

TNamed
fName
fTitle
fgIsA

@~TNamed
TNamed
TNamed
TNamed
TNamed
operator=
Clear
Clone
Compare
Copy
FillBuffer
GetName
GetTitle
Hash
IsSortable
SetName
SetNameTitle
SetTitle
Is
Print
Sizeof
Class
Class_Name
IsA
ShowMembers

TDirectory		
fModified	fSeekDir	fUUID
fWritable	fSeekParent	fPathBuffer
fDatetimeC	fSeekKeys	kCloseDirectory
fDatetimeM	fFile	fgIsA
fNbytesKeys	fMother	
fNbytesName	fList	
fBufferSize	fKeys	
@~TDirectory	GetObjectChainedKeys	
cd1	GetObjectUnchainedKeys	Remove
Cd1	GetBufferSize	mkdir
FillFullPath	GetCreationDate	
TDirectory	GetFile	SaveSelf
operator=	GetKey	SetBufferSize
TDirectory	GetList	SetModified
TDirectory	GetListOfKeys	SetMother
Append	GetModificationDate	
Add	GetMother	SetSeekDir
AppendKey	GetMotherDir	SetWritable
Browse	GetNbytesKeys	Sizeof
Build	GetNkeys	Write
Clear	GetSeekDir	Write
Close	GetSeekParent	WriteTObject
Copy	GetSeekKeys	WriteObjectAny
cd	GetPathStatus	WriteObjectAny
DeleteAll	GetPath	WriteDirHeader
Delete	GetUUID	WriteKeys
Draw	IsFolder	Cd
FillBuffer	IsModified	DecodeNameCycle
FindKey	IsWritable	EncodeNameCycle
FindKeyAny	Is	Class
FindObject	mkdir	Class_Name
FindObject	Paint	IsA
FindObjectAny	Print	ShowMembers
Get	Purge	Streamer
GetDirectory	pwd	StreamerNVirtua
GetObjectChainedAll		

TFile			
kAOSNotAsync	fNbytesFree	flsArchive	kWeb
kAOSFailure	fNbytesInfo	flsRootFile	kFile
kAOSInProgress	fWritten	flnitDone	kRecovered
kAOSSuccessful	fNProcessIDs	fMustFlush	kHasReferences
fSumBuffer	fRealName	fAsyncHandle	kDevNull
fSumBuffer	fOption	fAsyncOpen3	kWriteError
fBytesWrite	fUnits	fUrl	kBinaryFile
fBytesRead	fFree	fInfoCache	kBeg
fBEGIN	fClassIndex	fgAsyncOpenRequests	
fEND	fProcessIDs	fgBytesWrite	kEnd
fSeekFree	fOffset	fgBytesRead	kStartBigFile
fSeekInfo	fArchive	fgFileCount	fgIsA
fD	fCacheRead	kDefault	
fVersion	fCacheWrite	kLocal	
fCompress	fArchiveOffset	kNet	
@~TFile	Draw	GetSeekInfo	SetOption
GetAsyncOpenStatus	GetSize	ShowStreamerInfo	
GetRelOffset	FillBuffer	GetStreamerInfo	kIsDtd
Init	Flush	GetStreamerInfo	kNoBuffer
FlushWriteCache	flsArchive	IncrementProcessIDs	
ReadBufferV6	flsBuffer	flsArchive	WriteBuffer
WriteBufferV6	flsCacheRead	flsBinary	Write
SysOpen	GetCacheWriteRaw	flsRaw	Write
SysClose	GetClassIndex	flsOpen	WriteFree
SysRead	GetCompressionLevel	flsOpen	WriteHeader
SysWrite	GetCompressionFactor	flsOpen	WriteStreamerInfo
SysSeek	GetEND	MakeProject	AsyncOpen
SysStat	GetErrno	Map	Open
SysSync	ResetErrno	Matches	Open
DirCreateEnt	GetFd	MustFlush	GetAsyncOpenStatus
DirReadKeys	GetEndpointUrl	flsPrint	GetAsyncOpenStatus
DirWriteKeys	GetListOfProcessIDs	flsPrint	GetEndpointUrl
DirWriteHeader	GetListOfFreeReadBuffer	flsPrint	GetFileBytesRead
TFile	GetNfree	ReadBuffers	GetFileBytesWrite
operator=	GetNProcessIDs	ReadBuffers	SetFileBytesRead
GetType	GetOption	ReadStreamers	SetFileBytesWrite
TFile	GetBytesRead	Recover	GetFileCounter
TFile	GetBytesWritten	ReOpen	IncrementFileCounter
Close	GetVersion	Seek	Class
Copy	GetRecordHeader	SetCacheRead	Class_Name
CreateKey	GetNbytesInfo	SetCacheWriteA	
CreateKey	GetNbytesFree	SetCompressionLevel	ShowMembers
Delete	GetSeekFree	SetEND	

TXMLFile	
fDoc	fKeyCounter
fStreamerInfo	fIsA
fxML	
fIOVersion	
@~TXMLFile	Map
InitXmlFile	Paint
SysOpen	Print
SysClose	ReadBuffer
SysRead	ReadFree
SysWrite	Recover
SysSeek	ReOpen
SysStat	Seek
SysSync	SetEND
DirCreateEnt	Sizeof
DirReadKeys	UseCache
DirWriteKeys	WriteBuffer
DirWriteHeader	Write
operator=	Write
TXMLFile	WriteFree
TXMLFile	WriteHeader
Close	WriteStreamerInfo
CreateKey	SetXmlLayout
CreateKey	SetStoreStreamerInfos
DrawMap	SetUsedDtd
FillBuffer	SetUseNamespaces
Flush	XML
GetEND	StoreStreamerElement
GetErrno	ReadStreamElement
ResetErrno	ReadFromFile
GetNfree	ReadKeysList
GetNbytesInfo	FindDirKey
GetNbytesFree	FindKeyDir
GetSeekFree	CombineNodesTree
GetSeekInfo	SaveToFile
GetSize	ProduceFileNames
GetStreamerInfo	Print
GetIOVersion	Class_Name
IsOpen	IsA
MakeFree	ShowMembers
MakeProject	

TXMLSetup	
kSpecialized	fRefCounter
kGeneralized	fStrBuf
fxMLLayout	fgNameSpaceBase
fStoreStreamers	fgIsAos
fUseDtd	
fUseNamespaces	
@~TXMLSetup	Print
TXMLSetup	GetNextRefCounter
TXMLSetup	DefaultXmlSetup
TXMLSetup	SetNameSpaceBase
GetSetupAsString	DefineClass
PrintSetup	GetElementName
GetXmlLayout	IsValidXmlSetup
IsStoreStreamers	ReadFromStr
IsUseDtd	Atol
IsUseNamespaces	Class
SetXmlLayout	Class_Name
SetStoreStreamerInfos	flsOpen
SetUsedDtd	ShowMembers