

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

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

AliPhysicsSelection
kStatTriggerClass
kStatOffline
fHistStatistics[2]
kStatHWTrig
kStatBG
fHistBunchCrossing
kStatV0ABG
kStatAcceptedPileUp
fHistTriggerPattern
kStatV0CBG
kStatAccepted
fSkipTriggerClassSel
kStatMB1
kStatRowAIIIB
fUsingCustomClasses
kStatMB1Prime
kStatRowAIIAC
fSkipV0
kStatLaserCut
kStatRowAIIIE
fBIFactorA
kHVdipCut
kStatRowBG
fBIFactorC
kStatFO1
kStatRowAcc
fBIFactorAC
kStatFO2
kStatRowGood
fComputeBG
kStatFO2L1
kStatIdxAll
fBGStatOffset
kStatV0A
kStatIdxBin0
fUseBXNumbers
kStatV0C
kCINT1
fUseMuonTriggers
kStatT0BB
kCMBS2A
fFillingScheme
kStatT0BG
kCMBS2C
fBin0CallBack
kStatT0PileUp
kCMBAC
fBin0CallBackPointer
kStatZDCA
kCMBACS2
fIsPP
kStatZDCC
kHighMultL1
fPSOADB
kStatZDCAC
fPassName
fFillOADB
kStatZDCTime
fCurrentRun
fTriggerOADB
kStatZNABG
fMC
fRegexp
kStatZNCBG
fCollTrigClasses
fCachedTokens
kStatV0
fBGTrigClasses
fglsA
kStatV0ZN
fTriggerAnalysis
@~AliPhysicsSelection
GetBGTriggerClass
SetBin0CallBackViaP
AliPhysicsSelection
AddCollisionTrigger
GetOADBFileName
GetSelectionMask
AddBGTriggerClass
SetPassName
IsSelected
SetCustomOADBOnJet
SetPassName
IsSelected
GetOADBPhysicsSelMC
SetMC
GetCurrentRun
GetOADBFillingScheme
CheckTriggerClass
IsCollisionCandidate
GetOADBTriggerAnalysis
EvaluateTriggerLogic
Initialize
GetBGStatOffset
BookHistStatistics
Initialize
GetTriggerAnalysis
GetStatRow
SetAnalyzeMC
GetStatisticsHistogram
GetTriggerString
SetSkipTriggerClass
SetBunchCrossingHistogram
SetSkipV0
GetStatistics
Class_Name
AddBackgroundIde
SetFactors
IsA
Print
SetUseBXNumbers
ShowMembers
Merge
SetComputeBG
Streamer
SaveHistograms
SetUseMuonTriggers
StreamerNVirtual
GetCollisionTrigger
SetBin0CallBack

AliEmcalPhysicsSelection
kEmcalHC
fZvertexDiff
kEmcalHT
fCentMin
kEmcalOK
fCentMax
fMarkFastOnly
fMinCellTrackScale
fMarkLedEvent
fMaxCellTrackScale
fSkipFastOnly
fIsFastOnly
fSkipLedEvent
fIsLedEvent
fSkip1024Bug
fIsGoodEvent
fCellMinE
fCellMaxE
fClusMinE
fClusMaxE
fTrackMinPt
fTrackMaxPt
fTriggers
fglsA
fZvertex
@~AliEmcalPhysicsSelection
SetBin0CallBackViaP
AliEmcalPhysicsSelection
GetCellTrackScale
GetSelectionMask
GetCellMaxE
SetCellMinE
GetClusMaxE
SetCentRange
GetTrackMaxPt
SetCheckZvertexDiff
fIsFastOnly
SetClusMinE
IsLedEvent
SetMarkFastOnly
IsGoodEvent
SetMarkLedEvent
Class
SetSkipFastOnly
Class_Name
SetSkipLedEvent
IsA
SetSkip1024Bug
ShowMembers
SetTrackMinPt
SetTriggers