

TObject			TNamed	TGeoVolume			TGeoVolumeAssembly
fUniqueID	kIsReferenced	kZombie	fName	fNodes	fOption	kVoxelsXYZ	fCurrent
fBits	kHasUUID	kBitMask	fTitle	fShape	fNumber	kVoxelsCyl	fNext
fgDtorOnly	kCannotPick	kSingleKey	fgIsA	fMedium	fNtotal	kVolumeClone	fgIsA
fgObjectStat	kNoContextMenu	kOverwrite	@~TNamed	fFinder	kVolumeDiv	fGeoAtt	@~TGeoVolumeAssembly
kCanDelete	kInvalObject	kWriteDelete	TNamed	fVoxels	kVolumeOverlap	fgIsA	TGeoVolumeAssembly
kMustCleanup	kIsOnHeap	fgIsA	TNamed	fGeoManager	kVolumeImportNodes		TGeoVolumeAssembly
kObjInCanvas	kNotDeleted		TNamed	fField	kVolumeMulti		
@~TObject			@~TGeoVolume				
MakeZombie	GetOption	operator new		IsRaytracing	Raytrace		
	GetObjectInfo	operator new[@[@]]	TNamed	TGeoVolume	FindNode	SaveAs	
DoError	GetTitle	operator delete	operator=	TGeoVolume	FindOverlaps	SavePrimitive	
TObject	HandleTimer	operator delete@[@]	Clear	cd	FindMatrixOfDaughters	SetAssemblyVolume	AddNode
TObject	Hash	operator delete	Clone	Browse	GetCurrentNodeIndex	SetCurrentPoint	AddNodeOverlap
operator=	InheritsFrom	operator delete@[@]	Compare	CheckShapes	GetNextNodeIndex	SetCylVoxels	Divide
AppendPad	InheritsFrom	SetBit	Copy	ClearNodes	GetNodes	SetNodes	DrawOnly
Browse	Inspect	SetBit	FillBuffer	ClearShape	GetNdaughters	SetShape	GetCurrentNodeIndex
ClassName	IsFolder	ResetBit	GetName	CleanAll	GetNtotal	SetTransparency	GetNextNodeIndex
Clear	isEqual	TestBit	GetTitle	CloneVolume	GetByteCount	SetField	IsAssembly
Clone	IsSortable	TestBits	Hash	CheckGeometry	GetGeoManager	SetOption	IsVisible
Compare	IsOnHeap	InvertBit	IsSortable	CheckOverlaps	GetMaterial	SetVisibility	SetCurrentNodeIndex
Copy	IsZombie	Info	SetName	CountNodes	GetMedium	SetLineColor	SetNextNodeIndex
Delete	Notify	Warning	SetNameTitle	Contains	GetField	SetLineStyle	Class
DistancetoPrimitive	operator new	Error	SetTitle	IsAssembly	GetFinder	SetLineWidth	Class_Name
Draw	Paint	SysError	Is	IsFolder	GetVoxels	SetInvisible	IsA
DrawClass	Pop	Fatal	Print	IsRunTime	GetIndex	SetMedium	ShowMembers
DrawClone	Print	AbstractMethod	Sizeof	IsVolumeMulti	GetNode	SetVoxelFinder	Streamer
Dump	Read	MayNotUse	Class	AddNode	GetNode	SetFinder	StreamerNVirtual
Execute	RecursiveRemove	GetDtorOnly	Class_Name	AddNodeOffset	GetNodeIndex	SetNumber	
Execute	SavePrimitive	SetDtorOnly	IsA	AddNodeOverlap	GetNumber	SetNtotal	
ExecuteEvent	SetDrawOption	GetObjectStat	ShowMembers	Divide	GetObjectInfo	SortNodes	
FindObject	SetUniqueId	SetObjectStat		DistancetoPrimitive	GetOptimalVoxels	UnmarkSaved	
FindObject	UseCurrentStyle	Class		Draw	GetOption	Valid	
GetDrawOption	Write	Class_Name		DrawOnly	GetPointerName	VisibleDaughters	
GetUniqueId	Write	IsA		LegoPlot	GetTransparency	InvisibleAll	
GetName	operator new	ShowMembers		Paint	GetShape	Voxelize	
GetIconName	operator new[@[@]]			PrintNodes	GrabFocus	Weight	
				PrintVoxels	Gsord	Class	
				ExecuteEvent	IsStyleDefault	Class_Name	
				IsCylVoxels	InspectMaterial	IsA	
				IsXYZVoxels	InspectShape	ShowMembers	
				IsTopVolume	MakeCopyVolume	Streamer	
				IsValid	MakeCopyNodes	StreamerNVirtua	
				IsVisible	OptimizeVoxels		
				IsVisibleDaughter	RandomPoints		
				IsAllInvisible	RandomRays		

TGeoAtt		
kBitMask	kVisTouched	kUseVoxels
kVisOverride	kVisOnScreen	kUseGsord
kVisNone	kActOverride	kSavePrimitiveAtt
kVisThis	kActNone	kSaveNodesAtt
kVisDaughters	kActThis	fGeoAtt
kVisOneLevel	kActDaughters	fgIsA
kVisStreamed	kUseBoundingBox	
@~TGeoAtt		
TGeoAtt	SetVisStreamed	IsVisStreamed
TGeoAtt	SetVisTouched	IsVisTouched
SetAttBit	SetActivity	Class
SetAttBit	SetActiveDaughters	Class_Name
SetAttBit	SetOptimization	IsA