim-api-v2.0.0-beta.1/c/include/KIM_TemperatureUnit.h](#)

11.77 KIM_TimeUnit Struct Reference

```
#include <KIM_TimeUnit.h>
```

Public Attributes

- int [timeUnitID](#)

11.77.1 Detailed Description

Definition at line 39 of file KIM_TimeUnit.h.

11.77.2 Member Data Documentation

11.77.2.1 timeUnitID

```
int KIM_TimeUnit::timeUnitID
```

Definition at line 41 of file KIM_TimeUnit.h.

The documentation for this struct was generated from the following file:

- kim-api-v2.0.0-beta.1/c/include/[KIM_TimeUnit.h](#)

11.78 KIM::LanguageName Class Reference

```
#include <KIM_LanguageName.hpp>
```

Public Member Functions

- [LanguageName](#) ()
- [LanguageName](#) (int const id)
- [LanguageName](#) (std::string const str)
- bool [operator==](#) ([LanguageName](#) const &rhs) const
- bool [operator!=](#) ([LanguageName](#) const &rhs) const
- std::string const & [String](#) () const

Public Attributes

- int [languageNameID](#)

11.78.1 Detailed Description

Definition at line 41 of file KIM_LanguageName.hpp.

11.78.2 Constructor & Destructor Documentation

11.78.2.1 LanguageName() [1/3]

```
KIM::LanguageName::LanguageName ( )
```

11.78.2.2 LanguageName() [2/3]

```
KIM::LanguageName::LanguageName (
    int const id )
```

11.78.2.3 LanguageName() [3/3]

```
KIM::LanguageName::LanguageName (
    std::string const str )
```

11.78.3 Member Function Documentation

11.78.3.1 operator!=(())

```
bool KIM::LanguageName::operator!= (
    LanguageName const & rhs ) const
```

11.78.3.2 operator==(())

```
bool KIM::LanguageName::operator== (
    LanguageName const & rhs ) const
```

11.78.3.3 String()

```
std::string const& KIM::LanguageName::String ( ) const
```

11.78.4 Member Data Documentation

11.78.4.1 languageNameID

```
int KIM::LanguageName::languageNameID
```

Definition at line 44 of file KIM_LanguageName.hpp.

The documentation for this class was generated from the following file:

- kim-api-v2.0.0-beta.1/cpp/include/KIM_LanguageName.hpp

11.79 KIM::LengthUnit Class Reference

```
#include <KIM_LengthUnit.hpp>
```

Public Member Functions

- [LengthUnit](#) ()
- [LengthUnit](#) (int const id)
- [LengthUnit](#) (std::string const &str)
- bool [operator==](#) ([LengthUnit](#) const &rhs) const
- bool [operator!=](#) ([LengthUnit](#) const &rhs) const
- std::string const & [String](#) () const

Public Attributes

- int [lengthUnitID](#)

11.79.1 Detailed Description

Definition at line 42 of file KIM_LengthUnit.hpp.

11.79.2 Constructor & Destructor Documentation

11.79.2.1 LengthUnit() [1/3]

```
KIM::LengthUnit::LengthUnit ( )
```


11.79.2.2 LengthUnit() [2/3]

```
KIM::LengthUnit::LengthUnit (
    int const id )
```

11.79.2.3 LengthUnit() [3/3]

```
KIM::LengthUnit::LengthUnit (
    std::string const & str )
```

11.79.3 Member Function Documentation

11.79.3.1 operator!=(())

```
bool KIM::LengthUnit::operator!= (
    LengthUnit const & rhs ) const
```

11.79.3.2 operator==(())

```
bool KIM::LengthUnit::operator== (
    LengthUnit const & rhs ) const
```

11.79.3.3 String()

```
std::string const& KIM::LengthUnit::String ( ) const
```

11.79.4 Member Data Documentation

11.79.4.1 lengthUnitID

```
int KIM::LengthUnit::lengthUnitID
```

Definition at line 45 of file KIM_LengthUnit.hpp.

The documentation for this class was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_LengthUnit.hpp](#)

11.80 LennardJones612 Class Reference

```
#include <LennardJones612.hpp>
```

Public Member Functions

- [LennardJones612](#) ([KIM::ModelDriverCreate](#) *const modelDriverCreate, [KIM::LengthUnit](#) const requestedLengthUnit, [KIM::EnergyUnit](#) const requestedEnergyUnit, [KIM::ChargeUnit](#) const requestedChargeUnit, [KIM::TemperatureUnit](#) const requestedTemperatureUnit, [KIM::TimeUnit](#) const requestedTimeUnit, int *const ier)
- [~LennardJones612](#) ()

Static Public Member Functions

- static int [Destroy](#) ([KIM::ModelDestroy](#) *const modelDestroy)
- static int [Refresh](#) ([KIM::ModelRefresh](#) *const modelRefresh)
- static int [Compute](#) ([KIM::ModelCompute](#) const *const modelCompute, [KIM::ModelComputeArguments](#) const *const modelComputeArguments)
- static int [ComputeArgumentsCreate](#) ([KIM::ModelCompute](#) const *const modelCompute, [KIM::ModelComputeArgumentsCreate](#) *const modelComputeArgumentsCreate)
- static int [ComputeArgumentsDestroy](#) ([KIM::ModelCompute](#) const *const modelCompute, [KIM::ModelComputeArgumentsDestroy](#) *const modelComputeArgumentsDestroy)

11.80.1 Detailed Description

Definition at line 49 of file LennardJones612.hpp.

11.80.2 Constructor & Destructor Documentation

11.80.2.1 LennardJones612()

```
LennardJones612::LennardJones612 (
    KIM::ModelDriverCreate *const modelDriverCreate,
    KIM::LengthUnit const requestedLengthUnit,
    KIM::EnergyUnit const requestedEnergyUnit,
    KIM::ChargeUnit const requestedChargeUnit,
    KIM::TemperatureUnit const requestedTemperatureUnit,
    KIM::TimeUnit const requestedTimeUnit,
    int *const ier )
```

Definition at line 93 of file LennardJones612.cpp.

11.80.2.2 `~LennardJones612()`

```
LennardJones612::~~LennardJones612 ( )
```

Definition at line 113 of file LennardJones612.cpp.

11.80.3 Member Function Documentation

11.80.3.1 `Compute()`

```
int LennardJones612::Compute (
    KIM::ModelCompute const *const modelCompute,
    KIM::ModelComputeArguments const *const modelComputeArguments ) [static]
```

Definition at line 149 of file LennardJones612.cpp.

11.80.3.2 `ComputeArgumentsCreate()`

```
int LennardJones612::ComputeArgumentsCreate (
    KIM::ModelCompute const *const modelCompute,
    KIM::ModelComputeArgumentsCreate *const modelComputeArgumentsCreate ) [static]
```

Definition at line 162 of file LennardJones612.cpp.

11.80.3.3 `ComputeArgumentsDestroy()`

```
int LennardJones612::ComputeArgumentsDestroy (
    KIM::ModelCompute const *const modelCompute,
    KIM::ModelComputeArgumentsDestroy *const modelComputeArgumentsDestroy ) [static]
```

Definition at line 175 of file LennardJones612.cpp.

11.80.3.4 `Destroy()`

```
int LennardJones612::Destroy (
    KIM::ModelDestroy *const modelDestroy ) [static]
```

Definition at line 120 of file LennardJones612.cpp.

11.80.3.5 Refresh()

```
int LennardJones612::Refresh (
    KIM::ModelRefresh *const modelRefresh ) [static]
```

Definition at line 137 of file LennardJones612.cpp.

The documentation for this class was generated from the following files:

- [kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/LennardJones612.hpp](#)
- [kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/LennardJones612.cpp](#)

11.81 LennardJones612Implementation Class Reference

```
#include <LennardJones612Implementation.hpp>
```

Public Member Functions

- [LennardJones612Implementation](#) ([KIM::ModelDriverCreate](#) *const modelDriverCreate, [KIM::LengthUnit](#) const requestedLengthUnit, [KIM::EnergyUnit](#) const requestedEnergyUnit, [KIM::ChargeUnit](#) const requestedChargeUnit, [KIM::TemperatureUnit](#) const requestedTemperatureUnit, [KIM::TimeUnit](#) const requestedTimeUnit, int *const ier)
- [~LennardJones612Implementation](#) ()
- int [Refresh](#) ([KIM::ModelRefresh](#) *const modelRefresh)
- int [Compute](#) ([KIM::ModelCompute](#) const *const modelCompute, [KIM::ModelComputeArguments](#) const *const modelComputeArguments)
- int [ComputeArgumentsCreate](#) ([KIM::ModelComputeArgumentsCreate](#) *const modelComputeArguments↵ Create) const
- int [ComputeArgumentsDestroy](#) ([KIM::ModelComputeArgumentsDestroy](#) *const modelComputeArguments↵ Destroy) const

11.81.1 Detailed Description

Definition at line 76 of file LennardJones612Implementation.hpp.

11.81.2 Constructor & Destructor Documentation

11.81.2.1 LennardJones612Implementation()

```
LennardJones612Implementation::LennardJones612Implementation (
    KIM::ModelDriverCreate *const modelDriverCreate,
    KIM::LengthUnit const requestedLengthUnit,
    KIM::EnergyUnit const requestedEnergyUnit,
    KIM::ChargeUnit const requestedChargeUnit,
    KIM::TemperatureUnit const requestedTemperatureUnit,
    KIM::TimeUnit const requestedTimeUnit,
    int *const ier )
```

Definition at line 54 of file LennardJones612Implementation.cpp.

11.81.2.2 ~LennardJones612Implementation()

```
LennardJones612Implementation::~LennardJones612Implementation ( )
```

Definition at line 121 of file LennardJones612Implementation.cpp.

11.81.3 Member Function Documentation

11.81.3.1 Compute()

```
int LennardJones612Implementation::Compute (
    KIM::ModelCompute const *const modelCompute,
    KIM::ModelComputeArguments const *const modelComputeArguments )
```

Definition at line 156 of file LennardJones612Implementation.cpp.

11.81.3.2 ComputeArgumentsCreate()

```
int LennardJones612Implementation::ComputeArgumentsCreate (
    KIM::ModelComputeArgumentsCreate *const modelComputeArgumentsCreate ) const
```

Definition at line 206 of file LennardJones612Implementation.cpp.

11.81.3.3 ComputeArgumentsDestroy()

```
int LennardJones612Implementation::ComputeArgumentsDestroy (
    KIM::ModelComputeArgumentsDestroy *const modelComputeArgumentsDestroy ) const
```

Definition at line 222 of file LennardJones612Implementation.cpp.

11.81.3.4 Refresh()

```
int LennardJones612Implementation::Refresh (
    KIM::ModelRefresh *const modelRefresh )
```

Definition at line 140 of file LennardJones612Implementation.cpp.

The documentation for this class was generated from the following files:

- kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/LennardJones612Implementation
- kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/LennardJones612Implementation

11.82 anonymous_namespace{LennardJones_Ar.cpp}::LennardJones_Ar Class Reference

Public Member Functions

- [LennardJones_Ar](#) ([KIM::ModelCreate](#) *const modelCreate, [KIM::LengthUnit](#) const requestedLengthUnit, [KIM::EnergyUnit](#) const requestedEnergyUnit, [KIM::ChargeUnit](#) const requestedChargeUnit, [KIM::TemperatureUnit](#) const requestedTemperatureUnit, [KIM::TimeUnit](#) const requestedTimeUnit, int *const error)
- [~LennardJones_Ar](#) ()

Static Public Member Functions

- static int [Destroy](#) ([KIM::ModelDestroy](#) *const modelDestroy)
- static int [Refresh](#) ([KIM::ModelRefresh](#) *const modelRefresh)
- static int [Compute](#) ([KIM::ModelCompute](#) const *const modelCompute, [KIM::ModelComputeArguments](#) const *const modelComputeArguments)
- static int [ComputeArgumentsCreate](#) ([KIM::ModelCompute](#) const *const modelCompute, [KIM::ModelComputeArgumentsCreate](#) *const modelComputeArgumentsCreate)
- static int [ComputeArgumentsDestroy](#) ([KIM::ModelCompute](#) const *const modelCompute, [KIM::ModelComputeArgumentsDestroy](#) *const modelComputeArgumentsDestroy)

11.82.1 Detailed Description

Definition at line 38 of file LennardJones_Ar.cpp.

11.82.2 Constructor & Destructor Documentation

11.82.2.1 LennardJones_Ar()

```
anonymous_namespace{LennardJones_Ar.cpp}::LennardJones_Ar::LennardJones_Ar (
    KIM::ModelCreate *const modelCreate,
    KIM::LengthUnit const requestedLengthUnit,
    KIM::EnergyUnit const requestedEnergyUnit,
    KIM::ChargeUnit const requestedChargeUnit,
    KIM::TemperatureUnit const requestedTemperatureUnit,
    KIM::TimeUnit const requestedTimeUnit,
    int *const error ) [inline]
```

Definition at line 42 of file LennardJones_Ar.cpp.

11.82.2.2 ~LennardJones_Ar()

```
anonymous_namespace{LennardJones_Ar.cpp}::LennardJones_Ar::~~LennardJones_Ar ( ) [inline]
```

Definition at line 101 of file LennardJones_Ar.cpp.

11.82.3 Member Function Documentation

11.82.3.1 Compute()

```
static int anonymous_namespace{LennardJones_Ar.cpp}::LennardJones_Ar::Compute (
    KIM::ModelCompute const *const modelCompute,
    KIM::ModelComputeArguments const *const modelComputeArguments ) [inline], [static]
```

Definition at line 142 of file LennardJones_Ar.cpp.

11.82.3.2 ComputeArgumentsCreate()

```
static int anonymous_namespace{LennardJones_Ar.cpp}::LennardJones_Ar::ComputeArgumentsCreate (
    KIM::ModelCompute const *const modelCompute,
    KIM::ModelComputeArgumentsCreate *const modelComputeArgumentsCreate ) [inline],
[static]
```

Definition at line 269 of file LennardJones_Ar.cpp.

11.82.3.3 ComputeArgumentsDestroy()

```
static int anonymous_namespace{LennardJones_Ar.cpp}::LennardJones_Ar::ComputeArgumentsDestroy
(
    KIM::ModelCompute const *const modelCompute,
    KIM::ModelComputeArgumentsDestroy *const modelComputeArgumentsDestroy ) [inline],
[static]
```

Definition at line 289 of file LennardJones_Ar.cpp.

11.82.3.4 Destroy()

```
static int anonymous_namespace{LennardJones_Ar.cpp}::LennardJones_Ar::Destroy (
    KIM::ModelDestroy *const modelDestroy ) [inline], [static]
```

Definition at line 107 of file LennardJones_Ar.cpp.

11.82.3.5 Refresh()

```
static int anonymous_namespace{LennardJones_Ar.cpp}::LennardJones_Ar::Refresh (
    KIM::ModelRefresh *const modelRefresh ) [inline], [static]
```

Definition at line 123 of file LennardJones_Ar.cpp.

The documentation for this class was generated from the following file:

- kim-api-v2.0.0-beta.1/examples/models/LennardJones_Ar/LennardJones_Ar.cpp

11.83 KIM::Log Class Reference

```
#include <KIM_Log.hpp>
```

Public Member Functions

- std::string const & [GetID](#) () const
- void [SetID](#) (std::string const &id)
- void [PushVerbosity](#) ([LogVerbosity](#) const logVerbosity)
- void [PopVerbosity](#) ()
- void [LogEntry](#) ([LogVerbosity](#) const logVerbosity, std::string const &message, int const lineNumber, std::string const &fileName) const
- void [LogEntry](#) ([LogVerbosity](#) const logVerbosity, std::stringstream const &message, int const lineNumber, std::string const &fileName) const

Static Public Member Functions

- static int [Create](#) ([Log](#) **const log)
- static void [Destroy](#) ([Log](#) **const log)

11.83.1 Detailed Description

Definition at line 46 of file KIM_Log.hpp.

11.83.2 Member Function Documentation

11.83.2.1 Create()

```
static int KIM::Log::Create (
    Log **const log ) [static]
```


11.83.2.2 Destroy()

```
static void KIM::Log::Destroy (
    Log **const log ) [static]
```

11.83.2.3 GetID()

```
std::string const& KIM::Log::GetID ( ) const
```

11.83.2.4 LogEntry() [1/2]

```
void KIM::Log::LogEntry (
    LogVerbosity const logVerbosity,
    std::string const & message,
    int const lineNumber,
    std::string const & fileName ) const
```

11.83.2.5 LogEntry() [2/2]

```
void KIM::Log::LogEntry (
    LogVerbosity const logVerbosity,
    std::stringstream const & message,
    int const lineNumber,
    std::string const & fileName ) const
```

11.83.2.6 PopVerbosity()

```
void KIM::Log::PopVerbosity ( )
```

11.83.2.7 PushVerbosity()

```
void KIM::Log::PushVerbosity (
    LogVerbosity const logVerbosity )
```

11.83.2.8 SetID()

```
void KIM::Log::SetID (
    std::string const & id )
```

The documentation for this class was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_Log.hpp](#)

11.84 KIM::LogVerbosity Class Reference

```
#include <KIM_LogVerbosity.hpp>
```

Public Member Functions

- [LogVerbosity](#) ()
- [LogVerbosity](#) (int const id)
- [LogVerbosity](#) (std::string const &str)
- bool [operator<](#) ([LogVerbosity](#) const &rhs) const
- bool [operator>](#) ([LogVerbosity](#) const &rhs) const
- bool [operator<=](#) ([LogVerbosity](#) const &rhs) const
- bool [operator>=](#) ([LogVerbosity](#) const &rhs) const
- bool [operator==](#) ([LogVerbosity](#) const &rhs) const
- bool [operator!=](#) ([LogVerbosity](#) const &rhs) const
- std::string const & [String](#) () const

Public Attributes

- int [logVerbosityID](#)

11.84.1 Detailed Description

Definition at line 46 of file [KIM_LogVerbosity.hpp](#).

11.84.2 Constructor & Destructor Documentation

11.84.2.1 LogVerbosity() [1/3]

```
KIM::LogVerbosity::LogVerbosity ( )
```

11.84.2.2 LogVerbosity() [2/3]

```
KIM::LogVerbosity::LogVerbosity (
    int const id )
```

11.84.2.3 LogVerbosity() [3/3]

```
KIM::LogVerbosity::LogVerbosity (
    std::string const & str )
```

11.84.3 Member Function Documentation

11.84.3.1 operator!=(())

```
bool KIM::LogVerbosity::operator!= (
    LogVerbosity const & rhs ) const
```

11.84.3.2 operator<()

```
bool KIM::LogVerbosity::operator< (
    LogVerbosity const & rhs ) const
```

11.84.3.3 operator<=()

```
bool KIM::LogVerbosity::operator<= (
    LogVerbosity const & rhs ) const
```

11.84.3.4 operator==(())

```
bool KIM::LogVerbosity::operator== (
    LogVerbosity const & rhs ) const
```

11.84.3.5 operator>()

```
bool KIM::LogVerbosity::operator> (
    LogVerbosity const & rhs ) const
```

11.84.3.6 operator>=()

```
bool KIM::LogVerbosity::operator>= (
    LogVerbosity const & rhs ) const
```

11.84.3.7 String()

```
std::string const& KIM::LogVerbosity::String ( ) const
```

11.84.4 Member Data Documentation

11.84.4.1 logVerbosityID

```
int KIM::LogVerbosity::logVerbosityID
```

Definition at line 49 of file KIM_LogVerbosity.hpp.

The documentation for this class was generated from the following file:

- kim-api-v2.0.0-beta.1/cpp/include/[KIM_LogVerbosity.hpp](#)

11.85 KIM::Model Class Reference

```
#include <KIM_Model.hpp>
```

Public Member Functions

- void [GetInfluenceDistance](#) (double *const influenceDistance) const
- void [GetNeighborListPointers](#) (int *const numberOfNeighborLists, double const **const cutoffs, int const **const paddingNeighborHints, int const **const halfListHints) const
- void [GetUnits](#) ([LengthUnit](#) *const lengthUnit, [EnergyUnit](#) *const energyUnit, [ChargeUnit](#) *const chargeUnit, [TemperatureUnit](#) *const temperatureUnit, [TimeUnit](#) *const timeUnit) const
- int [ComputeArgumentsCreate](#) ([ComputeArguments](#) **const computeArguments) const
- int [ComputeArgumentsDestroy](#) ([ComputeArguments](#) **const computeArguments) const
- int [Compute](#) ([ComputeArguments](#) const *const computeArguments) const
- int [ClearThenRefresh](#) ()
- int [GetSpeciesSupportAndCode](#) ([SpeciesName](#) const speciesName, int *const speciesIsSupported, int *const code) const
- void [GetNumberOfParameters](#) (int *const numberOfParameters) const
- int [GetParameterDataTypeExtentAndDescription](#) (int const index, [DataType](#) *const dataType, int *extent, std::string const **const description) const
- int [GetParameter](#) (int const parameterIndex, int const arrayIndex, int *const parameterValue) const
- int [GetParameter](#) (int const parameterIndex, int const arrayIndex, double *const parameterValue) const
- int [SetParameter](#) (int const parameterIndex, int const arrayIndex, int const parameterValue)
- int [SetParameter](#) (int const parameterIndex, int const arrayIndex, double const parameterValue)
- void [SetSimulatorBufferPointer](#) (void *const ptr)
- void [GetSimulatorBufferPointer](#) (void **const ptr) const
- std::string const & [String](#) () const
- void [SetLogID](#) (std::string const &logID)
- void [PushLogVerbosity](#) ([LogVerbosity](#) const logVerbosity)
- void [PopLogVerbosity](#) ()

Static Public Member Functions

- static int [Create](#) ([Numbering](#) const numbering, [LengthUnit](#) const requestedLengthUnit, [EnergyUnit](#) const requestedEnergyUnit, [ChargeUnit](#) const requestedChargeUnit, [TemperatureUnit](#) const requestedTemperatureUnit, [TimeUnit](#) const requestedTimeUnit, std::string const &modelName, int *const requestedUnitsAccepted, [Model](#) **const model)
- static void [Destroy](#) ([Model](#) **const model)

11.85.1 Detailed Description

Definition at line 60 of file `KIM_Model.hpp`.

11.85.2 Member Function Documentation

11.85.2.1 [ClearThenRefresh\(\)](#)

```
int KIM::Model::ClearThenRefresh ( )
```

11.85.2.2 Compute()

```
int KIM::Model::Compute (
    ComputeArguments const *const computeArguments ) const
```

11.85.2.3 ComputeArgumentsCreate()

```
int KIM::Model::ComputeArgumentsCreate (
    ComputeArguments **const computeArguments ) const
```

11.85.2.4 ComputeArgumentsDestroy()

```
int KIM::Model::ComputeArgumentsDestroy (
    ComputeArguments **const computeArguments ) const
```

11.85.2.5 Create()

```
static int KIM::Model::Create (
    Numbering const numbering,
    LengthUnit const requestedLengthUnit,
    EnergyUnit const requestedEnergyUnit,
    ChargeUnit const requestedChargeUnit,
    TemperatureUnit const requestedTemperatureUnit,
    TimeUnit const requestedTimeUnit,
    std::string const & modelName,
    int *const requestedUnitsAccepted,
    Model **const model ) [static]
```

11.85.2.6 Destroy()

```
static void KIM::Model::Destroy (
    Model **const model ) [static]
```

11.85.2.7 GetInfluenceDistance()

```
void KIM::Model::GetInfluenceDistance (
    double *const influenceDistance ) const
```

11.85.2.8 GetNeighborListPointers()

```
void KIM::Model::GetNeighborListPointers (
    int *const numberOfNeighborLists,
    double const **const cutoffs,
    int const **const paddingNeighborHints,
    int const **const halfListHints ) const
```

11.85.2.9 GetNumberOfParameters()

```
void KIM::Model::GetNumberOfParameters (
    int *const numberOfParameters ) const
```

11.85.2.10 GetParameter() [1/2]

```
int KIM::Model::GetParameter (
    int const parameterIndex,
    int const arrayIndex,
    int *const parameterValue ) const
```

11.85.2.11 GetParameter() [2/2]

```
int KIM::Model::GetParameter (
    int const parameterIndex,
    int const arrayIndex,
    double *const parameterValue ) const
```

11.85.2.12 GetParameterDataTypeExtentAndDescription()

```
int KIM::Model::GetParameterDataTypeExtentAndDescription (
    int const index,
    DataType *const dataType,
    int * extent,
    std::string const **const description ) const
```

11.85.2.13 GetSimulatorBufferPointer()

```
void KIM::Model::GetSimulatorBufferPointer (
    void **const ptr ) const
```

11.85.2.14 GetSpeciesSupportAndCode()

```
int KIM::Model::GetSpeciesSupportAndCode (
    SpeciesName const speciesName,
    int *const speciesIsSupported,
    int *const code ) const
```

11.85.2.15 GetUnits()

```
void KIM::Model::GetUnits (
    LengthUnit *const lengthUnit,
    EnergyUnit *const energyUnit,
    ChargeUnit *const chargeUnit,
    TemperatureUnit *const temperatureUnit,
    TimeUnit *const timeUnit ) const
```

11.85.2.16 PopLogVerbosity()

```
void KIM::Model::PopLogVerbosity ( )
```

11.85.2.17 PushLogVerbosity()

```
void KIM::Model::PushLogVerbosity (
    LogVerbosity const logVerbosity )
```

11.85.2.18 SetLogID()

```
void KIM::Model::SetLogID (
    std::string const & logID )
```

11.85.2.19 SetParameter() [1/2]

```
int KIM::Model::SetParameter (
    int const parameterIndex,
    int const arrayIndex,
    int const parameterValue )
```


11.85.2.20 SetParameter() [2/2]

```
int KIM::Model::SetParameter (
    int const parameterIndex,
    int const arrayIndex,
    double const parameterValue )
```

11.85.2.21 SetSimulatorBufferPointer()

```
void KIM::Model::SetSimulatorBufferPointer (
    void *const ptr )
```

11.85.2.22 String()

```
std::string const& KIM::Model::String ( ) const
```

The documentation for this class was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_Model.hpp](#)

11.86 model_buffer Struct Reference

Public Attributes

- double [influenceDistance](#)
- double [cutoff](#)
- double [cutsq](#)
- int [paddingNeighborHint](#)
- int [halfListHint](#)
- double [epsilon](#)
- double [C](#)
- double [Rzero](#)
- double [shift](#)

11.86.1 Detailed Description

Definition at line 101 of file `ex_model_driver_P_Morse.c`.

11.86.2 Member Data Documentation

11.86.2.1 C

```
double model_buffer::C
```

Definition at line 109 of file `ex_model_driver_P_Morse.c`.

11.86.2.2 cutoff

```
double model_buffer::cutoff
```

Definition at line 104 of file `ex_model_driver_P_Morse.c`.

11.86.2.3 cutsq

```
double model_buffer::cutsq
```

Definition at line 105 of file `ex_model_driver_P_Morse.c`.

11.86.2.4 epsilon

```
double model_buffer::epsilon
```

Definition at line 108 of file `ex_model_driver_P_Morse.c`.

11.86.2.5 halfListHint

```
int model_buffer::halfListHint
```

Definition at line 107 of file `ex_model_driver_P_Morse.c`.

11.86.2.6 influenceDistance

```
double model_buffer::influenceDistance
```

Definition at line 103 of file `ex_model_driver_P_Morse.c`.

11.86.2.7 paddingNeighborHint

```
int model_buffer::paddingNeighborHint
```

Definition at line 106 of file `ex_model_driver_P_Morse.c`.

11.86.2.8 Rzero

```
double model_buffer::Rzero
```

Definition at line 110 of file `ex_model_driver_P_Morse.c`.

11.86.2.9 shift

```
double model_buffer::shift
```

Definition at line 111 of file `ex_model_driver_P_Morse.c`.

The documentation for this struct was generated from the following file:

- [kim-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_Morse/ex_model_driver_P_Morse.c](#)

11.87 KIM::ModelCompute Class Reference

```
#include <KIM_ModelCompute.hpp>
```

Public Member Functions

- void [GetModelBufferPointer](#) (void **const ptr) const
- void [LogEntry](#) ([LogVerbosity](#) const logVerbosity, std::string const &message, int const lineNumber, std::string const &fileName) const
- void [LogEntry](#) ([LogVerbosity](#) const logVerbosity, std::stringstream const &message, int const lineNumber, std::string const &fileName) const
- std::string const & [String](#) () const

11.87.1 Detailed Description

Definition at line 47 of file `KIM_ModelCompute.hpp`.

11.87.2 Member Function Documentation

11.87.2.1 GetModelBufferPointer()

```
void KIM::ModelCompute::GetModelBufferPointer (
    void **const ptr ) const
```

11.87.2.2 LogEntry() [1/2]

```
void KIM::ModelCompute::LogEntry (
    LogVerbosity const logVerbosity,
    std::string const & message,
    int const lineNumber,
    std::string const & fileName ) const
```

11.87.2.3 LogEntry() [2/2]

```
void KIM::ModelCompute::LogEntry (
    LogVerbosity const logVerbosity,
    std::stringstream const & message,
    int const lineNumber,
    std::string const & fileName ) const
```

11.87.2.4 String()

```
std::string const& KIM::ModelCompute::String ( ) const
```

The documentation for this class was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelCompute.hpp](#)

11.88 KIM::ModelComputeArguments Class Reference

```
#include <KIM_ModelComputeArguments.hpp>
```

Public Member Functions

- `int GetNeighborList (int const neighborListIndex, int const particleNumber, int *const numberOfNeighbors, int const **const neighborsOfParticle) const`
- `int ProcessDEDrTerm (double const de, double const r, double const *const dx, int const i, int const j) const`
- `int ProcessD2EDr2Term (double const de, double const *const r, double const *const dx, int const *const i, int const *const j) const`
- `int GetArgumentPointer (ComputeArgumentName const computeArgumentName, int const **const ptr) const`
- `int GetArgumentPointer (ComputeArgumentName const computeArgumentName, int **const ptr) const`
- `int GetArgumentPointer (ComputeArgumentName const computeArgumentName, double const **const ptr) const`
- `int GetArgumentPointer (ComputeArgumentName const computeArgumentName, double **const ptr) const`
- `int IsCallbackPresent (ComputeCallbackName const computeCallbackName, int *const present) const`
- `void SetModelBufferPointer (void *const ptr)`
- `void GetModelBufferPointer (void **const ptr) const`
- `void LogEntry (LogVerbosity const logVerbosity, std::string const &message, int const lineNumber, std::string const &fileName) const`
- `void LogEntry (LogVerbosity const logVerbosity, std::stringstream const &message, int const lineNumber, std::string const &fileName) const`
- `std::string const &String () const`

11.88.1 Detailed Description

Definition at line 49 of file KIM_ModelComputeArguments.hpp.

11.88.2 Member Function Documentation

11.88.2.1 GetArgumentPointer() [1/4]

```
int KIM::ModelComputeArguments::GetArgumentPointer (
    ComputeArgumentName const computeArgumentName,
    int const **const ptr ) const
```

11.88.2.2 GetArgumentPointer() [2/4]

```
int KIM::ModelComputeArguments::GetArgumentPointer (
    ComputeArgumentName const computeArgumentName,
    int **const ptr ) const
```

11.88.2.3 GetArgumentPointer() [3/4]

```
int KIM::ModelComputeArguments::GetArgumentPointer (
    ComputeArgumentName const computeArgumentName,
    double const **const ptr ) const
```

11.88.2.4 GetArgumentPointer() [4/4]

```
int KIM::ModelComputeArguments::GetArgumentPointer (
    ComputeArgumentName const computeArgumentName,
    double **const ptr ) const
```

11.88.2.5 GetModelBufferPointer()

```
void KIM::ModelComputeArguments::GetModelBufferPointer (
    void **const ptr ) const
```

11.88.2.6 GetNeighborList()

```
int KIM::ModelComputeArguments::GetNeighborList (
    int const neighborListIndex,
    int const particleNumber,
    int *const numberOfNeighbors,
    int const **const neighborsOfParticle ) const
```

11.88.2.7 IsCallbackPresent()

```
int KIM::ModelComputeArguments::IsCallbackPresent (
    ComputeCallbackName const computeCallbackName,
    int *const present ) const
```

11.88.2.8 LogEntry() [1/2]

```
void KIM::ModelComputeArguments::LogEntry (
    LogVerbosity const logVerbosity,
    std::string const & message,
    int const lineNumber,
    std::string const & fileName ) const
```

11.88.2.9 LogEntry() [2/2]

```
void KIM::ModelComputeArguments::LogEntry (
    LogVerbosity const logVerbosity,
    std::stringstream const & message,
    int const lineNumber,
    std::string const & fileName ) const
```

11.88.2.10 ProcessD2EDr2Term()

```
int KIM::ModelComputeArguments::ProcessD2EDr2Term (
    double const de,
    double const *const r,
    double const *const dx,
    int const *const i,
    int const *const j ) const
```

11.88.2.11 ProcessDEDrTerm()

```
int KIM::ModelComputeArguments::ProcessDEDrTerm (
    double const de,
    double const r,
    double const *const dx,
    int const i,
    int const j ) const
```

11.88.2.12 SetModelBufferPointer()

```
void KIM::ModelComputeArguments::SetModelBufferPointer (
    void *const ptr )
```

11.88.2.13 String()

```
std::string const& KIM::ModelComputeArguments::String ( ) const
```

The documentation for this class was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArguments.hpp](#)

11.89 KIM::ModelComputeArgumentsCreate Class Reference

```
#include <KIM_ModelComputeArgumentsCreate.hpp>
```

Public Member Functions

- int [SetArgumentSupportStatus](#) ([ComputeArgumentName](#) const *computeArgumentName*, [SupportStatus](#) const *supportStatus*)
- int [SetCallbackSupportStatus](#) ([ComputeCallbackName](#) const *computeCallbackName*, [SupportStatus](#) const *supportStatus*)
- void [SetModelBufferPointer](#) (void *const *ptr*)
- void [LogEntry](#) ([LogVerbosity](#) const *logVerbosity*, std::string const &*message*, int const *lineNumber*, std::string const &*fileName*) const
- void [LogEntry](#) ([LogVerbosity](#) const *logVerbosity*, std::stringstream const &*message*, int const *lineNumber*, std::string const &*fileName*) const
- std::string const & [String](#) () const

11.89.1 Detailed Description

Definition at line 55 of file KIM_ModelComputeArgumentsCreate.hpp.

11.89.2 Member Function Documentation

11.89.2.1 LogEntry() [1/2]

```
void KIM::ModelComputeArgumentsCreate::LogEntry (
    LogVerbosity const logVerbosity,
    std::string const & message,
    int const lineNumber,
    std::string const & fileName ) const
```

11.89.2.2 LogEntry() [2/2]

```
void KIM::ModelComputeArgumentsCreate::LogEntry (
    LogVerbosity const logVerbosity,
    std::stringstream const & message,
    int const lineNumber,
    std::string const & fileName ) const
```

11.89.2.3 SetArgumentSupportStatus()

```
int KIM::ModelComputeArgumentsCreate::SetArgumentSupportStatus (
    ComputeArgumentName const ccomputeArgumentName,
    SupportStatus const supportStatus )
```

11.89.2.4 SetCallbackSupportStatus()

```
int KIM::ModelComputeArgumentsCreate::SetCallbackSupportStatus (
    ComputeCallbackName const computeCallbackName,
    SupportStatus const supportStatus )
```

11.89.2.5 SetModelBufferPointer()

```
void KIM::ModelComputeArgumentsCreate::SetModelBufferPointer (
    void *const ptr )
```


11.89.2.6 String()

```
std::string const& KIM::ModelComputeArgumentsCreate::String ( ) const
```

The documentation for this class was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsCreate.hpp](#)

11.90 KIM::ModelComputeArgumentsDestroy Class Reference

```
#include <KIM_ModelComputeArgumentsDestroy.hpp>
```

Public Member Functions

- void [GetModelBufferPointer](#) (void **const ptr) const
- void [LogEntry](#) ([LogVerbosity](#) const logVerbosity, std::string const &message, int const lineNumber, std::string const &fileName) const
- void [LogEntry](#) ([LogVerbosity](#) const logVerbosity, std::stringstream const &message, int const lineNumber, std::string const &fileName) const
- std::string const & [String](#) () const

11.90.1 Detailed Description

Definition at line 47 of file `KIM_ModelComputeArgumentsDestroy.hpp`.

11.90.2 Member Function Documentation

11.90.2.1 GetModelBufferPointer()

```
void KIM::ModelComputeArgumentsDestroy::GetModelBufferPointer (
    void **const ptr ) const
```

11.90.2.2 LogEntry() [1/2]

```
void KIM::ModelComputeArgumentsDestroy::LogEntry (
    LogVerbosity const logVerbosity,
    std::string const & message,
    int const lineNumber,
    std::string const & fileName ) const
```

11.90.2.3 LogEntry() [2/2]

```
void KIM::ModelComputeArgumentsDestroy::LogEntry (
    LogVerbosity const logVerbosity,
    std::stringstream const & message,
    int const lineNumber,
    std::string const & fileName ) const
```

11.90.2.4 String()

```
std::string const& KIM::ModelComputeArgumentsDestroy::String ( ) const
```

The documentation for this class was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsDestroy.hpp](#)

11.91 KIM::ModelCreate Class Reference

```
#include <KIM_ModelCreate.hpp>
```

Public Member Functions

- int [SetModelNumbering](#) ([Numbering](#) const numbering)
- void [SetInfluenceDistancePointer](#) (double const *const influenceDistance)
- void [SetNeighborListPointers](#) (int const numberOfNeighborLists, double const *const cutoffs, int const *const paddingNeighborHints, int const *const halfListHints)
- int [SetRefreshPointer](#) ([LanguageName](#) const languageName, [func](#) *const fptr)
- int [SetDestroyPointer](#) ([LanguageName](#) const languageName, [func](#) *const fptr)
- int [SetComputeArgumentsCreatePointer](#) ([LanguageName](#) const languageName, [func](#) *const fptr)
- int [SetComputeArgumentsDestroyPointer](#) ([LanguageName](#) const languageName, [func](#) *const fptr)
- int [SetComputePointer](#) ([LanguageName](#) const languageName, [func](#) *const fptr)
- int [SetSpeciesCode](#) ([SpeciesName](#) const speciesName, int const code)
- int [SetParameterPointer](#) (int const extent, int *const ptr, std::string const &description)
- int [SetParameterPointer](#) (int const extent, double *const ptr, std::string const &description)
- void [SetModelBufferPointer](#) (void *const ptr)
- int [SetUnits](#) ([LengthUnit](#) const lengthUnit, [EnergyUnit](#) const energyUnit, [ChargeUnit](#) const chargeUnit, [TemperatureUnit](#) const temperatureUnit, [TimeUnit](#) const timeUnit)
- int [ConvertUnit](#) ([LengthUnit](#) const fromLengthUnit, [EnergyUnit](#) const fromEnergyUnit, [ChargeUnit](#) const fromChargeUnit, [TemperatureUnit](#) const fromTemperatureUnit, [TimeUnit](#) const fromTimeUnit, [LengthUnit](#) const toLengthUnit, [EnergyUnit](#) const toEnergyUnit, [ChargeUnit](#) const toChargeUnit, [TemperatureUnit](#) const toTemperatureUnit, [TimeUnit](#) const toTimeUnit, double const lengthExponent, double const energyExponent, double const chargeExponent, double const temperatureExponent, double const timeExponent, double *const conversionFactor) const
- void [LogEntry](#) ([LogVerbosity](#) const logVerbosity, std::string const &message, int const lineNumber, std::string const &fileName) const
- void [LogEntry](#) ([LogVerbosity](#) const logVerbosity, std::stringstream const &message, int const lineNumber, std::string const &fileName) const
- std::string const & [String](#) () const

11.91.1 Detailed Description

Definition at line 61 of file KIM_ModelCreate.hpp.

11.91.2 Member Function Documentation

11.91.2.1 ConvertUnit()

```
int KIM::ModelCreate::ConvertUnit (
    LengthUnit const fromLengthUnit,
    EnergyUnit const fromEnergyUnit,
    ChargeUnit const fromChargeUnit,
    TemperatureUnit const fromTemperatureUnit,
    TimeUnit const fromTimeUnit,
    LengthUnit const toLengthUnit,
    EnergyUnit const toEnergyUnit,
    ChargeUnit const toChargeUnit,
    TemperatureUnit const toTemperatureUnit,
    TimeUnit const toTimeUnit,
    double const lengthExponent,
    double const energyExponent,
    double const chargeExponent,
    double const temperatureExponent,
    double const timeExponent,
    double *const conversionFactor ) const
```

11.91.2.2 LogEntry() [1/2]

```
void KIM::ModelCreate::LogEntry (
    LogVerbosity const logVerbosity,
    std::string const & message,
    int const lineNumber,
    std::string const & fileName ) const
```

11.91.2.3 LogEntry() [2/2]

```
void KIM::ModelCreate::LogEntry (
    LogVerbosity const logVerbosity,
    std::stringstream const & message,
    int const lineNumber,
    std::string const & fileName ) const
```

11.91.2.4 SetComputeArgumentsCreatePointer()

```
int KIM::ModelCreate::SetComputeArgumentsCreatePointer (
    LanguageName const languageName,
    func *const fptr )
```

11.91.2.5 SetComputeArgumentsDestroyPointer()

```
int KIM::ModelCreate::SetComputeArgumentsDestroyPointer (
    LanguageName const languageName,
    func *const fptr )
```

11.91.2.6 SetComputePointer()

```
int KIM::ModelCreate::SetComputePointer (
    LanguageName const languageName,
    func *const fptr )
```

11.91.2.7 SetDestroyPointer()

```
int KIM::ModelCreate::SetDestroyPointer (
    LanguageName const languageName,
    func *const fptr )
```

11.91.2.8 SetInfluenceDistancePointer()

```
void KIM::ModelCreate::SetInfluenceDistancePointer (
    double const *const influenceDistance )
```

11.91.2.9 SetModelBufferPointer()

```
void KIM::ModelCreate::SetModelBufferPointer (
    void *const ptr )
```

11.91.2.10 SetModelNumbering()

```
int KIM::ModelCreate::SetModelNumbering (
    Numbering const numbering )
```

11.91.2.11 SetNeighborListPointers()

```
void KIM::ModelCreate::SetNeighborListPointers (
    int const numberOfNeighborLists,
    double const *const cutoffs,
    int const *const paddingNeighborHints,
    int const *const halfListHints )
```

11.91.2.12 SetParameterPointer() [1/2]

```
int KIM::ModelCreate::SetParameterPointer (
    int const extent,
    int *const ptr,
    std::string const & description )
```

11.91.2.13 SetParameterPointer() [2/2]

```
int KIM::ModelCreate::SetParameterPointer (
    int const extent,
    double *const ptr,
    std::string const & description )
```

11.91.2.14 SetRefreshPointer()

```
int KIM::ModelCreate::SetRefreshPointer (
    LanguageName const languageName,
    func *const fptr )
```

11.91.2.15 SetSpeciesCode()

```
int KIM::ModelCreate::SetSpeciesCode (
    SpeciesName const speciesName,
    int const code )
```

11.91.2.16 SetUnits()

```
int KIM::ModelCreate::SetUnits (
    LengthUnit const lengthUnit,
    EnergyUnit const energyUnit,
    ChargeUnit const chargeUnit,
    TemperatureUnit const temperatureUnit,
    TimeUnit const timeUnit )
```

11.91.2.17 String()

```
std::string const& KIM::ModelCreate::String ( ) const
```

The documentation for this class was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelCreate.hpp](#)

11.92 KIM::ModelDestroy Class Reference

```
#include <KIM_ModelDestroy.hpp>
```

Public Member Functions

- void [GetModelBufferPointer](#) (void **const ptr) const
- void [LogEntry](#) ([LogVerbosity](#) const logVerbosity, std::string const &message, int const lineNumber, std::string const &fileName) const
- void [LogEntry](#) ([LogVerbosity](#) const logVerbosity, std::stringstream const &message, int const lineNumber, std::string const &fileName) const
- std::string const & [String](#) () const

11.92.1 Detailed Description

Definition at line 47 of file [KIM_ModelDestroy.hpp](#).

11.92.2 Member Function Documentation

11.92.2.1 GetModelBufferPointer()

```
void KIM::ModelDestroy::GetModelBufferPointer (
    void **const ptr ) const
```

11.92.2.2 LogEntry() [1/2]

```
void KIM::ModelDestroy::LogEntry (
    LogVerbosity const logVerbosity,
    std::string const & message,
    int const lineNumber,
    std::string const & fileName ) const
```

11.92.2.3 LogEntry() [2/2]

```
void KIM::ModelDestroy::LogEntry (
    LogVerbosity const logVerbosity,
    std::stringstream const & message,
    int const lineNumber,
    std::string const & fileName ) const
```

11.92.2.4 String()

```
std::string const& KIM::ModelDestroy::String ( ) const
```

The documentation for this class was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDestroy.hpp](#)

11.93 KIM::ModelDriverCreate Class Reference

```
#include <KIM_ModelDriverCreate.hpp>
```

Public Member Functions

- void [GetNumberOfParameterFiles](#) (int *const numberOfParameterFiles) const
- int [GetParameterFileName](#) (int const index, std::string const **const parameterFileName) const
- int [SetModelNumbering](#) (Numbering const numbering)
- void [SetInfluenceDistancePointer](#) (double const *const influenceDistance)
- void [SetNeighborListPointers](#) (int const numberOfNeighborLists, double const *const cutoffs, int const *const paddingNeighborHints, int const *const halfListHints)
- int [SetRefreshPointer](#) (LanguageName const languageName, func *const fptr)
- int [SetDestroyPointer](#) (LanguageName const languageName, func *const fptr)
- int [SetComputeArgumentsCreatePointer](#) (LanguageName const languageName, func *const fptr)
- int [SetComputeArgumentsDestroyPointer](#) (LanguageName const languageName, func *const fptr)
- int [SetComputePointer](#) (LanguageName const languageName, func *const fptr)
- int [SetSpeciesCode](#) (SpeciesName const speciesName, int const code)
- int [SetParameterPointer](#) (int const extent, int *const ptr, std::string const &description)
- int [SetParameterPointer](#) (int const extent, double *const ptr, std::string const &description)
- void [SetModelBufferPointer](#) (void *const ptr)

- int [SetUnits](#) ([LengthUnit](#) const lengthUnit, [EnergyUnit](#) const energyUnit, [ChargeUnit](#) const chargeUnit, [TemperatureUnit](#) const temperatureUnit, [TimeUnit](#) const timeUnit)
- int [ConvertUnit](#) ([LengthUnit](#) const fromLengthUnit, [EnergyUnit](#) const fromEnergyUnit, [ChargeUnit](#) const fromChargeUnit, [TemperatureUnit](#) const fromTemperatureUnit, [TimeUnit](#) const fromTimeUnit, [LengthUnit](#) const toLengthUnit, [EnergyUnit](#) const toEnergyUnit, [ChargeUnit](#) const toChargeUnit, [TemperatureUnit](#) const toTemperatureUnit, [TimeUnit](#) const toTimeUnit, double const lengthExponent, double const energyExponent, double const chargeExponent, double const temperatureExponent, double const timeExponent, double *const conversionFactor) const
- void [LogEntry](#) ([LogVerbosity](#) const logVerbosity, std::string const &message, int const lineNumber, std::string const &fileName) const
- void [LogEntry](#) ([LogVerbosity](#) const logVerbosity, std::stringstream const &message, int const lineNumber, std::string const &fileName) const
- std::string const & [String](#) () const

11.93.1 Detailed Description

Definition at line 61 of file `KIM_ModelDriverCreate.hpp`.

11.93.2 Member Function Documentation

11.93.2.1 [ConvertUnit\(\)](#)

```
int KIM::ModelDriverCreate::ConvertUnit (
    LengthUnit const fromLengthUnit,
    EnergyUnit const fromEnergyUnit,
    ChargeUnit const fromChargeUnit,
    TemperatureUnit const fromTemperatureUnit,
    TimeUnit const fromTimeUnit,
    LengthUnit const toLengthUnit,
    EnergyUnit const toEnergyUnit,
    ChargeUnit const toChargeUnit,
    TemperatureUnit const toTemperatureUnit,
    TimeUnit const toTimeUnit,
    double const lengthExponent,
    double const energyExponent,
    double const chargeExponent,
    double const temperatureExponent,
    double const timeExponent,
    double *const conversionFactor ) const
```

11.93.2.2 [GetNumberOfParameterFiles\(\)](#)

```
void KIM::ModelDriverCreate::GetNumberOfParameterFiles (
    int *const numberOfParameterFiles ) const
```


11.93.2.3 GetParameterFileName()

```
int KIM::ModelDriverCreate::GetParameterFileName (
    int const index,
    std::string const **const parameterFileName ) const
```

11.93.2.4 LogEntry() [1/2]

```
void KIM::ModelDriverCreate::LogEntry (
    LogVerbosity const logVerbosity,
    std::string const & message,
    int const lineNumber,
    std::string const & fileName ) const
```

11.93.2.5 LogEntry() [2/2]

```
void KIM::ModelDriverCreate::LogEntry (
    LogVerbosity const logVerbosity,
    std::stringstream const & message,
    int const lineNumber,
    std::string const & fileName ) const
```

11.93.2.6 SetComputeArgumentsCreatePointer()

```
int KIM::ModelDriverCreate::SetComputeArgumentsCreatePointer (
    LanguageName const languageName,
    func *const fptr )
```

11.93.2.7 SetComputeArgumentsDestroyPointer()

```
int KIM::ModelDriverCreate::SetComputeArgumentsDestroyPointer (
    LanguageName const languageName,
    func *const fptr )
```

11.93.2.8 SetComputePointer()

```
int KIM::ModelDriverCreate::SetComputePointer (
    LanguageName const languageName,
    func *const fptr )
```

11.93.2.9 SetDestroyPointer()

```
int KIM::ModelDriverCreate::SetDestroyPointer (
    LanguageName const languageName,
    func *const fptr )
```

11.93.2.10 SetInfluenceDistancePointer()

```
void KIM::ModelDriverCreate::SetInfluenceDistancePointer (
    double const *const influenceDistance )
```

11.93.2.11 SetModelBufferPointer()

```
void KIM::ModelDriverCreate::SetModelBufferPointer (
    void *const ptr )
```

11.93.2.12 SetModelNumbering()

```
int KIM::ModelDriverCreate::SetModelNumbering (
    Numbering const numbering )
```

11.93.2.13 SetNeighborListPointers()

```
void KIM::ModelDriverCreate::SetNeighborListPointers (
    int const numberOfNeighborLists,
    double const *const cutoffs,
    int const *const paddingNeighborHints,
    int const *const halfListHints )
```

11.93.2.14 SetParameterPointer() [1/2]

```
int KIM::ModelDriverCreate::SetParameterPointer (
    int const extent,
    int *const ptr,
    std::string const & description )
```

11.93.2.15 SetParameterPointer() [2/2]

```
int KIM::ModelDriverCreate::SetParameterPointer (
    int const extent,
    double *const ptr,
    std::string const & description )
```

11.93.2.16 SetRefreshPointer()

```
int KIM::ModelDriverCreate::SetRefreshPointer (
    LanguageName const languageName,
    func *const fptr )
```

11.93.2.17 SetSpeciesCode()

```
int KIM::ModelDriverCreate::SetSpeciesCode (
    SpeciesName const speciesName,
    int const code )
```

11.93.2.18 SetUnits()

```
int KIM::ModelDriverCreate::SetUnits (
    LengthUnit const lengthUnit,
    EnergyUnit const energyUnit,
    ChargeUnit const chargeUnit,
    TemperatureUnit const temperatureUnit,
    TimeUnit const timeUnit )
```

11.93.2.19 String()

```
std::string const& KIM::ModelDriverCreate::String ( ) const
```

The documentation for this class was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDriverCreate.hpp](#)

11.94 KIM::ModelRefresh Class Reference

```
#include <KIM_ModelRefresh.hpp>
```

Public Member Functions

- void [SetInfluenceDistancePointer](#) (double const *const influenceDistance)
- void [SetNeighborListPointers](#) (int const numberOfNeighborLists, double const *const cutoffs, int const *const paddingNeighborHints, int const *const halfListHints)
- void [GetModelBufferPointer](#) (void **const ptr) const
- void [LogEntry](#) ([LogVerbosity](#) const logVerbosity, std::string const &message, int const lineNumber, std::string const &fileName) const
- void [LogEntry](#) ([LogVerbosity](#) const logVerbosity, std::stringstream const &message, int const lineNumber, std::string const &fileName) const
- std::string const & [String](#) () const

11.94.1 Detailed Description

Definition at line 47 of file KIM_ModelRefresh.hpp.

11.94.2 Member Function Documentation

11.94.2.1 [GetModelBufferPointer\(\)](#)

```
void KIM::ModelRefresh::GetModelBufferPointer (
    void **const ptr ) const
```

11.94.2.2 [LogEntry\(\)](#) [1/2]

```
void KIM::ModelRefresh::LogEntry (
    LogVerbosity const logVerbosity,
    std::string const & message,
    int const lineNumber,
    std::string const & fileName ) const
```

11.94.2.3 [LogEntry\(\)](#) [2/2]

```
void KIM::ModelRefresh::LogEntry (
    LogVerbosity const logVerbosity,
    std::stringstream const & message,
    int const lineNumber,
    std::string const & fileName ) const
```

11.94.2.4 SetInfluenceDistancePointer()

```
void KIM::ModelRefresh::SetInfluenceDistancePointer (
    double const *const influenceDistance )
```

11.94.2.5 SetNeighborListPointers()

```
void KIM::ModelRefresh::SetNeighborListPointers (
    int const numberOfNeighborLists,
    double const *const cutoffs,
    int const *const paddingNeighborHints,
    int const *const halfListHints )
```

11.94.2.6 String()

```
std::string const& KIM::ModelRefresh::String ( ) const
```

The documentation for this class was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelRefresh.hpp](#)

11.95 NeighList Struct Reference

Public Attributes

- int [iteratorId](#)
- int * [NNeighbors](#)
- int * [neighborList](#)
- double [cutoff](#)
- int [numberOfParticles](#)

11.95.1 Detailed Description

Definition at line 54 of file `ex_test_Ar_fcc_cluster.c`.

11.95.2 Member Data Documentation

11.95.2.1 cutoff

```
double NeighList::cutoff
```

Definition at line 67 of file `ex_test_Ar_fcc_cluster.c`.

11.95.2.2 iteratorId

```
int NeighList::iteratorId
```

Definition at line 56 of file `ex_test_Ar_fcc_cluster.c`.

11.95.2.3 neighborList

```
int * NeighList::neighborList
```

Definition at line 58 of file `ex_test_Ar_fcc_cluster.c`.

11.95.2.4 NNeighbors

```
int * NeighList::NNeighbors
```

Definition at line 57 of file `ex_test_Ar_fcc_cluster.c`.

11.95.2.5 numberOfParticles

```
int NeighList::numberOfParticles
```

Definition at line 68 of file `ex_test_Ar_fcc_cluster.c`.

The documentation for this struct was generated from the following files:

- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c](#)
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp](#)

11.96 mod_neighborlist::neighobject_type Type Reference

Public Attributes

- integer(c_int), dimension(:,:), pointer [neighborlist](#)
- real(c_double), dimension(:,:,:), pointer [rijlist](#)
- real(c_double) [cutoff](#)
- integer(c_int) [number_of_particles](#)

11.96.1 Detailed Description

Definition at line 51 of file ex_test_Ar_fcc_cluster_fortran.F90.

11.96.2 Member Data Documentation

11.96.2.1 cutoff

```
real(c_double) mod_neighborlist::neighobject_type::cutoff
```

Definition at line 74 of file ex_test_Ar_fcc_cluster_fortran.F90.

11.96.2.2 neighborlist

```
integer(c_int), dimension(:,:), pointer mod_neighborlist::neighobject_type::neighborlist
```

Definition at line 52 of file ex_test_Ar_fcc_cluster_fortran.F90.

11.96.2.3 number_of_particles

```
integer(c_int) mod_neighborlist::neighobject_type::number_of_particles
```

Definition at line 75 of file ex_test_Ar_fcc_cluster_fortran.F90.

11.96.2.4 rijlist

```
real(c_double), dimension(:,:,:), pointer mod_neighborlist::neighobject_type::rijlist
```

Definition at line 53 of file `ex_test_Ar_fcc_cluster_fortran.F90`.

The documentation for this type was generated from the following files:

- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90](#)
- [kim-api-v2.0.0-beta.1/examples/simulators/utility_forces_numer_deriv/utility_forces_numer_deriv.F03](#)

11.97 KIM::Numbering Class Reference

```
#include <KIM_Numbering.hpp>
```

Public Member Functions

- [Numbering](#) ()
- [Numbering](#) (int const id)
- [Numbering](#) (std::string const &str)
- bool [operator==](#) ([Numbering](#) const &rhs) const
- bool [operator!=](#) ([Numbering](#) const &rhs) const
- std::string const & [String](#) () const

Public Attributes

- int [numberingID](#)

11.97.1 Detailed Description

Definition at line 42 of file `KIM_Numbering.hpp`.

11.97.2 Constructor & Destructor Documentation

11.97.2.1 Numbering() [1/3]

```
KIM::Numbering::Numbering ( )
```


11.97.2.2 Numbering() [2/3]

```
KIM::Numbering::Numbering (
    int const id )
```

11.97.2.3 Numbering() [3/3]

```
KIM::Numbering::Numbering (
    std::string const & str )
```

11.97.3 Member Function Documentation

11.97.3.1 operator!=(())

```
bool KIM::Numbering::operator!= (
    Numbering const & rhs ) const
```

11.97.3.2 operator==(())

```
bool KIM::Numbering::operator== (
    Numbering const & rhs ) const
```

11.97.3.3 String()

```
std::string const& KIM::Numbering::String ( ) const
```

11.97.4 Member Data Documentation

11.97.4.1 numberingID

```
int KIM::Numbering::numberingID
```

Definition at line 45 of file [KIM_Numbering.hpp](#).

The documentation for this class was generated from the following file:

- [kim-api-v2.0.0-beta.1/cpp/include/KIM_Numbering.hpp](#)

11.98 KIM::SpeciesName Class Reference

```
#include <KIM_SpeciesName.hpp>
```

Public Member Functions

- [SpeciesName](#) ()
- [SpeciesName](#) (int const id)
- [SpeciesName](#) (std::string const &str)
- bool [operator==](#) ([SpeciesName](#) const &rhs) const
- bool [operator!=](#) ([SpeciesName](#) const &rhs) const
- std::string const & [String](#) () const

Public Attributes

- int [speciesNameID](#)

11.98.1 Detailed Description

Definition at line 42 of file KIM_SpeciesName.hpp.

11.98.2 Constructor & Destructor Documentation

11.98.2.1 [SpeciesName\(\)](#) [1/3]

```
KIM::SpeciesName::SpeciesName ( )
```

11.98.2.2 [SpeciesName\(\)](#) [2/3]

```
KIM::SpeciesName::SpeciesName (
    int const id )
```

11.98.2.3 [SpeciesName\(\)](#) [3/3]

```
KIM::SpeciesName::SpeciesName (
    std::string const & str )
```

11.98.3 Member Function Documentation

11.98.3.1 operator!=(())

```
bool KIM::SpeciesName::operator!= (
    SpeciesName const & rhs ) const
```

11.98.3.2 operator==(())

```
bool KIM::SpeciesName::operator== (
    SpeciesName const & rhs ) const
```

11.98.3.3 String()

```
std::string const& KIM::SpeciesName::String ( ) const
```

11.98.4 Member Data Documentation

11.98.4.1 speciesNameID

```
int KIM::SpeciesName::speciesNameID
```

Definition at line 45 of file KIM_SpeciesName.hpp.

The documentation for this class was generated from the following file:

- kim-api-v2.0.0-beta.1/cpp/include/[KIM_SpeciesName.hpp](#)

11.99 KIM::SupportStatus Class Reference

```
#include <KIM_SupportStatus.hpp>
```

Public Member Functions

- [SupportStatus](#) ()
- [SupportStatus](#) (int const id)
- [SupportStatus](#) (std::string const &str)
- bool [operator==](#) ([SupportStatus](#) const &rhs) const
- bool [operator!=](#) ([SupportStatus](#) const &rhs) const
- std::string const & [String](#) () const

Public Attributes

- int [supportStatusID](#)

11.99.1 Detailed Description

Definition at line 42 of file KIM_SupportStatus.hpp.

11.99.2 Constructor & Destructor Documentation

11.99.2.1 [SupportStatus\(\)](#) [1/3]

```
KIM::SupportStatus::SupportStatus ( )
```

11.99.2.2 [SupportStatus\(\)](#) [2/3]

```
KIM::SupportStatus::SupportStatus (
    int const id )
```

11.99.2.3 [SupportStatus\(\)](#) [3/3]

```
KIM::SupportStatus::SupportStatus (
    std::string const & str )
```

11.99.3 Member Function Documentation

11.99.3.1 operator!=()

```
bool KIM::SupportStatus::operator!= (
    SupportStatus const & rhs ) const
```

11.99.3.2 operator==()

```
bool KIM::SupportStatus::operator== (
    SupportStatus const & rhs ) const
```

11.99.3.3 String()

```
std::string const& KIM::SupportStatus::String ( ) const
```

11.99.4 Member Data Documentation

11.99.4.1 supportStatusID

```
int KIM::SupportStatus::supportStatusID
```

Definition at line 45 of file `KIM_SupportStatus.hpp`.

The documentation for this class was generated from the following file:

- `kim-api-v2.0.0-beta.1/cpp/include/KIM_SupportStatus.hpp`

11.100 KIM::TemperatureUnit Class Reference

```
#include <KIM_TemperatureUnit.hpp>
```

Public Member Functions

- [TemperatureUnit](#) ()
- [TemperatureUnit](#) (int const id)
- [TemperatureUnit](#) (std::string const &str)
- bool [operator==](#) ([TemperatureUnit](#) const &rhs) const
- bool [operator!=](#) ([TemperatureUnit](#) const &rhs) const
- std::string const & [String](#) () const

Public Attributes

- int [temperatureUnitID](#)

11.100.1 Detailed Description

Definition at line 42 of file KIM_TemperatureUnit.hpp.

11.100.2 Constructor & Destructor Documentation

11.100.2.1 TemperatureUnit() [1/3]

```
KIM::TemperatureUnit::TemperatureUnit ( )
```

11.100.2.2 TemperatureUnit() [2/3]

```
KIM::TemperatureUnit::TemperatureUnit (
    int const id )
```

11.100.2.3 TemperatureUnit() [3/3]

```
KIM::TemperatureUnit::TemperatureUnit (
    std::string const & str )
```

11.100.3 Member Function Documentation

11.100.3.1 operator!=()

```
bool KIM::TemperatureUnit::operator!= (
    TemperatureUnit const & rhs ) const
```

11.100.3.2 operator==()

```
bool KIM::TemperatureUnit::operator== (
    TemperatureUnit const & rhs ) const
```

11.100.3.3 String()

```
std::string const& KIM::TemperatureUnit::String ( ) const
```

11.100.4 Member Data Documentation

11.100.4.1 temperatureUnitID

```
int KIM::TemperatureUnit::temperatureUnitID
```

Definition at line 45 of file KIM_TemperatureUnit.hpp.

The documentation for this class was generated from the following file:

- kim-api-v2.0.0-beta.1/cpp/include/KIM_TemperatureUnit.hpp

11.101 KIM::TimeUnit Class Reference

```
#include <KIM_TimeUnit.hpp>
```

Public Member Functions

- [TimeUnit](#) ()
- [TimeUnit](#) (int const id)
- [TimeUnit](#) (std::string const &str)
- bool [operator==](#) ([TimeUnit](#) const &rhs) const
- bool [operator!=](#) ([TimeUnit](#) const &rhs) const
- std::string const & [String](#) () const

Public Attributes

- int [timeUnitID](#)

11.101.1 Detailed Description

Definition at line 42 of file KIM_TimeUnit.hpp.

11.101.2 Constructor & Destructor Documentation

11.101.2.1 TimeUnit() [1/3]

```
KIM::TimeUnit::TimeUnit ( )
```

11.101.2.2 TimeUnit() [2/3]

```
KIM::TimeUnit::TimeUnit (
    int const id )
```

11.101.2.3 TimeUnit() [3/3]

```
KIM::TimeUnit::TimeUnit (
    std::string const & str )
```

11.101.3 Member Function Documentation

11.101.3.1 operator!=(())

```
bool KIM::TimeUnit::operator!= (
    TimeUnit const & rhs ) const
```

11.101.3.2 operator==(())

```
bool KIM::TimeUnit::operator== (
    TimeUnit const & rhs ) const
```

11.101.3.3 String()

```
std::string const& KIM::TimeUnit::String ( ) const
```

11.101.4 Member Data Documentation

11.101.4.1 timeUnitID

```
int KIM::TimeUnit::timeUnitID
```

Definition at line 45 of file `KIM_TimeUnit.hpp`.

The documentation for this class was generated from the following file:

- `kim-api-v2.0.0-beta.1/cpp/include/KIM_TimeUnit.hpp`

Chapter 12

File Documentation

12.1 kim-api-v2.0.0-beta.1/c/include/KIM_ChargeUnit.h File Reference

Classes

- struct [KIM_ChargeUnit](#)

Macros

- `#define` [KIM_CHARGE_UNIT_DEFINED_](#)

Typedefs

- typedef struct [KIM_ChargeUnit](#) [KIM_ChargeUnit](#)

Functions

- [KIM_ChargeUnit KIM_ChargeUnit_FromString](#) (char const *const str)
- int [KIM_ChargeUnit_Equal](#) ([KIM_ChargeUnit](#) const left, [KIM_ChargeUnit](#) right)
- int [KIM_ChargeUnit_NotEqual](#) ([KIM_ChargeUnit](#) const left, [KIM_ChargeUnit](#) right)
- char const *const [KIM_ChargeUnit_String](#) ([KIM_ChargeUnit](#) const chargeUnit)
- void [KIM_CHARGE_UNIT_GetNumberOfChargeUnits](#) (int *const numberOfChargeUnits)
- int [KIM_CHARGE_UNIT_GetChargeUnit](#) (int const index, [KIM_ChargeUnit](#) *const chargeUnit)

Variables

- [KIM_ChargeUnit](#) const [KIM_CHARGE_UNIT_unused](#)
- [KIM_ChargeUnit](#) const [KIM_CHARGE_UNIT_C](#)
- [KIM_ChargeUnit](#) const [KIM_CHARGE_UNIT_e](#)
- [KIM_ChargeUnit](#) const [KIM_CHARGE_UNIT_statC](#)

12.1.1 Macro Definition Documentation

12.1.1.1 KIM_CHARGE_UNIT_DEFINED_

```
#define KIM_CHARGE_UNIT_DEFINED_
```

Definition at line 44 of file KIM_ChargeUnit.h.

12.1.2 Typedef Documentation

12.1.2.1 KIM_ChargeUnit

```
typedef struct KIM_ChargeUnit KIM_ChargeUnit
```

Definition at line 45 of file KIM_ChargeUnit.h.

12.1.3 Function Documentation

12.1.3.1 KIM_CHARGE_UNIT_GetChargeUnit()

```
int KIM_CHARGE_UNIT_GetChargeUnit (
    int const index,
    KIM_ChargeUnit *const chargeUnit )
```

12.1.3.2 KIM_CHARGE_UNIT_GetNumberOfChargeUnits()

```
void KIM_CHARGE_UNIT_GetNumberOfChargeUnits (
    int *const numberOfChargeUnits )
```

12.1.3.3 KIM_ChargeUnit_Equal()

```
int KIM_ChargeUnit_Equal (
    KIM_ChargeUnit const left,
    KIM_ChargeUnit right )
```

12.1.3.4 KIM_ChargeUnit_FromString()

```
KIM_ChargeUnit KIM_ChargeUnit_FromString (  
    char const *const str )
```

12.1.3.5 KIM_ChargeUnit_NotEqual()

```
int KIM_ChargeUnit_NotEqual (  
    KIM_ChargeUnit const left,  
    KIM_ChargeUnit right )
```

12.1.3.6 KIM_ChargeUnit_String()

```
char const* const KIM_ChargeUnit_String (  
    KIM_ChargeUnit const chargeUnit )
```

12.1.4 Variable Documentation

12.1.4.1 KIM_CHARGE_UNIT_C

```
KIM_ChargeUnit const KIM_CHARGE_UNIT_C
```

12.1.4.2 KIM_CHARGE_UNIT_e

```
KIM_ChargeUnit const KIM_CHARGE_UNIT_e
```

12.1.4.3 KIM_CHARGE_UNIT_statC

```
KIM_ChargeUnit const KIM_CHARGE_UNIT_statC
```

12.1.4.4 KIM_CHARGE_UNIT_unused

```
KIM_ChargeUnit const KIM_CHARGE_UNIT_unused
```

12.2 kim-api-v2.0.0-beta.1/c/include/KIM_ComputeArgumentName.h File Reference

Classes

- struct [KIM_ComputeArgumentName](#)

Macros

- `#define` [KIM_DATA_TYPE_DEFINED_](#)
- `#define` [KIM_COMPUTE_ARGUMENT_NAME_DEFINED_](#)

Typedefs

- typedef struct [KIM_DataType](#) [KIM_DataType](#)
- typedef struct [KIM_ComputeArgumentName](#) [KIM_ComputeArgumentName](#)

Functions

- [KIM_ComputeArgumentName](#) [KIM_ComputeArgumentName_FromString](#) (char const *const str)
- int [KIM_ComputeArgumentName_Equal](#) ([KIM_ComputeArgumentName](#) const left, [KIM_ComputeArgumentName](#) const right)
- int [KIM_ComputeArgumentName_NotEqual](#) ([KIM_ComputeArgumentName](#) const left, [KIM_ComputeArgumentName](#) const right)
- char const *const [KIM_ComputeArgumentName_String](#) ([KIM_ComputeArgumentName](#) const computeArgumentName)
- void [KIM_COMPUTE_ARGUMENT_NAME_GetNumberOfComputeArgumentNames](#) (int *const numberOfComputeArgumentNames)
- int [KIM_COMPUTE_ARGUMENT_NAME_GetComputeArgumentName](#) (int const index, [KIM_ComputeArgumentName](#) *const computeArgumentName)
- int [KIM_COMPUTE_ARGUMENT_NAME_GetComputeArgumentDataType](#) ([KIM_ComputeArgumentName](#) const computeArgumentName, [KIM_DataType](#) *const dataType)

Variables

- [KIM_ComputeArgumentName](#) const [KIM_COMPUTE_ARGUMENT_NAME_numberOfParticles](#)
- [KIM_ComputeArgumentName](#) const [KIM_COMPUTE_ARGUMENT_NAME_particleSpeciesCodes](#)
- [KIM_ComputeArgumentName](#) const [KIM_COMPUTE_ARGUMENT_NAME_particleContributing](#)
- [KIM_ComputeArgumentName](#) const [KIM_COMPUTE_ARGUMENT_NAME_coordinates](#)
- [KIM_ComputeArgumentName](#) const [KIM_COMPUTE_ARGUMENT_NAME_partialEnergy](#)
- [KIM_ComputeArgumentName](#) const [KIM_COMPUTE_ARGUMENT_NAME_partialForces](#)
- [KIM_ComputeArgumentName](#) const [KIM_COMPUTE_ARGUMENT_NAME_partialParticleEnergy](#)
- [KIM_ComputeArgumentName](#) const [KIM_COMPUTE_ARGUMENT_NAME_partialVirial](#)
- [KIM_ComputeArgumentName](#) const [KIM_COMPUTE_ARGUMENT_NAME_partialParticleVirial](#)

12.2.1 Macro Definition Documentation

12.2.1.1 KIM_COMPUTE_ARGUMENT_NAME_DEFINED_

```
#define KIM_COMPUTE_ARGUMENT_NAME_DEFINED_
```

Definition at line 50 of file KIM_ComputeArgumentName.h.

12.2.1.2 KIM_DATA_TYPE_DEFINED_

```
#define KIM_DATA_TYPE_DEFINED_
```

Definition at line 41 of file KIM_ComputeArgumentName.h.

12.2.2 Typedef Documentation

12.2.2.1 KIM_ComputeArgumentName

```
typedef struct KIM_ComputeArgumentName KIM_ComputeArgumentName
```

Definition at line 51 of file KIM_ComputeArgumentName.h.

12.2.2.2 KIM_DataType

```
typedef struct KIM_DataType KIM_DataType
```

Definition at line 42 of file KIM_ComputeArgumentName.h.

12.2.3 Function Documentation

12.2.3.1 KIM_COMPUTE_ARGUMENT_NAME_GetComputeArgumentDataType()

```
int KIM_COMPUTE_ARGUMENT_NAME_GetComputeArgumentDataType (
    KIM_ComputeArgumentName const computeArgumentName,
    KIM_DataType *const dataType )
```

12.2.3.2 KIM_COMPUTE_ARGUMENT_NAME_GetComputeArgumentName()

```
int KIM_COMPUTE_ARGUMENT_NAME_GetComputeArgumentName (
    int const index,
    KIM_ComputeArgumentName *const computeArgumentName )
```

12.2.3.3 KIM_COMPUTE_ARGUMENT_NAME_GetNumberOfComputeArgumentNames()

```
void KIM_COMPUTE_ARGUMENT_NAME_GetNumberOfComputeArgumentNames (
    int *const numberOfComputeArgumentNames )
```

12.2.3.4 KIM_ComputeArgumentName_Equal()

```
int KIM_ComputeArgumentName_Equal (
    KIM_ComputeArgumentName const left,
    KIM_ComputeArgumentName const right )
```

12.2.3.5 KIM_ComputeArgumentName_FromString()

```
KIM_ComputeArgumentName KIM_ComputeArgumentName_FromString (
    char const *const str )
```

12.2.3.6 KIM_ComputeArgumentName_NotEqual()

```
int KIM_ComputeArgumentName_NotEqual (
    KIM_ComputeArgumentName const left,
    KIM_ComputeArgumentName const right )
```

12.2.3.7 KIM_ComputeArgumentName_String()

```
char const* const KIM_ComputeArgumentName_String (
    KIM_ComputeArgumentName const computeArgumentName )
```

12.2.4 Variable Documentation

12.2.4.1 KIM_COMPUTE_ARGUMENT_NAME_coordinates

`KIM_ComputeArgumentName` const KIM_COMPUTE_ARGUMENT_NAME_coordinates

12.2.4.2 KIM_COMPUTE_ARGUMENT_NAME_numberOfParticles

`KIM_ComputeArgumentName` const KIM_COMPUTE_ARGUMENT_NAME_numberOfParticles

12.2.4.3 KIM_COMPUTE_ARGUMENT_NAME_partialEnergy

`KIM_ComputeArgumentName` const KIM_COMPUTE_ARGUMENT_NAME_partialEnergy

12.2.4.4 KIM_COMPUTE_ARGUMENT_NAME_partialForces

`KIM_ComputeArgumentName` const KIM_COMPUTE_ARGUMENT_NAME_partialForces

12.2.4.5 KIM_COMPUTE_ARGUMENT_NAME_partialParticleEnergy

`KIM_ComputeArgumentName` const KIM_COMPUTE_ARGUMENT_NAME_partialParticleEnergy

12.2.4.6 KIM_COMPUTE_ARGUMENT_NAME_partialParticleVirial

`KIM_ComputeArgumentName` const KIM_COMPUTE_ARGUMENT_NAME_partialParticleVirial

12.2.4.7 KIM_COMPUTE_ARGUMENT_NAME_partialVirial

`KIM_ComputeArgumentName` const KIM_COMPUTE_ARGUMENT_NAME_partialVirial

12.2.4.8 KIM_COMPUTE_ARGUMENT_NAME_particleContributing

`KIM_ComputeArgumentName` const KIM_COMPUTE_ARGUMENT_NAME_particleContributing

12.2.4.9 KIM_COMPUTE_ARGUMENT_NAME_particleSpeciesCodes

`KIM_ComputeArgumentName` const `KIM_COMPUTE_ARGUMENT_NAME_particleSpeciesCodes`

12.3 kim-api-v2.0.0-beta.1/c/include/KIM_ComputeArguments.h File Reference

```
#include "KIM_func.h"
```

Macros

- `#define KIM_LOG_VERBOSITY_DEFINED_`
- `#define KIM_LANGUAGE_NAME_DEFINED_`
- `#define KIM_COMPUTE_ARGUMENT_NAME_DEFINED_`
- `#define KIM_COMPUTE_CALLBACK_NAME_DEFINED_`
- `#define KIM_SUPPORT_STATUS_DEFINED_`
- `#define KIM_COMPUTE_ARGUMENTS_DEFINED_`

Typedefs

- `typedef struct KIM_LogVerbosity KIM_LogVerbosity`
- `typedef struct KIM_LanguageName KIM_LanguageName`
- `typedef struct KIM_ComputeArgumentName KIM_ComputeArgumentName`
- `typedef struct KIM_ComputeCallbackName KIM_ComputeCallbackName`
- `typedef struct KIM_SupportStatus KIM_SupportStatus`
- `typedef struct KIM_ComputeArguments KIM_ComputeArguments`

Functions

- `int KIM_ComputeArguments_GetArgumentSupportStatus (KIM_ComputeArguments const *const computeArguments, KIM_ComputeArgumentName const computeArgumentName, KIM_SupportStatus *const supportStatus)`
- `int KIM_ComputeArguments_GetCallbackSupportStatus (KIM_ComputeArguments const *const computeArguments, KIM_ComputeCallbackName const computeCallbackName, KIM_SupportStatus *const supportStatus)`
- `int KIM_ComputeArguments_SetArgumentPointerInteger (KIM_ComputeArguments *const computeArguments, KIM_ComputeArgumentName const computeArgumentName, int const *const ptr)`
- `int KIM_ComputeArguments_SetArgumentPointerDouble (KIM_ComputeArguments *const computeArguments, KIM_ComputeArgumentName const computeArgumentName, double const *const ptr)`
- `int KIM_ComputeArguments_SetCallbackPointer (KIM_ComputeArguments *const computeArguments, KIM_ComputeCallbackName const computeCallbackName, KIM_LanguageName const languageName, func *const fptr, void const *const dataObject)`
- `void KIM_ComputeArguments_AreAllRequiredArgumentsAndCallbacksPresent (KIM_ComputeArguments const *const computeArguments, int *const result)`
- `void KIM_ComputeArguments_SetSimulatorBufferPointer (KIM_ComputeArguments *const computeArguments, void *const ptr)`
- `void KIM_ComputeArguments_GetSimulatorBufferPointer (KIM_ComputeArguments const *const computeArguments, void **const ptr)`
- `char const *const KIM_ComputeArguments_String (KIM_ComputeArguments const *const computeArguments)`
- `void KIM_ComputeArguments_SetLogID (KIM_ComputeArguments *const computeArguments, char const *const logID)`
- `void KIM_ComputeArguments_PushLogVerbosity (KIM_ComputeArguments *const computeArguments, KIM_LogVerbosity const logVerbosity)`
- `void KIM_ComputeArguments_PopLogVerbosity (KIM_ComputeArguments *const computeArguments)`

12.3.1 Macro Definition Documentation

12.3.1.1 KIM_COMPUTE_ARGUMENT_NAME_DEFINED_

```
#define KIM_COMPUTE_ARGUMENT_NAME_DEFINED_
```

Definition at line 55 of file KIM_ComputeArguments.h.

12.3.1.2 KIM_COMPUTE_ARGUMENTS_DEFINED_

```
#define KIM_COMPUTE_ARGUMENTS_DEFINED_
```

Definition at line 73 of file KIM_ComputeArguments.h.

12.3.1.3 KIM_COMPUTE_CALLBACK_NAME_DEFINED_

```
#define KIM_COMPUTE_CALLBACK_NAME_DEFINED_
```

Definition at line 60 of file KIM_ComputeArguments.h.

12.3.1.4 KIM_LANGUAGE_NAME_DEFINED_

```
#define KIM_LANGUAGE_NAME_DEFINED_
```

Definition at line 50 of file KIM_ComputeArguments.h.

12.3.1.5 KIM_LOG_VERBOSITY_DEFINED_

```
#define KIM_LOG_VERBOSITY_DEFINED_
```

Definition at line 45 of file KIM_ComputeArguments.h.

12.3.1.6 KIM_SUPPORT_STATUS_DEFINED_

```
#define KIM_SUPPORT_STATUS_DEFINED_
```

Definition at line 65 of file KIM_ComputeArguments.h.

12.3.2 Typedef Documentation

12.3.2.1 KIM_ComputeArgumentName

```
typedef struct KIM_ComputeArgumentName KIM_ComputeArgumentName
```

Definition at line 56 of file KIM_ComputeArguments.h.

12.3.2.2 KIM_ComputeArguments

```
typedef struct KIM_ComputeArguments KIM_ComputeArguments
```

Definition at line 74 of file KIM_ComputeArguments.h.

12.3.2.3 KIM_ComputeCallbackName

```
typedef struct KIM_ComputeCallbackName KIM_ComputeCallbackName
```

Definition at line 61 of file KIM_ComputeArguments.h.

12.3.2.4 KIM_LanguageName

```
typedef struct KIM_LanguageName KIM_LanguageName
```

Definition at line 51 of file KIM_ComputeArguments.h.

12.3.2.5 KIM_LogVerbosity

```
typedef struct KIM_LogVerbosity KIM_LogVerbosity
```

Definition at line 46 of file KIM_ComputeArguments.h.

12.3.2.6 KIM_SupportStatus

```
typedef struct KIM_SupportStatus KIM_SupportStatus
```

Definition at line 66 of file KIM_ComputeArguments.h.

