

TNamed
fName
fTitle
fgIsA
@~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
fUID
fWritable
fSeekParent
fPathBuffer
fDtimeC
fSeekKeys
kCloseDirectory
fDtimeM
fFile
fgIsA
fNbytesKeys
fMother
fNbytesName
fList
fBufferSize
fKeys
@~TDirectory
GetObjectChained
GetKeys
GetObjectUnChained
Remove
cd1
GetBufferSize
mdir
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
GetUID
WriteKeys
Draw
IsFolder
Cd
FillBuffer
IsModified
DecodeNameCyr
FindKey
IsWritable
EncodeNameCyr
FindKeyAny
Is
Class
FindObject
mkdir
Class_Name
FindObject
Paint
IsA
FindObjectAny
Print
ShowMembers
Get
Purge
Streamer
operator=
GetDirectory
pwd
StreamerNVirtua
GetObjectChained
DeleteAll

TFile
kAOSNotAsync
fBytesFree
flsArchive
kWeb
kAOSFailure
fNbytesInfo
flsRootFile
kFile
kAOSInProgress
fWritten
flnitDone
kRecovered
kAOSSuccessful
fProcessIDs
fMustFlush
kHasReferences
fIOVersion
fSumBuffer
fRealName
fAsyncHandler
kDevNull
fSum2Buffer
fOption
fAsyncOpen
kWriteError
fBytesWrite
fUnits
fUrl
kBinaryFile
fBytesRead
fFree
fInfoCache
kBeg
fBEGIN
fClassIndex
fgAsyncOpen
kRequests
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
IsA
Init
Flush
GetStreamerInfo
StreamBuffer
FlushWriteCache
flsArchive
IncrementProcessIDs
ReadBufferViaCache
flsArchive
WriteBuffer
WriteBufferViaCache
flsArchive
Write
SysOpen
GetCacheWriteRaw
Write
SysClose
GetClassIndex
Open
WriteFree
SysRead
GetCompressionLevel
WriteHeader
SysWrite
GetCompressionFactor
WriteStreamerInfo
SysSeek
GetEND
MakeProject
AsyncOpen
SysStat
GetErrno
Map
Open
SysSync
ResetErrno
Matches
Open
DirCreateEnt
GetFd
MustFlush
GetAsyncOpen
DirReadKeys
GetEndpointUrl
Print
GetAsyncOpen
DirWriteKeys
GetListOfProcessIDs
GetEndpointUrl
DirWriteHeader
GetListOfFreeReadBuffer
GetFileBytesRead
TFile
GetNfree
ReadBuffers
GetFileBytesWrite
operator=
GetNProcessIDs
Free
SetFileBytesRead
GetType
GetOption
ReadStreamFromFile
GetFileBytesWrite
TFile
GetBytesRead
recover
GetFileCounter
TFile
GetBytesWritten
Open
IncrementFileCount
Close
GetVersion
Seek
Class
Copy
GetRecordHeader
GetCacheRead
Class_Name
CreateKey
GetNbytesInfo
SetCacheWriteA
CreateKey
GetNbytesInfo
SetCompressionLevel
ShowMembers
Delete
GetSeekFree
SetEND

TXMLFile
fDoc
fKeyCounter
fStreamerInfo
IsA
fXML
fIOVersion
@~TXMLFileMap
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
ReadStreamerElement
ResetErrno
ReadFromFile
GetNfree
ReadKeysList
GetNbytesInfo
FindDirKey
GetNbytesFree
FindKeyDir
GetSeekFree
CombineNodesTree
GetSeekInfo
SaveToFile
GetSize
ProduceFileNames
GetStreamerInfo
IsA
GetIOVersion
Class_Name
IsOpen
IsA
MakeFree
ShowMembers
MakeProject

TXMLSetup
kSpecialized
fRefCounter
kGeneralized
fStrBuf
fXmlLayout
fgNameSpaceBase
fStoreStreamerInfos
fgIsA
fUseDtd
fUseNamespaces
@~TXMLSetup
XmlGetElementName
TXMLSetup
GetNextRefCounter
TXMLSetup
DefaultXmlSetup
TXMLSetup
SetNameSpaceBase
GetSetupAsString
DefineClass
PrintSetup
GetElItemName
GetXmlLayout
IsValidXmlSetup
IsStoreStreamerInfo
ReadFromStr
IsUseDtd
Atol
IsUseNamespaces
Class
SetXmlLayout
Class_Name
SetStoreStreamerInfos
SetUsedDtd
ShowMembers