

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

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

AliCFCutTrackIsPrimaryCuts		
kCutNSigmaToVertex	fMaxDCAToVertexZ	fhNBinsDcaXY
kCutRequireSigmaToVertex	fDCA[6]	fhNBinsDcaZ
kCutAcceptKinkDaughter	fMinDCAToVertex	fhNBinsDcaXYnorm
kDcaXY	fNSigmaToVertexMin	fhNBinsDcaZnorm
kDcaZ	fNSigmaToVertexMax	fhNBinsSigmaDcaXY
kDcaXYnorm	fSigmaDCAxy	fhNBinsSigmaDcaZ
kDcaZnorm	fSigmaDCAz	fhBinLimNSigma
kSigmaDcaXY	fDCA[6]	fhBinLimRequireSigma
kSigmaDcaZ	fRequireSigmaToVertex	fhBinLimAcceptKink
kCutAODType	fAODType	fhBinLimDcaXY
kNCuts	fhDcaXYvsDcaZ[2]	fhBinLimDcaZ
kNStepQA	fAcceptKinkDaughter	fhBinLimDcaXYnorm
kNHist	fhCutStatistics	fhBinLimDcaZnorm
fEvt	fhCutCorrelation	fhBinLimSigmaDcaXY
fUseSPDvertex	fhQA[9][2]	fhBinLimSigmaDcaZ
fUseTPCvertex	fBitmap	fglsA
fMinDCAToVertexXY	fhNBinsNSigma	
fMinDCAToVertexZ	fhNBinsRequireSigma	
fMaxDCAToVertexXY	fhNBinsAcceptKink	
@~AliCFCutTrackIsPrimaryCuts	SetDCAToVertex2D	SetRecEventInfo
AliCFCutTrackIsPrimaryCuts	SetAbsDCAToVertex	SelectionBitMap
AliCFCutTrackIsPrimaryCuts	SetMinNSigmaToVertex	GetDCA
AliCFCutTrackIsPrimaryCuts	SetMaxNSigmaToVertex	GetDCA
operator=	SetMaxSigmaDCAxy	DefineHistograms
Copy	SetMaxSigmaDCAz	Initialise
IsSelected	SetRequireSigmaToVertex	FillHistograms
IsSelected	SetAcceptKinkDaughter	Class
UseSPDvertex	SetAODType	Class_Name
UseTPCvertex	DrawHistograms	IsA
SetMinDCAToVertexXY	SaveHistograms	ShowMembers
SetMinDCAToVertexZ	AddQAHistograms	
SetMaxDCAToVertexXY	SetHistogramBins	
SetMaxDCAToVertexZ	SetHistogramBins	