

AliVCuts
fglsA
@~AliVCuts
operator=
IsSelected
GetSelectionMask
GetStatistics
Class
Class_Name
IsA
ShowMembers

AliAnalysisCuts
fFilterMask
fSelected
fglsA
@~AliAnalysisCuts
operator=
IsSelected
IsSelected
Init
SetFilterMask
GetFilterMask
SetSelected
Selected
Merge
GetOutput
GetStatistics
Class
Class_Name
IsA
ShowMembers

AliFCutBase
fIsQAOn
fglsA
@~AliFCutBase
IsQAOn
SetQAOn
SetMCEventInfo
SetRecEventInfo
AddQAHistograms
Class
Class_Name
IsA
ShowMembers
Streamer

AliCFParticleGenCuts		
kCutCharge	kCutDecayChannel	fDecayVtxXMin
kCutPrimSec	kNCuts	fDecayVtxYMin
kCutPDGCode	kNStepQA	fDecayVtxZMin
kCutProdVtxXMin	fIsAODMC	fDecayVtxXMax
kCutProdVtxXMax	fMCInfo	fDecayVtxYMax
kCutProdVtxYMin	fRequiresCharged	fDecayVtxZMax
kCutProdVtxYMax	fRequiresNeutral	fDecayLengthMin
kCutProdVtxZMin	fRequiresPrimary	fDecayLengthMax
kCutProdVtxZMax	fRequiresSecondary	fDecayRxyMin
kCutDecVtxXMin	fRequirePdgCode	fDecayRxyMax
kCutDecVtxXMax	fRequireAbsolutePdg	fDecayChannel
kCutDecVtxYMin	fProdVtxRange2D	fhCutStatistics
kCutDecVtxYMax	fPdgCode	fhCutCorrelation
kCutDecVtxZMin	fProdVtxXMin	fhQA[20][2]
kCutDecVtxZMax	fProdVtxYMin	fhProdVtxXY[2]
kCutDecLgthMin	fProdVtxZMin	fCutValues
kCutDecLgthMax	fProdVtxXMax	fBitmap
kCutDecRxyMin	fProdVtxYMax	fglsA
kCutDecRxyMax	fProdVtxZMax	
@~AliCFParticleGenCuts	SetDecayRxyRange	
AliCFParticleGenCuts	SetRequiresCharged	SetDecayChannel
AliCFParticleGenCuts	SetRequiresNeutral	SelectionBitMap
AliCFParticleGenCuts	SetRequiresPrimary	SelectionBitMap
operator=	SetRequiresSecondary	FillHistograms
IsSelected	SetRequirePdgCode	AddQAHistograms
IsSelected	SetProdVtxRangeX	DefineHistograms
SetMCEventInfo	SetProdVtxRangeY	Class
SetAODMC	SetProdVtxRangeZ	Class_Name
IsPrimaryCharged	SetProdVtxRange2D	IsA
IsPrimary	SetDecayVtxRangeX	ShowMembers
IsPrimary	SetDecayVtxRangeY	
IsCharged	SetDecayVtxRangeZ	
IsA	SetDecayLengthRange	