

TObject		
fgDtorOnly	kHasUUID	kInconsistent
fgObjectStat	kCannotPick	kBitMask
fglsA	kNoContextMenu	kSingleKey
fUniqueID	kInvalidObject	kOverwrite
fBits	kObjInCanvas	kWriteDelete
kCanDelete	kIsOnHeap	kOnlyPrepStep
kMustCleanup	kNotDeleted	
kIsReferenced	kZombie	
Streamer	GetIconName	operator new
Hash	GetOption	operator new[]
TObject	GetObjectInfo	operator delete
TObject	GetTitle	operator delete[]
operator=	HandleTimer	operator delete[]
AddToTObjectTable	kHasInconsistent	operator delete[]
MakeZombie	InheritsFrom	SetBit
DoError	InheritsFrom	SetBit
~TObject	Inspect	ResetBit
AppendPad	IsFolder	TestBit
Browse	IsEqual	TestBits
ClassName	IsSortable	InvertBit
Clear	IsOnHeap	Info
CheckedHash	IsZombie	Warning
Clone	Notify	Error
Compare	Is	SysError
Copy	Paint	Fatal
Delete	Pop	AbstractMethod
DistanceToPrimitive	IsPrimitive	MayNotUse
Draw	Read	Obsolete
DrawClass	RecursiveRemove	GetDtorOnly
DrawClone	SaveAs	SetDtorOnly
Dump	SavePrimitive	GetObjectStat
Execute	SetDrawOption	SetObjectStat
Execute	SetUniqueID	CheckTObjectHashConsistency
ExecuteEvent	UseCurrentStyle	IsA
FindObject	Write	ShowMembers
FindObject	Write	StreamerNVirtual
GetDrawOption	IsDestroyed	
GetUniqueID	operator new	
GetName	operator new[]	

TNamed	
fglsA	
fName	
fTitle	
Streamer	
Hash	
TNamed	
TNamed	
TNamed	
TNamed	
operator=	
~TNamed	
Clear	
Clone	
Compare	
Copy	
FillBuffer	
GetName	
GetTitle	
IsSortable	
SetName	
SetNameTitle	
SetTitle	
Is	
Print	
Sizeof	
CheckTObjectHashC	
IsA	
ShowMembers	
StreamerNVirtual	

TFolder	
fglsA	
fFolders	
flsOwner	
Streamer	
TFolder	
operator=	
TFolder	
TFolder	
~TFolder	
Add	
AddFolder	
Browse	
Clear	
Copy	
FindFullPathName	
FindFullPathName	
FindObject	
FindObject	
FindObjectAny	
GetListOfFolders	
IsFolder	
IsOwner	
Is	
Occurence	
RecursiveRemove	
Remove	
SaveAs	
SetOwner	
CheckTObjectHashC	
IsA	
ShowMembers	
StreamerNVirtual	

TQFolder			
fMyDir	fBase	fglsA	PreferOther
fOwnMyDir	isFullyResolved	PreferThis	
fExportName	flsEquivalentTo	flsElements	
importObjectFromDirectory	getBaseTaggable	moveFolder	
split	collapse	getDescendantTaggables	
writeFolderInternally	resolveImportLink	getListOfTaggablesCopyTo	
writeFolderHook	resolveImportLink	getTaggablesByNameTo	
importFromTextFile	resolveImportLink	executeCopyCommand	
importFromTextFile	resolveImportLink	InfoTags	getNElements
setBase	openFile	isEquivalentTo	getNObjects
setDirectoryInternally	newFolder	isEquivalentTo	getNObjects
clearDirectoryInternally	loadLazyFolder	printDiff	writeDirectory
writeContentsToFolder	loadFolder	printDiff	writeUpdate
printInternal	loadFromTextFile	merge	writeFolder
printDiff	loadFromTextFile	mergeTags	writeFolderMaxSize
mergeObjects	copyDirectoryStructure	createBaseFolder	
mergeAsFolder	copyDirectoryStructure	createEOS	writeFolderMaxSize
getFoldersWithTagByDirectoryStructure	printContents	writeToFile	
parseDestinationQFolder	getListOfFoldersexportToText		
parseLocation	TQFolder	getListOfObjectsexportToTextFile	
makeExportName	TQFolder	getListOfObjectsexportToText	
getValidNameCharacterance	getFoldersWithTagByDirectoryStructure	getTaggedTextFile	
isValidName	getName	getFoldersWithTagByDirectoryStructure	
isValidPath	setName	getFoldersWithTagByDirectoryStructure	
makeValidIdentifier	getNameConst	getFolderPaths	importFromText
makeValidPath	getPath	getFolderPathsWithImportFromText	
getPathHead	getPathWildcard	getFolder	importFromTextFile
getPathTail	getBase	getFolder	importFromTextFile
getPathWithoutHeaderRoot	getFolder	importFromTextFiles	
getPathWithoutHeaderRoot	addFolder	importFromTextFiles	
concatPaths	getDistToRoot	getListOfObjectsexportToText	compareInFolderTags
concatPaths	getDepth	getObject	Compare
concatPaths	areRelated	getCopyOfObjectIsSortable	
concatPaths	getTraceToRoot	getObjectPath	CheckTObjectHashConsistency
countPathLevels	isBaseOf	getObjectPaths	IsA
autoSetExportName	detachFromBase	addObject	ShowMembers
autoSetExportName	checkConsistency	addCopyOfObject	StreamerNVirtual
setExportName	sortByName	hasObject	Class_Name
getExportName	sortByNameRecursive	removeObject	Class
setDirectory	getOwnSize	deleteObject	
getDirectory	getSize	deleteAll	
isOnDisk	getSizeAsString	moveTo	
isOnDisk	isEmpty	moveTo	

TQTaggable			
fTags	sGlobalTaggable	kOpOR	kOpCNT
fReadFlags	fglsA	kOpAND	
fGlobalIgnoreCase	kOpNone	kOpADD	
fGlobalOverwrite	kOpRec	kOpMULT	
setTag	importTag	tagsOfTypeBool	getValueOfTagAsString
setTag	importTags	tagsOfTypeString	getTag
findTag	importTags	hasTagWithIndex	getTag
getTag	importTags	hasTagWithoutIndex	getTag
getOp	importTags	canSetThisTag	getTag
countTagUp	importTagWithParentTagsValidInteger	getTag	
countTagDown	importTagsWithParentTagsValidInteger	getTagVString	
getListOfTags	importTagsWithParentTagsValidBool	getTagVStandardString	