

TQLibrary

libversion	exittoolPath	stdoutfd_allowRedirection
rootversion	exittoolEnabled	stderrfd_allowRedirection
gccversion	libXMLpath	stdoutstr_isCaptured
tqpath	consoleWidth	stderrstr_isCaptured
eosmgmurl	timeOfConstruction	stdouterrstr_areCaptured
eoscmd	snowflakeMode	stdoutstr_allowCapturing
localGroupDiskIdentifier	maxWarningsAllowed	stderrstr_allowCapturing
dq2PathHead	rssUsageTimestamps	defaultStdoutStreamBuf
dCachePathHead	rssUsageMemory	defaultStderrStreamBuf
dq2cmd	rssUsageColors	capturingStdoutStream
website	packages	capturingStderrStream
appName	isInitialized	capturingStdoutStderrStream
procStatPath	stdoutfd	gQFramework
workingDirectory	stderrfd	fglsA
pdfFontEmbedCommand	stdoutfd_isRedirected	msgStream
pdfFontEmbedEnabled	stderrfd_isRedirected	

TQLibrary	readAndResetCapturedStdout	
~TQLibrary	readCapturedStderr	cd
CheckTObjectHash	resetCapturedStderr	getWebsite
IsA	readAndResetCapturedStdVirtualMemory	
ShowMembers	readCapturedStdoutStdVirtualMemory	
StreamerNVirtual	resetCapturedStdoutStdCardMemory	
Class_Name	readAndResetCapturedStdMemStdGraph	
Class	allowRedirection_stdsetMessageStream	
Streamer	allowRedirection_stdsetMessageStream	
getQLibrary	allowRedirection_openLogFile	
getEOScmd	allowCapturing_stdoutcloseLogFile	
setEOScmd	allowCapturing_stderrgetLocalGroupDisk	
setEOSurl	allowCapturing_getDQ2PathHead	
printMessage	getApplicationName_getdCachePathHead	
getVersion	setApplicationName_getDQ2cmd	
getVersionNumber	getProcStatPath_setLocalGroupDisk	
getROOTVersion	setProcStatPath_setDQ2PathHead	
getROOTVersionNumber	getEXIFtoolPath_setdCachePathHead	
getlibXMLpath	setEXIFtoolPath_setDQ2cmd	
getGCCVersion	enableEXIFsupport_getConsoleWidth	
getGCCVersionNumber	behavesEXIFsupport_setConsoleWidth	
redirect_stdout	setEXIF_findConsoleWidth	
redirect_stderr	getPDFfontEmbedCommaSeparatedPackage	
redirect	setPDFfontEmbedComposedListOfPackages	
restore_stdout	enablePDFfontEmbeddingLibrary	
restore_stderr	hasPDFfontEmbeddingPrintGlobMessageCount	
restore	embedFonts_printGlobAlertMessageCount	
captureStdout	getTQPATH_setSnowflakeMode	
captureStderr	setTQPATH_getSnowflakeMode	
captureStdoutStderr	getAbsolutePath_getTimeOfConstruction	
readCapturedStdout	getWorkingDirectory_setWorkingDirectory	
resetCapturedStdout		