12.3.3 Function Documentation

12.3.3.1 KIM_ComputeArguments_AreAllRequiredArgumentsAndCallbacksPresent()

```
void KIM_ComputeArguments_AreAllRequiredArgumentsAndCallbacksPresent (
    KIM_ComputeArguments const *const computeArguments,
    int *const result )
```

12.3.3.2 KIM_ComputeArguments_GetArgumentSupportStatus()

```
int KIM_ComputeArguments_GetArgumentSupportStatus (
    KIM_ComputeArguments const *const computeArguments,
    KIM_ComputeArgumentName const computeArgumentName,
    KIM_SupportStatus *const supportStatus )
```

12.3.3.3 KIM_ComputeArguments_GetCallbackSupportStatus()

```
int KIM_ComputeArguments_GetCallbackSupportStatus (
    KIM_ComputeArguments const *const computeArguments,
    KIM_ComputeCallbackName const computeCallbackName,
    KIM_SupportStatus *const supportStatus )
```

12.3.3.4 KIM_ComputeArguments_GetSimulatorBufferPointer()

```
void KIM_ComputeArguments_GetSimulatorBufferPointer (
    KIM_ComputeArguments const *const computeArguments,
    void **const ptr )
```

12.3.3.5 KIM_ComputeArguments_PopLogVerbosity()

```
void KIM_ComputeArguments_PopLogVerbosity (
    KIM_ComputeArguments *const computeArguments )
```

12.3.3.6 KIM_ComputeArguments_PushLogVerbosity()

```
void KIM_ComputeArguments_PushLogVerbosity (
    KIM_ComputeArguments *const computeArguments,
    KIM_LogVerbosity const logVerbosity )
```

12.3.3.7 KIM_ComputeArguments_SetArgumentPointerDouble()

```
int KIM_ComputeArguments_SetArgumentPointerDouble (
    KIM_ComputeArguments *const computeArguments,
    KIM_ComputeArgumentName const computeArgumentName,
    double const *const ptr )
```

12.3.3.8 KIM_ComputeArguments_SetArgumentPointerInteger()

```
int KIM_ComputeArguments_SetArgumentPointerInteger (
    KIM_ComputeArguments *const computeArguments,
    KIM_ComputeArgumentName const computeArgumentName,
    int const *const ptr )
```

12.3.3.9 KIM_ComputeArguments_SetCallbackPointer()

```
int KIM_ComputeArguments_SetCallbackPointer (
    KIM_ComputeArguments *const computeArguments,
    KIM_ComputeCallbackName const computeCallbackName,
    KIM_LanguageName const languageName,
    func *const fptr,
    void const *const dataObject )
```

12.3.3.10 KIM_ComputeArguments_SetLogID()

```
void KIM_ComputeArguments_SetLogID (
    KIM_ComputeArguments *const computeArguments,
    char const *const logID )
```

12.3.3.11 KIM_ComputeArguments_SetSimulatorBufferPointer()

```
void KIM_ComputeArguments_SetSimulatorBufferPointer (
    KIM_ComputeArguments *const computeArguments,
    void *const ptr )
```

12.3.3.12 KIM_ComputeArguments_String()

```
char const* const KIM_ComputeArguments_String (
    KIM_ComputeArguments const *const computeArguments )
```

12.4 kim-api-v2.0.0-beta.1/c/include/KIM_ComputeCallbackName.h File Reference

Classes

- struct [KIM_ComputeCallbackName](#)

Macros

- `#define` [KIM_COMPUTE_CALLBACK_NAME_DEFINED_](#)

Typedefs

- typedef struct [KIM_ComputeCallbackName](#) [KIM_ComputeCallbackName](#)

Functions

- [KIM_ComputeCallbackName](#) [KIM_ComputeCallbackName_FromString](#) (char const *const str)
- int [KIM_ComputeCallbackName_Equal](#) ([KIM_ComputeCallbackName](#) const left, [KIM_ComputeCallbackName](#) const right)
- int [KIM_ComputeCallbackName_NotEqual](#) ([KIM_ComputeCallbackName](#) const left, [KIM_ComputeCallbackName](#) const right)
- char const *const [KIM_ComputeCallbackName_String](#) ([KIM_ComputeCallbackName](#) const compute↔CallbackName)
- void [KIM_COMPUTE_CALLBACK_NAME_GetNumberOfComputeCallbackNames](#) (int *const numberOf↔ComputeCallbackNames)
- int [KIM_COMPUTE_CALLBACK_NAME_GetComputeCallbackName](#) (int const index, [KIM_ComputeCallbackName](#) *const computeCallbackName)

Variables

- [KIM_ComputeCallbackName](#) const [KIM_COMPUTE_CALLBACK_NAME_GetNeighborList](#)
- [KIM_ComputeCallbackName](#) const [KIM_COMPUTE_CALLBACK_NAME_ProcessDEDrTerm](#)
- [KIM_ComputeCallbackName](#) const [KIM_COMPUTE_CALLBACK_NAME_ProcessD2EDr2Term](#)

12.4.1 Macro Definition Documentation

12.4.1.1 KIM_COMPUTE_CALLBACK_NAME_DEFINED_

```
#define KIM_COMPUTE_CALLBACK_NAME_DEFINED_
```

Definition at line 44 of file KIM_ComputeCallbackName.h.

12.4.2 Typedef Documentation

12.4.2.1 KIM_ComputeCallbackName

```
typedef struct KIM_ComputeCallbackName KIM_ComputeCallbackName
```

Definition at line 45 of file KIM_ComputeCallbackName.h.

12.4.3 Function Documentation

12.4.3.1 KIM_COMPUTE_CALLBACK_NAME_GetComputeCallbackName()

```
int KIM_COMPUTE_CALLBACK_NAME_GetComputeCallbackName (
    int const index,
    KIM_ComputeCallbackName *const computeCallbackName )
```

12.4.3.2 KIM_COMPUTE_CALLBACK_NAME_GetNumberOfComputeCallbackNames()

```
void KIM_COMPUTE_CALLBACK_NAME_GetNumberOfComputeCallbackNames (
    int *const numberOfComputeCallbackNames )
```

12.4.3.3 KIM_ComputeCallbackName_Equal()

```
int KIM_ComputeCallbackName_Equal (
    KIM_ComputeCallbackName const left,
    KIM_ComputeCallbackName const right )
```

12.4.3.4 KIM_ComputeCallbackName_FromString()

```
KIM_ComputeCallbackName KIM_ComputeCallbackName_FromString (
    char const *const str )
```

12.4.3.5 KIM_ComputeCallbackName_NotEqual()

```
int KIM_ComputeCallbackName_NotEqual (
    KIM_ComputeCallbackName const left,
    KIM_ComputeCallbackName const right )
```

12.4.3.6 KIM_ComputeCallbackName_String()

```
char const* const KIM_ComputeCallbackName_String (
    KIM_ComputeCallbackName const computeCallbackName )
```

12.4.4 Variable Documentation

12.4.4.1 KIM_COMPUTE_CALLBACK_NAME_GetNeighborList

```
KIM_ComputeCallbackName const KIM_COMPUTE_CALLBACK_NAME_GetNeighborList
```

12.4.4.2 KIM_COMPUTE_CALLBACK_NAME_ProcessD2EDr2Term

```
KIM_ComputeCallbackName const KIM_COMPUTE_CALLBACK_NAME_ProcessD2EDr2Term
```

12.4.4.3 KIM_COMPUTE_CALLBACK_NAME_ProcessDEDrTerm

```
KIM_ComputeCallbackName const KIM_COMPUTE_CALLBACK_NAME_ProcessDEDrTerm
```

12.5 kim-api-v2.0.0-beta.1/c/include/KIM_DataType.h File Reference

Classes

- struct [KIM_DataType](#)

Macros

- `#define KIM_DATA_TYPE_DEFINED_`

Typedefs

- `typedef struct KIM_DataType KIM_DataType`

Functions

- `KIM_DataType KIM_DataType_FromString` (char const *const str)
- `int KIM_DataType_Equal` (KIM_DataType const left, KIM_DataType const right)
- `int KIM_DataType_NotEqual` (KIM_DataType const left, KIM_DataType const right)
- `char const *const KIM_DataType_String` (KIM_DataType const dataType)
- `void KIM_DATA_TYPE_GetNumberOfDataTypes` (int *const numberOfDataTypes)
- `int KIM_DATA_TYPE_GetDataType` (int const index, KIM_DataType *const dataType)

Variables

- `KIM_DataType const KIM_DATA_TYPE_Integer`
- `KIM_DataType const KIM_DATA_TYPE_Double`

12.5.1 Macro Definition Documentation

12.5.1.1 KIM_DATA_TYPE_DEFINED_

```
#define KIM_DATA_TYPE_DEFINED_
```

Definition at line 44 of file KIM_DataType.h.

12.5.2 Typedef Documentation

12.5.2.1 KIM_DataType

```
typedef struct KIM_DataType KIM_DataType
```

Definition at line 45 of file KIM_DataType.h.

12.5.3 Function Documentation

12.5.3.1 KIM_DATA_TYPE_GetDataType()

```
int KIM_DATA_TYPE_GetDataType (
    int const index,
    KIM_DataType *const dataType )
```

12.5.3.2 KIM_DATA_TYPE_GetNumberOfDataTypes()

```
void KIM_DATA_TYPE_GetNumberOfDataTypes (
    int *const numberOfDataTypes )
```

12.5.3.3 KIM_DataType_Equal()

```
int KIM_DataType_Equal (
    KIM_DataType const left,
    KIM_DataType const right )
```

12.5.3.4 KIM_DataType_FromString()

```
KIM_DataType KIM_DataType_FromString (
    char const *const str )
```

12.5.3.5 KIM_DataType_NotEqual()

```
int KIM_DataType_NotEqual (
    KIM_DataType const left,
    KIM_DataType const right )
```

12.5.3.6 KIM_DataType_String()

```
char const* const KIM_DataType_String (
    KIM_DataType const dataType )
```

12.5.4 Variable Documentation

12.5.4.1 KIM_DATA_TYPE_Double

`KIM_DataType` const KIM_DATA_TYPE_Double

12.5.4.2 KIM_DATA_TYPE_Integer

`KIM_DataType` const KIM_DATA_TYPE_Integer

12.6 kim-api-v2.0.0-beta.1/c/include/KIM_EnergyUnit.h File Reference

Classes

- struct `KIM_EnergyUnit`

Macros

- `#define KIM_ENERGY_UNIT_DEFINED_`

Typedefs

- typedef struct `KIM_EnergyUnit` `KIM_EnergyUnit`

Functions

- `KIM_EnergyUnit` `KIM_EnergyUnit_FromString` (char const *const str)
- int `KIM_EnergyUnit_Equal` (`KIM_EnergyUnit` const left, `KIM_EnergyUnit` const right)
- int `KIM_EnergyUnit_NotEqual` (`KIM_EnergyUnit` const left, `KIM_EnergyUnit` const right)
- char const *const `KIM_EnergyUnit_String` (`KIM_EnergyUnit` const energyUnit)
- void `KIM_ENERGY_UNIT_GetNumberOfEnergyUnits` (int *const numberOfEnergyUnits)
- int `KIM_ENERGY_UNIT_GetEnergyUnit` (int const index, `KIM_EnergyUnit` *const energyUnit)

Variables

- `KIM_EnergyUnit` const `KIM_ENERGY_UNIT_unused`
- `KIM_EnergyUnit` const `KIM_ENERGY_UNIT_amu_A2_per_ps2`
- `KIM_EnergyUnit` const `KIM_ENERGY_UNIT_erg`
- `KIM_EnergyUnit` const `KIM_ENERGY_UNIT_eV`
- `KIM_EnergyUnit` const `KIM_ENERGY_UNIT_Hartree`
- `KIM_EnergyUnit` const `KIM_ENERGY_UNIT_J`
- `KIM_EnergyUnit` const `KIM_ENERGY_UNIT_kcal_mol`

12.6.1 Macro Definition Documentation

12.6.1.1 KIM_ENERGY_UNIT_DEFINED_

```
#define KIM_ENERGY_UNIT_DEFINED_
```

Definition at line 44 of file KIM_EnergyUnit.h.

12.6.2 Typedef Documentation

12.6.2.1 KIM_EnergyUnit

```
typedef struct KIM_EnergyUnit KIM_EnergyUnit
```

Definition at line 45 of file KIM_EnergyUnit.h.

12.6.3 Function Documentation

12.6.3.1 KIM_ENERGY_UNIT_GetEnergyUnit()

```
int KIM_ENERGY_UNIT_GetEnergyUnit (
    int const index,
    KIM_EnergyUnit *const energyUnit )
```

12.6.3.2 KIM_ENERGY_UNIT_GetNumberOfEnergyUnits()

```
void KIM_ENERGY_UNIT_GetNumberOfEnergyUnits (
    int *const numberOfEnergyUnits )
```

12.6.3.3 KIM_EnergyUnit_Equal()

```
int KIM_EnergyUnit_Equal (
    KIM_EnergyUnit const left,
    KIM_EnergyUnit const right )
```

12.6.3.4 KIM_EnergyUnit_FromString()

```
KIM_EnergyUnit KIM_EnergyUnit_FromString (
    char const *const str )
```

12.6.3.5 KIM_EnergyUnit_NotEqual()

```
int KIM_EnergyUnit_NotEqual (
    KIM_EnergyUnit const left,
    KIM_EnergyUnit const right )
```

12.6.3.6 KIM_EnergyUnit_String()

```
char const* const KIM_EnergyUnit_String (
    KIM_EnergyUnit const energyUnit )
```

12.6.4 Variable Documentation

12.6.4.1 KIM_ENERGY_UNIT_amu_A2_per_ps2

```
KIM_EnergyUnit const KIM_ENERGY_UNIT_amu_A2_per_ps2
```

12.6.4.2 KIM_ENERGY_UNIT_erg

```
KIM_EnergyUnit const KIM_ENERGY_UNIT_erg
```

12.6.4.3 KIM_ENERGY_UNIT_eV

```
KIM_EnergyUnit const KIM_ENERGY_UNIT_eV
```

12.6.4.4 KIM_ENERGY_UNIT_Hartree

```
KIM_EnergyUnit const KIM_ENERGY_UNIT_Hartree
```

12.6.4.5 KIM_ENERGY_UNIT_J

`KIM_EnergyUnit` const KIM_ENERGY_UNIT_J

12.6.4.6 KIM_ENERGY_UNIT_kcal_mol

`KIM_EnergyUnit` const KIM_ENERGY_UNIT_kcal_mol

12.6.4.7 KIM_ENERGY_UNIT_unused

`KIM_EnergyUnit` const KIM_ENERGY_UNIT_unused

12.7 kim-api-v2.0.0-beta.1/c/include/KIM_func.h File Reference

Typedefs

- typedef void() `func()`

12.7.1 Typedef Documentation

12.7.1.1 func

```
typedef void() func()
```

Definition at line 39 of file KIM_func.h.

12.8 kim-api-v2.0.0-beta.1/c/include/KIM_LanguageName.h File Reference

Classes

- struct `KIM_LanguageName`

Macros

- #define `KIM_LANGUAGE_NAME_DEFINED_`

Typedefs

- typedef struct [KIM_LanguageName](#) [KIM_LanguageName](#)

Functions

- [KIM_LanguageName](#) [KIM_LanguageName_FromString](#) (char const *const str)
- int [KIM_LanguageName_Equal](#) ([KIM_LanguageName](#) const left, [KIM_LanguageName](#) const right)
- int [KIM_LanguageName_NotEqual](#) ([KIM_LanguageName](#) const left, [KIM_LanguageName](#) const right)
- char const *const [KIM_LanguageName_String](#) ([KIM_LanguageName](#) const languageName)
- void [KIM_LANGUAGE_NAME_GetNumberOfLanguageNames](#) (int *const numberOfLanguageNames)
- int [KIM_LANGUAGE_NAME_GetLanguageName](#) (int const index, [KIM_LanguageName](#) *const languageName)

Variables

- [KIM_LanguageName](#) const [KIM_LANGUAGE_NAME_cpp](#)
- [KIM_LanguageName](#) const [KIM_LANGUAGE_NAME_c](#)
- [KIM_LanguageName](#) const [KIM_LANGUAGE_NAME_fortran](#)

12.8.1 Macro Definition Documentation

12.8.1.1 KIM_LANGUAGE_NAME_DEFINED_

```
#define KIM_LANGUAGE_NAME_DEFINED_
```

Definition at line 44 of file [KIM_LanguageName.h](#).

12.8.2 Typedef Documentation

12.8.2.1 KIM_LanguageName

```
typedef struct KIM\_LanguageName KIM\_LanguageName
```

Definition at line 45 of file [KIM_LanguageName.h](#).

12.8.3 Function Documentation

12.8.3.1 KIM_LANGUAGE_NAME_GetLanguageName()

```
int KIM_LANGUAGE_NAME_GetLanguageName (
    int const index,
    KIM_LanguageName *const languageName )
```

12.8.3.2 KIM_LANGUAGE_NAME_GetNumberOfLanguageNames()

```
void KIM_LANGUAGE_NAME_GetNumberOfLanguageNames (
    int *const numberOfLanguageNames )
```

12.8.3.3 KIM_LanguageName_Equal()

```
int KIM_LanguageName_Equal (
    KIM_LanguageName const left,
    KIM_LanguageName const right )
```

12.8.3.4 KIM_LanguageName_FromString()

```
KIM_LanguageName KIM_LanguageName_FromString (
    char const *const str )
```

12.8.3.5 KIM_LanguageName_NotEqual()

```
int KIM_LanguageName_NotEqual (
    KIM_LanguageName const left,
    KIM_LanguageName const right )
```

12.8.3.6 KIM_LanguageName_String()

```
char const* const KIM_LanguageName_String (
    KIM_LanguageName const languageName )
```

12.8.4 Variable Documentation

12.8.4.1 KIM_LANGUAGE_NAME_c

`KIM_LanguageName` const KIM_LANGUAGE_NAME_c

12.8.4.2 KIM_LANGUAGE_NAME_cpp

`KIM_LanguageName` const KIM_LANGUAGE_NAME_cpp

12.8.4.3 KIM_LANGUAGE_NAME_fortran

`KIM_LanguageName` const KIM_LANGUAGE_NAME_fortran

12.9 kim-api-v2.0.0-beta.1/c/include/KIM_LengthUnit.h File Reference

Classes

- struct `KIM_LengthUnit`

Macros

- `#define KIM_LENGTH_UNIT_DEFINED_`

Typedefs

- typedef struct `KIM_LengthUnit` `KIM_LengthUnit`

Functions

- `KIM_LengthUnit KIM_LengthUnit_FromString` (char const *const str)
- int `KIM_LengthUnit_Equal` (KIM_LengthUnit left, KIM_LengthUnit right)
- int `KIM_LengthUnit_NotEqual` (KIM_LengthUnit left, KIM_LengthUnit right)
- char const *const `KIM_LengthUnit_String` (KIM_LengthUnit const lengthUnit)
- void `KIM_LENGTH_UNIT_GetNumberOfLengthUnits` (int *const numberOfLengthUnits)
- int `KIM_LENGTH_UNIT_GetLengthUnit` (int const index, KIM_LengthUnit *const lengthUnit)

Variables

- `KIM_LengthUnit` const `KIM_LENGTH_UNIT_unused`
- `KIM_LengthUnit` const `KIM_LENGTH_UNIT_A`
- `KIM_LengthUnit` const `KIM_LENGTH_UNIT_Bohr`
- `KIM_LengthUnit` const `KIM_LENGTH_UNIT_cm`
- `KIM_LengthUnit` const `KIM_LENGTH_UNIT_m`
- `KIM_LengthUnit` const `KIM_LENGTH_UNIT_nm`

12.9.1 Macro Definition Documentation

12.9.1.1 KIM_LENGTH_UNIT_DEFINED_

```
#define KIM_LENGTH_UNIT_DEFINED_
```

Definition at line 44 of file KIM_LengthUnit.h.

12.9.2 Typedef Documentation

12.9.2.1 KIM_LengthUnit

```
typedef struct KIM_LengthUnit KIM_LengthUnit
```

Definition at line 45 of file KIM_LengthUnit.h.

12.9.3 Function Documentation

12.9.3.1 KIM_LENGTH_UNIT_GetLengthUnit()

```
int KIM_LENGTH_UNIT_GetLengthUnit (
    int const index,
    KIM_LengthUnit *const lengthUnit )
```

12.9.3.2 KIM_LENGTH_UNIT_GetNumberOfLengthUnits()

```
void KIM_LENGTH_UNIT_GetNumberOfLengthUnits (
    int *const numberOfLengthUnits )
```

12.9.3.3 KIM_LengthUnit_Equal()

```
int KIM_LengthUnit_Equal (
    KIM_LengthUnit left,
    KIM_LengthUnit right )
```

12.9.3.4 KIM_LengthUnit_FromString()

```
KIM_LengthUnit KIM_LengthUnit_FromString (
    char const *const str )
```

12.9.3.5 KIM_LengthUnit_NotEqual()

```
int KIM_LengthUnit_NotEqual (
    KIM_LengthUnit left,
    KIM_LengthUnit right )
```

12.9.3.6 KIM_LengthUnit_String()

```
char const* const KIM_LengthUnit_String (
    KIM_LengthUnit const lengthUnit )
```

12.9.4 Variable Documentation

12.9.4.1 KIM_LENGTH_UNIT_A

```
KIM_LengthUnit const KIM_LENGTH_UNIT_A
```

12.9.4.2 KIM_LENGTH_UNIT_Bohr

```
KIM_LengthUnit const KIM_LENGTH_UNIT_Bohr
```

12.9.4.3 KIM_LENGTH_UNIT_cm

```
KIM_LengthUnit const KIM_LENGTH_UNIT_cm
```

12.9.4.4 KIM_LENGTH_UNIT_m

```
KIM_LengthUnit const KIM_LENGTH_UNIT_m
```

12.9.4.5 KIM_LENGTH_UNIT_nm

`KIM_LengthUnit` const KIM_LENGTH_UNIT_nm

12.9.4.6 KIM_LENGTH_UNIT_unused

`KIM_LengthUnit` const KIM_LENGTH_UNIT_unused

12.10 kim-api-v2.0.0-beta.1/c/include/KIM_Log.h File Reference

Macros

- `#define KIM_LOG_VERBOSITY_DEFINED_`
- `#define KIM_LOG_DEFINED_`

Typedefs

- `typedef struct KIM_LogVerbosity KIM_LogVerbosity`
- `typedef struct KIM_Log KIM_Log`

Functions

- `int KIM_Log_Create (KIM_Log **const log)`
- `void KIM_Log_Destroy (KIM_Log **const log)`
- `char const *const KIM_Log_GetID (KIM_Log const *const log)`
- `void KIM_Log_SetID (KIM_Log *const log, char const *const id)`
- `void KIM_Log_PushVerbosity (KIM_Log *const log, KIM_LogVerbosity const logVerbosity)`
- `void KIM_Log_PopVerbosity (KIM_Log *const log)`
- `void KIM_Log_LogEntry (KIM_Log const *const log, KIM_LogVerbosity const logVerbosity, char const *const message, int const lineNumber, char const *const fileName)`

12.10.1 Macro Definition Documentation

12.10.1.1 KIM_LOG_DEFINED_

```
#define KIM_LOG_DEFINED_
```

Definition at line 48 of file KIM_Log.h.

12.10.1.2 KIM_LOG_VERBOSITY_DEFINED_

```
#define KIM_LOG_VERBOSITY_DEFINED_
```

Definition at line 41 of file KIM_Log.h.

12.10.2 Typedef Documentation

12.10.2.1 KIM_Log

```
typedef struct KIM_Log KIM_Log
```

Definition at line 49 of file KIM_Log.h.

12.10.2.2 KIM_LogVerbosity

```
typedef struct KIM_LogVerbosity KIM_LogVerbosity
```

Definition at line 42 of file KIM_Log.h.

12.10.3 Function Documentation

12.10.3.1 KIM_Log_Create()

```
int KIM_Log_Create (
    KIM_Log **const log )
```

12.10.3.2 KIM_Log_Destroy()

```
void KIM_Log_Destroy (
    KIM_Log **const log )
```

12.10.3.3 KIM_Log_GetID()

```
char const* const KIM_Log_GetID (
    KIM_Log const *const log )
```

12.10.3.4 KIM_Log_LogEntry()

```
void KIM_Log_LogEntry (
    KIM_Log const *const log,
    KIM_LogVerbosity const logVerbosity,
    char const *const message,
    int const lineNumber,
    char const *const fileName )
```

12.10.3.5 KIM_Log_PopVerbosity()

```
void KIM_Log_PopVerbosity (
    KIM_Log *const log )
```

12.10.3.6 KIM_Log_PushVerbosity()

```
void KIM_Log_PushVerbosity (
    KIM_Log *const log,
    KIM_LogVerbosity const logVerbosity )
```

12.10.3.7 KIM_Log_SetID()

```
void KIM_Log_SetID (
    KIM_Log *const log,
    char const *const id )
```

12.11 kim-api-v2.0.0-beta.1/c/include/KIM_LogVerbosity.h File Reference

```
#include "KIM_LOG_DEFINES.inc"
```

Classes

- struct [KIM_LogVerbosity](#)

Macros

- `#define KIM_LOG_VERBOSITY_DEFINED_`

Typedefs

- `typedef struct KIM_LogVerbosity KIM_LogVerbosity`

Functions

- `KIM_LogVerbosity KIM_LogVerbosity_FromString` (char const *const str)
- `int KIM_LogVerbosity_LessThan` (KIM_LogVerbosity const left, KIM_LogVerbosity const right)
- `int KIM_LogVerbosity_GreaterThan` (KIM_LogVerbosity const left, KIM_LogVerbosity const right)
- `int KIM_LogVerbosity_LessThanEqual` (KIM_LogVerbosity const left, KIM_LogVerbosity const right)
- `int KIM_LogVerbosity_GreaterThanEqual` (KIM_LogVerbosity const left, KIM_LogVerbosity const right)
- `int KIM_LogVerbosity_Equal` (KIM_LogVerbosity const left, KIM_LogVerbosity const right)
- `int KIM_LogVerbosity_NotEqual` (KIM_LogVerbosity const left, KIM_LogVerbosity const right)
- `char const *const KIM_LogVerbosity_String` (KIM_LogVerbosity const logVerbosity)
- `void KIM_LOG_VERBOSITY_GetNumberOfLogVerbosities` (int *const numberOfLogVerbosities)
- `int KIM_LOG_VERBOSITY_GetLogVerbosity` (int const index, KIM_LogVerbosity *const logVerbosity)

Variables

- `KIM_LogVerbosity const KIM_LOG_VERBOSITY_silent`
- `KIM_LogVerbosity const KIM_LOG_VERBOSITY_fatal`
- `KIM_LogVerbosity const KIM_LOG_VERBOSITY_error`
- `KIM_LogVerbosity const KIM_LOG_VERBOSITY_warning`
- `KIM_LogVerbosity const KIM_LOG_VERBOSITY_information`
- `KIM_LogVerbosity const KIM_LOG_VERBOSITY_debug`

12.11.1 Macro Definition Documentation

12.11.1.1 KIM_LOG_VERBOSITY_DEFINED_

```
#define KIM_LOG_VERBOSITY_DEFINED_
```

Definition at line 47 of file KIM_LogVerbosity.h.

12.11.2 Typedef Documentation

12.11.2.1 KIM_LogVerbosity

```
typedef struct KIM_LogVerbosity KIM_LogVerbosity
```

Definition at line 48 of file KIM_LogVerbosity.h.

12.11.3 Function Documentation

12.11.3.1 KIM_LOG_VERBOSITY_GetLogVerbosity()

```
int KIM_LOG_VERBOSITY_GetLogVerbosity (
    int const index,
    KIM_LogVerbosity *const logVerbosity )
```

12.11.3.2 KIM_LOG_VERBOSITY_GetNumberOfLogVerbosities()

```
void KIM_LOG_VERBOSITY_GetNumberOfLogVerbosities (
    int *const numberOfLogVerbosities )
```

12.11.3.3 KIM_LogVerbosity_Equal()

```
int KIM_LogVerbosity_Equal (
    KIM_LogVerbosity const left,
    KIM_LogVerbosity const right )
```

12.11.3.4 KIM_LogVerbosity_FromString()

```
KIM_LogVerbosity KIM_LogVerbosity_FromString (
    char const *const str )
```

12.11.3.5 KIM_LogVerbosity_GreaterThan()

```
int KIM_LogVerbosity_GreaterThan (
    KIM_LogVerbosity const left,
    KIM_LogVerbosity const right )
```

12.11.3.6 KIM_LogVerbosity_GreaterThanEqual()

```
int KIM_LogVerbosity_GreaterThanEqual (
    KIM_LogVerbosity const left,
    KIM_LogVerbosity const right )
```

12.11.3.7 KIM_LogVerbosity_LessThan()

```
int KIM_LogVerbosity_LessThan (
    KIM_LogVerbosity const left,
    KIM_LogVerbosity const right )
```

12.11.3.8 KIM_LogVerbosity_LessThanEqual()

```
int KIM_LogVerbosity_LessThanEqual (
    KIM_LogVerbosity const left,
    KIM_LogVerbosity const right )
```

12.11.3.9 KIM_LogVerbosity_NotEqual()

```
int KIM_LogVerbosity_NotEqual (
    KIM_LogVerbosity const left,
    KIM_LogVerbosity const right )
```

12.11.3.10 KIM_LogVerbosity_String()

```
char const* const KIM_LogVerbosity_String (
    KIM_LogVerbosity const logVerbosity )
```

12.11.4 Variable Documentation

12.11.4.1 KIM_LOG_VERBOSITY_debug

```
KIM_LogVerbosity const KIM_LOG_VERBOSITY_debug
```


12.11.4.2 KIM_LOG_VERBOSITY_error

`KIM_LogVerbosity` const KIM_LOG_VERBOSITY_error

12.11.4.3 KIM_LOG_VERBOSITY_fatal

`KIM_LogVerbosity` const KIM_LOG_VERBOSITY_fatal

12.11.4.4 KIM_LOG_VERBOSITY_information

`KIM_LogVerbosity` const KIM_LOG_VERBOSITY_information

12.11.4.5 KIM_LOG_VERBOSITY_silent

`KIM_LogVerbosity` const KIM_LOG_VERBOSITY_silent

12.11.4.6 KIM_LOG_VERBOSITY_warning

`KIM_LogVerbosity` const KIM_LOG_VERBOSITY_warning

12.12 kim-api-v2.0.0-beta.1/c/include/KIM_Model.h File Reference

```
#include "KIM_func.h"
```

Macros

- `#define KIM_LOG_VERBOSITY_DEFINED_`
- `#define KIM_SPECIES_NAME_DEFINED_`
- `#define KIM_LANGUAGE_NAME_DEFINED_`
- `#define KIM_NUMBERING_DEFINED_`
- `#define KIM_LENGTH_UNIT_DEFINED_`
- `#define KIM_DATA_TYPE_DEFINED_`
- `#define KIM_ENERGY_UNIT_DEFINED_`
- `#define KIM_CHARGE_UNIT_DEFINED_`
- `#define KIM_TEMPERATURE_UNIT_DEFINED_`
- `#define KIM_TIME_UNIT_DEFINED_`
- `#define KIM_COMPUTE_ARGUMENTS_DEFINED_`
- `#define KIM_MODEL_DEFINED_`

Typedefs

- typedef struct [KIM_LogVerbosity](#) [KIM_LogVerbosity](#)
- typedef struct [KIM_SpeciesName](#) [KIM_SpeciesName](#)
- typedef struct [KIM_LanguageName](#) [KIM_LanguageName](#)
- typedef struct [KIM_Numbering](#) [KIM_Numbering](#)
- typedef struct [KIM_LengthUnit](#) [KIM_LengthUnit](#)
- typedef struct [KIM_DataType](#) [KIM_DataType](#)
- typedef struct [KIM_EnergyUnit](#) [KIM_EnergyUnit](#)
- typedef struct [KIM_ChargeUnit](#) [KIM_ChargeUnit](#)
- typedef struct [KIM_TemperatureUnit](#) [KIM_TemperatureUnit](#)
- typedef struct [KIM_TimeUnit](#) [KIM_TimeUnit](#)
- typedef struct [KIM_ComputeArguments](#) [KIM_ComputeArguments](#)
- typedef struct [KIM_Model](#) [KIM_Model](#)

Functions

- int [KIM_Model_Create](#) ([KIM_Numbering](#) const numbering, [KIM_LengthUnit](#) const requestedLength↵Unit, [KIM_EnergyUnit](#) const requestedEnergyUnit, [KIM_ChargeUnit](#) const requestedChargeUnit, [KIM_TemperatureUnit](#) const requestedTemperatureUnit, [KIM_TimeUnit](#) const requestedTimeUnit, char const *const modelName, int *const requestedUnitsAccepted, [KIM_Model](#) **const model)
- void [KIM_Model_Destroy](#) ([KIM_Model](#) **const model)
- void [KIM_Model_GetInfluenceDistance](#) ([KIM_Model](#) const *const model, double *const influenceDistance)
- void [KIM_Model_GetNeighborListPointers](#) ([KIM_Model](#) const *const model, int *const numberOfNeighbor↵Lists, double const **const cutoffs, int const **const paddingNeighborHints, int const **const halfListHints)
- void [KIM_Model_GetUnits](#) ([KIM_Model](#) const *const model, [KIM_LengthUnit](#) *const lengthUnit, [KIM_EnergyUnit](#) *const energyUnit, [KIM_ChargeUnit](#) *const chargeUnit, [KIM_TemperatureUnit](#) *const temperatureUnit, [KIM_TimeUnit](#) *const timeUnit)
- int [KIM_Model_ComputeArgumentsCreate](#) ([KIM_Model](#) const *const model, [KIM_ComputeArguments](#) **const computeArguments)
- int [KIM_Model_ComputeArgumentsDestroy](#) ([KIM_Model](#) const *const model, [KIM_ComputeArguments](#) **const computeArguments)
- int [KIM_Model_Compute](#) ([KIM_Model](#) const *const model, [KIM_ComputeArguments](#) const *const compute↵Arguments)
- int [KIM_Model_ClearThenRefresh](#) ([KIM_Model](#) *const model)
- int [KIM_Model_GetSpeciesSupportAndCode](#) ([KIM_Model](#) const *const model, [KIM_SpeciesName](#) const speciesName, int *const speciesIsSupported, int *const code)
- void [KIM_Model_GetNumberOfParameters](#) ([KIM_Model](#) const *const model, int *const numberOf↵Parameters)
- int [KIM_Model_GetParameterDataTypeExtentAndDescription](#) ([KIM_Model](#) const *const model, int const parameterIndex, [KIM_DataType](#) *const dataType, int *const extent, char const **const description)
- int [KIM_Model_GetParameterInteger](#) ([KIM_Model](#) const *const model, int const parameterIndex, int const arrayIndex, int *const parameterValue)
- int [KIM_Model_GetParameterDouble](#) ([KIM_Model](#) const *const model, int const parameterIndex, int const arrayIndex, double *const parameterValue)
- int [KIM_Model_SetParameterInteger](#) ([KIM_Model](#) *const model, int const parameterIndex, int const array↵Index, int const parameterValue)
- int [KIM_Model_SetParameterDouble](#) ([KIM_Model](#) *const model, int const parameterIndex, int const array↵Index, double const parameterValue)
- void [KIM_Model_SetSimulatorBufferPointer](#) ([KIM_Model](#) *const model, void *const ptr)
- void [KIM_Model_GetSimulatorBufferPointer](#) ([KIM_Model](#) const *const model, void **const ptr)
- char const *const [KIM_Model_String](#) ([KIM_Model](#) const *const model)
- void [KIM_Model_SetLogID](#) ([KIM_Model](#) *const model, char const *const logID)
- void [KIM_Model_PushLogVerbosity](#) ([KIM_Model](#) *const model, [KIM_LogVerbosity](#) const logVerbosity)
- void [KIM_Model_PopLogVerbosity](#) ([KIM_Model](#) *const model)

12.12.1 Macro Definition Documentation

12.12.1.1 KIM_CHARGE_UNIT_DEFINED_

```
#define KIM_CHARGE_UNIT_DEFINED_
```

Definition at line 80 of file KIM_Model.h.

12.12.1.2 KIM_COMPUTE_ARGUMENTS_DEFINED_

```
#define KIM_COMPUTE_ARGUMENTS_DEFINED_
```

Definition at line 95 of file KIM_Model.h.

12.12.1.3 KIM_DATA_TYPE_DEFINED_

```
#define KIM_DATA_TYPE_DEFINED_
```

Definition at line 70 of file KIM_Model.h.

12.12.1.4 KIM_ENERGY_UNIT_DEFINED_

```
#define KIM_ENERGY_UNIT_DEFINED_
```

Definition at line 75 of file KIM_Model.h.

12.12.1.5 KIM_LANGUAGE_NAME_DEFINED_

```
#define KIM_LANGUAGE_NAME_DEFINED_
```

Definition at line 55 of file KIM_Model.h.

12.12.1.6 KIM_LENGTH_UNIT_DEFINED_

```
#define KIM_LENGTH_UNIT_DEFINED_
```

Definition at line 65 of file KIM_Model.h.

12.12.1.7 KIM_LOG_VERBOSITY_DEFINED_

```
#define KIM_LOG_VERBOSITY_DEFINED_
```

Definition at line 45 of file KIM_Model.h.

12.12.1.8 KIM_MODEL_DEFINED_

```
#define KIM_MODEL_DEFINED_
```

Definition at line 103 of file KIM_Model.h.

12.12.1.9 KIM_NUMBERING_DEFINED_

```
#define KIM_NUMBERING_DEFINED_
```

Definition at line 60 of file KIM_Model.h.

12.12.1.10 KIM_SPECIES_NAME_DEFINED_

```
#define KIM_SPECIES_NAME_DEFINED_
```

Definition at line 50 of file KIM_Model.h.

12.12.1.11 KIM_TEMPERATURE_UNIT_DEFINED_

```
#define KIM_TEMPERATURE_UNIT_DEFINED_
```

Definition at line 85 of file KIM_Model.h.

12.12.1.12 KIM_TIME_UNIT_DEFINED_

```
#define KIM_TIME_UNIT_DEFINED_
```

Definition at line 90 of file KIM_Model.h.

12.12.2 Typedef Documentation

12.12.2.1 KIM_ChargeUnit

```
typedef struct KIM_ChargeUnit KIM_ChargeUnit
```

Definition at line 81 of file KIM_Model.h.

12.12.2.2 KIM_ComputeArguments

```
typedef struct KIM_ComputeArguments KIM_ComputeArguments
```

Definition at line 96 of file KIM_Model.h.

12.12.2.3 KIM_DataType

```
typedef struct KIM_DataType KIM_DataType
```

Definition at line 71 of file KIM_Model.h.

12.12.2.4 KIM_EnergyUnit

```
typedef struct KIM_EnergyUnit KIM_EnergyUnit
```

Definition at line 76 of file KIM_Model.h.

12.12.2.5 KIM_LanguageName

```
typedef struct KIM_LanguageName KIM_LanguageName
```

Definition at line 56 of file KIM_Model.h.

12.12.2.6 KIM_LengthUnit

```
typedef struct KIM_LengthUnit KIM_LengthUnit
```

Definition at line 66 of file KIM_Model.h.

12.12.2.7 KIM_LogVerbosity

```
typedef struct KIM_LogVerbosity KIM_LogVerbosity
```

Definition at line 46 of file KIM_Model.h.

12.12.2.8 KIM_Model

```
typedef struct KIM_Model KIM_Model
```

Definition at line 104 of file KIM_Model.h.

12.12.2.9 KIM_Numbering

```
typedef struct KIM_Numbering KIM_Numbering
```

Definition at line 61 of file KIM_Model.h.

12.12.2.10 KIM_SpeciesName

```
typedef struct KIM_SpeciesName KIM_SpeciesName
```

Definition at line 51 of file KIM_Model.h.

12.12.2.11 KIM_TemperatureUnit

```
typedef struct KIM_TemperatureUnit KIM_TemperatureUnit
```

Definition at line 86 of file KIM_Model.h.

12.12.2.12 KIM_TimeUnit

```
typedef struct KIM_TimeUnit KIM_TimeUnit
```

Definition at line 91 of file KIM_Model.h.

12.12.3 Function Documentation

12.12.3.1 KIM_Model_ClearThenRefresh()

```
int KIM_Model_ClearThenRefresh (
    KIM_Model *const model )
```

12.12.3.2 KIM_Model_Compute()

```
int KIM_Model_Compute (
    KIM_Model const *const model,
    KIM_ComputeArguments const *const computeArguments )
```

12.12.3.3 KIM_Model_ComputeArgumentsCreate()

```
int KIM_Model_ComputeArgumentsCreate (
    KIM_Model const *const model,
    KIM_ComputeArguments **const computeArguments )
```

12.12.3.4 KIM_Model_ComputeArgumentsDestroy()

```
int KIM_Model_ComputeArgumentsDestroy (
    KIM_Model const *const model,
    KIM_ComputeArguments **const computeArguments )
```

12.12.3.5 KIM_Model_Create()

```
int KIM_Model_Create (
    KIM_Numbering const numbering,
    KIM_LengthUnit const requestedLengthUnit,
    KIM_EnergyUnit const requestedEnergyUnit,
    KIM_ChargeUnit const requestedChargeUnit,
    KIM_TemperatureUnit const requestedTemperatureUnit,
    KIM_TimeUnit const requestedTimeUnit,
    char const *const modelName,
    int *const requestedUnitsAccepted,
    KIM_Model **const model )
```

12.12.3.6 KIM_Model_Destroy()

```
void KIM_Model_Destroy (
    KIM_Model **const model )
```

12.12.3.7 KIM_Model_GetInfluenceDistance()

```
void KIM_Model_GetInfluenceDistance (
    KIM_Model const *const model,
    double *const influenceDistance )
```

12.12.3.8 KIM_Model_GetNeighborListPointers()

```
void KIM_Model_GetNeighborListPointers (
    KIM_Model const *const model,
    int *const numberOfNeighborLists,
    double const **const cutoffs,
    int const **const paddingNeighborHints,
    int const **const halfListHints )
```

12.12.3.9 KIM_Model_GetNumberOfParameters()

```
void KIM_Model_GetNumberOfParameters (
    KIM_Model const *const model,
    int *const numberOfParameters )
```


12.12.3.10 KIM_Model_GetParameterDataTypeExtentAndDescription()

```
int KIM_Model_GetParameterDataTypeExtentAndDescription (
    KIM_Model const *const model,
    int const parameterIndex,
    KIM_DataType *const dataType,
    int *const extent,
    char const **const description )
```

12.12.3.11 KIM_Model_GetParameterDouble()

```
int KIM_Model_GetParameterDouble (
    KIM_Model const *const model,
    int const parameterIndex,
    int const arrayIndex,
    double *const parameterValue )
```

12.12.3.12 KIM_Model_GetParameterInteger()

```
int KIM_Model_GetParameterInteger (
    KIM_Model const *const model,
    int const parameterIndex,
    int const arrayIndex,
    int *const parameterValue )
```

12.12.3.13 KIM_Model_GetSimulatorBufferPointer()

```
void KIM_Model_GetSimulatorBufferPointer (
    KIM_Model const *const model,
    void **const ptr )
```

12.12.3.14 KIM_Model_GetSpeciesSupportAndCode()

```
int KIM_Model_GetSpeciesSupportAndCode (
    KIM_Model const *const model,
    KIM_SpeciesName const speciesName,
    int *const speciesIsSupported,
    int *const code )
```

12.12.3.15 KIM_Model_GetUnits()

```
void KIM_Model_GetUnits (
    KIM_Model const *const model,
    KIM_LengthUnit *const lengthUnit,
    KIM_EnergyUnit *const energyUnit,
    KIM_ChargeUnit *const chargeUnit,
    KIM_TemperatureUnit *const temperatureUnit,
    KIM_TimeUnit *const timeUnit )
```

12.12.3.16 KIM_Model_PopLogVerbosity()

```
void KIM_Model_PopLogVerbosity (
    KIM_Model *const model )
```

12.12.3.17 KIM_Model_PushLogVerbosity()

```
void KIM_Model_PushLogVerbosity (
    KIM_Model *const model,
    KIM_LogVerbosity const logVerbosity )
```

12.12.3.18 KIM_Model_SetLogID()

```
void KIM_Model_SetLogID (
    KIM_Model *const model,
    char const *const logID )
```

12.12.3.19 KIM_Model_SetParameterDouble()

```
int KIM_Model_SetParameterDouble (
    KIM_Model *const model,
    int const parameterIndex,
    int const arrayIndex,
    double const parameterValue )
```

12.12.3.20 KIM_Model_SetParameterInteger()

```
int KIM_Model_SetParameterInteger (
    KIM_Model *const model,
    int const parameterIndex,
    int const arrayIndex,
    int const parameterValue )
```

12.12.3.21 KIM_Model_SetSimulatorBufferPointer()

```
void KIM_Model_SetSimulatorBufferPointer (
    KIM_Model *const model,
    void *const ptr )
```

12.12.3.22 KIM_Model_String()

```
char const* const KIM_Model_String (
    KIM_Model const *const model )
```

12.13 kim-api-v2.0.0-beta.1/c/include/KIM_ModelCompute.h File Reference**Macros**

- `#define KIM_LOG_VERBOSITY_DEFINED_`
- `#define KIM_MODEL_COMPUTE_DEFINED_`

Typedefs

- `typedef struct KIM_LogVerbosity KIM_LogVerbosity`
- `typedef struct KIM_ModelCompute KIM_ModelCompute`

Functions

- `void KIM_ModelCompute_GetModelBufferPointer (KIM_ModelCompute const *const modelCompute, void **const ptr)`
- `void KIM_ModelCompute_LogEntry (KIM_ModelCompute const *const modelCompute, KIM_LogVerbosity const logVerbosity, char const *const message, int const lineNumber, char const *const fileName)`
- `char const *const KIM_ModelCompute_String (KIM_ModelCompute const *const modelCompute)`

12.13.1 Macro Definition Documentation

12.13.1.1 KIM_LOG_VERBOSITY_DEFINED_

```
#define KIM_LOG_VERBOSITY_DEFINED_
```

Definition at line 41 of file KIM_ModelCompute.h.

12.13.1.2 KIM_MODEL_COMPUTE_DEFINED_

```
#define KIM_MODEL_COMPUTE_DEFINED_
```

Definition at line 49 of file KIM_ModelCompute.h.

12.13.2 Typedef Documentation

12.13.2.1 KIM_LogVerbosity

```
typedef struct KIM_LogVerbosity KIM_LogVerbosity
```

Definition at line 42 of file KIM_ModelCompute.h.

12.13.2.2 KIM_ModelCompute

```
typedef struct KIM_ModelCompute KIM_ModelCompute
```

Definition at line 50 of file KIM_ModelCompute.h.

12.13.3 Function Documentation

12.13.3.1 KIM_ModelCompute_GetModelBufferPointer()

```
void KIM_ModelCompute_GetModelBufferPointer (
    KIM_ModelCompute const *const modelCompute,
    void **const ptr )
```

12.13.3.2 KIM_ModelCompute_LogEntry()

```
void KIM_ModelCompute_LogEntry (
    KIM_ModelCompute const *const modelCompute,
    KIM_LogVerbosity const logVerbosity,
    char const *const message,
    int const lineNumber,
    char const *const fileName )
```

12.13.3.3 KIM_ModelCompute_String()

```
char const* const KIM_ModelCompute_String (
    KIM_ModelCompute const *const modelCompute )
```

12.14 kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArguments.h File Reference

Macros

- `#define KIM_LOG_VERBOSITY_DEFINED_`
- `#define KIM_COMPUTE_ARGUMENT_NAME_DEFINED_`
- `#define KIM_COMPUTE_CALLBACK_NAME_DEFINED_`
- `#define KIM_MODEL_COMPUTE_ARGUMENTS_DEFINED_`

Typedefs

- `typedef struct KIM_LogVerbosity KIM_LogVerbosity`
- `typedef struct KIM_ComputeArgumentName KIM_ComputeArgumentName`
- `typedef struct KIM_ComputeCallbackName KIM_ComputeCallbackName`
- `typedef struct KIM_ModelComputeArguments KIM_ModelComputeArguments`

Functions

- `int KIM_ModelComputeArguments_GetNeighborList (KIM_ModelComputeArguments const *const modelComputeArguments, int const neighborListIndex, int const particleNumber, int *const numberOfNeighbors, int const **const neighborsOfParticle)`
- `int KIM_ModelComputeArguments_ProcessDEDrTerm (KIM_ModelComputeArguments const *const modelComputeArguments, double const de, double const r, double const *const dx, int const i, int const j)`
- `int KIM_ModelComputeArguments_ProcessD2EDr2Term (KIM_ModelComputeArguments const *const modelComputeArguments, double const de, double const *const r, double const *const dx, int const *const i, int const *const j)`
- `int KIM_ModelComputeArguments_GetArgumentPointerInteger (KIM_ModelComputeArguments const *const modelComputeArguments, KIM_ComputeArgumentName const computeArgumentName, int **const ptr)`
- `int KIM_ModelComputeArguments_GetArgumentPointerDouble (KIM_ModelComputeArguments const *const modelComputeArguments, KIM_ComputeArgumentName const computeArgumentName, double **const ptr)`
- `int KIM_ModelComputeArguments_IsCallbackPresent (KIM_ModelComputeArguments const *const modelComputeArguments, KIM_ComputeCallbackName const computeCallbackName, int *const present)`

- void [KIM_ModelComputeArguments_SetModelBufferPointer](#) ([KIM_ModelComputeArguments](#) *const modelComputeArguments, void *const ptr)
- void [KIM_ModelComputeArguments_GetModelBufferPointer](#) ([KIM_ModelComputeArguments](#) const *const modelComputeArguments, void **const ptr)
- void [KIM_ModelComputeArguments_LogEntry](#) ([KIM_ModelComputeArguments](#) const *const modelComputeArguments, [KIM_LogVerbosity](#) const logVerbosity, char const *const message, int const lineNumber, char const *const fileName)
- char const *const [KIM_ModelComputeArguments_String](#) ([KIM_ModelComputeArguments](#) const *const modelComputeArguments)

12.14.1 Macro Definition Documentation

12.14.1.1 KIM_COMPUTE_ARGUMENT_NAME_DEFINED_

```
#define KIM_COMPUTE_ARGUMENT_NAME_DEFINED_
```

Definition at line 46 of file [KIM_ModelComputeArguments.h](#).

12.14.1.2 KIM_COMPUTE_CALLBACK_NAME_DEFINED_

```
#define KIM_COMPUTE_CALLBACK_NAME_DEFINED_
```

Definition at line 51 of file [KIM_ModelComputeArguments.h](#).

12.14.1.3 KIM_LOG_VERBOSITY_DEFINED_

```
#define KIM_LOG_VERBOSITY_DEFINED_
```

Definition at line 41 of file [KIM_ModelComputeArguments.h](#).

12.14.1.4 KIM_MODEL_COMPUTE_ARGUMENTS_DEFINED_

```
#define KIM_MODEL_COMPUTE_ARGUMENTS_DEFINED_
```

Definition at line 59 of file [KIM_ModelComputeArguments.h](#).

12.14.2 Typedef Documentation

12.14.2.1 KIM_ComputeArgumentName

```
typedef struct KIM_ComputeArgumentName KIM_ComputeArgumentName
```

Definition at line 47 of file KIM_ModelComputeArguments.h.

12.14.2.2 KIM_ComputeCallbackName

```
typedef struct KIM_ComputeCallbackName KIM_ComputeCallbackName
```

Definition at line 52 of file KIM_ModelComputeArguments.h.

12.14.2.3 KIM_LogVerbosity

```
typedef struct KIM_LogVerbosity KIM_LogVerbosity
```

Definition at line 42 of file KIM_ModelComputeArguments.h.

12.14.2.4 KIM_ModelComputeArguments

```
typedef struct KIM_ModelComputeArguments KIM_ModelComputeArguments
```

Definition at line 60 of file KIM_ModelComputeArguments.h.

12.14.3 Function Documentation

12.14.3.1 KIM_ModelComputeArguments_GetArgumentPointerDouble()

```
int KIM_ModelComputeArguments_GetArgumentPointerDouble (
    KIM_ModelComputeArguments const *const modelComputeArguments,
    KIM_ComputeArgumentName const computeArgumentName,
    double **const ptr )
```

12.14.3.2 KIM_ModelComputeArguments_GetArgumentPointerInteger()

```
int KIM_ModelComputeArguments_GetArgumentPointerInteger (
    KIM_ModelComputeArguments const *const modelComputeArguments,
    KIM_ComputeArgumentName const computeArgumentName,
    int **const ptr )
```

12.14.3.3 KIM_ModelComputeArguments_GetModelBufferPointer()

```
void KIM_ModelComputeArguments_GetModelBufferPointer (
    KIM_ModelComputeArguments const *const modelComputeArguments,
    void **const ptr )
```

12.14.3.4 KIM_ModelComputeArguments_GetNeighborList()

```
int KIM_ModelComputeArguments_GetNeighborList (
    KIM_ModelComputeArguments const *const modelComputeArguments,
    int const neighborListIndex,
    int const particleNumber,
    int *const numberOfNeighbors,
    int const **const neighborsOfParticle )
```

12.14.3.5 KIM_ModelComputeArguments_IsCallbackPresent()

```
int KIM_ModelComputeArguments_IsCallbackPresent (
    KIM_ModelComputeArguments const *const modelComputeArguments,
    KIM_ComputeCallbackName const computeCallbackName,
    int *const present )
```

12.14.3.6 KIM_ModelComputeArguments_LogEntry()

```
void KIM_ModelComputeArguments_LogEntry (
    KIM_ModelComputeArguments const *const modelComputeArguments,
    KIM_LogVerbosity const logVerbosity,
    char const *const message,
    int const lineNumber,
    char const *const fileName )
```


12.14.3.7 KIM_ModelComputeArguments_ProcessD2EDr2Term()

```
int KIM_ModelComputeArguments_ProcessD2EDr2Term (
    KIM_ModelComputeArguments const *const modelComputeArguments,
    double const de,
    double const *const r,
    double const *const dx,
    int const *const i,
    int const *const j )
```

12.14.3.8 KIM_ModelComputeArguments_ProcessDEDrTerm()

```
int KIM_ModelComputeArguments_ProcessDEDrTerm (
    KIM_ModelComputeArguments const *const modelComputeArguments,
    double const de,
    double const r,
    double const *const dx,
    int const i,
    int const j )
```

12.14.3.9 KIM_ModelComputeArguments_SetModelBufferPointer()

```
void KIM_ModelComputeArguments_SetModelBufferPointer (
    KIM_ModelComputeArguments *const modelComputeArguments,
    void *const ptr )
```

12.14.3.10 KIM_ModelComputeArguments_String()

```
char const* const KIM_ModelComputeArguments_String (
    KIM_ModelComputeArguments const *const modelComputeArguments )
```

12.15 kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsCreate.h File Reference

```
#include "KIM_func.h"
```

Macros

- `#define KIM_LOG_VERBOSITY_DEFINED_`
- `#define KIM_SUPPORT_STATUS_DEFINED_`
- `#define KIM_COMPUTE_ARGUMENT_NAME_DEFINED_`
- `#define KIM_COMPUTE_CALLBACK_NAME_DEFINED_`
- `#define KIM_MODEL_COMPUTE_ARGUMENTS_CREATE_DEFINED_`

Typedefs

- typedef struct [KIM_LogVerbosity](#) [KIM_LogVerbosity](#)
- typedef struct [KIM_SupportStatus](#) [KIM_SupportStatus](#)
- typedef struct [KIM_ComputeArgumentName](#) [KIM_ComputeArgumentName](#)
- typedef struct [KIM_ComputeCallbackName](#) [KIM_ComputeCallbackName](#)
- typedef struct [KIM_ModelComputeArgumentsCreate](#) [KIM_ModelComputeArgumentsCreate](#)

Functions

- int [KIM_ModelComputeArgumentsCreate_SetArgumentSupportStatus](#) ([KIM_ModelComputeArgumentsCreate](#) *const modelComputeArgumentsCreate, [KIM_ComputeArgumentName](#) const computeArgumentName, [KIM_SupportStatus](#) const supportStatus)
- int [KIM_ModelComputeArgumentsCreate_SetCallbackSupportStatus](#) ([KIM_ModelComputeArgumentsCreate](#) *const modelComputeArgumentsCreate, [KIM_ComputeCallbackName](#) const computeCallbackName, [KIM_SupportStatus](#) const supportStatus)
- void [KIM_ModelComputeArgumentsCreate_SetModelBufferPointer](#) ([KIM_ModelComputeArgumentsCreate](#) *const modelComputeArgumentsCreate, void *const ptr)
- void [KIM_ModelComputeArgumentsCreate_LogEntry](#) ([KIM_ModelComputeArgumentsCreate](#) const *const modelComputeArgumentsCreate, [KIM_LogVerbosity](#) const logVerbosity, char const *const message, int const lineNumber, char const *const fileName)
- char const *const [KIM_ModelComputeArgumentsCreate_String](#) ([KIM_ModelComputeArgumentsCreate](#) const *const modelComputeArgumentsCreate)

12.15.1 Macro Definition Documentation

12.15.1.1 KIM_COMPUTE_ARGUMENT_NAME_DEFINED_

```
#define KIM_COMPUTE_ARGUMENT_NAME_DEFINED_
```

Definition at line 55 of file [KIM_ModelComputeArgumentsCreate.h](#).

12.15.1.2 KIM_COMPUTE_CALLBACK_NAME_DEFINED_

```
#define KIM_COMPUTE_CALLBACK_NAME_DEFINED_
```

Definition at line 60 of file [KIM_ModelComputeArgumentsCreate.h](#).

12.15.1.3 KIM_LOG_VERBOSITY_DEFINED_

```
#define KIM_LOG_VERBOSITY_DEFINED_
```

Definition at line 45 of file [KIM_ModelComputeArgumentsCreate.h](#).

12.15.1.4 KIM_MODEL_COMPUTE_ARGUMENTS_CREATE_DEFINED_

```
#define KIM_MODEL_COMPUTE_ARGUMENTS_CREATE_DEFINED_
```

Definition at line 68 of file KIM_ModelComputeArgumentsCreate.h.

12.15.1.5 KIM_SUPPORT_STATUS_DEFINED_

```
#define KIM_SUPPORT_STATUS_DEFINED_
```

Definition at line 50 of file KIM_ModelComputeArgumentsCreate.h.

12.15.2 Typedef Documentation

12.15.2.1 KIM_ComputeArgumentName

```
typedef struct KIM_ComputeArgumentName KIM_ComputeArgumentName
```

Definition at line 56 of file KIM_ModelComputeArgumentsCreate.h.

12.15.2.2 KIM_ComputeCallbackName

```
typedef struct KIM_ComputeCallbackName KIM_ComputeCallbackName
```

Definition at line 61 of file KIM_ModelComputeArgumentsCreate.h.

12.15.2.3 KIM_LogVerbosity

```
typedef struct KIM_LogVerbosity KIM_LogVerbosity
```

Definition at line 46 of file KIM_ModelComputeArgumentsCreate.h.

12.15.2.4 KIM_ModelComputeArgumentsCreate

```
typedef struct KIM_ModelComputeArgumentsCreate KIM_ModelComputeArgumentsCreate
```

Definition at line 69 of file KIM_ModelComputeArgumentsCreate.h.

12.15.2.5 KIM_SupportStatus

```
typedef struct KIM_SupportStatus KIM_SupportStatus
```

Definition at line 51 of file KIM_ModelComputeArgumentsCreate.h.

12.15.3 Function Documentation

12.15.3.1 KIM_ModelComputeArgumentsCreate_LogEntry()

```
void KIM_ModelComputeArgumentsCreate_LogEntry (
    KIM_ModelComputeArgumentsCreate const *const modelComputeArgumentsCreate,
    KIM_LogVerbosity const logVerbosity,
    char const *const message,
    int const lineNumber,
    char const *const fileName )
```

12.15.3.2 KIM_ModelComputeArgumentsCreate_SetArgumentSupportStatus()

```
int KIM_ModelComputeArgumentsCreate_SetArgumentSupportStatus (
    KIM_ModelComputeArgumentsCreate *const modelComputeArgumentsCreate,
    KIM_ComputeArgumentName const computeArgumentName,
    KIM_SupportStatus const supportStatus )
```

12.15.3.3 KIM_ModelComputeArgumentsCreate_SetCallbackSupportStatus()

```
int KIM_ModelComputeArgumentsCreate_SetCallbackSupportStatus (
    KIM_ModelComputeArgumentsCreate *const modelComputeArgumentsCreate,
    KIM_ComputeCallbackName const computeCallbackName,
    KIM_SupportStatus const supportStatus )
```

12.15.3.4 KIM_ModelComputeArgumentsCreate_SetModelBufferPointer()

```
void KIM_ModelComputeArgumentsCreate_SetModelBufferPointer (
    KIM_ModelComputeArgumentsCreate *const modelComputeArgumentsCreate,
    void *const ptr )
```

12.15.3.5 KIM_ModelComputeArgumentsCreate_String()

```
char const* const KIM_ModelComputeArgumentsCreate_String (
    KIM_ModelComputeArgumentsCreate const *const modelComputeArgumentsCreate )
```

12.16 kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsCreateLogMacros.h File Reference

Macros

- #define [FATAL_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
- #define [LOG_FATAL](#)(message)
- #define [ERROR_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
- #define [LOG_ERROR](#)(message)
- #define [WARNING_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_↵
_)
- #define [LOG_WARNING](#)(message)
- #define [INFORMATION_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFO↵
RMATION_)
- #define [LOG_INFORMATION](#)(message)
- #define [DEBUG_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
- #define [LOG_DEBUG](#)(message)

12.16.1 Macro Definition Documentation

12.16.1.1 DEBUG_VERBOSITY

```
#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
```

Definition at line 94 of file KIM_ModelComputeArgumentsCreateLogMacros.h.

12.16.1.2 ERROR_VERBOSITY

```
#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
```

Definition at line 51 of file KIM_ModelComputeArgumentsCreateLogMacros.h.

12.16.1.3 FATAL_VERBOSITY

```
#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
```

Definition at line 37 of file KIM_ModelComputeArgumentsCreateLogMacros.h.

12.16.1.4 INFORMATION_VERBOSITY

```
#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
```

Definition at line 79 of file KIM_ModelComputeArgumentsCreateLogMacros.h.

12.16.1.5 LOG_DEBUG

```
#define LOG_DEBUG(  
    message )
```

Value:

```
KIM_ModelComputeArgumentsCreate_LogEntry(  
    modelComputeArgumentsCreate, \n                                KIM_LOG_VERBOSITY_debug, message, \n                                __LINE__, __FILE__)
```

Definition at line 99 of file KIM_ModelComputeArgumentsCreateLogMacros.h.

12.16.1.6 LOG_ERROR

```
#define LOG_ERROR(  
    message )
```

Value:

```
KIM_ModelComputeArgumentsCreate_LogEntry(  
    modelComputeArgumentsCreate, \n                                KIM_LOG_VERBOSITY_error, message, \n                                __LINE__, __FILE__)
```

Definition at line 56 of file KIM_ModelComputeArgumentsCreateLogMacros.h.

12.16.1.7 LOG_FATAL

```
#define LOG_FATAL(  
    message )
```

Value:

```
KIM_ModelComputeArgumentsCreate_LogEntry(  
    modelComputeArgumentsCreate, \n                                KIM_LOG_VERBOSITY_fatal, message, \n                                __LINE__, __FILE__)
```

Definition at line 42 of file KIM_ModelComputeArgumentsCreateLogMacros.h.

12.16.1.8 LOG_INFORMATION

```
#define LOG_INFORMATION(  
    message )
```

Value:

```
KIM_ModelComputeArgumentsCreate_LogEntry(  
    modelComputeArgumentsCreate, \
                                     KIM_LOG_VERBOSITY_information, \
    message, \
    __LINE__, __FILE__)
```

Definition at line 84 of file KIM_ModelComputeArgumentsCreateLogMacros.h.

12.16.1.9 LOG_WARNING

```
#define LOG_WARNING(  
    message )
```

Value:

```
KIM_ModelComputeArgumentsCreate_LogEntry(  
    modelComputeArgumentsCreate, \
                                     KIM_LOG_VERBOSITY_warning, message, \
    __LINE__, __FILE__)
```

Definition at line 70 of file KIM_ModelComputeArgumentsCreateLogMacros.h.

12.16.1.10 WARNING_VERBOSITY

```
#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
```

Definition at line 65 of file KIM_ModelComputeArgumentsCreateLogMacros.h.

12.17 kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsDestroy.h File Reference

Macros

- #define [KIM_LOG_VERBOSITY_DEFINED_](#)
- #define [KIM_MODEL_COMPUTE_ARGUMENTS_DESTROY_DEFINED_](#)

Typedefs

- typedef struct [KIM_LogVerbosity](#) KIM_LogVerbosity
- typedef struct [KIM_ModelComputeArgumentsDestroy](#) KIM_ModelComputeArgumentsDestroy

Functions

- void [KIM_ModelComputeArgumentsDestroy_GetModelBufferPointer](#) ([KIM_ModelComputeArgumentsDestroy](#) const *const modelComputeArgumentsDestroy, void **const ptr)
- void [KIM_ModelComputeArgumentsDestroy_LogEntry](#) ([KIM_ModelComputeArgumentsDestroy](#) const *const modelComputeArgumentsDestroy, [KIM_LogVerbosity](#) const logVerbosity, char const *const message, int const lineNumber, char const *const fileName)
- char const *const [KIM_ModelComputeArgumentsDestroy_String](#) ([KIM_ModelComputeArgumentsDestroy](#) const *const modelComputeArgumentsDestroy)

12.17.1 Macro Definition Documentation

12.17.1.1 KIM_LOG_VERBOSITY_DEFINED_

```
#define KIM_LOG_VERBOSITY_DEFINED_
```

Definition at line 41 of file [KIM_ModelComputeArgumentsDestroy.h](#).

12.17.1.2 KIM_MODEL_COMPUTE_ARGUMENTS_DESTROY_DEFINED_

```
#define KIM_MODEL_COMPUTE_ARGUMENTS_DESTROY_DEFINED_
```

Definition at line 49 of file [KIM_ModelComputeArgumentsDestroy.h](#).

12.17.2 Typedef Documentation

12.17.2.1 KIM_LogVerbosity

```
typedef struct KIM\_LogVerbosity KIM\_LogVerbosity
```

Definition at line 42 of file [KIM_ModelComputeArgumentsDestroy.h](#).

12.17.2.2 KIM_ModelComputeArgumentsDestroy

```
typedef struct KIM\_ModelComputeArgumentsDestroy KIM\_ModelComputeArgumentsDestroy
```

Definition at line 50 of file [KIM_ModelComputeArgumentsDestroy.h](#).

12.17.3 Function Documentation

12.17.3.1 KIM_ModelComputeArgumentsDestroy_GetModelBufferPointer()

```
void KIM_ModelComputeArgumentsDestroy_GetModelBufferPointer (
    KIM_ModelComputeArgumentsDestroy const *const modelComputeArgumentsDestroy,
    void **const ptr )
```

12.17.3.2 KIM_ModelComputeArgumentsDestroy_LogEntry()

```
void KIM_ModelComputeArgumentsDestroy_LogEntry (
    KIM_ModelComputeArgumentsDestroy const *const modelComputeArgumentsDestroy,
    KIM_LogVerbosity const logVerbosity,
    char const *const message,
    int const lineNumber,
    char const *const fileName )
```

12.17.3.3 KIM_ModelComputeArgumentsDestroy_String()

```
char const* const KIM_ModelComputeArgumentsDestroy_String (
    KIM_ModelComputeArgumentsDestroy const *const modelComputeArgumentsDestroy )
```

12.18 kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsDestroyLogMacros.h File Reference

Macros

- #define [FATAL_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
- #define [LOG_FATAL](#)(message)
- #define [ERROR_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
- #define [LOG_ERROR](#)(message)
- #define [WARNING_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
- #define [LOG_WARNING](#)(message)
- #define [INFORMATION_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
- #define [LOG_INFORMATION](#)(message)
- #define [DEBUG_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
- #define [LOG_DEBUG](#)(message)

12.18.1 Macro Definition Documentation

12.18.1.1 DEBUG_VERBOSITY

```
#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
```

Definition at line 95 of file KIM_ModelComputeArgumentsDestroyLogMacros.h.

12.18.1.2 ERROR_VERBOSITY

```
#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
```

Definition at line 51 of file KIM_ModelComputeArgumentsDestroyLogMacros.h.

12.18.1.3 FATAL_VERBOSITY

```
#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
```

Definition at line 37 of file KIM_ModelComputeArgumentsDestroyLogMacros.h.

12.18.1.4 INFORMATION_VERBOSITY

```
#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
```

Definition at line 80 of file KIM_ModelComputeArgumentsDestroyLogMacros.h.

12.18.1.5 LOG_DEBUG

```
#define LOG_DEBUG(  
    message )
```

Value:

```
KIM_ModelComputeArgumentsDestroy_LogEntry(  
    modelComputeArgumentsDestroy, \n                                KIM_LOG_VERBOSITY_debug, message, \n                                __LINE__, __FILE__)
```

Definition at line 100 of file KIM_ModelComputeArgumentsDestroyLogMacros.h.

12.18.1.6 LOG_ERROR

```
#define LOG_ERROR(  
    message )
```

Value:

```
KIM_ModelComputeArgumentsDestroy_LogEntry(  
    modelComputeArgumentsDestroy, \n                                KIM_LOG_VERBOSITY_error, message, \n                                __LINE__, __FILE__)
```

Definition at line 56 of file KIM_ModelComputeArgumentsDestroyLogMacros.h.

12.18.1.7 LOG_FATAL

```
#define LOG_FATAL(  
    message )
```

Value:

```
KIM_ModelComputeArgumentsDestroy_LogEntry(  
    modelComputeArgumentsDestroy, \n                                KIM_LOG_VERBOSITY_fatal, message, \n                                __LINE__, __FILE__)
```

Definition at line 42 of file KIM_ModelComputeArgumentsDestroyLogMacros.h.

12.18.1.8 LOG_INFORMATION

```
#define LOG_INFORMATION(  
    message )
```

Value:

```
KIM_ModelComputeArgumentsDestroy_LogEntry(  
    modelComputeArgumentsDestroy, \n                                KIM_LOG_VERBOSITY_information, \n                                message, \n                                __LINE__, __FILE__)
```

Definition at line 85 of file KIM_ModelComputeArgumentsDestroyLogMacros.h.

12.18.1.9 LOG_WARNING

```
#define LOG_WARNING(  
    message )
```

Value:

```
KIM_ModelComputeArgumentsDestroy_LogEntry(  
    \                                \  
    modelComputeArgumentsDestroy,    \  
    KIM_LOG_VERBOSITY_warning, message, \  
    __LINE__, __FILE__)
```

Definition at line 70 of file KIM_ModelComputeArgumentsDestroyLogMacros.h.

12.18.1.10 WARNING_VERBOSITY

```
#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
```

Definition at line 65 of file KIM_ModelComputeArgumentsDestroyLogMacros.h.

12.19 kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsLogMacros.h File Reference

Macros

- #define [FATAL_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
- #define [LOG_FATAL](#)(message)
- #define [ERROR_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
- #define [LOG_ERROR](#)(message)
- #define [WARNING_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
- #define [LOG_WARNING](#)(message)
- #define [INFORMATION_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
- #define [LOG_INFORMATION](#)(message)
- #define [DEBUG_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
- #define [LOG_DEBUG](#)(message)

12.19.1 Macro Definition Documentation

12.19.1.1 DEBUG_VERBOSITY

```
#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
```

Definition at line 93 of file KIM_ModelComputeArgumentsLogMacros.h.

12.19.1.2 ERROR_VERBOSITY

```
#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
```

Definition at line 51 of file KIM_ModelComputeArgumentsLogMacros.h.

12.19.1.3 FATAL_VERBOSITY

```
#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
```

Definition at line 37 of file KIM_ModelComputeArgumentsLogMacros.h.

12.19.1.4 INFORMATION_VERBOSITY

```
#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
```

Definition at line 79 of file KIM_ModelComputeArgumentsLogMacros.h.

12.19.1.5 LOG_DEBUG

```
#define LOG_DEBUG(  
    message )
```

Value:

```
KIM_ModelComputeArguments_LogEntry(modelComputeArguments,  
    KIM_LOG_VERBOSITY_debug, message, \  
    __LINE__, __FILE__)
```

Definition at line 98 of file KIM_ModelComputeArgumentsLogMacros.h.

12.19.1.6 LOG_ERROR

```
#define LOG_ERROR(  
    message )
```

Value:

```
KIM_ModelComputeArguments_LogEntry(modelComputeArguments,  
    KIM_LOG_VERBOSITY_error, message, \  
    __LINE__, __FILE__)
```

Definition at line 56 of file KIM_ModelComputeArgumentsLogMacros.h.

12.19.1.7 LOG_FATAL

```
#define LOG_FATAL(  
    message )
```

Value:

```
KIM_ModelComputeArguments_LogEntry (modelComputeArguments,  
    KIM_LOG_VERBOSITY_fatal, message, \  
    __LINE__, __FILE__)
```

Definition at line 42 of file KIM_ModelComputeArgumentsLogMacros.h.

12.19.1.8 LOG_INFORMATION

```
#define LOG_INFORMATION(  
    message )
```

Value:

```
KIM_ModelComputeArguments_LogEntry (modelComputeArguments,  
    KIM_LOG_VERBOSITY_information, message, \  
    __LINE__, __FILE__)
```

Definition at line 84 of file KIM_ModelComputeArgumentsLogMacros.h.

12.19.1.9 LOG_WARNING

```
#define LOG_WARNING(  
    message )
```

Value:

```
KIM_ModelComputeArguments_LogEntry (modelComputeArguments,  
    KIM_LOG_VERBOSITY_warning, message, \  
    __LINE__, __FILE__)
```

Definition at line 70 of file KIM_ModelComputeArgumentsLogMacros.h.

12.19.1.10 WARNING_VERBOSITY

```
#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
```

Definition at line 65 of file KIM_ModelComputeArgumentsLogMacros.h.

12.20 kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeLogMacros.h File Reference

Macros

- `#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)`
- `#define LOG_FATAL(message)`
- `#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)`
- `#define LOG_ERROR(message)`
- `#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)`
- `#define LOG_WARNING(message)`
- `#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)`
- `#define LOG_INFORMATION(message)`
- `#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)`
- `#define LOG_DEBUG(message)`

12.20.1 Macro Definition Documentation

12.20.1.1 DEBUG_VERBOSITY

```
#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
```

Definition at line 93 of file KIM_ModelComputeLogMacros.h.

12.20.1.2 ERROR_VERBOSITY

```
#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
```

Definition at line 51 of file KIM_ModelComputeLogMacros.h.

12.20.1.3 FATAL_VERBOSITY

```
#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
```

Definition at line 37 of file KIM_ModelComputeLogMacros.h.

12.20.1.4 INFORMATION_VERBOSITY

```
#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
```

Definition at line 79 of file KIM_ModelComputeLogMacros.h.

12.20.1.5 LOG_DEBUG

```
#define LOG_DEBUG(  
    message )
```

Value:

```
KIM_ModelCompute_LogEntry(modelCompute,  
    KIM_LOG_VERBOSITY_debug, message,  
    __LINE__, __FILE__)
```

Definition at line 98 of file KIM_ModelComputeLogMacros.h.

12.20.1.6 LOG_ERROR

```
#define LOG_ERROR(  
    message )
```

Value:

```
KIM_ModelCompute_LogEntry(modelCompute,  
    KIM_LOG_VERBOSITY_error, message,  
    __LINE__, __FILE__)
```

Definition at line 56 of file KIM_ModelComputeLogMacros.h.

12.20.1.7 LOG_FATAL

```
#define LOG_FATAL(  
    message )
```

Value:

```
KIM_ModelCompute_LogEntry(modelCompute,  
    KIM_LOG_VERBOSITY_fatal, message,  
    __LINE__, __FILE__)
```

Definition at line 42 of file KIM_ModelComputeLogMacros.h.

12.20.1.8 LOG_INFORMATION

```
#define LOG_INFORMATION(  
    message )
```

Value:

```
KIM_ModelCompute_LogEntry(modelCompute,  
    KIM_LOG_VERBOSITY_information, message,  
    __LINE__, __FILE__)
```

Definition at line 84 of file KIM_ModelComputeLogMacros.h.

12.20.1.9 LOG_WARNING

```
#define LOG_WARNING(  
    message )
```

Value:

```
KIM_ModelCompute_LogEntry(modelCompute,  
    KIM_LOG_VERBOSITY_warning, message,  
    __LINE__, __FILE__)
```

Definition at line 70 of file KIM_ModelComputeLogMacros.h.

12.20.1.10 WARNING_VERBOSITY

```
#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
```

Definition at line 65 of file KIM_ModelComputeLogMacros.h.

12.21 kim-api-v2.0.0-beta.1/c/include/KIM_ModelCreate.h File Reference

```
#include "KIM_func.h"
```

Macros

- #define [KIM_LOG_VERBOSITY_DEFINED_](#)
- #define [KIM_LANGUAGE_NAME_DEFINED_](#)
- #define [KIM_NUMBERING_DEFINED_](#)
- #define [KIM_SPECIES_NAME_DEFINED_](#)
- #define [KIM_SUPPORT_STATUS_DEFINED_](#)
- #define [KIM_LENGTH_UNIT_DEFINED_](#)
- #define [KIM_ENERGY_UNIT_DEFINED_](#)
- #define [KIM_CHARGE_UNIT_DEFINED_](#)
- #define [KIM_TEMPERATURE_UNIT_DEFINED_](#)
- #define [KIM_TIME_UNIT_DEFINED_](#)
- #define [KIM_MODEL_CREATE_DEFINED_](#)

Typedefs

- typedef struct [KIM_LogVerbosity](#) [KIM_LogVerbosity](#)
- typedef struct [KIM_LanguageName](#) [KIM_LanguageName](#)
- typedef struct [KIM_Numbering](#) [KIM_Numbering](#)
- typedef struct [KIM_SpeciesName](#) [KIM_SpeciesName](#)
- typedef struct [KIM_SupportStatus](#) [KIM_SupportStatus](#)
- typedef struct [KIM_LengthUnit](#) [KIM_LengthUnit](#)
- typedef struct [KIM_EnergyUnit](#) [KIM_EnergyUnit](#)
- typedef struct [KIM_ChargeUnit](#) [KIM_ChargeUnit](#)
- typedef struct [KIM_TemperatureUnit](#) [KIM_TemperatureUnit](#)
- typedef struct [KIM_TimeUnit](#) [KIM_TimeUnit](#)
- typedef struct [KIM_ModelCreate](#) [KIM_ModelCreate](#)

Functions

- int [KIM_ModelCreate_SetModelNumbering](#) ([KIM_ModelCreate](#) *const modelCreate, [KIM_Numbering](#) const numbering)
- void [KIM_ModelCreate_SetInfluenceDistancePointer](#) ([KIM_ModelCreate](#) *const modelCreate, double *const influenceDistance)
- void [KIM_ModelCreate_SetNeighborListPointers](#) ([KIM_ModelCreate](#) *const modelCreate, int const number↵OfNeighborLists, double const *const cutoffs, int const *const paddingNeighborHints, int const *const half↵ListHints)
- int [KIM_ModelCreate_SetRefreshPointer](#) ([KIM_ModelCreate](#) *const modelCreate, [KIM_LanguageName](#) const languageName, func *const fptr)
- int [KIM_ModelCreate_SetDestroyPointer](#) ([KIM_ModelCreate](#) *const modelCreate, [KIM_LanguageName](#) const languageName, func *const fptr)
- int [KIM_ModelCreate_SetComputeArgumentsCreatePointer](#) ([KIM_ModelCreate](#) *const modelCreate, [KIM_LanguageName](#) const languageName, func *const fptr)
- int [KIM_ModelCreate_SetComputeArgumentsDestroyPointer](#) ([KIM_ModelCreate](#) *const modelCreate, [KIM_LanguageName](#) const languageName, func *const fptr)
- int [KIM_ModelCreate_SetComputePointer](#) ([KIM_ModelCreate](#) *const modelCreate, [KIM_LanguageName](#) const languageName, func *const fptr)
- int [KIM_ModelCreate_SetSpeciesCode](#) ([KIM_ModelCreate](#) *const modelCreate, [KIM_SpeciesName](#) const speciesName, int const code)
- int [KIM_ModelCreate_SetParameterPointerInteger](#) ([KIM_ModelCreate](#) *const modelCreate, int const extent, int *const ptr, char const *const description)
- int [KIM_ModelCreate_SetParameterPointerDouble](#) ([KIM_ModelCreate](#) *const modelCreate, int const extent, double *const ptr, char const *const description)
- void [KIM_ModelCreate_SetModelBufferPointer](#) ([KIM_ModelCreate](#) *const modelCreate, void *const ptr)
- int [KIM_ModelCreate_SetUnits](#) ([KIM_ModelCreate](#) *const modelCreate, [KIM_LengthUnit](#) const length↵Unit, [KIM_EnergyUnit](#) const energyUnit, [KIM_ChargeUnit](#) const chargeUnit, [KIM_TemperatureUnit](#) const temperatureUnit, [KIM_TimeUnit](#) const timeUnit)
- int [KIM_ModelCreate_ConvertUnit](#) ([KIM_ModelCreate](#) const *const modelCreate, [KIM_LengthUnit](#) const fromLengthUnit, [KIM_EnergyUnit](#) const fromEnergyUnit, [KIM_ChargeUnit](#) const fromChargeUnit, [KIM_TemperatureUnit](#) const fromTemperatureUnit, [KIM_TimeUnit](#) const fromTimeUnit, [KIM_LengthUnit](#) const toLengthUnit, [KIM_EnergyUnit](#) const toEnergyUnit, [KIM_ChargeUnit](#) const toChargeUnit, [KIM_TemperatureUnit](#) const toTemperatureUnit, [KIM_TimeUnit](#) const toTimeUnit, double const lengthExponent, double const energyExponent, double const chargeExponent, double const temperatureExponent, double const time↵Exponent, double *const conversionFactor)
- void [KIM_ModelCreate_LogEntry](#) ([KIM_ModelCreate](#) const *const modelCreate, [KIM_LogVerbosity](#) const logVerbosity, char const *const message, int const lineNumber, char const *const fileName)
- char const *const [KIM_ModelCreate_String](#) ([KIM_ModelCreate](#) const *const modelCreate)

12.21.1 Macro Definition Documentation

12.21.1.1 KIM_CHARGE_UNIT_DEFINED_

```
#define KIM_CHARGE_UNIT_DEFINED_
```

Definition at line 80 of file KIM_ModelCreate.h.

12.21.1.2 KIM_ENERGY_UNIT_DEFINED_

```
#define KIM_ENERGY_UNIT_DEFINED_
```

Definition at line 75 of file KIM_ModelCreate.h.

12.21.1.3 KIM_LANGUAGE_NAME_DEFINED_

```
#define KIM_LANGUAGE_NAME_DEFINED_
```

Definition at line 50 of file KIM_ModelCreate.h.

