

TObject		
fUniqueID	kIsReferenced	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContextMenu	kOverwrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanup	kIsOnHeap	fgIsA
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
Copy	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	

AliNanoAODTrackMapping		
fSize	fTPCncIs	fintegratedLenght
fPt	fid	fTOFsignalTuned
fPhi	fTPCncIsF	fHMPIDsignal
fTheta	fTPCNCrossedRows	fHMPIDoccupancy
fChi2PerNDF	fTrackPhiOnEMCal	fTRDsignal
fPosX	fTrackEtaOnEMCal	fTRDChi2
fPosY	fTrackPtOnEMCal	fTRDnSlices
fPosZ	fITSSignal	fcovmat
fPDCAX	fTPCSignal	fInstance
fPDCAY	fTPCSignalTuned	fMappingString
fPDCAZ	fTPCSignalIN	fMapCstVar
fPosDCAx	fTPCmomentum	fgIsA
fPosDCAy	fTPCTgl	
fRAAtAbsorberEnd	fTOFsignal	
@~AliNanoAODTrackMapping	GetTPCSignal	SetTPCncIs
AliNanoAODTrackMapping	GetTPCSignalTuned	SetId
AliNanoAODTrackMapping	GetTPCSignalIN	SetTPCncIsF
Print	GetTPCmomentum	SetTPCNCrossedRows
GetInstance	GetTPCTgl	SetTrackPhiOnEMCal
GetVarName	GetTOFsignal	SetTrackEtaOnEMCal
GetVarIndex	GetintegratedLenght	SetTrackPtOnEMCal
GetSize	GetTOFsignalTuned	SetITSSignal
GetPt	GetHMPIDsignal	SetTPCSignal
GetPhi	GetHMPIDoccupancy	SetTPCSignalTuned
GetTheta	GetTRDsignal	SetTPCSignalIN
GetChi2PerNDF	GetTRDChi2	SetTPCmomentum
GetPosX	GetTRDnSlices	SetTPCTgl
GetPosY	Getcovmat	SetTOFsignal
GetPosZ	LoadInstance	SetintegratedLenght
GetPDCAX	SetSize	SetTOFsignalTuned
GetPDCAY	SetPt	SetHMPIDsignal
GetPDCAZ	SetPhi	SetHMPIDoccupancy
GetPosDCAx	SetTheta	SetTRDsignal
GetPosDCAy	SetChi2PerNDF	SetTRDChi2
GetRAAtAbsorberEnd	SetPosX	SetTRDnSlices
GetTPCncIs	SetPosY	Setcovmat
GetId	SetPosZ	Class
GetTPCncIsF	SetPDCAX	Class_Name
GetTPCNCrossedRows	SetPDCAY	IsA
GetTrackPhiOnEMCal	SetPDCAZ	ShowMembers
GetTrackEtaOnEMCal	SetPosDCAx	Streamer
GetTrackPtOnEMCal	SetPosDCAy	StreamerNVirtual
GetITSSignal	SetRAAtAbsorberEnd	