

**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**  
**flsQAOn**  
fglsA  
@~AliCFCutBase  
**IsQAOn**  
**SetQAOn**  
**SetMCEventInfo**  
**SetRecEventInfo**  
AddQAHistograms  
Class  
Class\_Name  
IsA  
ShowMembers  
Streamer

**AliCFTrackKineCuts**  
kCutP fPhiMax  
kCutPt fCharge  
kCutPx fRequiresIsCharged  
kCutPy fhCutStatistics  
kCutPz fhCutCorrelation  
kCutRapidity fhQA[9][2]  
kCutEta fBitmap  
kCutPhi fhNBinsMomentum  
kCutCharge fhNBinsPt  
kNCuts fhNBinsPx  
kNStepQA fhNBinsPy  
kNHist fhNBinsPz  
fMomentumMin fhNBinsEta  
fMomentumMax fhNBinsRapidity  
fPtMin fhNBinsPhi  
fPtMax fhNBinsCharge  
fPxMin fhBinLimMomentum  
fPxMax fhBinLimPt  
fPyMin fhBinLimPx  
fPyMax fhBinLimPy  
fPzMin fhBinLimPz  
fPzMax fhBinLimEta  
fEtaMin fhBinLimRapidity  
fEtaMax fhBinLimPhi  
fRapidityMin fhBinLimCharge  
fRapidityMax fglsA  
fPhiMin  
@~AliCFTrackKineCuts  
SetChargeMC  
AliCFTrackKineCuts SetRequiresIsCharged  
AliCFTrackKineCuts DrawHistograms  
AliCFTrackKineCuts SaveHistograms  
operator= AddQAHistograms  
Copy SetHistogramBins  
IsSelected SetHistogramBins  
IsSelected SelectionBitMap  
SetMomentumRange DefineHistograms  
SetPtRange Initialise  
SetPxRange FillHistograms  
SetPyRange Class  
SetPzRange Class\_Name  
SetEtaRange IsA  
SetRapidityRange ShowMembers  
SetPhiRange  
SetChargeRec