12.21.1.4 KIM_LENGTH_UNIT_DEFINED_

```
#define KIM_LENGTH_UNIT_DEFINED_
```

Definition at line 70 of file KIM_ModelCreate.h.

12.21.1.5 KIM_LOG_VERBOSITY_DEFINED_

```
#define KIM_LOG_VERBOSITY_DEFINED_
```

Definition at line 45 of file KIM_ModelCreate.h.

12.21.1.6 KIM_MODEL_CREATE_DEFINED_

```
#define KIM_MODEL_CREATE_DEFINED_
```

Definition at line 98 of file KIM_ModelCreate.h.

12.21.1.7 KIM_NUMBERING_DEFINED_

```
#define KIM_NUMBERING_DEFINED_
```

Definition at line 55 of file KIM_ModelCreate.h.

12.21.1.8 KIM_SPECIES_NAME_DEFINED_

```
#define KIM_SPECIES_NAME_DEFINED_
```

Definition at line 60 of file KIM_ModelCreate.h.

12.21.1.9 KIM_SUPPORT_STATUS_DEFINED_

```
#define KIM_SUPPORT_STATUS_DEFINED_
```

Definition at line 65 of file KIM_ModelCreate.h.

12.21.1.10 KIM_TEMPERATURE_UNIT_DEFINED_

```
#define KIM_TEMPERATURE_UNIT_DEFINED_
```

Definition at line 85 of file KIM_ModelCreate.h.

12.21.1.11 KIM_TIME_UNIT_DEFINED_

```
#define KIM_TIME_UNIT_DEFINED_
```

Definition at line 90 of file KIM_ModelCreate.h.

12.21.2 Typedef Documentation

12.21.2.1 KIM_ChargeUnit

```
typedef struct KIM_ChargeUnit KIM_ChargeUnit
```

Definition at line 81 of file KIM_ModelCreate.h.

12.21.2.2 KIM_EnergyUnit

```
typedef struct KIM_EnergyUnit KIM_EnergyUnit
```

Definition at line 76 of file KIM_ModelCreate.h.

12.21.2.3 KIM_LanguageName

```
typedef struct KIM_LanguageName KIM_LanguageName
```

Definition at line 51 of file KIM_ModelCreate.h.

12.21.2.4 KIM_LengthUnit

```
typedef struct KIM_LengthUnit KIM_LengthUnit
```

Definition at line 71 of file KIM_ModelCreate.h.

12.21.2.5 KIM_LogVerbosity

```
typedef struct KIM_LogVerbosity KIM_LogVerbosity
```

Definition at line 46 of file KIM_ModelCreate.h.

12.21.2.6 KIM_ModelCreate

```
typedef struct KIM_ModelCreate KIM_ModelCreate
```

Definition at line 99 of file KIM_ModelCreate.h.

12.21.2.7 KIM_Numbering

```
typedef struct KIM_Numbering KIM_Numbering
```

Definition at line 56 of file KIM_ModelCreate.h.

12.21.2.8 KIM_SpeciesName

```
typedef struct KIM_SpeciesName KIM_SpeciesName
```

Definition at line 61 of file KIM_ModelCreate.h.

12.21.2.9 KIM_SupportStatus

```
typedef struct KIM_SupportStatus KIM_SupportStatus
```

Definition at line 66 of file KIM_ModelCreate.h.

12.21.2.10 KIM_TemperatureUnit

```
typedef struct KIM_TemperatureUnit KIM_TemperatureUnit
```

Definition at line 86 of file KIM_ModelCreate.h.

12.21.2.11 KIM_TimeUnit

```
typedef struct KIM_TimeUnit KIM_TimeUnit
```

Definition at line 91 of file KIM_ModelCreate.h.

12.21.3 Function Documentation

12.21.3.1 KIM_ModelCreate_ConvertUnit()

```
int KIM_ModelCreate_ConvertUnit (
    KIM_ModelCreate const *const modelCreate,
    KIM_LengthUnit const fromLengthUnit,
    KIM_EnergyUnit const fromEnergyUnit,
    KIM_ChargeUnit const fromChargeUnit,
    KIM_TemperatureUnit const fromTemperatureUnit,
    KIM_TimeUnit const fromTimeUnit,
    KIM_LengthUnit const toLengthUnit,
    KIM_EnergyUnit const toEnergyUnit,
    KIM_ChargeUnit const toChargeUnit,
    KIM_TemperatureUnit const toTemperatureUnit,
    KIM_TimeUnit const toTimeUnit,
    double const lengthExponent,
    double const energyExponent,
    double const chargeExponent,
    double const temperatureExponent,
    double const timeExponent,
    double *const conversionFactor )
```

12.21.3.2 KIM_ModelCreate_LogEntry()

```
void KIM_ModelCreate_LogEntry (
    KIM_ModelCreate const *const modelCreate,
    KIM_LogVerbosity const logVerbosity,
    char const *const message,
    int const lineNumber,
    char const *const fileName )
```

12.21.3.3 KIM_ModelCreate_SetComputeArgumentsCreatePointer()

```
int KIM_ModelCreate_SetComputeArgumentsCreatePointer (
    KIM_ModelCreate *const modelCreate,
    KIM_LanguageName const languageName,
    func *const fptr )
```

12.21.3.4 KIM_ModelCreate_SetComputeArgumentsDestroyPointer()

```
int KIM_ModelCreate_SetComputeArgumentsDestroyPointer (
    KIM_ModelCreate *const modelCreate,
    KIM_LanguageName const languageName,
    func *const fptr )
```

12.21.3.5 KIM_ModelCreate_SetComputePointer()

```
int KIM_ModelCreate_SetComputePointer (
    KIM_ModelCreate *const modelCreate,
    KIM_LanguageName const languageName,
    func *const fptr )
```

12.21.3.6 KIM_ModelCreate_SetDestroyPointer()

```
int KIM_ModelCreate_SetDestroyPointer (
    KIM_ModelCreate *const modelCreate,
    KIM_LanguageName const languageName,
    func *const fptr )
```

12.21.3.7 KIM_ModelCreate_SetInfluenceDistancePointer()

```
void KIM_ModelCreate_SetInfluenceDistancePointer (
    KIM_ModelCreate *const modelCreate,
    double *const influenceDistance )
```

12.21.3.8 KIM_ModelCreate_SetModelBufferPointer()

```
void KIM_ModelCreate_SetModelBufferPointer (
    KIM_ModelCreate *const modelCreate,
    void *const ptr )
```

12.21.3.9 KIM_ModelCreate_SetModelNumbering()

```
int KIM_ModelCreate_SetModelNumbering (
    KIM_ModelCreate *const modelCreate,
    KIM_Numbering const numbering )
```

12.21.3.10 KIM_ModelCreate_SetNeighborListPointers()

```
void KIM_ModelCreate_SetNeighborListPointers (
    KIM_ModelCreate *const modelCreate,
    int const numberOfNeighborLists,
    double const *const cutoffs,
    int const *const paddingNeighborHints,
    int const *const halfListHints )
```


12.21.3.11 KIM_ModelCreate_SetParameterPointerDouble()

```
int KIM_ModelCreate_SetParameterPointerDouble (
    KIM_ModelCreate *const modelCreate,
    int const extent,
    double *const ptr,
    char const *const description )
```

12.21.3.12 KIM_ModelCreate_SetParameterPointerInteger()

```
int KIM_ModelCreate_SetParameterPointerInteger (
    KIM_ModelCreate *const modelCreate,
    int const extent,
    int *const ptr,
    char const *const description )
```

12.21.3.13 KIM_ModelCreate_SetRefreshPointer()

```
int KIM_ModelCreate_SetRefreshPointer (
    KIM_ModelCreate *const modelCreate,
    KIM_LanguageName const languageName,
    func *const fptr )
```

12.21.3.14 KIM_ModelCreate_SetSpeciesCode()

```
int KIM_ModelCreate_SetSpeciesCode (
    KIM_ModelCreate *const modelCreate,
    KIM_SpeciesName const speciesName,
    int const code )
```

12.21.3.15 KIM_ModelCreate_SetUnits()

```
int KIM_ModelCreate_SetUnits (
    KIM_ModelCreate *const modelCreate,
    KIM_LengthUnit const lengthUnit,
    KIM_EnergyUnit const energyUnit,
    KIM_ChargeUnit const chargeUnit,
    KIM_TemperatureUnit const temperatureUnit,
    KIM_TimeUnit const timeUnit )
```

12.21.3.16 KIM_ModelCreate_String()

```
char const* const KIM_ModelCreate_String (
    KIM_ModelCreate const *const modelCreate )
```

12.22 kim-api-v2.0.0-beta.1/c/include/KIM_ModelCreateLogMacros.h File Reference

Macros

- #define [FATAL_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
- #define [LOG_FATAL](#)(message)
- #define [ERROR_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
- #define [LOG_ERROR](#)(message)
- #define [WARNING_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
- #define [LOG_WARNING](#)(message)
- #define [INFORMATION_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
- #define [LOG_INFORMATION](#)(message)
- #define [DEBUG_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
- #define [LOG_DEBUG](#)(message)

12.22.1 Macro Definition Documentation

12.22.1.1 DEBUG_VERBOSITY

```
#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
```

Definition at line 93 of file KIM_ModelCreateLogMacros.h.

12.22.1.2 ERROR_VERBOSITY

```
#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
```

Definition at line 51 of file KIM_ModelCreateLogMacros.h.

12.22.1.3 FATAL_VERBOSITY

```
#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
```

Definition at line 37 of file KIM_ModelCreateLogMacros.h.

12.22.1.4 INFORMATION_VERBOSITY

```
#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
```

Definition at line 79 of file KIM_ModelCreateLogMacros.h.

12.22.1.5 LOG_DEBUG

```
#define LOG_DEBUG(  
    message )
```

Value:

```
KIM_ModelCreate_LogEntry(modelCreate,  
    KIM_LOG_VERBOSITY_debug, message,  
    __LINE__, __FILE__)
```

Definition at line 98 of file KIM_ModelCreateLogMacros.h.

12.22.1.6 LOG_ERROR

```
#define LOG_ERROR(  
    message )
```

Value:

```
KIM_ModelCreate_LogEntry(modelCreate,  
    KIM_LOG_VERBOSITY_error, message,  
    __LINE__, __FILE__)
```

Definition at line 56 of file KIM_ModelCreateLogMacros.h.

12.22.1.7 LOG_FATAL

```
#define LOG_FATAL(  
    message )
```

Value:

```
KIM_ModelCreate_LogEntry(modelCreate,  
    KIM_LOG_VERBOSITY_fatal, message,  
    __LINE__, __FILE__)
```

Definition at line 42 of file KIM_ModelCreateLogMacros.h.

12.22.1.8 LOG_INFORMATION

```
#define LOG_INFORMATION(  
    message )
```

Value:

```
KIM_ModelCreate_LogEntry(modelCreate,  
    KIM_LOG_VERBOSITY_information, message, \  
    __LINE__, __FILE__)
```

Definition at line 84 of file KIM_ModelCreateLogMacros.h.

12.22.1.9 LOG_WARNING

```
#define LOG_WARNING(  
    message )
```

Value:

```
KIM_ModelCreate_LogEntry(modelCreate,  
    KIM_LOG_VERBOSITY_warning, message, \  
    __LINE__, __FILE__)
```

Definition at line 70 of file KIM_ModelCreateLogMacros.h.

12.22.1.10 WARNING_VERBOSITY

```
#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
```

Definition at line 65 of file KIM_ModelCreateLogMacros.h.

12.23 kim-api-v2.0.0-beta.1/c/include/KIM_ModelDestroy.h File Reference

Macros

- #define [KIM_LOG_VERBOSITY_DEFINED_](#)
- #define [KIM_MODEL_DESTROY_DEFINED_](#)

Typedefs

- typedef struct [KIM_LogVerbosity](#) KIM_LogVerbosity
- typedef struct [KIM_ModelDestroy](#) KIM_ModelDestroy

Functions

- void [KIM_ModelDestroy_GetModelBufferPointer](#) ([KIM_ModelDestroy](#) const *const modelDestroy, void **const ptr)
- void [KIM_ModelDestroy_LogEntry](#) ([KIM_ModelDestroy](#) const *const modelDestroy, [KIM_LogVerbosity](#) const logVerbosity, char const *const message, int const lineNumber, char const *const fileName)
- char const *const [KIM_ModelDestroy_String](#) ([KIM_ModelDestroy](#) const *const modelDestroy)

12.23.1 Macro Definition Documentation

12.23.1.1 KIM_LOG_VERBOSITY_DEFINED_

```
#define KIM_LOG_VERBOSITY_DEFINED_
```

Definition at line 41 of file [KIM_ModelDestroy.h](#).

12.23.1.2 KIM_MODEL_DESTROY_DEFINED_

```
#define KIM_MODEL_DESTROY_DEFINED_
```

Definition at line 49 of file [KIM_ModelDestroy.h](#).

12.23.2 Typedef Documentation

12.23.2.1 KIM_LogVerbosity

```
typedef struct KIM\_LogVerbosity KIM\_LogVerbosity
```

Definition at line 42 of file [KIM_ModelDestroy.h](#).

12.23.2.2 KIM_ModelDestroy

```
typedef struct KIM\_ModelDestroy KIM\_ModelDestroy
```

Definition at line 50 of file [KIM_ModelDestroy.h](#).

12.23.3 Function Documentation

12.23.3.1 KIM_ModelDestroy_GetModelBufferPointer()

```
void KIM_ModelDestroy_GetModelBufferPointer (
    KIM_ModelDestroy const *const modelDestroy,
    void **const ptr )
```

12.23.3.2 KIM_ModelDestroy_LogEntry()

```
void KIM_ModelDestroy_LogEntry (
    KIM_ModelDestroy const *const modelDestroy,
    KIM_LogVerbosity const logVerbosity,
    char const *const message,
    int const lineNumber,
    char const *const fileName )
```

12.23.3.3 KIM_ModelDestroy_String()

```
char const* const KIM_ModelDestroy_String (
    KIM_ModelDestroy const *const modelDestroy )
```

12.24 kim-api-v2.0.0-beta.1/c/include/KIM_ModelDestroyLogMacros.h File Reference

Macros

- #define [FATAL_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
- #define [LOG_FATAL](#)(message)
- #define [ERROR_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
- #define [LOG_ERROR](#)(message)
- #define [WARNING_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_↵
_)
- #define [LOG_WARNING](#)(message)
- #define [INFORMATION_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFO↵
RMATION_)
- #define [LOG_INFORMATION](#)(message)
- #define [DEBUG_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
- #define [LOG_DEBUG](#)(message)

12.24.1 Macro Definition Documentation

12.24.1.1 DEBUG_VERBOSITY

```
#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
```

Definition at line 93 of file KIM_ModelDestroyLogMacros.h.

12.24.1.2 ERROR_VERBOSITY

```
#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
```

Definition at line 51 of file KIM_ModelDestroyLogMacros.h.

12.24.1.3 FATAL_VERBOSITY

```
#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
```

Definition at line 37 of file KIM_ModelDestroyLogMacros.h.

12.24.1.4 INFORMATION_VERBOSITY

```
#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
```

Definition at line 79 of file KIM_ModelDestroyLogMacros.h.

12.24.1.5 LOG_DEBUG

```
#define LOG_DEBUG(  
    message )
```

Value:

```
KIM_ModelDestroy_LogEntry(modelDestroy,  
    KIM_LOG_VERBOSITY_debug, message,  
    __LINE__, __FILE__)
```

Definition at line 98 of file KIM_ModelDestroyLogMacros.h.

12.24.1.6 LOG_ERROR

```
#define LOG_ERROR(  
    message )
```

Value:

```
KIM_ModelDestroy_LogEntry(modelDestroy,  
    KIM_LOG_VERBOSITY_error, message,  
    __LINE__, __FILE__) \ \
```

Definition at line 56 of file KIM_ModelDestroyLogMacros.h.

12.24.1.7 LOG_FATAL

```
#define LOG_FATAL(  
    message )
```

Value:

```
KIM_ModelDestroy_LogEntry(modelDestroy,  
    KIM_LOG_VERBOSITY_fatal, message,  
    __LINE__, __FILE__) \ \
```

Definition at line 42 of file KIM_ModelDestroyLogMacros.h.

12.24.1.8 LOG_INFORMATION

```
#define LOG_INFORMATION(  
    message )
```

Value:

```
KIM_ModelDestroy_LogEntry(modelDestroy,  
    KIM_LOG_VERBOSITY_information, message,  
    __LINE__, __FILE__) \ \
```

Definition at line 84 of file KIM_ModelDestroyLogMacros.h.

12.24.1.9 LOG_WARNING

```
#define LOG_WARNING(  
    message )
```

Value:

```
KIM_ModelDestroy_LogEntry(modelDestroy,  
    KIM_LOG_VERBOSITY_warning, message,  
    __LINE__, __FILE__)
```

Definition at line 70 of file KIM_ModelDestroyLogMacros.h.

12.24.1.10 WARNING_VERBOSITY

```
#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
```

Definition at line 65 of file KIM_ModelDestroyLogMacros.h.

12.25 kim-api-v2.0.0-beta.1/c/include/KIM_ModelDriverCreate.h File Reference

```
#include "KIM_func.h"
```

Macros

- #define [KIM_LOG_VERBOSITY_DEFINED_](#)
- #define [KIM_LANGUAGE_NAME_DEFINED_](#)
- #define [KIM_NUMBERING_DEFINED_](#)
- #define [KIM_SPECIES_NAME_DEFINED_](#)
- #define [KIM_SUPPORT_STATUS_DEFINED_](#)
- #define [KIM_LENGTH_UNIT_DEFINED_](#)
- #define [KIM_ENERGY_UNIT_DEFINED_](#)
- #define [KIM_CHARGE_UNIT_DEFINED_](#)
- #define [KIM_TEMPERATURE_UNIT_DEFINED_](#)
- #define [KIM_TIME_UNIT_DEFINED_](#)
- #define [KIM_MODEL_DRIVER_CREATE_DEFINED_](#)

Typedefs

- typedef struct [KIM_LogVerbosity](#) KIM_LogVerbosity
- typedef struct [KIM_LanguageName](#) KIM_LanguageName
- typedef struct [KIM_Numbering](#) KIM_Numbering
- typedef struct [KIM_SpeciesName](#) KIM_SpeciesName
- typedef struct [KIM_SupportStatus](#) KIM_SupportStatus
- typedef struct [KIM_LengthUnit](#) KIM_LengthUnit
- typedef struct [KIM_EnergyUnit](#) KIM_EnergyUnit
- typedef struct [KIM_ChargeUnit](#) KIM_ChargeUnit
- typedef struct [KIM_TemperatureUnit](#) KIM_TemperatureUnit
- typedef struct [KIM_TimeUnit](#) KIM_TimeUnit
- typedef struct [KIM_ModelDriverCreate](#) KIM_ModelDriverCreate

Functions

- void [KIM_ModelDriverCreate_GetNumberOfParameterFiles](#) ([KIM_ModelDriverCreate](#) *const modelDriverCreate, int *const numberOfParameterFiles)
- int [KIM_ModelDriverCreate_GetParameterFileName](#) ([KIM_ModelDriverCreate](#) *const modelDriverCreate, int const index, char const **const parameterFileName)
- int [KIM_ModelDriverCreate_SetModelNumbering](#) ([KIM_ModelDriverCreate](#) *const modelDriverCreate, [KIM_Numbering](#) const numbering)
- void [KIM_ModelDriverCreate_SetInfluenceDistancePointer](#) ([KIM_ModelDriverCreate](#) *const modelDriverCreate, double *const influenceDistance)
- void [KIM_ModelDriverCreate_SetNeighborListPointers](#) ([KIM_ModelDriverCreate](#) *const modelDriverCreate, int const numberOfNeighborLists, double const *const cutoffs, int const *const paddingNeighborHints, int const *const halfListHints)
- int [KIM_ModelDriverCreate_SetRefreshPointer](#) ([KIM_ModelDriverCreate](#) *const modelDriverCreate, [KIM_LanguageName](#) const languageName, func *const fptr)
- int [KIM_ModelDriverCreate_SetDestroyPointer](#) ([KIM_ModelDriverCreate](#) *const modelDriverCreate, [KIM_LanguageName](#) const languageName, func *const fptr)
- int [KIM_ModelDriverCreate_SetComputeArgumentsCreatePointer](#) ([KIM_ModelDriverCreate](#) *const modelDriverCreate, [KIM_LanguageName](#) const languageName, func *const fptr)
- int [KIM_ModelDriverCreate_SetComputeArgumentsDestroyPointer](#) ([KIM_ModelDriverCreate](#) *const modelDriverCreate, [KIM_LanguageName](#) const languageName, func *const fptr)
- int [KIM_ModelDriverCreate_SetComputePointer](#) ([KIM_ModelDriverCreate](#) *const modelDriverCreate, [KIM_LanguageName](#) const languageName, func *const fptr)
- int [KIM_ModelDriverCreate_SetSpeciesCode](#) ([KIM_ModelDriverCreate](#) *const modelDriverCreate, [KIM_SpeciesName](#) const speciesName, int const code)
- int [KIM_ModelDriverCreate_SetParameterPointerInteger](#) ([KIM_ModelDriverCreate](#) *const modelDriverCreate, int const extent, int *const ptr, char const *const description)
- int [KIM_ModelDriverCreate_SetParameterPointerDouble](#) ([KIM_ModelDriverCreate](#) *const modelDriverCreate, int const extent, double *const ptr, char const *const description)
- void [KIM_ModelDriverCreate_SetModelBufferPointer](#) ([KIM_ModelDriverCreate](#) *const modelDriverCreate, void *const ptr)
- int [KIM_ModelDriverCreate_SetUnits](#) ([KIM_ModelDriverCreate](#) *const modelDriverCreate, [KIM_LengthUnit](#) const lengthUnit, [KIM_EnergyUnit](#) const energyUnit, [KIM_ChargeUnit](#) const chargeUnit, [KIM_TemperatureUnit](#) const temperatureUnit, [KIM_TimeUnit](#) const timeUnit)
- int [KIM_ModelDriverCreate_ConvertUnit](#) ([KIM_ModelDriverCreate](#) const *const modelDriverCreate, [KIM_LengthUnit](#) const fromLengthUnit, [KIM_EnergyUnit](#) const fromEnergyUnit, [KIM_ChargeUnit](#) const fromChargeUnit, [KIM_TemperatureUnit](#) const fromTemperatureUnit, [KIM_TimeUnit](#) const fromTimeUnit, [KIM_LengthUnit](#) const toLengthUnit, [KIM_EnergyUnit](#) const toEnergyUnit, [KIM_ChargeUnit](#) const toChargeUnit, [KIM_TemperatureUnit](#) const toTemperatureUnit, [KIM_TimeUnit](#) const toTimeUnit, double const lengthExponent, double const energyExponent, double const chargeExponent, double const temperatureExponent, double const timeExponent, double *const conversionFactor)
- void [KIM_ModelDriverCreate_LogEntry](#) ([KIM_ModelDriverCreate](#) const *const modelDriverCreate, [KIM_LogVerbosity](#) const logVerbosity, char const *const message, int const lineNumber, char const *const fileName)
- char const *const [KIM_ModelDriverCreate_String](#) ([KIM_ModelDriverCreate](#) const *const modelDriverCreate)

12.25.1 Macro Definition Documentation

12.25.1.1 KIM_CHARGE_UNIT_DEFINED_

```
#define KIM_CHARGE_UNIT_DEFINED_
```

Definition at line 80 of file [KIM_ModelDriverCreate.h](#).

12.25.1.2 KIM_ENERGY_UNIT_DEFINED_

```
#define KIM_ENERGY_UNIT_DEFINED_
```

Definition at line 75 of file KIM_ModelDriverCreate.h.

12.25.1.3 KIM_LANGUAGE_NAME_DEFINED_

```
#define KIM_LANGUAGE_NAME_DEFINED_
```

Definition at line 50 of file KIM_ModelDriverCreate.h.

12.25.1.4 KIM_LENGTH_UNIT_DEFINED_

```
#define KIM_LENGTH_UNIT_DEFINED_
```

Definition at line 70 of file KIM_ModelDriverCreate.h.

12.25.1.5 KIM_LOG_VERBOSITY_DEFINED_

```
#define KIM_LOG_VERBOSITY_DEFINED_
```

Definition at line 45 of file KIM_ModelDriverCreate.h.

12.25.1.6 KIM_MODEL_DRIVER_CREATE_DEFINED_

```
#define KIM_MODEL_DRIVER_CREATE_DEFINED_
```

Definition at line 98 of file KIM_ModelDriverCreate.h.

12.25.1.7 KIM_NUMBERING_DEFINED_

```
#define KIM_NUMBERING_DEFINED_
```

Definition at line 55 of file KIM_ModelDriverCreate.h.

12.25.1.8 KIM_SPECIES_NAME_DEFINED_

```
#define KIM_SPECIES_NAME_DEFINED_
```

Definition at line 60 of file KIM_ModelDriverCreate.h.

12.25.1.9 KIM_SUPPORT_STATUS_DEFINED_

```
#define KIM_SUPPORT_STATUS_DEFINED_
```

Definition at line 65 of file KIM_ModelDriverCreate.h.

12.25.1.10 KIM_TEMPERATURE_UNIT_DEFINED_

```
#define KIM_TEMPERATURE_UNIT_DEFINED_
```

Definition at line 85 of file KIM_ModelDriverCreate.h.

12.25.1.11 KIM_TIME_UNIT_DEFINED_

```
#define KIM_TIME_UNIT_DEFINED_
```

Definition at line 90 of file KIM_ModelDriverCreate.h.

12.25.2 Typedef Documentation

12.25.2.1 KIM_ChargeUnit

```
typedef struct KIM_ChargeUnit KIM_ChargeUnit
```

Definition at line 81 of file KIM_ModelDriverCreate.h.

12.25.2.2 KIM_EnergyUnit

```
typedef struct KIM_EnergyUnit KIM_EnergyUnit
```

Definition at line 76 of file KIM_ModelDriverCreate.h.

12.25.2.3 KIM_LanguageName

```
typedef struct KIM_LanguageName KIM_LanguageName
```

Definition at line 51 of file KIM_ModelDriverCreate.h.

12.25.2.4 KIM_LengthUnit

```
typedef struct KIM_LengthUnit KIM_LengthUnit
```

Definition at line 71 of file KIM_ModelDriverCreate.h.

12.25.2.5 KIM_LogVerbosity

```
typedef struct KIM_LogVerbosity KIM_LogVerbosity
```

Definition at line 46 of file KIM_ModelDriverCreate.h.

12.25.2.6 KIM_ModelDriverCreate

```
typedef struct KIM_ModelDriverCreate KIM_ModelDriverCreate
```

Definition at line 99 of file KIM_ModelDriverCreate.h.

12.25.2.7 KIM_Numbering

```
typedef struct KIM_Numbering KIM_Numbering
```

Definition at line 56 of file KIM_ModelDriverCreate.h.

12.25.2.8 KIM_SpeciesName

```
typedef struct KIM_SpeciesName KIM_SpeciesName
```

Definition at line 61 of file KIM_ModelDriverCreate.h.

12.25.2.9 KIM_SupportStatus

```
typedef struct KIM_SupportStatus KIM_SupportStatus
```

Definition at line 66 of file KIM_ModelDriverCreate.h.

12.25.2.10 KIM_TemperatureUnit

```
typedef struct KIM_TemperatureUnit KIM_TemperatureUnit
```

Definition at line 86 of file KIM_ModelDriverCreate.h.

12.25.2.11 KIM_TimeUnit

```
typedef struct KIM_TimeUnit KIM_TimeUnit
```

Definition at line 91 of file KIM_ModelDriverCreate.h.

12.25.3 Function Documentation

12.25.3.1 KIM_ModelDriverCreate_ConvertUnit()

```
int KIM_ModelDriverCreate_ConvertUnit (
    KIM_ModelDriverCreate const *const modelDriverCreate,
    KIM_LengthUnit const fromLengthUnit,
    KIM_EnergyUnit const fromEnergyUnit,
    KIM_ChargeUnit const fromChargeUnit,
    KIM_TemperatureUnit const fromTemperatureUnit,
    KIM_TimeUnit const fromTimeUnit,
    KIM_LengthUnit const toLengthUnit,
    KIM_EnergyUnit const toEnergyUnit,
    KIM_ChargeUnit const toChargeUnit,
    KIM_TemperatureUnit const toTemperatureUnit,
    KIM_TimeUnit const toTimeUnit,
    double const lengthExponent,
    double const energyExponent,
    double const chargeExponent,
    double const temperatureExponent,
    double const timeExponent,
    double *const conversionFactor )
```

12.25.3.2 KIM_ModelDriverCreate_GetNumberOfParameterFiles()

```
void KIM_ModelDriverCreate_GetNumberOfParameterFiles (
    KIM_ModelDriverCreate *const modelDriverCreate,
    int *const numberOfParameterFiles )
```

12.25.3.3 KIM_ModelDriverCreate_GetParameterFileName()

```
int KIM_ModelDriverCreate_GetParameterFileName (
    KIM_ModelDriverCreate *const modelDriverCreate,
    int const index,
    char const **const parameterFileName )
```

12.25.3.4 KIM_ModelDriverCreate_LogEntry()

```
void KIM_ModelDriverCreate_LogEntry (
    KIM_ModelDriverCreate const *const modelDriverCreate,
    KIM_LogVerbosity const logVerbosity,
    char const *const message,
    int const lineNumber,
    char const *const fileName )
```

12.25.3.5 KIM_ModelDriverCreate_SetComputeArgumentsCreatePointer()

```
int KIM_ModelDriverCreate_SetComputeArgumentsCreatePointer (
    KIM_ModelDriverCreate *const modelDriverCreate,
    KIM_LanguageName const languageName,
    func *const fptr )
```

12.25.3.6 KIM_ModelDriverCreate_SetComputeArgumentsDestroyPointer()

```
int KIM_ModelDriverCreate_SetComputeArgumentsDestroyPointer (
    KIM_ModelDriverCreate *const modelDriverCreate,
    KIM_LanguageName const languageName,
    func *const fptr )
```

12.25.3.7 KIM_ModelDriverCreate_SetComputePointer()

```
int KIM_ModelDriverCreate_SetComputePointer (
    KIM_ModelDriverCreate *const modelDriverCreate,
    KIM_LanguageName const languageName,
    func *const fptr )
```

12.25.3.8 KIM_ModelDriverCreate_SetDestroyPointer()

```
int KIM_ModelDriverCreate_SetDestroyPointer (
    KIM_ModelDriverCreate *const modelDriverCreate,
    KIM_LanguageName const languageName,
    func *const fptr )
```

12.25.3.9 KIM_ModelDriverCreate_SetInfluenceDistancePointer()

```
void KIM_ModelDriverCreate_SetInfluenceDistancePointer (
    KIM_ModelDriverCreate *const modelDriverCreate,
    double *const influenceDistance )
```

12.25.3.10 KIM_ModelDriverCreate_SetModelBufferPointer()

```
void KIM_ModelDriverCreate_SetModelBufferPointer (
    KIM_ModelDriverCreate *const modelDriverCreate,
    void *const ptr )
```

12.25.3.11 KIM_ModelDriverCreate_SetModelNumbering()

```
int KIM_ModelDriverCreate_SetModelNumbering (
    KIM_ModelDriverCreate *const modelDriverCreate,
    KIM_Numbering const numbering )
```

12.25.3.12 KIM_ModelDriverCreate_SetNeighborListPointers()

```
void KIM_ModelDriverCreate_SetNeighborListPointers (
    KIM_ModelDriverCreate *const modelDriverCreate,
    int const numberOfNeighborLists,
    double const *const cutoffs,
    int const *const paddingNeighborHints,
    int const *const halfListHints )
```


12.25.3.13 KIM_ModelDriverCreate_SetParameterPointerDouble()

```
int KIM_ModelDriverCreate_SetParameterPointerDouble (
    KIM_ModelDriverCreate *const modelDriverCreate,
    int const extent,
    double *const ptr,
    char const *const description )
```

12.25.3.14 KIM_ModelDriverCreate_SetParameterPointerInteger()

```
int KIM_ModelDriverCreate_SetParameterPointerInteger (
    KIM_ModelDriverCreate *const modelDriverCreate,
    int const extent,
    int *const ptr,
    char const *const description )
```

12.25.3.15 KIM_ModelDriverCreate_SetRefreshPointer()

```
int KIM_ModelDriverCreate_SetRefreshPointer (
    KIM_ModelDriverCreate *const modelDriverCreate,
    KIM_LanguageName const languageName,
    func *const fptr )
```

12.25.3.16 KIM_ModelDriverCreate_SetSpeciesCode()

```
int KIM_ModelDriverCreate_SetSpeciesCode (
    KIM_ModelDriverCreate *const modelDriverCreate,
    KIM_SpeciesName const speciesName,
    int const code )
```

12.25.3.17 KIM_ModelDriverCreate_SetUnits()

```
int KIM_ModelDriverCreate_SetUnits (
    KIM_ModelDriverCreate *const modelDriverCreate,
    KIM_LengthUnit const lengthUnit,
    KIM_EnergyUnit const energyUnit,
    KIM_ChargeUnit const chargeUnit,
    KIM_TemperatureUnit const temperatureUnit,
    KIM_TimeUnit const timeUnit )
```

12.25.3.18 KIM_ModelDriverCreate_String()

```
char const* const KIM_ModelDriverCreate_String (
    KIM_ModelDriverCreate const *const modelDriverCreate )
```

12.26 kim-api-v2.0.0-beta.1/c/include/KIM_ModelDriverCreateLogMacros.h File Reference

Macros

- #define [FATAL_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
- #define [LOG_FATAL](#)(message)
- #define [ERROR_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
- #define [LOG_ERROR](#)(message)
- #define [WARNING_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_↵
_)
- #define [LOG_WARNING](#)(message)
- #define [INFORMATION_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFO↵
RMATION_)
- #define [LOG_INFORMATION](#)(message)
- #define [DEBUG_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
- #define [LOG_DEBUG](#)(message)

12.26.1 Macro Definition Documentation

12.26.1.1 DEBUG_VERBOSITY

```
#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
```

Definition at line 93 of file KIM_ModelDriverCreateLogMacros.h.

12.26.1.2 ERROR_VERBOSITY

```
#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
```

Definition at line 51 of file KIM_ModelDriverCreateLogMacros.h.

12.26.1.3 FATAL_VERBOSITY

```
#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
```

Definition at line 37 of file KIM_ModelDriverCreateLogMacros.h.

12.26.1.4 INFORMATION_VERBOSITY

```
#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
```

Definition at line 79 of file KIM_ModelDriverCreateLogMacros.h.

12.26.1.5 LOG_DEBUG

```
#define LOG_DEBUG(  
    message )
```

Value:

```
KIM_ModelDriverCreate_LogEntry(modelDriverCreate,  
    KIM_LOG_VERBOSITY_debug, message, \  
    __LINE__, __FILE__)
```

Definition at line 98 of file KIM_ModelDriverCreateLogMacros.h.

12.26.1.6 LOG_ERROR

```
#define LOG_ERROR(  
    message )
```

Value:

```
KIM_ModelDriverCreate_LogEntry(modelDriverCreate,  
    KIM_LOG_VERBOSITY_error, message, \  
    __LINE__, __FILE__)
```

Definition at line 56 of file KIM_ModelDriverCreateLogMacros.h.

12.26.1.7 LOG_FATAL

```
#define LOG_FATAL(  
    message )
```

Value:

```
KIM_ModelDriverCreate_LogEntry(modelDriverCreate,  
    KIM_LOG_VERBOSITY_fatal, message, \  
    __LINE__, __FILE__)
```

Definition at line 42 of file KIM_ModelDriverCreateLogMacros.h.

12.26.1.8 LOG_INFORMATION

```
#define LOG_INFORMATION(  
    message )
```

Value:

```
KIM_ModelDriverCreate_LogEntry(modelDriverCreate,  
    KIM_LOG_VERBOSITY_information, message, \  
    __LINE__, __FILE__)
```

Definition at line 84 of file KIM_ModelDriverCreateLogMacros.h.

12.26.1.9 LOG_WARNING

```
#define LOG_WARNING(  
    message )
```

Value:

```
KIM_ModelDriverCreate_LogEntry(modelDriverCreate,  
    KIM_LOG_VERBOSITY_warning, message, \  
    __LINE__, __FILE__)
```

Definition at line 70 of file KIM_ModelDriverCreateLogMacros.h.

12.26.1.10 WARNING_VERBOSITY

```
#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
```

Definition at line 65 of file KIM_ModelDriverCreateLogMacros.h.

12.27 kim-api-v2.0.0-beta.1/c/include/KIM_ModelDriverHeaders.h File Reference

```
#include "KIM_ModelDriverCreate.h"  
#include "KIM_LogVerbosity.h"  
#include "KIM_LanguageName.h"  
#include "KIM_Numbering.h"  
#include "KIM_SpeciesName.h"  
#include "KIM_SupportStatus.h"  
#include "KIM_UnitSystem.h"  
#include "KIM_ModelComputeArgumentsCreate.h"  
#include "KIM_ComputeArgumentName.h"  
#include "KIM_DataType.h"  
#include "KIM_ComputeCallbackName.h"  
#include "KIM_ModelComputeArguments.h"  
#include "KIM_ModelComputeArgumentsDestroy.h"  
#include "KIM_ModelCompute.h"  
#include "KIM_ModelRefresh.h"  
#include "KIM_ModelDestroy.h"
```

12.28 kim-api-v2.0.0-beta.1/c/include/KIM_ModelHeaders.h File Reference

```
#include "KIM_ModelCreate.h"
#include "KIM_LogVerbosity.h"
#include "KIM_LanguageName.h"
#include "KIM_Numbering.h"
#include "KIM_SpeciesName.h"
#include "KIM_SupportStatus.h"
#include "KIM_UnitSystem.h"
#include "KIM_ModelComputeArgumentsCreate.h"
#include "KIM_ComputeArgumentName.h"
#include "KIM_DataType.h"
#include "KIM_ComputeCallbackName.h"
#include "KIM_ModelComputeArguments.h"
#include "KIM_ModelComputeArgumentsDestroy.h"
#include "KIM_ModelCompute.h"
#include "KIM_ModelRefresh.h"
#include "KIM_ModelDestroy.h"
```

12.29 kim-api-v2.0.0-beta.1/c/include/KIM_ModelRefresh.h File Reference

Macros

- `#define KIM_LOG_VERBOSITY_DEFINED_`
- `#define KIM_MODEL_REFRESH_DEFINED_`

Typedefs

- `typedef struct KIM_LogVerbosity KIM_LogVerbosity`
- `typedef struct KIM_ModelRefresh KIM_ModelRefresh`

Functions

- `void KIM_ModelRefresh_SetInfluenceDistancePointer (KIM_ModelRefresh *const modelRefresh, double *const influenceDistance)`
- `void KIM_ModelRefresh_SetNeighborListPointers (KIM_ModelRefresh *const modelRefresh, int const numberOfNeighborLists, double const *const cutoffs, int const *const paddingNeighborHints, int const *const halfListHints)`
- `void KIM_ModelRefresh_GetModelBufferPointer (KIM_ModelRefresh const *const modelRefresh, void **const ptr)`
- `void KIM_ModelRefresh_LogEntry (KIM_ModelRefresh const *const modelRefresh, KIM_LogVerbosity const logVerbosity, char const *const message, int const lineNumber, char const *const fileName)`
- `char const *const KIM_ModelRefresh_String (KIM_ModelRefresh const *const modelRefresh)`

12.29.1 Macro Definition Documentation

12.29.1.1 KIM_LOG_VERBOSITY_DEFINED_

```
#define KIM_LOG_VERBOSITY_DEFINED_
```

Definition at line 42 of file KIM_ModelRefresh.h.

12.29.1.2 KIM_MODEL_REFRESH_DEFINED_

```
#define KIM_MODEL_REFRESH_DEFINED_
```

Definition at line 47 of file KIM_ModelRefresh.h.

12.29.2 Typedef Documentation

12.29.2.1 KIM_LogVerbosity

```
typedef struct KIM_LogVerbosity KIM_LogVerbosity
```

Definition at line 43 of file KIM_ModelRefresh.h.

12.29.2.2 KIM_ModelRefresh

```
typedef struct KIM_ModelRefresh KIM_ModelRefresh
```

Definition at line 48 of file KIM_ModelRefresh.h.

12.29.3 Function Documentation

12.29.3.1 KIM_ModelRefresh_GetModelBufferPointer()

```
void KIM_ModelRefresh_GetModelBufferPointer (
    KIM_ModelRefresh const *const modelRefresh,
    void **const ptr )
```

12.29.3.2 KIM_ModelRefresh_LogEntry()

```
void KIM_ModelRefresh_LogEntry (
    KIM_ModelRefresh const *const modelRefresh,
    KIM_LogVerbosity const logVerbosity,
    char const *const message,
    int const lineNumber,
    char const *const fileName )
```

12.29.3.3 KIM_ModelRefresh_SetInfluenceDistancePointer()

```
void KIM_ModelRefresh_SetInfluenceDistancePointer (
    KIM_ModelRefresh *const modelRefresh,
    double *const influenceDistance )
```

12.29.3.4 KIM_ModelRefresh_SetNeighborListPointers()

```
void KIM_ModelRefresh_SetNeighborListPointers (
    KIM_ModelRefresh *const modelRefresh,
    int const numberOfNeighborLists,
    double const *const cutoffs,
    int const *const paddingNeighborHints,
    int const *const halfListHints )
```

12.29.3.5 KIM_ModelRefresh_String()

```
char const* const KIM_ModelRefresh_String (
    KIM_ModelRefresh const *const modelRefresh )
```

12.30 kim-api-v2.0.0-beta.1/c/include/KIM_ModelRefreshLogMacros.h File Reference

Macros

- #define [FATAL_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
- #define [LOG_FATAL](#)(message)
- #define [ERROR_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
- #define [LOG_ERROR](#)(message)
- #define [WARNING_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_↵
_)
- #define [LOG_WARNING](#)(message)
- #define [INFORMATION_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFO_↵
RMATION_)
- #define [LOG_INFORMATION](#)(message)
- #define [DEBUG_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
- #define [LOG_DEBUG](#)(message)

12.30.1 Macro Definition Documentation

12.30.1.1 DEBUG_VERBOSITY

```
#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
```

Definition at line 93 of file KIM_ModelRefreshLogMacros.h.

12.30.1.2 ERROR_VERBOSITY

```
#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
```

Definition at line 51 of file KIM_ModelRefreshLogMacros.h.

12.30.1.3 FATAL_VERBOSITY

```
#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
```

Definition at line 37 of file KIM_ModelRefreshLogMacros.h.

12.30.1.4 INFORMATION_VERBOSITY

```
#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
```

Definition at line 79 of file KIM_ModelRefreshLogMacros.h.

12.30.1.5 LOG_DEBUG

```
#define LOG_DEBUG(  
    message )
```

Value:

```
KIM_ModelRefresh_LogEntry(modelRefresh,  
    KIM_LOG_VERBOSITY_debug, message,  
    __LINE__, __FILE__)
```

Definition at line 98 of file KIM_ModelRefreshLogMacros.h.

12.30.1.6 LOG_ERROR

```
#define LOG_ERROR(  
    message )
```

Value:

```
KIM_ModelRefresh_LogEntry(modelRefresh,  
    KIM_LOG_VERBOSITY_error, message,  
    __LINE__, __FILE__)
```

Definition at line 56 of file KIM_ModelRefreshLogMacros.h.

12.30.1.7 LOG_FATAL

```
#define LOG_FATAL(  
    message )
```

Value:

```
KIM_ModelRefresh_LogEntry(modelRefresh,  
    KIM_LOG_VERBOSITY_fatal, message,  
    __LINE__, __FILE__)
```

Definition at line 42 of file KIM_ModelRefreshLogMacros.h.

12.30.1.8 LOG_INFORMATION

```
#define LOG_INFORMATION(  
    message )
```

Value:

```
KIM_ModelRefresh_LogEntry(modelRefresh,  
    KIM_LOG_VERBOSITY_information, message,  
    __LINE__, __FILE__)
```

Definition at line 84 of file KIM_ModelRefreshLogMacros.h.

12.30.1.9 LOG_WARNING

```
#define LOG_WARNING(  
    message )
```

Value:

```
KIM_ModelRefresh_LogEntry (modelRefresh,  
    KIM_LOG_VERBOSITY_warning, message,  
    __LINE__, __FILE__)
```

Definition at line 70 of file KIM_ModelRefreshLogMacros.h.

12.30.1.10 WARNING_VERBOSITY

```
#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
```

Definition at line 65 of file KIM_ModelRefreshLogMacros.h.

12.31 kim-api-v2.0.0-beta.1/c/include/KIM_Numbering.h File Reference

Classes

- struct [KIM_Numbering](#)

Macros

- `#define` [KIM_NUMBERING_DEFINED_](#)

Typedefs

- typedef struct [KIM_Numbering](#) [KIM_Numbering](#)

Functions

- [KIM_Numbering KIM_Numbering_FromString](#) (char const *const str)
- int [KIM_Numbering_Equal](#) ([KIM_Numbering](#) const left, [KIM_Numbering](#) const right)
- int [KIM_Numbering_NotEqual](#) ([KIM_Numbering](#) const left, [KIM_Numbering](#) const right)
- char const *const [KIM_Numbering_String](#) ([KIM_Numbering](#) const numbering)
- void [KIM_NUMBERING_GetNumberOfNumberings](#) (int *const numberOfNumberings)
- int [KIM_NUMBERING_GetNumbering](#) (int const index, [KIM_Numbering](#) *const numbering)

Variables

- [KIM_Numbering](#) const [KIM_NUMBERING_zeroBased](#)
- [KIM_Numbering](#) const [KIM_NUMBERING_oneBased](#)

12.31.1 Macro Definition Documentation

12.31.1.1 KIM_NUMBERING_DEFINED_

```
#define KIM_NUMBERING_DEFINED_
```

Definition at line 44 of file KIM_Numbering.h.

12.31.2 Typedef Documentation

12.31.2.1 KIM_Numbering

```
typedef struct KIM_Numbering KIM_Numbering
```

Definition at line 45 of file KIM_Numbering.h.

12.31.3 Function Documentation

12.31.3.1 KIM_Numbering_Equal()

```
int KIM_Numbering_Equal (
    KIM_Numbering const left,
    KIM_Numbering const right )
```

12.31.3.2 KIM_Numbering_FromString()

```
KIM_Numbering KIM_Numbering_FromString (
    char const *const str )
```

12.31.3.3 KIM_NUMBERING_GetNumbering()

```
int KIM_NUMBERING_GetNumbering (
    int const index,
    KIM_Numbering *const numbering )
```

12.31.3.4 KIM_NUMBERING_GetNumberOfNumberings()

```
void KIM_NUMBERING_GetNumberOfNumberings (
    int *const numberOfNumberings )
```

12.31.3.5 KIM_Numbering_NotEqual()

```
int KIM_Numbering_NotEqual (
    KIM_Numbering const left,
    KIM_Numbering const right )
```

12.31.3.6 KIM_Numbering_String()

```
char const* const KIM_Numbering_String (
    KIM_Numbering const numbering )
```

12.31.4 Variable Documentation

12.31.4.1 KIM_NUMBERING_oneBased

```
KIM_Numbering const KIM_NUMBERING_oneBased
```

12.31.4.2 KIM_NUMBERING_zeroBased

```
KIM_Numbering const KIM_NUMBERING_zeroBased
```

12.32 kim-api-v2.0.0-beta.1/c/include/KIM_SemVer.h File Reference

Functions

- void [KIM_SEM_VER_GetSemVer](#) (char const **const version)
- int [KIM_SEM_VER_IsLessThan](#) (char const *const versionA, char const *const versionB, int *const isLessThan)
- int [KIM_SEM_VER_ParseSemVer](#) (char const *const version, int *const major, int *const minor, int *const patch, char *const prerelease, int const prereleaseLength, char *const buildMetadata, int const buildMetadataLength)

12.32.1 Function Documentation

12.32.1.1 KIM_SEM_VER_GetSemVer()

```
void KIM_SEM_VER_GetSemVer (
    char const **const version )
```

12.32.1.2 KIM_SEM_VER_IsLessThan()

```
int KIM_SEM_VER_IsLessThan (
    char const *const versionA,
    char const *const versionB,
    int *const isLessThan )
```

12.32.1.3 KIM_SEM_VER_ParseSemVer()

```
int KIM_SEM_VER_ParseSemVer (
    char const *const version,
    int *const major,
    int *const minor,
    int *const patch,
    char *const prerelease,
    int const prereleaseLength,
    char *const buildMetadata,
    int const buildMetadataLength )
```

12.33 kim-api-v2.0.0-beta.1/c/include/KIM_SimulatorHeaders.h File Reference

```
#include "KIM_Model.h"
#include "KIM_LogVerbosity.h"
#include "KIM_DataType.h"
#include "KIM_LanguageName.h"
#include "KIM_SpeciesName.h"
#include "KIM_Numbering.h"
#include "KIM_UnitSystem.h"
#include "KIM_ComputeArguments.h"
#include "KIM_ComputeArgumentName.h"
#include "KIM_ComputeCallbackName.h"
#include "KIM_SupportStatus.h"
```

12.34 kim-api-v2.0.0-beta.1/c/include/KIM_SpeciesName.h File Reference

Classes

- struct [KIM_SpeciesName](#)

Macros

- `#define` [KIM_SPECIES_NAME_DEFINED_](#)

Typedefs

- typedef struct [KIM_SpeciesName](#) [KIM_SpeciesName](#)

Functions

- [KIM_SpeciesName](#) [KIM_SpeciesName_FromString](#) (char const *const str)
- int [KIM_SpeciesName_Equal](#) ([KIM_SpeciesName](#) const left, [KIM_SpeciesName](#) const right)
- int [KIM_SpeciesName_NotEqual](#) ([KIM_SpeciesName](#) const left, [KIM_SpeciesName](#) const right)
- char const *const [KIM_SpeciesName_String](#) ([KIM_SpeciesName](#) const speciesName)
- void [KIM_SPECIES_NAME_GetNumberOfSpeciesNames](#) (int *const numberOfSpeciesNames)
- int [KIM_SPECIES_NAME_GetSpeciesName](#) (int const index, [KIM_SpeciesName](#) *const speciesName)

Variables

- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_electron](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_H](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_He](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Li](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Be](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_B](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_C](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_N](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_O](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_F](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Ne](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Na](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Mg](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Al](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Si](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_P](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_S](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Cl](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Ar](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_K](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Ca](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Sc](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Ti](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_V](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Cr](#)

- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Mn](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Fe](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Co](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Ni](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Cu](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Zn](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Ga](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Ge](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_As](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Se](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Br](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Kr](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Rb](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Sr](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Y](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Zr](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Nb](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Mo](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Tc](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Ru](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Rh](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Pd](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Ag](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Cd](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_In](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Sn](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Sb](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Te](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_I](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Xe](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Cs](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Ba](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_La](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Ce](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Pr](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Nd](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Pm](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Sm](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Eu](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Gd](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Tb](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Dy](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Ho](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Er](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Tm](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Yb](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Lu](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Hf](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME-Ta](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_W](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Re](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Os](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Ir](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Pt](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Au](#)

- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Hg](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Tl](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Pb](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Bi](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Po](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_At](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Rn](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Fr](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Ra](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Ac](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Th](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Pa](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_U](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Np](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Pu](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Am](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Cm](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Bk](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Cf](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Es](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Fm](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Md](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_No](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Lr](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Rf](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Db](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Sg](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Bh](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Hs](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Mt](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Ds](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Rg](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Cn](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Uut](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Fl](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Uup](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Lv](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Uus](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_Uuo](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user01](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user02](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user03](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user04](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user05](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user06](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user07](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user08](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user09](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user10](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user11](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user12](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user13](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user14](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user15](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user16](#)

- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user17](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user18](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user19](#)
- [KIM_SpeciesName](#) const [KIM_SPECIES_NAME_user20](#)

12.34.1 Macro Definition Documentation

12.34.1.1 KIM_SPECIES_NAME_DEFINED_

```
#define KIM_SPECIES_NAME_DEFINED_
```

Definition at line 45 of file [KIM_SpeciesName.h](#).

12.34.2 Typedef Documentation

12.34.2.1 KIM_SpeciesName

```
typedef struct KIM\_SpeciesName KIM\_SpeciesName
```

Definition at line 46 of file [KIM_SpeciesName.h](#).

12.34.3 Function Documentation

12.34.3.1 KIM_SPECIES_NAME_GetNumberOfSpeciesNames()

```
void KIM_SPECIES_NAME_GetNumberOfSpeciesNames (
    int *const numberOfSpeciesNames )
```

12.34.3.2 KIM_SPECIES_NAME_GetSpeciesName()

```
int KIM_SPECIES_NAME_GetSpeciesName (
    int const index,
    KIM\_SpeciesName *const speciesName )
```

12.34.3.3 KIM_SpeciesName_Equal()

```
int KIM_SpeciesName_Equal (
    KIM_SpeciesName const left,
    KIM_SpeciesName const right )
```

12.34.3.4 KIM_SpeciesName_FromString()

```
KIM_SpeciesName KIM_SpeciesName_FromString (
    char const *const str )
```

12.34.3.5 KIM_SpeciesName_NotEqual()

```
int KIM_SpeciesName_NotEqual (
    KIM_SpeciesName const left,
    KIM_SpeciesName const right )
```

12.34.3.6 KIM_SpeciesName_String()

```
char const* const KIM_SpeciesName_String (
    KIM_SpeciesName const speciesName )
```

12.34.4 Variable Documentation

12.34.4.1 KIM_SPECIES_NAME_Ac

```
KIM_SpeciesName const KIM_SPECIES_NAME_Ac
```

12.34.4.2 KIM_SPECIES_NAME_Ag

```
KIM_SpeciesName const KIM_SPECIES_NAME_Ag
```

12.34.4.3 KIM_SPECIES_NAME_Al

`KIM_SpeciesName` const KIM_SPECIES_NAME_Al

12.34.4.4 KIM_SPECIES_NAME_Am

`KIM_SpeciesName` const KIM_SPECIES_NAME_Am

12.34.4.5 KIM_SPECIES_NAME_Ar

`KIM_SpeciesName` const KIM_SPECIES_NAME_Ar

12.34.4.6 KIM_SPECIES_NAME_As

`KIM_SpeciesName` const KIM_SPECIES_NAME_As

12.34.4.7 KIM_SPECIES_NAME_At

`KIM_SpeciesName` const KIM_SPECIES_NAME_At

12.34.4.8 KIM_SPECIES_NAME_Au

`KIM_SpeciesName` const KIM_SPECIES_NAME_Au

12.34.4.9 KIM_SPECIES_NAME_B

`KIM_SpeciesName` const KIM_SPECIES_NAME_B

12.34.4.10 KIM_SPECIES_NAME_Ba

`KIM_SpeciesName` const KIM_SPECIES_NAME_Ba

12.34.4.11 KIM_SPECIES_NAME_Be

`KIM_SpeciesName` const KIM_SPECIES_NAME_Be

12.34.4.12 KIM_SPECIES_NAME_Bh

`KIM_SpeciesName` const KIM_SPECIES_NAME_Bh

12.34.4.13 KIM_SPECIES_NAME_Bi

`KIM_SpeciesName` const KIM_SPECIES_NAME_Bi

12.34.4.14 KIM_SPECIES_NAME_Bk

`KIM_SpeciesName` const KIM_SPECIES_NAME_Bk

12.34.4.15 KIM_SPECIES_NAME_Br

`KIM_SpeciesName` const KIM_SPECIES_NAME_Br

12.34.4.16 KIM_SPECIES_NAME_C

`KIM_SpeciesName` const KIM_SPECIES_NAME_C

12.34.4.17 KIM_SPECIES_NAME_Ca

`KIM_SpeciesName` const KIM_SPECIES_NAME_Ca

12.34.4.18 KIM_SPECIES_NAME_Cd

`KIM_SpeciesName` const KIM_SPECIES_NAME_Cd

12.34.4.19 KIM_SPECIES_NAME_Ce

`KIM_SpeciesName` const KIM_SPECIES_NAME_Ce

12.34.4.20 KIM_SPECIES_NAME_Cf

`KIM_SpeciesName` const KIM_SPECIES_NAME_Cf

12.34.4.21 KIM_SPECIES_NAME_Cl

`KIM_SpeciesName` const KIM_SPECIES_NAME_Cl

12.34.4.22 KIM_SPECIES_NAME_Cm

`KIM_SpeciesName` const KIM_SPECIES_NAME_Cm

12.34.4.23 KIM_SPECIES_NAME_Cn

`KIM_SpeciesName` const KIM_SPECIES_NAME_Cn

12.34.4.24 KIM_SPECIES_NAME_Co

`KIM_SpeciesName` const KIM_SPECIES_NAME_Co

12.34.4.25 KIM_SPECIES_NAME_Cr

`KIM_SpeciesName` const KIM_SPECIES_NAME_Cr

12.34.4.26 KIM_SPECIES_NAME-Cs

`KIM_SpeciesName` const KIM_SPECIES_NAME-Cs

12.34.4.27 KIM_SPECIES_NAME_Cu

`KIM_SpeciesName` const KIM_SPECIES_NAME_Cu

12.34.4.28 KIM_SPECIES_NAME_Db

`KIM_SpeciesName` const KIM_SPECIES_NAME_Db

12.34.4.29 KIM_SPECIES_NAME_Ds

`KIM_SpeciesName` const KIM_SPECIES_NAME_Ds

12.34.4.30 KIM_SPECIES_NAME_Dy

`KIM_SpeciesName` const KIM_SPECIES_NAME_Dy

12.34.4.31 KIM_SPECIES_NAME_electron

`KIM_SpeciesName` const KIM_SPECIES_NAME_electron

12.34.4.32 KIM_SPECIES_NAME_Er

`KIM_SpeciesName` const KIM_SPECIES_NAME_Er

12.34.4.33 KIM_SPECIES_NAME_Es

`KIM_SpeciesName` const KIM_SPECIES_NAME_Es

12.34.4.34 KIM_SPECIES_NAME_Eu

`KIM_SpeciesName` const KIM_SPECIES_NAME_Eu

12.34.4.35 KIM_SPECIES_NAME_F

`KIM_SpeciesName` const KIM_SPECIES_NAME_F

12.34.4.36 KIM_SPECIES_NAME_Fe

`KIM_SpeciesName` const KIM_SPECIES_NAME_Fe

12.34.4.37 KIM_SPECIES_NAME_Fl

`KIM_SpeciesName` const KIM_SPECIES_NAME_Fl

12.34.4.38 KIM_SPECIES_NAME_Fm

`KIM_SpeciesName` const KIM_SPECIES_NAME_Fm

12.34.4.39 KIM_SPECIES_NAME_Fr

`KIM_SpeciesName` const KIM_SPECIES_NAME_Fr

12.34.4.40 KIM_SPECIES_NAME_Ga

`KIM_SpeciesName` const KIM_SPECIES_NAME_Ga

12.34.4.41 KIM_SPECIES_NAME_Gd

`KIM_SpeciesName` const KIM_SPECIES_NAME_Gd

12.34.4.42 KIM_SPECIES_NAME_Ge

`KIM_SpeciesName` const KIM_SPECIES_NAME_Ge

12.34.4.43 KIM_SPECIES_NAME_H

`KIM_SpeciesName` const KIM_SPECIES_NAME_H

12.34.4.44 KIM_SPECIES_NAME_He

`KIM_SpeciesName` const KIM_SPECIES_NAME_He

12.34.4.45 KIM_SPECIES_NAME_Hf

`KIM_SpeciesName` const KIM_SPECIES_NAME_Hf

12.34.4.46 KIM_SPECIES_NAME_Hg

`KIM_SpeciesName` const KIM_SPECIES_NAME_Hg

12.34.4.47 KIM_SPECIES_NAME_Ho

`KIM_SpeciesName` const KIM_SPECIES_NAME_Ho

12.34.4.48 KIM_SPECIES_NAME_Hs

`KIM_SpeciesName` const KIM_SPECIES_NAME_Hs

12.34.4.49 KIM_SPECIES_NAME_I

`KIM_SpeciesName` const KIM_SPECIES_NAME_I

12.34.4.50 KIM_SPECIES_NAME_In

`KIM_SpeciesName` const KIM_SPECIES_NAME_In

12.34.4.51 KIM_SPECIES_NAME_Ir

`KIM_SpeciesName` const KIM_SPECIES_NAME_Ir

12.34.4.52 KIM_SPECIES_NAME_K

`KIM_SpeciesName` const KIM_SPECIES_NAME_K

12.34.4.53 KIM_SPECIES_NAME_Kr

`KIM_SpeciesName` const KIM_SPECIES_NAME_Kr

12.34.4.54 KIM_SPECIES_NAME_La

`KIM_SpeciesName` const KIM_SPECIES_NAME_La

12.34.4.55 KIM_SPECIES_NAME_Li

`KIM_SpeciesName` const KIM_SPECIES_NAME_Li

12.34.4.56 KIM_SPECIES_NAME_Lr

`KIM_SpeciesName` const KIM_SPECIES_NAME_Lr

12.34.4.57 KIM_SPECIES_NAME_Lu

`KIM_SpeciesName` const KIM_SPECIES_NAME_Lu

12.34.4.58 KIM_SPECIES_NAME_Lv

`KIM_SpeciesName` const KIM_SPECIES_NAME_Lv

12.34.4.59 KIM_SPECIES_NAME_Md

`KIM_SpeciesName` const KIM_SPECIES_NAME_Md

12.34.4.60 KIM_SPECIES_NAME_Mg

`KIM_SpeciesName` const KIM_SPECIES_NAME_Mg

12.34.4.61 KIM_SPECIES_NAME_Mn

`KIM_SpeciesName` const KIM_SPECIES_NAME_Mn

12.34.4.62 KIM_SPECIES_NAME_Mo

`KIM_SpeciesName` const KIM_SPECIES_NAME_Mo

12.34.4.63 KIM_SPECIES_NAME_Mt

`KIM_SpeciesName` const KIM_SPECIES_NAME_Mt

12.34.4.64 KIM_SPECIES_NAME_N

`KIM_SpeciesName` const KIM_SPECIES_NAME_N

12.34.4.65 KIM_SPECIES_NAME_Na

`KIM_SpeciesName` const KIM_SPECIES_NAME_Na

12.34.4.66 KIM_SPECIES_NAME_Nb

`KIM_SpeciesName` const KIM_SPECIES_NAME_Nb

12.34.4.67 KIM_SPECIES_NAME_Nd

`KIM_SpeciesName` const KIM_SPECIES_NAME_Nd

12.34.4.68 KIM_SPECIES_NAME_Ne

`KIM_SpeciesName` const KIM_SPECIES_NAME_Ne

12.34.4.69 KIM_SPECIES_NAME_Ni

`KIM_SpeciesName` const KIM_SPECIES_NAME_Ni

12.34.4.70 KIM_SPECIES_NAME_No

`KIM_SpeciesName` const KIM_SPECIES_NAME_No

12.34.4.71 KIM_SPECIES_NAME_Np

`KIM_SpeciesName` const KIM_SPECIES_NAME_Np

12.34.4.72 KIM_SPECIES_NAME_O

`KIM_SpeciesName` const KIM_SPECIES_NAME_O

12.34.4.73 KIM_SPECIES_NAME_Os

`KIM_SpeciesName` const KIM_SPECIES_NAME_Os

12.34.4.74 KIM_SPECIES_NAME_P

`KIM_SpeciesName` const KIM_SPECIES_NAME_P

12.34.4.75 KIM_SPECIES_NAME_Pa

`KIM_SpeciesName` const KIM_SPECIES_NAME_Pa

12.34.4.76 KIM_SPECIES_NAME_Pb

`KIM_SpeciesName` const KIM_SPECIES_NAME_Pb

12.34.4.77 KIM_SPECIES_NAME_Pd

`KIM_SpeciesName` const KIM_SPECIES_NAME_Pd

12.34.4.78 KIM_SPECIES_NAME_Pm

`KIM_SpeciesName` const KIM_SPECIES_NAME_Pm

12.34.4.79 KIM_SPECIES_NAME_Po

`KIM_SpeciesName` const KIM_SPECIES_NAME_Po

12.34.4.80 KIM_SPECIES_NAME_Pr

`KIM_SpeciesName` const KIM_SPECIES_NAME_Pr

12.34.4.81 KIM_SPECIES_NAME_Pt

`KIM_SpeciesName` const KIM_SPECIES_NAME_Pt

12.34.4.82 KIM_SPECIES_NAME_Pu

`KIM_SpeciesName` const KIM_SPECIES_NAME_Pu

12.34.4.83 KIM_SPECIES_NAME_Ra

`KIM_SpeciesName` const KIM_SPECIES_NAME_Ra

12.34.4.84 KIM_SPECIES_NAME_Rb

`KIM_SpeciesName` const KIM_SPECIES_NAME_Rb

12.34.4.85 KIM_SPECIES_NAME_Re

`KIM_SpeciesName` const KIM_SPECIES_NAME_Re

12.34.4.86 KIM_SPECIES_NAME_Rf

`KIM_SpeciesName` const KIM_SPECIES_NAME_Rf

12.34.4.87 KIM_SPECIES_NAME_Rg

`KIM_SpeciesName` const KIM_SPECIES_NAME_Rg

12.34.4.88 KIM_SPECIES_NAME_Rh

`KIM_SpeciesName` const KIM_SPECIES_NAME_Rh

12.34.4.89 KIM_SPECIES_NAME_Rn

`KIM_SpeciesName` const KIM_SPECIES_NAME_Rn

12.34.4.90 KIM_SPECIES_NAME_Ru

`KIM_SpeciesName` const KIM_SPECIES_NAME_Ru

12.34.4.91 KIM_SPECIES_NAME_S

`KIM_SpeciesName` const KIM_SPECIES_NAME_S

12.34.4.92 KIM_SPECIES_NAME_Sb

`KIM_SpeciesName` const KIM_SPECIES_NAME_Sb

12.34.4.93 KIM_SPECIES_NAME_Sc

`KIM_SpeciesName` const KIM_SPECIES_NAME_Sc

12.34.4.94 KIM_SPECIES_NAME_Se

`KIM_SpeciesName` const KIM_SPECIES_NAME_Se

12.34.4.95 KIM_SPECIES_NAME_Sg

`KIM_SpeciesName` const KIM_SPECIES_NAME_Sg

12.34.4.96 KIM_SPECIES_NAME_Si

`KIM_SpeciesName` const KIM_SPECIES_NAME_Si

12.34.4.97 KIM_SPECIES_NAME_Sm

`KIM_SpeciesName` const KIM_SPECIES_NAME_Sm

12.34.4.98 KIM_SPECIES_NAME_Sn

`KIM_SpeciesName` const KIM_SPECIES_NAME_Sn

12.34.4.99 KIM_SPECIES_NAME_Sr

`KIM_SpeciesName` const KIM_SPECIES_NAME_Sr

12.34.4.100 KIM_SPECIES_NAME-Ta

`KIM_SpeciesName` const KIM_SPECIES_NAME-Ta

12.34.4.101 KIM_SPECIES_NAME_Tb

`KIM_SpeciesName` const KIM_SPECIES_NAME_Tb

12.34.4.102 KIM_SPECIES_NAME_Tc

`KIM_SpeciesName` const KIM_SPECIES_NAME_Tc

12.34.4.103 KIM_SPECIES_NAME_Te

`KIM_SpeciesName` const KIM_SPECIES_NAME_Te

12.34.4.104 KIM_SPECIES_NAME_Th

`KIM_SpeciesName` const KIM_SPECIES_NAME_Th

12.34.4.105 KIM_SPECIES_NAME_Ti

`KIM_SpeciesName` const KIM_SPECIES_NAME_Ti

12.34.4.106 KIM_SPECIES_NAME_Tl

`KIM_SpeciesName` const KIM_SPECIES_NAME_Tl

12.34.4.107 KIM_SPECIES_NAME_Tm

`KIM_SpeciesName` const KIM_SPECIES_NAME_Tm

12.34.4.108 KIM_SPECIES_NAME_U

`KIM_SpeciesName` const KIM_SPECIES_NAME_U

12.34.4.109 KIM_SPECIES_NAME_user01

`KIM_SpeciesName` const KIM_SPECIES_NAME_user01

12.34.4.110 KIM_SPECIES_NAME_user02

`KIM_SpeciesName` const KIM_SPECIES_NAME_user02

12.34.4.111 KIM_SPECIES_NAME_user03

`KIM_SpeciesName` const KIM_SPECIES_NAME_user03

12.34.4.112 KIM_SPECIES_NAME_user04

`KIM_SpeciesName` const KIM_SPECIES_NAME_user04

12.34.4.113 KIM_SPECIES_NAME_user05

`KIM_SpeciesName` const KIM_SPECIES_NAME_user05

12.34.4.114 KIM_SPECIES_NAME_user06

`KIM_SpeciesName` const KIM_SPECIES_NAME_user06

12.34.4.115 KIM_SPECIES_NAME_user07

`KIM_SpeciesName` const KIM_SPECIES_NAME_user07

12.34.4.116 KIM_SPECIES_NAME_user08

`KIM_SpeciesName` const KIM_SPECIES_NAME_user08

12.34.4.117 KIM_SPECIES_NAME_user09

`KIM_SpeciesName` const KIM_SPECIES_NAME_user09

12.34.4.118 KIM_SPECIES_NAME_user10

`KIM_SpeciesName` const KIM_SPECIES_NAME_user10

12.34.4.119 KIM_SPECIES_NAME_user11

`KIM_SpeciesName` const KIM_SPECIES_NAME_user11

12.34.4.120 KIM_SPECIES_NAME_user12

`KIM_SpeciesName` const KIM_SPECIES_NAME_user12

12.34.4.121 KIM_SPECIES_NAME_user13

`KIM_SpeciesName` const KIM_SPECIES_NAME_user13

12.34.4.122 KIM_SPECIES_NAME_user14

`KIM_SpeciesName` const KIM_SPECIES_NAME_user14

12.34.4.123 KIM_SPECIES_NAME_user15

`KIM_SpeciesName` const KIM_SPECIES_NAME_user15

12.34.4.124 KIM_SPECIES_NAME_user16

`KIM_SpeciesName` const KIM_SPECIES_NAME_user16

12.34.4.125 KIM_SPECIES_NAME_user17

`KIM_SpeciesName` const KIM_SPECIES_NAME_user17

12.34.4.126 KIM_SPECIES_NAME_user18

`KIM_SpeciesName` const KIM_SPECIES_NAME_user18

12.34.4.127 KIM_SPECIES_NAME_user19

`KIM_SpeciesName` const KIM_SPECIES_NAME_user19

12.34.4.128 KIM_SPECIES_NAME_user20

`KIM_SpeciesName` const KIM_SPECIES_NAME_user20

12.34.4.129 KIM_SPECIES_NAME_Uuo

`KIM_SpeciesName` const KIM_SPECIES_NAME_Uuo

12.34.4.130 KIM_SPECIES_NAME_Uup

`KIM_SpeciesName` const KIM_SPECIES_NAME_Uup

12.34.4.131 KIM_SPECIES_NAME_Uus

`KIM_SpeciesName` const KIM_SPECIES_NAME_Uus

12.34.4.132 KIM_SPECIES_NAME_Uut

`KIM_SpeciesName` const KIM_SPECIES_NAME_Uut

12.34.4.133 KIM_SPECIES_NAME_V

`KIM_SpeciesName` const KIM_SPECIES_NAME_V

12.34.4.134 KIM_SPECIES_NAME_W

`KIM_SpeciesName` const KIM_SPECIES_NAME_W

12.34.4.135 KIM_SPECIES_NAME_Xe

`KIM_SpeciesName` const KIM_SPECIES_NAME_Xe

12.34.4.136 KIM_SPECIES_NAME_Y

`KIM_SpeciesName` const KIM_SPECIES_NAME_Y

12.34.4.137 KIM_SPECIES_NAME_Yb

`KIM_SpeciesName` const KIM_SPECIES_NAME_Yb

12.34.4.138 KIM_SPECIES_NAME_Zn

`KIM_SpeciesName` const KIM_SPECIES_NAME_Zn

12.34.4.139 KIM_SPECIES_NAME_Zr

```
KIM_SpeciesName const KIM_SPECIES_NAME_Zr
```

12.35 kim-api-v2.0.0-beta.1/c/include/KIM_SupportStatus.h File Reference

Classes

- struct [KIM_SupportStatus](#)

Macros

- `#define` [KIM_SUPPORT_STATUS_DEFINED_](#)

Typedefs

- typedef struct [KIM_SupportStatus](#) [KIM_SupportStatus](#)

Functions

- [KIM_SupportStatus KIM_SupportStatus_FromString](#) (char const *const str)
- int [KIM_SupportStatus_Equal](#) (KIM_SupportStatus const left, [KIM_SupportStatus](#) const right)
- int [KIM_SupportStatus_NotEqual](#) (KIM_SupportStatus const left, [KIM_SupportStatus](#) const right)
- char const *const [KIM_SupportStatus_String](#) (KIM_SupportStatus const supportStatus)
- void [KIM_SUPPORT_STATUS_GetNumberOfSupportStatuses](#) (int *const numberOfSupportStatuses)
- int [KIM_SUPPORT_STATUS_GetSupportStatus](#) (int const index, [KIM_SupportStatus](#) *const supportStatus)

Variables

- [KIM_SupportStatus](#) const [KIM_SUPPORT_STATUS_requiredByAPI](#)
- [KIM_SupportStatus](#) const [KIM_SUPPORT_STATUS_notSupported](#)
- [KIM_SupportStatus](#) const [KIM_SUPPORT_STATUS_required](#)
- [KIM_SupportStatus](#) const [KIM_SUPPORT_STATUS_optional](#)

12.35.1 Macro Definition Documentation

12.35.1.1 KIM_SUPPORT_STATUS_DEFINED_

```
#define KIM_SUPPORT_STATUS_DEFINED_
```

Definition at line 44 of file [KIM_SupportStatus.h](#).

12.35.2 Typedef Documentation

12.35.2.1 KIM_SupportStatus

```
typedef struct KIM_SupportStatus KIM_SupportStatus
```

Definition at line 45 of file KIM_SupportStatus.h.

12.35.3 Function Documentation

12.35.3.1 KIM_SUPPORT_STATUS_GetNumberOfSupportStatuses()

```
void KIM_SUPPORT_STATUS_GetNumberOfSupportStatuses (
    int *const numberOfSupportStatuses )
```

12.35.3.2 KIM_SUPPORT_STATUS_GetSupportStatus()

```
int KIM_SUPPORT_STATUS_GetSupportStatus (
    int const index,
    KIM_SupportStatus *const supportStatus )
```

12.35.3.3 KIM_SupportStatus_Equal()

```
int KIM_SupportStatus_Equal (
    KIM_SupportStatus const left,
    KIM_SupportStatus const right )
```

12.35.3.4 KIM_SupportStatus_FromString()

```
KIM_SupportStatus KIM_SupportStatus_FromString (
    char const *const str )
```

12.35.3.5 KIM_SupportStatus_NotEqual()

```
int KIM_SupportStatus_NotEqual (
    KIM_SupportStatus const left,
    KIM_SupportStatus const right )
```

12.35.3.6 KIM_SupportStatus_String()

```
char const* const KIM_SupportStatus_String (
    KIM_SupportStatus const supportStatus )
```

12.35.4 Variable Documentation

12.35.4.1 KIM_SUPPORT_STATUS_notSupported

```
KIM_SupportStatus const KIM_SUPPORT_STATUS_notSupported
```

12.35.4.2 KIM_SUPPORT_STATUS_optional

```
KIM_SupportStatus const KIM_SUPPORT_STATUS_optional
```

12.35.4.3 KIM_SUPPORT_STATUS_required

```
KIM_SupportStatus const KIM_SUPPORT_STATUS_required
```

12.35.4.4 KIM_SUPPORT_STATUS_requiredByAPI

```
KIM_SupportStatus const KIM_SUPPORT_STATUS_requiredByAPI
```

12.36 kim-api-v2.0.0-beta.1/c/include/KIM_TemperatureUnit.h File Reference

Classes

- struct [KIM_TemperatureUnit](#)

Macros

- `#define KIM_TEMPERATURE_UNIT_DEFINED_`

Typedefs

- `typedef struct KIM_TemperatureUnit KIM_TemperatureUnit`

Functions

- `KIM_TemperatureUnit KIM_TemperatureUnit_FromString` (char const *const str)
- `int KIM_TemperatureUnit_Equal` (KIM_TemperatureUnit const left, KIM_TemperatureUnit const right)
- `int KIM_TemperatureUnit_NotEqual` (KIM_TemperatureUnit const left, KIM_TemperatureUnit const right)
- `char const *const KIM_TemperatureUnit_String` (KIM_TemperatureUnit const temperatureUnit)
- `void KIM_TEMPERATURE_UNIT_GetNumberOfTemperatureUnits` (int *const numberOfTemperatureUnits)
- `int KIM_TEMPERATURE_UNIT_GetTemperatureUnit` (int const index, KIM_TemperatureUnit *const temperatureUnit)

Variables

- `KIM_TemperatureUnit const KIM_TEMPERATURE_UNIT_unused`
- `KIM_TemperatureUnit const KIM_TEMPERATURE_UNIT_K`

12.36.1 Macro Definition Documentation

12.36.1.1 KIM_TEMPERATURE_UNIT_DEFINED_

```
#define KIM_TEMPERATURE_UNIT_DEFINED_
```

Definition at line 44 of file KIM_TemperatureUnit.h.

12.36.2 Typedef Documentation

12.36.2.1 KIM_TemperatureUnit

```
typedef struct KIM_TemperatureUnit KIM_TemperatureUnit
```

Definition at line 45 of file KIM_TemperatureUnit.h.

12.36.3 Function Documentation

12.36.3.1 KIM_TEMPERATURE_UNIT_GetNumberOfTemperatureUnits()

```
void KIM_TEMPERATURE_UNIT_GetNumberOfTemperatureUnits (
    int *const numberOfTemperatureUnits )
```

12.36.3.2 KIM_TEMPERATURE_UNIT_GetTemperatureUnit()

```
int KIM_TEMPERATURE_UNIT_GetTemperatureUnit (
    int const index,
    KIM_TemperatureUnit *const temperatureUnit )
```

12.36.3.3 KIM_TemperatureUnit_Equal()

```
int KIM_TemperatureUnit_Equal (
    KIM_TemperatureUnit const left,
    KIM_TemperatureUnit const right )
```

12.36.3.4 KIM_TemperatureUnit_FromString()

```
KIM_TemperatureUnit KIM_TemperatureUnit_FromString (
    char const *const str )
```

12.36.3.5 KIM_TemperatureUnit_NotEqual()

```
int KIM_TemperatureUnit_NotEqual (
    KIM_TemperatureUnit const left,
    KIM_TemperatureUnit const right )
```

12.36.3.6 KIM_TemperatureUnit_String()

```
char const* const KIM_TemperatureUnit_String (
    KIM_TemperatureUnit const temperatureUnit )
```

12.36.4 Variable Documentation

12.36.4.1 KIM_TEMPERATURE_UNIT_K

`KIM_TemperatureUnit` const KIM_TEMPERATURE_UNIT_K

12.36.4.2 KIM_TEMPERATURE_UNIT_unused

`KIM_TemperatureUnit` const KIM_TEMPERATURE_UNIT_unused

12.37 kim-api-v2.0.0-beta.1/c/include/KIM_TimeUnit.h File Reference

Classes

- struct `KIM_TimeUnit`

Macros

- `#define KIM_TIME_UNIT_DEFINED_`

Typedefs

- typedef struct `KIM_TimeUnit` `KIM_TimeUnit`

Functions

- `KIM_TimeUnit KIM_TimeUnit_FromString` (char const *const str)
- int `KIM_TimeUnit_Equal` (KIM_TimeUnit const left, `KIM_TimeUnit` right)
- int `KIM_TimeUnit_NotEqual` (KIM_TimeUnit const left, `KIM_TimeUnit` right)
- char const *const `KIM_TimeUnit_String` (KIM_TimeUnit const timeUnit)
- void `KIM_TIME_UNIT_GetNumberOfTimeUnits` (int *const numberOfTimeUnits)
- int `KIM_TIME_UNIT_GetTimeUnit` (int const index, `KIM_TimeUnit` *const timeUnit)

Variables

- `KIM_TimeUnit` const `KIM_TIME_UNIT_unused`
- `KIM_TimeUnit` const `KIM_TIME_UNIT_fs`
- `KIM_TimeUnit` const `KIM_TIME_UNIT_ps`
- `KIM_TimeUnit` const `KIM_TIME_UNIT_ns`
- `KIM_TimeUnit` const `KIM_TIME_UNIT_s`

12.37.1 Macro Definition Documentation

12.37.1.1 KIM_TIME_UNIT_DEFINED_

```
#define KIM_TIME_UNIT_DEFINED_
```

Definition at line 44 of file KIM_TimeUnit.h.

12.37.2 Typedef Documentation

12.37.2.1 KIM_TimeUnit

```
typedef struct KIM_TimeUnit KIM_TimeUnit
```

Definition at line 45 of file KIM_TimeUnit.h.

