

▼ <i>pcssp_topmodel_t...</i>
Properties
topm: pcssp_top_class
topm_obj: function_handle
Methods
clear_base
clear_slidd
close_bd
close_dd
forInteractiveUse
init_class
pcssp_topmodel_test
setup_conf
test_top_model

▼ pcssp_top_class
Properties
algonameprefix: char
ddname
ddpath
exportedtps
fpinits
loadverbose: int32
mainsxname
moduledlist
modulenamejlist
moduleobjlist
modules
name: char
status: char
wrappers
Methods
addmodule
addwrapper
close_all
compile
createmaindd
init
open
pcssp_top_class
print_model_arguments
processalgorithm
setup
setupmaindd
setupwrapperdd
set_model_argument_value
sim
sortmoduleobjlist

▼ SCDDSClass
Properties
codegenfolder
projectfolder
Methods
clean_dd
close_slx
help
list
SCDDSClass
setcachefolder
setcodegenfolder

▼ SCDDSClass_algo
Properties
buildargs: char
buslist
datadictionary
defaulttunparampermissivity
exportedtps
exportedtpsdefaults
exportedtpspermiss
exportedwgsstructs
exporttptobase
folder
fpinits
mdscontainer
modelname
modelslx
refdatadictionaries
refddparentalgo
SCDBusdd_name
SCDBusdd_path
stdinits
taskcontainer
timing
wavegenbasestruct
Methods
actualize
actualizeparameters
actualizewavegens
addbus
addbusestodd
addfpinitfcn
addparameter
addrefdd
addrefddtodd
addstdinitfcn
addtask
addtunparamstruct
addwavegen
addwavegenbasestruct
buildworkspacesimdata
buildworkspacetpstruct
callfpinits
callinits
callrefmodelinits
cleanwavegens
compile
createbusfromstruct
createdatadictionary
getbuildargs
getbuslist
getdatadictionary
getexportedtps
getinits
getmdscontainer
getname
getrefdd
getrefddparentalgo
gettaskcontainer
gettiming
get_nominal_tp_value
init
initdd
load
open
opendd
printbuslist
printinfo
printinits
printMARTe2parconfig
printMARTe2wgbusconfig
printparameters
printtasks
printwavegens
replaceorcreateddentry
SCDDSClass_algo
setbuildargs
setdatadictionary
settiming
setup
sim
test_harness
updateparameters
updateemplatetp
updatewavegens
update_nominal_tp_value

▼ SCDDSClass_com...
Properties
algos
buildable: logical
ddname
loadverbose
mdlname
name
timing
Methods
addalgo
build
deploy
linkalgodd
printlog
SCDDSClass_component

▼ SCDDSTest
Methods
forInteractiveUse
SCDDSTest
setup_paths

▼ SCDDSwrapper_test
Properties
wrapper
Methods
clear_baseWS_close_slidd
close_bd
close_dd
forInteractiveUse
SCDDSwrapper_test
setup_conf
setup_wrapper
test_wrapper

▼ pcssp_module
Methods
build
clear_model_ws
getfpindatadict
get_model_arguments
pcssp_module
set_model_argument
write_RTF_xml

▼ SCDDSClass_node
Properties
active
buildable: logical
buildcfg
cpuactive
cputype
hasadc
hasextsource
haswavegen
ncpu
nodenr
type
wrappers
Methods
addwrapper
build
defaultnodeconfig
getbuildcfgset
getcpuactive
getncpu
getwrapper
printinfo
SCDDSClass_node
setactive
updateemplatetp

▼ SCDDSClass_wrap...
Properties
buildable: logical
createdd
Methods
build
getbuildargs
init
printinfo
SCDDSClass_wrapper
setup
updateemplatetp

▼ SCDDSalgo_test
Properties
algo
algoobj: function_handle
Methods
clear_base
clear_slidd
close_bd
close_dd
forInteractiveUse
SCDDSalgo_test
setup_algo
setup_conf
test_algo

▼ pcssp_wrapper_test
Properties
wrapper
Methods
clear_workspaces_and_sldds
forInteractiveUse
pcssp_wrapper_test
setup_paths
wrapper_harness_run

▼ pcssp_node_class
Methods
defaultnodeconfig
pcssp_node_class

▼ pcssp_wrapper
Methods
build
compile
pcssp_wrapper
test_harness

▼ pcssp_module_test
Properties
isCodegen: logical
Methods
clear_workspaces_and_sldds
forInteractiveUse
pcssp_ITER_codegen_comp...
pcssp_ITER_model_complia...
pcssp_module_test
run_model_advisor
setup_paths