

TNamed
fName
fTitle
fglsA
@~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

TSocket	
kRead	fSecContext
kWrite	fService
kSOCKD	fServType
kROOTD	fSocket
kPROOFD	fTcpWindowSize
fAddress	fUrl
fBytesRecv	fgBytesRecv
fBytesSent	fgBytesSent
fCompress	fgClientProtocol
fLocalAddress	fglsA
fRemoteProtocol	
@~TSocket	Recv
TSocket	Recv
Authenticate	Recv
SetDescriptor	Recv
operator=	RecvRaw
GetOption	Select
TSocket	Send
TSocket	Send
TSocket	Send
TSocket	Send
TSocket	SendObject
TSocket	SendRaw
Close	SetCompressionLevel
GetDescriptor	SetOption
GetInetAddress	SetRemoteProtocol
GetLocalInetAddress	SetSecContext
GetPort	SetService
GetService	SetServType
GetServType	SetUrl
GetLocalPort	GetClientProtocol
GetBytesSent	GetSocketBytesSent
GetBytesRecv	GetSocketBytesRecv
GetCompressionLevel	CreateAuthSocket
GetErrorCode	CreateAuthSocket
GetOption	NetError
GetRemoteProtocol	Class
GetSecContext	Class_Name
GetTcpWindowSize	IsA
GetUrl	ShowMembers
IsAuthenticated	
IsValid	

TXSocket	
fMode	fSQue
fSendOpt	fISem
fSessionID	fIMtx
fUser	fILev
fHost	fPid
fPort	fgReadySock
fAlias	fgReadyMtx
fReference	fgPipe[2]
fHandler	fgLoc
fConn	fglnitDone
fASem	kQuerySessions
fAMtx	kSessionTag
fAQue	kSessionAlias
fByteLeft	kGetWorkers
fByteCur	kQueryWorkers
fBufCur	fglsA
fSMtx	
@~TXSocket	SetClientID
PickUpReady	SetSendOpt
PopUpSpare	SetSessionID
PushBackSpare	Send
GetLowSocket	Send
GetPipeRead	Send
PostPipe	Send
CleanPipe	SendRaw
InitEnvs	SendCoordinator
DumpReadySock	Recv
TXSocket	Recv
Close	Recv
Create	Recv
DisconnectSession	RecvRaw
DoError	SendInterrupt
ProcessUnsolicitedMsg	GetInterrupt
GetClientID	Flush
GetClientIDSize	Ping
GetLogConnID	SetOption
GetOpenError	Class
GetServType	Class_Name
GetSessionID	IsA
IsValid	ShowMembers
IsServProofd	
RemoveClientID	

TXUnixSocket
fClientIDs
fglsA
@~TXUnixSocket
TXUnixSocket
GetClientID
GetClientIDSize
RemoveClientID
SetClientID
Class
Class_Name
IsA
ShowMembers

XrdClientAbsUnsolvMsgHandler