12.37.3 Function Documentation

12.37.3.1 KIM_TIME_UNIT_GetNumberOfTimeUnits()

```
void KIM_TIME_UNIT_GetNumberOfTimeUnits (
    int *const numberOfTimeUnits )
```

12.37.3.2 KIM_TIME_UNIT_GetTimeUnit()

```
int KIM_TIME_UNIT_GetTimeUnit (
    int const index,
    KIM_TimeUnit *const timeUnit )
```

12.37.3.3 KIM_TimeUnit_Equal()

```
int KIM_TimeUnit_Equal (
    KIM_TimeUnit const left,
    KIM_TimeUnit right )
```

12.37.3.4 KIM_TimeUnit_FromString()

```
KIM_TimeUnit KIM_TimeUnit_FromString (
    char const *const str )
```

12.37.3.5 KIM_TimeUnit_NotEqual()

```
int KIM_TimeUnit_NotEqual (
    KIM_TimeUnit const left,
    KIM_TimeUnit right )
```

12.37.3.6 KIM_TimeUnit_String()

```
char const* const KIM_TimeUnit_String (
    KIM_TimeUnit const timeUnit )
```

12.37.4 Variable Documentation

12.37.4.1 KIM_TIME_UNIT_fs

```
KIM_TimeUnit const KIM_TIME_UNIT_fs
```

12.37.4.2 KIM_TIME_UNIT_ns

```
KIM_TimeUnit const KIM_TIME_UNIT_ns
```

12.37.4.3 KIM_TIME_UNIT_ps

```
KIM_TimeUnit const KIM_TIME_UNIT_ps
```

12.37.4.4 KIM_TIME_UNIT_s

```
KIM_TimeUnit const KIM_TIME_UNIT_s
```

12.37.4.5 KIM_TIME_UNIT_unused

```
KIM_TimeUnit const KIM_TIME_UNIT_unused
```

12.38 kim-api-v2.0.0-beta.1/c/include/KIM_UnitSystem.h File Reference

```
#include "KIM_LengthUnit.h"  
#include "KIM_EnergyUnit.h"  
#include "KIM_ChargeUnit.h"  
#include "KIM_TemperatureUnit.h"  
#include "KIM_TimeUnit.h"
```

12.39 kim-api-v2.0.0-beta.1/c/include/KIM_Version.h.tpl File Reference

12.40 kim-api-v2.0.0-beta.1/cpp/include/KIM_ChargeUnit.hpp File Reference

```
#include <string>
```

Classes

- class [KIM::ChargeUnit](#)
- struct [KIM::CHARGE_UNIT::Comparator](#)

Namespaces

- [KIM](#)
- [KIM::CHARGE_UNIT](#)

Functions

- void [KIM::CHARGE_UNIT::GetNumberOfChargeUnits](#) (int *const numberOfChargeUnits)
- int [KIM::CHARGE_UNIT::GetChargeUnit](#) (int const index, ChargeUnit *const chargeUnit)

Variables

- ChargeUnit const [KIM::CHARGE_UNIT::unused](#)
- ChargeUnit const [KIM::CHARGE_UNIT::C](#)
- ChargeUnit const [KIM::CHARGE_UNIT::e](#)
- ChargeUnit const [KIM::CHARGE_UNIT::statC](#)

12.41 kim-api-v2.0.0-beta.1/cpp/include/KIM_ChargeUnit.inc File Reference

12.42 kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeArgumentName.hpp File Reference

```
#include <string>
```

Classes

- class [KIM::ComputeArgumentName](#)
- struct [KIM::COMPUTE_ARGUMENT_NAME::Comparator](#)

Namespaces

- [KIM](#)
- [KIM::COMPUTE_ARGUMENT_NAME](#)

Functions

- void [KIM::COMPUTE_ARGUMENT_NAME::GetNumberOfComputeArgumentNames](#) (int *const number↔OfComputeArgumentNames)
- int [KIM::COMPUTE_ARGUMENT_NAME::GetComputeArgumentName](#) (int const index, Compute↔ArgumentName *const computeArgumentName)
- int [KIM::COMPUTE_ARGUMENT_NAME::GetComputeArgumentDataType](#) (ComputeArgumentName const computeArgumentName, DataType *const dataType)

Variables

- ComputeArgumentName const [KIM::COMPUTE_ARGUMENT_NAME::numberOfParticles](#)
- ComputeArgumentName const [KIM::COMPUTE_ARGUMENT_NAME::particleSpeciesCodes](#)
- ComputeArgumentName const [KIM::COMPUTE_ARGUMENT_NAME::particleContributing](#)
- ComputeArgumentName const [KIM::COMPUTE_ARGUMENT_NAME::coordinates](#)
- ComputeArgumentName const [KIM::COMPUTE_ARGUMENT_NAME::partialEnergy](#)
- ComputeArgumentName const [KIM::COMPUTE_ARGUMENT_NAME::partialForces](#)
- ComputeArgumentName const [KIM::COMPUTE_ARGUMENT_NAME::partialParticleEnergy](#)
- ComputeArgumentName const [KIM::COMPUTE_ARGUMENT_NAME::partialVirial](#)
- ComputeArgumentName const [KIM::COMPUTE_ARGUMENT_NAME::partialParticleVirial](#)

12.43 kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeArgumentName.inc File Reference

12.44 kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeArguments.hpp File Reference

```
#include <string>
#include "KIM_func.hpp"
```

Classes

- class [KIM::ComputeArguments](#)

Namespaces

- [KIM](#)

12.45 kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeCallbackName.hpp File Reference

```
#include <string>
```

Classes

- class [KIM::ComputeCallbackName](#)
- struct [KIM::COMPUTE_CALLBACK_NAME::Comparator](#)

Namespaces

- [KIM](#)
- [KIM::COMPUTE_CALLBACK_NAME](#)

Functions

- void [KIM::COMPUTE_CALLBACK_NAME::GetNumberOfComputeCallbackNames](#) (int *const numberOfComputeCallbackNames)
- int [KIM::COMPUTE_CALLBACK_NAME::GetComputeCallbackName](#) (int const index, ComputeCallbackName *const computeCallbackName)

Variables

- ComputeCallbackName const [KIM::COMPUTE_CALLBACK_NAME::GetNeighborList](#)
- ComputeCallbackName const [KIM::COMPUTE_CALLBACK_NAME::ProcessDEDrTerm](#)
- ComputeCallbackName const [KIM::COMPUTE_CALLBACK_NAME::ProcessD2EDr2Term](#)

12.46 kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeCallbackName.inc File Reference

12.47 kim-api-v2.0.0-beta.1/cpp/include/KIM_DataType.hpp File Reference

```
#include <string>
```

Classes

- class [KIM::DataType](#)
- struct [KIM::DATA_TYPE::Comparator](#)

Namespaces

- [KIM](#)
- [KIM::DATA_TYPE](#)

Functions

- void [KIM::DATA_TYPE::GetNumberOfDataTypes](#) (int *const numberOfDataTypes)
- int [KIM::DATA_TYPE::GetDataType](#) (int const index, DataType *const dataType)

Variables

- DataType const [KIM::DATA_TYPE::Integer](#)
- DataType const [KIM::DATA_TYPE::Double](#)

12.48 kim-api-v2.0.0-beta.1/cpp/include/KIM_DataType.inc File Reference

12.49 kim-api-v2.0.0-beta.1/cpp/include/KIM_EnergyUnit.hpp File Reference

```
#include <string>
```

Classes

- class [KIM::EnergyUnit](#)
- struct [KIM::ENERGY_UNIT::Comparator](#)

Namespaces

- [KIM](#)
- [KIM::ENERGY_UNIT](#)

Functions

- void [KIM::ENERGY_UNIT::GetNumberOfEnergyUnits](#) (int *const numberOfEnergyUnits)
- int [KIM::ENERGY_UNIT::GetEnergyUnit](#) (int const index, EnergyUnit *const energyUnit)

Variables

- EnergyUnit const [KIM::ENERGY_UNIT::unused](#)
- EnergyUnit const [KIM::ENERGY_UNIT::amu_A2_per_ps2](#)
- EnergyUnit const [KIM::ENERGY_UNIT::erg](#)
- EnergyUnit const [KIM::ENERGY_UNIT::eV](#)
- EnergyUnit const [KIM::ENERGY_UNIT::Hartree](#)
- EnergyUnit const [KIM::ENERGY_UNIT::J](#)
- EnergyUnit const [KIM::ENERGY_UNIT::kcal_mol](#)

12.50 kim-api-v2.0.0-beta.1/cpp/include/KIM_EnergyUnit.inc File Reference

12.51 kim-api-v2.0.0-beta.1/cpp/include/KIM_func.hpp File Reference

Namespaces

- [KIM](#)

Typedefs

- typedef void() [KIM::func\(\)](#)

12.52 kim-api-v2.0.0-beta.1/cpp/include/KIM_LanguageName.hpp File Reference

```
#include <string>
```

Classes

- class [KIM::LanguageName](#)
- struct [KIM::LANGUAGE_NAME::Comparator](#)

Namespaces

- [KIM](#)
- [KIM::LANGUAGE_NAME](#)

Functions

- void [KIM::LANGUAGE_NAME::GetNumberOfLanguageNames](#) (int *const numberOfLanguageNames)
- int [KIM::LANGUAGE_NAME::GetLanguageName](#) (int const index, LanguageName *const languageName)

Variables

- LanguageName const [KIM::LANGUAGE_NAME::cpp](#)
- LanguageName const [KIM::LANGUAGE_NAME::c](#)
- LanguageName const [KIM::LANGUAGE_NAME::fortran](#)

12.53 kim-api-v2.0.0-beta.1/cpp/include/KIM_LanguageName.inc File Reference

12.54 kim-api-v2.0.0-beta.1/cpp/include/KIM_LengthUnit.hpp File Reference

```
#include <string>
```

Classes

- class [KIM::LengthUnit](#)
- struct [KIM::LENGTH_UNIT::Comparator](#)

Namespaces

- [KIM](#)
- [KIM::LENGTH_UNIT](#)

Functions

- void [KIM::LENGTH_UNIT::GetNumberOfLengthUnits](#) (int *const numberOfLengthUnits)
- int [KIM::LENGTH_UNIT::GetLengthUnit](#) (int const index, LengthUnit *const lengthUnit)

Variables

- LengthUnit const [KIM::LENGTH_UNIT::unused](#)
- LengthUnit const [KIM::LENGTH_UNIT::A](#)
- LengthUnit const [KIM::LENGTH_UNIT::Bohr](#)
- LengthUnit const [KIM::LENGTH_UNIT::cm](#)
- LengthUnit const [KIM::LENGTH_UNIT::m](#)
- LengthUnit const [KIM::LENGTH_UNIT::nm](#)

12.55 kim-api-v2.0.0-beta.1/cpp/include/KIM_LengthUnit.inc File Reference

12.56 kim-api-v2.0.0-beta.1/cpp/include/KIM_Log.hpp File Reference

```
#include <string>
#include <sstream>
```

Classes

- class [KIM::Log](#)

Namespaces

- [KIM](#)

12.57 kim-api-v2.0.0-beta.1/cpp/include/KIM_LOG_DEFINES.inc File Reference

```
#include "KIM_LOG_MAXIMUM_LEVEL.inc"
```

12.58 kim-api-v2.0.0-beta.1/cpp/include/KIM_LogVerbosity.hpp File Reference

```
#include <string>
#include "KIM_LOG_DEFINES.inc"
```

Classes

- class [KIM::LogVerbosity](#)
- struct [KIM::LOG_VERBOSITY::Comparator](#)

Namespaces

- [KIM](#)
- [KIM::LOG_VERBOSITY](#)

Functions

- void [KIM::LOG_VERBOSITY::GetNumberOfLogVerbsities](#) (int *const numberOfLogVerbsities)
- int [KIM::LOG_VERBOSITY::GetLogVerbosity](#) (int const index, LogVerbosity *const logVerbosity)

Variables

- LogVerbosity const [KIM::LOG_VERBOSITY::silent](#)
- LogVerbosity const [KIM::LOG_VERBOSITY::fatal](#)
- LogVerbosity const [KIM::LOG_VERBOSITY::error](#)
- LogVerbosity const [KIM::LOG_VERBOSITY::warning](#)
- LogVerbosity const [KIM::LOG_VERBOSITY::information](#)
- LogVerbosity const [KIM::LOG_VERBOSITY::debug](#)

12.59 kim-api-v2.0.0-beta.1/cpp/include/KIM_Model.hpp File Reference

```
#include <string>
#include "KIM_func.hpp"
```

Classes

- class [KIM::Model](#)

Namespaces

- [KIM](#)

12.60 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelCompute.hpp File Reference

```
#include <string>
#include <sstream>
```

Classes

- class [KIM::ModelCompute](#)

Namespaces

- [KIM](#)

12.61 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArguments.hpp File Reference

```
#include <string>
#include <sstream>
```

Classes

- class [KIM::ModelComputeArguments](#)

Namespaces

- [KIM](#)

12.62 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsCreate.hpp File Reference

```
#include <string>
#include <sstream>
#include "KIM_func.hpp"
```

Classes

- class [KIM::ModelComputeArgumentsCreate](#)

Namespaces

- [KIM](#)

12.63 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsCreateLogMacros.hpp File Reference

Macros

- #define [FATAL_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
- #define [LOG_FATAL](#)(message)
- #define [ERROR_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
- #define [LOG_ERROR](#)(message)
- #define [WARNING_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_↵
_)
- #define [LOG_WARNING](#)(message)
- #define [INFORMATION_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFO_↵
RMATION_)
- #define [LOG_INFORMATION](#)(message)
- #define [DEBUG_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
- #define [LOG_DEBUG](#)(message)

12.63.1 Macro Definition Documentation

12.63.1.1 DEBUG_VERBOSITY

```
#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
```

Definition at line 87 of file KIM_ModelComputeArgumentsCreateLogMacros.hpp.

12.63.1.2 ERROR_VERBOSITY

```
#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
```

Definition at line 48 of file KIM_ModelComputeArgumentsCreateLogMacros.hpp.

12.63.1.3 FATAL_VERBOSITY

```
#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
```

Definition at line 35 of file KIM_ModelComputeArgumentsCreateLogMacros.hpp.

12.63.1.4 INFORMATION_VERBOSITY

```
#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
```

Definition at line 74 of file KIM_ModelComputeArgumentsCreateLogMacros.hpp.

12.63.1.5 LOG_DEBUG

```
#define LOG_DEBUG(  
    message )
```

Value:

```
modelComputeArgumentsCreate->LogEntry(KIM::LOG_VERBOSITY::debug, message, \  
    __LINE__, __FILE__)
```

Definition at line 92 of file KIM_ModelComputeArgumentsCreateLogMacros.hpp.

12.63.1.6 LOG_ERROR

```
#define LOG_ERROR(  
    message )
```

Value:

```
modelComputeArgumentsCreate->LogEntry(KIM::LOG_VERBOSITY::error, message, \  
    __LINE__, __FILE__)
```

Definition at line 53 of file KIM_ModelComputeArgumentsCreateLogMacros.hpp.

12.63.1.7 LOG_FATAL

```
#define LOG_FATAL(  
    message )
```

Value:

```
modelComputeArgumentsCreate->LogEntry(KIM::LOG\_VERBOSITY::fatal, message, \  
    __LINE__, __FILE__)
```

Definition at line 40 of file KIM_ModelComputeArgumentsCreateLogMacros.hpp.

12.63.1.8 LOG_INFORMATION

```
#define LOG_INFORMATION(  
    message )
```

Value:

```
modelComputeArgumentsCreate->LogEntry(KIM::LOG\_VERBOSITY::information, \  
    message, __LINE__, __FILE__)
```

Definition at line 79 of file KIM_ModelComputeArgumentsCreateLogMacros.hpp.

12.63.1.9 LOG_WARNING

```
#define LOG_WARNING(  
    message )
```

Value:

```
modelComputeArgumentsCreate->LogEntry(KIM::LOG\_VERBOSITY::warning, message, \  
    __LINE__, __FILE__)
```

Definition at line 66 of file KIM_ModelComputeArgumentsCreateLogMacros.hpp.

12.63.1.10 WARNING_VERBOSITY

```
#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
```

Definition at line 61 of file KIM_ModelComputeArgumentsCreateLogMacros.hpp.

12.64 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsDestroy.hpp File Reference

```
#include <string>
#include <sstream>
```

Classes

- class [KIM::ModelComputeArgumentsDestroy](#)

Namespaces

- [KIM](#)

12.65 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsDestroyLogMacros.hpp File Reference

Macros

- #define [FATAL_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
- #define [LOG_FATAL](#)(message)
- #define [ERROR_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
- #define [LOG_ERROR](#)(message)
- #define [WARNING_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_↵
_)
- #define [LOG_WARNING](#)(message)
- #define [INFORMATION_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFO_↵
RMATION_)
- #define [LOG_INFORMATION](#)(message)
- #define [DEBUG_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
- #define [LOG_DEBUG](#)(message)

12.65.1 Macro Definition Documentation

12.65.1.1 DEBUG_VERBOSITY

```
#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
```

Definition at line 87 of file KIM_ModelComputeArgumentsDestroyLogMacros.hpp.

12.65.1.2 ERROR_VERBOSITY

```
#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
```

Definition at line 48 of file KIM_ModelComputeArgumentsDestroyLogMacros.hpp.

12.65.1.3 FATAL_VERBOSITY

```
#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
```

Definition at line 35 of file KIM_ModelComputeArgumentsDestroyLogMacros.hpp.

12.65.1.4 INFORMATION_VERBOSITY

```
#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
```

Definition at line 74 of file KIM_ModelComputeArgumentsDestroyLogMacros.hpp.

12.65.1.5 LOG_DEBUG

```
#define LOG_DEBUG(  
    message )
```

Value:

```
modelComputeArgumentsDestroy->LogEntry(KIM::LOG_VERBOSITY::debug, message, \  
    __LINE__, __FILE__)
```

Definition at line 92 of file KIM_ModelComputeArgumentsDestroyLogMacros.hpp.

12.65.1.6 LOG_ERROR

```
#define LOG_ERROR(  
    message )
```

Value:

```
modelComputeArgumentsDestroy->LogEntry(KIM::LOG_VERBOSITY::error, message, \  
    __LINE__, __FILE__)
```

Definition at line 53 of file KIM_ModelComputeArgumentsDestroyLogMacros.hpp.

12.65.1.7 LOG_FATAL

```
#define LOG_FATAL(  
    message )
```

Value:

```
modelComputeArgumentsDestroy->LogEntry (KIM::LOG_VERBOSITY::fatal, message, \  
    __LINE__, __FILE__)
```

Definition at line 40 of file KIM_ModelComputeArgumentsDestroyLogMacros.hpp.

12.65.1.8 LOG_INFORMATION

```
#define LOG_INFORMATION(  
    message )
```

Value:

```
modelComputeArgumentsDestroy->LogEntry (KIM::LOG_VERBOSITY::information, \  
    message, __LINE__, __FILE__)
```

Definition at line 79 of file KIM_ModelComputeArgumentsDestroyLogMacros.hpp.

12.65.1.9 LOG_WARNING

```
#define LOG_WARNING(  
    message )
```

Value:

```
modelComputeArgumentsDestroy->LogEntry (KIM::LOG_VERBOSITY::warning, message, \  
    __LINE__, __FILE__)
```

Definition at line 66 of file KIM_ModelComputeArgumentsDestroyLogMacros.hpp.

12.65.1.10 WARNING_VERBOSITY

```
#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
```

Definition at line 61 of file KIM_ModelComputeArgumentsDestroyLogMacros.hpp.

12.66 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsLogMacros.hpp File Reference

Macros

- `#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)`
- `#define LOG_FATAL(message)`
- `#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)`
- `#define LOG_ERROR(message)`
- `#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)`
- `#define LOG_WARNING(message)`
- `#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)`
- `#define LOG_INFORMATION(message)`
- `#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)`
- `#define LOG_DEBUG(message)`

12.66.1 Macro Definition Documentation

12.66.1.1 DEBUG_VERBOSITY

```
#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
```

Definition at line 87 of file KIM_ModelComputeArgumentsLogMacros.hpp.

12.66.1.2 ERROR_VERBOSITY

```
#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
```

Definition at line 48 of file KIM_ModelComputeArgumentsLogMacros.hpp.

12.66.1.3 FATAL_VERBOSITY

```
#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
```

Definition at line 35 of file KIM_ModelComputeArgumentsLogMacros.hpp.

12.66.1.4 INFORMATION_VERBOSITY

```
#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
```

Definition at line 74 of file KIM_ModelComputeArgumentsLogMacros.hpp.

12.66.1.5 LOG_DEBUG

```
#define LOG_DEBUG(  
    message )
```

Value:

```
modelComputeArguments->LogEntry(KIM::LOG_VERBOSITY::debug, message, \  
    __LINE__, __FILE__)
```

Definition at line 92 of file KIM_ModelComputeArgumentsLogMacros.hpp.

12.66.1.6 LOG_ERROR

```
#define LOG_ERROR(  
    message )
```

Value:

```
modelComputeArguments->LogEntry(KIM::LOG_VERBOSITY::error, message, \  
    __LINE__, __FILE__)
```

Definition at line 53 of file KIM_ModelComputeArgumentsLogMacros.hpp.

12.66.1.7 LOG_FATAL

```
#define LOG_FATAL(  
    message )
```

Value:

```
modelComputeArguments->LogEntry(KIM::LOG_VERBOSITY::fatal, message, \  
    __LINE__, __FILE__)
```

Definition at line 40 of file KIM_ModelComputeArgumentsLogMacros.hpp.

12.66.1.8 LOG_INFORMATION

```
#define LOG_INFORMATION(  
    message )
```

Value:

```
modelComputeArguments->LogEntry (KIM::LOG_VERBOSITY::information, message, \  
    __LINE__, __FILE__)
```

Definition at line 79 of file KIM_ModelComputeArgumentsLogMacros.hpp.

12.66.1.9 LOG_WARNING

```
#define LOG_WARNING(  
    message )
```

Value:

```
modelComputeArguments->LogEntry (KIM::LOG_VERBOSITY::warning, message, \  
    __LINE__, __FILE__)
```

Definition at line 66 of file KIM_ModelComputeArgumentsLogMacros.hpp.

12.66.1.10 WARNING_VERBOSITY

```
#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
```

Definition at line 61 of file KIM_ModelComputeArgumentsLogMacros.hpp.

12.67 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeLogMacros.hpp File Reference

Macros

- #define [FATAL_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
- #define [LOG_FATAL](#)(message)
- #define [ERROR_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
- #define [LOG_ERROR](#)(message)
- #define [WARNING_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
- #define [LOG_WARNING](#)(message)
- #define [INFORMATION_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
- #define [LOG_INFORMATION](#)(message)
- #define [DEBUG_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
- #define [LOG_DEBUG](#)(message)

12.67.1 Macro Definition Documentation

12.67.1.1 DEBUG_VERBOSITY

```
#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
```

Definition at line 87 of file KIM_ModelComputeLogMacros.hpp.

12.67.1.2 ERROR_VERBOSITY

```
#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
```

Definition at line 48 of file KIM_ModelComputeLogMacros.hpp.

12.67.1.3 FATAL_VERBOSITY

```
#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
```

Definition at line 35 of file KIM_ModelComputeLogMacros.hpp.

12.67.1.4 INFORMATION_VERBOSITY

```
#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
```

Definition at line 74 of file KIM_ModelComputeLogMacros.hpp.

12.67.1.5 LOG_DEBUG

```
#define LOG_DEBUG(  
    message )
```

Value:

```
modelCompute->LogEntry (KIM::LOG_VERBOSITY::debug, message, \n                        __LINE__, __FILE__)
```

Definition at line 92 of file KIM_ModelComputeLogMacros.hpp.

12.67.1.6 LOG_ERROR

```
#define LOG_ERROR(  
    message )
```

Value:

```
modelCompute->LogEntry (KIM::LOG_VERBOSITY::error, message, \n                        __LINE__, __FILE__)
```

Definition at line 53 of file KIM_ModelComputeLogMacros.hpp.

12.67.1.7 LOG_FATAL

```
#define LOG_FATAL(  
    message )
```

Value:

```
modelCompute->LogEntry (KIM::LOG_VERBOSITY::fatal, message, \n                        __LINE__, __FILE__)
```

Definition at line 40 of file KIM_ModelComputeLogMacros.hpp.

12.67.1.8 LOG_INFORMATION

```
#define LOG_INFORMATION(  
    message )
```

Value:

```
modelCompute->LogEntry (KIM::LOG_VERBOSITY::information, message, \n                        __LINE__, __FILE__)
```

Definition at line 79 of file KIM_ModelComputeLogMacros.hpp.

12.67.1.9 LOG_WARNING

```
#define LOG_WARNING(  
    message )
```

Value:

```
modelCompute->LogEntry (KIM::LOG_VERBOSITY::warning, message, \n                        __LINE__, __FILE__)
```

Definition at line 66 of file KIM_ModelComputeLogMacros.hpp.

12.67.1.10 WARNING_VERBOSITY

```
#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
```

Definition at line 61 of file KIM_ModelComputeLogMacros.hpp.

12.68 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelCreate.hpp File Reference

```
#include <string>
#include <sstream>
#include "KIM_func.hpp"
```

Classes

- class [KIM::ModelCreate](#)

Namespaces

- [KIM](#)

12.69 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelCreateLogMacros.hpp File Reference

Macros

- #define [FATAL_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
- #define [LOG_FATAL](#)(message)
- #define [ERROR_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
- #define [LOG_ERROR](#)(message)
- #define [WARNING_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
- #define [LOG_WARNING](#)(message)
- #define [INFORMATION_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
- #define [LOG_INFORMATION](#)(message)
- #define [DEBUG_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
- #define [LOG_DEBUG](#)(message)

12.69.1 Macro Definition Documentation

12.69.1.1 DEBUG_VERBOSITY

```
#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
```

Definition at line 87 of file KIM_ModelCreateLogMacros.hpp.

12.69.1.2 ERROR_VERBOSITY

```
#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
```

Definition at line 48 of file KIM_ModelCreateLogMacros.hpp.

12.69.1.3 FATAL_VERBOSITY

```
#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
```

Definition at line 35 of file KIM_ModelCreateLogMacros.hpp.

12.69.1.4 INFORMATION_VERBOSITY

```
#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
```

Definition at line 74 of file KIM_ModelCreateLogMacros.hpp.

12.69.1.5 LOG_DEBUG

```
#define LOG_DEBUG(  
    message )
```

Value:

```
modelCreate->LogEntry(KIM::LOG_VERBOSITY::debug, message, \
    __LINE__, __FILE__)
```

Definition at line 92 of file KIM_ModelCreateLogMacros.hpp.

12.69.1.6 LOG_ERROR

```
#define LOG_ERROR(  
    message )
```

Value:

```
modelCreate->LogEntry (KIM::LOG_VERBOSITY::error, message, \  
    __LINE__, __FILE__)
```

Definition at line 53 of file KIM_ModelCreateLogMacros.hpp.

12.69.1.7 LOG_FATAL

```
#define LOG_FATAL(  
    message )
```

Value:

```
modelCreate->LogEntry (KIM::LOG_VERBOSITY::fatal, message, \  
    __LINE__, __FILE__)
```

Definition at line 40 of file KIM_ModelCreateLogMacros.hpp.

12.69.1.8 LOG_INFORMATION

```
#define LOG_INFORMATION(  
    message )
```

Value:

```
modelCreate->LogEntry (KIM::LOG_VERBOSITY::information, message, \  
    __LINE__, __FILE__)
```

Definition at line 79 of file KIM_ModelCreateLogMacros.hpp.

12.69.1.9 LOG_WARNING

```
#define LOG_WARNING(  
    message )
```

Value:

```
modelCreate->LogEntry (KIM::LOG_VERBOSITY::warning, message, \  
    __LINE__, __FILE__)
```

Definition at line 66 of file KIM_ModelCreateLogMacros.hpp.

12.69.1.10 WARNING_VERBOSITY

```
#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
```

Definition at line 61 of file KIM_ModelCreateLogMacros.hpp.

12.70 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDestroy.hpp File Reference

```
#include <string>
#include <sstream>
```

Classes

- class [KIM::ModelDestroy](#)

Namespaces

- [KIM](#)

12.71 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDestroyLogMacros.hpp File Reference

Macros

- #define [FATAL_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
- #define [LOG_FATAL](#)(message)
- #define [ERROR_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
- #define [LOG_ERROR](#)(message)
- #define [WARNING_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
- #define [LOG_WARNING](#)(message)
- #define [INFORMATION_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
- #define [LOG_INFORMATION](#)(message)
- #define [DEBUG_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
- #define [LOG_DEBUG](#)(message)

12.71.1 Macro Definition Documentation

12.71.1.1 DEBUG_VERBOSITY

```
#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
```

Definition at line 87 of file KIM_ModelDestroyLogMacros.hpp.

12.71.1.2 ERROR_VERBOSITY

```
#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
```

Definition at line 48 of file KIM_ModelDestroyLogMacros.hpp.

12.71.1.3 FATAL_VERBOSITY

```
#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
```

Definition at line 35 of file KIM_ModelDestroyLogMacros.hpp.

12.71.1.4 INFORMATION_VERBOSITY

```
#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
```

Definition at line 74 of file KIM_ModelDestroyLogMacros.hpp.

12.71.1.5 LOG_DEBUG

```
#define LOG_DEBUG(  
    message )
```

Value:

```
modelDestroy->LogEntry(KIM::LOG_VERBOSITY::debug, message, \  
    __LINE__, __FILE__)
```

Definition at line 92 of file KIM_ModelDestroyLogMacros.hpp.

12.71.1.6 LOG_ERROR

```
#define LOG_ERROR(  
    message )
```

Value:

```
modelDestroy->LogEntry(KIM::LOG_VERBOSITY::error, message, \  
    __LINE__, __FILE__)
```

Definition at line 53 of file KIM_ModelDestroyLogMacros.hpp.

12.71.1.7 LOG_FATAL

```
#define LOG_FATAL(  
    message )
```

Value:

```
modelDestroy->LogEntry(KIM::LOG_VERBOSITY::fatal, message, \  
    __LINE__, __FILE__)
```

Definition at line 40 of file KIM_ModelDestroyLogMacros.hpp.

12.71.1.8 LOG_INFORMATION

```
#define LOG_INFORMATION(  
    message )
```

Value:

```
modelDestroy->LogEntry(KIM::LOG_VERBOSITY::information, message, \  
    __LINE__, __FILE__)
```

Definition at line 79 of file KIM_ModelDestroyLogMacros.hpp.

12.71.1.9 LOG_WARNING

```
#define LOG_WARNING(  
    message )
```

Value:

```
modelDestroy->LogEntry(KIM::LOG_VERBOSITY::warning, message, \  
    __LINE__, __FILE__)
```

Definition at line 66 of file KIM_ModelDestroyLogMacros.hpp.

12.71.1.10 WARNING_VERBOSITY

```
#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
```

Definition at line 61 of file KIM_ModelDestroyLogMacros.hpp.

12.72 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDriverCreate.hpp File Reference

```
#include <string>
#include <sstream>
#include "KIM_func.hpp"
```

Classes

- class [KIM::ModelDriverCreate](#)

Namespaces

- [KIM](#)

12.73 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDriverCreateLogMacros.hpp File Reference

Macros

- #define [FATAL_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
- #define [LOG_FATAL](#)(message)
- #define [ERROR_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
- #define [LOG_ERROR](#)(message)
- #define [WARNING_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
- #define [LOG_WARNING](#)(message)
- #define [INFORMATION_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
- #define [LOG_INFORMATION](#)(message)
- #define [DEBUG_VERBOSITY](#) (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
- #define [LOG_DEBUG](#)(message)

12.73.1 Macro Definition Documentation

12.73.1.1 DEBUG_VERBOSITY

```
#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
```

Definition at line 88 of file KIM_ModelDriverCreateLogMacros.hpp.

12.73.1.2 ERROR_VERBOSITY

```
#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
```

Definition at line 49 of file KIM_ModelDriverCreateLogMacros.hpp.

12.73.1.3 FATAL_VERBOSITY

```
#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
```

Definition at line 35 of file KIM_ModelDriverCreateLogMacros.hpp.

12.73.1.4 INFORMATION_VERBOSITY

```
#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
```

Definition at line 75 of file KIM_ModelDriverCreateLogMacros.hpp.

12.73.1.5 LOG_DEBUG

```
#define LOG_DEBUG(  
    message )
```

Value:

```
modelDriverCreate->LogEntry(KIM::LOG_VERBOSITY::debug, message, \  
    __LINE__, __FILE__)
```

Definition at line 93 of file KIM_ModelDriverCreateLogMacros.hpp.

12.73.1.6 LOG_ERROR

```
#define LOG_ERROR(  
    message )
```

Value:

```
modelDriverCreate->LogEntry(KIM::LOG_VERBOSITY::error, message, \  
    __LINE__, __FILE__)
```

Definition at line 54 of file KIM_ModelDriverCreateLogMacros.hpp.

12.73.1.7 LOG_FATAL

```
#define LOG_FATAL(  
    message )
```

Value:

```
modelDriverCreate->LogEntry(KIM::LOG_VERBOSITY::fatal, message, \  
    __LINE__, __FILE__)
```

Definition at line 40 of file KIM_ModelDriverCreateLogMacros.hpp.

12.73.1.8 LOG_INFORMATION

```
#define LOG_INFORMATION(  
    message )
```

Value:

```
modelDriverCreate->LogEntry(KIM::LOG_VERBOSITY::information, message, \  
    __LINE__, __FILE__)
```

Definition at line 80 of file KIM_ModelDriverCreateLogMacros.hpp.

12.73.1.9 LOG_WARNING

```
#define LOG_WARNING(  
    message )
```

Value:

```
modelDriverCreate->LogEntry(KIM::LOG_VERBOSITY::warning, message, \  
    __LINE__, __FILE__)
```

Definition at line 67 of file KIM_ModelDriverCreateLogMacros.hpp.

12.73.1.10 WARNING_VERBOSITY

```
#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
```

Definition at line 62 of file KIM_ModelDriverCreateLogMacros.hpp.

12.74 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDriverHeaders.hpp File Reference

```
#include "KIM_ModelDriverCreate.hpp"
#include "KIM_LogVerbosity.hpp"
#include "KIM_LanguageName.hpp"
#include "KIM_Numbering.hpp"
#include "KIM_SpeciesName.hpp"
#include "KIM_SupportStatus.hpp"
#include "KIM_UnitSystem.hpp"
#include "KIM_ModelComputeArgumentsCreate.hpp"
#include "KIM_ComputeArgumentName.hpp"
#include "KIM_DataType.hpp"
#include "KIM_ComputeCallbackName.hpp"
#include "KIM_ModelComputeArguments.hpp"
#include "KIM_ModelComputeArgumentsDestroy.hpp"
#include "KIM_ModelCompute.hpp"
#include "KIM_ModelRefresh.hpp"
#include "KIM_ModelDestroy.hpp"
```

12.75 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelHeaders.hpp File Reference

```
#include "KIM_ModelCreate.hpp"
#include "KIM_LogVerbosity.hpp"
#include "KIM_LanguageName.hpp"
#include "KIM_Numbering.hpp"
#include "KIM_SpeciesName.hpp"
#include "KIM_SupportStatus.hpp"
#include "KIM_UnitSystem.hpp"
#include "KIM_ModelComputeArgumentsCreate.hpp"
#include "KIM_ComputeArgumentName.hpp"
#include "KIM_DataType.hpp"
#include "KIM_ComputeCallbackName.hpp"
#include "KIM_ModelComputeArguments.hpp"
#include "KIM_ModelComputeArgumentsDestroy.hpp"
#include "KIM_ModelCompute.hpp"
#include "KIM_ModelRefresh.hpp"
#include "KIM_ModelDestroy.hpp"
```

12.76 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelRefresh.hpp File Reference

```
#include <string>
#include <sstream>
```


Classes

- class [KIM::ModelRefresh](#)

Namespaces

- [KIM](#)

12.77 kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelRefreshLogMacros.hpp File Reference

Macros

- `#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)`
- `#define LOG_FATAL(message)`
- `#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)`
- `#define LOG_ERROR(message)`
- `#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)`
- `#define LOG_WARNING(message)`
- `#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)`
- `#define LOG_INFORMATION(message)`
- `#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)`
- `#define LOG_DEBUG(message)`

12.77.1 Macro Definition Documentation

12.77.1.1 DEBUG_VERBOSITY

```
#define DEBUG_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_DEBUG_)
```

Definition at line 87 of file `KIM_ModelRefreshLogMacros.hpp`.

12.77.1.2 ERROR_VERBOSITY

```
#define ERROR_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_ERROR_)
```

Definition at line 48 of file `KIM_ModelRefreshLogMacros.hpp`.

12.77.1.3 FATAL_VERBOSITY

```
#define FATAL_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_FATAL_)
```

Definition at line 35 of file KIM_ModelRefreshLogMacros.hpp.

12.77.1.4 INFORMATION_VERBOSITY

```
#define INFORMATION_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_INFORMATION_)
```

Definition at line 74 of file KIM_ModelRefreshLogMacros.hpp.

12.77.1.5 LOG_DEBUG

```
#define LOG_DEBUG(  
    message )
```

Value:

```
modelRefresh->LogEntry (KIM::LOG_VERBOSITY::debug, message, \n                        __LINE__, __FILE__)
```

Definition at line 92 of file KIM_ModelRefreshLogMacros.hpp.

12.77.1.6 LOG_ERROR

```
#define LOG_ERROR(  
    message )
```

Value:

```
modelRefresh->LogEntry (KIM::LOG_VERBOSITY::error, message, \n                        __LINE__, __FILE__)
```

Definition at line 53 of file KIM_ModelRefreshLogMacros.hpp.

12.77.1.7 LOG_FATAL

```
#define LOG_FATAL(  
    message )
```

Value:

```
modelRefresh->LogEntry(KIM::LOG\_VERBOSITY::fatal, message, \n    __LINE__, __FILE__)
```

Definition at line 40 of file KIM_ModelRefreshLogMacros.hpp.

12.77.1.8 LOG_INFORMATION

```
#define LOG_INFORMATION(  
    message )
```

Value:

```
modelRefresh->LogEntry(KIM::LOG\_VERBOSITY::information, message, \n    __LINE__, __FILE__)
```

Definition at line 79 of file KIM_ModelRefreshLogMacros.hpp.

12.77.1.9 LOG_WARNING

```
#define LOG_WARNING(  
    message )
```

Value:

```
modelRefresh->LogEntry(KIM::LOG\_VERBOSITY::warning, message, \n    __LINE__, __FILE__)
```

Definition at line 66 of file KIM_ModelRefreshLogMacros.hpp.

12.77.1.10 WARNING_VERBOSITY

```
#define WARNING_VERBOSITY (KIM_LOG_MAXIMUM_LEVEL >= KIM_LOG_VERBOSITY_WARNING_)
```

Definition at line 61 of file KIM_ModelRefreshLogMacros.hpp.

12.78 kim-api-v2.0.0-beta.1/cpp/include/KIM_Numbering.hpp File Reference

```
#include <string>
```

Classes

- class [KIM::Numbering](#)
- struct [KIM::NUMBERING::Comparator](#)

Namespaces

- [KIM](#)
- [KIM::NUMBERING](#)

Functions

- void [KIM::NUMBERING::GetNumberOfNumberings](#) (int *const numberOfNumberings)
- int [KIM::NUMBERING::GetNumbering](#) (int const index, Numbering *const numbering)

Variables

- Numbering const [KIM::NUMBERING::zeroBased](#)
- Numbering const [KIM::NUMBERING::oneBased](#)

12.79 kim-api-v2.0.0-beta.1/cpp/include/KIM_Numbering.inc File Reference

12.80 kim-api-v2.0.0-beta.1/cpp/include/KIM_SemVer.hpp File Reference

```
#include <string>
```

Namespaces

- [KIM](#)
- [KIM::SEM_VER](#)

Functions

- void [KIM::SEM_VER::GetSemVer](#) (std::string const **const version)
- int [KIM::SEM_VER::IsLessThan](#) (std::string const &versionA, std::string const &versionB, int *const isLessThan)
- int [KIM::SEM_VER::ParseSemVer](#) (std::string const &version, int *const major, int *const minor, int *const patch, std::string *const prerelease, std::string *const buildMetadata)

12.81 kim-api-v2.0.0-beta.1/cpp/include/KIM_SimulatorHeaders.hpp File Reference

```
#include "KIM_Model.hpp"
#include "KIM_LogVerbosity.hpp"
#include "KIM_DataType.hpp"
#include "KIM_LanguageName.hpp"
#include "KIM_SpeciesName.hpp"
#include "KIM_Numbering.hpp"
#include "KIM_UnitSystem.hpp"
#include "KIM_ComputeArguments.hpp"
#include "KIM_ComputeArgumentName.hpp"
#include "KIM_ComputeCallbackName.hpp"
#include "KIM_SupportStatus.hpp"
```

12.82 kim-api-v2.0.0-beta.1/cpp/include/KIM_SpeciesName.hpp File Reference

```
#include <string>
```

Classes

- class [KIM::SpeciesName](#)
- struct [KIM::SPECIES_NAME::Comparator](#)

Namespaces

- [KIM](#)
- [KIM::SPECIES_NAME](#)

Functions

- void [KIM::SPECIES_NAME::GetNumberOfSpeciesNames](#) (int *const numberOfSpeciesNames)
- int [KIM::SPECIES_NAME::GetSpeciesName](#) (int const index, SpeciesName *const speciesName)

Variables

- SpeciesName const [KIM::SPECIES_NAME::electron](#)
- SpeciesName const [KIM::SPECIES_NAME::H](#)
- SpeciesName const [KIM::SPECIES_NAME::He](#)
- SpeciesName const [KIM::SPECIES_NAME::Li](#)
- SpeciesName const [KIM::SPECIES_NAME::Be](#)
- SpeciesName const [KIM::SPECIES_NAME::B](#)
- SpeciesName const [KIM::SPECIES_NAME::C](#)
- SpeciesName const [KIM::SPECIES_NAME::N](#)
- SpeciesName const [KIM::SPECIES_NAME::O](#)
- SpeciesName const [KIM::SPECIES_NAME::F](#)
- SpeciesName const [KIM::SPECIES_NAME::Ne](#)

- SpeciesName const [KIM::SPECIES_NAME::Na](#)
- SpeciesName const [KIM::SPECIES_NAME::Mg](#)
- SpeciesName const [KIM::SPECIES_NAME::Al](#)
- SpeciesName const [KIM::SPECIES_NAME::Si](#)
- SpeciesName const [KIM::SPECIES_NAME::P](#)
- SpeciesName const [KIM::SPECIES_NAME::S](#)
- SpeciesName const [KIM::SPECIES_NAME::Cl](#)
- SpeciesName const [KIM::SPECIES_NAME::Ar](#)
- SpeciesName const [KIM::SPECIES_NAME::K](#)
- SpeciesName const [KIM::SPECIES_NAME::Ca](#)
- SpeciesName const [KIM::SPECIES_NAME::Sc](#)
- SpeciesName const [KIM::SPECIES_NAME::Ti](#)
- SpeciesName const [KIM::SPECIES_NAME::V](#)
- SpeciesName const [KIM::SPECIES_NAME::Cr](#)
- SpeciesName const [KIM::SPECIES_NAME::Mn](#)
- SpeciesName const [KIM::SPECIES_NAME::Fe](#)
- SpeciesName const [KIM::SPECIES_NAME::Co](#)
- SpeciesName const [KIM::SPECIES_NAME::Ni](#)
- SpeciesName const [KIM::SPECIES_NAME::Cu](#)
- SpeciesName const [KIM::SPECIES_NAME::Zn](#)
- SpeciesName const [KIM::SPECIES_NAME::Ga](#)
- SpeciesName const [KIM::SPECIES_NAME::Ge](#)
- SpeciesName const [KIM::SPECIES_NAME::As](#)
- SpeciesName const [KIM::SPECIES_NAME::Se](#)
- SpeciesName const [KIM::SPECIES_NAME::Br](#)
- SpeciesName const [KIM::SPECIES_NAME::Kr](#)
- SpeciesName const [KIM::SPECIES_NAME::Rb](#)
- SpeciesName const [KIM::SPECIES_NAME::Sr](#)
- SpeciesName const [KIM::SPECIES_NAME::Y](#)
- SpeciesName const [KIM::SPECIES_NAME::Zr](#)
- SpeciesName const [KIM::SPECIES_NAME::Nb](#)
- SpeciesName const [KIM::SPECIES_NAME::Mo](#)
- SpeciesName const [KIM::SPECIES_NAME::Tc](#)
- SpeciesName const [KIM::SPECIES_NAME::Ru](#)
- SpeciesName const [KIM::SPECIES_NAME::Rh](#)
- SpeciesName const [KIM::SPECIES_NAME::Pd](#)
- SpeciesName const [KIM::SPECIES_NAME::Ag](#)
- SpeciesName const [KIM::SPECIES_NAME::Cd](#)
- SpeciesName const [KIM::SPECIES_NAME::In](#)
- SpeciesName const [KIM::SPECIES_NAME::Sn](#)
- SpeciesName const [KIM::SPECIES_NAME::Sb](#)
- SpeciesName const [KIM::SPECIES_NAME::Te](#)
- SpeciesName const [KIM::SPECIES_NAME::I](#)
- SpeciesName const [KIM::SPECIES_NAME::Xe](#)
- SpeciesName const [KIM::SPECIES_NAME::Cs](#)
- SpeciesName const [KIM::SPECIES_NAME::Ba](#)
- SpeciesName const [KIM::SPECIES_NAME::La](#)
- SpeciesName const [KIM::SPECIES_NAME::Ce](#)
- SpeciesName const [KIM::SPECIES_NAME::Pr](#)
- SpeciesName const [KIM::SPECIES_NAME::Nd](#)
- SpeciesName const [KIM::SPECIES_NAME::Pm](#)
- SpeciesName const [KIM::SPECIES_NAME::Sm](#)
- SpeciesName const [KIM::SPECIES_NAME::Eu](#)
- SpeciesName const [KIM::SPECIES_NAME::Gd](#)
- SpeciesName const [KIM::SPECIES_NAME::Tb](#)

- SpeciesName const [KIM::SPECIES_NAME::Dy](#)
- SpeciesName const [KIM::SPECIES_NAME::Ho](#)
- SpeciesName const [KIM::SPECIES_NAME::Er](#)
- SpeciesName const [KIM::SPECIES_NAME::Tm](#)
- SpeciesName const [KIM::SPECIES_NAME::Yb](#)
- SpeciesName const [KIM::SPECIES_NAME::Lu](#)
- SpeciesName const [KIM::SPECIES_NAME::Hf](#)
- SpeciesName const [KIM::SPECIES_NAME::Ta](#)
- SpeciesName const [KIM::SPECIES_NAME::W](#)
- SpeciesName const [KIM::SPECIES_NAME::Re](#)
- SpeciesName const [KIM::SPECIES_NAME::Os](#)
- SpeciesName const [KIM::SPECIES_NAME::Ir](#)
- SpeciesName const [KIM::SPECIES_NAME::Pt](#)
- SpeciesName const [KIM::SPECIES_NAME::Au](#)
- SpeciesName const [KIM::SPECIES_NAME::Hg](#)
- SpeciesName const [KIM::SPECIES_NAME::Tl](#)
- SpeciesName const [KIM::SPECIES_NAME::Pb](#)
- SpeciesName const [KIM::SPECIES_NAME::Bi](#)
- SpeciesName const [KIM::SPECIES_NAME::Po](#)
- SpeciesName const [KIM::SPECIES_NAME::At](#)
- SpeciesName const [KIM::SPECIES_NAME::Rn](#)
- SpeciesName const [KIM::SPECIES_NAME::Fr](#)
- SpeciesName const [KIM::SPECIES_NAME::Ra](#)
- SpeciesName const [KIM::SPECIES_NAME::Ac](#)
- SpeciesName const [KIM::SPECIES_NAME::Th](#)
- SpeciesName const [KIM::SPECIES_NAME::Pa](#)
- SpeciesName const [KIM::SPECIES_NAME::U](#)
- SpeciesName const [KIM::SPECIES_NAME::Np](#)
- SpeciesName const [KIM::SPECIES_NAME::Pu](#)
- SpeciesName const [KIM::SPECIES_NAME::Am](#)
- SpeciesName const [KIM::SPECIES_NAME::Cm](#)
- SpeciesName const [KIM::SPECIES_NAME::Bk](#)
- SpeciesName const [KIM::SPECIES_NAME::Cf](#)
- SpeciesName const [KIM::SPECIES_NAME::Es](#)
- SpeciesName const [KIM::SPECIES_NAME::Fm](#)
- SpeciesName const [KIM::SPECIES_NAME::Md](#)
- SpeciesName const [KIM::SPECIES_NAME::No](#)
- SpeciesName const [KIM::SPECIES_NAME::Lr](#)
- SpeciesName const [KIM::SPECIES_NAME::Rf](#)
- SpeciesName const [KIM::SPECIES_NAME::Db](#)
- SpeciesName const [KIM::SPECIES_NAME::Sg](#)
- SpeciesName const [KIM::SPECIES_NAME::Bh](#)
- SpeciesName const [KIM::SPECIES_NAME::Hs](#)
- SpeciesName const [KIM::SPECIES_NAME::Mt](#)
- SpeciesName const [KIM::SPECIES_NAME::Ds](#)
- SpeciesName const [KIM::SPECIES_NAME::Rg](#)
- SpeciesName const [KIM::SPECIES_NAME::Cn](#)
- SpeciesName const [KIM::SPECIES_NAME::Uut](#)
- SpeciesName const [KIM::SPECIES_NAME::Fl](#)
- SpeciesName const [KIM::SPECIES_NAME::Uup](#)
- SpeciesName const [KIM::SPECIES_NAME::Lv](#)
- SpeciesName const [KIM::SPECIES_NAME::Uus](#)
- SpeciesName const [KIM::SPECIES_NAME::Uuo](#)
- SpeciesName const [KIM::SPECIES_NAME::user01](#)
- SpeciesName const [KIM::SPECIES_NAME::user02](#)

- SpeciesName const [KIM::SPECIES_NAME::user03](#)
- SpeciesName const [KIM::SPECIES_NAME::user04](#)
- SpeciesName const [KIM::SPECIES_NAME::user05](#)
- SpeciesName const [KIM::SPECIES_NAME::user06](#)
- SpeciesName const [KIM::SPECIES_NAME::user07](#)
- SpeciesName const [KIM::SPECIES_NAME::user08](#)
- SpeciesName const [KIM::SPECIES_NAME::user09](#)
- SpeciesName const [KIM::SPECIES_NAME::user10](#)
- SpeciesName const [KIM::SPECIES_NAME::user11](#)
- SpeciesName const [KIM::SPECIES_NAME::user12](#)
- SpeciesName const [KIM::SPECIES_NAME::user13](#)
- SpeciesName const [KIM::SPECIES_NAME::user14](#)
- SpeciesName const [KIM::SPECIES_NAME::user15](#)
- SpeciesName const [KIM::SPECIES_NAME::user16](#)
- SpeciesName const [KIM::SPECIES_NAME::user17](#)
- SpeciesName const [KIM::SPECIES_NAME::user18](#)
- SpeciesName const [KIM::SPECIES_NAME::user19](#)
- SpeciesName const [KIM::SPECIES_NAME::user20](#)

12.83 kim-api-v2.0.0-beta.1/cpp/include/KIM_SpeciesName.inc File Reference

12.84 kim-api-v2.0.0-beta.1/cpp/include/KIM_SupportStatus.hpp File Reference

```
#include <string>
```

Classes

- class [KIM::SupportStatus](#)
- struct [KIM::SUPPORT_STATUS::Comparator](#)

Namespaces

- [KIM](#)
- [KIM::SUPPORT_STATUS](#)

Functions

- void [KIM::SUPPORT_STATUS::GetNumberOfSupportStatuses](#) (int *const numberOfSupportStatuses)
- int [KIM::SUPPORT_STATUS::GetSupportStatus](#) (int const index, SupportStatus *const supportStatus)

Variables

- SupportStatus const [KIM::SUPPORT_STATUS::requiredByAPI](#)
- SupportStatus const [KIM::SUPPORT_STATUS::notSupported](#)
- SupportStatus const [KIM::SUPPORT_STATUS::required](#)
- SupportStatus const [KIM::SUPPORT_STATUS::optional](#)

12.85 kim-api-v2.0.0-beta.1/cpp/include/KIM_SupportStatus.inc File Reference

12.86 kim-api-v2.0.0-beta.1/cpp/include/KIM_TemperatureUnit.hpp File Reference

```
#include <string>
```

Classes

- class [KIM::TemperatureUnit](#)
- struct [KIM::TEMPERATURE_UNIT::Comparator](#)

Namespaces

- [KIM](#)
- [KIM::TEMPERATURE_UNIT](#)

Functions

- void [KIM::TEMPERATURE_UNIT::GetNumberOfTemperatureUnits](#) (int *const numberOfTemperatureUnits)
- int [KIM::TEMPERATURE_UNIT::GetTemperatureUnit](#) (int const index, TemperatureUnit *const temperature↔Unit)

Variables

- TemperatureUnit const [KIM::TEMPERATURE_UNIT::unused](#)
- TemperatureUnit const [KIM::TEMPERATURE_UNIT::K](#)

12.87 kim-api-v2.0.0-beta.1/cpp/include/KIM_TemperatureUnit.inc File Reference

12.88 kim-api-v2.0.0-beta.1/cpp/include/KIM_TimeUnit.hpp File Reference

```
#include <string>
```

Classes

- class [KIM::TimeUnit](#)
- struct [KIM::TIME_UNIT::Comparator](#)

Namespaces

- [KIM](#)
- [KIM::TIME_UNIT](#)

Functions

- void [KIM::TIME_UNIT::GetNumberOfTimeUnits](#) (int *const numberOfTimeUnits)
- int [KIM::TIME_UNIT::GetTimeUnit](#) (int const index, TimeUnit *const timeUnit)

Variables

- TimeUnit const [KIM::TIME_UNIT::unused](#)
- TimeUnit const [KIM::TIME_UNIT::fs](#)
- TimeUnit const [KIM::TIME_UNIT::ps](#)
- TimeUnit const [KIM::TIME_UNIT::ns](#)
- TimeUnit const [KIM::TIME_UNIT::s](#)

12.89 kim-api-v2.0.0-beta.1/cpp/include/KIM_TimeUnit.inc File Reference

12.90 kim-api-v2.0.0-beta.1/cpp/include/KIM_UnitSystem.hpp File Reference

```
#include "KIM_LengthUnit.hpp"
#include "KIM_EnergyUnit.hpp"
#include "KIM_ChargeUnit.hpp"
#include "KIM_TemperatureUnit.hpp"
#include "KIM_TimeUnit.hpp"
```

12.91 kim-api-v2.0.0-beta.1/cpp/include/KIM_Version.hpp.tpl File Reference

12.92 kim-api-v2.0.0-beta.1/cpp/include/Makefile.dependencies File Reference

12.93 kim-api-v2.0.0-beta.1/c/include/Makefile.dependencies File Reference

12.94 kim-api-v2.0.0-beta.1/fortran/include/Makefile.dependencies File Reference

12.95 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step0/ex↔ _model_Ar_P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03 File Reference

```
#include "KIM_API_status.h"
```

Modules

- module [ex_model_ar_p_ml_j_f03](#)

Macros

- #define [THIS_FILE_NAME](#) __FILE__
- #define [TRUEFALSE](#)(TRUTH) merge(1,0,(TRUTH))

Functions/Subroutines

- integer(c_int) function, public [ex_model_ar_p_mlj_f03::compute_energy_forces](#) (pkim)

Variables

- real(c_double), parameter, public [ex_model_ar_p_mlj_f03::model_cutoff](#) = 8.15_cd

12.95.1 Macro Definition Documentation

12.95.1.1 THIS_FILE_NAME

```
#define THIS_FILE_NAME __FILE__
```

12.95.1.2 TRUEFALSE

```
#define TRUEFALSE(  
    TRUTH ) merge(1,0,(TRUTH))
```

12.96 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step1/ex_model_Ar_P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03 File Reference

```
#include "KIM_API_status.h"
```

Modules

- module [ex_model_ar_p_mlj_f03](#)

Macros

- #define [THIS_FILE_NAME](#) __FILE__
- #define [TRUEFALSE](#)(TRUTH) merge(1,0,(TRUTH))

Functions/Subroutines

- integer(c_int) function, public [ex_model_ar_p_mlj_f03::compute_energy_forces](#) (pkim)

12.96.1 Macro Definition Documentation

12.96.1.1 THIS_FILE_NAME

```
#define THIS_FILE_NAME __FILE__
```

12.96.1.2 TRUEFALSE

```
#define TRUEFALSE(  
    TRUTH ) merge(1,0,(TRUTH))
```

12.97 [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step3/ex_model_Ar_P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03](#) File Reference

```
#include "kim_model_create_log_macros.fd"
```

Modules

- module [ex_model_ar_p_mlj_f03](#)

12.98 [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step4/ex_model_Ar_P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03](#) File Reference

```
#include "kim_model_compute_arguments_create_log_macros.fd"  
#include "kim_model_compute_arguments_destroy_log_macros.fd"  
#include "kim_model_create_log_macros.fd"
```

Modules

- module [ex_model_ar_p_mlj_f03](#)

- subroutine, public [ex_model_ar_p_mlj_f03::model_compute_arguments_create](#) (model_compute_handle, model_compute_arguments_create_handle, ierr)
- subroutine, public [ex_model_ar_p_mlj_f03::model_compute_arguments_destroy](#) (model_compute_handle, model_compute_arguments_destroy_handle, ierr)
- subroutine [model_create_routine](#) (model_create_handle, requested_length_unit, requested_energy_unit, requested_charge_unit, requested_temperature_unit, requested_time_unit, ierr)

12.98.1 Function/Subroutine Documentation

12.98.1.1 model_create_routine()

```
subroutine model_create_routine (
    type(kim_model_create_handle_type), intent(inout) model_create_handle,
    type(kim_length_unit_type), intent(in) requested_length_unit,
    type(kim_energy_unit_type), intent(in) requested_energy_unit,
    type(kim_charge_unit_type), intent(in) requested_charge_unit,
    type(kim_temperature_unit_type), intent(in) requested_temperature_unit,
    type(kim_time_unit_type), intent(in) requested_time_unit,
    integer(c_int), intent(out) ierr )
```

Definition at line 441 of file ex_model_Ar_P_MLJ_F03.F03.

12.99 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03 File Reference

```
#include "kim_model_destroy_log_macros.fd"
#include "kim_model_refresh_log_macros.fd"
#include "kim_model_compute_arguments_create_log_macros.fd"
#include "kim_model_compute_arguments_destroy_log_macros.fd"
#include "kim_model_create_log_macros.fd"
```

Modules

- module [ex_model_ar_p_mlj_f03](#)

Functions/Subroutines

- subroutine, public [ex_model_ar_p_mlj_f03::model_destroy_func](#) (model_destroy_handle, ierr)
- subroutine, public [ex_model_ar_p_mlj_f03::model_refresh_func](#) (model_refresh_handle, ierr)
- subroutine, public [ex_model_ar_p_mlj_f03::model_compute_arguments_create](#) (model_compute_handle, model_compute_arguments_create_handle, ierr)
- subroutine, public [ex_model_ar_p_mlj_f03::model_compute_arguments_destroy](#) (model_compute_handle, model_compute_arguments_destroy_handle, ierr)
- subroutine [model_create_routine](#) (model_create_handle, requested_length_unit, requested_energy_unit, requested_charge_unit, requested_temperature_unit, requested_time_unit, ierr)

12.99.1 Function/Subroutine Documentation

12.99.1.1 `model_create_routine()`

```
subroutine model_create_routine (
    type(kim_model_create_handle_type), intent(inout) model_create_handle,
    type(kim_length_unit_type), intent(in) requested_length_unit,
    type(kim_energy_unit_type), intent(in) requested_energy_unit,
    type(kim_charge_unit_type), intent(in) requested_charge_unit,
    type(kim_temperature_unit_type), intent(in) requested_temperature_unit,
    type(kim_time_unit_type), intent(in) requested_time_unit,
    integer(c_int), intent(out) ierr )
```

Definition at line 496 of file `ex_model_Ar_P_MLJ_F03.F03`.

12.100 `kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step6/ex_model_Ar_P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03` File Reference

```
#include "kim_model_compute_log_macros.fd"
#include "kim_model_destroy_log_macros.fd"
#include "kim_model_refresh_log_macros.fd"
#include "kim_model_compute_arguments_create_log_macros.fd"
#include "kim_model_compute_arguments_destroy_log_macros.fd"
#include "kim_model_create_log_macros.fd"
```

Modules

- module [ex_model_ar_p_mlj_f03](#)

Functions/Subroutines

- subroutine, public [ex_model_ar_p_mlj_f03::compute_energy_forces](#) (model_compute_handle, model_compute_arguments_handle, ierr)
- subroutine, public [ex_model_ar_p_mlj_f03::model_destroy_func](#) (model_destroy_handle, ierr)
- subroutine, public [ex_model_ar_p_mlj_f03::model_refresh_func](#) (model_refresh_handle, ierr)
- subroutine, public [ex_model_ar_p_mlj_f03::model_compute_arguments_create](#) (model_compute_handle, model_compute_arguments_create_handle, ierr)
- subroutine, public [ex_model_ar_p_mlj_f03::model_compute_arguments_destroy](#) (model_compute_handle, model_compute_arguments_destroy_handle, ierr)
- subroutine [model_create_routine](#) (model_create_handle, requested_length_unit, requested_energy_unit, requested_charge_unit, requested_temperature_unit, requested_time_unit, ierr)

12.100.1 Function/Subroutine Documentation

12.100.1.1 `model_create_routine()`

```
subroutine model_create_routine (
    type(kim_model_create_handle_type), intent(inout) model_create_handle,
    type(kim_length_unit_type), intent(in) requested_length_unit,
    type(kim_energy_unit_type), intent(in) requested_energy_unit,
    type(kim_charge_unit_type), intent(in) requested_charge_unit,
    type(kim_temperature_unit_type), intent(in) requested_temperature_unit,
    type(kim_time_unit_type), intent(in) requested_time_unit,
    integer(c_int), intent(out) ierr )
```

Definition at line 527 of file `ex_model_Ar_P_MLJ_F03.F03`.

12.101 kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03 File Reference

```
#include "kim_model_compute_log_macros.fd"
#include "kim_model_destroy_log_macros.fd"
#include "kim_model_refresh_log_macros.fd"
#include "kim_model_compute_arguments_create_log_macros.fd"
#include "kim_model_compute_arguments_destroy_log_macros.fd"
#include "kim_model_create_log_macros.fd"
```

Modules

- module [ex_model_ar_p_mlj_f03](#)

Functions/Subroutines

- subroutine, public [ex_model_ar_p_mlj_f03::compute_energy_forces](#) (model_compute_handle, model_compute_arguments_handle, ierr)
- subroutine, public [ex_model_ar_p_mlj_f03::model_destroy_func](#) (model_destroy_handle, ierr)
- subroutine, public [ex_model_ar_p_mlj_f03::model_refresh_func](#) (model_refresh_handle, ierr)
- subroutine, public [ex_model_ar_p_mlj_f03::model_compute_arguments_create](#) (model_compute_handle, model_compute_arguments_create_handle, ierr)
- subroutine, public [ex_model_ar_p_mlj_f03::model_compute_arguments_destroy](#) (model_compute_handle, model_compute_arguments_destroy_handle, ierr)
- subroutine [model_create_routine](#) (model_create_handle, requested_length_unit, requested_energy_unit, requested_charge_unit, requested_temperature_unit, requested_time_unit, ierr)

12.101.1 Function/Subroutine Documentation

12.101.1.1 `model_create_routine()`

```

subroutine model_create_routine (
    type(kim_model_create_handle_type), intent(inout) model_create_handle,
    type(kim_length_unit_type), intent(in) requested_length_unit,
    type(kim_energy_unit_type), intent(in) requested_energy_unit,
    type(kim_charge_unit_type), intent(in) requested_charge_unit,
    type(kim_temperature_unit_type), intent(in) requested_temperature_unit,
    type(kim_time_unit_type), intent(in) requested_time_unit,
    integer(c_int), intent(out) ierr )

```

Definition at line 527 of file `ex_model_Ar_P_MLJ_F03.F03`.

12.102 [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step0/ex_model_Ar_P_MLJ_F03/Makefile](#) File Reference ↩

12.103 [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step0/ex_model_Ar_P_Morse_07C/Makefile](#) File Reference ↩

12.104 [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step1/ex_model_Ar_P_MLJ_F03/Makefile](#) File Reference ↩

12.105 [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step1/ex_model_Ar_P_Morse_07C/Makefile](#) File Reference ↩

12.106 [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step3/ex_model_Ar_P_MLJ_F03/Makefile](#) File Reference ↩

12.107 [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step3/ex_model_Ar_P_Morse_07C/Makefile](#) File Reference ↩

12.108 [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step4/ex_model_Ar_P_MLJ_F03/Makefile](#) File Reference ↩

12.109 [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step4/ex_model_Ar_P_Morse_07C/Makefile](#) File Reference ↩

12.110 [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_MLJ_F03/Makefile](#) File Reference ↩

12.111 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_Morse_07C/Makefile File

Reference

415

12.111 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_Morse_07C/Makefile File Reference

12.112 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step6/ex_model_Ar_P_MLJ_F03/Makefile File Reference

12.113 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step6/ex_model_Ar_P_Morse_07C/Makefile File Reference

12.114 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster/Makefile File Reference

12.115 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster_cpp/Makefile File Reference

12.116 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster_fortran/Makefile File Reference

12.117 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster/Makefile File Reference

12.118 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster_cpp/Makefile File Reference

12.119 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster_fortran/Makefile File Reference

12.120 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster/Makefile File Reference

12.121 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster_cpp/Makefile File Reference

12.122 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster_fortran/Makefile File Reference

- 12.123 [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex↵
_test_Ar_fcc_cluster/Makefile File Reference](#)
- 12.124 [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex↵
_test_Ar_fcc_cluster_cpp/Makefile File Reference](#)
- 12.125 [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex↵
_test_Ar_fcc_cluster_fortran/Makefile File Reference](#)
- 12.126 [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex↵
_test_Ar_fcc_cluster/Makefile File Reference](#)
- 12.127 [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex↵
_test_Ar_fcc_cluster_cpp/Makefile File Reference](#)
- 12.128 [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex↵
_test_Ar_fcc_cluster_fortran/Makefile File Reference](#)
- 12.129 [kim-api-v2.0.0-beta.1/cpp/include/Makefile File Reference](#)
- 12.130 [kim-api-v2.0.0-beta.1/c/include/Makefile File Reference](#)
- 12.131 [kim-api-v2.0.0-beta.1/fortran/include/Makefile File Reference](#)
- 12.132 [kim-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_LJ/Makefile
File Reference](#)
- 12.133 [kim-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_Morse/↵
Makefile File Reference](#)
- 12.134 [kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348↵
_003/Makefile File Reference](#)
- 12.135 [kim-api-v2.0.0-beta.1/examples/model_drivers/Makefile File Reference](#)

- 12.136 kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_LJ/Makefile File Reference
- 12.137 kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_MLJ_F03/Makefile File Reference
- 12.138 kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_Morse/Makefile File Reference
- 12.139 kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_Morse_07C/Makefile File Reference
- 12.140 kim-api-v2.0.0-beta.1/examples/models/LennardJones612_UniversalShifted__M↵
O_959249795837_003/Makefile File Reference
- 12.141 kim-api-v2.0.0-beta.1/examples/models/LennardJones_Ar/Makefile File Reference
- 12.142 kim-api-v2.0.0-beta.1/examples/models/Makefile File Reference
- 12.143 kim-api-v2.0.0-beta.1/examples/simulators/ex_test_Ar_fcc_cluster/Makefile File Reference
- 12.144 kim-api-v2.0.0-beta.1/examples/simulators/ex_test_Ar_fcc_cluster_cpp/Makefile File Reference
- 12.145 kim-api-v2.0.0-beta.1/examples/simulators/ex_test_Ar_fcc_cluster_fortran/↵
Makefile File Reference
- 12.146 kim-api-v2.0.0-beta.1/examples/simulators/Makefile File Reference
- 12.147 kim-api-v2.0.0-beta.1/examples/simulators/utility_forces_numer_deriv/Makefile File Reference
- 12.148 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step0/ex↵
_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <math.h>
#include "KIM_API_C.h"
#include "KIM_API_status.h"
```

Macros

- `#define DIM 3 /* dimensionality of space */`
- `#define SPECCODE 1 /* internal species code */`
- `#define CUTOFF 8.15 /* Angstroms */`
- `#define EPSILON -0.0134783698072604 /* eV */`
- `#define PARAM_C 1.545 /* 1/Angstroms */`
- `#define RZERO 3.786 /* Angstroms */`

Functions

- `int model_init (void *km)`
- `static int compute (void *km)`
- `static void calc_phi (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi)`
- `static void calc_phi_dphi (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi, double *dphi)`
- `static void calc_phi_d2phi (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi, double *dphi, double *d2phi)`

12.148.1 Macro Definition Documentation

12.148.1.1 CUTOFF

```
#define CUTOFF 8.15 /* Angstroms */
```

Definition at line 55 of file `ex_model_Ar_P_Morse_07C.c`.

12.148.1.2 DIM

```
#define DIM 3 /* dimensionality of space */
```

Definition at line 53 of file `ex_model_Ar_P_Morse_07C.c`.

12.148.1.3 EPSILON

```
#define EPSILON -0.0134783698072604 /* eV */
```

Definition at line 56 of file `ex_model_Ar_P_Morse_07C.c`.

12.148.1.4 PARAM_C

```
#define PARAM_C 1.545 /* 1/Angstroms */
```

Definition at line 57 of file ex_model_Ar_P_Morse_07C.c.

12.148.1.5 RZERO

```
#define RZERO 3.786 /* Angstroms */
```

Definition at line 58 of file ex_model_Ar_P_Morse_07C.c.

12.148.1.6 SPECCODE

```
#define SPECCODE 1 /* internal species code */
```

Definition at line 54 of file ex_model_Ar_P_Morse_07C.c.

12.148.2 Function Documentation

12.148.2.1 calc_phi()

```
static void calc_phi (
    double * epsilon,
    double * C,
    double * Rzero,
    double * shift,
    double * cutoff,
    double r,
    double * phi ) [static]
```

Definition at line 88 of file ex_model_Ar_P_Morse_07C.c.

12.148.2.2 calc_phi_d2phi()

```
static void calc_phi_d2phi (
    double * epsilon,
    double * C,
    double * Rzero,
    double * shift,
    double * cutoff,
    double r,
    double * phi,
    double * dphi,
    double * d2phi ) [static]
```

Definition at line 133 of file ex_model_Ar_P_Morse_07C.c.

12.148.2.3 calc_phi_dphi()

```
static void calc_phi_dphi (
    double * epsilon,
    double * C,
    double * Rzero,
    double * shift,
    double * cutoff,
    double r,
    double * phi,
    double * dphi ) [static]
```

Definition at line 109 of file `ex_model_Ar_P_Morse_07C.c`.

12.148.2.4 compute()

```
static int compute (
    void * km ) [static]
```

Definition at line 159 of file `ex_model_Ar_P_Morse_07C.c`.

12.148.2.5 model_init()

```
int model_init (
    void * km )
```

Definition at line 494 of file `ex_model_Ar_P_Morse_07C.c`.

12.149 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step1/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <math.h>
#include "KIM_API_C.h"
#include "KIM_API_status.h"
```

Macros

- `#define DIM 3` /* dimensionality of space */
- `#define SPECCODE 1` /* internal species code */
- `#define CUTOFF 8.15` /* Angstroms */
- `#define EPSILON -0.0134783698072604` /* eV */
- `#define PARAM_C 1.545` /* 1/Angstroms */
- `#define RZERO 3.786` /* Angstroms */

- int [model_init](#) (void *km)
- static int [compute](#) (void *km)
- static void [calc_phi](#) (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi)
- static void [calc_phi_dphi](#) (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi, double *dphi)
- static void [calc_phi_d2phi](#) (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi, double *dphi, double *d2phi)

12.149.1 Macro Definition Documentation

12.149.1.1 CUTOFF

```
#define CUTOFF 8.15 /* Angstroms */
```

Definition at line 55 of file ex_model_Ar_P_Morse_07C.c.

12.149.1.2 DIM

```
#define DIM 3 /* dimensionality of space */
```

Definition at line 53 of file ex_model_Ar_P_Morse_07C.c.

12.149.1.3 EPSILON

```
#define EPSILON -0.0134783698072604 /* eV */
```

Definition at line 56 of file ex_model_Ar_P_Morse_07C.c.

12.149.1.4 PARAM_C

```
#define PARAM_C 1.545 /* 1/Angstroms */
```

Definition at line 57 of file ex_model_Ar_P_Morse_07C.c.

12.149.1.5 RZERO

```
#define RZERO 3.786 /* Angstroms */
```

Definition at line 58 of file `ex_model_Ar_P_Morse_07C.c`.

12.149.1.6 SPECCODE

```
#define SPECCODE 1 /* internal species code */
```

Definition at line 54 of file `ex_model_Ar_P_Morse_07C.c`.

12.149.2 Function Documentation

12.149.2.1 `calc_phi()`

```
static void calc_phi (  
    double * epsilon,  
    double * C,  
    double * Rzero,  
    double * shift,  
    double * cutoff,  
    double r,  
    double * phi ) [static]
```

Definition at line 88 of file `ex_model_Ar_P_Morse_07C.c`.

12.149.2.2 `calc_phi_d2phi()`

```
static void calc_phi_d2phi (  
    double * epsilon,  
    double * C,  
    double * Rzero,  
    double * shift,  
    double * cutoff,  
    double r,  
    double * phi,  
    double * dphi,  
    double * d2phi ) [static]
```

Definition at line 133 of file `ex_model_Ar_P_Morse_07C.c`.

12.149.2.3 calc_phi_dphi()

```
static void calc_phi_dphi (
    double * epsilon,
    double * C,
    double * Rzero,
    double * shift,
    double * cutoff,
    double r,
    double * phi,
    double * dphi ) [static]
```

Definition at line 109 of file ex_model_Ar_P_Morse_07C.c.

12.149.2.4 compute()

```
static int compute (
    void * km ) [static]
```

Definition at line 159 of file ex_model_Ar_P_Morse_07C.c.

12.149.2.5 model_init()

```
int model_init (
    void * km )
```

Definition at line 366 of file ex_model_Ar_P_Morse_07C.c.

12.150 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step3/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <math.h>
#include "KIM_ModelHeaders.h"
#include "KIM_ModelCreateLogMacros.h"
```

Classes

- struct [buffer](#)

Macros

- `#define TRUE 1`
- `#define FALSE 0`
- `#define DIM 3 /* dimensionality of space */`
- `#define SPECCODE 1 /* internal species code */`
- `#define CUTOFF 8.15 /* Angstroms */`
- `#define EPSILON -0.0134783698072604 /* eV */`
- `#define PARAM_C 1.545 /* 1/Angstroms */`
- `#define RZERO 3.786 /* Angstroms */`

Typedefs

- `typedef struct buffer buffer`

Functions

- `int model_create (KIM_ModelCreate *const modelCreate, KIM_LengthUnit const requestedLengthUnit, KIM_EnergyUnit const requestedEnergyUnit, KIM_ChargeUnit const requestedChargeUnit, KIM_TemperatureUnit const requestedTemperatureUnit, KIM_TimeUnit const requestedTimeUnit)`
- `static int compute (void *km)`
- `static void calc_phi (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi)`
- `static void calc_phi_dphi (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi, double *dphi)`
- `static void calc_phi_d2phi (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi, double *dphi, double *d2phi)`

12.150.1 Macro Definition Documentation

12.150.1.1 CUTOFF

```
#define CUTOFF 8.15 /* Angstroms */
```

Definition at line 57 of file `ex_model_Ar_P_Morse_07C.c`.

12.150.1.2 DIM

```
#define DIM 3 /* dimensionality of space */
```

Definition at line 55 of file `ex_model_Ar_P_Morse_07C.c`.

12.150.1.3 EPSILON

```
#define EPSILON -0.0134783698072604 /* eV */
```

Definition at line 58 of file ex_model_Ar_P_Morse_07C.c.

12.150.1.4 FALSE

```
#define FALSE 0
```

Definition at line 50 of file ex_model_Ar_P_Morse_07C.c.

12.150.1.5 PARAM_C

```
#define PARAM_C 1.545 /* 1/Angstroms */
```

Definition at line 59 of file ex_model_Ar_P_Morse_07C.c.

12.150.1.6 RZERO

```
#define RZERO 3.786 /* Angstroms */
```

Definition at line 60 of file ex_model_Ar_P_Morse_07C.c.

12.150.1.7 SPECCODE

```
#define SPECCODE 1 /* internal species code */
```

Definition at line 56 of file ex_model_Ar_P_Morse_07C.c.

12.150.1.8 TRUE

```
#define TRUE 1
```

Definition at line 49 of file ex_model_Ar_P_Morse_07C.c.

12.150.2 Typedef Documentation

12.150.2.1 `buffer`

```
typedef struct buffer buffer
```

Definition at line 70 of file `ex_model_Ar_P_Morse_07C.c`.

12.150.3 Function Documentation

12.150.3.1 `calc_phi()`

```
static void calc_phi (  
    double * epsilon,  
    double * C,  
    double * Rzero,  
    double * shift,  
    double * cutoff,  
    double r,  
    double * phi ) [static]
```

Definition at line 104 of file `ex_model_Ar_P_Morse_07C.c`.

12.150.3.2 `calc_phi_d2phi()`

```
static void calc_phi_d2phi (  
    double * epsilon,  
    double * C,  
    double * Rzero,  
    double * shift,  
    double * cutoff,  
    double r,  
    double * phi,  
    double * dphi,  
    double * d2phi ) [static]
```

Definition at line 149 of file `ex_model_Ar_P_Morse_07C.c`.

Reference

12.150.3.3 calc_phi_dphi()

```
static void calc_phi_dphi (
    double * epsilon,
    double * C,
    double * Rzero,
    double * shift,
    double * cutoff,
    double r,
    double * phi,
    double * dphi ) [static]
```

Definition at line 125 of file ex_model_Ar_P_Morse_07C.c.

12.150.3.4 compute()

```
static int compute (
    void * km ) [static]
```

12.150.3.5 model_create()

```
int model_create (
    KIM_ModelCreate *const modelCreate,
    KIM_LengthUnit const requestedLengthUnit,
    KIM_EnergyUnit const requestedEnergyUnit,
    KIM_ChargeUnit const requestedChargeUnit,
    KIM_TemperatureUnit const requestedTemperatureUnit,
    KIM_TimeUnit const requestedTimeUnit )
```

- compute function */

Definition at line 383 of file ex_model_Ar_P_Morse_07C.c.

12.151 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step4/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <math.h>
#include "KIM_ModelHeaders.h"
#include "KIM_ModelCreateLogMacros.h"
#include "KIM_ModelComputeArgumentsCreateLogMacros.h"
#include "KIM_ModelComputeArgumentsDestroyLogMacros.h"
```

Classes

- struct [buffer](#)

Macros

- `#define TRUE 1`
- `#define FALSE 0`
- `#define DIM 3 /* dimensionality of space */`
- `#define SPECCODE 1 /* internal species code */`
- `#define CUTOFF 8.15 /* Angstroms */`
- `#define EPSILON -0.0134783698072604 /* eV */`
- `#define PARAM_C 1.545 /* 1/Angstroms */`
- `#define RZERO 3.786 /* Angstroms */`

Typedefs

- typedef struct [buffer](#) [buffer](#)

Functions

- int [model_create](#) ([KIM_ModelCreate](#) *const modelCreate, [KIM_LengthUnit](#) const requestedLengthUnit, [KIM_EnergyUnit](#) const requestedEnergyUnit, [KIM_ChargeUnit](#) const requestedChargeUnit, [KIM_TemperatureUnit](#) const requestedTemperatureUnit, [KIM_TimeUnit](#) const requestedTimeUnit)
- static int [compute](#) (void *km)
- static int [compute_arguments_create](#) ([KIM_ModelCompute](#) const *const modelCompute, [KIM_ModelComputeArgumentsCreate](#) *const modelComputeArgumentsCreate)
- static int [compute_arguments_destroy](#) ([KIM_ModelCompute](#) const *const modelCompute, [KIM_ModelComputeArgumentsDestroy](#) *const modelComputeArgumentsDestroy)
- static void [calc_phi](#) (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi)
- static void [calc_phi_dphi](#) (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi, double *dphi)
- static void [calc_phi_d2phi](#) (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi, double *dphi, double *d2phi)

12.151.1 Macro Definition Documentation

12.151.1.1 CUTOFF

```
#define CUTOFF 8.15 /* Angstroms */
```

Definition at line 57 of file `ex_model_Ar_P_Morse_07C.c`.

12.151.1.2 DIM

```
#define DIM 3 /* dimensionality of space */
```

Definition at line 55 of file ex_model_Ar_P_Morse_07C.c.

12.151.1.3 EPSILON

```
#define EPSILON -0.0134783698072604 /* eV */
```

Definition at line 58 of file ex_model_Ar_P_Morse_07C.c.

12.151.1.4 FALSE

```
#define FALSE 0
```

Definition at line 50 of file ex_model_Ar_P_Morse_07C.c.

12.151.1.5 PARAM_C

```
#define PARAM_C 1.545 /* 1/Angstroms */
```

Definition at line 59 of file ex_model_Ar_P_Morse_07C.c.

12.151.1.6 RZERO

```
#define RZERO 3.786 /* Angstroms */
```

Definition at line 60 of file ex_model_Ar_P_Morse_07C.c.

12.151.1.7 SPECCODE

```
#define SPECCODE 1 /* internal species code */
```

Definition at line 56 of file ex_model_Ar_P_Morse_07C.c.

12.151.1.8 TRUE

```
#define TRUE 1
```

Definition at line 49 of file `ex_model_Ar_P_Morse_07C.c`.

12.151.2 Typedef Documentation

12.151.2.1 buffer

```
typedef struct buffer buffer
```

Definition at line 70 of file `ex_model_Ar_P_Morse_07C.c`.

12.151.3 Function Documentation

12.151.3.1 `calc_phi()`

```
static void calc_phi (  
    double * epsilon,  
    double * C,  
    double * Rzero,  
    double * shift,  
    double * cutoff,  
    double r,  
    double * phi ) [static]
```

Definition at line 110 of file `ex_model_Ar_P_Morse_07C.c`.

12.151.3.2 `calc_phi_d2phi()`

```
static void calc_phi_d2phi (  
    double * epsilon,  
    double * C,  
    double * Rzero,  
    double * shift,  
    double * cutoff,  
    double r,  
    double * phi,  
    double * dphi,  
    double * d2phi ) [static]
```

Definition at line 155 of file `ex_model_Ar_P_Morse_07C.c`.

12.151.3.3 calc_phi_dphi()

```
static void calc_phi_dphi (
    double * epsilon,
    double * C,
    double * Rzero,
    double * shift,
    double * cutoff,
    double r,
    double * phi,
    double * dphi ) [static]
```

Definition at line 131 of file ex_model_Ar_P_Morse_07C.c.

12.151.3.4 compute()

```
static int compute (
    void * km ) [static]
```

12.151.3.5 compute_arguments_create()

```
static int compute_arguments_create (
    KIM_ModelCompute const *const modelCompute,
    KIM_ModelComputeArgumentsCreate *const modelComputeArgumentsCreate ) [static]
```

Definition at line 490 of file ex_model_Ar_P_Morse_07C.c.

