flsRunning	faCraphinit
fReturnFromRun	fgGraphInit fAppRemote
fNoLog	
•	fgApplications
fNoLogo fQuit	fglsA
redit	
@~TApplication	Iconify
TApplication	Open
operator=	Raise
TApplication	Lower
ProcessRemote	IsCmdThread
Help	GetApplicationImp
LoadGraphicsLibs	Is
MakeBatch	Argc
SetSignalHandler	Argv
ParseRemoteLine	Argv
Open	NoLogOpt
Close	NoLogoOpt
TApplication	QuitOpt
InitializeGraphics	InputFiles
GetOptions	WorkingDirectory
GetSignalHandler	ClearInputFiles
SetEchoMode	GetAppRemote
HandleException	IsRunning
HandleldleTimer	ReturnFromRun
HandleTermInput	SetReturnFromRun
Init	LineProcessed
ProcessLine	Terminate
ProcessFile	KeyPressed
Run	ReturnPressed
SetIdleTimer	ExecuteFile
RemoveldleTimer	GetApplications
GetIdleCommand	CreateApplication
StartIdleing	NeedGraphicsLibs
StopIdleing	Class
ExitOnException	Class_Name
ApplicationName	IsA
Show	ShowMembers
Hide	
TQObject	
fListOfSignals	fgAllSignalsBlocked
fListOfConnections	fglsA
fSignalsBlocked	
@~TQObject	Emit
GetSender GetSenderClassName	Emit
ConnectToClass	Emit
ConnectToClass	Connect
CheckConnectArgs	Disconnect
TQObject	HighPriority LowPriority
operator=	LOWFHUILLY

TApplication

fUseMemstat

fldleCommand

fExitOnException

fgGraphNeeded

fFiles

fWorkDir

fldleTimer

fSigHandler

kProcessRemotely

kDefaultApplication

kDontExit

kExit

kAbort

fArgc

fArgv

fApplmp

fNcmd fDefaultPrompt fPrompt[64] fInterrupt fInputHandler fglsA @~TRint TRint operator=
TRint
ExecLogon ProcessRemote TRint GetPrompt SetPrompt SetEchoMode HandleException HandleTermInput PrintLogo Run Terminate Interrupt Class Class_Name IsA ShowMembers

TA2Control TA2UserControl **fExists** fglsA **fBatch** fglsA @~TA2UserControl TA2UserControl @~TA2Control CreateAnalyser **TA2Control** Class **PrintLogo** Class Name GetAnalyser IsA CreateAnalyser **ShowMembers** StartAnalyser Class Class_Name IsA ShowMembers