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

fglsA		
@~TNamed		
TNamed		
operator=		
Clear		
Clone		
Compare		
Сору		
FillBuffer		
GetName		
GetTitle		
Hash		
IsSortable		
SetName		
SetNameTitle SetTitle		
Is		
Print		
Sizeof		
Class		
0.0.00		
Class_Name		

ShowMembers

**TNamed** 

fName

fTitle

**DIGInitialize** ActionParameter **BeamParameter PlaneParameter** pTransportParameter pADCParameter fConfigPath **fConfigFileName** fConfigPathAndFileName fConfigFileStream fglsA

@~DIGInitialize **DIGInitialize DIGInitialize** SetConfigPath SetConfigFileName SetConfigPathAndFileName SetConfigPathAndFileName GetConfigPath GetConfigFileName **GetConfigPathAndFileName** nextItem read item read\_item read\_item read item **PrintInfo GetActionPar GetBeamPar GetPlanePar GetTransportPar** GetADCPar Class Class\_Name IsA

**ShowMembers**