TObject	
klsReferenced	kZombie
kHasUUID	kBitMask
kCannotPick	kSingleKey
kNoContextMenu	kOverwrite
klnvalidObject	kWriteDelete
klsOnHeap	fglsA
kNotDeleted	
GetObjectInfo	operator new@[@]
GetTitle	operator delete
HandleTimer	operator delete@[@
Hash	operator delete
InheritsFrom	operator delete@[@
InheritsFrom	SetBit
Inspect	SetBit
IsFolder	ResetBit
IsEqual	TestBit
IsSortable	TestBits
IsOnHeap	InvertBit
IsZombie	Info
Notify	Warning
Is	Error
Paint	SysError
Pop	Fatal
Print	AbstractMethod
Read	MayNotUse
RecursiveRemove	GetDtorOnly
	SetDtorOnly
• • • • • • • • • • • • • • • • • • • •	GetObjectStat
	SetObjectStat
	Class
	Class_Name
Write	IsA
Write	ShowMembers
operator new	
operator new	
	klsReferenced kHasUUID kCannotPick kNoContextMenu kInvalidObject klsOnHeap kNotDeleted  GetObjectInfo GetTitle HandleTimer Hash InheritsFrom InheritsFrom Inspect IsFolder IsEqual IsSortable IsOnHeap IsZombie Notify Is Paint Pop Print Read RecursiveRemove SaveAs SavePrimitive SetDrawOption SetUniqueID UseCurrentStyle Write Operator new [@]

EdwMuonModuleSubRecordBase EdwSubRecordBase fglsA **fModuleNumber** fTdc[2] fAdc[2] @~EdwSubRecordBase fAdcGroup **EdwSubRecordBase** fglsA **EdwSubRecordBase** operator= @~EdwMuonModuleSubRecordE EdwMuonModuleSubRecordBase Clear IsSame EdwMuonModuleSubRecordBase operator== operator@!= operator= Compact Clear InitializeMembers **IsSame** Class operator== operator@!= Class\_Name Compact IsA **IsNeutronCounter** ShowMembers

> IsHardTrigger GetModuleNumber

> GetAdc GetAdcGroup SetModuleNumber

SetTdc SetAdc SetAdcGroup InitializeMembers CopyLocalMembers

Class Name

**ShowMembers** 

IsA