

TGFrame			
fX	fBorderWidth	fgWhitePixel	fgLastButton
fY	fOptions	fgBlackPixel	fgDbx
fWidth	fBackground	fgBlackGC	fgDby
fHeight	fEventMask	fgWhiteGC	fgDbw
fMinWidth	fFE	fgHilightGC	fgUserColor
fMinHeight	fgInit	fgShadowGC	fgIsA
fMaxWidth	fgDefaultFrameBackgroundGC	fgNormGC	
fMaxHeight	fgDefaultSelectedBackgroundGC	fgNormGC	
@-TGFrame			
HandleCrossing	Layout	GetFrameElement	
GetLastClick	HandleMotion	MapSubwindows	SetFrameElement
GetSender	HandleKey	ReparentWindow	Contains
Draw3dRectangle	HandleFocusChange	MapWindow	GetFrameFromPoint
DoRedraw	HandleClientMessage	MapRaised	SetX
GetResourcePool	HandleSelection	UnmapWindow	SetY
GetOptionString	HandleSelectionRequest	DrawBorder	SetWidth
StartGuiBuilding	HandleSelectionChange	DrawCopy	SetHeight
GetDefaultFrameBackgroundGC	HandleColorMapChange	DrawArrange	SetMinWidth
GetDefaultSelectedBackgroundGC	HandleDragEnter	IsActive	SetMinHeight
GetWhitePixel	HandleDragLeave	Composite	SetMaxWidth
GetBlackPixel	HandleDragMotion	IsEditable	SetMaxHeight
GetBlackGC	HandleDragDrop	SetEditable	SetSize
GetWhiteGC	ProcessedEvent	SetLayoutBroken	Print
GetHilightGC	SendMessage	IsLayoutBroken	SaveUserColor
GetShadowGC	ProcessMessage	SetCleanup	SavePrimitive
GetBckgndGC	GetDefaultSize	SetDragType	Delete
TGFrame	Move	SetDropType	DrawClone
TGFrame	Resize	GetDragType	DrawClass
TGFrame	Resize	GetDropType	Dump
operator=	MoveResize	GetWidth	Inspect
DeleteWindow	GetDefaultWidth	GetHeight	SetDrawOption
ReallyDelete	GetDefaultHeight	GetMinWidth	Class
GetEventMask	GetBackground	GetMinHeight	Class_Name
AddInput	ChangeBackground	GetMaxWidth	IsA
RemoveInput	SetBackground	GetMaxHeight	ShowMembers
HandleEvent	GetForeground	GetSize	
HandleConfigureNotify	ForegroundColor	GetX	
HandleButton	GetOptions	GetY	
HandleDoubleClick	ChangeOptions	GetBorderWidth	

TGButton	
fTWidth	fGroup
fTHeight	fgDefaultGC
fState	fgHibckgndGC
fStayDown	fgReleaseBtn
fNormGC	fgIsA
fUserData	
fTip	
@-TGButton	
IsDown	operator=
SetDown	SetToggleButton
IsOn	EmitSignals
SetOn	GetDefaultGC
IsToggleButton	GetHibckgndGC
IsExclusiveToggle	TGButton
Toggle	TGButton
SetEnabled	HandleButton
SavePrimitive	HandleCrossing
GetNormGC	SetUserData
Pressed	GetUserData
Released	SetToolTipText
Clicked	GetToolTip
Toggled	SetState
Class	GetState
Class_Name	AllowStayDown
IsA	SetGroup
ShowMembers	GetGroup

TGWidget	
fWidgetId	fCommand
fWidgetFlags	fgIsA
fMsgWindow	
@-TGWidget	
WantFocus	operator=
Associate	SetCommand
SetCommand	SetFlags
GetCommand	ClearFlags
Class	TGWidget
Class_Name	TGWidget
IsA	WidgetId
ShowMembers	IsEnabled
	HasFocus

TGTextButton	
fLabel	fMode
fHKeyCode	fFontStruct
fHasOwnFont	fgDefaultFont
fgIsA	
@-TGTextButton	
operator=	Init
DoRedraw	GetDefaultFontStruct
TGTextButton	TGTextButton
TGTextButton	TGTextButton
TGTextButton	GetDefaultSize
GetDefaultSize	HandleKey
GetText	GetTitle
GetString	SetTextJustify
SetTextJustify	SetText
SetText	SetTitle
SetFont	SetFont
SetFont	SetTextColor
SetForegroundColor	HasOwnFont
ChangeText	GetFontStruct
SavePrimitive	Class
Class	Class_Name
Class_Name	IsA
ShowMembers	ShowMembers

TGRadioButton	
fPrevState	fOn
fOff	fgDefaultFont
fgDefaultGC	fgIsA
@-TGRadioButton	
TGRadioButton	operator=
operator=	Init
Init	PSetState
PSetState	DoRedraw
DoRedraw	EmitSignals
EmitSignals	GetDefaultFontStruct
GetDefaultFontStruct	GetDefaultGC
GetDefaultGC	TGRadioButton
TGRadioButton	TGRadioButton
TGRadioButton	GetDefaultSize
GetDefaultSize	HandleButton
HandleButton	HandleKey
HandleKey	HandleCrossing
HandleCrossing	SetState
SetState	IsToggleButton
IsToggleButton	IsExclusiveToggle
IsExclusiveToggle	IsOn
IsOn	IsDown
IsDown	SavePrimitive
SavePrimitive	Class
Class	Class_Name
Class_Name	IsA
IsA	ShowMembers

TQObject			
fListofSignals	fListofConnections	fgIsA	
@-TQObject			
EmitVA	Emit	Emit	Destroyed
Emit	Emit	Emit	ChangedBy
Emit	Emit	Emit	Message
ConnectToClass	Connect	Connect	Connect
ConnectToClass	Connect	Connect	Connect
CheckConnectArgs	Disconnect	Disconnect	Disconnect
HighPriority	Disconnect	Disconnect	Disconnect
LowPriority	LoadRQ_OBJECT		
Class	Class		
Class_Name	Class_Name		
NumberOfSignals	NumberOfConnections		
Connected	ShowMembers		
Disconnected			