12.151.3.6 compute_arguments_destroy()

```
static int compute_arguments_destroy (
    KIM_ModelCompute const *const modelCompute,
    KIM_ModelComputeArgumentsDestroy *const modelComputeArgumentsDestroy ) [static]
```

Definition at line 540 of file ex_model_Ar_P_Morse_07C.c.

12.151.3.7 model_create()

```
int model_create (
    KIM_ModelCreate *const modelCreate,
    KIM_LengthUnit const requestedLengthUnit,
    KIM_EnergyUnit const requestedEnergyUnit,
    KIM_ChargeUnit const requestedChargeUnit,
    KIM_TemperatureUnit const requestedTemperatureUnit,
    KIM_TimeUnit const requestedTimeUnit )
```

- compute function */

Definition at line 389 of file ex_model_Ar_P_Morse_07C.c.

12.152 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <math.h>
#include "KIM_ModelHeaders.h"
#include "KIM_ModelCreateLogMacros.h"
#include "KIM_ModelRefreshLogMacros.h"
#include "KIM_ModelDestroyLogMacros.h"
#include "KIM_ModelComputeArgumentsCreateLogMacros.h"
#include "KIM_ModelComputeArgumentsDestroyLogMacros.h"
```

Classes

- struct [buffer](#)

Macros

- #define [TRUE](#) 1
- #define [FALSE](#) 0
- #define [DIM](#) 3 /* dimensionality of space */
- #define [SPECCODE](#) 1 /* internal species code */
- #define [CUTOFF](#) 8.15 /* Angstroms */
- #define [EPSILON](#) -0.0134783698072604 /* eV */
- #define [PARAM_C](#) 1.545 /* 1/Angstroms */
- #define [RZERO](#) 3.786 /* Angstroms */

Typedefs

- typedef struct [buffer](#) [buffer](#)

Functions

- int [model_create](#) ([KIM_ModelCreate](#) *const modelCreate, [KIM_LengthUnit](#) const requestedLengthUnit, [KIM_EnergyUnit](#) const requestedEnergyUnit, [KIM_ChargeUnit](#) const requestedChargeUnit, [KIM_TemperatureUnit](#) const requestedTemperatureUnit, [KIM_TimeUnit](#) const requestedTimeUnit)
- static int [compute](#) (void *km)
- static int [compute_arguments_create](#) ([KIM_ModelCompute](#) const *const modelCompute, [KIM_ModelComputeArgumentsCreate](#) *const modelComputeArgumentsCreate)
- static int [compute_arguments_destroy](#) ([KIM_ModelCompute](#) const *const modelCompute, [KIM_ModelComputeArgumentsDestroy](#) *const modelComputeArgumentsDestroy)
- static int [model_refresh](#) ([KIM_ModelRefresh](#) *const modelRefresh)
- static int [model_destroy](#) ([KIM_ModelDestroy](#) *const modelDestroy)
- static void [calc_phi](#) (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi)
- static void [calc_phi_dphi](#) (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi, double *dphi)
- static void [calc_phi_d2phi](#) (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi, double *dphi, double *d2phi)

12.152.1 Macro Definition Documentation

12.152.1.1 CUTOFF

```
#define CUTOFF 8.15 /* Angstroms */
```

Definition at line 57 of file ex_model_Ar_P_Morse_07C.c.

12.152.1.2 DIM

```
#define DIM 3 /* dimensionality of space */
```

Definition at line 55 of file ex_model_Ar_P_Morse_07C.c.

12.152.1.3 EPSILON

```
#define EPSILON -0.0134783698072604 /* eV */
```

Definition at line 58 of file ex_model_Ar_P_Morse_07C.c.

12.152.1.4 FALSE

```
#define FALSE 0
```

Definition at line 50 of file ex_model_Ar_P_Morse_07C.c.

12.152.1.5 PARAM_C

```
#define PARAM_C 1.545 /* 1/Angstroms */
```

Definition at line 59 of file ex_model_Ar_P_Morse_07C.c.

12.152.1.6 RZERO

```
#define RZERO 3.786 /* Angstroms */
```

Definition at line 60 of file `ex_model_Ar_P_Morse_07C.c`.

12.152.1.7 SPECCODE

```
#define SPECCODE 1 /* internal species code */
```

Definition at line 56 of file `ex_model_Ar_P_Morse_07C.c`.

12.152.1.8 TRUE

```
#define TRUE 1
```

Definition at line 49 of file `ex_model_Ar_P_Morse_07C.c`.

12.152.2 Typedef Documentation

12.152.2.1 buffer

```
typedef struct buffer buffer
```

Definition at line 70 of file `ex_model_Ar_P_Morse_07C.c`.

12.152.3 Function Documentation

12.152.3.1 `calc_phi()`

```
static void calc_phi (  
    double * epsilon,  
    double * C,  
    double * Rzero,  
    double * shift,  
    double * cutoff,  
    double r,  
    double * phi ) [static]
```

Definition at line 112 of file `ex_model_Ar_P_Morse_07C.c`.

12.152.3.2 `calc_phi_d2phi()`

```
static void calc_phi_d2phi (
    double * epsilon,
    double * C,
    double * Rzero,
    double * shift,
    double * cutoff,
    double r,
    double * phi,
    double * dphi,
    double * d2phi ) [static]
```

Definition at line 157 of file `ex_model_Ar_P_Morse_07C.c`.

12.152.3.3 `calc_phi_dphi()`

```
static void calc_phi_dphi (
    double * epsilon,
    double * C,
    double * Rzero,
    double * shift,
    double * cutoff,
    double r,
    double * phi,
    double * dphi ) [static]
```

Definition at line 133 of file `ex_model_Ar_P_Morse_07C.c`.

12.152.3.4 `compute()`

```
static int compute (
    void * km ) [static]
```

12.152.3.5 `compute_arguments_create()`

```
static int compute_arguments_create (
    KIM_ModelCompute const *const modelCompute,
    KIM_ModelComputeArgumentsCreate *const modelComputeArgumentsCreate ) [static]
```

Definition at line 527 of file `ex_model_Ar_P_Morse_07C.c`.

12.152.3.6 compute_arguments_destroy()

```
static int compute_arguments_destroy (
    KIM_ModelCompute const *const modelCompute,
    KIM_ModelComputeArgumentsDestroy *const modelComputeArgumentsDestroy ) [static]
```

Definition at line 572 of file ex_model_Ar_P_Morse_07C.c.

12.152.3.7 model_create()

```
int model_create (
    KIM_ModelCreate *const modelCreate,
    KIM_LengthUnit const requestedLengthUnit,
    KIM_EnergyUnit const requestedEnergyUnit,
    KIM_ChargeUnit const requestedChargeUnit,
    KIM_TemperatureUnit const requestedTemperatureUnit,
    KIM_TimeUnit const requestedTimeUnit )
```

- compute function */

Definition at line 391 of file ex_model_Ar_P_Morse_07C.c.

12.152.3.8 model_destroy()

```
int model_destroy (
    KIM_ModelDestroy *const modelDestroy ) [static]
```

Definition at line 514 of file ex_model_Ar_P_Morse_07C.c.

12.152.3.9 model_refresh()

```
static int model_refresh (
    KIM_ModelRefresh *const modelRefresh ) [static]
```

Definition at line 489 of file ex_model_Ar_P_Morse_07C.c.

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <math.h>
#include "KIM_ModelHeaders.h"
#include "KIM_ModelComputeLogMacros.h"
#include "KIM_ModelCreateLogMacros.h"
#include "KIM_ModelRefreshLogMacros.h"
#include "KIM_ModelDestroyLogMacros.h"
#include "KIM_ModelComputeArgumentsCreateLogMacros.h"
#include "KIM_ModelComputeArgumentsDestroyLogMacros.h"
```

Classes

- struct [buffer](#)

Macros

- #define [TRUE](#) 1
- #define [FALSE](#) 0
- #define [DIM](#) 3 /* dimensionality of space */
- #define [SPECCODE](#) 1 /* internal species code */
- #define [CUTOFF](#) 8.15 /* Angstroms */
- #define [EPSILON](#) -0.0134783698072604 /* eV */
- #define [PARAM_C](#) 1.545 /* 1/Angstroms */
- #define [RZERO](#) 3.786 /* Angstroms */

Typedefs

- typedef struct [buffer](#) [buffer](#)

Functions

- int [model_create](#) ([KIM_ModelCreate](#) *const modelCreate, [KIM_LengthUnit](#) const requestedLengthUnit, [KIM_EnergyUnit](#) const requestedEnergyUnit, [KIM_ChargeUnit](#) const requestedChargeUnit, [KIM_TemperatureUnit](#) const requestedTemperatureUnit, [KIM_TimeUnit](#) const requestedTimeUnit)
- static int [compute](#) ([KIM_ModelCompute](#) const *const modelCompute, [KIM_ModelComputeArguments](#) const *const modelComputeArguments)
- static int [compute_arguments_create](#) ([KIM_ModelCompute](#) const *const modelCompute, [KIM_ModelComputeArgumentsCreate](#) *const modelComputeArgumentsCreate)
- static int [compute_arguments_destroy](#) ([KIM_ModelCompute](#) const *const modelCompute, [KIM_ModelComputeArgumentsDestroy](#) *const modelComputeArgumentsDestroy)
- static int [model_refresh](#) ([KIM_ModelRefresh](#) *const modelRefresh)
- static int [model_destroy](#) ([KIM_ModelDestroy](#) *const modelDestroy)
- static void [calc_phi](#) (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi)
- static void [calc_phi_dphi](#) (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi, double *dphi)
- static void [calc_phi_d2phi](#) (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi, double *dphi, double *d2phi)

12.153.1 Macro Definition Documentation

12.153.1.1 CUTOFF

```
#define CUTOFF 8.15 /* Angstroms */
```

Definition at line 57 of file ex_model_Ar_P_Morse_07C.c.

12.153.1.2 DIM

```
#define DIM 3 /* dimensionality of space */
```

Definition at line 55 of file ex_model_Ar_P_Morse_07C.c.

12.153.1.3 EPSILON

```
#define EPSILON -0.0134783698072604 /* eV */
```

Definition at line 58 of file ex_model_Ar_P_Morse_07C.c.

12.153.1.4 FALSE

```
#define FALSE 0
```

Definition at line 50 of file ex_model_Ar_P_Morse_07C.c.

12.153.1.5 PARAM_C

```
#define PARAM_C 1.545 /* 1/Angstroms */
```

Definition at line 59 of file ex_model_Ar_P_Morse_07C.c.

12.153.1.6 RZERO

```
#define RZERO 3.786 /* Angstroms */
```

Definition at line 60 of file ex_model_Ar_P_Morse_07C.c.

12.153.1.7 SPECCODE

```
#define SPECCODE 1 /* internal species code */
```

Definition at line 56 of file ex_model_Ar_P_Morse_07C.c.

12.153.1.8 TRUE

```
#define TRUE 1
```

Definition at line 49 of file ex_model_Ar_P_Morse_07C.c.

12.153.2 Typedef Documentation

12.153.2.1 buffer

```
typedef struct buffer buffer
```

Definition at line 70 of file ex_model_Ar_P_Morse_07C.c.

12.153.3 Function Documentation

12.153.3.1 calc_phi()

```
static void calc_phi (
    double * epsilon,
    double * C,
    double * Rzero,
    double * shift,
    double * cutoff,
    double r,
    double * phi ) [static]
```

Definition at line 114 of file ex_model_Ar_P_Morse_07C.c.

12.153.3.2 calc_phi_d2phi()

```
static void calc_phi_d2phi (
    double * epsilon,
    double * C,
    double * Rzero,
    double * shift,
    double * cutoff,
    double r,
    double * phi,
    double * dphi,
    double * d2phi ) [static]
```

Definition at line 159 of file `ex_model_Ar_P_Morse_07C.c`.

12.153.3.3 calc_phi_dphi()

```
static void calc_phi_dphi (
    double * epsilon,
    double * C,
    double * Rzero,
    double * shift,
    double * cutoff,
    double r,
    double * phi,
    double * dphi ) [static]
```

Definition at line 135 of file `ex_model_Ar_P_Morse_07C.c`.

12.153.3.4 compute()

```
static int compute (
    KIM_ModelCompute const *const modelCompute,
    KIM_ModelComputeArguments const *const modelComputeArguments ) [static]
```

Definition at line 186 of file `ex_model_Ar_P_Morse_07C.c`.

12.153.3.5 compute_arguments_create()

```
static int compute_arguments_create (
    KIM_ModelCompute const *const modelCompute,
    KIM_ModelComputeArgumentsCreate *const modelComputeArgumentsCreate ) [static]
```

Definition at line 566 of file `ex_model_Ar_P_Morse_07C.c`.

12.153.3.6 compute_arguments_destroy()

```
static int compute_arguments_destroy (
    KIM_ModelCompute const *const modelCompute,
    KIM_ModelComputeArgumentsDestroy *const modelComputeArgumentsDestroy ) [static]
```

Definition at line 611 of file ex_model_Ar_P_Morse_07C.c.

12.153.3.7 model_create()

```
int model_create (
    KIM_ModelCreate *const modelCreate,
    KIM_LengthUnit const requestedLengthUnit,
    KIM_EnergyUnit const requestedEnergyUnit,
    KIM_ChargeUnit const requestedChargeUnit,
    KIM_TemperatureUnit const requestedTemperatureUnit,
    KIM_TimeUnit const requestedTimeUnit )
```

Definition at line 430 of file ex_model_Ar_P_Morse_07C.c.

12.153.3.8 model_destroy()

```
int model_destroy (
    KIM_ModelDestroy *const modelDestroy ) [static]
```

Definition at line 553 of file ex_model_Ar_P_Morse_07C.c.

12.153.3.9 model_refresh()

```
static int model_refresh (
    KIM_ModelRefresh *const modelRefresh ) [static]
```

Definition at line 528 of file ex_model_Ar_P_Morse_07C.c.

12.154 kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c File Reference ↩

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <math.h>
#include "KIM_ModelHeaders.h"
#include "KIM_ModelComputeLogMacros.h"
#include "KIM_ModelCreateLogMacros.h"
#include "KIM_ModelRefreshLogMacros.h"
#include "KIM_ModelDestroyLogMacros.h"
#include "KIM_ModelComputeArgumentsCreateLogMacros.h"
#include "KIM_ModelComputeArgumentsDestroyLogMacros.h"
```

Classes

- struct [buffer](#)

Macros

- `#define TRUE 1`
- `#define FALSE 0`
- `#define DIM 3 /* dimensionality of space */`
- `#define SPECCODE 1 /* internal species code */`
- `#define CUTOFF 8.15 /* Angstroms */`
- `#define EPSILON -0.0134783698072604 /* eV */`
- `#define PARAM_C 1.545 /* 1/Angstroms */`
- `#define RZERO 3.786 /* Angstroms */`

Typedefs

- typedef struct [buffer](#) [buffer](#)

Functions

- int [model_create](#) ([KIM_ModelCreate](#) *const modelCreate, [KIM_LengthUnit](#) const requestedLengthUnit, [KIM_EnergyUnit](#) const requestedEnergyUnit, [KIM_ChargeUnit](#) const requestedChargeUnit, [KIM_TemperatureUnit](#) const requestedTemperatureUnit, [KIM_TimeUnit](#) const requestedTimeUnit)
- static int [compute](#) ([KIM_ModelCompute](#) const *const modelCompute, [KIM_ModelComputeArguments](#) const *const modelComputeArguments)
- static int [compute_arguments_create](#) ([KIM_ModelCompute](#) const *const modelCompute, [KIM_ModelComputeArgumentsCreate](#) *const modelComputeArgumentsCreate)
- static int [compute_arguments_destroy](#) ([KIM_ModelCompute](#) const *const modelCompute, [KIM_ModelComputeArgumentsDestroy](#) *const modelComputeArgumentsDestroy)
- static int [model_refresh](#) ([KIM_ModelRefresh](#) *const modelRefresh)
- static int [model_destroy](#) ([KIM_ModelDestroy](#) *const modelDestroy)
- static void [calc_phi](#) (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi)
- static void [calc_phi_dphi](#) (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi, double *dphi)
- static void [calc_phi_d2phi](#) (double *epsilon, double *C, double *Rzero, double *shift, double *cutoff, double r, double *phi, double *dphi, double *d2phi)

12.154.1 Macro Definition Documentation

12.154.1.1 CUTOFF

```
#define CUTOFF 8.15 /* Angstroms */
```

Definition at line 57 of file `ex_model_Ar_P_Morse_07C.c`.

12.154.1.2 DIM

```
#define DIM 3 /* dimensionality of space */
```

Definition at line 55 of file ex_model_Ar_P_Morse_07C.c.

12.154.1.3 EPSILON

```
#define EPSILON -0.0134783698072604 /* eV */
```

Definition at line 58 of file ex_model_Ar_P_Morse_07C.c.

12.154.1.4 FALSE

```
#define FALSE 0
```

Definition at line 50 of file ex_model_Ar_P_Morse_07C.c.

12.154.1.5 PARAM_C

```
#define PARAM_C 1.545 /* 1/Angstroms */
```

Definition at line 59 of file ex_model_Ar_P_Morse_07C.c.

12.154.1.6 RZERO

```
#define RZERO 3.786 /* Angstroms */
```

Definition at line 60 of file ex_model_Ar_P_Morse_07C.c.

12.154.1.7 SPECCODE

```
#define SPECCODE 1 /* internal species code */
```

Definition at line 56 of file ex_model_Ar_P_Morse_07C.c.

12.154.1.8 TRUE

```
#define TRUE 1
```

Definition at line 49 of file `ex_model_Ar_P_Morse_07C.c`.

12.154.2 Typedef Documentation

12.154.2.1 buffer

```
typedef struct buffer buffer
```

Definition at line 70 of file `ex_model_Ar_P_Morse_07C.c`.

12.154.3 Function Documentation

12.154.3.1 `calc_phi()`

```
static void calc_phi (  
    double * epsilon,  
    double * C,  
    double * Rzero,  
    double * shift,  
    double * cutoff,  
    double r,  
    double * phi ) [static]
```

Definition at line 114 of file `ex_model_Ar_P_Morse_07C.c`.

12.154.3.2 `calc_phi_d2phi()`

```
static void calc_phi_d2phi (  
    double * epsilon,  
    double * C,  
    double * Rzero,  
    double * shift,  
    double * cutoff,  
    double r,  
    double * phi,  
    double * dphi,  
    double * d2phi ) [static]
```

Definition at line 159 of file `ex_model_Ar_P_Morse_07C.c`.

12.154.3.3 calc_phi_dphi()

```
static void calc_phi_dphi (
    double * epsilon,
    double * C,
    double * Rzero,
    double * shift,
    double * cutoff,
    double r,
    double * phi,
    double * dphi ) [static]
```

Definition at line 135 of file ex_model_Ar_P_Morse_07C.c.

12.154.3.4 compute()

```
static int compute (
    KIM_ModelCompute const *const modelCompute,
    KIM_ModelComputeArguments const *const modelComputeArguments ) [static]
```

Definition at line 186 of file ex_model_Ar_P_Morse_07C.c.

12.154.3.5 compute_arguments_create()

```
static int compute_arguments_create (
    KIM_ModelCompute const *const modelCompute,
    KIM_ModelComputeArgumentsCreate *const modelComputeArgumentsCreate ) [static]
```

Definition at line 566 of file ex_model_Ar_P_Morse_07C.c.

12.154.3.6 compute_arguments_destroy()

```
static int compute_arguments_destroy (
    KIM_ModelCompute const *const modelCompute,
    KIM_ModelComputeArgumentsDestroy *const modelComputeArgumentsDestroy ) [static]
```

Definition at line 611 of file ex_model_Ar_P_Morse_07C.c.

12.154.3.7 model_create()

```
int model_create (
    KIM_ModelCreate *const modelCreate,
    KIM_LengthUnit const requestedLengthUnit,
    KIM_EnergyUnit const requestedEnergyUnit,
    KIM_ChargeUnit const requestedChargeUnit,
    KIM_TemperatureUnit const requestedTemperatureUnit,
    KIM_TimeUnit const requestedTimeUnit )
```

Definition at line 430 of file `ex_model_Ar_P_Morse_07C.c`.

12.154.3.8 model_destroy()

```
int model_destroy (
    KIM_ModelDestroy *const modelDestroy ) [static]
```

Definition at line 553 of file `ex_model_Ar_P_Morse_07C.c`.

12.154.3.9 model_refresh()

```
static int model_refresh (
    KIM_ModelRefresh *const modelRefresh ) [static]
```

Definition at line 528 of file `ex_model_Ar_P_Morse_07C.c`.

12.155 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <math.h>
#include "KIM_API_C.h"
#include "KIM_API_status.h"
```

Classes

- struct [NeighList](#)

Macros

- #define [NAMESTRLEN](#) 128
- #define [FCCSPACING](#) 5.260
- #define [DIM](#) 3
- #define [NCELLSPERSIDE](#) 2
- #define [NCLUSTERPARTS](#)
- #define [REPORT_ERROR](#)(LN, FL, MSG, STAT)

- void [fcc_cluster_neighborlist](#) (int half, int numberOfParticles, double *coords, double cutoff, [NeighList](#) *nl)
- int [get_cluster_neigh](#) (void *kimmdl, int *mode, int *request, int *part, int *numnei, int **nei1part, double **Rij)
- void [create_FCC_cluster](#) (double FCCspacing, int nCellsPerSide, double *coords)
- int [main](#) ()

12.155.1 Macro Definition Documentation

12.155.1.1 DIM

```
#define DIM 3
```

Definition at line 42 of file ex_test_Ar_fcc_cluster.c.

12.155.1.2 FCCSPACING

```
#define FCCSPACING 5.260
```

Definition at line 41 of file ex_test_Ar_fcc_cluster.c.

12.155.1.3 NAMESTRLEN

```
#define NAMESTRLEN 128
```

Definition at line 39 of file ex_test_Ar_fcc_cluster.c.

12.155.1.4 NCELLSPERSIDE

```
#define NCELLSPERSIDE 2
```

Definition at line 43 of file ex_test_Ar_fcc_cluster.c.

12.155.1.5 NCLUSTERPARTS

```
#define NCLUSTERPARTS
```

Value:

```
(4*(NCELLSPERSIDE*NCELLSPERSIDE*NCELLSPERSIDE) + \
      6*(NCELLSPERSIDE*NCELLSPERSIDE)           \
      + 3*(NCELLSPERSIDE) + 1)
```

Definition at line 44 of file `ex_test_Ar_fcc_cluster.c`.

12.155.1.6 REPORT_ERROR

```
#define REPORT_ERROR(
    LN,
    FL,
    MSG,
    STAT )
```

Value:

```
{
    \
    KIM_API_report_error(LN, FL, MSG, STAT); \
    exit(STAT);
}
```

Definition at line 48 of file `ex_test_Ar_fcc_cluster.c`.

12.155.2 Function Documentation

12.155.2.1 create_FCC_cluster()

```
void create_FCC_cluster (
    double FCCspacing,
    int nCellsPerSide,
    double * coords )
```

Definition at line 206 of file `ex_test_Ar_fcc_cluster.c`.

12.155.2.2 fcc_cluster_neighborlist()

```
void fcc_cluster_neighborlist (
    int half,
    int numberOfParticles,
    double * coords,
    double cutoff,
    NeighList * nl )
```

Definition at line 324 of file ex_test_Ar_fcc_cluster.c.

12.155.2.3 get_cluster_neigh()

```
int get_cluster_neigh (
    void * kimmdl,
    int * mode,
    int * request,
    int * part,
    int * numnei,
    int ** neilpart,
    double ** Rij )
```

Definition at line 368 of file ex_test_Ar_fcc_cluster.c.

12.155.2.4 main()

```
int main ( )
```

Definition at line 72 of file ex_test_Ar_fcc_cluster.c.

12.156 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <math.h>
#include "KIM_API_C.h"
#include "KIM_API_status.h"
```

Classes

- struct [NeighList](#)

Macros

- `#define NAMESTRLEN 128`
- `#define FCCSPACING 5.260`
- `#define DIM 3`
- `#define NCELLSPERSIDE 2`
- `#define NCLUSTERPARTS`
- `#define REPORT_ERROR(LN, FL, MSG, STAT)`

Functions

- `void fcc_cluster_neighborlist` (int half, int numberOfParticles, double *coords, double cutoff, [NeighList](#) *nl)
- `int get_cluster_neigh` (void *kimmdl, int *mode, int *request, int *part, int *numnei, int **nei1part, double **Rij)
- `void create_FCC_cluster` (double FCCspacing, int nCellsPerSide, double *coords)
- `int main` ()

12.156.1 Macro Definition Documentation

12.156.1.1 DIM

```
#define DIM 3
```

Definition at line 42 of file `ex_test_Ar_fcc_cluster.c`.

12.156.1.2 FCCSPACING

```
#define FCCSPACING 5.260
```

Definition at line 41 of file `ex_test_Ar_fcc_cluster.c`.

12.156.1.3 NAMESTRLEN

```
#define NAMESTRLEN 128
```

Definition at line 39 of file `ex_test_Ar_fcc_cluster.c`.

12.156.1.4 NCELLSPERSIDE

```
#define NCELLSPERSIDE 2
```

Definition at line 43 of file ex_test_Ar_fcc_cluster.c.

12.156.1.5 NCLUSTERPARTS

```
#define NCLUSTERPARTS
```

Value:

```
(4*(NCELLSPERSIDE*NCELLSPERSIDE*NCELLSPERSIDE) + \
        6*(NCELLSPERSIDE*NCELLSPERSIDE)           \
        + 3*(NCELLSPERSIDE) + 1)
```

Definition at line 44 of file ex_test_Ar_fcc_cluster.c.

12.156.1.6 REPORT_ERROR

```
#define REPORT_ERROR(  
    LN,  
    FL,  
    MSG,  
    STAT )
```

Value:

```
{  
    \ KIM_API_report_error(LN, FL, MSG, STAT); \  
    exit(STAT);  
}
```

Definition at line 48 of file ex_test_Ar_fcc_cluster.c.

12.156.2 Function Documentation

12.156.2.1 create_FCC_cluster()

```
void create_FCC_cluster (  
    double FCCspacing,  
    int nCellsPerSide,  
    double * coords )
```

Definition at line 205 of file ex_test_Ar_fcc_cluster.c.

12.156.2.2 fcc_cluster_neighborlist()

```
void fcc_cluster_neighborlist (
    int half,
    int numberOfParticles,
    double * coords,
    double cutoff,
    NeighList * nl )
```

Definition at line 323 of file `ex_test_Ar_fcc_cluster.c`.

12.156.2.3 get_cluster_neigh()

```
int get_cluster_neigh (
    void * kimmddl,
    int * mode,
    int * request,
    int * part,
    int * numnei,
    int ** neilpart,
    double ** Rij )
```

Definition at line 367 of file `ex_test_Ar_fcc_cluster.c`.

12.156.2.4 main()

```
int main ( )
```

Definition at line 71 of file `ex_test_Ar_fcc_cluster.c`.

12.157 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <math.h>
#include "KIM_SimulatorHeaders.h"
```

Classes

- struct [NeighList](#)

Macros

- `#define TRUE 1`
- `#define FALSE 0`
- `#define NAMESTRLEN 128`
- `#define FCCSPACING 5.260`
- `#define DIM 3`
- `#define NCELLSPERSIDE 2`
- `#define NCLUSTERPARTS`
- `#define MY_ERROR(message)`
- `#define MY_WARNING(message)`

Functions

- void `fcc_cluster_neighborlist` (int half, int numberOfParticles, double *coords, double cutoff, `NeighList` *nl)
- int `get_cluster_neigh` (void const *const dataObject, int const numberOfNeighborLists, double const *const cutoffs, int const neighborListIndex, int const particleNumber, int *const numberOfNeighbors, int const **const neighborsOfParticle)
- void `create_FCC_cluster` (double FCCspacing, int nCellsPerSide, double *coords)
- int `main` ()

12.157.1 Macro Definition Documentation

12.157.1.1 DIM

```
#define DIM 3
```

Definition at line 44 of file `ex_test_Ar_fcc_cluster.c`.

12.157.1.2 FALSE

```
#define FALSE 0
```

Definition at line 39 of file `ex_test_Ar_fcc_cluster.c`.

12.157.1.3 FCCSPACING

```
#define FCCSPACING 5.260
```

Definition at line 43 of file `ex_test_Ar_fcc_cluster.c`.

12.157.1.4 MY_ERROR

```
#define MY_ERROR(  
    message )
```

Value:

```
{  
    printf("* Error : \"%s\" %d:%s\n", message,  
        __LINE__, __FILE__);  
    exit(1);  
}
```

\\
\\
\\

Definition at line 51 of file `ex_test_Ar_fcc_cluster.c`.

12.157.1.5 MY_WARNING

```
#define MY_WARNING(  
    message )
```

Value:

```
{  
    printf("* Error : \"%s\" %d:%s\n", message,  
        __LINE__, __FILE__);  
}
```

\\
\\
\\

Definition at line 58 of file `ex_test_Ar_fcc_cluster.c`.

12.157.1.6 NAMESTRLEN

```
#define NAMESTRLEN 128
```

Definition at line 41 of file `ex_test_Ar_fcc_cluster.c`.

12.157.1.7 NCELLSPERSIDE

```
#define NCELLSPERSIDE 2
```

Definition at line 45 of file `ex_test_Ar_fcc_cluster.c`.

12.157.1.8 NCLUSTERPARTS

```
#define NCLUSTERPARTS
```

Value:

```
(4*(NCELLSPERSIDE*NCELLSPERSIDE*NCELLSPERSIDE) + \
      6*(NCELLSPERSIDE*NCELLSPERSIDE)           \
      + 3*(NCELLSPERSIDE) + 1)
```

Definition at line 46 of file ex_test_Ar_fcc_cluster.c.

12.157.1.9 TRUE

```
#define TRUE 1
```

Definition at line 38 of file ex_test_Ar_fcc_cluster.c.

12.157.2 Function Documentation

12.157.2.1 create_FCC_cluster()

```
void create_FCC_cluster (
    double FCCspacing,
    int nCellsPerSide,
    double * coords )
```

Definition at line 222 of file ex_test_Ar_fcc_cluster.c.

12.157.2.2 fcc_cluster_neighborlist()

```
void fcc_cluster_neighborlist (
    int half,
    int numberOfParticles,
    double * coords,
    double cutoff,
    NeighList * nl )
```

Definition at line 340 of file ex_test_Ar_fcc_cluster.c.

12.157.2.3 get_cluster_neigh()

```
int get_cluster_neigh (
    void const *const dataObject,
    int const numberOfNeighborLists,
    double const *const cutoffs,
    int const neighborListIndex,
    int const particleNumber,
    int *const numberOfNeighbors,
    int const **const neighborsOfParticle )
```

Definition at line 386 of file `ex_test_Ar_fcc_cluster.c`.

12.157.2.4 main()

```
int main ( )
```

Definition at line 88 of file `ex_test_Ar_fcc_cluster.c`.

12.158 [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c](#) File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <math.h>
#include "KIM_SimulatorHeaders.h"
```

Classes

- struct [NeighList](#)

Macros

- #define [TRUE](#) 1
- #define [FALSE](#) 0
- #define [NAMESTRLEN](#) 128
- #define [FCCSPACING](#) 5.260
- #define [DIM](#) 3
- #define [NCELLSPERSIDE](#) 2
- #define [NCLUSTERPARTS](#)
- #define [MY_ERROR](#)(message)
- #define [MY_WARNING](#)(message)

- void [fcc_cluster_neighborlist](#) (int half, int numberOfParticles, double *coords, double cutoff, [NeighList](#) *nl)
- int [get_cluster_neigh](#) (void const *const dataObject, int const numberOfNeighborLists, double const *const cutoffs, int const neighborListIndex, int const particleNumber, int *const numberOfNeighbors, int const **const neighborsOfParticle)
- void [create_FCC_cluster](#) (double FCCspacing, int nCellsPerSide, double *coords)
- int [main](#) ()

12.158.1 Macro Definition Documentation

12.158.1.1 DIM

```
#define DIM 3
```

Definition at line 44 of file ex_test_Ar_fcc_cluster.c.

12.158.1.2 FALSE

```
#define FALSE 0
```

Definition at line 39 of file ex_test_Ar_fcc_cluster.c.

12.158.1.3 FCCSPACING

```
#define FCCSPACING 5.260
```

Definition at line 43 of file ex_test_Ar_fcc_cluster.c.

12.158.1.4 MY_ERROR

```
#define MY_ERROR(  
    message )
```

Value:

```
{  
    printf("* Error : \"%s\" %d:%s\n", message,  
        __LINE__, __FILE__);  
    exit(1);  
}
```

```
\\  
\\  
\\
```

Definition at line 51 of file ex_test_Ar_fcc_cluster.c.

12.158.1.5 MY_WARNING

```
#define MY_WARNING(  
    message )
```

Value:

```
{  
    printf("* Error : \"%s\" %d:%s\n", message,  
        __LINE__, __FILE__);  
}
```

Definition at line 58 of file ex_test_Ar_fcc_cluster.c.

12.158.1.6 NAMESTRLEN

```
#define NAMESTRLEN 128
```

Definition at line 41 of file ex_test_Ar_fcc_cluster.c.

12.158.1.7 NCELLSPERSIDE

```
#define NCELLSPERSIDE 2
```

Definition at line 45 of file ex_test_Ar_fcc_cluster.c.

12.158.1.8 NCLUSTERPARTS

```
#define NCLUSTERPARTS
```

Value:

```
(4 * (NCELLSPERSIDE * NCELLSPERSIDE * NCELLSPERSIDE) + \
    6 * (NCELLSPERSIDE * NCELLSPERSIDE) + \
    3 * (NCELLSPERSIDE) + 1)
```

Definition at line 46 of file ex_test_Ar_fcc_cluster.c.

12.158.1.9 TRUE

```
#define TRUE 1
```

Definition at line 38 of file ex_test_Ar_fcc_cluster.c.

12.158.2.1 create_FCC_cluster()

```
void create_FCC_cluster (
    double FCCspacing,
    int nCellsPerSide,
    double * coords )
```

Definition at line 297 of file ex_test_Ar_fcc_cluster.c.

12.158.2.2 fcc_cluster_neighborlist()

```
void fcc_cluster_neighborlist (
    int half,
    int numberOfParticles,
    double * coords,
    double cutoff,
    NeighList * nl )
```

Definition at line 415 of file ex_test_Ar_fcc_cluster.c.

12.158.2.3 get_cluster_neigh()

```
int get_cluster_neigh (
    void const *const dataObject,
    int const numberOfNeighborLists,
    double const *const cutoffs,
    int const neighborListIndex,
    int const particleNumber,
    int *const numberOfNeighbors,
    int const **const neighborsOfParticle )
```

Definition at line 461 of file ex_test_Ar_fcc_cluster.c.

12.158.2.4 main()

```
int main ( )
```

Definition at line 88 of file ex_test_Ar_fcc_cluster.c.

12.159 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_↵ _test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <math.h>
#include "KIM_SimulatorHeaders.h"
```

Classes

- struct [NeighList](#)

Macros

- #define [TRUE](#) 1
- #define [FALSE](#) 0
- #define [NAMESTRLEN](#) 128
- #define [FCCSPACING](#) 5.260
- #define [DIM](#) 3
- #define [NCELLSPERSIDE](#) 2
- #define [NCLUSTERPARTS](#)
- #define [MY_ERROR](#)(message)
- #define [MY_WARNING](#)(message)

Functions

- void [fcc_cluster_neighborlist](#) (int half, int numberOfParticles, double *coords, double cutoff, [NeighList](#) *nl)
- int [get_cluster_neigh](#) (void const *const dataObject, int const numberOfNeighborLists, double const *const cutoffs, int const neighborListIndex, int const particleNumber, int *const numberOfNeighbors, int const **const neighborsOfParticle)
- void [create_FCC_cluster](#) (double FCCspacing, int nCellsPerSide, double *coords)
- int [main](#) ()

12.159.1 Macro Definition Documentation

12.159.1.1 DIM

```
#define DIM 3
```

Definition at line 44 of file `ex_test_Ar_fcc_cluster.c`.

12.159.1.2 FALSE

```
#define FALSE 0
```

Definition at line 39 of file ex_test_Ar_fcc_cluster.c.

12.159.1.3 FCCSPACING

```
#define FCCSPACING 5.260
```

Definition at line 43 of file ex_test_Ar_fcc_cluster.c.

12.159.1.4 MY_ERROR

```
#define MY_ERROR(  
    message )
```

Value:

```
{  
    printf("* Error : \"%s\" %d:%s\n", message,  
        __LINE__, __FILE__);  
    exit(1);  
}
```

\\

Definition at line 51 of file ex_test_Ar_fcc_cluster.c.

12.159.1.5 MY_WARNING

```
#define MY_WARNING(  
    message )
```

Value:

```
{  
    printf("* Error : \"%s\" %d:%s\n", message,  
        __LINE__, __FILE__);  
}
```

\\

Definition at line 58 of file ex_test_Ar_fcc_cluster.c.

12.159.1.6 NAMESTRLEN

```
#define NAMESTRLEN 128
```

Definition at line 41 of file `ex_test_Ar_fcc_cluster.c`.

12.159.1.7 NCELLSPERSIDE

```
#define NCELLSPERSIDE 2
```

Definition at line 45 of file `ex_test_Ar_fcc_cluster.c`.

12.159.1.8 NCLUSTERPARTS

```
#define NCLUSTERPARTS
```

Value:

```
(4*(NCELLSPERSIDE*NCELLSPERSIDE*NCELLSPERSIDE) + \
                                     6*(NCELLSPERSIDE*NCELLSPERSIDE) \
                                     + 3*(NCELLSPERSIDE) + 1)
```

Definition at line 46 of file `ex_test_Ar_fcc_cluster.c`.

12.159.1.9 TRUE

```
#define TRUE 1
```

Definition at line 38 of file `ex_test_Ar_fcc_cluster.c`.

12.159.2 Function Documentation

12.159.2.1 create_FCC_cluster()

```
void create_FCC_cluster (
    double FCCspacing,
    int nCellsPerSide,
    double * coords )
```

Definition at line 352 of file `ex_test_Ar_fcc_cluster.c`.

12.159.2.2 fcc_cluster_neighborlist()

```
void fcc_cluster_neighborlist (
    int half,
    int numberOfParticles,
    double * coords,
    double cutoff,
    NeighList * nl )
```

Definition at line 470 of file ex_test_Ar_fcc_cluster.c.

12.159.2.3 get_cluster_neigh()

```
int get_cluster_neigh (
    void const *const dataObject,
    int const numberOfNeighborLists,
    double const *const cutoffs,
    int const neighborListIndex,
    int const particleNumber,
    int *const numberOfNeighbors,
    int const **const neighborsOfParticle )
```

Definition at line 516 of file ex_test_Ar_fcc_cluster.c.

12.159.2.4 main()

```
int main ( )
```

Definition at line 88 of file ex_test_Ar_fcc_cluster.c.

12.160 kim-api-v2.0.0-beta.1/examples/simulators/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <math.h>
#include "KIM_SimulatorHeaders.h"
```

Classes

- struct [NeighList](#)

Macros

- `#define TRUE 1`
- `#define FALSE 0`
- `#define NAMESTRLEN 128`
- `#define FCCSPACING 5.260`
- `#define DIM 3`
- `#define NCELLSPERSIDE 2`
- `#define NCLUSTERPARTS`
- `#define MY_ERROR(message)`
- `#define MY_WARNING(message)`

Functions

- `void fcc_cluster_neighborlist` (int half, int numberOfParticles, double *coords, double cutoff, [NeighList](#) *nl)
- `int get_cluster_neigh` (void const *const dataObject, int const numberOfNeighborLists, double const *const cutoffs, int const neighborListIndex, int const particleNumber, int *const numberOfNeighbors, int const **const neighborsOfParticle)
- `void create_FCC_cluster` (double FCCspacing, int nCellsPerSide, double *coords)
- `int main` ()

12.160.1 Macro Definition Documentation

12.160.1.1 DIM

```
#define DIM 3
```

Definition at line 44 of file `ex_test_Ar_fcc_cluster.c`.

12.160.1.2 FALSE

```
#define FALSE 0
```

Definition at line 39 of file `ex_test_Ar_fcc_cluster.c`.

12.160.1.3 FCCSPACING

```
#define FCCSPACING 5.260
```

Definition at line 43 of file `ex_test_Ar_fcc_cluster.c`.

12.160.1.4 MY_ERROR

```
#define MY_ERROR(  
    message )
```

Value:

```
{  
    printf("* Error : \"%s\" %d:%s\n", message,  
        __LINE__, __FILE__);  
    exit(1);  
}
```

\\
\\
\\

Definition at line 51 of file ex_test_Ar_fcc_cluster.c.

12.160.1.5 MY_WARNING

```
#define MY_WARNING(  
    message )
```

Value:

```
{  
    printf("* Error : \"%s\" %d:%s\n", message,  
        __LINE__, __FILE__);  
}
```

\\
\\
\\

Definition at line 58 of file ex_test_Ar_fcc_cluster.c.

12.160.1.6 NAMESTRLEN

```
#define NAMESTRLEN 128
```

Definition at line 41 of file ex_test_Ar_fcc_cluster.c.

12.160.1.7 NCELLSPERSIDE

```
#define NCELLSPERSIDE 2
```

Definition at line 45 of file ex_test_Ar_fcc_cluster.c.

12.160.1.8 NCLUSTERPARTS

```
#define NCLUSTERPARTS
```

Value:

```
(4*(NCELLSPERSIDE*NCELLSPERSIDE*NCELLSPERSIDE) + \
      6*(NCELLSPERSIDE*NCELLSPERSIDE)           \
      + 3*(NCELLSPERSIDE) + 1)
```

Definition at line 46 of file `ex_test_Ar_fcc_cluster.c`.

12.160.1.9 TRUE

```
#define TRUE 1
```

Definition at line 38 of file `ex_test_Ar_fcc_cluster.c`.

12.160.2 Function Documentation

12.160.2.1 create_FCC_cluster()

```
void create_FCC_cluster (
    double FCCspacing,
    int nCellsPerSide,
    double * coords )
```

Definition at line 352 of file `ex_test_Ar_fcc_cluster.c`.

12.160.2.2 fcc_cluster_neighborlist()

```
void fcc_cluster_neighborlist (
    int half,
    int numberOfParticles,
    double * coords,
    double cutoff,
    NeighList * nl )
```

Definition at line 470 of file `ex_test_Ar_fcc_cluster.c`.

12.160.2.3 `get_cluster_neigh()`

```
int get_cluster_neigh (
    void const *const dataObject,
    int const numberOfNeighborLists,
    double const *const cutoffs,
    int const neighborListIndex,
    int const particleNumber,
    int *const numberOfNeighbors,
    int const **const neighborsOfParticle )
```

Definition at line 516 of file `ex_test_Ar_fcc_cluster.c`.

12.160.2.4 `main()`

```
int main ( )
```

Definition at line 88 of file `ex_test_Ar_fcc_cluster.c`.

12.161 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp File Reference

```
#include <stdlib.h>
#include <iomanip>
#include <string>
#include <cmath>
#include "KIM_API.h"
#include "KIM_API_status.h"
```

Classes

- struct [NeighList](#)

Macros

- #define [NAMESTRLEN](#) 128
- #define [FCCSPACING](#) 5.260
- #define [DIM](#) 3
- #define [NCELLSPERSIDE](#) 2
- #define [NCLUSTERPARTS](#)
- #define [REPORT_ERROR](#)(LN, FL, MSG, STAT)

Functions

- char const *const [descriptor](#) ()
- void [fcc_cluster_neighborlist](#) (int half, int numberOfParticles, double *coords, double cutoff, [NeighList](#) *nl)
- int [get_cluster_neigh](#) (void *kimmdl, int *mode, int *request, int *part, int *numnei, int **nei1part, double **Rij)
- void [create_FCC_cluster](#) (double FCCspacing, int nCellsPerSide, double *coords)
- int [main](#) ()

12.161.1 Macro Definition Documentation

12.161.1.1 DIM

```
#define DIM 3
```

Definition at line 43 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.161.1.2 FCCSPACING

```
#define FCCSPACING 5.260
```

Definition at line 42 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.161.1.3 NAMESTRLEN

```
#define NAMESTRLEN 128
```

Definition at line 40 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.161.1.4 NCELLSPERSIDE

```
#define NCELLSPERSIDE 2
```

Definition at line 44 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.161.1.5 NCLUSTERPARTS

```
#define NCLUSTERPARTS
```

Value:

```
(4*(NCELLSPERSIDE*NCELLSPERSIDE*NCELLSPERSIDE) + \
      6*(NCELLSPERSIDE*NCELLSPERSIDE) + \
      + 3*(NCELLSPERSIDE) + 1)
```

Definition at line 45 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.161.1.6 REPORT_ERROR

```
#define REPORT_ERROR(
    LN,
    FL,
    MSG,
    STAT )
```

Value:

```
{
    kim_cluster_model.report_error(LN, FL, MSG, STAT);
    exit(STAT);
}
```

Definition at line 49 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.161.2 Function Documentation

12.161.2.1 create_FCC_cluster()

```
void create_FCC_cluster (
    double FCCspacing,
    int nCellsPerSide,
    double * coords )
```

Definition at line 192 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.161.2.2 descriptor()

```
char const *const descriptor ( )
```

Definition at line 441 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.161.2.3 fcc_cluster_neighborlist()

```
void fcc_cluster_neighborlist (
    int half,
    int numberOfParticles,
    double * coords,
    double cutoff,
    NeighList * nl )
```

Definition at line 310 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.161.2.4 get_cluster_neigh()

```
int get_cluster_neigh (
    void * kimmDL,
    int * mode,
    int * request,
    int * part,
    int * numnei,
    int ** neilpart,
    double ** Rij )
```

Definition at line 354 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.161.2.5 main()

```
int main ( )
```

Definition at line 74 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.162 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex↵ _test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp File Reference

```
#include <stdlib.h>
#include <iomanip>
#include <string>
#include <cmath>
#include "KIM_API.h"
#include "KIM_API_status.h"
```

Classes

- struct [NeighList](#)

Macros

- #define [NAMESTRLEN](#) 128
- #define [FCCSPACING](#) 5.260
- #define [DIM](#) 3
- #define [NCELLSPERSIDE](#) 2
- #define [NCLUSTERPARTS](#)
- #define [REPORT_ERROR](#)(LN, FL, MSG, STAT)

Functions

- char const *const [descriptor](#) ()
- void [fcc_cluster_neighborlist](#) (int half, int numberOfParticles, double *coords, double cutoff, [NeighList](#) *nl)
- int [get_cluster_neigh](#) (void *kimmdl, int *mode, int *request, int *part, int *numnei, int **nei1part, double **Rij)
- void [create_FCC_cluster](#) (double FCCspacing, int nCellsPerSide, double *coords)
- int [main](#) ()

12.162.1 Macro Definition Documentation

12.162.1.1 DIM

```
#define DIM 3
```

Definition at line 43 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.162.1.2 FCCSPACING

```
#define FCCSPACING 5.260
```

Definition at line 42 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.162.1.3 NAMESTRLEN

```
#define NAMESTRLEN 128
```

Definition at line 40 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.162.1.4 NCELLSPERSIDE

```
#define NCELLSPERSIDE 2
```

Definition at line 44 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.162.1.5 NCLUSTERPARTS

```
#define NCLUSTERPARTS
```

Value:

```
(4*(NCELLSPERSIDE*NCELLSPERSIDE*NCELLSPERSIDE) + \
      6*(NCELLSPERSIDE*NCELLSPERSIDE)           \
      + 3*(NCELLSPERSIDE) + 1)
```

Definition at line 45 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.162.1.6 REPORT_ERROR

```
#define REPORT_ERROR(
    LN,
    FL,
    MSG,
    STAT )
```

Value:

```
{
    kim_cluster_model.report_error(LN, FL, MSG, STAT); \
    exit(STAT);                                       \
}
```

Definition at line 49 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.162.2 Function Documentation

12.162.2.1 create_FCC_cluster()

```
void create_FCC_cluster (
    double FCCspacing,
    int nCellsPerSide,
    double * coords )
```

Definition at line 191 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.162.2.2 descriptor()

```
char const* const descriptor ( )
```

Definition at line 415 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.162.2.3 fcc_cluster_neighborlist()

```
void fcc_cluster_neighborlist (
    int half,
    int numberOfParticles,
    double * coords,
    double cutoff,
    NeighList * nl )
```

Definition at line 309 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.162.2.4 get_cluster_neigh()

```
int get_cluster_neigh (
    void * kimmdl,
    int * mode,
    int * request,
    int * part,
    int * numnei,
    int ** neilpart,
    double ** Rij )
```

Definition at line 353 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.162.2.5 main()

```
int main ( )
```

Definition at line 73 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.163 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex↵ _test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp File Reference

```
#include <stdlib.h>
#include <iostream>
#include <iomanip>
#include <string>
#include <cmath>
#include "KIM_LogVerbosity.hpp"
#include "KIM_LanguageName.hpp"
#include "KIM_DataType.hpp"
#include "KIM_SpeciesName.hpp"
#include "KIM_Numbering.hpp"
#include "KIM_Model.hpp"
#include "KIM_ArgumentName.hpp"
#include "KIM_CallbackName.hpp"
#include "KIM_SupportStatus.hpp"
#include "KIM_UnitSystem.hpp"
```

Classes

- struct [NeighList](#)

Macros

- #define [NAMESTRLEN](#) 128
- #define [FCCSPACING](#) 5.260
- #define [DIM](#) 3
- #define [NCELLSPERSIDE](#) 2
- #define [NCLUSTERPARTS](#)
- #define [MY_ERROR](#)(message)
- #define [MY_WARNING](#)(message)

Functions

- char const *const [descriptor](#) ()
- void [fcc_cluster_neighborlist](#) (int half, int numberOfParticles, double *coords, double cutoff, [NeighList](#) *nl)
- int [get_cluster_neigh](#) (void const *const dataObject, int const numberOfNeighborLists, double const *const cutoffs, int const neighborListIndex, int const particleNumber, int *const numberOfNeighbors, int const **const neighborsOfParticle)
- void [create_FCC_cluster](#) (double FCCspacing, int nCellsPerSide, double *coords)
- int [main](#) ()

12.163.1 Macro Definition Documentation

12.163.1.1 DIM

```
#define DIM 3
```

Definition at line 52 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.163.1.2 FCCSPACING

```
#define FCCSPACING 5.260
```

Definition at line 51 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.163.1.3 MY_ERROR

```
#define MY_ERROR(  
    message )
```

Value:

```
{  
    std::cout << "* Error : \"" << message << "\" : "  
    << __LINE__ << " : " << __FILE__ << std::endl;  
    exit(1);  
}
```

Definition at line 58 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.163.1.4 MY_WARNING

```
#define MY_WARNING(  
    message )
```

Value:

```
{  
    std::cout << "* Error : \"" << message << "\" : "  
    << __LINE__ << " : " << __FILE__ << std::endl;  
}
```

Definition at line 65 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.163.1.5 NAMESTRLEN

```
#define NAMESTRLEN 128
```

Definition at line 49 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.163.1.6 NCELLSPERSIDE

```
#define NCELLSPERSIDE 2
```

Definition at line 53 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.163.1.7 NCLUSTERPARTS

```
#define NCLUSTERPARTS
```

Value:

```
(4*(NCELLSPERSIDE*NCELLSPERSIDE*NCELLSPERSIDE) + \
      6*(NCELLSPERSIDE*NCELLSPERSIDE)           \
      + 3*(NCELLSPERSIDE) + 1)
```

Definition at line 54 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.163.2 Function Documentation**12.163.2.1 create_FCC_cluster()**

```
void create_FCC_cluster (
    double FCCspacing,
    int nCellsPerSide,
    double * coords )
```

Definition at line 216 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.163.2.2 descriptor()

```
char const* const descriptor ( )
```

Definition at line 414 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.163.2.3 fcc_cluster_neighborlist()

```
void fcc_cluster_neighborlist (
    int half,
    int numberOfParticles,
    double * coords,
    double cutoff,
    NeighList * nl )
```

Definition at line 334 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.163.2.4 get_cluster_neigh()

```
int get_cluster_neigh (
    void const *const dataObject,
    int const numberOfNeighborLists,
    double const *const cutoffs,
    int const neighborListIndex,
    int const particleNumber,
    int *const numberOfNeighbors,
    int const **const neighborsOfParticle )
```

Definition at line 380 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.163.2.5 main()

```
int main ( )
```

Definition at line 97 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.164 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp File Reference

```
#include <stdlib.h>
#include <iostream>
#include <iomanip>
#include <string>
#include <cmath>
#include "KIM_LogVerbosity.hpp"
#include "KIM_LanguageName.hpp"
#include "KIM_DataType.hpp"
#include "KIM_SpeciesName.hpp"
#include "KIM_Numbering.hpp"
#include "KIM_Model.hpp"
#include "KIM_ArgumentName.hpp"
#include "KIM_CallbackName.hpp"
#include "KIM_SupportStatus.hpp"
#include "KIM_UnitSystem.hpp"
```

Classes

- struct [NeighList](#)

Macros

- `#define NAMESTRLEN 128`
- `#define FCCSPACING 5.260`
- `#define DIM 3`
- `#define NCELLSPERSIDE 2`
- `#define NCLUSTERPARTS`
- `#define MY_ERROR(message)`
- `#define MY_WARNING(message)`

Functions

- void [fcc_cluster_neighborlist](#) (int half, int numberOfParticles, double *coords, double cutoff, [NeighList](#) *nl)
- int [get_cluster_neigh](#) (void const *const dataObject, int const numberOfNeighborLists, double const *const cutoffs, int const neighborListIndex, int const particleNumber, int *const numberOfNeighbors, int const **const neighborsOfParticle)
- void [create_FCC_cluster](#) (double FCCspacing, int nCellsPerSide, double *coords)
- int [main](#) ()

12.164.1 Macro Definition Documentation

12.164.1.1 DIM

```
#define DIM 3
```

Definition at line 52 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.164.1.2 FCCSPACING

```
#define FCCSPACING 5.260
```

Definition at line 51 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.164.1.3 MY_ERROR

```
#define MY_ERROR(  
    message )
```

Value:

```
{  
    std::cout << "* Error : \"" << message << "\" : "  
        << __LINE__ << " : " << __FILE__ << std::endl;  
    exit(1);  
}
```

Definition at line 58 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.164.1.4 MY_WARNING

```
#define MY_WARNING(  
    message )
```

Value:

```
{  
    std::cout << "* Error : \"" << message << "\" : "  
        << __LINE__ << " : " << __FILE__ << std::endl;  
}
```

Definition at line 65 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.164.1.5 NAMESTRLEN

```
#define NAMESTRLEN 128
```

Definition at line 49 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.164.1.6 NCELLSPERSIDE

```
#define NCELLSPERSIDE 2
```

Definition at line 53 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.164.1.7 NCLUSTERPARTS

```
#define NCLUSTERPARTS
```

Value:

```
(4*(NCELLSPERSIDE*NCELLSPERSIDE*NCELLSPERSIDE) + \
      6*(NCELLSPERSIDE*NCELLSPERSIDE)           \
      + 3*(NCELLSPERSIDE) + 1)
```

Definition at line 54 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.164.2 Function Documentation

12.164.2.1 create_FCC_cluster()

```
void create_FCC_cluster (
    double FCCspacing,
    int nCellsPerSide,
    double * coords )
```

Definition at line 343 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.164.2.2 fcc_cluster_neighborlist()

```
void fcc_cluster_neighborlist (
    int half,
    int numberOfParticles,
    double * coords,
    double cutoff,
    NeighList * nl )
```

Definition at line 461 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.164.2.3 get_cluster_neigh()

```
int get_cluster_neigh (
    void const *const dataObject,
    int const numberOfNeighborLists,
    double const *const cutoffs,
    int const neighborListIndex,
    int const particleNumber,
    int *const numberOfNeighbors,
    int const **const neighborsOfParticle )
```

Definition at line 507 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.164.2.4 main()

```
int main ( )
```

Definition at line 96 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.165 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <iostream>
#include <iomanip>
#include <string>
#include <cmath>
#include "KIM_SimulatorHeaders.hpp"
```

Classes

- struct [NeighList](#)

Macros

- #define [NAMESTRLEN](#) 128
- #define [FCCSPACING](#) 5.260
- #define [DIM](#) 3
- #define [NCELLSPERSIDE](#) 2
- #define [NCLUSTERPARTS](#)
- #define [MY_ERROR](#)(message)
- #define [MY_WARNING](#)(message)

Functions

- void [fcc_cluster_neighborlist](#) (int half, int numberOfParticles, double *coords, double cutoff, [NeighList](#) *nl)
- int [get_cluster_neigh](#) (void const *const dataObject, int const numberOfNeighborLists, double const *const cutoffs, int const neighborListIndex, int const particleNumber, int *const numberOfNeighbors, int const **const neighborsOfParticle)
- void [create_FCC_cluster](#) (double FCCspacing, int nCellsPerSide, double *coords)
- int [main](#) ()

12.165.1 Macro Definition Documentation

12.165.1.1 DIM

```
#define DIM 3
```

Definition at line 44 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.165.1.2 FCCSPACING

```
#define FCCSPACING 5.260
```

Definition at line 43 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.165.1.3 MY_ERROR

```
#define MY_ERROR(  
    message )
```

Value:

```
{  
    std::cout << "* Error : \"" << message << "\" : "  
    << __LINE__ << " : " << __FILE__ << std::endl;  
    exit(1);  
}
```

Definition at line 50 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.165.1.4 MY_WARNING

```
#define MY_WARNING(  
    message )
```

Value:

```
{  
    std::cout << "* Error : \"" << message << "\" : "  
    << __LINE__ << " : " << __FILE__ << std::endl;  
}
```

Definition at line 57 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.165.1.5 NAMESTRLEN

```
#define NAMESTRLEN 128
```

Definition at line 41 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.165.1.6 NCELLSPERSIDE

```
#define NCELLSPERSIDE 2
```

Definition at line 45 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.165.1.7 NCLUSTERPARTS

```
#define NCLUSTERPARTS
```

Value:

```
(4*(NCELLSPERSIDE*NCELLSPERSIDE*NCELLSPERSIDE) + \
    6*(NCELLSPERSIDE*NCELLSPERSIDE) + \
    3*(NCELLSPERSIDE) + 1)
```

Definition at line 46 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.165.2 Function Documentation

12.165.2.1 create_FCC_cluster()

```
void create_FCC_cluster (
    double FCCspacing,
    int nCellsPerSide,
    double * coords )
```

Definition at line 392 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.165.2.2 fcc_cluster_neighborlist()

```
void fcc_cluster_neighborlist (
    int half,
    int numberOfParticles,
    double * coords,
    double cutoff,
    NeighList * nl )
```

Definition at line 510 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.165.2.3 get_cluster_neigh()

```
int get_cluster_neigh (
    void const *const dataObject,
    int const numberOfNeighborLists,
    double const *const cutoffs,
    int const neighborListIndex,
    int const particleNumber,
    int *const numberOfNeighbors,
    int const **const neighborsOfParticle )
```

Definition at line 556 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.165.2.4 main()

```
int main ( )
```

Definition at line 88 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.166 kim-api-v2.0.0-beta.1/examples/simulators/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <iostream>
#include <iomanip>
#include <string>
#include <cmath>
#include "KIM_SimulatorHeaders.hpp"
```

Classes

- struct [NeighList](#)

Macros

- `#define NAMESTRLEN 128`
- `#define FCCSPACING 5.260`
- `#define DIM 3`
- `#define NCELLSPERSIDE 2`
- `#define NCLUSTERPARTS`
- `#define MY_ERROR(message)`
- `#define MY_WARNING(message)`

Functions

- `void fcc_cluster_neighborlist` (int half, int numberOfParticles, double *coords, double cutoff, [NeighList](#) *nl)
- `int get_cluster_neigh` (void const *const dataObject, int const numberOfNeighborLists, double const *const cutoffs, int const neighborListIndex, int const particleNumber, int *const numberOfNeighbors, int const **const neighborsOfParticle)
- `void create_FCC_cluster` (double FCCspacing, int nCellsPerSide, double *coords)
- `int main` ()

12.166.1 Macro Definition Documentation**12.166.1.1 DIM**

```
#define DIM 3
```

Definition at line 44 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.166.1.2 FCCSPACING

```
#define FCCSPACING 5.260
```

Definition at line 43 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.166.1.3 MY_ERROR

```
#define MY_ERROR(  
    message )
```

Value:

```
{  
    std::cout << " * Error : \"" << message << "\" : "  
               << __LINE__ << " : " << __FILE__ << std::endl;  
    exit(1);  
}
```

Definition at line 50 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.166.1.4 MY_WARNING

```
#define MY_WARNING(  
    message )
```

Value:

```
{  
    std::cout << "* Error : \"" << message << "\" : "  
    << __LINE__ << " : " << __FILE__ << std::endl;  
}
```

Definition at line 57 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.166.1.5 NAMESTRLEN

```
#define NAMESTRLEN 128
```

Definition at line 41 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.166.1.6 NCELLSPERSIDE

```
#define NCELLSPERSIDE 2
```

Definition at line 45 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.166.1.7 NCLUSTERPARTS

```
#define NCLUSTERPARTS
```

Value:

```
(4*(NCELLSPERSIDE*NCELLSPERSIDE*NCELLSPERSIDE) + \  
    6*(NCELLSPERSIDE*NCELLSPERSIDE) \  
    + 3*(NCELLSPERSIDE) + 1)
```

Definition at line 46 of file `ex_test_Ar_fcc_cluster_cpp.cpp`.

12.166.2 Function Documentation

12.166.2.1 create_FCC_cluster()

```
void create_FCC_cluster (
    double FCCspacing,
    int nCellsPerSide,
    double * coords )
```

Definition at line 392 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.166.2.2 fcc_cluster_neighborlist()

```
void fcc_cluster_neighborlist (
    int half,
    int numberOfParticles,
    double * coords,
    double cutoff,
    NeighList * nl )
```

Definition at line 510 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.166.2.3 get_cluster_neigh()

```
int get_cluster_neigh (
    void const *const dataObject,
    int const numberOfNeighborLists,
    double const *const cutoffs,
    int const neighborListIndex,
    int const particleNumber,
    int *const numberOfNeighbors,
    int const **const neighborsOfParticle )
```

Definition at line 556 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.166.2.4 main()

```
int main ( )
```

Definition at line 88 of file ex_test_Ar_fcc_cluster_cpp.cpp.

12.167 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_↔ _test_Ar_fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90 File Reference

```
#include "KIM_API_status.h"
```

Data Types

- type [mod_neighborlist::neighobject_type](#)

Modules

- module [mod_neighborlist](#)
- module [mod_utility](#)

Macros

- `#define THIS_FILE_NAME __FILE__`
- `#define TRUEFALSE(TRUTH) merge(1,0,(TRUTH))`

Functions/Subroutines

- integer(c_int) function, public [mod_neighborlist::get_neigh](#) (pkim, mode, request, part, numnei, pnei1part, pRij)
- subroutine [mod_utility::mi_opbc_cluster_neighborlist](#) (half, numberOfParticles, coords, rcut, boxSideLengths, neighObject)
- subroutine [mod_utility::neigh_pure_cluster_neighborlist](#) (half, numberOfParticles, coords, cutoff, neighObject)
- subroutine [mod_utility::neigh_rvec_cluster_neighborlist](#) (half, numberOfParticles, coords, cutoff, neighObject)
- subroutine [mod_utility::create_fcc_configuration](#) (FCCspacing, nCellsPerSide, periodic, coords, MiddleParticleId)
- program [ex_test_ar_fcc_cluster_fortran](#)

12.167.1 Macro Definition Documentation

12.167.1.1 THIS_FILE_NAME

```
#define THIS_FILE_NAME __FILE__
```

12.167.1.2 TRUEFALSE

```
#define TRUEFALSE(  
    TRUTH ) merge(1,0,(TRUTH))
```

12.167.2 Function/Subroutine Documentation

12.167.2.1 ex_test_ar_fcc_cluster_fortran()

```
program ex_test_ar_fcc_cluster_fortran ( )
```

Definition at line 461 of file ex_test_Ar_fcc_cluster_fortran.F90.

12.168 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90 File Reference

```
#include "KIM_API_status.h"
```

Data Types

- type [mod_neighborlist::neighobject_type](#)

Modules

- module [mod_neighborlist](#)
- module [mod_utility](#)

Macros

- `#define THIS_FILE_NAME __FILE__`
- `#define TRUEFALSE(TRUTH) merge(1,0,(TRUTH))`

Functions/Subroutines

- integer(c_int) function, public [mod_neighborlist::get_neigh](#) (pkim, mode, request, part, numnei, pnei1part, pRij)
- subroutine [mod_utility::neigh_pure_cluster_neighborlist](#) (half, numberOfParticles, coords, cutoff, neighObject)
- subroutine [mod_utility::create_fcc_configuration](#) (FCCspacing, nCellsPerSide, periodic, coords, MiddlePartId)
- program [ex_test_ar_fcc_cluster_fortran](#)

12.168.1 Macro Definition Documentation

12.168.1.1 THIS_FILE_NAME

```
#define THIS_FILE_NAME __FILE__
```

12.168.1.2 TRUEFALSE

```
#define TRUEFALSE(
    TRUTH ) merge(1,0,(TRUTH))
```

12.168.2 Function/Subroutine Documentation

12.168.2.1 ex_test_ar_fcc_cluster_fortran()

```
program ex_test_ar_fcc_cluster_fortran ( )
```

Definition at line 327 of file ex_test_Ar_fcc_cluster_fortran.F90.

12.169 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex↔ _test_Ar_fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90 File Reference

Data Types

- type [mod_neighborlist::neighobject_type](#)

Modules

- module [error](#)
- module [mod_neighborlist](#)
- module [mod_utility](#)

Functions/Subroutines

- subroutine [error::my_error](#) (message, line, file)
- subroutine [error::my_warning](#) (message, line, file)
- subroutine, public [mod_neighborlist::get_neigh](#) (data_object, number_of_neighbor_lists, cutoffs, neighbor↔
_list_index, request, numnei, pnei1part, ierr)
- subroutine [mod_utility::neigh_pure_cluster_neighborlist](#) (half, numberOfParticles, coords, cutoff, neigh↔
Object)
- subroutine [mod_utility::create_fcc_configuration](#) (FCCspacing, nCellsPerSide, periodic, coords, MiddlePart↔
Id)
- program [ex_test_ar_fcc_cluster_fortran](#)

12.169.1 Function/Subroutine Documentation

12.169.1.1 ex_test_ar_fcc_cluster_fortran()

```
program ex_test_ar_fcc_cluster_fortran ( )
```

Definition at line 338 of file ex_test_Ar_fcc_cluster_fortran.F90.

12.170 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90 File Reference

Data Types

- type [mod_neighborlist::neighobject_type](#)

Modules

- module [error](#)
- module [mod_neighborlist](#)
- module [mod_utility](#)

Functions/Subroutines

- subroutine [error::my_error](#) (message, line, file)
- subroutine [error::my_warning](#) (message, line, file)
- subroutine, public [mod_neighborlist::get_neigh](#) (data_object, number_of_neighbor_lists, cutoffs, neighbor_list_index, request, numnei, pnei1part, ierr)
- subroutine [mod_utility::neigh_pure_cluster_neighborlist](#) (half, numberOfParticles, coords, cutoff, neighObject)
- subroutine [mod_utility::create_fcc_configuration](#) (FCCspacing, nCellsPerSide, periodic, coords, MiddlePartId)
- program [ex_test_ar_fcc_cluster_fortran](#)

12.170.1 Function/Subroutine Documentation

12.170.1.1 ex_test_ar_fcc_cluster_fortran()

```
program ex_test_ar_fcc_cluster_fortran ( )
```

Definition at line 338 of file ex_test_Ar_fcc_cluster_fortran.F90.

12.171 kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90 File Reference

Data Types

- type [mod_neighborlist::neighobject_type](#)

Modules

- module [error](#)
- module [mod_neighborlist](#)
- module [mod_utility](#)

Functions/Subroutines

- subroutine [error::my_error](#) (message, line, file)
- subroutine [error::my_warning](#) (message, line, file)
- subroutine, public [mod_neighborlist::get_neigh](#) (data_object, number_of_neighbor_lists, cutoffs, neighbor↵_list_index, request, numnei, pnei1part, ierr)
- subroutine [mod_utility::neigh_pure_cluster_neighborlist](#) (half, numberOfParticles, coords, cutoff, neigh↵Object)
- subroutine [mod_utility::create_fcc_configuration](#) (FCCspacing, nCellsPerSide, periodic, coords, MiddlePart↵Id)
- program [ex_test_ar_fcc_cluster_fortran](#)

12.171.1 Function/Subroutine Documentation

12.171.1.1 [ex_test_ar_fcc_cluster_fortran\(\)](#)

```
program ex_test_ar_fcc_cluster_fortran ( )
```

Definition at line 339 of file [ex_test_Ar_fcc_cluster_fortran.F90](#).

12.172 [kim-api-v2.0.0-beta.1/examples/simulators/ex_test_Ar_fcc_cluster_fortran/ex_↵test_Ar_fcc_cluster_fortran.F90](#) File Reference

Data Types

- type [mod_neighborlist::neighobject_type](#)

Modules

- module [error](#)
- module [mod_neighborlist](#)
- module [mod_utility](#)

Functions/Subroutines

- subroutine [error::my_error](#) (message, line, file)
- subroutine [error::my_warning](#) (message, line, file)
- subroutine, public [mod_neighborlist::get_neigh](#) (data_object, number_of_neighbor_lists, cutoffs, neighbor↵_list_index, request, numnei, pnei1part, ierr)
- subroutine [mod_utility::neigh_pure_cluster_neighborlist](#) (half, numberOfParticles, coords, cutoff, neigh↵Object)
- subroutine [mod_utility::create_fcc_configuration](#) (FCCspacing, nCellsPerSide, periodic, coords, MiddlePart↵Id)
- program [ex_test_ar_fcc_cluster_fortran](#)

12.172.1 Function/Subroutine Documentation

12.172.1.1 [ex_test_ar_fcc_cluster_fortran\(\)](#)

```
program ex_test_ar_fcc_cluster_fortran ( )
```

Definition at line 339 of file [ex_test_Ar_fcc_cluster_fortran.F90](#).

12.173 kim-api-v2.0.0-beta.1/docs/src/features.txt File Reference

12.174 kim-api-v2.0.0-beta.1/docs/src/implementation.txt File Reference

12.175 kim-api-v2.0.0-beta.1/docs/src/introduction.txt File Reference

12.176 kim-api-v2.0.0-beta.1/docs/src/porting-content-from-v1-to-v2.txt File Reference

12.177 kim-api-v2.0.0-beta.1/docs/src/theory.txt File Reference

12.178 kim-api-v2.0.0-beta.1/docs/src/version2-differences.txt File Reference

12.179 [kim-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_LJ/ex_model↵_driver_P_LJ.F90](#) File Reference

```
#include "kim_model_compute_log_macros.fd"
#include "kim_model_compute_arguments_create_log_macros.fd"
#include "kim_model_compute_arguments_destroy_log_macros.fd"
#include "kim_model_driver_create_log_macros.fd"
```

Modules

- module [ex_model_driver_p_lj](#)

Functions/Subroutines

- subroutine, public [ex_model_driver_p_lj::calc_phi](#) (model_epsilon, model_sigma, model_shift, model_cutoff, r, phi)
- subroutine, public [ex_model_driver_p_lj::calc_phi_dphi](#) (model_epsilon, model_sigma, model_shift, model_↵_cutoff, r, phi, dphi)
- subroutine, public [ex_model_driver_p_lj::calc_phi_dphi_d2phi](#) (model_epsilon, model_sigma, model_shift, model_cutoff, r, phi, dphi, d2phi)
- subroutine, public [ex_model_driver_p_lj::compute_energy_forces](#) (model_compute_handle, model_↵_compute_arguments_handle, ierr)
- subroutine, public [ex_model_driver_p_lj::refresh](#) (model_refresh_handle, ierr)
- subroutine, public [ex_model_driver_p_lj::destroy](#) (model_destroy_handle, ierr)
- subroutine, public [ex_model_driver_p_lj::compute_arguments_create](#) (model_compute_handle, model_↵_compute_arguments_create_handle, ierr)
- subroutine, public [ex_model_driver_p_lj::compute_arguments_destroy](#) (model_compute_handle, model_↵_compute_arguments_destroy_handle, ierr)
- subroutine [model_driver_create_routine](#) (model_driver_create_handle, requested_length_unit, requested_↵_energy_unit, requested_charge_unit, requested_temperature_unit, requested_time_unit, ierr)

Variables

- integer(c_int), parameter, public [ex_model_driver_p_lj::speccode](#) = 1

12.179.1 Function/Subroutine Documentation

12.179.1.1 model_driver_create_routine()

```
subroutine model_driver_create_routine (
    type(kim_model_driver_create_handle_type), intent(inout) model_driver_create_↵
handle,
    type(kim_length_unit_type), intent(in), value requested_length_unit,
    type(kim_energy_unit_type), intent(in), value requested_energy_unit,
    type(kim_charge_unit_type), intent(in), value requested_charge_unit,
    type(kim_temperature_unit_type), intent(in), value requested_temperature_unit,
    type(kim_time_unit_type), intent(in), value requested_time_unit,
    integer(c_int), intent(out) ierr )
```

Definition at line 650 of file [ex_model_driver_P_LJ.F90](#).

12.180 kim-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_LJ/README File Reference

12.181 kim-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_Morse/README File Reference

12.182 kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348__003/README File Reference

12.183 kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_LJ/README File Reference

12.184 kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_MLJ_F03/README File Reference

12.185 kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_Morse/README File Reference

12.186 kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_Morse_07C/README File Reference

12.187 kim-api-v2.0.0-beta.1/examples/models/LennardJones612_UniversalShifted__MO_959249795837_003/README File Reference

12.188 kim-api-v2.0.0-beta.1/examples/models/LennardJones_Ar/README File Reference

12.189 kim-api-v2.0.0-beta.1/examples/simulators/utility_forces_numer_deriv/README File Reference

12.190 kim-api-v2.0.0-beta.1/examples/model_drivers/ex_model_driver_P_Morse/ex_model_driver_P_Morse.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <math.h>
#include "KIM_ModelDriverHeaders.h"
#include "KIM_ModelComputeLogMacros.h"
#include "KIM_ModelDriverCreateLogMacros.h"
#include "KIM_ModelComputeArgumentsCreateLogMacros.h"
#include "KIM_ModelComputeArgumentsDestroyLogMacros.h"
```

Classes

- struct [model_buffer](#)

Macros

- `#define TRUE 1`
- `#define FALSE 0`
- `#define DIM 3 /* dimensionality of space */`
- `#define SPECCODE 1 /* internal species code */`

Functions

- int [model_driver_create](#) ([KIM_ModelDriverCreate](#) *const modelDriverCreate, [KIM_LengthUnit](#) const requestedLengthUnit, [KIM_EnergyUnit](#) const requestedEnergyUnit, [KIM_ChargeUnit](#) const requestedChargeUnit, [KIM_TemperatureUnit](#) const requestedTemperatureUnit, [KIM_TimeUnit](#) const requestedTimeUnit)
- static int [destroy](#) ([KIM_ModelDestroy](#) *const modelDestroy)
- static int [compute](#) ([KIM_ModelCompute](#) const *const modelCompute, [KIM_ModelComputeArguments](#) const *const modelComputeArguments)
- static int [compute_arguments_create](#) ([KIM_ModelCompute](#) const *const modelCompute, [KIM_ModelComputeArgumentsCreate](#) *const modelComputeArgumentsCreate)
- static int [compute_arguments_destroy](#) ([KIM_ModelCompute](#) const *const modelCompute, [KIM_ModelComputeArgumentsDestroy](#) *const modelComputeArgumentsDestroy)
- static int [refresh](#) ([KIM_ModelRefresh](#) *const modelRefresh)
- static void [calc_phi](#) (double const *epsilon, double const *C, double const *Rzero, double const *shift, double const cutoff, double const r, double *phi)
- static void [calc_phi_dphi](#) (double const *epsilon, double const *C, double const *Rzero, double const *shift, double const cutoff, double const r, double *phi, double *dphi)

12.190.1 Macro Definition Documentation

12.190.1.1 DIM

```
#define DIM 3 /* dimensionality of space */
```

Definition at line 55 of file `ex_model_driver_P_Morse.c`.

12.190.1.2 FALSE

```
#define FALSE 0
```

Definition at line 50 of file `ex_model_driver_P_Morse.c`.

12.190.1.3 SPECCODE

```
#define SPECCODE 1 /* internal species code */
```

Definition at line 56 of file `ex_model_driver_P_Morse.c`.

12.190.1.4 TRUE

```
#define TRUE 1
```

Definition at line 49 of file `ex_model_driver_P_Morse.c`.

12.190.2 Function Documentation

12.190.2.1 `calc_phi()`

```
static void calc_phi (
    double const * epsilon,
    double const * C,
    double const * Rzero,
    double const * shift,
    double const cutoff,
    double const r,
    double * phi ) [static]
```

Definition at line 116 of file `ex_model_driver_P_Morse.c`.

12.190.2.2 `calc_phi_dphi()`

```
static void calc_phi_dphi (
    double const * epsilon,
    double const * C,
    double const * Rzero,
    double const * shift,
    double const cutoff,
    double const r,
    double * phi,
    double * dphi ) [static]
```

Definition at line 143 of file `ex_model_driver_P_Morse.c`.

12.190.2.3 compute()

```
static int compute (
    KIM_ModelCompute const *const modelCompute,
    KIM_ModelComputeArguments const *const modelComputeArguments ) [static]
```

Definition at line 174 of file `ex_model_driver_P_Morse.c`.

12.190.2.4 compute_arguments_create()

```
static int compute_arguments_create (
    KIM_ModelCompute const *const modelCompute,
    KIM_ModelComputeArgumentsCreate *const modelComputeArgumentsCreate ) [static]
```

Definition at line 606 of file `ex_model_driver_P_Morse.c`.

12.190.2.5 compute_arguments_destroy()

```
static int compute_arguments_destroy (
    KIM_ModelCompute const *const modelCompute,
    KIM_ModelComputeArgumentsDestroy *const modelComputeArgumentsDestroy ) [static]
```

Definition at line 639 of file `ex_model_driver_P_Morse.c`.

12.190.2.6 destroy()

```
static int destroy (
    KIM_ModelDestroy *const modelDestroy ) [static]
```

Definition at line 588 of file `ex_model_driver_P_Morse.c`.

12.190.2.7 model_driver_create()

```
int model_driver_create (
    KIM_ModelDriverCreate *const modelDriverCreate,
    KIM_LengthUnit const requestedLengthUnit,
    KIM_EnergyUnit const requestedEnergyUnit,
    KIM_ChargeUnit const requestedChargeUnit,
    KIM_TemperatureUnit const requestedTemperatureUnit,
    KIM_TimeUnit const requestedTimeUnit )
```

Definition at line 395 of file `ex_model_driver_P_Morse.c`.

12.190.2.8 refresh()

```
static int refresh (
    KIM_ModelRefresh *const modelRefresh ) [static]
```

Definition at line 567 of file ex_model_driver_P_Morse.c.

12.191 kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/CreateDispatch.sh File Reference

12.192 kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348_003/LennardJones612.cpp File Reference

```
#include <cmath>
#include <cstdlib>
#include <cstring>
#include <fstream>
#include <iostream>
#include "LennardJones612.hpp"
#include "LennardJones612Implementation.hpp"
```

Functions

- int `model_driver_create` (KIM::ModelDriverCreate *const modelDriverCreate, KIM::LengthUnit const requestedLengthUnit, KIM::EnergyUnit const requestedEnergyUnit, KIM::ChargeUnit const requestedChargeUnit, KIM::TemperatureUnit const requestedTemperatureUnit, KIM::TimeUnit const requestedTimeUnit)

12.192.1 Function Documentation

12.192.1.1 model_driver_create()

```
int model_driver_create (
    KIM::ModelDriverCreate *const modelDriverCreate,
    KIM::LengthUnit const requestedLengthUnit,
    KIM::EnergyUnit const requestedEnergyUnit,
    KIM::ChargeUnit const requestedChargeUnit,
    KIM::TemperatureUnit const requestedTemperatureUnit,
    KIM::TimeUnit const requestedTimeUnit )
```

Definition at line 50 of file LennardJones612.cpp.

12.193 kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348__003/LennardJones612.hpp File Reference

```
#include "KIM_ModelDriverHeaders.hpp"
```

Classes

- class [LennardJones612](#)

Functions

- int [model_driver_create](#) ([KIM::ModelDriverCreate](#) *const modelDriverCreate, [KIM::LengthUnit](#) const requestedLengthUnit, [KIM::EnergyUnit](#) const requestedEnergyUnit, [KIM::ChargeUnit](#) const requestedChargeUnit, [KIM::TemperatureUnit](#) const requestedTemperatureUnit, [KIM::TimeUnit](#) const requestedTimeUnit)

12.193.1 Function Documentation

12.193.1.1 model_driver_create()

```
int model_driver_create (
    KIM::ModelDriverCreate *const modelDriverCreate,
    KIM::LengthUnit const requestedLengthUnit,
    KIM::EnergyUnit const requestedEnergyUnit,
    KIM::ChargeUnit const requestedChargeUnit,
    KIM::TemperatureUnit const requestedTemperatureUnit,
    KIM::TimeUnit const requestedTimeUnit )
```

Definition at line 50 of file LennardJones612.cpp.

12.194 kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348__003/LennardJones612Implementation.cpp File Reference

```
#include <cmath>
#include <cstdlib>
#include <cstring>
#include <fstream>
#include <iostream>
#include <map>
#include "LennardJones612Implementation.hpp"
#include "KIM_ModelDriverHeaders.hpp"
#include "KIM_ModelDriverCreateLogMacros.hpp"
#include "KIM_ModelRefreshLogMacros.hpp"
#include "LennardJones612ImplementationComputeDispatch.cpp"
#include "KIM_ModelComputeArgumentsCreateLogMacros.hpp"
#include "KIM_ModelComputeArgumentsLogMacros.hpp"
#include "KIM_ModelComputeLogMacros.hpp"
```

Macros

- #define [MAXLINE](#) 1024
- #define [IGNORE_RESULT](#)(fn) if(fn){}

Functions

- void [AllocateAndInitialize2DArray](#) (double **&arrayPtr, int const extentZero, int const extentOne)
- void [Deallocate2DArray](#) (double **&arrayPtr)

12.194.1 Macro Definition Documentation

12.194.1.1 IGNORE_RESULT

```
#define IGNORE_RESULT(  
    fn ) if(fn){}
```

Definition at line 43 of file LennardJones612Implementation.cpp.

