	TObject		
fUniqueID	klsReferenced	kZombie	
fBits	kHasUUID	kBitMask	
fgDtorOnly	kCannotPick	kSingleKey	
fgObjectStat	kNoContextMenu	kOverwrite	
kCanDelete	klnvalidObject	kWriteDelete	
kMustCleanup	klsOnHeap	fglsA	
kObjInCanvas	kNotDeleted		
@~TObject	GetObjectInfo	operator new@[@]	
MakeZombie	GetTitle	operator delete	
DoError	HandleTimer	operator delete@[@]	
TObject	Hash	operator delete	
TObject	InheritsFrom	operator delete@[@]	
operator=	InheritsFrom	SetBit	
AppendPad	Inspect	SetBit	
Browse	IsFolder	ResetBit	
ClassName	IsEqual	TestBit	
Clear	IsSortable	TestBits	
Clone	IsOnHeap	InvertBit	
Compare	IsZombie	Info	
Сору	Notify	Warning	
Delete	Is	Error	
DistancetoPrimitive	Paint	SysError	
Draw	Pop	Fatal	
DrawClass	Print	AbstractMethod	
DrawClone	Read	MayNotUse	
Dump	RecursiveRemove	Obsolete	
Execute	SaveAs	GetDtorOnly	
Execute	SavePrimitive	SetDtorOnly	
ExecuteEvent	SetDrawOption	GetObjectStat	
FindObject	SetUniqueID	SetObjectStat	
FindObject	UseCurrentStyle	Class	
GetDrawOption	Write	Class_Name	
GetUniqueID	Write	IsA	
GetName	operator new	ShowMembers	
GetIconName	operator new@[@]		
GetOption	operator new		

TNamed	
fName	
fTitle	
fglsA	
@~TNamed	_
TNamed	
TNamed	
TNamed	
TNamed	
operator=	
Clear	
Clone	
Compare	
Сору	
FillBuffer	
GetName	
GetTitle	
Hash	
IsSortable	
SetName	
SetNameTitle	
SetTitle	
ls	
Print	
Sizeof	
Class	
Class_Name IsA	
ShowMembers	
Showweimpers	

TTask
fTasks
fOption
fBreakin
fBreakout
fHasExecuted
fActive
fgBeginTask
fgBreakPoint
fglsA
<b>8. TT</b> 1
@~TTask
TTask
TTask
TTask
operator=
Abort
Add
Browse
Ole T
CleanTasks
Clear

**ExecuteTask** 

GetBreakin

IsActive IsFolder

Is SetActive SetBreakin SetBreakout GetListOfTasks

Class\_Name

ShowMembers

IsA

GetBreakout

**ExecuteTasks** 

RnoMonitor
fEvt
fOffset
fDevClass
fDevSample
fVarIndex
fVarName
fVarFunc
fNbins24
fHistos
fValues
fAvMode
fFirst
fglsA
@~RnoMonitor
RnoMonitor
Exec
SetDeviceClass
<b>SetDeviceSample</b>
<b>SetSampleVariable</b>
<b>SetSampleVariable</b>

**DefineCentralValue** 

SetNbins24

Class\_Name

ShowMembers

Class

IsA

ListHistograms WriteHistograms