

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

	TNamed
fName	
fTitle	
fglsA	
@~TNamed	
TNamed	
TNamed	
TNamed	
TNamed	
operator=	
Clear	
Clone	
Compare	
Copy	
FillBuffer	
GetName	
Title	
Hash	
IsSortable	
SetName	
SetNameTitle	
Title	
Is	
Print	
Sizeof	
Class	
Class_Name	
IsA	
ShowMembers	

TGeoNode	
fVolume	kGeoNodeOffset
fMother	kGeoNodeVC
fNumber	kGeoNodeOverlap
fNovlp	fglsA
fOverlaps	
<b>kGeoNodeMatrix</b>	
@~TGeoNode	IsVisDaughters
Browse	MakeCopyNode
cd	Safety
CheckShapes	SaveAttributes
Draw	SetCurrentPoint
DrawOnly	SetVolume
DrawOverlaps	SetNumber
FillIdArray	SetOverlapping
FindNode	SetVirtual
GetByteCount	SetVisibility
GetDaughter	SetInvisible
GetMatrix	SetAllInvisible
GetColour	SetMotherVolume
GetIndex	SetOverlaps
GetFinder	MasterToLocal
GetMedium	MasterToLocalVect
GetMotherVolume	LocalToMaster
GetNdaughters	LocalToMasterVect
GetNodes	Is
GetNumber	Paint
GetOverlaps	PrintCandidates
GetVolume	PrintOverlaps
GetOptimalVoxels	VisibleDaughters
InspectNode	Class
IsFolder	Class_Name
IsOffset	IsA
IsOnScreen	ShowMembers
IsOverlapping	Streamer
IsVirtual	
IsVisible	

**TGeoNodeMatrix**  
fMatrix  
fglsA  
  
@~TGeoNodeMatrix  
**TGeoNodeMatrix**  
**TGeoNodeMatrix**  
**GetByteCount**  
**GetOptimalVoxels**  
**IsFolder**  
**GetMatrix**  
**MakeCopyNode**  
**SetMatrix**  
**Class**  
**Class\_Name**  
**IsA**  
**ShowMembers**  
**Streamer**  
**StreamerNVirtual**