12.194.1.2 MAXLINE

```
#define MAXLINE 1024
```

Definition at line 42 of file LennardJones612Implementation.cpp.

12.194.2 Function Documentation

12.194.2.1 AllocateAndInitialize2DArray()

```
void AllocateAndInitialize2DArray (  
    double **& arrayPtr,  
    int const extentZero,  
    int const extentOne )
```

Definition at line 1006 of file LennardJones612Implementation.cpp.

12.194.2.2 Deallocate2DArray()

```
void Deallocate2DArray (
    double **& arrayPtr )
```

Definition at line 1027 of file LennardJones612Implementation.cpp.

12.195 kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612__MD_414112407348↵ _003/LennardJones612Implementation.hpp File Reference

```
#include <vector>
#include <cmath>
#include "KIM_LogVerbosity.hpp"
#include "LennardJones612.hpp"
#include "KIM_ModelComputeLogMacros.hpp"
```

Classes

- class [LennardJones612Implementation](#)

Macros

- #define [DIMENSION](#) 3
- #define [ONE](#) 1.0
- #define [HALF](#) 0.5
- #define [MAX_PARAMETER_FILES](#) 1
- #define [PARAM_SHIFT_INDEX](#) 0
- #define [PARAM_CUTOFFS_INDEX](#) 1
- #define [PARAM_EPSILONS_INDEX](#) 2
- #define [PARAM_SIGMAS_INDEX](#) 3
- #define [LENNARD_JONES_PHI](#)(exshift)

Typedefs

- typedef int() [GetNeighborFunction](#)(void const *const, int const, int *const, int const **const)
- typedef double [VectorOfSizeDIM](#)[[DIMENSION](#)]
- typedef double [VectorOfSizeSix](#)[6]

Functions

- void [AllocateAndInitialize2DArray](#) (double **&arrayPtr, int const extentZero, int const extentOne)
- void [Deallocate2DArray](#) (double **&arrayPtr)

12.195.1 Macro Definition Documentation

12.195.1.1 DIMENSION

```
#define DIMENSION 3
```

Definition at line 39 of file LennardJones612Implementation.hpp.

12.195.1.2 HALF

```
#define HALF 0.5
```

Definition at line 41 of file LennardJones612Implementation.hpp.

12.195.1.3 LENNARD_JONES_PHI

```
#define LENNARD_JONES_PHI(  
    exshift )
```

Value:

```
phi = r6iv * (constFourEpsSig12_2D[iSpecies][jSpecies]*r6iv -  
    constFourEpsSig6_2D[iSpecies][jSpecies]) exshift; \
```

Definition at line 274 of file LennardJones612Implementation.hpp.

12.195.1.4 MAX_PARAMETER_FILES

```
#define MAX_PARAMETER_FILES 1
```

Definition at line 43 of file LennardJones612Implementation.hpp.

12.195.1.5 ONE

```
#define ONE 1.0
```

Definition at line 40 of file LennardJones612Implementation.hpp.

12.195.1.6 PARAM_CUTOFFS_INDEX

```
#define PARAM_CUTOFFS_INDEX 1
```

Definition at line 46 of file LennardJones612Implementation.hpp.

12.195.1.7 PARAM_EPSILONS_INDEX

```
#define PARAM_EPSILONS_INDEX 2
```

Definition at line 47 of file LennardJones612Implementation.hpp.

12.195.1.8 PARAM_SHIFT_INDEX

```
#define PARAM_SHIFT_INDEX 0
```

Definition at line 45 of file LennardJones612Implementation.hpp.

12.195.1.9 PARAM_SIGMAS_INDEX

```
#define PARAM_SIGMAS_INDEX 3
```

Definition at line 48 of file LennardJones612Implementation.hpp.

12.195.2 Typedef Documentation

12.195.2.1 GetNeighborFunction

```
typedef int() GetNeighborFunction(void const *const, int const, int *const, int const **const)
```

Definition at line 58 of file LennardJones612Implementation.hpp.

12.195.2.2 VectorOfSizeDIM

```
typedef double VectorOfSizeDIM[DIMENSION]
```

Definition at line 61 of file LennardJones612Implementation.hpp.

12.195.2.3 VectorOfSizeSix

```
typedef double VectorOfSizeSix[6]
```

Definition at line 62 of file LennardJones612Implementation.hpp.

12.195.3 Function Documentation

12.195.3.1 AllocateAndInitialize2DArray()

```
void AllocateAndInitialize2DArray (
    double **& arrayPtr,
    int const extentZero,
    int const extentOne )
```

Definition at line 1006 of file LennardJones612Implementation.cpp.

12.195.3.2 Deallocate2DArray()

```
void Deallocate2DArray (
    double **& arrayPtr )
```

Definition at line 1027 of file LennardJones612Implementation.cpp.

12.196 kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_LJ/ex_model_Ar_P_LJ.params File Reference

12.197 kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar_P_Morse/ex_model_Ar_P_Morse.params File Reference

12.198 kim-api-v2.0.0-beta.1/examples/models/LennardJones612_UniversalShifted_MO_959249795837_003/LennardJones612_UniversalShifted.params File Reference

12.199 kim-api-v2.0.0-beta.1/examples/models/LennardJones_Ar/LennardJones_Ar.cpp File Reference

```
#include <math.h>
#include "KIM_ModelHeaders.hpp"
#include "KIM_ModelComputeLogMacros.hpp"
#include "KIM_ModelCreateLogMacros.hpp"
```

Classes

- class [anonymous_namespace{LennardJones_Ar.cpp}::LennardJones_Ar](#)

Namespaces

- [anonymous_namespace{LennardJones_Ar.cpp}](#)

Macros

- `#define` [DIMENSION](#) 3

Functions

- int [model_create](#) ([KIM::ModelCreate](#) *const *modelCreate*, [KIM::LengthUnit](#) const *requestedLengthUnit*, [KIM::EnergyUnit](#) const *requestedEnergyUnit*, [KIM::ChargeUnit](#) const *requestedChargeUnit*, [KIM::TemperatureUnit](#) const *requestedTemperatureUnit*, [KIM::TimeUnit](#) const *requestedTimeUnit*)

12.199.1 Macro Definition Documentation

12.199.1.1 DIMENSION

```
#define DIMENSION 3
```

Definition at line 32 of file [LennardJones_Ar.cpp](#).

12.199.2 Function Documentation

12.199.2.1 model_create()

```
int model_create (
    KIM::ModelCreate *const modelCreate,
    KIM::LengthUnit const requestedLengthUnit,
    KIM::EnergyUnit const requestedEnergyUnit,
    KIM::ChargeUnit const requestedChargeUnit,
    KIM::TemperatureUnit const requestedTemperatureUnit,
    KIM::TimeUnit const requestedTimeUnit )
```

Definition at line 386 of file [LennardJones_Ar.cpp](#).

12.200 kim-api-v2.0.0-beta.1/examples/simulators/utility_forces_numer_deriv/utility_forces_numer_deriv.F03 File Reference

Data Types

- type [mod_neighborlist::neighobject_type](#)

Modules

- module [error](#)
- module [mod_neighborlist](#)
- module [mod_utilities](#)

Functions/Subroutines

- subroutine [error::my_error](#) (message, line, file)
- subroutine [error::my_warning](#) (message, line, file)
- subroutine, public [mod_neighborlist::get_neigh](#) (data_object, number_of_neighbor_lists, cutoffs, neighbor_list_index, request, numnei, pnei1part, ierr)
- subroutine [mod_utilities::check_model_compatibility](#) (compute_arguments_handle, forces_optional, model_is_compatible, ierr)
- subroutine [mod_utilities::get_model_supported_species](#) (model_handle, max_species, model_species, num_species, ier)
- subroutine [mod_utilities::update_neighborlist](#) (DIM, N, coords, cutoff, cutpad, do_update_list, coordsave, neighObject, ierr)
- subroutine [mod_utilities::neigh_pure_cluster_neighborlist](#) (half, numberOfParticles, coords, cutoff, neighObject)
- subroutine [mod_utilities::create_fcc_configuration](#) (FCCspacing, nCellsPerSide, periodic, coords, MiddlePartId)
- subroutine [mod_utilities::compute_numer_deriv](#) (partnum, dir, model_handle, compute_arguments_handle, DIM, N, coords, cutoff, cutpad, energy, do_update_list, coordsave, neighObject, deriv, deriv_err, ierr)
- real(c_double) function [dfidr](#) (h, err)
- program [vc_forces_numer_deriv](#)

12.200.1 Function/Subroutine Documentation

12.200.1.1 dfidr()

```
real(c_double) function compute_numer_deriv::dfidr (
    real(c_double), intent(inout) h,
    real(c_double), intent(out) err )
```

Definition at line 655 of file `utility_forces_numer_deriv.F03`.

Modules

- module [kim_compute_arguments_module](#)

Variables

- type(kim_compute_arguments_handle_type), public, protected [kim_compute_arguments_module::kim_compute_arguments_n](#)

12.204 kim-api-v2.0.0-beta.1/fortran/include/kim_compute_callback_name_module.f90 File Reference

Modules

- module [kim_compute_callback_name_module](#)

Variables

- type(kim_compute_callback_name_type), public, protected [kim_compute_callback_name_module::kim_compute_callback_nar](#)
- type(kim_compute_callback_name_type), public, protected [kim_compute_callback_name_module::kim_compute_callback_nar](#)
- type(kim_compute_callback_name_type), public, protected [kim_compute_callback_name_module::kim_compute_callback_nar](#)

12.205 kim-api-v2.0.0-beta.1/fortran/include/kim_data_type_module.f90 File Reference

Modules

- module [kim_data_type_module](#)

Variables

- type(kim_data_type_type), public, protected [kim_data_type_module::kim_data_type_integer](#)
- type(kim_data_type_type), public, protected [kim_data_type_module::kim_data_type_double](#)

12.206 kim-api-v2.0.0-beta.1/fortran/include/kim_energy_unit_module.f90 File Reference

Modules

- module [kim_energy_unit_module](#)

Variables

- type(kim_energy_unit_type), public, protected [kim_energy_unit_module::kim_energy_unit_unused](#)
- type(kim_energy_unit_type), public, protected [kim_energy_unit_module::kim_energy_unit_amu_a2_per_ps2](#)
- type(kim_energy_unit_type), public, protected [kim_energy_unit_module::kim_energy_unit_erg](#)
- type(kim_energy_unit_type), public, protected [kim_energy_unit_module::kim_energy_unit_ev](#)
- type(kim_energy_unit_type), public, protected [kim_energy_unit_module::kim_energy_unit_hartree](#)
- type(kim_energy_unit_type), public, protected [kim_energy_unit_module::kim_energy_unit_j](#)
- type(kim_energy_unit_type), public, protected [kim_energy_unit_module::kim_energy_unit_kcal_mol](#)

12.207 kim-api-v2.0.0-beta.1/fortran/include/kim_language_name_module.f90 File Reference

Modules

- module [kim_language_name_module](#)

Variables

- type(kim_language_name_type), public, protected [kim_language_name_module::kim_language_name_cpp](#)
- type(kim_language_name_type), public, protected [kim_language_name_module::kim_language_name_c](#)
- type(kim_language_name_type), public, protected [kim_language_name_module::kim_language_name_fortran](#)

12.208 kim-api-v2.0.0-beta.1/fortran/include/kim_length_unit_module.f90 File Reference

Modules

- module [kim_length_unit_module](#)

Variables

- type(kim_length_unit_type), public, protected [kim_length_unit_module::kim_length_unit_unused](#)
- type(kim_length_unit_type), public, protected [kim_length_unit_module::kim_length_unit_a](#)
- type(kim_length_unit_type), public, protected [kim_length_unit_module::kim_length_unit_bohr](#)
- type(kim_length_unit_type), public, protected [kim_length_unit_module::kim_length_unit_cm](#)
- type(kim_length_unit_type), public, protected [kim_length_unit_module::kim_length_unit_m](#)
- type(kim_length_unit_type), public, protected [kim_length_unit_module::kim_length_unit_nm](#)

12.209 kim-api-v2.0.0-beta.1/fortran/include/kim_log_module.f90 File Reference

Data Types

- interface [kim_log_module::kim_log_pop_verbosity](#)

Modules

- module [kim_log_module](#)

Variables

- type(kim_log_handle_type), public, protected [kim_log_module::kim_log_null_handle](#)

12.210 kim-api-v2.0.0-beta.1/fortran/include/kim_log_verbosity_module.f90 File Reference

Modules

- module [kim_log_verbosity_module](#)

Variables

- type(kim_log_verbosity_type), public, protected [kim_log_verbosity_module::kim_log_verbosity_silent](#)
- type(kim_log_verbosity_type), public, protected [kim_log_verbosity_module::kim_log_verbosity_fatal](#)
- type(kim_log_verbosity_type), public, protected [kim_log_verbosity_module::kim_log_verbosity_error](#)
- type(kim_log_verbosity_type), public, protected [kim_log_verbosity_module::kim_log_verbosity_warning](#)
- type(kim_log_verbosity_type), public, protected [kim_log_verbosity_module::kim_log_verbosity_information](#)
- type(kim_log_verbosity_type), public, protected [kim_log_verbosity_module::kim_log_verbosity_debug](#)
- character(len=4096, kind=c_char), public [kim_log_verbosity_module::kim_log_file](#)
- character(len=65536, kind=c_char), public [kim_log_verbosity_module::kim_log_message](#)

12.211 kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_arguments_create_log_macros.fd File Reference

12.212 kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_arguments_create_module.f90 File Reference

Data Types

- interface [kim_model_compute_arguments_create_module::kim_model_compute_arguments_create_set_callback_support_sta](#)
- interface [kim_model_compute_arguments_create_module::kim_model_compute_arguments_create_set_model_buffer_pointer](#)
- interface [kim_model_compute_arguments_create_module::kim_model_compute_arguments_create_string](#)

Modules

- module [kim_model_compute_arguments_create_module](#)

Variables

- type(kim_model_compute_arguments_create_handle_type), public, protected [kim_model_compute_arguments_create_module](#)

12.213 kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_arguments_destroy_log_macros.fd File Reference

12.214 kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_arguments_destroy_module.f90 File Reference

Data Types

- interface [kim_model_compute_arguments_destroy_module::kim_model_compute_arguments_destroy_string](#)

Modules

- module [kim_model_compute_arguments_destroy_module](#)

Variables

- type(kim_model_compute_arguments_destroy_handle_type), public, protected [kim_model_compute_arguments_destroy_mod](#)

12.215 [kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_arguments_log_macros.fd](#) File Reference ↩

12.216 [kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_arguments_module.f90](#) File Reference

Data Types

- interface [kim_model_compute_arguments_module::kim_model_compute_arguments_get_neighbor_list](#)
- interface [kim_model_compute_arguments_module::kim_model_compute_arguments_set_model_buffer_pointer](#)
- interface [kim_model_compute_arguments_module::kim_model_compute_arguments_string](#)

Modules

- module [kim_model_compute_arguments_module](#)

Variables

- type(kim_model_compute_arguments_handle_type), public, protected [kim_model_compute_arguments_module::kim_model_c](#)

12.217 [kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_log_macros.fd](#) File Reference

12.218 [kim-api-v2.0.0-beta.1/fortran/include/kim_model_compute_module.f90](#) File Reference

Data Types

- interface [kim_model_compute_module::kim_model_compute_string](#)

Modules

- module [kim_model_compute_module](#)

Variables

- type(kim_model_compute_handle_type), public, protected [kim_model_compute_module::kim_model_compute_null_handle](#)

12.219 kim-api-v2.0.0-beta.1/fortran/include/kim_model_create_log_macros.fd File Reference

12.220 kim-api-v2.0.0-beta.1/fortran/include/kim_model_create_module.f90 File Reference

Data Types

- interface [kim_model_create_module::kim_model_create_set_influence_distance_pointer](#)
- interface [kim_model_create_module::kim_model_create_set_destroy_pointer](#)
- interface [kim_model_create_module::kim_model_create_set_compute_arguments_create_pointer](#)
- interface [kim_model_create_module::kim_model_create_set_compute_arguments_destroy_pointer](#)
- interface [kim_model_create_module::kim_model_create_set_compute_pointer](#)
- interface [kim_model_create_module::kim_model_create_set_species_code](#)
- interface [kim_model_create_module::kim_model_create_set_model_buffer_pointer](#)
- interface [kim_model_create_module::kim_model_create_convert_unit](#)
- interface [kim_model_create_module::kim_model_create_log_entry](#)
- interface [kim_model_create_module::kim_model_create_string](#)

Modules

- module [kim_model_create_module](#)

Variables

- type(kim_model_create_handle_type), public, protected [kim_model_create_module::kim_model_create_null_handle](#)

12.221 kim-api-v2.0.0-beta.1/fortran/include/kim_model_destroy_log_macros.fd File Reference

12.222 kim-api-v2.0.0-beta.1/fortran/include/kim_model_destroy_module.f90 File Reference

Data Types

- interface [kim_model_destroy_module::kim_model_destroy_string](#)

Modules

- module [kim_model_destroy_module](#)

Variables

- type(kim_model_destroy_handle_type), public, protected [kim_model_destroy_module::kim_model_destroy_null_handle](#)

12.223 kim-api-v2.0.0-beta.1/fortran/include/kim_model_driver_create_log_macros.fd File Reference

12.224 kim-api-v2.0.0-beta.1/fortran/include/kim_model_driver_create_module.f90 File Reference

Data Types

- interface [kim_model_driver_create_module::kim_model_driver_create_set_influence_distance_pointer](#)
- interface [kim_model_driver_create_module::kim_model_driver_create_set_destroy_pointer](#)
- interface [kim_model_driver_create_module::kim_model_driver_create_set_compute_arguments_create_pointer](#)
- interface [kim_model_driver_create_module::kim_model_driver_create_set_compute_arguments_destroy_pointer](#)
- interface [kim_model_driver_create_module::kim_model_driver_create_set_compute_pointer](#)
- interface [kim_model_driver_create_module::kim_model_driver_create_set_species_code](#)
- interface [kim_model_driver_create_module::kim_model_driver_create_set_model_buffer_pointer](#)
- interface [kim_model_driver_create_module::kim_model_driver_create_convert_unit](#)
- interface [kim_model_driver_create_module::kim_model_driver_create_log_entry](#)
- interface [kim_model_driver_create_module::kim_model_driver_create_string](#)

Modules

- module [kim_model_driver_create_module](#)

Variables

- type(kim_model_driver_create_handle_type), public, protected [kim_model_driver_create_module::kim_model_driver_create_n](#)

12.225 kim-api-v2.0.0-beta.1/fortran/include/kim_model_driver_headers_module.f90 File Reference

Modules

- module [kim_model_driver_headers_module](#)

12.226 kim-api-v2.0.0-beta.1/fortran/include/kim_model_headers_module.f90 File Refer- ence

Modules

- module [kim_model_headers_module](#)

12.227 kim-api-v2.0.0-beta.1/fortran/include/kim_model_module.f90 File Reference

Data Types

- interface [kim_model_module::kim_model_destroy](#)
- interface [kim_model_module::kim_model_compute_arguments_create](#)
- interface [kim_model_module::kim_model_compute_arguments_destroy](#)
- interface [kim_model_module::kim_model_compute](#)
- interface [kim_model_module::kim_model_clear_then_refresh](#)
- interface [kim_model_module::kim_model_get_number_of_parameters](#)
- interface [kim_model_module::kim_model_set_simulator_buffer_pointer](#)
- interface [kim_model_module::kim_model_pop_log_verbosity](#)

Modules

- module [kim_model_module](#)

Variables

- type([kim_model_handle_type](#)), public, protected [kim_model_module::kim_model_null_handle](#)

12.228 kim-api-v2.0.0-beta.1/fortran/include/kim_model_refresh_log_macros.fd File Reference

12.229 kim-api-v2.0.0-beta.1/fortran/include/kim_model_refresh_module.f90 File Reference

Data Types

- interface [kim_model_refresh_module::kim_model_refresh_string](#)

Modules

- module [kim_model_refresh_module](#)

Variables

- type([kim_model_refresh_handle_type](#)), public, protected [kim_model_refresh_module::kim_model_refresh_null_handle](#)

12.230 kim-api-v2.0.0-beta.1/fortran/include/kim_numbering_module.f90 File Reference

Modules

- module [kim_numbering_module](#)

Variables

- type(kim_numbering_type), public, protected [kim_numbering_module::kim_numbering_zero_based](#)
- type(kim_numbering_type), public, protected [kim_numbering_module::kim_numbering_one_based](#)

12.231 kim-api-v2.0.0-beta.1/fortran/include/kim_sem_ver_module.f90 File Reference

Modules

- module [kim_sem_ver_module](#)

12.232 kim-api-v2.0.0-beta.1/fortran/include/kim_simulator_headers_module.f90 File Reference

Modules

- module [kim_simulator_headers_module](#)

12.233 kim-api-v2.0.0-beta.1/fortran/include/kim_species_name_module.f90 File Reference

Modules

- module [kim_species_name_module](#)

Variables

- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_electron](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_h](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_he](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_li](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_be](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_b](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_c](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_n](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_o](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_f](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_ne](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_na](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_mg](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_al](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_si](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_p](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_s](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_cl](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_ar](#)

- Generated by Doxygen

- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_user11](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_user12](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_user13](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_user14](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_user15](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_user16](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_user17](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_user18](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_user19](#)
- type(kim_species_name_type), public, protected [kim_species_name_module::kim_species_name_user20](#)

12.234 kim-api-v2.0.0-beta.1/fortran/include/kim_support_status_module.f90 File Reference

Modules

- module [kim_support_status_module](#)

Variables

- type(kim_support_status_type), public, protected [kim_support_status_module::kim_support_status_required_by_api](#)
- type(kim_support_status_type), public, protected [kim_support_status_module::kim_support_status_not_supported](#)
- type(kim_support_status_type), public, protected [kim_support_status_module::kim_support_status_required](#)
- type(kim_support_status_type), public, protected [kim_support_status_module::kim_support_status_optional](#)

12.235 kim-api-v2.0.0-beta.1/fortran/include/kim_temperature_unit_module.f90 File Reference

Modules

- module [kim_temperature_unit_module](#)

Variables

- type(kim_temperature_unit_type), public, protected [kim_temperature_unit_module::kim_temperature_unit_unused](#)
- type(kim_temperature_unit_type), public, protected [kim_temperature_unit_module::kim_temperature_unit_k](#)

12.236 kim-api-v2.0.0-beta.1/fortran/include/kim_time_unit_module.f90 File Reference

Modules

- module [kim_time_unit_module](#)

Variables

- type(kim_time_unit_type), public, protected [kim_time_unit_module::kim_time_unit_unused](#)
- type(kim_time_unit_type), public, protected [kim_time_unit_module::kim_time_unit_fs](#)
- type(kim_time_unit_type), public, protected [kim_time_unit_module::kim_time_unit_ps](#)
- type(kim_time_unit_type), public, protected [kim_time_unit_module::kim_time_unit_ns](#)
- type(kim_time_unit_type), public, protected [kim_time_unit_module::kim_time_unit_s](#)

12.237 kim-api-v2.0.0-beta.1/fortran/include/kim_unit_system_module.f90 File Reference

Modules

- module [kim_unit_system_module](#)

12.238 kim-api-v2.0.0-beta.1/fortran/include/kim_version.fd.tpl File Reference

Index

~LennardJones612
 LennardJones612, [192](#)
~LennardJones612Implementation
 LennardJones612Implementation, [194](#)
~LennardJones_Ar
 anonymous_namespace{LennardJones_Ar.cpp}↔
 ::LennardJones_Ar, [196](#)

A
 KIM::LENGTH_UNIT, [67](#)
Ac
 KIM::SPECIES_NAME, [75](#)
Ag
 KIM::SPECIES_NAME, [75](#)
Al
 KIM::SPECIES_NAME, [75](#)
AllocateAndInitialize2DArray
 LennardJones612Implementation.cpp, [501](#)
 LennardJones612Implementation.hpp, [505](#)
Am
 KIM::SPECIES_NAME, [75](#)
amu_A2_per_ps2
 KIM::ENERGY_UNIT, [64](#)
anonymous_namespace{LennardJones_Ar.cpp}, [51](#)
anonymous_namespace{LennardJones_Ar.cpp}::↔
 LennardJones_Ar, [196](#)
 ~LennardJones_Ar, [196](#)
 Compute, [197](#)
 ComputeArgumentsCreate, [197](#)
 ComputeArgumentsDestroy, [197](#)
 Destroy, [197](#)
 LennardJones_Ar, [196](#)
 Refresh, [197](#)

Ar
 KIM::SPECIES_NAME, [75](#)
AreAllRequiredArgumentsAndCallbacksPresent
 KIM::ComputeArguments, [161](#)

As
 KIM::SPECIES_NAME, [75](#)

At
 KIM::SPECIES_NAME, [76](#)

Au
 KIM::SPECIES_NAME, [76](#)

B
 KIM::SPECIES_NAME, [76](#)

Ba
 KIM::SPECIES_NAME, [76](#)

Be
 KIM::SPECIES_NAME, [76](#)

Bh
 KIM::SPECIES_NAME, [76](#)

Bi
 KIM::SPECIES_NAME, [76](#)

Bk
 KIM::SPECIES_NAME, [76](#)

Bohr
 KIM::LENGTH_UNIT, [67](#)

Br
 KIM::SPECIES_NAME, [77](#)

buffer, [147](#)
 cutoff, [147](#)
 docs/porting-content-from-v1-to-v2-examples/models/step3/ex↔
 _model_Ar_P_Morse_07C/ex_model_Ar_P↔
 _Morse_07C.c, [426](#)
 docs/porting-content-from-v1-to-v2-examples/models/step4/ex↔
 _model_Ar_P_Morse_07C/ex_model_Ar_P↔
 _Morse_07C.c, [430](#)
 docs/porting-content-from-v1-to-v2-examples/models/step5/ex↔
 _model_Ar_P_Morse_07C/ex_model_Ar_P↔
 _Morse_07C.c, [434](#)
 docs/porting-content-from-v1-to-v2-examples/models/step6/ex↔
 _model_Ar_P_Morse_07C/ex_model_Ar_P↔
 _Morse_07C.c, [439](#)
 examples/models/ex_model_Ar_P_Morse_07↔
 C/ex_model_Ar_P_Morse_07C.c, [444](#)
 halfListHint, [147](#)
 influenceDistance, [147](#)
 paddingNeighborHint, [148](#)

C
 KIM::CHARGE_UNIT, [58](#)
 KIM::SPECIES_NAME, [77](#)
 model_buffer, [207](#)

c
 KIM::LANGUAGE_NAME, [66](#)

CUTOFF
 docs/porting-content-from-v1-to-v2-examples/models/step0/ex↔
 _model_Ar_P_Morse_07C/ex_model_Ar_P↔
 _Morse_07C.c, [418](#)
 docs/porting-content-from-v1-to-v2-examples/models/step1/ex↔
 _model_Ar_P_Morse_07C/ex_model_Ar_P↔
 _Morse_07C.c, [421](#)
 docs/porting-content-from-v1-to-v2-examples/models/step3/ex↔
 _model_Ar_P_Morse_07C/ex_model_Ar_P↔
 _Morse_07C.c, [424](#)
 docs/porting-content-from-v1-to-v2-examples/models/step4/ex↔
 _model_Ar_P_Morse_07C/ex_model_Ar_P↔
 _Morse_07C.c, [428](#)

- [_Morse_07C.c](#), 423
- [docs/porting-content-from-v1-to-v2-examples/models/step3/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c](#), 427
- [docs/porting-content-from-v1-to-v2-examples/models/step4/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c](#), 431
- [docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c](#), 435
- [docs/porting-content-from-v1-to-v2-examples/models/step6/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c](#), 440
- [ex_model_driver_P_Morse.c](#), 497
- [examples/models/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c](#), 445
- [compute_arguments_create](#)
 - [docs/porting-content-from-v1-to-v2-examples/models/step4/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c](#), 431
 - [docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c](#), 435
 - [docs/porting-content-from-v1-to-v2-examples/models/step6/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c](#), 440
 - [ex_model_driver_P_Morse.c](#), 498
 - [ex_model_driver_p_lj](#), 55
 - [examples/models/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c](#), 445
- [compute_arguments_destroy](#)
 - [docs/porting-content-from-v1-to-v2-examples/models/step4/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c](#), 431
 - [docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c](#), 435
 - [docs/porting-content-from-v1-to-v2-examples/models/step6/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c](#), 440
 - [ex_model_driver_P_Morse.c](#), 498
 - [ex_model_driver_p_lj](#), 55
 - [examples/models/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c](#), 445
- [compute_energy_forces](#)
 - [ex_model_ar_p_mlj_f03](#), 52
 - [ex_model_driver_p_lj](#), 55
- [compute_numer_deriv](#)
 - [mod_utilities](#), 143
- [ComputeArgumentName](#)
 - [KIM::ComputeArgumentName](#), 159
- [computeArgumentNameID](#)
 - [KIM::ComputeArgumentName](#), 160
 - [KIM_ComputeArgumentName](#), 171
- [ComputeArgumentsCreate](#)
 - [anonymous_namespace{LennardJones_Ar.cpp}](#)↔
 - [::LennardJones_Ar](#), 197
 - [KIM::Model](#), 204
 - [LennardJones612](#), 193
 - [LennardJones612Implementation](#), 195
 - [ComputeArgumentsDestroy](#)
 - [anonymous_namespace{LennardJones_Ar.cpp}](#)↔
 - [::LennardJones_Ar](#), 197
 - [KIM::Model](#), 204
 - [LennardJones612](#), 193
 - [LennardJones612Implementation](#), 195
 - [ComputeCallbackName](#)
 - [KIM::ComputeCallbackName](#), 164, 165
 - [ComputeCallbackNameID](#)
 - [KIM::ComputeCallbackName](#), 165
 - [KIM_ComputeCallbackName](#), 172
 - [ConvertUnit](#)
 - [KIM::ModelCreate](#), 217
 - [KIM::ModelDriverCreate](#), 222
 - [coordinates](#)
 - [KIM::COMPUTE_ARGUMENT_NAME](#), 60
 - [cpp](#)
 - [KIM::LANGUAGE_NAME](#), 66
 - [KIM::SPECIES_NAME](#), 78
 - [Create](#)
 - [KIM::Log](#), 198
 - [KIM::Model](#), 204
 - [create_FCC_cluster](#)
 - [docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c](#), 448
 - [docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp](#), 469
 - [docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c](#), 451
 - [docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp](#), 472
 - [docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c](#), 455
 - [docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp](#), 476
 - [docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c](#), 459
 - [docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp](#), 480
 - [docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c](#), 462
 - [docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp](#), 483
 - [examples/simulators/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c](#), 466

- examples/simulators/ex_test_Ar_fcc_cluster_↵
cpp/ex_test_Ar_fcc_cluster_cpp.cpp, 486
- create_fcc_configuration
 - mod_utilities, 143
 - mod_utility, 145
- Cs
 - KIM::SPECIES_NAME, 78
- Cu
 - KIM::SPECIES_NAME, 78
- cutoff
 - buffer, 147
 - mod_neighborlist::neighobject_type, 229
 - model_buffer, 208
 - NeighList, 227
- cutsq
 - model_buffer, 208
- DEBUG_VERBOSITY
 - KIM_ModelComputeArgumentsCreateLog_↵
Macros.h, 291
 - KIM_ModelComputeArgumentsCreateLog_↵
Macros.hpp, 378
 - KIM_ModelComputeArgumentsDestroyLog_↵
Macros.h, 296
 - KIM_ModelComputeArgumentsDestroyLog_↵
Macros.hpp, 381
 - KIM_ModelComputeArgumentsLogMacros.h, 298
 - KIM_ModelComputeArgumentsLogMacros.hpp, 384
 - KIM_ModelComputeLogMacros.h, 301
 - KIM_ModelComputeLogMacros.hpp, 387
 - KIM_ModelCreateLogMacros.h, 312
 - KIM_ModelCreateLogMacros.hpp, 389
 - KIM_ModelDestroyLogMacros.h, 316
 - KIM_ModelDestroyLogMacros.hpp, 392
 - KIM_ModelDriverCreateLogMacros.h, 328
 - KIM_ModelDriverCreateLogMacros.hpp, 395
 - KIM_ModelRefreshLogMacros.h, 334
 - KIM_ModelRefreshLogMacros.hpp, 399
- DIMENSION
 - LennardJones612Implementation.hpp, 502
 - LennardJones_Ar.cpp, 506
- DIM
 - docs/porting-content-from-v1-to-v2-examples/models/step0/ex_↵
_model_Ar_P_Morse_07C/ex_model_Ar_P_↵
_Morse_07C.c, 418
 - docs/porting-content-from-v1-to-v2-examples/models/step1/ex_↵
_model_Ar_P_Morse_07C/ex_model_Ar_P_↵
_Morse_07C.c, 421
 - docs/porting-content-from-v1-to-v2-examples/models/step3/ex_↵
_model_Ar_P_Morse_07C/ex_model_Ar_P_↵
_Morse_07C.c, 424
 - docs/porting-content-from-v1-to-v2-examples/models/step4/ex_↵
_model_Ar_P_Morse_07C/ex_model_Ar_P_↵
_Morse_07C.c, 428
 - docs/porting-content-from-v1-to-v2-examples/models/step5/ex_↵
_model_Ar_P_Morse_07C/ex_model_Ar_P_↵
_Morse_07C.c, 433
- docs/porting-content-from-v1-to-v2-examples/models/step6/ex_↵
_model_Ar_P_Morse_07C/ex_model_Ar_P_↵
_Morse_07C.c, 438
- docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 447
- docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 468
- docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 450
- docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 471
- docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 453
- docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 474
- docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 457
- docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 478
- docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 460
- docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 481
- ex_model_driver_P_Morse.c, 496
- examples/models/ex_model_Ar_P_Morse_07_↵
C/ex_model_Ar_P_Morse_07C.c, 442
- examples/simulators/ex_test_Ar_fcc_cluster/ex_↵
test_Ar_fcc_cluster.c, 464
- examples/simulators/ex_test_Ar_fcc_cluster_↵
cpp/ex_test_Ar_fcc_cluster_cpp.cpp, 485
- DataType
 - KIM::DataType, 166
- dataTypeID
 - KIM::DataType, 167
 - KIM_DataType, 173
- Db
 - KIM::SPECIES_NAME, 78
- Deallocate2DArray
 - LennardJones612Implementation.cpp, 501
 - LennardJones612Implementation.hpp, 505
- debug
 - KIM::LOG_VERBOSITY, 69
- docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 469
- docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵

cluster_cpp.cpp, 472
docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_model_Ar_P_Morse.c, 426
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↔
cluster_cpp.cpp, 476
Destroy
anonymous_namespace{LennardJones_Ar.cpp}↔
::LennardJones_Ar, 197
KIM::Log, 198
KIM::Model, 204
LennardJones612, 193
destroy
ex_model_driver_P_Morse.c, 498
ex_model_driver_p_lj, 55
dfidr
utility_forces_numer_deriv.F03, 507
docs/porting-content-from-v1-to-v2-examples/models/step0/ex_model_Ar_P_MLJ_F03/ex_model_Ar_P_↔
MLJ_F03.F03
THIS_FILE_NAME, 409
TRUEFALSE, 409
docs/porting-content-from-v1-to-v2-examples/models/step0/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_↔
_Morse_07C.c
CUTOFF, 418
calc_phi, 419
calc_phi_d2phi, 419
calc_phi_dphi, 419
compute, 420
DIM, 418
EPSILON, 418
model_init, 420
PARAM_C, 418
RZERO, 419
SPECCODE, 419
docs/porting-content-from-v1-to-v2-examples/models/step1/ex_model_Ar_P_MLJ_F03/ex_model_Ar_P_↔
MLJ_F03.F03
THIS_FILE_NAME, 410
TRUEFALSE, 410
docs/porting-content-from-v1-to-v2-examples/models/step1/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_↔
_Morse_07C.c
CUTOFF, 421
calc_phi, 422
calc_phi_d2phi, 422
calc_phi_dphi, 422
compute, 423
DIM, 421
EPSILON, 421
model_init, 423
PARAM_C, 421
RZERO, 421
SPECCODE, 422
docs/porting-content-from-v1-to-v2-examples/models/step3/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_↔
_Morse_07C.c
buffer, 426
CUTOFF, 424
calc_phi, 426
calc_phi_d2phi, 426
compute, 427
DIM, 424
EPSILON, 424
FALSE, 425
model_create, 427
PARAM_C, 425
RZERO, 425
SPECCODE, 425
TRUE, 425
docs/porting-content-from-v1-to-v2-examples/models/step4/ex_model_Ar_P_MLJ_F03/ex_model_Ar_P_↔
MLJ_F03.F03
model_create_routine, 411
docs/porting-content-from-v1-to-v2-examples/models/step4/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_↔
_Morse_07C.c
buffer, 430
CUTOFF, 428
calc_phi, 430
calc_phi_d2phi, 430
calc_phi_dphi, 430
compute, 431
compute_arguments_create, 431
compute_arguments_destroy, 431
DIM, 428
EPSILON, 429
FALSE, 429
model_create, 431
PARAM_C, 429
RZERO, 429
SPECCODE, 429
TRUE, 429
docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_MLJ_F03/ex_model_Ar_P_↔
MLJ_F03.F03
model_create_routine, 412
docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_↔
_Morse_07C.c
buffer, 434
CUTOFF, 433
calc_phi, 434
calc_phi_d2phi, 434
calc_phi_dphi, 435
compute, 435
compute_arguments_create, 435
compute_arguments_destroy, 435
DIM, 433
EPSILON, 433
FALSE, 433
model_create, 436
model_destroy, 436
model_refresh, 436
PARAM_C, 433
RZERO, 433

- SPECCODE, [434](#)
- TRUE, [434](#)
- docs/porting-content-from-v1-to-v2-examples/models/step6/ex_model_Ar_P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03
 - model_create_routine, [412](#)
- docs/porting-content-from-v1-to-v2-examples/models/step6/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c
 - buffer, [439](#)
 - CUTOFF, [438](#)
 - calc_phi, [439](#)
 - calc_phi_d2phi, [439](#)
 - calc_phi_dphi, [440](#)
 - compute, [440](#)
 - compute_arguments_create, [440](#)
 - compute_arguments_destroy, [440](#)
 - DIM, [438](#)
 - EPSILON, [438](#)
 - FALSE, [438](#)
 - model_create, [441](#)
 - model_destroy, [441](#)
 - model_refresh, [441](#)
 - PARAM_C, [438](#)
 - RZERO, [438](#)
 - SPECCODE, [439](#)
 - TRUE, [439](#)
- docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c
 - create_FCC_cluster, [448](#)
 - DIM, [447](#)
 - FCCSPACING, [447](#)
 - fcc_cluster_neighborlist, [448](#)
 - get_cluster_neigh, [449](#)
 - main, [449](#)
 - NAMESTRLEN, [447](#)
 - NCELLSPERSIDE, [447](#)
 - NCLUSTERPARTS, [447](#)
 - REPORT_ERROR, [448](#)
- docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp
 - create_FCC_cluster, [469](#)
 - DIM, [468](#)
 - descriptor, [469](#)
 - FCCSPACING, [468](#)
 - fcc_cluster_neighborlist, [469](#)
 - get_cluster_neigh, [470](#)
 - main, [470](#)
 - NAMESTRLEN, [468](#)
 - NCELLSPERSIDE, [468](#)
 - NCLUSTERPARTS, [468](#)
 - REPORT_ERROR, [469](#)
- docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90
 - ex_test_ar_fcc_cluster_fortran, [488](#)
- THIS_FILE_NAME, [488](#)
- TRUEFALSE, [488](#)
- docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c
 - create_FCC_cluster, [451](#)
 - DIM, [450](#)
 - FCCSPACING, [450](#)
 - fcc_cluster_neighborlist, [451](#)
 - get_cluster_neigh, [452](#)
 - main, [452](#)
 - NAMESTRLEN, [450](#)
 - NCELLSPERSIDE, [450](#)
 - NCLUSTERPARTS, [451](#)
 - REPORT_ERROR, [451](#)
- docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp
 - create_FCC_cluster, [472](#)
 - DIM, [471](#)
 - descriptor, [472](#)
 - FCCSPACING, [471](#)
 - fcc_cluster_neighborlist, [473](#)
 - get_cluster_neigh, [473](#)
 - main, [473](#)
 - NAMESTRLEN, [471](#)
 - NCELLSPERSIDE, [471](#)
 - NCLUSTERPARTS, [472](#)
 - REPORT_ERROR, [472](#)
- docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90
 - ex_test_ar_fcc_cluster_fortran, [490](#)
 - THIS_FILE_NAME, [489](#)
 - TRUEFALSE, [489](#)
- docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c
 - create_FCC_cluster, [455](#)
 - DIM, [453](#)
 - FALSE, [453](#)
 - FCCSPACING, [453](#)
 - fcc_cluster_neighborlist, [455](#)
 - get_cluster_neigh, [455](#)
 - MY_ERROR, [453](#)
 - MY_WARNING, [454](#)
 - main, [456](#)
 - NAMESTRLEN, [454](#)
 - NCELLSPERSIDE, [454](#)
 - NCLUSTERPARTS, [454](#)
 - TRUE, [455](#)
- docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp
 - create_FCC_cluster, [476](#)
 - DIM, [474](#)
 - descriptor, [476](#)
 - FCCSPACING, [475](#)

- fcc_cluster_neighborlist, 476
- get_cluster_neigh, 477
- MY_ERROR, 475
- MY_WARNING, 475
- main, 477
- NAMESTRLEN, 475
- NCELLSPERSIDE, 476
- NCLUSTERPARTS, 476
- docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex↔
 - _test_Ar_fcc_cluster_fortran/ex_test_Ar_↔
 - fcc_cluster_fortran.F90
 - ex_test_ar_fcc_cluster_fortran, 490
- docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex↔
 - _test_Ar_fcc_cluster/ex_test_Ar_fcc_↔
 - cluster.c
 - create_FCC_cluster, 459
 - DIM, 457
 - FALSE, 457
 - FCCSPACING, 457
 - fcc_cluster_neighborlist, 459
 - get_cluster_neigh, 459
 - MY_ERROR, 457
 - MY_WARNING, 457
 - main, 459
 - NAMESTRLEN, 458
 - NCELLSPERSIDE, 458
 - NCLUSTERPARTS, 458
 - TRUE, 458
- docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex↔
 - _test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↔
 - cluster_cpp.cpp
 - create_FCC_cluster, 480
 - DIM, 478
 - FCCSPACING, 478
 - fcc_cluster_neighborlist, 480
 - get_cluster_neigh, 480
 - MY_ERROR, 478
 - MY_WARNING, 479
 - main, 480
 - NAMESTRLEN, 479
 - NCELLSPERSIDE, 479
 - NCLUSTERPARTS, 479
- docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex↔
 - _test_Ar_fcc_cluster_fortran/ex_test_Ar_↔
 - fcc_cluster_fortran.F90
 - ex_test_ar_fcc_cluster_fortran, 491
- docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex↔
 - _test_Ar_fcc_cluster/ex_test_Ar_fcc_↔
 - cluster.c
 - create_FCC_cluster, 462
 - DIM, 460
 - FALSE, 460
 - FCCSPACING, 461
 - fcc_cluster_neighborlist, 462
 - get_cluster_neigh, 463
 - MY_ERROR, 461
 - MY_WARNING, 461
 - main, 463
 - NAMESTRLEN, 461
 - NCELLSPERSIDE, 462
 - NCLUSTERPARTS, 462
 - TRUE, 462
- docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex↔
 - _test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↔
 - cluster_cpp.cpp
 - create_FCC_cluster, 483
 - DIM, 481
 - FCCSPACING, 482
 - fcc_cluster_neighborlist, 483
 - get_cluster_neigh, 484
 - MY_ERROR, 482
 - MY_WARNING, 482
 - main, 484
 - NAMESTRLEN, 482
 - NCELLSPERSIDE, 483
 - NCLUSTERPARTS, 483
- docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex↔
 - _test_Ar_fcc_cluster_fortran/ex_test_Ar_↔
 - fcc_cluster_fortran.F90
 - ex_test_ar_fcc_cluster_fortran, 492
- Double
 - KIM::DATA_TYPE, 63
- Ds
 - KIM::SPECIES_NAME, 78
- Dy
 - KIM::SPECIES_NAME, 78
- KIM::CHARGE_UNIT, 58
- EPSILON
 - docs/porting-content-from-v1-to-v2-examples/models/step0/ex↔
 - _model_Ar_P_Morse_07C/ex_model_Ar_P_↔
 - _Morse_07C.c, 418
 - docs/porting-content-from-v1-to-v2-examples/models/step1/ex↔
 - _model_Ar_P_Morse_07C/ex_model_Ar_P_↔
 - _Morse_07C.c, 421
 - docs/porting-content-from-v1-to-v2-examples/models/step3/ex↔
 - _model_Ar_P_Morse_07C/ex_model_Ar_P_↔
 - _Morse_07C.c, 424
 - docs/porting-content-from-v1-to-v2-examples/models/step4/ex↔
 - _model_Ar_P_Morse_07C/ex_model_Ar_P_↔
 - _Morse_07C.c, 429
 - docs/porting-content-from-v1-to-v2-examples/models/step5/ex↔
 - _model_Ar_P_Morse_07C/ex_model_Ar_P_↔
 - _Morse_07C.c, 433
 - docs/porting-content-from-v1-to-v2-examples/models/step6/ex↔
 - _model_Ar_P_Morse_07C/ex_model_Ar_P_↔
 - _Morse_07C.c, 438
 - examples/models/ex_model_Ar_P_Morse_07↔
 - C/ex_model_Ar_P_Morse_07C.c, 443
- ERROR_VERBOSEITY
 - KIM_ModelComputeArgumentsCreateLog↔
 - Macros.h, 291
 - KIM_ModelComputeArgumentsCreateLog↔
 - Macros.hpp, 378
 - KIM_ModelComputeArgumentsDestroyLog↔
 - Macros.h, 296

- KIM_ModelComputeArgumentsDestroyLog↔
 Macros.hpp, 381
- KIM_ModelComputeArgumentsLogMacros.h, 298
- KIM_ModelComputeArgumentsLogMacros.hpp,
 384
- KIM_ModelComputeLogMacros.h, 301
- KIM_ModelComputeLogMacros.hpp, 387
- KIM_ModelCreateLogMacros.h, 312
- KIM_ModelCreateLogMacros.hpp, 390
- KIM_ModelDestroyLogMacros.h, 317
- KIM_ModelDestroyLogMacros.hpp, 393
- KIM_ModelDriverCreateLogMacros.h, 328
- KIM_ModelDriverCreateLogMacros.hpp, 396
- KIM_ModelRefreshLogMacros.h, 334
- KIM_ModelRefreshLogMacros.hpp, 399
- electron
 - KIM::SPECIES_NAME, 79
- EnergyUnit
 - KIM::EnergyUnit, 168
- energyUnitID
 - KIM::EnergyUnit, 169
 - KIM_EnergyUnit, 173
- epsilon
 - model_buffer, 208
- Er
 - KIM::SPECIES_NAME, 79
- erg
 - KIM::ENERGY_UNIT, 64
- error, 51
 - KIM::LOG_VERBOSITY, 69
 - my_error, 51
 - my_warning, 51
- Es
 - KIM::SPECIES_NAME, 79
- Eu
 - KIM::SPECIES_NAME, 79
- eV
 - KIM::ENERGY_UNIT, 64
- ex_model_ar_p_mlj_f03, 52
 - compute_energy_forces, 52
 - model_compute_arguments_create, 52
 - model_compute_arguments_destroy, 53
 - model_cutoff, 53
 - model_destroy_func, 53
 - model_refresh_func, 53
- ex_model_driver_P_LJ.F90
 - model_driver_create_routine, 494
- ex_model_driver_P_Morse.c
 - calc_phi, 497
 - calc_phi_dphi, 497
 - compute, 497
 - compute_arguments_create, 498
 - compute_arguments_destroy, 498
 - DIM, 496
 - destroy, 498
 - FALSE, 496
 - model_driver_create, 498
 - refresh, 498
- SPECCODE, 496
- TRUE, 497
- ex_model_driver_p_lj, 54
 - calc_phi, 54
 - calc_phi_dphi, 54
 - calc_phi_dphi_d2phi, 54
 - compute_arguments_create, 55
 - compute_arguments_destroy, 55
 - compute_energy_forces, 55
 - destroy, 55
 - refresh, 56
 - speccode, 56
- ex_test_ar_fcc_cluster_fortran
 - docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex↔
 _test_Ar_fcc_cluster_fortran/ex_test_Ar↔
 fcc_cluster_fortran.F90, 488
 - docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex↔
 _test_Ar_fcc_cluster_fortran/ex_test_Ar↔
 fcc_cluster_fortran.F90, 490
 - docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex↔
 _test_Ar_fcc_cluster_fortran/ex_test_Ar↔
 fcc_cluster_fortran.F90, 490
 - docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex↔
 _test_Ar_fcc_cluster_fortran/ex_test_Ar↔
 fcc_cluster_fortran.F90, 491
 - docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex↔
 _test_Ar_fcc_cluster_fortran/ex_test_Ar↔
 fcc_cluster_fortran.F90, 492
 - examples/simulators/ex_test_Ar_fcc_cluster↔
 fortran/ex_test_Ar_fcc_cluster_fortran.F90,
 493
 - examples/models/ex_model_Ar_P_MLJ_F03/ex↔
 model_Ar_P_MLJ_F03.F03
 - model_create_routine, 413
 - examples/models/ex_model_Ar_P_Morse_07C/ex↔
 model_Ar_P_Morse_07C.c
 - buffer, 444
 - CUTOFF, 442
 - calc_phi, 444
 - calc_phi_d2phi, 444
 - calc_phi_dphi, 444
 - compute, 445
 - compute_arguments_create, 445
 - compute_arguments_destroy, 445
 - DIM, 442
 - EPSILON, 443
 - FALSE, 443
 - model_create, 445
 - model_destroy, 446
 - model_refresh, 446
 - PARAM_C, 443
 - RZERO, 443
 - SPECCODE, 443
 - TRUE, 443
 - examples/simulators/ex_test_Ar_fcc_cluster/ex_test↔
 Ar_fcc_cluster.c
 - create_FCC_cluster, 466
 - DIM, 464

- FALSE, [464](#)
- FCCSPACING, [464](#)
- fcc_cluster_neighborlist, [466](#)
- get_cluster_neigh, [466](#)
- MY_ERROR, [464](#)
- MY_WARNING, [465](#)
- main, [467](#)
- NAMESTRLEN, [465](#)
- NCELLSPERSIDE, [465](#)
- NCLUSTERPARTS, [465](#)
- TRUE, [466](#)
- examples/simulators/ex_test_Ar_fcc_cluster_cpp/ex_↵
 - test_Ar_fcc_cluster_cpp.cpp
 - create_FCC_cluster, [486](#)
 - DIM, [485](#)
 - FCCSPACING, [485](#)
 - fcc_cluster_neighborlist, [487](#)
 - get_cluster_neigh, [487](#)
 - MY_ERROR, [485](#)
 - MY_WARNING, [485](#)
 - main, [487](#)
 - NAMESTRLEN, [486](#)
 - NCELLSPERSIDE, [486](#)
 - NCLUSTERPARTS, [486](#)
- examples/simulators/ex_test_Ar_fcc_cluster_fortran/ex_↵
 - test_Ar_fcc_cluster_fortran.F90
 - ex_test_ar_fcc_cluster_fortran, [493](#)
- F
 - KIM::SPECIES_NAME, [79](#)
- FALSE
 - docs/porting-content-from-v1-to-v2-examples/models/step0/ex_↵
 - _model_Ar_P_Morse_07C/ex_model_Ar_P_↵
 - _Morse_07C.c, [425](#)
 - docs/porting-content-from-v1-to-v2-examples/models/step1/ex_↵
 - _model_Ar_P_Morse_07C/ex_model_Ar_P_↵
 - _Morse_07C.c, [429](#)
 - docs/porting-content-from-v1-to-v2-examples/models/step2/ex_↵
 - _model_Ar_P_Morse_07C/ex_model_Ar_P_↵
 - _Morse_07C.c, [433](#)
 - docs/porting-content-from-v1-to-v2-examples/models/step3/ex_↵
 - _model_Ar_P_Morse_07C/ex_model_Ar_P_↵
 - _Morse_07C.c, [438](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_↵
 - test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
 - cluster.c, [453](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_↵
 - test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
 - cluster.c, [457](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step2/ex_↵
 - test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
 - cluster.c, [460](#)
 - ex_model_driver_P_Morse.c, [496](#)
 - examples/models/ex_model_Ar_P_Morse_07↵
 - C/ex_model_Ar_P_Morse_07C.c, [443](#)
 - examples/simulators/ex_test_Ar_fcc_cluster/ex_↵
 - test_Ar_fcc_cluster.c, [464](#)
- FATAL
 - KIM::LOG_VERBOSITY, [69](#)
- KIM_ModelComputeArgumentsCreateLog↵
 - Macros.h, [291](#)
- KIM_ModelComputeArgumentsCreateLog↵
 - Macros.hpp, [379](#)
- KIM_ModelComputeArgumentsDestroyLog↵
 - Macros.h, [296](#)
- KIM_ModelComputeArgumentsDestroyLog↵
 - Macros.hpp, [382](#)
- KIM_ModelComputeArgumentsLogMacros.h, [299](#)
- KIM_ModelComputeArgumentsLogMacros.hpp, [384](#)
- KIM_ModelComputeLogMacros.h, [301](#)
- KIM_ModelComputeLogMacros.hpp, [387](#)
- KIM_ModelCreateLogMacros.h, [312](#)
- KIM_ModelCreateLogMacros.hpp, [390](#)
- KIM_ModelDestroyLogMacros.h, [317](#)
- KIM_ModelDestroyLogMacros.hpp, [393](#)
- KIM_ModelDriverCreateLogMacros.h, [328](#)
- KIM_ModelDriverCreateLogMacros.hpp, [396](#)
- KIM_ModelRefreshLogMacros.h, [334](#)
- KIM_ModelRefreshLogMacros.hpp, [399](#)
- FCCSPACING
 - docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_↵
 - test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
 - cluster.c, [447](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_↵
 - test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
 - cluster_cpp.cpp, [468](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_↵
 - test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
 - cluster.c, [450](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_↵
 - test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
 - cluster_cpp.cpp, [471](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_↵
 - test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
 - cluster.c, [453](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_↵
 - test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
 - cluster_cpp.cpp, [475](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_↵
 - test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
 - cluster.c, [457](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_↵
 - test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
 - cluster_cpp.cpp, [478](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_↵
 - test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
 - cluster.c, [461](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_↵
 - test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
 - cluster_cpp.cpp, [482](#)
 - examples/simulators/ex_test_Ar_fcc_cluster/ex_↵
 - test_Ar_fcc_cluster.c, [464](#)
 - examples/simulators/ex_test_Ar_fcc_cluster_↵
 - cpp/ex_test_Ar_fcc_cluster_cpp.cpp, [485](#)

- fcc_cluster_neighborlist
 - docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 448
 - docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 469
 - docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 451
 - docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 473
 - docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 455
 - docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 476
 - docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 459
 - docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 480
 - docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 462
 - docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 483
 - examples/simulators/ex_test_Ar_fcc_cluster/ex_↵
test_Ar_fcc_cluster.c, 466
 - examples/simulators/ex_test_Ar_fcc_cluster_↵
cpp/ex_test_Ar_fcc_cluster_cpp.cpp, 487
- Fe
 - KIM::SPECIES_NAME, 79
- Fl
 - KIM::SPECIES_NAME, 79
- Fm
 - KIM::SPECIES_NAME, 79
- fortran
 - KIM::LANGUAGE_NAME, 66
- Fr
 - KIM::SPECIES_NAME, 80
- fs
 - KIM::TIME_UNIT, 96
- func
 - KIM_func.h, 259
 - KIM, 57
- Ga
 - KIM::SPECIES_NAME, 80
- Gd
 - KIM::SPECIES_NAME, 80
- Ge
 - KIM::SPECIES_NAME, 80
- get_cluster_neigh
 - docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 449
 - docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 470
 - docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 452
 - docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 473
 - docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 455
 - docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 477
 - docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 459
 - docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 480
 - docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 463
 - docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 484
 - examples/simulators/ex_test_Ar_fcc_cluster/ex_↵
test_Ar_fcc_cluster.c, 466
 - examples/simulators/ex_test_Ar_fcc_cluster_↵
cpp/ex_test_Ar_fcc_cluster_cpp.cpp, 487
- get_model_supported_species
 - mod_utilities, 143
- get_neigh
 - mod_neighborlist, 142
- GetArgumentPointer
 - KIM::ModelComputeArguments, 211
- GetArgumentSupportStatus
 - KIM::ComputeArguments, 161
- GetCallbackSupportStatus
 - KIM::ComputeArguments, 161
- GetChargeUnit
 - KIM::CHARGE_UNIT, 58
- GetComputeArgumentDataType
 - KIM::COMPUTE_ARGUMENT_NAME, 59
- GetComputeArgumentName
 - KIM::COMPUTE_ARGUMENT_NAME, 59
- GetComputeCallbackName
 - KIM::COMPUTE_CALLBACK_NAME, 61
- GetDataType
 - KIM::DATA_TYPE, 63
- GetEnergyUnit
 - KIM::ENERGY_UNIT, 64
- GetID
 - KIM::Log, 199

- GetInfluenceDistance
 - KIM::Model, [204](#)
- GetLanguageName
 - KIM::LANGUAGE_NAME, [66](#)
- GetLengthUnit
 - KIM::LENGTH_UNIT, [67](#)
- GetLogVerbosity
 - KIM::LOG_VERBOSITY, [68](#)
- GetModelBufferPointer
 - KIM::ModelCompute, [209](#)
 - KIM::ModelComputeArguments, [212](#)
 - KIM::ModelComputeArgumentsDestroy, [215](#)
 - KIM::ModelDestroy, [220](#)
 - KIM::ModelRefresh, [226](#)
- GetNeighborFunction
 - LennardJones612Implementation.hpp, [504](#)
- GetNeighborList
 - KIM::COMPUTE_CALLBACK_NAME, [62](#)
 - KIM::ModelComputeArguments, [212](#)
- GetNeighborListPointers
 - KIM::Model, [204](#)
- GetNumberOfChargeUnits
 - KIM::CHARGE_UNIT, [58](#)
- GetNumberOfComputeArgumentNames
 - KIM::COMPUTE_ARGUMENT_NAME, [60](#)
- GetNumberOfComputeCallbackNames
 - KIM::COMPUTE_CALLBACK_NAME, [62](#)
- GetNumberOfDataTypes
 - KIM::DATA_TYPE, [63](#)
- GetNumberOfEnergyUnits
 - KIM::ENERGY_UNIT, [64](#)
- GetNumberOfLanguageNames
 - KIM::LANGUAGE_NAME, [66](#)
- GetNumberOfLengthUnits
 - KIM::LENGTH_UNIT, [67](#)
- GetNumberOfLogVerbosities
 - KIM::LOG_VERBOSITY, [69](#)
- GetNumberOfNumberings
 - KIM::NUMBERING, [70](#)
- GetNumberOfParameterFiles
 - KIM::ModelDriverCreate, [222](#)
- GetNumberOfParameters
 - KIM::Model, [205](#)
- GetNumberOfSpeciesNames
 - KIM::SPECIES_NAME, [74](#)
- GetNumberOfSupportStatuses
 - KIM::SUPPORT_STATUS, [93](#)
- GetNumberOfTemperatureUnits
 - KIM::TEMPERATURE_UNIT, [94](#)
- GetNumberOfTimeUnits
 - KIM::TIME_UNIT, [95](#)
- GetNumbering
 - KIM::NUMBERING, [70](#)
- GetParameter
 - KIM::Model, [205](#)
- GetParameterDataTypesExtentAndDescription
 - KIM::Model, [205](#)
- GetParameterFileName
 - KIM::ModelDriverCreate, [222](#)
- GetSemVer
 - KIM::SEM_VER, [71](#)
- GetSimulatorBufferPointer
 - KIM::ComputeArguments, [162](#)
 - KIM::Model, [205](#)
- GetSpeciesName
 - KIM::SPECIES_NAME, [75](#)
- GetSpeciesSupportAndCode
 - KIM::Model, [205](#)
- GetSupportStatus
 - KIM::SUPPORT_STATUS, [93](#)
- GetTemperatureUnit
 - KIM::TEMPERATURE_UNIT, [94](#)
- GetTimeUnit
 - KIM::TIME_UNIT, [95](#)
- GetUnits
 - KIM::Model, [206](#)
- H
 - KIM::SPECIES_NAME, [80](#)
- HALF
 - LennardJones612Implementation.hpp, [503](#)
- halfListHint
 - buffer, [147](#)
 - model_buffer, [208](#)
- Hartree
 - KIM::ENERGY_UNIT, [65](#)
- He
 - KIM::SPECIES_NAME, [80](#)
- Hf
 - KIM::SPECIES_NAME, [80](#)
- Hg
 - KIM::SPECIES_NAME, [80](#)
- Ho
 - KIM::SPECIES_NAME, [81](#)
- Hs
 - KIM::SPECIES_NAME, [81](#)
- I
 - KIM::SPECIES_NAME, [81](#)
- IGNORE_RESULT
 - LennardJones612Implementation.cpp, [501](#)
- INFORMATION_VERBOSITY
 - KIM_ModelComputeArgumentsCreateLog↔
Macros.h, [291](#)
 - KIM_ModelComputeArgumentsCreateLog↔
Macros.hpp, [379](#)
 - KIM_ModelComputeArgumentsDestroyLog↔
Macros.h, [296](#)
 - KIM_ModelComputeArgumentsDestroyLog↔
Macros.hpp, [382](#)
 - KIM_ModelComputeArgumentsLogMacros.h, [299](#)
 - KIM_ModelComputeArgumentsLogMacros.hpp, [384](#)
 - KIM_ModelComputeLogMacros.h, [301](#)
 - KIM_ModelComputeLogMacros.hpp, [387](#)
 - KIM_ModelCreateLogMacros.h, [312](#)
 - KIM_ModelCreateLogMacros.hpp, [390](#)

- KIM_ModelDestroyLogMacros.h, 317
- KIM_ModelDestroyLogMacros.hpp, 393
- KIM_ModelDriverCreateLogMacros.h, 328
- KIM_ModelDriverCreateLogMacros.hpp, 396
- KIM_ModelRefreshLogMacros.h, 334
- KIM_ModelRefreshLogMacros.hpp, 400
- In
 - KIM::SPECIES_NAME, 81
- influenceDistance
 - buffer, 147
 - model_buffer, 208
- information
 - KIM::LOG_VERBOSITY, 69
- Integer
 - KIM::DATA_TYPE, 63
- Ir
 - KIM::SPECIES_NAME, 81
- IsCallbackPresent
 - KIM::ModelComputeArguments, 212
- IsLessThan
 - KIM::SEM_VER, 71
- iteratorId
 - NeighList, 228
- J
 - KIM::ENERGY_UNIT, 65
- K
 - KIM::SPECIES_NAME, 81
 - KIM::TEMPERATURE_UNIT, 94
- KIM::CHARGE_UNIT::Comparator, 156
 - operator(), 157
- KIM::CHARGE_UNIT, 57
 - C, 58
 - e, 58
 - GetChargeUnit, 58
 - GetNumberOfChargeUnits, 58
 - statC, 58
 - unused, 59
- KIM::COMPUTE_ARGUMENT_NAME::Comparator, 150
 - operator(), 150
- KIM::COMPUTE_ARGUMENT_NAME, 59
 - coordinates, 60
 - GetComputeArgumentDataType, 59
 - GetComputeArgumentName, 59
 - GetNumberOfComputeArgumentNames, 60
 - numberOfParticles, 60
 - partialEnergy, 60
 - partialForces, 60
 - partialParticleEnergy, 60
 - partialParticleVirial, 60
 - partialVirial, 61
 - particleContributing, 61
 - particleSpeciesCodes, 61
- KIM::COMPUTE_CALLBACK_NAME::Comparator, 155
 - operator(), 155
- KIM::COMPUTE_CALLBACK_NAME, 61
 - GetComputeCallbackName, 61
- GetNeighborList, 62
- GetNumberOfComputeCallbackNames, 62
- ProcessD2EDr2Term, 62
- ProcessDEDrTerm, 62
- KIM::ChargeUnit, 148
 - ChargeUnit, 148, 149
 - chargeUnitID, 149
 - operator!=, 149
 - operator==, 149
 - String, 149
- KIM::ComputeArgumentName, 158
 - ComputeArgumentName, 159
 - computeArgumentNameID, 160
 - operator!=, 159
 - operator==, 160
 - String, 160
- KIM::ComputeArguments, 160
 - AreAllRequiredArgumentsAndCallbacksPresent, 161
 - GetArgumentSupportStatus, 161
 - GetCallbackSupportStatus, 161
 - GetSimulatorBufferPointer, 162
 - ModelImplementation, 163
 - PopLogVerbosity, 162
 - PushLogVerbosity, 162
 - SetArgumentPointer, 162, 163
 - SetCallbackPointer, 163
 - SetLogID, 163
 - SetSimulatorBufferPointer, 163
 - String, 163
- KIM::ComputeCallbackName, 164
 - ComputeCallbackName, 164, 165
 - computeCallbackNameID, 165
 - operator!=, 165
 - operator==, 165
 - String, 165
- KIM::DATA_TYPE::Comparator, 157
 - operator(), 157
- KIM::DATA_TYPE, 62
 - Double, 63
 - GetDataType, 63
 - GetNumberOfDataTypes, 63
 - Integer, 63
- KIM::DataType, 166
 - DataType, 166
 - dataTypeID, 167
 - operator!=, 167
 - operator==, 167
 - String, 167
- KIM::ENERGY_UNIT::Comparator, 158
 - operator(), 158
- KIM::ENERGY_UNIT, 63
 - amu_A2_per_ps2, 64
 - erg, 64
 - eV, 64
 - GetEnergyUnit, 64
 - GetNumberOfEnergyUnits, 64
 - Hartree, 65

- J, [65](#)
- kcal_mol, [65](#)
- unused, [65](#)
- KIM::EnergyUnit, [167](#)
 - EnergyUnit, [168](#)
 - energyUnitID, [169](#)
 - operator!=, [168](#)
 - operator==, [169](#)
 - String, [169](#)
- KIM::LANGUAGE_NAME::Comparator, [151](#)
 - operator(), [151](#)
- KIM::LANGUAGE_NAME, [65](#)
 - c, [66](#)
 - cpp, [66](#)
 - fortran, [66](#)
 - GetLanguageName, [66](#)
 - GetNumberOfLanguageNames, [66](#)
- KIM::LENGTH_UNIT::Comparator, [152](#)
 - operator(), [153](#)
- KIM::LENGTH_UNIT, [66](#)
 - A, [67](#)
 - Bohr, [67](#)
 - cm, [67](#)
 - GetLengthUnit, [67](#)
 - GetNumberOfLengthUnits, [67](#)
 - m, [68](#)
 - nm, [68](#)
 - unused, [68](#)
- KIM::LOG_VERBOSITY::Comparator, [156](#)
 - operator(), [156](#)
- KIM::LOG_VERBOSITY, [68](#)
 - debug, [69](#)
 - error, [69](#)
 - fatal, [69](#)
 - GetLogVerbosity, [68](#)
 - GetNumberOfLogVerbosities, [69](#)
 - information, [69](#)
 - silent, [69](#)
 - warning, [69](#)
- KIM::LanguageName, [188](#)
 - LanguageName, [188](#), [189](#)
 - languageNameID, [189](#)
 - operator!=, [189](#)
 - operator==, [189](#)
 - String, [189](#)
- KIM::LengthUnit, [190](#)
 - LengthUnit, [190](#), [191](#)
 - lengthUnitID, [191](#)
 - operator!=, [191](#)
 - operator==, [191](#)
 - String, [191](#)
- KIM::Log, [198](#)
 - Create, [198](#)
 - Destroy, [198](#)
 - GetID, [199](#)
 - LogEntry, [199](#)
 - PopVerbosity, [199](#)
 - PushVerbosity, [199](#)
 - SetID, [199](#)
- KIM::LogVerbosity, [200](#)
 - LogVerbosity, [200](#), [201](#)
 - logVerbosityID, [202](#)
 - operator!=, [201](#)
 - operator<, [201](#)
 - operator<=, [201](#)
 - operator>, [201](#)
 - operator>=, [202](#)
 - operator==, [201](#)
 - String, [202](#)
- KIM::Model, [202](#)
 - ClearThenRefresh, [203](#)
 - Compute, [203](#)
 - ComputeArgumentsCreate, [204](#)
 - ComputeArgumentsDestroy, [204](#)
 - Create, [204](#)
 - Destroy, [204](#)
 - GetInfluenceDistance, [204](#)
 - GetNeighborListPointers, [204](#)
 - GetNumberOfParameters, [205](#)
 - GetParameter, [205](#)
 - GetParameterDataTypeExtentAndDescription, [205](#)
 - GetSimulatorBufferPointer, [205](#)
 - GetSpeciesSupportAndCode, [205](#)
 - GetUnits, [206](#)
 - PopLogVerbosity, [206](#)
 - PushLogVerbosity, [206](#)
 - SetLogID, [206](#)
 - SetParameter, [206](#)
 - SetSimulatorBufferPointer, [207](#)
 - String, [207](#)
- KIM::ModelCompute, [209](#)
 - GetModelBufferPointer, [209](#)
 - LogEntry, [210](#)
 - String, [210](#)
- KIM::ModelComputeArguments, [210](#)
 - GetArgumentPointer, [211](#)
 - GetModelBufferPointer, [212](#)
 - GetNeighborList, [212](#)
 - IsCallbackPresent, [212](#)
 - LogEntry, [212](#)
 - ProcessD2EDr2Term, [212](#)
 - ProcessDEDrTerm, [213](#)
 - SetModelBufferPointer, [213](#)
 - String, [213](#)
- KIM::ModelComputeArgumentsCreate, [213](#)
 - LogEntry, [214](#)
 - SetArgumentSupportStatus, [214](#)
 - SetCallbackSupportStatus, [214](#)
 - SetModelBufferPointer, [214](#)
 - String, [214](#)
- KIM::ModelComputeArgumentsDestroy, [215](#)
 - GetModelBufferPointer, [215](#)
 - LogEntry, [215](#)
 - String, [216](#)
- KIM::ModelCreate, [216](#)
 - ConvertUnit, [217](#)

- LogEntry, [217](#)
- SetComputeArgumentsCreatePointer, [217](#)
- SetComputeArgumentsDestroyPointer, [218](#)
- SetComputePointer, [218](#)
- SetDestroyPointer, [218](#)
- SetInfluenceDistancePointer, [218](#)
- SetModelBufferPointer, [218](#)
- SetModelNumbering, [218](#)
- SetNeighborListPointers, [219](#)
- SetParameterPointer, [219](#)
- SetRefreshPointer, [219](#)
- SetSpeciesCode, [219](#)
- SetUnits, [219](#)
- String, [220](#)
- KIM::ModelDestroy, [220](#)
 - GetModelBufferPointer, [220](#)
 - LogEntry, [220](#), [221](#)
 - String, [221](#)
- KIM::ModelDriverCreate, [221](#)
 - ConvertUnit, [222](#)
 - GetNumberOfParameterFiles, [222](#)
 - GetParameterFileName, [222](#)
 - LogEntry, [223](#)
 - SetComputeArgumentsCreatePointer, [223](#)
 - SetComputeArgumentsDestroyPointer, [223](#)
 - SetComputePointer, [223](#)
 - SetDestroyPointer, [223](#)
 - SetInfluenceDistancePointer, [224](#)
 - SetModelBufferPointer, [224](#)
 - SetModelNumbering, [224](#)
 - SetNeighborListPointers, [224](#)
 - SetParameterPointer, [224](#)
 - SetRefreshPointer, [225](#)
 - SetSpeciesCode, [225](#)
 - SetUnits, [225](#)
 - String, [225](#)
- KIM::ModelRefresh, [225](#)
 - GetModelBufferPointer, [226](#)
 - LogEntry, [226](#)
 - SetInfluenceDistancePointer, [226](#)
 - SetNeighborListPointers, [227](#)
 - String, [227](#)
- KIM::NUMBERING::Comparator, [150](#)
 - operator(), [151](#)
- KIM::NUMBERING, [70](#)
 - GetNumberOfNumberings, [70](#)
 - GetNumbering, [70](#)
 - oneBased, [70](#)
 - zeroBased, [71](#)
- KIM::Numbering, [230](#)
 - Numbering, [230](#), [231](#)
 - numberingID, [231](#)
 - operator!=, [231](#)
 - operator==, [231](#)
 - String, [231](#)
- KIM::SEM_VER, [71](#)
 - GetSemVer, [71](#)
 - IsLessThan, [71](#)
 - ParseSemVer, [71](#)
- KIM::SPECIES_NAME::Comparator, [152](#)
 - operator(), [152](#)
- KIM::SPECIES_NAME, [72](#)
 - Ac, [75](#)
 - Ag, [75](#)
 - Al, [75](#)
 - Am, [75](#)
 - Ar, [75](#)
 - As, [75](#)
 - At, [76](#)
 - Au, [76](#)
 - B, [76](#)
 - Ba, [76](#)
 - Be, [76](#)
 - Bh, [76](#)
 - Bi, [76](#)
 - Bk, [76](#)
 - Br, [77](#)
 - C, [77](#)
 - Ca, [77](#)
 - Cd, [77](#)
 - Ce, [77](#)
 - Cf, [77](#)
 - Cl, [77](#)
 - Cm, [77](#)
 - Cn, [78](#)
 - Co, [78](#)
 - Cr, [78](#)
 - Cs, [78](#)
 - Cu, [78](#)
 - Db, [78](#)
 - Ds, [78](#)
 - Dy, [78](#)
 - electron, [79](#)
 - Er, [79](#)
 - Es, [79](#)
 - Eu, [79](#)
 - F, [79](#)
 - Fe, [79](#)
 - Fl, [79](#)
 - Fm, [79](#)
 - Fr, [80](#)
 - Ga, [80](#)
 - Gd, [80](#)
 - Ge, [80](#)
 - GetNumberOfSpeciesNames, [74](#)
 - GetSpeciesName, [75](#)
 - H, [80](#)
 - He, [80](#)
 - Hf, [80](#)
 - Hg, [80](#)
 - Ho, [81](#)
 - Hs, [81](#)
 - I, [81](#)
 - In, [81](#)
 - Ir, [81](#)
 - K, [81](#)

- Kr, [81](#)
- La, [81](#)
- Li, [82](#)
- Lr, [82](#)
- Lu, [82](#)
- Lv, [82](#)
- Md, [82](#)
- Mg, [82](#)
- Mn, [82](#)
- Mo, [82](#)
- Mt, [83](#)
- N, [83](#)
- Na, [83](#)
- Nb, [83](#)
- Nd, [83](#)
- Ne, [83](#)
- Ni, [83](#)
- No, [83](#)
- Np, [84](#)
- O, [84](#)
- Os, [84](#)
- P, [84](#)
- Pa, [84](#)
- Pb, [84](#)
- Pd, [84](#)
- Pm, [84](#)
- Po, [85](#)
- Pr, [85](#)
- Pt, [85](#)
- Pu, [85](#)
- Ra, [85](#)
- Rb, [85](#)
- Re, [85](#)
- Rf, [85](#)
- Rg, [86](#)
- Rh, [86](#)
- Rn, [86](#)
- Ru, [86](#)
- S, [86](#)
- Sb, [86](#)
- Sc, [86](#)
- Se, [86](#)
- Sg, [87](#)
- Si, [87](#)
- Sm, [87](#)
- Sn, [87](#)
- Sr, [87](#)
- Ta, [87](#)
- Tb, [87](#)
- Tc, [87](#)
- Te, [88](#)
- Th, [88](#)
- Ti, [88](#)
- Tl, [88](#)
- Tm, [88](#)
- U, [88](#)
- user01, [88](#)
- user02, [88](#)
- user03, [89](#)
- user04, [89](#)
- user05, [89](#)
- user06, [89](#)
- user07, [89](#)
- user08, [89](#)
- user09, [89](#)
- user10, [89](#)
- user11, [90](#)
- user12, [90](#)
- user13, [90](#)
- user14, [90](#)
- user15, [90](#)
- user16, [90](#)
- user17, [90](#)
- user18, [90](#)
- user19, [91](#)
- user20, [91](#)
- Uuo, [91](#)
- Uup, [91](#)
- Uus, [91](#)
- Uut, [91](#)
- V, [91](#)
- W, [91](#)
- Xe, [92](#)
- Y, [92](#)
- Yb, [92](#)
- Zn, [92](#)
- Zr, [92](#)
- KIM::SUPPORT_STATUS::Comparator, [153](#)
- operator(), [153](#)
- KIM::SUPPORT_STATUS, [92](#)
- GetNumberOfSupportStatuses, [93](#)
- GetSupportStatus, [93](#)
- notSupported, [93](#)
- optional, [93](#)
- required, [93](#)
- requiredByAPI, [93](#)
- KIM::SpeciesName, [232](#)
- operator!=, [233](#)
- operator==, [233](#)
- SpeciesName, [232](#)
- speciesNameID, [233](#)
- String, [233](#)
- KIM::SupportStatus, [233](#)
- operator!=, [234](#)
- operator==, [235](#)
- String, [235](#)
- SupportStatus, [234](#)
- supportStatusID, [235](#)
- KIM::TEMPERATURE_UNIT::Comparator, [154](#)
- operator(), [154](#)
- KIM::TEMPERATURE_UNIT, [94](#)
- GetNumberOfTemperatureUnits, [94](#)
- GetTemperatureUnit, [94](#)
- K, [94](#)
- unused, [95](#)
- KIM::TIME_UNIT::Comparator, [154](#)

- operator(), [155](#)
- KIM::TIME_UNIT, [95](#)
 - fs, [96](#)
 - GetNumberOfTimeUnits, [95](#)
 - GetTimeUnit, [95](#)
 - ns, [96](#)
 - ps, [96](#)
 - s, [96](#)
 - unused, [96](#)
- KIM::TemperatureUnit, [235](#)
 - operator!=, [236](#)
 - operator==, [236](#)
 - String, [237](#)
 - TemperatureUnit, [236](#)
 - temperatureUnitID, [237](#)
- KIM::TimeUnit, [237](#)
 - operator!=, [238](#)
 - operator==, [238](#)
 - String, [238](#)
 - TimeUnit, [238](#)
 - timeUnitID, [238](#)
- KIM_CHARGE_UNIT_DEFINED_
 - KIM_ChargeUnit.h, [240](#)
 - KIM_Model.h, [273](#)
 - KIM_ModelCreate.h, [305](#)
 - KIM_ModelDriverCreate.h, [320](#)
- KIM_CHARGE_UNIT_GetChargeUnit
 - KIM_ChargeUnit.h, [240](#)
- KIM_CHARGE_UNIT_GetNumberOfChargeUnits
 - KIM_ChargeUnit.h, [240](#)
- KIM_CHARGE_UNIT_C
 - KIM_ChargeUnit.h, [241](#)
- KIM_CHARGE_UNIT_e
 - KIM_ChargeUnit.h, [241](#)
- KIM_CHARGE_UNIT_statC
 - KIM_ChargeUnit.h, [241](#)
- KIM_CHARGE_UNIT_unused
 - KIM_ChargeUnit.h, [241](#)
- KIM_COMPUTE_ARGUMENT_NAME_DEFINED_
 - KIM_ComputeArgumentName.h, [242](#)
 - KIM_ComputeArguments.h, [247](#)
 - KIM_ModelComputeArguments.h, [284](#)
 - KIM_ModelComputeArgumentsCreate.h, [288](#)
- KIM_COMPUTE_ARGUMENT_NAME_GetCompute↔
 - ArgumentDataType
 - KIM_ComputeArgumentName.h, [243](#)
- KIM_COMPUTE_ARGUMENT_NAME_GetCompute↔
 - ArgumentName
 - KIM_ComputeArgumentName.h, [243](#)
- KIM_COMPUTE_ARGUMENT_NAME_GetNumber↔
 - OfComputeArgumentNames
 - KIM_ComputeArgumentName.h, [244](#)
- KIM_COMPUTE_ARGUMENT_NAME_coordinates
 - KIM_ComputeArgumentName.h, [244](#)
- KIM_COMPUTE_ARGUMENT_NAME_numberOf↔
 - Particles
 - KIM_ComputeArgumentName.h, [245](#)
- KIM_COMPUTE_ARGUMENT_NAME_partialEnergy
 - KIM_ComputeArgumentName.h, [245](#)
- KIM_COMPUTE_ARGUMENT_NAME_partialForces
 - KIM_ComputeArgumentName.h, [245](#)
- KIM_COMPUTE_ARGUMENT_NAME_partialParticle↔
 - Energy
 - KIM_ComputeArgumentName.h, [245](#)
- KIM_COMPUTE_ARGUMENT_NAME_partialParticle↔
 - Virial
 - KIM_ComputeArgumentName.h, [245](#)
- KIM_COMPUTE_ARGUMENT_NAME_partialVirial
 - KIM_ComputeArgumentName.h, [245](#)
- KIM_COMPUTE_ARGUMENT_NAME_particle↔
 - Contributing
 - KIM_ComputeArgumentName.h, [245](#)
- KIM_COMPUTE_ARGUMENT_NAME_particle↔
 - SpeciesCodes
 - KIM_ComputeArgumentName.h, [245](#)
- KIM_COMPUTE_ARGUMENTS_DEFINED_
 - KIM_ComputeArguments.h, [247](#)
 - KIM_Model.h, [273](#)
- KIM_COMPUTE_CALLBACK_NAME_DEFINED_
 - KIM_ComputeArguments.h, [247](#)
 - KIM_ComputeCallbackName.h, [251](#)
 - KIM_ModelComputeArguments.h, [284](#)
 - KIM_ModelComputeArgumentsCreate.h, [288](#)
- KIM_COMPUTE_CALLBACK_NAME_GetCompute↔
 - CallbackName
 - KIM_ComputeCallbackName.h, [252](#)
- KIM_COMPUTE_CALLBACK_NAME_GetNeighborList
 - KIM_ComputeCallbackName.h, [253](#)
- KIM_COMPUTE_CALLBACK_NAME_GetNumberOf↔
 - ComputeCallbackNames
 - KIM_ComputeCallbackName.h, [252](#)
- KIM_COMPUTE_CALLBACK_NAME_ProcessD2E↔
 - Dr2Term
 - KIM_ComputeCallbackName.h, [253](#)
- KIM_COMPUTE_CALLBACK_NAME_ProcessDED↔
 - Term
 - KIM_ComputeCallbackName.h, [253](#)
- KIM_ChargeUnit, [169](#)
 - chargeUnitID, [170](#)
 - KIM_ChargeUnit.h, [240](#)
 - KIM_Model.h, [275](#)
 - KIM_ModelCreate.h, [307](#)
 - KIM_ModelDriverCreate.h, [322](#)
- KIM_ChargeUnit.h
 - KIM_CHARGE_UNIT_DEFINED_, [240](#)
 - KIM_CHARGE_UNIT_GetChargeUnit, [240](#)
 - KIM_CHARGE_UNIT_GetNumberOfChargeUnits, [240](#)
 - KIM_CHARGE_UNIT_C, [241](#)
 - KIM_CHARGE_UNIT_e, [241](#)
 - KIM_CHARGE_UNIT_statC, [241](#)
 - KIM_CHARGE_UNIT_unused, [241](#)
 - KIM_ChargeUnit, [240](#)
 - KIM_ChargeUnit_Equal, [240](#)
 - KIM_ChargeUnit_FromString, [240](#)
 - KIM_ChargeUnit_NotEqual, [241](#)

