

Object	AliAnalysisTaskFragmentationFunction::AliFragFuncQAJetHistos
fUniqueID	kIsReferenced
fBits	kHasUUID
fgDtorOnly	kCannotPick
fgObjectStat	kNoContextMenu
kCanDelete	kInvalidObject
kMustCleanup	kIsOnHeap
kObjInCanvas	kNotDeleted
@~TObject	GetObjectInfo
MakeZombie	GetTitle
DoError	HandleTimer
TObject	Hash
TObject	InheritsFrom
operator=	InheritsFrom
AppendPad	Inspect
Browse	IsFolder
ClassName	IsEqual
Clear	IsSortable
Clone	IsOnHeap
Compare	IsZombie
Copy	Notify
Delete	Is
DistancetoPrimitive	Paint
Draw	Pop
DrawClass	Print
DrawClone	Read
Dump	RecursiveRemove
Execute	SaveAs
Execute	SavePrimitive
ExecuteEvent	SetDrawOption
FindObject	SetUniqueID
FindObject	UseCurrentStyle
GetDrawOption	Write
GetUniqueID	Write
GetName	operator new
GetIconName	operator new@[@]
GetOption	operator new

kZombie
kBitMask
kSingleKey
kOverwrite
kWriteDelete
fgIsA
operator new@[@]
operator delete
operator delete@[@]
operator delete@[@]
operator delete@[@]
SetBit
SetBit
ResetBit
TestBit
TestBits
InvertBit
Info
Warning
Error
SysError
Fatal
AbstractMethod
MayNotUse
Obsolete
GetDtorOnly
SetDtorOnly
GetObjectStat
SetObjectStat
Class
Class_Name
IsA
ShowMembers

fNBinsPt
fPtMin
fPtMax
fNBinsEta
fEtaMin
fEtaMax
fNBinsPhi
fPhiMin
fPhiMax
fh2EtaPhi
fh1Pt
fNameQAJ
fgIsA
@~AliFragFuncQAJetHistos
AliFragFuncQAJetHistos
AliFragFuncQAJetHistos
operator=
DefineHistos
FillJetQA
AddToOutput
Class
Class_Name
IsA
ShowMembers