

dCreateComputationsThread
Function

pacevalLibrary_InternalGet
ComputationResultThreadHandleBlock

pacevalLibrary_InternalGet
ComputationResult

paceval_cComputation
::setVariablesAsLongDoubleFor
Stack

paceval_cComputation
::getNumberOfSingleCalculation
Threads

paceval_cComputation
::getGraph

paceval_cComputation
::getIsBusy

increasePacevalLibraryNumber
Computations

paceval_activityEnd
_Thread_GetComputationResult

paceval_activityMain
_Thread_GetComputationResult

paceval_activityStart
_Thread_GetComputationResult

paceval_CheckComputation
Handle

paceval_cCleanupHandler
::resetComputationError

paceval_cGraph::resetMax
ToDoLevelMultithreadPosition

paceval_cComputation
::resetSingleCalculationPosition

paceval_cComputation
::setIsBusy

paceval_cCleanupHandler
::setLastError

paceval_cComputation
::setVariablesAsDoubleForStack

paceval_cComputation
::setVariablesAsFloatForStack

paceval_getMaxNumberOfCalculation
Threads

paceval_cValuesStack
::setArrayOfVariableValuesAs
LongDouble

paceval_cComputation
::getNumberOfPositionLevels
InGraph

paceval_activityGet
_Thread_system_maxNumberThreads

paceval_lockGlobalVariables

paceval_unlockGlobalVariables

paceval_getNumberOfCores

paceval_isLoggingEnabled

paceval_isMultithreading
Enabled

paceval_cGraph::getNumber
OfPositionLevels

paceval_cComputation
_doComputation

increasePacevalLibraryNumber
ThreadsFailure

increasePacevalLibraryNumber
ThreadsUsed

paceval_activityThread
_GetComputationResult

paceval_cComputation
_getIdSingleCalculation

paceval_cComputation
_increaseIdSingleCalculation

paceval_cComputation
_getSingleCalculationPosition

paceval_cComputation
_lockAndGetToDoLevelMultithread
Position

paceval_cComputation
_unlockToDoLevelMultithread
Position

paceval_cValuesStack
::setArrayOfVariableValuesAs
Double

paceval_cValuesStack
::setArrayOfVariableValuesAs
Float