- KIM_ChargeUnit_String, [241](#)
- KIM_ChargeUnit_Equal
 - KIM_ChargeUnit.h, [240](#)
- KIM_ChargeUnit_FromString
 - KIM_ChargeUnit.h, [240](#)
- KIM_ChargeUnit_NotEqual
 - KIM_ChargeUnit.h, [241](#)
- KIM_ChargeUnit_String
 - KIM_ChargeUnit.h, [241](#)
- KIM_ComputeArgumentName, [171](#)
 - computeArgumentNameID, [171](#)
 - KIM_ComputeArgumentName.h, [243](#)
 - KIM_ComputeArguments.h, [248](#)
 - KIM_ModelComputeArguments.h, [284](#)
 - KIM_ModelComputeArgumentsCreate.h, [289](#)
- KIM_ComputeArgumentName.h
 - KIM_COMPUTE_ARGUMENT_NAME_DEFINE↔
D_, [242](#)
 - KIM_COMPUTE_ARGUMENT_NAME_Get↔
ComputeArgumentDataType, [243](#)
 - KIM_COMPUTE_ARGUMENT_NAME_Get↔
ComputeArgumentName, [243](#)
 - KIM_COMPUTE_ARGUMENT_NAME_Get↔
NumberOfComputeArgumentNames, [244](#)
 - KIM_COMPUTE_ARGUMENT_NAME_coordinates,
[244](#)
 - KIM_COMPUTE_ARGUMENT_NAME_number↔
OfParticles, [245](#)
 - KIM_COMPUTE_ARGUMENT_NAME_partial↔
Energy, [245](#)
 - KIM_COMPUTE_ARGUMENT_NAME_partial↔
Forces, [245](#)
 - KIM_COMPUTE_ARGUMENT_NAME_partial↔
ParticleEnergy, [245](#)
 - KIM_COMPUTE_ARGUMENT_NAME_partial↔
ParticleVirial, [245](#)
 - KIM_COMPUTE_ARGUMENT_NAME_partial↔
Virial, [245](#)
 - KIM_COMPUTE_ARGUMENT_NAME_particle↔
Contributing, [245](#)
 - KIM_COMPUTE_ARGUMENT_NAME_particle↔
SpeciesCodes, [245](#)
 - KIM_ComputeArgumentName, [243](#)
 - KIM_ComputeArgumentName_Equal, [244](#)
 - KIM_ComputeArgumentName_FromString, [244](#)
 - KIM_ComputeArgumentName_NotEqual, [244](#)
 - KIM_ComputeArgumentName_String, [244](#)
 - KIM_DATA_TYPE_DEFINED_, [243](#)
 - KIM_DataType, [243](#)
- KIM_ComputeArgumentName_Equal
 - KIM_ComputeArgumentName.h, [244](#)
- KIM_ComputeArgumentName_FromString
 - KIM_ComputeArgumentName.h, [244](#)
- KIM_ComputeArgumentName_NotEqual
 - KIM_ComputeArgumentName.h, [244](#)
- KIM_ComputeArgumentName_String
 - KIM_ComputeArgumentName.h, [244](#)
- KIM_ComputeArguments
 - KIM_ComputeArguments.h, [248](#)
 - KIM_Model.h, [275](#)
- KIM_ComputeArguments.h
 - KIM_COMPUTE_ARGUMENT_NAME_DEFINE↔
D_, [247](#)
 - KIM_COMPUTE_ARGUMENTS_DEFINED_, [247](#)
 - KIM_COMPUTE_CALLBACK_NAME_DEFINED↔
_, [247](#)
 - KIM_ComputeArgumentName, [248](#)
 - KIM_ComputeArguments, [248](#)
 - KIM_ComputeArguments_AreAllRequired↔
ArgumentsAndCallbacksPresent, [249](#)
 - KIM_ComputeArguments_GetArgumentSupport↔
Status, [249](#)
 - KIM_ComputeArguments_GetCallbackSupport↔
Status, [249](#)
 - KIM_ComputeArguments_GetSimulatorBuffer↔
Pointer, [249](#)
 - KIM_ComputeArguments_PopLogVerbosity, [249](#)
 - KIM_ComputeArguments_PushLogVerbosity, [249](#)
 - KIM_ComputeArguments_SetArgumentPointer↔
Double, [250](#)
 - KIM_ComputeArguments_SetArgumentPointer↔
Integer, [250](#)
 - KIM_ComputeArguments_SetCallbackPointer, [250](#)
 - KIM_ComputeArguments_SetLogID, [250](#)
 - KIM_ComputeArguments_SetSimulatorBuffer↔
Pointer, [250](#)
 - KIM_ComputeArguments_String, [250](#)
 - KIM_ComputeCallbackName, [248](#)
 - KIM_LANGUAGE_NAME_DEFINED_, [247](#)
 - KIM_LOG_VERBOSITY_DEFINED_, [247](#)
 - KIM_LanguageName, [248](#)
 - KIM_LogVerbosity, [248](#)
 - KIM_SUPPORT_STATUS_DEFINED_, [247](#)
 - KIM_SupportStatus, [248](#)
- KIM_ComputeArguments_AreAllRequiredArguments↔
AndCallbacksPresent
 - KIM_ComputeArguments.h, [249](#)
- KIM_ComputeArguments_GetArgumentSupportStatus
 - KIM_ComputeArguments.h, [249](#)
- KIM_ComputeArguments_GetCallbackSupportStatus
 - KIM_ComputeArguments.h, [249](#)
- KIM_ComputeArguments_GetSimulatorBufferPointer
 - KIM_ComputeArguments.h, [249](#)
- KIM_ComputeArguments_PopLogVerbosity
 - KIM_ComputeArguments.h, [249](#)
- KIM_ComputeArguments_PushLogVerbosity
 - KIM_ComputeArguments.h, [249](#)
- KIM_ComputeArguments_SetArgumentPointerDouble
 - KIM_ComputeArguments.h, [250](#)
- KIM_ComputeArguments_SetArgumentPointerInteger
 - KIM_ComputeArguments.h, [250](#)
- KIM_ComputeArguments_SetCallbackPointer
 - KIM_ComputeArguments.h, [250](#)
- KIM_ComputeArguments_SetLogID
 - KIM_ComputeArguments.h, [250](#)
- KIM_ComputeArguments_SetSimulatorBufferPointer

- KIM_ComputeArguments.h, 250
- KIM_ComputeArguments_String
 - KIM_ComputeArguments.h, 250
- KIM_ComputeCallbackName, 172
 - computeCallbackNameID, 172
 - KIM_ComputeArguments.h, 248
 - KIM_ComputeCallbackName.h, 252
 - KIM_ModelComputeArguments.h, 285
 - KIM_ModelComputeArgumentsCreate.h, 289
- KIM_ComputeCallbackName.h
 - KIM_COMPUTE_CALLBACK_NAME_DEFINED↔, 251
 - KIM_COMPUTE_CALLBACK_NAME_Get↔
 - ComputeCallbackName, 252
 - KIM_COMPUTE_CALLBACK_NAME_Get↔
 - NeighborList, 253
 - KIM_COMPUTE_CALLBACK_NAME_Get↔
 - NumberOfComputeCallbackNames, 252
 - KIM_COMPUTE_CALLBACK_NAME_Process↔
 - D2EDr2Term, 253
 - KIM_COMPUTE_CALLBACK_NAME_ProcessD↔
 - EDrTerm, 253
 - KIM_ComputeCallbackName, 252
 - KIM_ComputeCallbackName_Equal, 252
 - KIM_ComputeCallbackName_FromString, 252
 - KIM_ComputeCallbackName_NotEqual, 253
 - KIM_ComputeCallbackName_String, 253
- KIM_ComputeCallbackName_Equal
 - KIM_ComputeCallbackName.h, 252
- KIM_ComputeCallbackName_FromString
 - KIM_ComputeCallbackName.h, 252
- KIM_ComputeCallbackName_NotEqual
 - KIM_ComputeCallbackName.h, 253
- KIM_ComputeCallbackName_String
 - KIM_ComputeCallbackName.h, 253
- KIM_DATA_TYPE_DEFINED_
 - KIM_ComputeArgumentName.h, 243
 - KIM_DataType.h, 254
 - KIM_Model.h, 273
- KIM_DATA_TYPE_Double
 - KIM_DataType.h, 255
- KIM_DATA_TYPE_GetDataType
 - KIM_DataType.h, 254
- KIM_DATA_TYPE_GetNumberOfDataTypes
 - KIM_DataType.h, 255
- KIM_DATA_TYPE_Integer
 - KIM_DataType.h, 256
- KIM_DataType, 172
 - dataTypeID, 173
 - KIM_ComputeArgumentName.h, 243
 - KIM_DataType.h, 254
 - KIM_Model.h, 275
- KIM_DataType.h
 - KIM_DATA_TYPE_DEFINED_, 254
 - KIM_DATA_TYPE_Double, 255
 - KIM_DATA_TYPE_GetDataType, 254
 - KIM_DATA_TYPE_GetNumberOfDataTypes, 255
 - KIM_DATA_TYPE_Integer, 256
 - KIM_DataType, 254
 - KIM_DataType_Equal, 255
 - KIM_DataType_FromString, 255
 - KIM_DataType_NotEqual, 255
 - KIM_DataType_String, 255
- KIM_DataType_Equal
 - KIM_DataType.h, 255
- KIM_DataType_FromString
 - KIM_DataType.h, 255
- KIM_DataType_NotEqual
 - KIM_DataType.h, 255
- KIM_DataType_String
 - KIM_DataType.h, 255
- KIM_ENERGY_UNIT_DEFINED_
 - KIM_EnergyUnit.h, 256
 - KIM_Model.h, 273
 - KIM_ModelCreate.h, 305
 - KIM_ModelDriverCreate.h, 320
- KIM_ENERGY_UNIT_GetEnergyUnit
 - KIM_EnergyUnit.h, 257
- KIM_ENERGY_UNIT_GetNumberOfEnergyUnits
 - KIM_EnergyUnit.h, 257
- KIM_ENERGY_UNIT_Hartree
 - KIM_EnergyUnit.h, 258
- KIM_ENERGY_UNIT_amu_A2_per_ps2
 - KIM_EnergyUnit.h, 258
- KIM_ENERGY_UNIT_erg
 - KIM_EnergyUnit.h, 258
- KIM_ENERGY_UNIT_eV
 - KIM_EnergyUnit.h, 258
- KIM_ENERGY_UNIT_J
 - KIM_EnergyUnit.h, 258
- KIM_ENERGY_UNIT_kcal_mol
 - KIM_EnergyUnit.h, 259
- KIM_ENERGY_UNIT_unused
 - KIM_EnergyUnit.h, 259
- KIM_EnergyUnit, 173
 - energyUnitID, 173
 - KIM_EnergyUnit.h, 257
 - KIM_Model.h, 275
 - KIM_ModelCreate.h, 307
 - KIM_ModelDriverCreate.h, 322
- KIM_EnergyUnit.h
 - KIM_ENERGY_UNIT_DEFINED_, 256
 - KIM_ENERGY_UNIT_GetEnergyUnit, 257
 - KIM_ENERGY_UNIT_GetNumberOfEnergyUnits, 257
 - KIM_ENERGY_UNIT_Hartree, 258
 - KIM_ENERGY_UNIT_amu_A2_per_ps2, 258
 - KIM_ENERGY_UNIT_erg, 258
 - KIM_ENERGY_UNIT_eV, 258
 - KIM_ENERGY_UNIT_J, 258
 - KIM_ENERGY_UNIT_kcal_mol, 259
 - KIM_ENERGY_UNIT_unused, 259
 - KIM_EnergyUnit, 257
 - KIM_EnergyUnit_Equal, 257
 - KIM_EnergyUnit_FromString, 257
 - KIM_EnergyUnit_NotEqual, 258

- KIM_EnergyUnit_String, 258
- KIM_EnergyUnit_Equal
 - KIM_EnergyUnit.h, 257
- KIM_EnergyUnit_FromString
 - KIM_EnergyUnit.h, 257
- KIM_EnergyUnit_NotEqual
 - KIM_EnergyUnit.h, 258
- KIM_EnergyUnit_String
 - KIM_EnergyUnit.h, 258
- KIM_LANGUAGE_NAME_DEFINED_
 - KIM_ComputeArguments.h, 247
 - KIM_LanguageName.h, 260
 - KIM_Model.h, 273
 - KIM_ModelCreate.h, 305
 - KIM_ModelDriverCreate.h, 321
- KIM_LANGUAGE_NAME_GetLanguageName
 - KIM_LanguageName.h, 260
- KIM_LANGUAGE_NAME_GetNumberOfLanguage↔
 - Names
 - KIM_LanguageName.h, 261
- KIM_LANGUAGE_NAME_c
 - KIM_LanguageName.h, 261
- KIM_LANGUAGE_NAME_cpp
 - KIM_LanguageName.h, 262
- KIM_LANGUAGE_NAME_fortran
 - KIM_LanguageName.h, 262
- KIM_LENGTH_UNIT_Bohr
 - KIM_LengthUnit.h, 264
- KIM_LENGTH_UNIT_DEFINED_
 - KIM_LengthUnit.h, 263
 - KIM_Model.h, 273
 - KIM_ModelCreate.h, 305
 - KIM_ModelDriverCreate.h, 321
- KIM_LENGTH_UNIT_GetLengthUnit
 - KIM_LengthUnit.h, 263
- KIM_LENGTH_UNIT_GetNumberOfLengthUnits
 - KIM_LengthUnit.h, 263
- KIM_LENGTH_UNIT_A
 - KIM_LengthUnit.h, 264
- KIM_LENGTH_UNIT_cm
 - KIM_LengthUnit.h, 264
- KIM_LENGTH_UNIT_m
 - KIM_LengthUnit.h, 264
- KIM_LENGTH_UNIT_nm
 - KIM_LengthUnit.h, 264
- KIM_LENGTH_UNIT_unused
 - KIM_LengthUnit.h, 265
- KIM_LOG_DEFINED_
 - KIM_Log.h, 265
- KIM_LOG_VERBOSITY_DEFINED_
 - KIM_ComputeArguments.h, 247
 - KIM_Log.h, 265
 - KIM_LogVerbosity.h, 268
 - KIM_Model.h, 274
 - KIM_ModelCompute.h, 281
 - KIM_ModelComputeArguments.h, 284
 - KIM_ModelComputeArgumentsCreate.h, 288
 - KIM_ModelComputeArgumentsDestroy.h, 294
- KIM_ModelCreate.h, 305
- KIM_ModelDestroy.h, 315
- KIM_ModelDriverCreate.h, 321
- KIM_ModelRefresh.h, 331
- KIM_LOG_VERBOSITY_GetLogVerbosity
 - KIM_LogVerbosity.h, 269
- KIM_LOG_VERBOSITY_GetNumberOfLogVerbosities
 - KIM_LogVerbosity.h, 269
- KIM_LOG_VERBOSITY_debug
 - KIM_LogVerbosity.h, 270
- KIM_LOG_VERBOSITY_error
 - KIM_LogVerbosity.h, 270
- KIM_LOG_VERBOSITY_fatal
 - KIM_LogVerbosity.h, 271
- KIM_LOG_VERBOSITY_information
 - KIM_LogVerbosity.h, 271
- KIM_LOG_VERBOSITY_silent
 - KIM_LogVerbosity.h, 271
- KIM_LOG_VERBOSITY_warning
 - KIM_LogVerbosity.h, 271
- KIM_LanguageName, 174
 - KIM_ComputeArguments.h, 248
 - KIM_LanguageName.h, 260
 - KIM_Model.h, 275
 - KIM_ModelCreate.h, 307
 - KIM_ModelDriverCreate.h, 322
 - languageNameID, 174
- KIM_LanguageName.h
 - KIM_LANGUAGE_NAME_DEFINED_, 260
 - KIM_LANGUAGE_NAME_GetLanguageName, 260
 - KIM_LANGUAGE_NAME_GetNumberOfLanguage↔
 - Names, 261
 - KIM_LANGUAGE_NAME_c, 261
 - KIM_LANGUAGE_NAME_cpp, 262
 - KIM_LANGUAGE_NAME_fortran, 262
 - KIM_LanguageName, 260
 - KIM_LanguageName_Equal, 261
 - KIM_LanguageName_FromString, 261
 - KIM_LanguageName_NotEqual, 261
 - KIM_LanguageName_String, 261
- KIM_LanguageName_Equal
 - KIM_LanguageName.h, 261
- KIM_LanguageName_FromString
 - KIM_LanguageName.h, 261
- KIM_LanguageName_NotEqual
 - KIM_LanguageName.h, 261
- KIM_LanguageName_String
 - KIM_LanguageName.h, 261
- KIM_LengthUnit, 174
 - KIM_LengthUnit.h, 263
 - KIM_Model.h, 275
 - KIM_ModelCreate.h, 307
 - KIM_ModelDriverCreate.h, 323
 - lengthUnitID, 174
- KIM_LengthUnit.h
 - KIM_LENGTH_UNIT_Bohr, 264
 - KIM_LENGTH_UNIT_DEFINED_, 263

- KIM_LENGTH_UNIT_GetLengthUnit, 263
- KIM_LENGTH_UNIT_GetNumberOfLengthUnits, 263
- KIM_LENGTH_UNIT_A, 264
- KIM_LENGTH_UNIT_cm, 264
- KIM_LENGTH_UNIT_m, 264
- KIM_LENGTH_UNIT_nm, 264
- KIM_LENGTH_UNIT_unused, 265
- KIM_LengthUnit, 263
- KIM_LengthUnit_Equal, 263
- KIM_LengthUnit_FromString, 263
- KIM_LengthUnit_NotEqual, 264
- KIM_LengthUnit_String, 264
- KIM_LengthUnit_Equal
 - KIM_LengthUnit.h, 263
- KIM_LengthUnit_FromString
 - KIM_LengthUnit.h, 263
- KIM_LengthUnit_NotEqual
 - KIM_LengthUnit.h, 264
- KIM_LengthUnit_String
 - KIM_LengthUnit.h, 264
- KIM_Log
 - KIM_Log.h, 266
- KIM_Log.h
 - KIM_LOG_DEFINED_, 265
 - KIM_LOG_VERBOSITY_DEFINED_, 265
 - KIM_Log, 266
 - KIM_Log_Create, 266
 - KIM_Log_Destroy, 266
 - KIM_Log_GetID, 266
 - KIM_Log_LogEntry, 267
 - KIM_Log_PopVerboisty, 267
 - KIM_Log_PushVerbosity, 267
 - KIM_Log_SetID, 267
 - KIM_LogVerbosity, 266
- KIM_Log_Create
 - KIM_Log.h, 266
- KIM_Log_Destroy
 - KIM_Log.h, 266
- KIM_Log_GetID
 - KIM_Log.h, 266
- KIM_Log_LogEntry
 - KIM_Log.h, 267
- KIM_Log_PopVerboisty
 - KIM_Log.h, 267
- KIM_Log_PushVerbosity
 - KIM_Log.h, 267
- KIM_Log_SetID
 - KIM_Log.h, 267
- KIM_LogVerbosity, 175
 - KIM_ComputeArguments.h, 248
 - KIM_Log.h, 266
 - KIM_LogVerbosity.h, 268
 - KIM_Model.h, 276
 - KIM_ModelCompute.h, 282
 - KIM_ModelComputeArguments.h, 285
 - KIM_ModelComputeArgumentsCreate.h, 289
 - KIM_ModelComputeArgumentsDestroy.h, 294
 - KIM_ModelCreate.h, 307
 - KIM_ModelDestroy.h, 315
 - KIM_ModelDriverCreate.h, 323
 - KIM_ModelRefresh.h, 332
 - logVerbosityID, 175
- KIM_LogVerbosity.h
 - KIM_LOG_VERBOSITY_DEFINED_, 268
 - KIM_LOG_VERBOSITY_GetLogVerbosity, 269
 - KIM_LOG_VERBOSITY_GetNumberOfLog↔
Verbosities, 269
 - KIM_LOG_VERBOSITY_debug, 270
 - KIM_LOG_VERBOSITY_error, 270
 - KIM_LOG_VERBOSITY_fatal, 271
 - KIM_LOG_VERBOSITY_information, 271
 - KIM_LOG_VERBOSITY_silent, 271
 - KIM_LOG_VERBOSITY_warning, 271
 - KIM_LogVerbosity, 268
 - KIM_LogVerbosity_Equal, 269
 - KIM_LogVerbosity_FromString, 269
 - KIM_LogVerbosity_GreaterThan, 269
 - KIM_LogVerbosity_GreaterThanEqual, 269
 - KIM_LogVerbosity_LessThan, 270
 - KIM_LogVerbosity_LessThanEqual, 270
 - KIM_LogVerbosity_NotEqual, 270
 - KIM_LogVerbosity_String, 270
- KIM_LogVerbosity_Equal
 - KIM_LogVerbosity.h, 269
- KIM_LogVerbosity_FromString
 - KIM_LogVerbosity.h, 269
- KIM_LogVerbosity_GreaterThan
 - KIM_LogVerbosity.h, 269
- KIM_LogVerbosity_GreaterThanEqual
 - KIM_LogVerbosity.h, 269
- KIM_LogVerbosity_LessThan
 - KIM_LogVerbosity.h, 270
- KIM_LogVerbosity_LessThanEqual
 - KIM_LogVerbosity.h, 270
- KIM_LogVerbosity_NotEqual
 - KIM_LogVerbosity.h, 270
- KIM_LogVerbosity_String
 - KIM_LogVerbosity.h, 270
- KIM_MODEL_COMPUTE_ARGUMENTS_CREATE_↔
DEFINED_
 - KIM_ModelComputeArgumentsCreate.h, 288
- KIM_MODEL_COMPUTE_ARGUMENTS_DEFINED_↔
_
 - KIM_ModelComputeArguments.h, 284
- KIM_MODEL_COMPUTE_ARGUMENTS_DESTROY_↔
Y_DEFINED_
 - KIM_ModelComputeArgumentsDestroy.h, 294
- KIM_MODEL_COMPUTE_DEFINED_
 - KIM_ModelCompute.h, 282
- KIM_MODEL_CREATE_DEFINED_
 - KIM_ModelCreate.h, 305
- KIM_MODEL_DEFINED_
 - KIM_Model.h, 274
- KIM_MODEL_DESTROY_DEFINED_
 - KIM_ModelDestroy.h, 315

- KIM_MODEL_DRIVER_CREATE_DEFINED_
 - KIM_ModelDriverCreate.h, [321](#)
- KIM_MODEL_REFRESH_DEFINED_
 - KIM_ModelRefresh.h, [332](#)
- KIM_Model
 - KIM_Model.h, [276](#)
- KIM_Model.h
 - KIM_CHARGE_UNIT_DEFINED_, [273](#)
 - KIM_COMPUTE_ARGUMENTS_DEFINED_, [273](#)
 - KIM_ChargeUnit, [275](#)
 - KIM_ComputeArguments, [275](#)
 - KIM_DATA_TYPE_DEFINED_, [273](#)
 - KIM_DataType, [275](#)
 - KIM_ENERGY_UNIT_DEFINED_, [273](#)
 - KIM_EnergyUnit, [275](#)
 - KIM_LANGUAGE_NAME_DEFINED_, [273](#)
 - KIM_LENGTH_UNIT_DEFINED_, [273](#)
 - KIM_LOG_VERBOSITY_DEFINED_, [274](#)
 - KIM_LanguageName, [275](#)
 - KIM_LengthUnit, [275](#)
 - KIM_LogVerbosity, [276](#)
 - KIM_MODEL_DEFINED_, [274](#)
 - KIM_Model, [276](#)
 - KIM_Model_ClearThenRefresh, [277](#)
 - KIM_Model_Compute, [277](#)
 - KIM_Model_ComputeArgumentsCreate, [277](#)
 - KIM_Model_ComputeArgumentsDestroy, [277](#)
 - KIM_Model_Create, [277](#)
 - KIM_Model_Destroy, [278](#)
 - KIM_Model_GetInfluenceDistance, [278](#)
 - KIM_Model_GetNeighborListPointers, [278](#)
 - KIM_Model_GetNumberOfParameters, [278](#)
 - KIM_Model_GetParameterDataTypeExtentAnd↵
 - Description, [278](#)
 - KIM_Model_GetParameterDouble, [279](#)
 - KIM_Model_GetParameterInteger, [279](#)
 - KIM_Model_GetSimulatorBufferPointer, [279](#)
 - KIM_Model_GetSpeciesSupportAndCode, [279](#)
 - KIM_Model_GetUnits, [279](#)
 - KIM_Model_PopLogVerbosity, [280](#)
 - KIM_Model_PushLogVerbosity, [280](#)
 - KIM_Model_SetLogID, [280](#)
 - KIM_Model_SetParameterDouble, [280](#)
 - KIM_Model_SetParameterInteger, [280](#)
 - KIM_Model_SetSimulatorBufferPointer, [281](#)
 - KIM_Model_String, [281](#)
 - KIM_NUMBERING_DEFINED_, [274](#)
 - KIM_Numbering, [276](#)
 - KIM_SPECIES_NAME_DEFINED_, [274](#)
 - KIM_SpeciesName, [276](#)
 - KIM_TEMPERATURE_UNIT_DEFINED_, [274](#)
 - KIM_TIME_UNIT_DEFINED_, [274](#)
 - KIM_TemperatureUnit, [276](#)
 - KIM_TimeUnit, [276](#)
- KIM_Model_ClearThenRefresh
 - KIM_Model.h, [277](#)
- KIM_Model_Compute
 - KIM_Model.h, [277](#)
- KIM_Model_ComputeArgumentsCreate
 - KIM_Model.h, [277](#)
- KIM_Model_ComputeArgumentsDestroy
 - KIM_Model.h, [277](#)
- KIM_Model_Create
 - KIM_Model.h, [277](#)
- KIM_Model_Destroy
 - KIM_Model.h, [278](#)
- KIM_Model_GetInfluenceDistance
 - KIM_Model.h, [278](#)
- KIM_Model_GetNeighborListPointers
 - KIM_Model.h, [278](#)
- KIM_Model_GetNumberOfParameters
 - KIM_Model.h, [278](#)
- KIM_Model_GetParameterDataTypeExtentAnd↵
 - Description, [278](#)
 - KIM_Model.h, [278](#)
- KIM_Model_GetParameterDouble
 - KIM_Model.h, [279](#)
- KIM_Model_GetParameterInteger
 - KIM_Model.h, [279](#)
- KIM_Model_GetSimulatorBufferPointer
 - KIM_Model.h, [279](#)
- KIM_Model_GetSpeciesSupportAndCode
 - KIM_Model.h, [279](#)
- KIM_Model_GetUnits
 - KIM_Model.h, [279](#)
- KIM_Model_PopLogVerbosity
 - KIM_Model.h, [280](#)
- KIM_Model_PushLogVerbosity
 - KIM_Model.h, [280](#)
- KIM_Model_SetLogID
 - KIM_Model.h, [280](#)
- KIM_Model_SetParameterDouble
 - KIM_Model.h, [280](#)
- KIM_Model_SetParameterInteger
 - KIM_Model.h, [280](#)
- KIM_Model_SetSimulatorBufferPointer
 - KIM_Model.h, [281](#)
- KIM_Model_String
 - KIM_Model.h, [281](#)
- KIM_ModelCompute
 - KIM_ModelCompute.h, [282](#)
- KIM_ModelCompute.h
 - KIM_LOG_VERBOSITY_DEFINED_, [281](#)
 - KIM_LogVerbosity, [282](#)
 - KIM_MODEL_COMPUTE_DEFINED_, [282](#)
 - KIM_ModelCompute, [282](#)
 - KIM_ModelCompute_GetModelBufferPointer, [282](#)
 - KIM_ModelCompute_LogEntry, [282](#)
 - KIM_ModelCompute_String, [283](#)
- KIM_ModelCompute_GetModelBufferPointer
 - KIM_ModelCompute.h, [282](#)
- KIM_ModelCompute_LogEntry
 - KIM_ModelCompute.h, [282](#)
- KIM_ModelCompute_String
 - KIM_ModelCompute.h, [283](#)
- KIM_ModelComputeArguments

- KIM_ModelComputeArguments.h, 285
- KIM_ModelComputeArguments.h
 - KIM_COMPUTE_ARGUMENT_NAME_DEFINE↔
D_, 284
 - KIM_COMPUTE_CALLBACK_NAME_DEFINED↔
_, 284
 - KIM_ComputeArgumentName, 284
 - KIM_ComputeCallbackName, 285
 - KIM_LOG_VERBOSITY_DEFINED_, 284
 - KIM_LogVerbosity, 285
 - KIM_MODEL_COMPUTE_ARGUMENTS_DEFI↔
NED_, 284
 - KIM_ModelComputeArguments, 285
 - KIM_ModelComputeArguments_GetArgument↔
PointerDouble, 285
 - KIM_ModelComputeArguments_GetArgument↔
PointerInteger, 285
 - KIM_ModelComputeArguments_GetModelBuffer↔
Pointer, 286
 - KIM_ModelComputeArguments_GetNeighborList,
286
 - KIM_ModelComputeArguments_IsCallback↔
Present, 286
 - KIM_ModelComputeArguments_LogEntry, 286
 - KIM_ModelComputeArguments_ProcessD2E↔
Dr2Term, 286
 - KIM_ModelComputeArguments_ProcessDED↔
rTerm, 287
 - KIM_ModelComputeArguments_SetModelBuffer↔
Pointer, 287
 - KIM_ModelComputeArguments_String, 287
- KIM_ModelComputeArguments_GetArgumentPointer↔
Double
 - KIM_ModelComputeArguments.h, 285
- KIM_ModelComputeArguments_GetArgumentPointer↔
Integer
 - KIM_ModelComputeArguments.h, 285
- KIM_ModelComputeArguments_GetModelBufferPointer
 - KIM_ModelComputeArguments.h, 286
- KIM_ModelComputeArguments_GetNeighborList
 - KIM_ModelComputeArguments.h, 286
- KIM_ModelComputeArguments_IsCallbackPresent
 - KIM_ModelComputeArguments.h, 286
- KIM_ModelComputeArguments_LogEntry
 - KIM_ModelComputeArguments.h, 286
- KIM_ModelComputeArguments_ProcessD2EDr2Term
 - KIM_ModelComputeArguments.h, 286
- KIM_ModelComputeArguments_ProcessDEDrTerm
 - KIM_ModelComputeArguments.h, 287
- KIM_ModelComputeArguments_SetModelBufferPointer
 - KIM_ModelComputeArguments.h, 287
- KIM_ModelComputeArguments_String
 - KIM_ModelComputeArguments.h, 287
- KIM_ModelComputeArgumentsCreate
 - KIM_ModelComputeArgumentsCreate.h, 289
- KIM_ModelComputeArgumentsCreate.h
 - KIM_COMPUTE_ARGUMENT_NAME_DEFINE↔
D_, 288
- KIM_COMPUTE_CALLBACK_NAME_DEFINED↔
_, 288
- KIM_ComputeArgumentName, 289
- KIM_ComputeCallbackName, 289
- KIM_LOG_VERBOSITY_DEFINED_, 288
- KIM_LogVerbosity, 289
- KIM_MODEL_COMPUTE_ARGUMENTS_CRE↔
ATE_DEFINED_, 288
- KIM_ModelComputeArgumentsCreate, 289
- KIM_ModelComputeArgumentsCreate_LogEntry,
290
- KIM_ModelComputeArgumentsCreate_Set↔
ArgumentSupportStatus, 290
- KIM_ModelComputeArgumentsCreate_Set↔
CallbackSupportStatus, 290
- KIM_ModelComputeArgumentsCreate_Set↔
ModelBufferPointer, 290
- KIM_ModelComputeArgumentsCreate_String, 290
- KIM_SUPPORT_STATUS_DEFINED_, 289
- KIM_SupportStatus, 289
- KIM_ModelComputeArgumentsCreate_LogEntry
 - KIM_ModelComputeArgumentsCreate.h, 290
- KIM_ModelComputeArgumentsCreate_SetArgument↔
SupportStatus
 - KIM_ModelComputeArgumentsCreate.h, 290
- KIM_ModelComputeArgumentsCreate_SetCallback↔
SupportStatus
 - KIM_ModelComputeArgumentsCreate.h, 290
- KIM_ModelComputeArgumentsCreate_SetModel↔
BufferPointer
 - KIM_ModelComputeArgumentsCreate.h, 290
- KIM_ModelComputeArgumentsCreate_String
 - KIM_ModelComputeArgumentsCreate.h, 290
- KIM_ModelComputeArgumentsCreateLogMacros.h
 - DEBUG_VERBOSITY, 291
 - ERROR_VERBOSITY, 291
 - FATAL_VERBOSITY, 291
 - INFORMATION_VERBOSITY, 291
 - LOG_DEBUG, 292
 - LOG_ERROR, 292
 - LOG_FATAL, 292
 - LOG_INFORMATION, 292
 - LOG_WARNING, 293
 - WARNING_VERBOSITY, 293
- KIM_ModelComputeArgumentsCreateLogMacros.hpp
 - DEBUG_VERBOSITY, 378
 - ERROR_VERBOSITY, 378
 - FATAL_VERBOSITY, 379
 - INFORMATION_VERBOSITY, 379
 - LOG_DEBUG, 379
 - LOG_ERROR, 379
 - LOG_FATAL, 379
 - LOG_INFORMATION, 380
 - LOG_WARNING, 380
 - WARNING_VERBOSITY, 380
- KIM_ModelComputeArgumentsDestroy
 - KIM_ModelComputeArgumentsDestroy.h, 294
- KIM_ModelComputeArgumentsDestroy.h

- KIM_LOG_VERBOSITY_DEFINED_, 294
- KIM_LogVerbosity, 294
- KIM_MODEL_COMPUTE_ARGUMENTS_DESTROY_DEFINED_, 294
- KIM_ModelComputeArgumentsDestroy, 294
- KIM_ModelComputeArgumentsDestroy_GetModelBufferPointer, 295
- KIM_ModelComputeArgumentsDestroy_LogEntry, 295
- KIM_ModelComputeArgumentsDestroy_String, 295
- KIM_ModelComputeArgumentsDestroy_GetModelBufferPointer
 - KIM_ModelComputeArgumentsDestroy.h, 295
- KIM_ModelComputeArgumentsDestroy_LogEntry
 - KIM_ModelComputeArgumentsDestroy.h, 295
- KIM_ModelComputeArgumentsDestroy_String
 - KIM_ModelComputeArgumentsDestroy.h, 295
- KIM_ModelComputeArgumentsDestroyLogMacros.h
 - DEBUG_VERBOSITY, 296
 - ERROR_VERBOSITY, 296
 - FATAL_VERBOSITY, 296
 - INFORMATION_VERBOSITY, 296
 - LOG_DEBUG, 296
 - LOG_ERROR, 296
 - LOG_FATAL, 297
 - LOG_INFORMATION, 297
 - LOG_WARNING, 297
 - WARNING_VERBOSITY, 298
- KIM_ModelComputeArgumentsDestroyLogMacros.hpp
 - DEBUG_VERBOSITY, 381
 - ERROR_VERBOSITY, 381
 - FATAL_VERBOSITY, 382
 - INFORMATION_VERBOSITY, 382
 - LOG_DEBUG, 382
 - LOG_ERROR, 382
 - LOG_FATAL, 382
 - LOG_INFORMATION, 383
 - LOG_WARNING, 383
 - WARNING_VERBOSITY, 383
- KIM_ModelComputeArgumentsLogMacros.h
 - DEBUG_VERBOSITY, 298
 - ERROR_VERBOSITY, 298
 - FATAL_VERBOSITY, 299
 - INFORMATION_VERBOSITY, 299
 - LOG_DEBUG, 299
 - LOG_ERROR, 299
 - LOG_FATAL, 299
 - LOG_INFORMATION, 300
 - LOG_WARNING, 300
 - WARNING_VERBOSITY, 300
- KIM_ModelComputeArgumentsLogMacros.hpp
 - DEBUG_VERBOSITY, 384
 - ERROR_VERBOSITY, 384
 - FATAL_VERBOSITY, 384
 - INFORMATION_VERBOSITY, 384
 - LOG_DEBUG, 385
 - LOG_ERROR, 385
 - LOG_FATAL, 385
 - LOG_INFORMATION, 385
 - LOG_WARNING, 386
 - WARNING_VERBOSITY, 386
- KIM_ModelComputeLogMacros.h
 - DEBUG_VERBOSITY, 301
 - ERROR_VERBOSITY, 301
 - FATAL_VERBOSITY, 301
 - INFORMATION_VERBOSITY, 301
 - LOG_DEBUG, 302
 - LOG_ERROR, 302
 - LOG_FATAL, 302
 - LOG_INFORMATION, 302
 - LOG_WARNING, 303
 - WARNING_VERBOSITY, 303
- KIM_ModelComputeLogMacros.hpp
 - DEBUG_VERBOSITY, 387
 - ERROR_VERBOSITY, 387
 - FATAL_VERBOSITY, 387
 - INFORMATION_VERBOSITY, 387
 - LOG_DEBUG, 387
 - LOG_ERROR, 387
 - LOG_FATAL, 388
 - LOG_INFORMATION, 388
 - LOG_WARNING, 388
 - WARNING_VERBOSITY, 388
- KIM_ModelCreate
 - KIM_ModelCreate.h, 307
- KIM_ModelCreate.h
 - KIM_CHARGE_UNIT_DEFINED_, 305
 - KIM_ChargeUnit, 307
 - KIM_ENERGY_UNIT_DEFINED_, 305
 - KIM_EnergyUnit, 307
 - KIM_LANGUAGE_NAME_DEFINED_, 305
 - KIM_LENGTH_UNIT_DEFINED_, 305
 - KIM_LOG_VERBOSITY_DEFINED_, 305
 - KIM_LanguageName, 307
 - KIM_LengthUnit, 307
 - KIM_LogVerbosity, 307
 - KIM_MODEL_CREATE_DEFINED_, 305
 - KIM_ModelCreate, 307
 - KIM_ModelCreate_ConvertUnit, 309
 - KIM_ModelCreate_LogEntry, 309
 - KIM_ModelCreate_SetComputeArgumentsCreatePointer, 309
 - KIM_ModelCreate_SetComputeArgumentsDestroyPointer, 309
 - KIM_ModelCreate_SetComputePointer, 309
 - KIM_ModelCreate_SetDestroyPointer, 310
 - KIM_ModelCreate_SetInfluenceDistancePointer, 310
 - KIM_ModelCreate_SetModelBufferPointer, 310
 - KIM_ModelCreate_SetModelNumbering, 310
 - KIM_ModelCreate_SetNeighborListPointers, 310
 - KIM_ModelCreate_SetParameterPointerDouble, 310
 - KIM_ModelCreate_SetParameterPointerInteger, 311

- KIM_ModelCreate_SetRefreshPointer, 311
- KIM_ModelCreate_SetSpeciesCode, 311
- KIM_ModelCreate_SetUnits, 311
- KIM_ModelCreate_String, 311
- KIM_NUMBERING_DEFINED_, 306
- KIM_Numbering, 308
- KIM_SPECIES_NAME_DEFINED_, 306
- KIM_SUPPORT_STATUS_DEFINED_, 306
- KIM_SpeciesName, 308
- KIM_SupportStatus, 308
- KIM_TEMPERATURE_UNIT_DEFINED_, 306
- KIM_TIME_UNIT_DEFINED_, 306
- KIM_TemperatureUnit, 308
- KIM_TimeUnit, 308
- KIM_ModelCreate_ConvertUnit
 - KIM_ModelCreate.h, 309
- KIM_ModelCreate_LogEntry
 - KIM_ModelCreate.h, 309
- KIM_ModelCreate_SetComputeArgumentsCreate←
 - Pointer
 - KIM_ModelCreate.h, 309
- KIM_ModelCreate_SetComputeArgumentsDestroy←
 - Pointer
 - KIM_ModelCreate.h, 309
- KIM_ModelCreate_SetComputePointer
 - KIM_ModelCreate.h, 309
- KIM_ModelCreate_SetDestroyPointer
 - KIM_ModelCreate.h, 310
- KIM_ModelCreate_SetInfluenceDistancePointer
 - KIM_ModelCreate.h, 310
- KIM_ModelCreate_SetModelBufferPointer
 - KIM_ModelCreate.h, 310
- KIM_ModelCreate_SetModelNumbering
 - KIM_ModelCreate.h, 310
- KIM_ModelCreate_SetNeighborListPointers
 - KIM_ModelCreate.h, 310
- KIM_ModelCreate_SetParameterPointerDouble
 - KIM_ModelCreate.h, 310
- KIM_ModelCreate_SetParameterPointerInteger
 - KIM_ModelCreate.h, 311
- KIM_ModelCreate_SetRefreshPointer
 - KIM_ModelCreate.h, 311
- KIM_ModelCreate_SetSpeciesCode
 - KIM_ModelCreate.h, 311
- KIM_ModelCreate_SetUnits
 - KIM_ModelCreate.h, 311
- KIM_ModelCreate_String
 - KIM_ModelCreate.h, 311
- KIM_ModelCreateLogMacros.h
 - DEBUG_VERBOSITY, 312
 - ERROR_VERBOSITY, 312
 - FATAL_VERBOSITY, 312
 - INFORMATION_VERBOSITY, 312
 - LOG_DEBUG, 313
 - LOG_ERROR, 313
 - LOG_FATAL, 313
 - LOG_INFORMATION, 313
 - LOG_WARNING, 314
 - WARNING_VERBOSITY, 314
- KIM_ModelCreateLogMacros.hpp
 - DEBUG_VERBOSITY, 389
 - ERROR_VERBOSITY, 390
 - FATAL_VERBOSITY, 390
 - INFORMATION_VERBOSITY, 390
 - LOG_DEBUG, 390
 - LOG_ERROR, 390
 - LOG_FATAL, 391
 - LOG_INFORMATION, 391
 - LOG_WARNING, 391
 - WARNING_VERBOSITY, 391
- KIM_ModelDestroy
 - KIM_ModelDestroy.h, 315
- KIM_ModelDestroy.h
 - KIM_LOG_VERBOSITY_DEFINED_, 315
 - KIM_LogVerbosity, 315
 - KIM_MODEL_DESTROY_DEFINED_, 315
 - KIM_ModelDestroy, 315
 - KIM_ModelDestroy_GetModelBufferPointer, 316
 - KIM_ModelDestroy_LogEntry, 316
 - KIM_ModelDestroy_String, 316
- KIM_ModelDestroy_GetModelBufferPointer
 - KIM_ModelDestroy.h, 316
- KIM_ModelDestroy_LogEntry
 - KIM_ModelDestroy.h, 316
- KIM_ModelDestroy_String
 - KIM_ModelDestroy.h, 316
- KIM_ModelDestroyLogMacros.h
 - DEBUG_VERBOSITY, 316
 - ERROR_VERBOSITY, 317
 - FATAL_VERBOSITY, 317
 - INFORMATION_VERBOSITY, 317
 - LOG_DEBUG, 317
 - LOG_ERROR, 317
 - LOG_FATAL, 318
 - LOG_INFORMATION, 318
 - LOG_WARNING, 318
 - WARNING_VERBOSITY, 319
- KIM_ModelDestroyLogMacros.hpp
 - DEBUG_VERBOSITY, 392
 - ERROR_VERBOSITY, 393
 - FATAL_VERBOSITY, 393
 - INFORMATION_VERBOSITY, 393
 - LOG_DEBUG, 393
 - LOG_ERROR, 393
 - LOG_FATAL, 394
 - LOG_INFORMATION, 394
 - LOG_WARNING, 394
 - WARNING_VERBOSITY, 394
- KIM_ModelDriverCreate
 - KIM_ModelDriverCreate.h, 323
- KIM_ModelDriverCreate.h
 - KIM_CHARGE_UNIT_DEFINED_, 320
 - KIM_ChargeUnit, 322
 - KIM_ENERGY_UNIT_DEFINED_, 320
 - KIM_EnergyUnit, 322
 - KIM_LANGUAGE_NAME_DEFINED_, 321

- KIM_LENGTH_UNIT_DEFINED_, 321
- KIM_LOG_VERBOSITY_DEFINED_, 321
- KIM_LanguageName, 322
- KIM_LengthUnit, 323
- KIM_LogVerbosity, 323
- KIM_MODEL_DRIVER_CREATE_DEFINED_, 321
- KIM_ModelDriverCreate, 323
- KIM_ModelDriverCreate_ConvertUnit, 324
- KIM_ModelDriverCreate_GetNumberOfParameter↔
Files, 324
- KIM_ModelDriverCreate_GetParameterFileName,
325
- KIM_ModelDriverCreate_LogEntry, 325
- KIM_ModelDriverCreate_SetComputeArguments↔
CreatePointer, 325
- KIM_ModelDriverCreate_SetComputeArguments↔
DestroyPointer, 325
- KIM_ModelDriverCreate_SetComputePointer, 325
- KIM_ModelDriverCreate_SetDestroyPointer, 326
- KIM_ModelDriverCreate_SetInfluenceDistance↔
Pointer, 326
- KIM_ModelDriverCreate_SetModelBufferPointer,
326
- KIM_ModelDriverCreate_SetModelNumbering,
326
- KIM_ModelDriverCreate_SetNeighborListPointers,
326
- KIM_ModelDriverCreate_SetParameterPointer↔
Double, 326
- KIM_ModelDriverCreate_SetParameterPointer↔
Integer, 327
- KIM_ModelDriverCreate_SetRefreshPointer, 327
- KIM_ModelDriverCreate_SetSpeciesCode, 327
- KIM_ModelDriverCreate_SetUnits, 327
- KIM_ModelDriverCreate_String, 327
- KIM_NUMBERING_DEFINED_, 321
- KIM_Numbering, 323
- KIM_SPECIES_NAME_DEFINED_, 321
- KIM_SUPPORT_STATUS_DEFINED_, 322
- KIM_SpeciesName, 323
- KIM_SupportStatus, 323
- KIM_TEMPERATURE_UNIT_DEFINED_, 322
- KIM_TIME_UNIT_DEFINED_, 322
- KIM_TemperatureUnit, 324
- KIM_TimeUnit, 324
- KIM_ModelDriverCreate_ConvertUnit
KIM_ModelDriverCreate.h, 324
- KIM_ModelDriverCreate_GetNumberOfParameterFiles
KIM_ModelDriverCreate.h, 324
- KIM_ModelDriverCreate_GetParameterFileName
KIM_ModelDriverCreate.h, 325
- KIM_ModelDriverCreate_LogEntry
KIM_ModelDriverCreate.h, 325
- KIM_ModelDriverCreate_SetComputeArguments↔
CreatePointer
KIM_ModelDriverCreate.h, 325
- KIM_ModelDriverCreate_SetComputeArguments↔
DestroyPointer
- KIM_ModelDriverCreate.h, 325
- KIM_ModelDriverCreate_SetComputePointer
KIM_ModelDriverCreate.h, 325
- KIM_ModelDriverCreate_SetDestroyPointer
KIM_ModelDriverCreate.h, 326
- KIM_ModelDriverCreate_SetInfluenceDistancePointer
KIM_ModelDriverCreate.h, 326
- KIM_ModelDriverCreate_SetModelBufferPointer
KIM_ModelDriverCreate.h, 326
- KIM_ModelDriverCreate_SetModelNumbering
KIM_ModelDriverCreate.h, 326
- KIM_ModelDriverCreate_SetNeighborListPointers
KIM_ModelDriverCreate.h, 326
- KIM_ModelDriverCreate_SetParameterPointerDouble
KIM_ModelDriverCreate.h, 326
- KIM_ModelDriverCreate_SetParameterPointerInteger
KIM_ModelDriverCreate.h, 327
- KIM_ModelDriverCreate_SetRefreshPointer
KIM_ModelDriverCreate.h, 327
- KIM_ModelDriverCreate_SetSpeciesCode
KIM_ModelDriverCreate.h, 327
- KIM_ModelDriverCreate_SetUnits
KIM_ModelDriverCreate.h, 327
- KIM_ModelDriverCreate_String
KIM_ModelDriverCreate.h, 327
- KIM_ModelDriverCreateLogMacros.h
DEBUG_VERBOSITY, 328
ERROR_VERBOSITY, 328
FATAL_VERBOSITY, 328
INFORMATION_VERBOSITY, 328
LOG_DEBUG, 329
LOG_ERROR, 329
LOG_FATAL, 329
LOG_INFORMATION, 329
LOG_WARNING, 330
WARNING_VERBOSITY, 330
- KIM_ModelDriverCreateLogMacros.hpp
DEBUG_VERBOSITY, 395
ERROR_VERBOSITY, 396
FATAL_VERBOSITY, 396
INFORMATION_VERBOSITY, 396
LOG_DEBUG, 396
LOG_ERROR, 396
LOG_FATAL, 397
LOG_INFORMATION, 397
LOG_WARNING, 397
WARNING_VERBOSITY, 397
- KIM_ModelRefresh
KIM_ModelRefresh.h, 332
- KIM_ModelRefresh.h
KIM_LOG_VERBOSITY_DEFINED_, 331
KIM_LogVerbosity, 332
KIM_MODEL_REFRESH_DEFINED_, 332
KIM_ModelRefresh, 332
KIM_ModelRefresh_GetModelBufferPointer, 332
KIM_ModelRefresh_LogEntry, 332
KIM_ModelRefresh_SetInfluenceDistancePointer,
333

- KIM_ModelRefresh_SetNeighborListPointers, 333
- KIM_ModelRefresh_String, 333
- KIM_ModelRefresh_GetModelBufferPointer
 - KIM_ModelRefresh.h, 332
- KIM_ModelRefresh_LogEntry
 - KIM_ModelRefresh.h, 332
- KIM_ModelRefresh_SetInfluenceDistancePointer
 - KIM_ModelRefresh.h, 333
- KIM_ModelRefresh_SetNeighborListPointers
 - KIM_ModelRefresh.h, 333
- KIM_ModelRefresh_String
 - KIM_ModelRefresh.h, 333
- KIM_ModelRefreshLogMacros.h
 - DEBUG_VERBOSITY, 334
 - ERROR_VERBOSITY, 334
 - FATAL_VERBOSITY, 334
 - INFORMATION_VERBOSITY, 334
 - LOG_DEBUG, 334
 - LOG_ERROR, 334
 - LOG_FATAL, 335
 - LOG_INFORMATION, 335
 - LOG_WARNING, 335
 - WARNING_VERBOSITY, 336
- KIM_ModelRefreshLogMacros.hpp
 - DEBUG_VERBOSITY, 399
 - ERROR_VERBOSITY, 399
 - FATAL_VERBOSITY, 399
 - INFORMATION_VERBOSITY, 400
 - LOG_DEBUG, 400
 - LOG_ERROR, 400
 - LOG_FATAL, 400
 - LOG_INFORMATION, 401
 - LOG_WARNING, 401
 - WARNING_VERBOSITY, 401
- KIM_NUMBERING_DEFINED_
 - KIM_Model.h, 274
 - KIM_ModelCreate.h, 306
 - KIM_ModelDriverCreate.h, 321
 - KIM_Numbering.h, 337
- KIM_NUMBERING_GetNumberOfNumberings
 - KIM_Numbering.h, 337
- KIM_NUMBERING_GetNumbering
 - KIM_Numbering.h, 337
- KIM_NUMBERING_oneBased
 - KIM_Numbering.h, 338
- KIM_NUMBERING_zeroBased
 - KIM_Numbering.h, 338
- KIM_Numbering, 185
 - KIM_Model.h, 276
 - KIM_ModelCreate.h, 308
 - KIM_ModelDriverCreate.h, 323
 - KIM_Numbering.h, 337
 - numberingID, 185
- KIM_Numbering.h
 - KIM_NUMBERING_DEFINED_, 337
 - KIM_NUMBERING_GetNumberOfNumberings, 337
 - KIM_NUMBERING_GetNumbering, 337
 - KIM_NUMBERING_oneBased, 338
 - KIM_NUMBERING_zeroBased, 338
 - KIM_Numbering, 337
 - KIM_Numbering_Equal, 337
 - KIM_Numbering_FromString, 337
 - KIM_Numbering_NotEqual, 338
 - KIM_Numbering_String, 338
- KIM_Numbering_Equal
 - KIM_Numbering.h, 337
- KIM_Numbering_FromString
 - KIM_Numbering.h, 337
- KIM_Numbering_NotEqual
 - KIM_Numbering.h, 338
- KIM_Numbering_String
 - KIM_Numbering.h, 338
- KIM_SEM_VER_GetSemVer
 - KIM_SemVer.h, 339
- KIM_SEM_VER_IsLessThan
 - KIM_SemVer.h, 339
- KIM_SEM_VER_ParseSemVer
 - KIM_SemVer.h, 339
- KIM_SPECIES_NAME_Ac
 - KIM_SpeciesName.h, 344
- KIM_SPECIES_NAME_Ag
 - KIM_SpeciesName.h, 344
- KIM_SPECIES_NAME_AI
 - KIM_SpeciesName.h, 344
- KIM_SPECIES_NAME_Am
 - KIM_SpeciesName.h, 345
- KIM_SPECIES_NAME_Ar
 - KIM_SpeciesName.h, 345
- KIM_SPECIES_NAME_As
 - KIM_SpeciesName.h, 345
- KIM_SPECIES_NAME_At
 - KIM_SpeciesName.h, 345
- KIM_SPECIES_NAME_Au
 - KIM_SpeciesName.h, 345
- KIM_SPECIES_NAME_Ba
 - KIM_SpeciesName.h, 345
- KIM_SPECIES_NAME_Be
 - KIM_SpeciesName.h, 345
- KIM_SPECIES_NAME_Bh
 - KIM_SpeciesName.h, 346
- KIM_SPECIES_NAME_Bi
 - KIM_SpeciesName.h, 346
- KIM_SPECIES_NAME_Bk
 - KIM_SpeciesName.h, 346
- KIM_SPECIES_NAME_Br
 - KIM_SpeciesName.h, 346
- KIM_SPECIES_NAME_Ca
 - KIM_SpeciesName.h, 346
- KIM_SPECIES_NAME_Cd
 - KIM_SpeciesName.h, 346
- KIM_SPECIES_NAME_Ce
 - KIM_SpeciesName.h, 346
- KIM_SPECIES_NAME_Cf
 - KIM_SpeciesName.h, 347
- KIM_SPECIES_NAME_CI

KIM_SpeciesName.h, [347](#)
KIM_SPECIES_NAME_Cm
 KIM_SpeciesName.h, [347](#)
KIM_SPECIES_NAME_Cn
 KIM_SpeciesName.h, [347](#)
KIM_SPECIES_NAME_Co
 KIM_SpeciesName.h, [347](#)
KIM_SPECIES_NAME_Cr
 KIM_SpeciesName.h, [347](#)
KIM_SPECIES_NAME-Cs
 KIM_SpeciesName.h, [347](#)
KIM_SPECIES_NAME_Cu
 KIM_SpeciesName.h, [347](#)
KIM_SPECIES_NAME_DEFINED_
 KIM_Model.h, [274](#)
 KIM_ModelCreate.h, [306](#)
 KIM_ModelDriverCreate.h, [321](#)
 KIM_SpeciesName.h, [343](#)
KIM_SPECIES_NAME_Db
 KIM_SpeciesName.h, [348](#)
KIM_SPECIES_NAME_Ds
 KIM_SpeciesName.h, [348](#)
KIM_SPECIES_NAME_Dy
 KIM_SpeciesName.h, [348](#)
KIM_SPECIES_NAME_Er
 KIM_SpeciesName.h, [348](#)
KIM_SPECIES_NAME_Es
 KIM_SpeciesName.h, [348](#)
KIM_SPECIES_NAME_Eu
 KIM_SpeciesName.h, [348](#)
KIM_SPECIES_NAME_Fe
 KIM_SpeciesName.h, [349](#)
KIM_SPECIES_NAME_FI
 KIM_SpeciesName.h, [349](#)
KIM_SPECIES_NAME_Fm
 KIM_SpeciesName.h, [349](#)
KIM_SPECIES_NAME_Fr
 KIM_SpeciesName.h, [349](#)
KIM_SPECIES_NAME_Ga
 KIM_SpeciesName.h, [349](#)
KIM_SPECIES_NAME_Gd
 KIM_SpeciesName.h, [349](#)
KIM_SPECIES_NAME_Ge
 KIM_SpeciesName.h, [349](#)
KIM_SPECIES_NAME_GetNumberOfSpeciesNames
 KIM_SpeciesName.h, [343](#)
KIM_SPECIES_NAME_GetSpeciesName
 KIM_SpeciesName.h, [343](#)
KIM_SPECIES_NAME_He
 KIM_SpeciesName.h, [350](#)
KIM_SPECIES_NAME_Hf
 KIM_SpeciesName.h, [350](#)
KIM_SPECIES_NAME_Hg
 KIM_SpeciesName.h, [350](#)
KIM_SPECIES_NAME_Ho
 KIM_SpeciesName.h, [350](#)
KIM_SPECIES_NAME_Hs
 KIM_SpeciesName.h, [350](#)
KIM_SPECIES_NAME_In
 KIM_SpeciesName.h, [350](#)
KIM_SPECIES_NAME_Ir
 KIM_SpeciesName.h, [350](#)
KIM_SPECIES_NAME_Kr
 KIM_SpeciesName.h, [351](#)
KIM_SPECIES_NAME_La
 KIM_SpeciesName.h, [351](#)
KIM_SPECIES_NAME_Li
 KIM_SpeciesName.h, [351](#)
KIM_SPECIES_NAME_Lr
 KIM_SpeciesName.h, [351](#)
KIM_SPECIES_NAME_Lu
 KIM_SpeciesName.h, [351](#)
KIM_SPECIES_NAME_Lv
 KIM_SpeciesName.h, [351](#)
KIM_SPECIES_NAME_Md
 KIM_SpeciesName.h, [351](#)
KIM_SPECIES_NAME_Mg
 KIM_SpeciesName.h, [352](#)
KIM_SPECIES_NAME_Mn
 KIM_SpeciesName.h, [352](#)
KIM_SPECIES_NAME_Mo
 KIM_SpeciesName.h, [352](#)
KIM_SPECIES_NAME_Mt
 KIM_SpeciesName.h, [352](#)
KIM_SPECIES_NAME_Na
 KIM_SpeciesName.h, [352](#)
KIM_SPECIES_NAME_Nb
 KIM_SpeciesName.h, [352](#)
KIM_SPECIES_NAME_Nd
 KIM_SpeciesName.h, [352](#)
KIM_SPECIES_NAME_Ne
 KIM_SpeciesName.h, [353](#)
KIM_SPECIES_NAME_Ni
 KIM_SpeciesName.h, [353](#)
KIM_SPECIES_NAME_No
 KIM_SpeciesName.h, [353](#)
KIM_SPECIES_NAME_Np
 KIM_SpeciesName.h, [353](#)
KIM_SPECIES_NAME_Os
 KIM_SpeciesName.h, [353](#)
KIM_SPECIES_NAME_Pa
 KIM_SpeciesName.h, [353](#)
KIM_SPECIES_NAME_Pb
 KIM_SpeciesName.h, [354](#)
KIM_SPECIES_NAME_Pd
 KIM_SpeciesName.h, [354](#)
KIM_SPECIES_NAME_Pm
 KIM_SpeciesName.h, [354](#)
KIM_SPECIES_NAME_Po
 KIM_SpeciesName.h, [354](#)
KIM_SPECIES_NAME_Pr
 KIM_SpeciesName.h, [354](#)
KIM_SPECIES_NAME_Pt
 KIM_SpeciesName.h, [354](#)
KIM_SPECIES_NAME_Pu
 KIM_SpeciesName.h, [354](#)

KIM_SPECIES_NAME_Ra
KIM_SpeciesName.h, [354](#)

KIM_SPECIES_NAME_Rb
KIM_SpeciesName.h, [355](#)

KIM_SPECIES_NAME_Re
KIM_SpeciesName.h, [355](#)

KIM_SPECIES_NAME_Rf
KIM_SpeciesName.h, [355](#)

KIM_SPECIES_NAME_Rg
KIM_SpeciesName.h, [355](#)

KIM_SPECIES_NAME_Rh
KIM_SpeciesName.h, [355](#)

KIM_SPECIES_NAME_Rn
KIM_SpeciesName.h, [355](#)

KIM_SPECIES_NAME_Ru
KIM_SpeciesName.h, [355](#)

KIM_SPECIES_NAME_Sb
KIM_SpeciesName.h, [356](#)

KIM_SPECIES_NAME_Sc
KIM_SpeciesName.h, [356](#)

KIM_SPECIES_NAME_Se
KIM_SpeciesName.h, [356](#)

KIM_SPECIES_NAME_Sg
KIM_SpeciesName.h, [356](#)

KIM_SPECIES_NAME_Si
KIM_SpeciesName.h, [356](#)

KIM_SPECIES_NAME_Sm
KIM_SpeciesName.h, [356](#)

KIM_SPECIES_NAME_Sn
KIM_SpeciesName.h, [356](#)

KIM_SPECIES_NAME_Sr
KIM_SpeciesName.h, [356](#)

KIM_SPECIES_NAME-Ta
KIM_SpeciesName.h, [357](#)

KIM_SPECIES_NAME_Tb
KIM_SpeciesName.h, [357](#)

KIM_SPECIES_NAME_Tc
KIM_SpeciesName.h, [357](#)

KIM_SPECIES_NAME_Te
KIM_SpeciesName.h, [357](#)

KIM_SPECIES_NAME_Th
KIM_SpeciesName.h, [357](#)

KIM_SPECIES_NAME_Ti
KIM_SpeciesName.h, [357](#)

KIM_SPECIES_NAME_TI
KIM_SpeciesName.h, [357](#)

KIM_SPECIES_NAME_Tm
KIM_SpeciesName.h, [357](#)

KIM_SPECIES_NAME_Uuo
KIM_SpeciesName.h, [360](#)

KIM_SPECIES_NAME_Uup
KIM_SpeciesName.h, [360](#)

KIM_SPECIES_NAME_Uus
KIM_SpeciesName.h, [360](#)

KIM_SPECIES_NAME_Uut
KIM_SpeciesName.h, [361](#)

KIM_SPECIES_NAME_Xe
KIM_SpeciesName.h, [361](#)

KIM_SPECIES_NAME_Yb
KIM_SpeciesName.h, [361](#)

KIM_SPECIES_NAME_Zn
KIM_SpeciesName.h, [361](#)

KIM_SPECIES_NAME_Zr
KIM_SpeciesName.h, [361](#)

KIM_SPECIES_NAME_B
KIM_SpeciesName.h, [345](#)

KIM_SPECIES_NAME_C
KIM_SpeciesName.h, [346](#)

KIM_SPECIES_NAME_electron
KIM_SpeciesName.h, [348](#)

KIM_SPECIES_NAME_F
KIM_SpeciesName.h, [348](#)

KIM_SPECIES_NAME_H
KIM_SpeciesName.h, [349](#)

KIM_SPECIES_NAME_I
KIM_SpeciesName.h, [350](#)

KIM_SPECIES_NAME_K
KIM_SpeciesName.h, [351](#)

KIM_SPECIES_NAME_N
KIM_SpeciesName.h, [352](#)

KIM_SPECIES_NAME_O
KIM_SpeciesName.h, [353](#)

KIM_SPECIES_NAME_P
KIM_SpeciesName.h, [353](#)

KIM_SPECIES_NAME_S
KIM_SpeciesName.h, [355](#)

KIM_SPECIES_NAME_U
KIM_SpeciesName.h, [358](#)

KIM_SPECIES_NAME_user01
KIM_SpeciesName.h, [358](#)

KIM_SPECIES_NAME_user02
KIM_SpeciesName.h, [358](#)

KIM_SPECIES_NAME_user03
KIM_SpeciesName.h, [358](#)

KIM_SPECIES_NAME_user04
KIM_SpeciesName.h, [358](#)

KIM_SPECIES_NAME_user05
KIM_SpeciesName.h, [358](#)

KIM_SPECIES_NAME_user06
KIM_SpeciesName.h, [358](#)

KIM_SPECIES_NAME_user07
KIM_SpeciesName.h, [358](#)

KIM_SPECIES_NAME_user08
KIM_SpeciesName.h, [359](#)

KIM_SPECIES_NAME_user09
KIM_SpeciesName.h, [359](#)

KIM_SPECIES_NAME_user10
KIM_SpeciesName.h, [359](#)

KIM_SPECIES_NAME_user11
KIM_SpeciesName.h, [359](#)

KIM_SPECIES_NAME_user12
KIM_SpeciesName.h, [359](#)

KIM_SPECIES_NAME_user13
KIM_SpeciesName.h, [359](#)

KIM_SPECIES_NAME_user14
KIM_SpeciesName.h, [359](#)

- KIM_SPECIES_NAME_user15
 - KIM_SpeciesName.h, [359](#)
- KIM_SPECIES_NAME_user16
 - KIM_SpeciesName.h, [360](#)
- KIM_SPECIES_NAME_user17
 - KIM_SpeciesName.h, [360](#)
- KIM_SPECIES_NAME_user18
 - KIM_SpeciesName.h, [360](#)
- KIM_SPECIES_NAME_user19
 - KIM_SpeciesName.h, [360](#)
- KIM_SPECIES_NAME_user20
 - KIM_SpeciesName.h, [360](#)
- KIM_SPECIES_NAME_V
 - KIM_SpeciesName.h, [361](#)
- KIM_SPECIES_NAME_W
 - KIM_SpeciesName.h, [361](#)
- KIM_SPECIES_NAME_Y
 - KIM_SpeciesName.h, [361](#)
- KIM_SUPPORT_STATUS_DEFINED_
 - KIM_ComputeArguments.h, [247](#)
 - KIM_ModelComputeArgumentsCreate.h, [289](#)
 - KIM_ModelCreate.h, [306](#)
 - KIM_ModelDriverCreate.h, [322](#)
 - KIM_SupportStatus.h, [362](#)
- KIM_SUPPORT_STATUS_GetNumberOfSupport↔
Statuses
 - KIM_SupportStatus.h, [363](#)
- KIM_SUPPORT_STATUS_GetSupportStatus
 - KIM_SupportStatus.h, [363](#)
- KIM_SUPPORT_STATUS_notSupported
 - KIM_SupportStatus.h, [364](#)
- KIM_SUPPORT_STATUS_optional
 - KIM_SupportStatus.h, [364](#)
- KIM_SUPPORT_STATUS_required
 - KIM_SupportStatus.h, [364](#)
- KIM_SUPPORT_STATUS_requiredByAPI
 - KIM_SupportStatus.h, [364](#)
- KIM_SemVer.h
 - KIM_SEM_VER_GetSemVer, [339](#)
 - KIM_SEM_VER_IsLessThan, [339](#)
 - KIM_SEM_VER_ParseSemVer, [339](#)
- KIM_SpeciesName, [186](#)
 - KIM_Model.h, [276](#)
 - KIM_ModelCreate.h, [308](#)
 - KIM_ModelDriverCreate.h, [323](#)
 - KIM_SpeciesName.h, [343](#)
 - speciesNameID, [186](#)
- KIM_SpeciesName.h
 - KIM_SPECIES_NAME_Ac, [344](#)
 - KIM_SPECIES_NAME_Ag, [344](#)
 - KIM_SPECIES_NAME_Al, [344](#)
 - KIM_SPECIES_NAME_Am, [345](#)
 - KIM_SPECIES_NAME_Ar, [345](#)
 - KIM_SPECIES_NAME_As, [345](#)
 - KIM_SPECIES_NAME_At, [345](#)
 - KIM_SPECIES_NAME_Au, [345](#)
 - KIM_SPECIES_NAME_Ba, [345](#)
 - KIM_SPECIES_NAME_Be, [345](#)
 - KIM_SPECIES_NAME_Bh, [346](#)
 - KIM_SPECIES_NAME_Bi, [346](#)
 - KIM_SPECIES_NAME_Bk, [346](#)
 - KIM_SPECIES_NAME_Br, [346](#)
 - KIM_SPECIES_NAME_Ca, [346](#)
 - KIM_SPECIES_NAME_Cd, [346](#)
 - KIM_SPECIES_NAME_Ce, [346](#)
 - KIM_SPECIES_NAME_Cf, [347](#)
 - KIM_SPECIES_NAME_Cl, [347](#)
 - KIM_SPECIES_NAME_Cm, [347](#)
 - KIM_SPECIES_NAME_Cn, [347](#)
 - KIM_SPECIES_NAME_Co, [347](#)
 - KIM_SPECIES_NAME_Cr, [347](#)
 - KIM_SPECIES_NAME-Cs, [347](#)
 - KIM_SPECIES_NAME_Cu, [347](#)
 - KIM_SPECIES_NAME_DEFINED_, [343](#)
 - KIM_SPECIES_NAME_Db, [348](#)
 - KIM_SPECIES_NAME_Ds, [348](#)
 - KIM_SPECIES_NAME_Dy, [348](#)
 - KIM_SPECIES_NAME_Er, [348](#)
 - KIM_SPECIES_NAME_Es, [348](#)
 - KIM_SPECIES_NAME_Eu, [348](#)
 - KIM_SPECIES_NAME_Fe, [349](#)
 - KIM_SPECIES_NAME_Fl, [349](#)
 - KIM_SPECIES_NAME_Fm, [349](#)
 - KIM_SPECIES_NAME_Fr, [349](#)
 - KIM_SPECIES_NAME_Ga, [349](#)
 - KIM_SPECIES_NAME_Gd, [349](#)
 - KIM_SPECIES_NAME_Ge, [349](#)
 - KIM_SPECIES_NAME_GetNumberOfSpecies↔
Names, [343](#)
 - KIM_SPECIES_NAME_GetSpeciesName, [343](#)
 - KIM_SPECIES_NAME_He, [350](#)
 - KIM_SPECIES_NAME_Hf, [350](#)
 - KIM_SPECIES_NAME_Hg, [350](#)
 - KIM_SPECIES_NAME_Ho, [350](#)
 - KIM_SPECIES_NAME_Hs, [350](#)
 - KIM_SPECIES_NAME_In, [350](#)
 - KIM_SPECIES_NAME_Ir, [350](#)
 - KIM_SPECIES_NAME_Kr, [351](#)
 - KIM_SPECIES_NAME_La, [351](#)
 - KIM_SPECIES_NAME_Li, [351](#)
 - KIM_SPECIES_NAME_Lr, [351](#)
 - KIM_SPECIES_NAME_Lu, [351](#)
 - KIM_SPECIES_NAME_Lv, [351](#)
 - KIM_SPECIES_NAME_Md, [351](#)
 - KIM_SPECIES_NAME_Mg, [352](#)
 - KIM_SPECIES_NAME_Mn, [352](#)
 - KIM_SPECIES_NAME_Mo, [352](#)
 - KIM_SPECIES_NAME_Mt, [352](#)
 - KIM_SPECIES_NAME_Na, [352](#)
 - KIM_SPECIES_NAME_Nb, [352](#)
 - KIM_SPECIES_NAME_Nd, [352](#)
 - KIM_SPECIES_NAME_Ne, [353](#)
 - KIM_SPECIES_NAME_Ni, [353](#)
 - KIM_SPECIES_NAME_No, [353](#)
 - KIM_SPECIES_NAME_Np, [353](#)
 - KIM_SPECIES_NAME_Os, [353](#)

- KIM_SPECIES_NAME_Pa, [353](#)
- KIM_SPECIES_NAME_Pb, [354](#)
- KIM_SPECIES_NAME_Pd, [354](#)
- KIM_SPECIES_NAME_Pm, [354](#)
- KIM_SPECIES_NAME_Po, [354](#)
- KIM_SPECIES_NAME_Pr, [354](#)
- KIM_SPECIES_NAME_Pt, [354](#)
- KIM_SPECIES_NAME_Pu, [354](#)
- KIM_SPECIES_NAME_Ra, [354](#)
- KIM_SPECIES_NAME_Rb, [355](#)
- KIM_SPECIES_NAME_Re, [355](#)
- KIM_SPECIES_NAME_Rf, [355](#)
- KIM_SPECIES_NAME_Rg, [355](#)
- KIM_SPECIES_NAME_Rh, [355](#)
- KIM_SPECIES_NAME_Rn, [355](#)
- KIM_SPECIES_NAME_Ru, [355](#)
- KIM_SPECIES_NAME_Sb, [356](#)
- KIM_SPECIES_NAME_Sc, [356](#)
- KIM_SPECIES_NAME_Se, [356](#)
- KIM_SPECIES_NAME_Sg, [356](#)
- KIM_SPECIES_NAME_Si, [356](#)
- KIM_SPECIES_NAME_Sm, [356](#)
- KIM_SPECIES_NAME_Sn, [356](#)
- KIM_SPECIES_NAME_Sr, [356](#)
- KIM_SPECIES_NAME-Ta, [357](#)
- KIM_SPECIES_NAME_Tb, [357](#)
- KIM_SPECIES_NAME_Tc, [357](#)
- KIM_SPECIES_NAME_Te, [357](#)
- KIM_SPECIES_NAME_Th, [357](#)
- KIM_SPECIES_NAME_Ti, [357](#)
- KIM_SPECIES_NAME_TI, [357](#)
- KIM_SPECIES_NAME_Tm, [357](#)
- KIM_SPECIES_NAME_Uuo, [360](#)
- KIM_SPECIES_NAME_Uup, [360](#)
- KIM_SPECIES_NAME_Uus, [360](#)
- KIM_SPECIES_NAME_Uut, [361](#)
- KIM_SPECIES_NAME_Xe, [361](#)
- KIM_SPECIES_NAME_Yb, [361](#)
- KIM_SPECIES_NAME_Zn, [361](#)
- KIM_SPECIES_NAME_Zr, [361](#)
- KIM_SPECIES_NAME_B, [345](#)
- KIM_SPECIES_NAME_C, [346](#)
- KIM_SPECIES_NAME_electron, [348](#)
- KIM_SPECIES_NAME_F, [348](#)
- KIM_SPECIES_NAME_H, [349](#)
- KIM_SPECIES_NAME_I, [350](#)
- KIM_SPECIES_NAME_K, [351](#)
- KIM_SPECIES_NAME_N, [352](#)
- KIM_SPECIES_NAME_O, [353](#)
- KIM_SPECIES_NAME_P, [353](#)
- KIM_SPECIES_NAME_S, [355](#)
- KIM_SPECIES_NAME_U, [358](#)
- KIM_SPECIES_NAME_user01, [358](#)
- KIM_SPECIES_NAME_user02, [358](#)
- KIM_SPECIES_NAME_user03, [358](#)
- KIM_SPECIES_NAME_user04, [358](#)
- KIM_SPECIES_NAME_user05, [358](#)
- KIM_SPECIES_NAME_user06, [358](#)
- KIM_SPECIES_NAME_user07, [358](#)
- KIM_SPECIES_NAME_user08, [359](#)
- KIM_SPECIES_NAME_user09, [359](#)
- KIM_SPECIES_NAME_user10, [359](#)
- KIM_SPECIES_NAME_user11, [359](#)
- KIM_SPECIES_NAME_user12, [359](#)
- KIM_SPECIES_NAME_user13, [359](#)
- KIM_SPECIES_NAME_user14, [359](#)
- KIM_SPECIES_NAME_user15, [359](#)
- KIM_SPECIES_NAME_user16, [360](#)
- KIM_SPECIES_NAME_user17, [360](#)
- KIM_SPECIES_NAME_user18, [360](#)
- KIM_SPECIES_NAME_user19, [360](#)
- KIM_SPECIES_NAME_user20, [360](#)
- KIM_SPECIES_NAME_V, [361](#)
- KIM_SPECIES_NAME_W, [361](#)
- KIM_SPECIES_NAME_Y, [361](#)
- KIM_SpeciesName, [343](#)
- KIM_SpeciesName_Equal, [343](#)
- KIM_SpeciesName_FromString, [344](#)
- KIM_SpeciesName_NotEqual, [344](#)
- KIM_SpeciesName_String, [344](#)
- KIM_SpeciesName_Equal
 - KIM_SpeciesName.h, [343](#)
- KIM_SpeciesName_FromString
 - KIM_SpeciesName.h, [344](#)
- KIM_SpeciesName_NotEqual
 - KIM_SpeciesName.h, [344](#)
- KIM_SpeciesName_String
 - KIM_SpeciesName.h, [344](#)
- KIM_SupportStatus, [186](#)
 - KIM_ComputeArguments.h, [248](#)
 - KIM_ModelComputeArgumentsCreate.h, [289](#)
 - KIM_ModelCreate.h, [308](#)
 - KIM_ModelDriverCreate.h, [323](#)
 - KIM_SupportStatus.h, [363](#)
 - supportStatusID, [186](#)
- KIM_SupportStatus.h
 - KIM_SUPPORT_STATUS_DEFINED_, [362](#)
 - KIM_SUPPORT_STATUS_GetNumberOf↵
 - SupportStatuses, [363](#)
 - KIM_SUPPORT_STATUS_GetSupportStatus, [363](#)
 - KIM_SUPPORT_STATUS_notSupported, [364](#)
 - KIM_SUPPORT_STATUS_optional, [364](#)
 - KIM_SUPPORT_STATUS_required, [364](#)
 - KIM_SUPPORT_STATUS_requiredByAPI, [364](#)
 - KIM_SupportStatus, [363](#)
 - KIM_SupportStatus_Equal, [363](#)
 - KIM_SupportStatus_FromString, [363](#)
 - KIM_SupportStatus_NotEqual, [363](#)
 - KIM_SupportStatus_String, [364](#)
- KIM_SupportStatus_Equal
 - KIM_SupportStatus.h, [363](#)
- KIM_SupportStatus_FromString
 - KIM_SupportStatus.h, [363](#)
- KIM_SupportStatus_NotEqual
 - KIM_SupportStatus.h, [363](#)
- KIM_SupportStatus_String

- KIM_SupportStatus.h, [364](#)
- KIM_TEMPERATURE_UNIT_DEFINED_
 - KIM_Model.h, [274](#)
 - KIM_ModelCreate.h, [306](#)
 - KIM_ModelDriverCreate.h, [322](#)
 - KIM_TemperatureUnit.h, [365](#)
- KIM_TEMPERATURE_UNIT_GetNumberOfTemperature↔
 - Units
 - KIM_TemperatureUnit.h, [365](#)
- KIM_TEMPERATURE_UNIT_GetTemperatureUnit
 - KIM_TemperatureUnit.h, [366](#)
- KIM_TEMPERATURE_UNIT_K
 - KIM_TemperatureUnit.h, [366](#)
- KIM_TEMPERATURE_UNIT_unused
 - KIM_TemperatureUnit.h, [367](#)
- KIM_TIME_UNIT_DEFINED_
 - KIM_Model.h, [274](#)
 - KIM_ModelCreate.h, [306](#)
 - KIM_ModelDriverCreate.h, [322](#)
 - KIM_TimeUnit.h, [367](#)
- KIM_TIME_UNIT_GetNumberOfTimeUnits
 - KIM_TimeUnit.h, [368](#)
- KIM_TIME_UNIT_GetTimeUnit
 - KIM_TimeUnit.h, [368](#)
- KIM_TIME_UNIT_fs
 - KIM_TimeUnit.h, [369](#)
- KIM_TIME_UNIT_ns
 - KIM_TimeUnit.h, [369](#)
- KIM_TIME_UNIT_ps
 - KIM_TimeUnit.h, [369](#)
- KIM_TIME_UNIT_s
 - KIM_TimeUnit.h, [369](#)
- KIM_TIME_UNIT_unused
 - KIM_TimeUnit.h, [369](#)
- KIM_TemperatureUnit, [187](#)
 - KIM_Model.h, [276](#)
 - KIM_ModelCreate.h, [308](#)
 - KIM_ModelDriverCreate.h, [324](#)
 - KIM_TemperatureUnit.h, [365](#)
 - temperatureUnitID, [187](#)
- KIM_TemperatureUnit.h
 - KIM_TEMPERATURE_UNIT_DEFINED_, [365](#)
 - KIM_TEMPERATURE_UNIT_GetNumberOf↔
 - TemperatureUnits, [365](#)
 - KIM_TEMPERATURE_UNIT_GetTemperature↔
 - Unit, [366](#)
 - KIM_TEMPERATURE_UNIT_K, [366](#)
 - KIM_TEMPERATURE_UNIT_unused, [367](#)
 - KIM_TemperatureUnit, [365](#)
 - KIM_TemperatureUnit_Equal, [366](#)
 - KIM_TemperatureUnit_FromString, [366](#)
 - KIM_TemperatureUnit_NotEqual, [366](#)
 - KIM_TemperatureUnit_String, [366](#)
- KIM_TemperatureUnit_Equal
 - KIM_TemperatureUnit.h, [366](#)
- KIM_TemperatureUnit_FromString
 - KIM_TemperatureUnit.h, [366](#)
- KIM_TemperatureUnit_NotEqual
 - KIM_TemperatureUnit.h, [366](#)
- KIM_TemperatureUnit_String
 - KIM_TemperatureUnit.h, [366](#)
- KIM_TemperatureUnit.h, [366](#)
- KIM_TemperatureUnit_String
 - KIM_TemperatureUnit.h, [366](#)
- KIM_TimeUnit, [187](#)
 - KIM_Model.h, [276](#)
 - KIM_ModelCreate.h, [308](#)
 - KIM_ModelDriverCreate.h, [324](#)
 - KIM_TimeUnit.h, [368](#)
 - timeUnitID, [188](#)
- KIM_TimeUnit.h
 - KIM_TIME_UNIT_DEFINED_, [367](#)
 - KIM_TIME_UNIT_GetNumberOfTimeUnits, [368](#)
 - KIM_TIME_UNIT_GetTimeUnit, [368](#)
 - KIM_TIME_UNIT_fs, [369](#)
 - KIM_TIME_UNIT_ns, [369](#)
 - KIM_TIME_UNIT_ps, [369](#)
 - KIM_TIME_UNIT_s, [369](#)
 - KIM_TIME_UNIT_unused, [369](#)
 - KIM_TimeUnit, [368](#)
 - KIM_TimeUnit_Equal, [368](#)
 - KIM_TimeUnit_FromString, [368](#)
 - KIM_TimeUnit_NotEqual, [369](#)
 - KIM_TimeUnit_String, [369](#)
- KIM_TimeUnit_Equal
 - KIM_TimeUnit.h, [368](#)
- KIM_TimeUnit_FromString
 - KIM_TimeUnit.h, [368](#)
- KIM_TimeUnit_NotEqual
 - KIM_TimeUnit.h, [369](#)
- KIM_TimeUnit_String
 - KIM_TimeUnit.h, [369](#)
- KIM_func.h
 - func, [259](#)
- KIM, [56](#)
 - func, [57](#)
- kcal_mol
 - KIM::ENERGY_UNIT, [65](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ChargeUnit.h, [239](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ComputeArgument↔
 - Name.h, [242](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ComputeArguments.↔
 - h, [246](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ComputeCallback↔
 - Name.h, [251](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_DataType.h, [253](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_EnergyUnit.h, [256](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_LanguageName.h, [259](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_LengthUnit.h, [262](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_Log.h, [265](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_LogVerbosity.↔
 - h, [267](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_Model.h, [271](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ModelCompute.h, [281](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ModelCompute↔
 - Arguments.h, [283](#)

- kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsCreate.h, [287](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsCreateLogMacros.h, [291](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsDestroy.h, [293](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsDestroyLogMacros.h, [295](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeArgumentsLogMacros.h, [298](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ModelComputeLogMacros.h, [301](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ModelCreate.h, [303](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ModelCreateLogMacros.h, [312](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ModelDestroy.h, [314](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ModelDestroyLogMacros.h, [316](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ModelDriverCreate.h, [319](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ModelDriverCreateLogMacros.h, [328](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ModelDriverHeaders.h, [330](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ModelHeaders.h, [331](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ModelRefresh.h, [331](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_ModelRefreshLogMacros.h, [333](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_Numbering.h, [336](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_SemVer.h, [338](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_SimulatorHeaders.h, [339](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_SpeciesName.h, [340](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_SupportStatus.h, [362](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_TemperatureUnit.h, [364](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_TimeUnit.h, [367](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_UnitSystem.h, [370](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_Version.h.tpl, [370](#)
- kim-api-v2.0.0-beta.1/c/include/KIM_func.h, [259](#)
- kim-api-v2.0.0-beta.1/c/include/Makefile, [416](#)
- kim-api-v2.0.0-beta.1/c/include/Makefile.dependencies, [408](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ChargeUnit.hpp, [370](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ChargeUnit.inc, [371](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeArgumentName.hpp, [371](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeArgumentName.inc, [371](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeArguments.hpp, [371](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeCallbackName.hpp, [372](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ComputeCallbackName.inc, [372](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_DataType.hpp, [372](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_DataType.inc, [373](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_EnergyUnit.hpp, [373](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_EnergyUnit.inc, [374](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_LOG_DEFINE_S.inc, [376](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_LanguageName.hpp, [374](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_LanguageName.inc, [375](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_LengthUnit.hpp, [375](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_LengthUnit.inc, [375](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_Log.hpp, [375](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_LogVerbosity.hpp, [376](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_Model.hpp, [377](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelCompute.hpp, [377](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArguments.hpp, [377](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsCreate.hpp, [378](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsCreateLogMacros.hpp, [378](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsDestroy.hpp, [381](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsDestroyLogMacros.hpp, [381](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeArgumentsLogMacros.hpp, [384](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelComputeLogMacros.hpp, [386](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelCreate.hpp, [389](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelCreateLogMacros.hpp, [389](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDestroy.hpp, [392](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDestroyLogMacros.hpp, [392](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDriverCreate.hpp, [395](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDriverCreateLogMacros.hpp, [395](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelDriverHeaders.hpp, [398](#)
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelHeaders.hpp, [371](#)

- hpp, 398
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelRefresh.↵
hpp, 398
- kim-api-v2.0.0-beta.1/cpp/include/KIM_ModelRefresh↵
LogMacros.hpp, 399
- kim-api-v2.0.0-beta.1/cpp/include/KIM_Numbering.hpp,
402
- kim-api-v2.0.0-beta.1/cpp/include/KIM_Numbering.inc,
402
- kim-api-v2.0.0-beta.1/cpp/include/KIM_SemVer.hpp,
402
- kim-api-v2.0.0-beta.1/cpp/include/KIM_Simulator↵
Headers.hpp, 403
- kim-api-v2.0.0-beta.1/cpp/include/KIM_Species↵
Name.hpp, 403
- kim-api-v2.0.0-beta.1/cpp/include/KIM_Species↵
Name.inc, 406
- kim-api-v2.0.0-beta.1/cpp/include/KIM_Support↵
Status.hpp, 406
- kim-api-v2.0.0-beta.1/cpp/include/KIM_Support↵
Status.inc, 407
- kim-api-v2.0.0-beta.1/cpp/include/KIM_Temperature↵
Unit.hpp, 407
- kim-api-v2.0.0-beta.1/cpp/include/KIM_Temperature↵
Unit.inc, 407
- kim-api-v2.0.0-beta.1/cpp/include/KIM_TimeUnit.hpp,
407
- kim-api-v2.0.0-beta.1/cpp/include/KIM_TimeUnit.inc,
408
- kim-api-v2.0.0-beta.1/cpp/include/KIM_UnitSystem.hpp,
408
- kim-api-v2.0.0-beta.1/cpp/include/KIM_Version.hpp.tpl,
408
- kim-api-v2.0.0-beta.1/cpp/include/KIM_func.hpp, 374
- kim-api-v2.0.0-beta.1/cpp/include/Makefile, 416
- kim-api-v2.0.0-beta.1/cpp/include/Makefile.dependencies,
408
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step0/ex_model_Ar_P↵
_MLJ_F03/Makefile, 414
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step0/ex_model_Ar_↵
P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03,
408
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step0/ex_model_Ar_P↵
_Morse_07C/Makefile, 414
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step0/ex_model_Ar_P↵
_Morse_07C/ex_model_Ar_P_Morse_07C.c,
417
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step1/ex_model_Ar_P↵
_MLJ_F03/Makefile, 414
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step1/ex_model_Ar_↵
P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03,
409
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step1/ex_model_Ar_P↵
_Morse_07C/Makefile, 414
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step1/ex_model_Ar_P↵
_Morse_07C/ex_model_Ar_P_Morse_07C.c,
420
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step3/ex_model_Ar_P↵
_MLJ_F03/Makefile, 414
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step3/ex_model_Ar_↵
P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03,
410
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step3/ex_model_Ar_P↵
_Morse_07C/Makefile, 414
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step3/ex_model_Ar_P↵
_Morse_07C/ex_model_Ar_P_Morse_07C.c,
423
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step4/ex_model_Ar_P↵
_MLJ_F03/Makefile, 414
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step4/ex_model_Ar_↵
P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03,
410
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step4/ex_model_Ar_P↵
_Morse_07C/Makefile, 414
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step4/ex_model_Ar_P↵
_Morse_07C/ex_model_Ar_P_Morse_07C.c,
427
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step5/ex_model_Ar_P↵
_MLJ_F03/Makefile, 414
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step5/ex_model_Ar_↵
P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03,
411
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step5/ex_model_Ar_P↵
_Morse_07C/Makefile, 415
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step5/ex_model_Ar_P↵
_Morse_07C/ex_model_Ar_P_Morse_07C.c,
432
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step6/ex_model_Ar_P↵
_MLJ_F03/Makefile, 415
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step6/ex_model_Ar_↵
P_MLJ_F03/ex_model_Ar_P_MLJ_F03.F03,
412
- kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-
v2-examples/models/step6/ex_model_Ar_P↵

- [_Morse_07C/Makefile](#), 415
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/models/step6/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c](#), 437
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster/Makefile](#), 415
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c](#), 446
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster_cpp/Makefile](#), 415
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp](#), 467
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster_fortran/Makefile](#), 415
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_test_Ar_fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90](#), 487
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster/Makefile](#), 415
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c](#), 449
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster_cpp/Makefile](#), 415
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp](#), 470
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster_fortran/Makefile](#), 415
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_test_Ar_fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90](#), 489
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster/Makefile](#), 415
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c](#), 452
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster_cpp/Makefile](#), 415
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp](#), 474
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster_fortran/Makefile](#), 415
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_test_Ar_fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90](#), 490
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_cluster/Makefile](#), 416
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c](#), 456
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_cluster_cpp/Makefile](#), 416
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp](#), 477
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_cluster_fortran/Makefile](#), 416
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_test_Ar_fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90](#), 491
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_cluster/Makefile](#), 416
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c](#), 460
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_cluster_cpp/Makefile](#), 416
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster_cpp.cpp](#), 481
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_cluster_fortran/Makefile](#), 416
- [kim-api-v2.0.0-beta.1/docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_test_Ar_fcc_cluster_fortran/ex_test_Ar_fcc_cluster_fortran.F90](#), 491
- [kim-api-v2.0.0-beta.1/docs/src/features.txt](#), 493
- [kim-api-v2.0.0-beta.1/docs/src/implementation.txt](#), 493
- [kim-api-v2.0.0-beta.1/docs/src/introduction.txt](#), 493
- [kim-api-v2.0.0-beta.1/docs/src/porting-content-from-v1-to-v2.txt](#), 493
- [kim-api-v2.0.0-beta.1/docs/src/theory.txt](#), 493
- [kim-api-v2.0.0-beta.1/docs/src/version2-differences.txt](#), 493
- [kim-api-v2.0.0-beta.1/examples/model_drivers/LennardJones612_MD_414112407348_003/CreateDispatch.sh](#), 499

- kim-api-v2.0.0-beta.1/examples/model_drivers/↵
LennardJones612__MD_414112407348_↵
003/LennardJones612.cpp, [499](#)
- kim-api-v2.0.0-beta.1/examples/model_drivers/↵
LennardJones612__MD_414112407348_↵
003/LennardJones612.hpp, [500](#)
- kim-api-v2.0.0-beta.1/examples/model_drivers/↵
LennardJones612__MD_414112407348_↵
003/LennardJones612Implementation.cpp,
[500](#)
- kim-api-v2.0.0-beta.1/examples/model_drivers/↵
LennardJones612__MD_414112407348_↵
003/LennardJones612Implementation.hpp,
[502](#)
- kim-api-v2.0.0-beta.1/examples/model_drivers/↵
LennardJones612__MD_414112407348_↵
003/Makefile, [416](#)
- kim-api-v2.0.0-beta.1/examples/model_drivers/↵
LennardJones612__MD_414112407348_↵
003/README, [495](#)
- kim-api-v2.0.0-beta.1/examples/model_drivers/Makefile,
[416](#)
- kim-api-v2.0.0-beta.1/examples/model_drivers/ex_↵
model_driver_P_LJ/Makefile, [416](#)
- kim-api-v2.0.0-beta.1/examples/model_drivers/ex_↵
model_driver_P_LJ/README, [495](#)
- kim-api-v2.0.0-beta.1/examples/model_drivers/ex_↵
model_driver_P_LJ/ex_model_driver_P_L↵
J.F90, [493](#)
- kim-api-v2.0.0-beta.1/examples/model_drivers/ex_↵
model_driver_P_Morse/Makefile, [416](#)
- kim-api-v2.0.0-beta.1/examples/model_drivers/ex_↵
model_driver_P_Morse/README, [495](#)
- kim-api-v2.0.0-beta.1/examples/model_drivers/ex_↵
model_driver_P_Morse/ex_model_driver_P↵
_Morse.c, [495](#)
- kim-api-v2.0.0-beta.1/examples/models/Lennard↵
Jones612_UniversalShifted__MO_959249795837↵
_003/LennardJones612_UniversalShifted.↵
params, [505](#)
- kim-api-v2.0.0-beta.1/examples/models/Lennard↵
Jones612_UniversalShifted__MO_959249795837↵
_003/Makefile, [417](#)
- kim-api-v2.0.0-beta.1/examples/models/Lennard↵
Jones612_UniversalShifted__MO_959249795837↵
_003/README, [495](#)
- kim-api-v2.0.0-beta.1/examples/models/Lennard↵
Jones_Ar/LennardJones_Ar.cpp, [505](#)
- kim-api-v2.0.0-beta.1/examples/models/Lennard↵
Jones_Ar/Makefile, [417](#)
- kim-api-v2.0.0-beta.1/examples/models/Lennard↵
Jones_Ar/README, [495](#)
- kim-api-v2.0.0-beta.1/examples/models/Makefile, [417](#)
- kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar↵
_P_LJ/Makefile, [417](#)
- kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar↵
_P_LJ/README, [495](#)
- kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar↵
_P_LJ/ex_model_Ar_P_LJ.params, [505](#)
- kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar↵
_P_MLJ_F03/Makefile, [417](#)
- kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar↵
_P_MLJ_F03/README, [495](#)
- kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar↵
_P_MLJ_F03/ex_model_Ar_P_MLJ_F03.↵
F03, [413](#)
- kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar↵
_P_Morse/Makefile, [417](#)
- kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar↵
_P_Morse/README, [495](#)
- kim-api-v2.0.0-beta.1/examples/models/ex_model_↵
Ar_P_Morse/ex_model_Ar_P_Morse.params,
[505](#)
- kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar↵
_P_Morse_07C/Makefile, [417](#)
- kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar↵
_P_Morse_07C/README, [495](#)
- kim-api-v2.0.0-beta.1/examples/models/ex_model_Ar↵
_P_Morse_07C/ex_model_Ar_P_Morse_↵
07C.c, [441](#)
- kim-api-v2.0.0-beta.1/examples/simulators/Makefile,
[417](#)
- kim-api-v2.0.0-beta.1/examples/simulators/ex_test_↵
Ar_fcc_cluster/Makefile, [417](#)
- kim-api-v2.0.0-beta.1/examples/simulators/ex_test_↵
Ar_fcc_cluster/ex_test_Ar_fcc_cluster.c, [463](#)
- kim-api-v2.0.0-beta.1/examples/simulators/ex_test_↵
Ar_fcc_cluster_cpp/Makefile, [417](#)
- kim-api-v2.0.0-beta.1/examples/simulators/ex_test_↵
Ar_fcc_cluster_cpp/ex_test_Ar_fcc_cluster↵
_cpp.cpp, [484](#)
- kim-api-v2.0.0-beta.1/examples/simulators/ex_test_↵
Ar_fcc_cluster_fortran/Makefile, [417](#)
- kim-api-v2.0.0-beta.1/examples/simulators/ex_test↵
_Ar_fcc_cluster_fortran/ex_test_Ar_fcc_↵
cluster_fortran.F90, [492](#)
- kim-api-v2.0.0-beta.1/examples/simulators/utility_↵
forces_numer_deriv/Makefile, [417](#)
- kim-api-v2.0.0-beta.1/examples/simulators/utility_↵
forces_numer_deriv/README, [495](#)
- kim-api-v2.0.0-beta.1/examples/simulators/utility_↵
forces_numer_deriv/utility_forces_numer↵
_deriv.F03, [507](#)
- kim-api-v2.0.0-beta.1/fortran/include/Makefile, [416](#)
- kim-api-v2.0.0-beta.1/fortran/include/Makefile.dependencies,
[408](#)
- kim-api-v2.0.0-beta.1/fortran/include/kim_charge_unit↵
_module.f90, [508](#)
- kim-api-v2.0.0-beta.1/fortran/include/kim_compute_↵
argument_name_module.f90, [508](#)
- kim-api-v2.0.0-beta.1/fortran/include/kim_compute_↵
arguments_module.f90, [508](#)
- kim-api-v2.0.0-beta.1/fortran/include/kim_compute_↵
callback_name_module.f90, [509](#)
- kim-api-v2.0.0-beta.1/fortran/include/kim_data_type_↵
module.f90, [509](#)

- kim-api-v2.0.0-beta.1/fortran/include/kim_energy_unit_↔
_module.f90, 509
- kim-api-v2.0.0-beta.1/fortran/include/kim_language_↔
name_module.f90, 510
- kim-api-v2.0.0-beta.1/fortran/include/kim_length_unit_↔
_module.f90, 510
- kim-api-v2.0.0-beta.1/fortran/include/kim_log_module.↔
f90, 510
- kim-api-v2.0.0-beta.1/fortran/include/kim_log_verbosity_↔
_module.f90, 511
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
compute_arguments_create_log_macros.fd,
511
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
compute_arguments_create_module.f90, 511
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
compute_arguments_destroy_log_macros.fd,
511
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
compute_arguments_destroy_module.f90,
511
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
compute_arguments_log_macros.fd, 512
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
compute_arguments_module.f90, 512
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
compute_log_macros.fd, 512
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
compute_module.f90, 512
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
create_log_macros.fd, 513
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
create_module.f90, 513
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
destroy_log_macros.fd, 513
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
destroy_module.f90, 513
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
driver_create_log_macros.fd, 514
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
driver_create_module.f90, 514
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
driver_headers_module.f90, 514
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
headers_module.f90, 514
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
module.f90, 515
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
refresh_log_macros.fd, 515
- kim-api-v2.0.0-beta.1/fortran/include/kim_model_↔
refresh_module.f90, 515
- kim-api-v2.0.0-beta.1/fortran/include/kim_numbering_↔
module.f90, 515
- kim-api-v2.0.0-beta.1/fortran/include/kim_sem_ver_↔
module.f90, 516
- kim-api-v2.0.0-beta.1/fortran/include/kim_simulator_↔
headers_module.f90, 516
- kim-api-v2.0.0-beta.1/fortran/include/kim_species_↔
name_module.f90, 516
- kim-api-v2.0.0-beta.1/fortran/include/kim_support_↔
status_module.f90, 519
- kim-api-v2.0.0-beta.1/fortran/include/kim_temperature_↔
_unit_module.f90, 519
- kim-api-v2.0.0-beta.1/fortran/include/kim_time_unit_↔
module.f90, 519
- kim-api-v2.0.0-beta.1/fortran/include/kim_unit_system_↔
_module.f90, 520
- kim-api-v2.0.0-beta.1/fortran/include/kim_version.fd.tpl,
520
- kim_charge_unit_c
kim_charge_unit_module, 96
- kim_charge_unit_e
kim_charge_unit_module, 97
- kim_charge_unit_module, 96
kim_charge_unit_c, 96
kim_charge_unit_e, 97
kim_charge_unit_statc, 97
kim_charge_unit_unused, 97
- kim_charge_unit_statc
kim_charge_unit_module, 97
- kim_charge_unit_unused
kim_charge_unit_module, 97
- kim_compute_argument_name_coordinates
kim_compute_argument_name_module, 97
- kim_compute_argument_name_module, 97
kim_compute_argument_name_coordinates, 97
kim_compute_argument_name_number_of_↔
particles, 98
kim_compute_argument_name_partial_energy, 98
kim_compute_argument_name_partial_forces, 98
kim_compute_argument_name_partial_particle_↔
energy, 98
kim_compute_argument_name_partial_particle_↔
virial, 98
kim_compute_argument_name_partial_virial, 98
kim_compute_argument_name_particle_contributing,
99
kim_compute_argument_name_particle_species_↔
_codes, 99
- kim_compute_argument_name_number_of_particles
kim_compute_argument_name_module, 98
- kim_compute_argument_name_partial_energy
kim_compute_argument_name_module, 98
- kim_compute_argument_name_partial_forces
kim_compute_argument_name_module, 98
- kim_compute_argument_name_partial_particle_energy
kim_compute_argument_name_module, 98
- kim_compute_argument_name_partial_particle_virial
kim_compute_argument_name_module, 98
- kim_compute_argument_name_partial_virial
kim_compute_argument_name_module, 98
- kim_compute_argument_name_particle_contributing
kim_compute_argument_name_module, 99
- kim_compute_argument_name_particle_species_↔
codes
kim_compute_argument_name_module, 99

- kim_compute_arguments_module, 99
 - kim_compute_arguments_null_handle, 99
- kim_compute_arguments_module::kim_compute_↔
arguments_are_all_required_present, 170
- kim_compute_arguments_module::kim_compute_↔
arguments_get_argument_support_status, 170
- kim_compute_arguments_module::kim_compute_↔
arguments_get_callback_support_status, 170
- kim_compute_arguments_module::kim_compute_↔
arguments_pop_log_verbosity, 171
- kim_compute_arguments_module::kim_compute_↔
arguments_set_callback_pointer, 171
- kim_compute_arguments_null_handle
 - kim_compute_arguments_module, 99
- kim_compute_callback_name_get_neighbor_list
 - kim_compute_callback_name_module, 100
- kim_compute_callback_name_module, 100
 - kim_compute_callback_name_get_neighbor_list, 100
 - kim_compute_callback_name_process_d2edr2_↔
term, 100
 - kim_compute_callback_name_process_dedr_↔
term, 100
- kim_compute_callback_name_process_d2edr2_term
 - kim_compute_callback_name_module, 100
- kim_compute_callback_name_process_dedr_term
 - kim_compute_callback_name_module, 100
- kim_data_type_double
 - kim_data_type_module, 101
- kim_data_type_integer
 - kim_data_type_module, 101
- kim_data_type_module, 101
 - kim_data_type_double, 101
 - kim_data_type_integer, 101
- kim_energy_unit_amu_a2_per_ps2
 - kim_energy_unit_module, 101
- kim_energy_unit_erg
 - kim_energy_unit_module, 102
- kim_energy_unit_ev
 - kim_energy_unit_module, 102
- kim_energy_unit_hartree
 - kim_energy_unit_module, 102
- kim_energy_unit_j
 - kim_energy_unit_module, 102
- kim_energy_unit_kcal_mol
 - kim_energy_unit_module, 102
- kim_energy_unit_module, 101
 - kim_energy_unit_amu_a2_per_ps2, 101
 - kim_energy_unit_erg, 102
 - kim_energy_unit_ev, 102
 - kim_energy_unit_hartree, 102
 - kim_energy_unit_j, 102
 - kim_energy_unit_kcal_mol, 102
 - kim_energy_unit_unused, 102
- kim_energy_unit_unused
 - kim_energy_unit_module, 102
- kim_language_name_c
 - kim_language_name_module, 103
- kim_language_name_cpp
 - kim_language_name_module, 103
- kim_language_name_fortran
 - kim_language_name_module, 103
- kim_language_name_module, 103
 - kim_language_name_c, 103
 - kim_language_name_cpp, 103
 - kim_language_name_fortran, 103
- kim_length_unit_a
 - kim_length_unit_module, 104
- kim_length_unit_bohr
 - kim_length_unit_module, 104
- kim_length_unit_cm
 - kim_length_unit_module, 104
- kim_length_unit_m
 - kim_length_unit_module, 104
- kim_length_unit_module, 104
 - kim_length_unit_a, 104
 - kim_length_unit_bohr, 104
 - kim_length_unit_cm, 104
 - kim_length_unit_m, 104
 - kim_length_unit_nm, 104
 - kim_length_unit_unused, 105
- kim_length_unit_nm
 - kim_length_unit_module, 104
- kim_length_unit_unused
 - kim_length_unit_module, 105
- kim_log_file
 - kim_log_verbosity_module, 106
- kim_log_message
 - kim_log_verbosity_module, 106
- kim_log_module, 105
 - kim_log_null_handle, 105
- kim_log_module::kim_log_pop_verbosity, 175
- kim_log_null_handle
 - kim_log_module, 105
- kim_log_verbosity_debug
 - kim_log_verbosity_module, 106
- kim_log_verbosity_error
 - kim_log_verbosity_module, 106
- kim_log_verbosity_fatal
 - kim_log_verbosity_module, 106
- kim_log_verbosity_information
 - kim_log_verbosity_module, 106
- kim_log_verbosity_module, 105
 - kim_log_file, 106
 - kim_log_message, 106
 - kim_log_verbosity_debug, 106
 - kim_log_verbosity_error, 106
 - kim_log_verbosity_fatal, 106
 - kim_log_verbosity_information, 106
 - kim_log_verbosity_silent, 107
 - kim_log_verbosity_warning, 107
- kim_log_verbosity_silent
 - kim_log_verbosity_module, 107
- kim_log_verbosity_warning
 - kim_log_verbosity_module, 107

- kim_model_compute_arguments_create_module, 107
 - kim_model_compute_arguments_create_null_↔
handle, 107
- kim_model_compute_arguments_create_module↔
 - ::kim_model_compute_arguments_create↔
_set_callback_support_status, 176
- kim_model_compute_arguments_create_module↔
 - ::kim_model_compute_arguments_create↔
_set_model_buffer_pointer, 177
- kim_model_compute_arguments_create_module↔
 - ::kim_model_compute_arguments_create↔
_string, 177
- kim_model_compute_arguments_create_null_handle
 - kim_model_compute_arguments_create_module,
107
- kim_model_compute_arguments_destroy_module, 108
 - kim_model_compute_arguments_destroy_null_↔
handle, 108
- kim_model_compute_arguments_destroy_module↔
 - ::kim_model_compute_arguments_destroy↔
_string, 177
- kim_model_compute_arguments_destroy_null_handle
 - kim_model_compute_arguments_destroy_module,
108
- kim_model_compute_arguments_module, 108
 - kim_model_compute_arguments_null_handle, 108
- kim_model_compute_arguments_module::kim_model↔
 - _compute_arguments_get_neighbor_list, 178
- kim_model_compute_arguments_module::kim_model↔
 - _compute_arguments_set_model_buffer_↔
pointer, 178
- kim_model_compute_arguments_module::kim_model↔
 - _compute_arguments_string, 178
- kim_model_compute_arguments_null_handle
 - kim_model_compute_arguments_module, 108
- kim_model_compute_module, 109
 - kim_model_compute_null_handle, 109
- kim_model_compute_module::kim_model_compute_↔
 - string, 178
- kim_model_compute_null_handle
 - kim_model_compute_module, 109
- kim_model_create_module, 109
 - kim_model_create_null_handle, 109
- kim_model_create_module::kim_model_create_↔
 - convert_unit, 179
- kim_model_create_module::kim_model_create_log_↔
 - entry, 179
- kim_model_create_module::kim_model_create_set_↔
 - compute_arguments_create_pointer, 179
- kim_model_create_module::kim_model_create_set_↔
 - compute_arguments_destroy_pointer, 179
- kim_model_create_module::kim_model_create_set_↔
 - compute_pointer, 180
- kim_model_create_module::kim_model_create_set_↔
 - destroy_pointer, 180
- kim_model_create_module::kim_model_create_set_↔
 - influence_distance_pointer, 180
- kim_model_create_module::kim_model_create_set_↔
 - model_buffer_pointer, 180
- kim_model_create_module::kim_model_create_set_↔
 - species_code, 181
- kim_model_create_module::kim_model_create_string,
181
- kim_model_create_null_handle
 - kim_model_create_module, 109
- kim_model_destroy_module, 110
 - kim_model_destroy_null_handle, 110
- kim_model_destroy_module::kim_model_destroy_↔
 - string, 181
- kim_model_destroy_null_handle
 - kim_model_destroy_module, 110
- kim_model_driver_create_module, 110
 - kim_model_driver_create_null_handle, 111
- kim_model_driver_create_module::kim_model_driver↔
 - _create_convert_unit, 182
- kim_model_driver_create_module::kim_model_driver↔
 - _create_log_entry, 182
- kim_model_driver_create_module::kim_model_driver↔
 - _create_set_compute_arguments_create_↔
pointer, 182
- kim_model_driver_create_module::kim_model_driver↔
 - _create_set_compute_arguments_destroy_↔
pointer, 182
- kim_model_driver_create_module::kim_model_driver↔
 - _create_set_compute_pointer, 183
- kim_model_driver_create_module::kim_model_driver↔
 - _create_set_destroy_pointer, 183
- kim_model_driver_create_module::kim_model_driver↔
 - _create_set_influence_distance_pointer, 183
- kim_model_driver_create_module::kim_model_driver↔
 - _create_set_model_buffer_pointer, 183
- kim_model_driver_create_module::kim_model_driver↔
 - _create_set_species_code, 184
- kim_model_driver_create_module::kim_model_driver↔
 - _create_string, 184
- kim_model_driver_create_null_handle
 - kim_model_driver_create_module, 111
- kim_model_driver_headers_module, 111
- kim_model_headers_module, 111
- kim_model_module, 111
 - kim_model_null_handle, 111
- kim_model_module::kim_model_clear_then_refresh,
176
- kim_model_module::kim_model_compute, 176
- kim_model_module::kim_model_compute_arguments↔
 - _create, 176
- kim_model_module::kim_model_compute_arguments↔
 - _destroy, 177
- kim_model_module::kim_model_destroy, 181
- kim_model_module::kim_model_get_number_of_↔
 - parameters, 184
- kim_model_module::kim_model_pop_log_verbosity,
184
- kim_model_module::kim_model_set_simulator_buffer↔
 - _pointer, 185
- kim_model_null_handle

- kim_model_module, 111
- kim_model_refresh_module, 112
 - kim_model_refresh_null_handle, 112
- kim_model_refresh_module::kim_model_refresh_string, 185
- kim_model_refresh_null_handle
 - kim_model_refresh_module, 112
- kim_numbering_module, 112
 - kim_numbering_one_based, 112
 - kim_numbering_zero_based, 112
- kim_numbering_one_based
 - kim_numbering_module, 112
- kim_numbering_zero_based
 - kim_numbering_module, 112
- kim_sem_ver_module, 113
- kim_simulator_headers_module, 113
- kim_species_name_ac
 - kim_species_name_module, 115
- kim_species_name_ag
 - kim_species_name_module, 115
- kim_species_name_al
 - kim_species_name_module, 116
- kim_species_name_am
 - kim_species_name_module, 116
- kim_species_name_ar
 - kim_species_name_module, 116
- kim_species_name_as
 - kim_species_name_module, 116
- kim_species_name_at
 - kim_species_name_module, 116
- kim_species_name_au
 - kim_species_name_module, 116
- kim_species_name_b
 - kim_species_name_module, 117
- kim_species_name_ba
 - kim_species_name_module, 117
- kim_species_name_be
 - kim_species_name_module, 117
- kim_species_name_bh
 - kim_species_name_module, 117
- kim_species_name_bi
 - kim_species_name_module, 117
- kim_species_name_bk
 - kim_species_name_module, 117
- kim_species_name_br
 - kim_species_name_module, 118
- kim_species_name_c
 - kim_species_name_module, 118
- kim_species_name_ca
 - kim_species_name_module, 118
- kim_species_name_cd
 - kim_species_name_module, 118
- kim_species_name_ce
 - kim_species_name_module, 118
- kim_species_name_cf
 - kim_species_name_module, 118
- kim_species_name_cl
 - kim_species_name_module, 119
- kim_species_name_cm
 - kim_species_name_module, 119
- kim_species_name_cn
 - kim_species_name_module, 119
- kim_species_name_co
 - kim_species_name_module, 119
- kim_species_name_cr
 - kim_species_name_module, 119
- kim_species_name_cs
 - kim_species_name_module, 119
- kim_species_name_cu
 - kim_species_name_module, 120
- kim_species_name_db
 - kim_species_name_module, 120
- kim_species_name_ds
 - kim_species_name_module, 120
- kim_species_name_dy
 - kim_species_name_module, 120
- kim_species_name_electron
 - kim_species_name_module, 120
- kim_species_name_er
 - kim_species_name_module, 120
- kim_species_name_es
 - kim_species_name_module, 121
- kim_species_name_eu
 - kim_species_name_module, 121
- kim_species_name_f
 - kim_species_name_module, 121
- kim_species_name_fe
 - kim_species_name_module, 121
- kim_species_name_fl
 - kim_species_name_module, 121
- kim_species_name_fm
 - kim_species_name_module, 121
- kim_species_name_fr
 - kim_species_name_module, 122
- kim_species_name_ga
 - kim_species_name_module, 122
- kim_species_name_gd
 - kim_species_name_module, 122
- kim_species_name_ge
 - kim_species_name_module, 122
- kim_species_name_h
 - kim_species_name_module, 122
- kim_species_name_he
 - kim_species_name_module, 122
- kim_species_name_hf
 - kim_species_name_module, 123
- kim_species_name_hg
 - kim_species_name_module, 123
- kim_species_name_ho
 - kim_species_name_module, 123
- kim_species_name_hs
 - kim_species_name_module, 123
- kim_species_name_i
 - kim_species_name_module, 123
- kim_species_name_in
 - kim_species_name_module, 123

kim_species_name_ir
 kim_species_name_module, 124
 kim_species_name_k
 kim_species_name_module, 124
 kim_species_name_kr
 kim_species_name_module, 124
 kim_species_name_la
 kim_species_name_module, 124
 kim_species_name_li
 kim_species_name_module, 124
 kim_species_name_lr
 kim_species_name_module, 124
 kim_species_name_lu
 kim_species_name_module, 125
 kim_species_name_lv
 kim_species_name_module, 125
 kim_species_name_md
 kim_species_name_module, 125
 kim_species_name_mg
 kim_species_name_module, 125
 kim_species_name_mn
 kim_species_name_module, 125
 kim_species_name_mo
 kim_species_name_module, 125
 kim_species_name_module, 113
 kim_species_name_ac, 115
 kim_species_name_ag, 115
 kim_species_name_al, 116
 kim_species_name_am, 116
 kim_species_name_ar, 116
 kim_species_name_as, 116
 kim_species_name_at, 116
 kim_species_name_au, 116
 kim_species_name_b, 117
 kim_species_name_ba, 117
 kim_species_name_be, 117
 kim_species_name_bh, 117
 kim_species_name_bi, 117
 kim_species_name_bk, 117
 kim_species_name_br, 118
 kim_species_name_c, 118
 kim_species_name_ca, 118
 kim_species_name_cd, 118
 kim_species_name_ce, 118
 kim_species_name_cf, 118
 kim_species_name_cl, 119
 kim_species_name_cm, 119
 kim_species_name_cn, 119
 kim_species_name_co, 119
 kim_species_name_cr, 119
 kim_species_name_cs, 119
 kim_species_name_cu, 120
 kim_species_name_db, 120
 kim_species_name_ds, 120
 kim_species_name_dy, 120
 kim_species_name_electron, 120
 kim_species_name_er, 120
 kim_species_name_es, 121
 kim_species_name_eu, 121
 kim_species_name_f, 121
 kim_species_name_fe, 121
 kim_species_name_fl, 121
 kim_species_name_fm, 121
 kim_species_name_fr, 122
 kim_species_name_ga, 122
 kim_species_name_gd, 122
 kim_species_name_ge, 122
 kim_species_name_h, 122
 kim_species_name_he, 122
 kim_species_name_hf, 123
 kim_species_name_hg, 123
 kim_species_name_ho, 123
 kim_species_name_hs, 123
 kim_species_name_i, 123
 kim_species_name_in, 123
 kim_species_name_ir, 124
 kim_species_name_k, 124
 kim_species_name_kr, 124
 kim_species_name_la, 124
 kim_species_name_li, 124
 kim_species_name_lr, 124
 kim_species_name_lu, 125
 kim_species_name_lv, 125
 kim_species_name_md, 125
 kim_species_name_mg, 125
 kim_species_name_mn, 125
 kim_species_name_mo, 125
 kim_species_name_mt, 126
 kim_species_name_n, 126
 kim_species_name_na, 126
 kim_species_name_nb, 126
 kim_species_name_nd, 126
 kim_species_name_ne, 126
 kim_species_name_ni, 127
 kim_species_name_no, 127
 kim_species_name_np, 127
 kim_species_name_o, 127
 kim_species_name_os, 127
 kim_species_name_p, 127
 kim_species_name_pa, 128
 kim_species_name_pb, 128
 kim_species_name_pd, 128
 kim_species_name_pm, 128
 kim_species_name_po, 128
 kim_species_name_pr, 128
 kim_species_name_pt, 129
 kim_species_name_pu, 129
 kim_species_name_ra, 129
 kim_species_name_rb, 129
 kim_species_name_re, 129
 kim_species_name_rf, 129
 kim_species_name_rg, 130
 kim_species_name_rh, 130
 kim_species_name_rn, 130
 kim_species_name_ru, 130
 kim_species_name_s, 130

- kim_species_name_sb, [130](#)
- kim_species_name_sc, [131](#)
- kim_species_name_se, [131](#)
- kim_species_name_sg, [131](#)
- kim_species_name_si, [131](#)
- kim_species_name_sm, [131](#)
- kim_species_name_sn, [131](#)
- kim_species_name_sr, [132](#)
- kim_species_name_ta, [132](#)
- kim_species_name_tb, [132](#)
- kim_species_name_tc, [132](#)
- kim_species_name_te, [132](#)
- kim_species_name_th, [132](#)
- kim_species_name_ti, [133](#)
- kim_species_name_tl, [133](#)
- kim_species_name_tm, [133](#)
- kim_species_name_u, [133](#)
- kim_species_name_user01, [133](#)
- kim_species_name_user02, [133](#)
- kim_species_name_user03, [134](#)
- kim_species_name_user04, [134](#)
- kim_species_name_user05, [134](#)
- kim_species_name_user06, [134](#)
- kim_species_name_user07, [134](#)
- kim_species_name_user08, [134](#)
- kim_species_name_user09, [135](#)
- kim_species_name_user10, [135](#)
- kim_species_name_user11, [135](#)
- kim_species_name_user12, [135](#)
- kim_species_name_user13, [135](#)
- kim_species_name_user14, [135](#)
- kim_species_name_user15, [136](#)
- kim_species_name_user16, [136](#)
- kim_species_name_user17, [136](#)
- kim_species_name_user18, [136](#)
- kim_species_name_user19, [136](#)
- kim_species_name_user20, [136](#)
- kim_species_name_uuo, [137](#)
- kim_species_name_uup, [137](#)
- kim_species_name_uus, [137](#)
- kim_species_name_uut, [137](#)
- kim_species_name_v, [137](#)
- kim_species_name_w, [137](#)
- kim_species_name_xe, [138](#)
- kim_species_name_y, [138](#)
- kim_species_name_yb, [138](#)
- kim_species_name_yn, [138](#)
- kim_species_name_zr, [138](#)
- kim_species_name_mt
 - kim_species_name_module, [126](#)
- kim_species_name_n
 - kim_species_name_module, [126](#)
- kim_species_name_na
 - kim_species_name_module, [126](#)
- kim_species_name_nb
 - kim_species_name_module, [126](#)
- kim_species_name_nd
 - kim_species_name_module, [126](#)
- kim_species_name_ne
 - kim_species_name_module, [126](#)
- kim_species_name_ni
 - kim_species_name_module, [127](#)
- kim_species_name_no
 - kim_species_name_module, [127](#)
- kim_species_name_np
 - kim_species_name_module, [127](#)
- kim_species_name_o
 - kim_species_name_module, [127](#)
- kim_species_name_os
 - kim_species_name_module, [127](#)
- kim_species_name_p
 - kim_species_name_module, [127](#)
- kim_species_name_pa
 - kim_species_name_module, [128](#)
- kim_species_name_pb
 - kim_species_name_module, [128](#)
- kim_species_name_pd
 - kim_species_name_module, [128](#)
- kim_species_name_pm
 - kim_species_name_module, [128](#)
- kim_species_name_po
 - kim_species_name_module, [128](#)
- kim_species_name_pr
 - kim_species_name_module, [128](#)
- kim_species_name_pt
 - kim_species_name_module, [129](#)
- kim_species_name_pu
 - kim_species_name_module, [129](#)
- kim_species_name_ra
 - kim_species_name_module, [129](#)
- kim_species_name_rb
 - kim_species_name_module, [129](#)
- kim_species_name_re
 - kim_species_name_module, [129](#)
- kim_species_name_rf
 - kim_species_name_module, [129](#)
- kim_species_name_rg
 - kim_species_name_module, [130](#)
- kim_species_name_rh
 - kim_species_name_module, [130](#)
- kim_species_name_rn
 - kim_species_name_module, [130](#)
- kim_species_name_ru
 - kim_species_name_module, [130](#)
- kim_species_name_s
 - kim_species_name_module, [130](#)
- kim_species_name_sb
 - kim_species_name_module, [130](#)
- kim_species_name_sc
 - kim_species_name_module, [131](#)
- kim_species_name_se
 - kim_species_name_module, [131](#)
- kim_species_name_sg
 - kim_species_name_module, [131](#)
- kim_species_name_si
 - kim_species_name_module, [131](#)

kim_species_name_sm
 kim_species_name_module, [131](#)
 kim_species_name_sn
 kim_species_name_module, [131](#)
 kim_species_name_sr
 kim_species_name_module, [132](#)
 kim_species_name_ta
 kim_species_name_module, [132](#)
 kim_species_name_tb
 kim_species_name_module, [132](#)
 kim_species_name_tc
 kim_species_name_module, [132](#)
 kim_species_name_te
 kim_species_name_module, [132](#)
 kim_species_name_th
 kim_species_name_module, [132](#)
 kim_species_name_ti
 kim_species_name_module, [133](#)
 kim_species_name_tl
 kim_species_name_module, [133](#)
 kim_species_name_tm
 kim_species_name_module, [133](#)
 kim_species_name_u
 kim_species_name_module, [133](#)
 kim_species_name_user01
 kim_species_name_module, [133](#)
 kim_species_name_user02
 kim_species_name_module, [133](#)
 kim_species_name_user03
 kim_species_name_module, [134](#)
 kim_species_name_user04
 kim_species_name_module, [134](#)
 kim_species_name_user05
 kim_species_name_module, [134](#)
 kim_species_name_user06
 kim_species_name_module, [134](#)
 kim_species_name_user07
 kim_species_name_module, [134](#)
 kim_species_name_user08
 kim_species_name_module, [134](#)
 kim_species_name_user09
 kim_species_name_module, [135](#)
 kim_species_name_user10
 kim_species_name_module, [135](#)
 kim_species_name_user11
 kim_species_name_module, [135](#)
 kim_species_name_user12
 kim_species_name_module, [135](#)
 kim_species_name_user13
 kim_species_name_module, [135](#)
 kim_species_name_user14
 kim_species_name_module, [135](#)
 kim_species_name_user15
 kim_species_name_module, [136](#)
 kim_species_name_user16
 kim_species_name_module, [136](#)
 kim_species_name_user17
 kim_species_name_module, [136](#)
 kim_species_name_user18
 kim_species_name_module, [136](#)
 kim_species_name_user19
 kim_species_name_module, [136](#)
 kim_species_name_user20
 kim_species_name_module, [136](#)
 kim_species_name_uuo
 kim_species_name_module, [137](#)
 kim_species_name_uup
 kim_species_name_module, [137](#)
 kim_species_name_uus
 kim_species_name_module, [137](#)
 kim_species_name_uut
 kim_species_name_module, [137](#)
 kim_species_name_v
 kim_species_name_module, [137](#)
 kim_species_name_w
 kim_species_name_module, [137](#)
 kim_species_name_xe
 kim_species_name_module, [138](#)
 kim_species_name_y
 kim_species_name_module, [138](#)
 kim_species_name_yb
 kim_species_name_module, [138](#)
 kim_species_name_zn
 kim_species_name_module, [138](#)
 kim_species_name_zr
 kim_species_name_module, [138](#)
 kim_support_status_module, [139](#)
 kim_support_status_not_supported, [139](#)
 kim_support_status_optional, [139](#)
 kim_support_status_required, [139](#)
 kim_support_status_required_by_api, [139](#)
 kim_support_status_not_supported
 kim_support_status_module, [139](#)
 kim_support_status_optional
 kim_support_status_module, [139](#)
 kim_support_status_required
 kim_support_status_module, [139](#)
 kim_support_status_required_by_api
 kim_support_status_module, [139](#)
 kim_temperature_unit_k
 kim_temperature_unit_module, [140](#)
 kim_temperature_unit_module, [140](#)
 kim_temperature_unit_k, [140](#)
 kim_temperature_unit_unused, [140](#)
 kim_temperature_unit_unused
 kim_temperature_unit_module, [140](#)
 kim_time_unit_fs
 kim_time_unit_module, [140](#)
 kim_time_unit_module, [140](#)
 kim_time_unit_fs, [140](#)
 kim_time_unit_ns, [140](#)
 kim_time_unit_ps, [141](#)
 kim_time_unit_s, [141](#)
 kim_time_unit_unused, [141](#)
 kim_time_unit_ns
 kim_time_unit_module, [140](#)

- kim_time_unit_ps
 - kim_time_unit_module, [141](#)
- kim_time_unit_s
 - kim_time_unit_module, [141](#)
- kim_time_unit_unused
 - kim_time_unit_module, [141](#)
- kim_unit_system_module, [141](#)
- Kr
 - KIM::SPECIES_NAME, [81](#)
- LENNARD_JONES_PHI
 - LennardJones612Implementation.hpp, [503](#)
- LOG_DEBUG
 - KIM_ModelComputeArgumentsCreateLog↔
Macros.h, [292](#)
 - KIM_ModelComputeArgumentsCreateLog↔
Macros.hpp, [379](#)
 - KIM_ModelComputeArgumentsDestroyLog↔
Macros.h, [296](#)
 - KIM_ModelComputeArgumentsDestroyLog↔
Macros.hpp, [382](#)
 - KIM_ModelComputeArgumentsLogMacros.h, [299](#)
 - KIM_ModelComputeArgumentsLogMacros.hpp,
[385](#)
 - KIM_ModelComputeLogMacros.h, [302](#)
 - KIM_ModelComputeLogMacros.hpp, [387](#)
 - KIM_ModelCreateLogMacros.h, [313](#)
 - KIM_ModelCreateLogMacros.hpp, [390](#)
 - KIM_ModelDestroyLogMacros.h, [317](#)
 - KIM_ModelDestroyLogMacros.hpp, [393](#)
 - KIM_ModelDriverCreateLogMacros.h, [329](#)
 - KIM_ModelDriverCreateLogMacros.hpp, [396](#)
 - KIM_ModelRefreshLogMacros.h, [334](#)
 - KIM_ModelRefreshLogMacros.hpp, [400](#)
- LOG_ERROR
 - KIM_ModelComputeArgumentsCreateLog↔
Macros.h, [292](#)
 - KIM_ModelComputeArgumentsCreateLog↔
Macros.hpp, [379](#)
 - KIM_ModelComputeArgumentsDestroyLog↔
Macros.h, [296](#)
 - KIM_ModelComputeArgumentsDestroyLog↔
Macros.hpp, [382](#)
 - KIM_ModelComputeArgumentsLogMacros.h, [299](#)
 - KIM_ModelComputeArgumentsLogMacros.hpp,
[385](#)
 - KIM_ModelComputeLogMacros.h, [302](#)
 - KIM_ModelComputeLogMacros.hpp, [387](#)
 - KIM_ModelCreateLogMacros.h, [313](#)
 - KIM_ModelCreateLogMacros.hpp, [390](#)
 - KIM_ModelDestroyLogMacros.h, [317](#)
 - KIM_ModelDestroyLogMacros.hpp, [393](#)
 - KIM_ModelDriverCreateLogMacros.h, [329](#)
 - KIM_ModelDriverCreateLogMacros.hpp, [396](#)
 - KIM_ModelRefreshLogMacros.h, [334](#)
 - KIM_ModelRefreshLogMacros.hpp, [400](#)
- LOG_FATAL
 - KIM_ModelComputeArgumentsCreateLog↔
Macros.h, [292](#)
- KIM_ModelComputeArgumentsCreateLog↔
Macros.hpp, [379](#)
- KIM_ModelComputeArgumentsDestroyLog↔
Macros.h, [297](#)
- KIM_ModelComputeArgumentsDestroyLog↔
Macros.hpp, [382](#)
- KIM_ModelComputeArgumentsLogMacros.h, [299](#)
- KIM_ModelComputeArgumentsLogMacros.hpp,
[385](#)
- KIM_ModelComputeLogMacros.h, [302](#)
- KIM_ModelComputeLogMacros.hpp, [388](#)
- KIM_ModelCreateLogMacros.h, [313](#)
- KIM_ModelCreateLogMacros.hpp, [391](#)
- KIM_ModelDestroyLogMacros.h, [318](#)
- KIM_ModelDestroyLogMacros.hpp, [394](#)
- KIM_ModelDriverCreateLogMacros.h, [329](#)
- KIM_ModelDriverCreateLogMacros.hpp, [397](#)
- KIM_ModelRefreshLogMacros.h, [335](#)
- KIM_ModelRefreshLogMacros.hpp, [400](#)
- LOG_INFORMATION
 - KIM_ModelComputeArgumentsCreateLog↔
Macros.h, [292](#)
 - KIM_ModelComputeArgumentsCreateLog↔
Macros.hpp, [380](#)
 - KIM_ModelComputeArgumentsDestroyLog↔
Macros.h, [297](#)
 - KIM_ModelComputeArgumentsDestroyLog↔
Macros.hpp, [383](#)
 - KIM_ModelComputeArgumentsLogMacros.h, [300](#)
 - KIM_ModelComputeArgumentsLogMacros.hpp,
[385](#)
 - KIM_ModelComputeLogMacros.h, [302](#)
 - KIM_ModelComputeLogMacros.hpp, [388](#)
 - KIM_ModelCreateLogMacros.h, [313](#)
 - KIM_ModelCreateLogMacros.hpp, [391](#)
 - KIM_ModelDestroyLogMacros.h, [318](#)
 - KIM_ModelDestroyLogMacros.hpp, [394](#)
 - KIM_ModelDriverCreateLogMacros.h, [329](#)
 - KIM_ModelDriverCreateLogMacros.hpp, [397](#)
 - KIM_ModelRefreshLogMacros.h, [335](#)
 - KIM_ModelRefreshLogMacros.hpp, [401](#)
- LOG_WARNING
 - KIM_ModelComputeArgumentsCreateLog↔
Macros.h, [293](#)
 - KIM_ModelComputeArgumentsCreateLog↔
Macros.hpp, [380](#)
 - KIM_ModelComputeArgumentsDestroyLog↔
Macros.h, [297](#)
 - KIM_ModelComputeArgumentsDestroyLog↔
Macros.hpp, [383](#)
 - KIM_ModelComputeArgumentsLogMacros.h, [300](#)
 - KIM_ModelComputeArgumentsLogMacros.hpp,
[386](#)
 - KIM_ModelComputeLogMacros.h, [303](#)
 - KIM_ModelComputeLogMacros.hpp, [388](#)
 - KIM_ModelCreateLogMacros.h, [314](#)
 - KIM_ModelCreateLogMacros.hpp, [391](#)
 - KIM_ModelDestroyLogMacros.h, [318](#)

- KIM_ModelDestroyLogMacros.hpp, 394
- KIM_ModelDriverCreateLogMacros.h, 330
- KIM_ModelDriverCreateLogMacros.hpp, 397
- KIM_ModelRefreshLogMacros.h, 335
- KIM_ModelRefreshLogMacros.hpp, 401
- La
 - KIM::SPECIES_NAME, 81
- LanguageName
 - KIM::LanguageName, 188, 189
- languageNameID
 - KIM::LanguageName, 189
 - KIM_LanguageName, 174
- LengthUnit
 - KIM::LengthUnit, 190, 191
- lengthUnitID
 - KIM::LengthUnit, 191
 - KIM_LengthUnit, 174
- LennardJones612, 192
 - ~LennardJones612, 192
 - Compute, 193
 - ComputeArgumentsCreate, 193
 - ComputeArgumentsDestroy, 193
 - Destroy, 193
 - LennardJones612, 192
 - Refresh, 193
- LennardJones612.cpp
 - model_driver_create, 499
- LennardJones612.hpp
 - model_driver_create, 500
- LennardJones612Implementation, 194
 - ~LennardJones612Implementation, 194
 - Compute, 195
 - ComputeArgumentsCreate, 195
 - ComputeArgumentsDestroy, 195
 - LennardJones612Implementation, 194
 - Refresh, 195
- LennardJones612Implementation.cpp
 - AllocateAndInitialize2DArray, 501
 - Deallocate2DArray, 501
 - IGNORE_RESULT, 501
 - MAXLINE, 501
- LennardJones612Implementation.hpp
 - AllocateAndInitialize2DArray, 505
 - DIMENSION, 502
 - Deallocate2DArray, 505
 - GetNeighborFunction, 504
 - HALF, 503
 - LENNARD_JONES_PHI, 503
 - MAX_PARAMETER_FILES, 503
 - ONE, 503
 - PARAM_CUTOFFS_INDEX, 503
 - PARAM_EPSILONS_INDEX, 504
 - PARAM_SHIFT_INDEX, 504
 - PARAM_SIGMAS_INDEX, 504
 - VectorOfSizeDIM, 504
 - VectorOfSizeSix, 504
- LennardJones_Ar
 - anonymous_namespace{LennardJones_Ar.cpp}↔
 - ::LennardJones_Ar, 196
- LennardJones_Ar.cpp
 - DIMENSION, 506
 - model_create, 506
- Li
 - KIM::SPECIES_NAME, 82
- LogEntry
 - KIM::Log, 199
 - KIM::ModelCompute, 210
 - KIM::ModelComputeArguments, 212
 - KIM::ModelComputeArgumentsCreate, 214
 - KIM::ModelComputeArgumentsDestroy, 215
 - KIM::ModelCreate, 217
 - KIM::ModelDestroy, 220, 221
 - KIM::ModelDriverCreate, 223
 - KIM::ModelRefresh, 226
- LogVerbosity
 - KIM::LogVerbosity, 200, 201
- logVerbosityID
 - KIM::LogVerbosity, 202
 - KIM_LogVerbosity, 175
- Lr
 - KIM::SPECIES_NAME, 82
- Lu
 - KIM::SPECIES_NAME, 82
- Lv
 - KIM::SPECIES_NAME, 82
- m
 - KIM::LENGTH_UNIT, 68
- MAX_PARAMETER_FILES
 - LennardJones612Implementation.hpp, 503
- MAXLINE
 - LennardJones612Implementation.cpp, 501
- MY_ERROR
 - docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex↔
 - _test_Ar_fcc_cluster/ex_test_Ar_fcc↔
 - cluster.c, 453
 - docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex↔
 - _test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc↔
 - cluster_cpp.cpp, 475
 - docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex↔
 - _test_Ar_fcc_cluster/ex_test_Ar_fcc↔
 - cluster.c, 457
 - docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex↔
 - _test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc↔
 - cluster_cpp.cpp, 478
 - docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex↔
 - _test_Ar_fcc_cluster/ex_test_Ar_fcc↔
 - cluster.c, 461
 - docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex↔
 - _test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc↔
 - cluster_cpp.cpp, 482
 - examples/simulators/ex_test_Ar_fcc_cluster/ex↔
 - test_Ar_fcc_cluster.c, 464
 - examples/simulators/ex_test_Ar_fcc_cluster↔
 - cpp/ex_test_Ar_fcc_cluster_cpp.cpp, 485
- MY_WARNING

[illegible]

- model_create_routine
 - docs/porting-content-from-v1-to-v2-examples/models/step0/ex_↵
_model_Ar_P_MLJ_F03/ex_model_Ar_P_↵
MLJ_F03.F03, [411](#)
 - docs/porting-content-from-v1-to-v2-examples/models/step5/ex_↵
_model_Ar_P_MLJ_F03/ex_model_Ar_P_↵
MLJ_F03.F03, [412](#)
 - docs/porting-content-from-v1-to-v2-examples/models/step6/ex_↵
_model_Ar_P_MLJ_F03/ex_model_Ar_P_↵
MLJ_F03.F03, [412](#)
 - examples/models/ex_model_Ar_P_MLJ_F03/ex_↵
_model_Ar_P_MLJ_F03.F03, [413](#)
- model_cutoff
 - ex_model_ar_p_mlj_f03, [53](#)
- model_destroy
 - docs/porting-content-from-v1-to-v2-examples/models/step5/ex_↵
_model_Ar_P_Morse_07C/ex_model_Ar_P_↵
_Morse_07C.c, [436](#)
 - docs/porting-content-from-v1-to-v2-examples/models/step6/ex_↵
_model_Ar_P_Morse_07C/ex_model_Ar_P_↵
_Morse_07C.c, [441](#)
 - examples/models/ex_model_Ar_P_Morse_07↵
C/ex_model_Ar_P_Morse_07C.c, [446](#)
- model_destroy_func
 - ex_model_ar_p_mlj_f03, [53](#)
- model_driver_create
 - ex_model_driver_P_Morse.c, [498](#)
 - LennardJones612.cpp, [499](#)
 - LennardJones612.hpp, [500](#)
- model_driver_create_routine
 - ex_model_driver_P_LJ.F90, [494](#)
- model_init
 - docs/porting-content-from-v1-to-v2-examples/models/step0/ex_↵
_model_Ar_P_Morse_07C/ex_model_Ar_P_↵
_Morse_07C.c, [420](#)
 - docs/porting-content-from-v1-to-v2-examples/models/step1/ex_↵
_model_Ar_P_Morse_07C/ex_model_Ar_P_↵
_Morse_07C.c, [423](#)
- model_refresh
 - docs/porting-content-from-v1-to-v2-examples/models/step5/ex_↵
_model_Ar_P_Morse_07C/ex_model_Ar_P_↵
_Morse_07C.c, [436](#)
 - docs/porting-content-from-v1-to-v2-examples/models/step6/ex_↵
_model_Ar_P_Morse_07C/ex_model_Ar_P_↵
_Morse_07C.c, [441](#)
 - examples/models/ex_model_Ar_P_Morse_07↵
C/ex_model_Ar_P_Morse_07C.c, [446](#)
- model_refresh_func
 - ex_model_ar_p_mlj_f03, [53](#)
- ModelImplementation
 - KIM::ComputeArguments, [163](#)
- Mt
 - KIM::SPECIES_NAME, [83](#)
- my_error
 - error, [51](#)
- my_warning
 - error, [51](#)
- N
 - KIM::SPECIES_NAME, [83](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, [447](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster.cpp, [468](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, [450](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster.cpp, [471](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, [454](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster.cpp, [475](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, [458](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster.cpp, [479](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, [461](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster.cpp, [482](#)
 - examples/simulators/ex_test_Ar_fcc_cluster/ex_↵
test_Ar_fcc_cluster.c, [465](#)
 - examples/simulators/ex_test_Ar_fcc_cluster_↵
cpp/ex_test_Ar_fcc_cluster_cpp.cpp, [486](#)
 - NCELLSPERSIDE
 - docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, [447](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster.cpp, [468](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, [450](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster.cpp, [471](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, [454](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster.cpp, [476](#)
 - docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, [458](#)

- docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 479
- docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 462
- docs/porting-content-from-v1-to-v2-examples/simulators/step6/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 483
- examples/simulators/ex_test_Ar_fcc_cluster/ex_↵
test_Ar_fcc_cluster.c, 465
- examples/simulators/ex_test_Ar_fcc_cluster_↵
cpp/ex_test_Ar_fcc_cluster_cpp.cpp, 486
- NCLUSTERPARTS
 - docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 447
 - docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 468
 - docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 451
 - docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 472
 - docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 454
 - docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 476
 - docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 458
 - docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 479
 - docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_↵
_test_Ar_fcc_cluster/ex_test_Ar_fcc_↵
cluster.c, 462
 - docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_↵
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc_↵
cluster_cpp.cpp, 483
 - examples/simulators/ex_test_Ar_fcc_cluster/ex_↵
test_Ar_fcc_cluster.c, 465
 - examples/simulators/ex_test_Ar_fcc_cluster_↵
cpp/ex_test_Ar_fcc_cluster_cpp.cpp, 486
- NNeighbors
 - NeighList, 228
- Na
 - KIM::SPECIES_NAME, 83
- Nb
 - KIM::SPECIES_NAME, 83
- Nd
 - KIM::SPECIES_NAME, 83
- Ne
 - KIM::SPECIES_NAME, 83
- neighborList
 - mod_utilities, 144
 - mod_utility, 145
- NeighList, 227
- numberOfParticles, 228
- neighborList
 - NeighList, 228
- neighborlist
 - mod_neighborlist::neighobject_type, 229
- Ni
 - KIM::SPECIES_NAME, 83
- No
 - KIM::LENGTH_UNIT, 68
 - KIM::SPECIES_NAME, 83
 - notSupported
 - KIM::SUPPORT_STATUS, 93
- ns
 - KIM::SPECIES_NAME, 84
 - KIM::TIME_UNIT, 96
 - number_of_particles
 - mod_neighborlist::neighobject_type, 229
 - numberOfParticles
 - KIM::COMPUTE_ARGUMENT_NAME, 60
 - NeighList, 228
 - Numbering
 - KIM::Numbering, 230, 231
 - numberingID
 - KIM::Numbering, 231
 - KIM::Numbering, 185
 - O
 - KIM::SPECIES_NAME, 84
 - ONE
 - LennardJones612Implementation.hpp, 503
 - oneBased
 - KIM::NUMBERING, 70
 - operator!=
 - KIM::ChargeUnit, 149
 - KIM::ComputeArgumentName, 159
 - KIM::ComputeCallbackName, 165
 - KIM::DataType, 167
 - KIM::EnergyUnit, 168
 - KIM::LanguageName, 189
 - KIM::LengthUnit, 191
 - KIM::LogVerbosity, 201
 - KIM::Numbering, 231
 - KIM::SpeciesName, 233
 - KIM::SupportStatus, 234
 - KIM::TemperatureUnit, 236
 - KIM::TimeUnit, 238
 - operator<

- KIM::LogVerbosity, 201
- operator<=
 - KIM::LogVerbosity, 201
- operator>
 - KIM::LogVerbosity, 201
- operator>=
 - KIM::LogVerbosity, 202
- operator()
 - KIM::CHARGE_UNIT::Comparator, 157
 - KIM::COMPUTE_ARGUMENT_NAME::Comparator, 150
 - KIM::COMPUTE_CALLBACK_NAME::Comparator, 155
 - KIM::DATA_TYPE::Comparator, 157
 - KIM::ENERGY_UNIT::Comparator, 158
 - KIM::LANGUAGE_NAME::Comparator, 151
 - KIM::LENGTH_UNIT::Comparator, 153
 - KIM::LOG_VERBOSITY::Comparator, 156
 - KIM::NUMBERING::Comparator, 151
 - KIM::SPECIES_NAME::Comparator, 152
 - KIM::SUPPORT_STATUS::Comparator, 153
 - KIM::TEMPERATURE_UNIT::Comparator, 154
 - KIM::TIME_UNIT::Comparator, 155
- operator==
 - KIM::ChargeUnit, 149
 - KIM::ComputeArgumentName, 160
 - KIM::ComputeCallbackName, 165
 - KIM::DataType, 167
 - KIM::EnergyUnit, 169
 - KIM::LanguageName, 189
 - KIM::LengthUnit, 191
 - KIM::LogVerbosity, 201
 - KIM::Numbering, 231
 - KIM::SpeciesName, 233
 - KIM::SupportStatus, 235
 - KIM::TemperatureUnit, 236
 - KIM::TimeUnit, 238
- optional
 - KIM::SUPPORT_STATUS, 93
- Os
 - KIM::SPECIES_NAME, 84
- P
 - KIM::SPECIES_NAME, 84
- PARAM_CUTOFFS_INDEX
 - LennardJones612Implementation.hpp, 503
- PARAM_EPSILONS_INDEX
 - LennardJones612Implementation.hpp, 504
- PARAM_SHIFT_INDEX
 - LennardJones612Implementation.hpp, 504
- PARAM_SIGMAS_INDEX
 - LennardJones612Implementation.hpp, 504
- PARAM_C
 - docs/porting-content-from-v1-to-v2-examples/models/step3/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c, 418
 - docs/porting-content-from-v1-to-v2-examples/models/step4/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c, 421
 - docs/porting-content-from-v1-to-v2-examples/models/step5/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c, 429
 - docs/porting-content-from-v1-to-v2-examples/models/step6/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c, 433
 - examples/models/ex_model_Ar_P_Morse_07C/ex_model_Ar_P_Morse_07C.c, 443
- Pa
 - KIM::SPECIES_NAME, 84
- paddingNeighborHint
 - buffer, 148
 - model_buffer, 208
- ParseSemVer
 - KIM::SEM_VER, 71
- partialEnergy
 - KIM::COMPUTE_ARGUMENT_NAME, 60
- partialForces
 - KIM::COMPUTE_ARGUMENT_NAME, 60
- partialParticleEnergy
 - KIM::COMPUTE_ARGUMENT_NAME, 60
- partialParticleVirial
 - KIM::COMPUTE_ARGUMENT_NAME, 60
- partialVirial
 - KIM::COMPUTE_ARGUMENT_NAME, 61
- particleContributing
 - KIM::COMPUTE_ARGUMENT_NAME, 61
- particleSpeciesCodes
 - KIM::COMPUTE_ARGUMENT_NAME, 61
- Pb
 - KIM::SPECIES_NAME, 84
- Pd
 - KIM::SPECIES_NAME, 84
- Pm
 - KIM::SPECIES_NAME, 84
- Po
 - KIM::SPECIES_NAME, 85
- PopLogVerbosity
 - KIM::ComputeArguments, 162
 - KIM::Model, 206
- PopVerbosity
 - KIM::Log, 199
- Pr
 - KIM::SPECIES_NAME, 85
- ProcessD2EDr2Term
 - KIM::COMPUTE_CALLBACK_NAME, 62
 - KIM::ModelComputeArguments, 212
- ProcessDEDr2Term
 - KIM::COMPUTE_CALLBACK_NAME, 62
 - KIM::ModelComputeArguments, 213
- ps
 - KIM::TIME_UNIT, 96

- Pt
KIM::SPECIES_NAME, 85
- Pu
KIM::SPECIES_NAME, 85
- PushLogVerbosity
KIM::ComputeArguments, 162
KIM::Model, 206
- PushVerbosity
KIM::Log, 199
- REPORT_ERROR
docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex↔
_test_Ar_fcc_cluster/ex_test_Ar_fcc↔
cluster.c, 448
docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex↔
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc↔
cluster_cpp.cpp, 469
docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex↔
_test_Ar_fcc_cluster/ex_test_Ar_fcc↔
cluster.c, 451
docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex↔
_test_Ar_fcc_cluster_cpp/ex_test_Ar_fcc↔
cluster_cpp.cpp, 472
- RZERO
docs/porting-content-from-v1-to-v2-examples/models/step0/ex↔
_model_Ar_P_Morse_07C/ex_model_Ar_P↔
_Morse_07C.c, 419
docs/porting-content-from-v1-to-v2-examples/models/step1/ex↔
_model_Ar_P_Morse_07C/ex_model_Ar_P↔
_Morse_07C.c, 421
docs/porting-content-from-v1-to-v2-examples/models/step3/ex↔
_model_Ar_P_Morse_07C/ex_model_Ar_P↔
_Morse_07C.c, 425
docs/porting-content-from-v1-to-v2-examples/models/step4/ex↔
_model_Ar_P_Morse_07C/ex_model_Ar_P↔
_Morse_07C.c, 429
docs/porting-content-from-v1-to-v2-examples/models/step5/ex↔
_model_Ar_P_Morse_07C/ex_model_Ar_P↔
_Morse_07C.c, 433
docs/porting-content-from-v1-to-v2-examples/models/step6/ex↔
_model_Ar_P_Morse_07C/ex_model_Ar_P↔
_Morse_07C.c, 438
examples/models/ex_model_Ar_P_Morse_07↔
C/ex_model_Ar_P_Morse_07C.c, 443
- Ra
KIM::SPECIES_NAME, 85
- Rb
KIM::SPECIES_NAME, 85
- Re
KIM::SPECIES_NAME, 85
- Refresh
anonymous_namespace{LennardJones_Ar.cpp}↔
::LennardJones_Ar, 197
LennardJones612, 193
LennardJones612Implementation, 195
- refresh
ex_model_driver_P_Morse.c, 498
ex_model_driver_p_lj, 56
- required
KIM::SUPPORT_STATUS, 93
requiredByAPI
KIM::SUPPORT_STATUS, 93
- Rf
KIM::SPECIES_NAME, 85
- Rg
KIM::SPECIES_NAME, 86
- Rh
KIM::SPECIES_NAME, 86
- rijlist
mod_neighborlist::neighobject_type, 229
- Rn
KIM::SPECIES_NAME, 86
- Ru
KIM::SPECIES_NAME, 86
- Rzero
model_buffer, 209
- S
KIM::SPECIES_NAME, 86
KIM::TIME_UNIT, 96
- SPECCODE
docs/porting-content-from-v1-to-v2-examples/models/step0/ex↔
_model_Ar_P_Morse_07C/ex_model_Ar_P↔
_Morse_07C.c, 419
docs/porting-content-from-v1-to-v2-examples/models/step1/ex↔
_model_Ar_P_Morse_07C/ex_model_Ar_P↔
_Morse_07C.c, 422
docs/porting-content-from-v1-to-v2-examples/models/step3/ex↔
_model_Ar_P_Morse_07C/ex_model_Ar_P↔
_Morse_07C.c, 425
docs/porting-content-from-v1-to-v2-examples/models/step4/ex↔
_model_Ar_P_Morse_07C/ex_model_Ar_P↔
_Morse_07C.c, 429
docs/porting-content-from-v1-to-v2-examples/models/step5/ex↔
_model_Ar_P_Morse_07C/ex_model_Ar_P↔
_Morse_07C.c, 434
docs/porting-content-from-v1-to-v2-examples/models/step6/ex↔
_model_Ar_P_Morse_07C/ex_model_Ar_P↔
_Morse_07C.c, 439
ex_model_driver_P_Morse.c, 496
examples/models/ex_model_Ar_P_Morse_07↔
C/ex_model_Ar_P_Morse_07C.c, 443
- Sb
KIM::SPECIES_NAME, 86
- Sc
KIM::SPECIES_NAME, 86
- Se
KIM::SPECIES_NAME, 86
- SetArgumentPointer
KIM::ComputeArguments, 162, 163
- SetArgumentSupportStatus
KIM::ModelComputeArgumentsCreate, 214
- SetCallbackPointer
KIM::ComputeArguments, 163
- SetCallbackSupportStatus
KIM::ModelComputeArgumentsCreate, 214
- SetComputeArgumentsCreatePointer

KIM::ModelCreate, [217](#)
 KIM::ModelDriverCreate, [223](#)
 SetComputeArgumentsDestroyPointer
 KIM::ModelCreate, [218](#)
 KIM::ModelDriverCreate, [223](#)
 SetComputePointer
 KIM::ModelCreate, [218](#)
 KIM::ModelDriverCreate, [223](#)
 SetDestroyPointer
 KIM::ModelCreate, [218](#)
 KIM::ModelDriverCreate, [223](#)
 SetID
 KIM::Log, [199](#)
 SetInfluenceDistancePointer
 KIM::ModelCreate, [218](#)
 KIM::ModelDriverCreate, [224](#)
 KIM::ModelRefresh, [226](#)
 SetLogID
 KIM::ComputeArguments, [163](#)
 KIM::Model, [206](#)
 SetModelBufferPointer
 KIM::ModelComputeArguments, [213](#)
 KIM::ModelComputeArgumentsCreate, [214](#)
 KIM::ModelCreate, [218](#)
 KIM::ModelDriverCreate, [224](#)
 SetModelNumbering
 KIM::ModelCreate, [218](#)
 KIM::ModelDriverCreate, [224](#)
 SetNeighborListPointers
 KIM::ModelCreate, [219](#)
 KIM::ModelDriverCreate, [224](#)
 KIM::ModelRefresh, [227](#)
 SetParameter
 KIM::Model, [206](#)
 SetParameterPointer
 KIM::ModelCreate, [219](#)
 KIM::ModelDriverCreate, [224](#)
 SetRefreshPointer
 KIM::ModelCreate, [219](#)
 KIM::ModelDriverCreate, [225](#)
 SetSimulatorBufferPointer
 KIM::ComputeArguments, [163](#)
 KIM::Model, [207](#)
 SetSpeciesCode
 KIM::ModelCreate, [219](#)
 KIM::ModelDriverCreate, [225](#)
 SetUnits
 KIM::ModelCreate, [219](#)
 KIM::ModelDriverCreate, [225](#)
 Sg
 KIM::SPECIES_NAME, [87](#)
 shift
 model_buffer, [209](#)
 Si
 KIM::SPECIES_NAME, [87](#)
 silent
 KIM::LOG_VERBOSITY, [69](#)
 Sm

KIM::SPECIES_NAME, [87](#)
 Sn
 KIM::SPECIES_NAME, [87](#)
 speccode
 ex_model_driver_p_lj, [56](#)
 SpeciesName
 KIM::SpeciesName, [232](#)
 speciesNameID
 KIM::SpeciesName, [233](#)
 KIM_SpeciesName, [186](#)
 Sr
 KIM::SPECIES_NAME, [87](#)
 statC
 KIM::CHARGE_UNIT, [58](#)
 String
 KIM::ChargeUnit, [149](#)
 KIM::ComputeArgumentName, [160](#)
 KIM::ComputeArguments, [163](#)
 KIM::ComputeCallbackName, [165](#)
 KIM::DataType, [167](#)
 KIM::EnergyUnit, [169](#)
 KIM::LanguageName, [189](#)
 KIM::LengthUnit, [191](#)
 KIM::LogVerbosity, [202](#)
 KIM::Model, [207](#)
 KIM::ModelCompute, [210](#)
 KIM::ModelComputeArguments, [213](#)
 KIM::ModelComputeArgumentsCreate, [214](#)
 KIM::ModelComputeArgumentsDestroy, [216](#)
 KIM::ModelCreate, [220](#)
 KIM::ModelDestroy, [221](#)
 KIM::ModelDriverCreate, [225](#)
 KIM::ModelRefresh, [227](#)
 KIM::Numbering, [231](#)
 KIM::SpeciesName, [233](#)
 KIM::SupportStatus, [235](#)
 KIM::TemperatureUnit, [237](#)
 KIM::TimeUnit, [238](#)
 SupportStatus
 KIM::SupportStatus, [234](#)
 supportStatusID
 KIM::SupportStatus, [235](#)
 KIM_SupportStatus, [186](#)
 THIS_FILE_NAME
 docs/porting-content-from-v1-to-v2-examples/models/step0/ex↵
 _model_Ar_P_MLJ_F03/ex_model_Ar_P_↵
 MLJ_F03.F03, [409](#)
 docs/porting-content-from-v1-to-v2-examples/models/step1/ex↵
 _model_Ar_P_MLJ_F03/ex_model_Ar_P_↵
 MLJ_F03.F03, [410](#)
 docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex↵
 _test_Ar_fcc_cluster_fortran/ex_test_Ar_↵
 fcc_cluster_fortran.F90, [488](#)
 docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex↵
 _test_Ar_fcc_cluster_fortran/ex_test_Ar_↵
 fcc_cluster_fortran.F90, [489](#)
 TRUEFALSE

docs/porting-content-from-v1-to-v2-examples/models/step0/ex_↔
 _model_Ar_P_MLJ_F03/ex_model_Ar_P_↔ KIM::TimeUnit, 238
 MLJ_F03.F03, 409 KIM_TimeUnit, 188

docs/porting-content-from-v1-to-v2-examples/models/step1/ex_↔
 _model_Ar_P_MLJ_F03/ex_model_Ar_P_↔ KIM::SPECIES_NAME, 88
 MLJ_F03.F03, 410 Tm KIM::SPECIES_NAME, 88

docs/porting-content-from-v1-to-v2-examples/simulators/step0/ex_↔
 _test_Ar_fcc_cluster_fortran/ex_test_Ar_↔ U
 fcc_cluster_fortran.F90, 488 KIM::SPECIES_NAME, 88

docs/porting-content-from-v1-to-v2-examples/simulators/step1/ex_↔
 _test_Ar_fcc_cluster_fortran/ex_test_Ar_↔ unused
 fcc_cluster_fortran.F90, 489 KIM::CHARGE_UNIT, 59
 KIM::ENERGY_UNIT, 65
 KIM::LENGTH_UNIT, 68
 KIM::TEMPERATURE_UNIT, 95
 KIM::TIME_UNIT, 96

TRUE
 docs/porting-content-from-v1-to-v2-examples/models/step3/ex_↔
 _model_Ar_P_Morse_07C/ex_model_Ar_P_↔ update_neighborlist
 _Morse_07C.c, 425 mod_utilities, 144

docs/porting-content-from-v1-to-v2-examples/models/step4/ex_↔
 _model_Ar_P_Morse_07C/ex_model_Ar_P_↔ user01
 _Morse_07C.c, 429 KIM::SPECIES_NAME, 88

docs/porting-content-from-v1-to-v2-examples/models/step5/ex_↔
 _model_Ar_P_Morse_07C/ex_model_Ar_P_↔ user02
 _Morse_07C.c, 434 KIM::SPECIES_NAME, 88

docs/porting-content-from-v1-to-v2-examples/models/step6/ex_↔
 _model_Ar_P_Morse_07C/ex_model_Ar_P_↔ user03
 _Morse_07C.c, 439 KIM::SPECIES_NAME, 89

docs/porting-content-from-v1-to-v2-examples/simulators/step3/ex_↔
 _test_Ar_fcc_cluster/ex_test_Ar_fcc_↔ user04
 cluster.c, 455 KIM::SPECIES_NAME, 89

docs/porting-content-from-v1-to-v2-examples/simulators/step4/ex_↔
 _test_Ar_fcc_cluster/ex_test_Ar_fcc_↔ user05
 cluster.c, 458 KIM::SPECIES_NAME, 89

docs/porting-content-from-v1-to-v2-examples/simulators/step5/ex_↔
 _test_Ar_fcc_cluster/ex_test_Ar_fcc_↔ user06
 cluster.c, 462 KIM::SPECIES_NAME, 89

ex_model_driver_P_Morse.c, 497 user07
 examples/models/ex_model_Ar_P_Morse_07↔ KIM::SPECIES_NAME, 89
 C/ex_model_Ar_P_Morse_07C.c, 443 user10
 examples/simulators/ex_test_Ar_fcc_cluster/ex_↔ KIM::SPECIES_NAME, 89
 test_Ar_fcc_cluster.c, 466 user11
 KIM::SPECIES_NAME, 90

Ta user12
 KIM::SPECIES_NAME, 87 KIM::SPECIES_NAME, 90

Tb user13
 KIM::SPECIES_NAME, 87 KIM::SPECIES_NAME, 90

Tc user14
 KIM::SPECIES_NAME, 87 KIM::SPECIES_NAME, 90

Te user15
 KIM::SPECIES_NAME, 88 KIM::SPECIES_NAME, 90

TemperatureUnit user16
 KIM::TemperatureUnit, 236 KIM::SPECIES_NAME, 90

temperatureUnitID user17
 KIM::TemperatureUnit, 237 KIM::SPECIES_NAME, 90
 KIM_TemperatureUnit, 187 user18

Th user19
 KIM::SPECIES_NAME, 88 KIM::SPECIES_NAME, 90

Ti user20
 KIM::SPECIES_NAME, 88 KIM::SPECIES_NAME, 91

TimeUnit
 KIM::TimeUnit, 238 utility_forces_numer_deriv.F03

dfridr, [507](#)
 vc_forces_numer_deriv, [507](#)
 Uuo
 KIM::SPECIES_NAME, [91](#)
 Uup
 KIM::SPECIES_NAME, [91](#)
 Uus
 KIM::SPECIES_NAME, [91](#)
 Uut
 KIM::SPECIES_NAME, [91](#)

 V
 KIM::SPECIES_NAME, [91](#)
 vc_forces_numer_deriv
 utility_forces_numer_deriv.F03, [507](#)
 VectorOfSizeDIM
 LennardJones612Implementation.hpp, [504](#)
 VectorOfSizeSix
 LennardJones612Implementation.hpp, [504](#)

 W
 KIM::SPECIES_NAME, [91](#)
 WARNING_VERBOSITY
 KIM_ModelComputeArgumentsCreateLog↔
 Macros.h, [293](#)
 KIM_ModelComputeArgumentsCreateLog↔
 Macros.hpp, [380](#)
 KIM_ModelComputeArgumentsDestroyLog↔
 Macros.h, [298](#)
 KIM_ModelComputeArgumentsDestroyLog↔
 Macros.hpp, [383](#)
 KIM_ModelComputeArgumentsLogMacros.h, [300](#)
 KIM_ModelComputeArgumentsLogMacros.hpp,
 [386](#)
 KIM_ModelComputeLogMacros.h, [303](#)
 KIM_ModelComputeLogMacros.hpp, [388](#)
 KIM_ModelCreateLogMacros.h, [314](#)
 KIM_ModelCreateLogMacros.hpp, [391](#)
 KIM_ModelDestroyLogMacros.h, [319](#)
 KIM_ModelDestroyLogMacros.hpp, [394](#)
 KIM_ModelDriverCreateLogMacros.h, [330](#)
 KIM_ModelDriverCreateLogMacros.hpp, [397](#)
 KIM_ModelRefreshLogMacros.h, [336](#)
 KIM_ModelRefreshLogMacros.hpp, [401](#)
 warning
 KIM::LOG_VERBOSITY, [69](#)

 Xe
 KIM::SPECIES_NAME, [92](#)

 Y
 KIM::SPECIES_NAME, [92](#)
 Yb
 KIM::SPECIES_NAME, [92](#)

 zeroBased
 KIM::NUMBERING, [71](#)
 Zn
 KIM::SPECIES_NAME, [92](#)