

AliAnalysisTask	
kTaskUsed	fOutputReady
kTaskZombie	fPublishedData
kTaskChecked	fInputs
kTaskPostEventLoopOutputs	
fReady	fBranchNames
fInitialized	fgIsA
fNinputs	
fNoutputs	
@~AliAnalysisTask	
DefineInput	GetInputType
DefineOutput	GetOutputType
ConnectInputData	GetInputData
PostData	GetOutputData
GetBranchAddress	IsOutputReady
SetBranchAddress	IsChecked
EnableBranch	IsPostEventLoop
OpenFile	IsInitialized
operator=	IsReady
operator=	IsUsed
CreateOutputObject	IsZombie
Locallnit	HasBranches
Notify	PrintTask
NotifyBinChange	PrintContainers
FinishTaskOutput	ProducersTouched
ConnectInput	SetBranches
ConnectOutput	SetChecked
AreSlotsConnected	SetPostEventLoop
CheckNotify	SetUsed
CheckCircularDeps	SetZombie
CheckPostData	Exec
CheckOwnership	HasExecuted
Reset	Terminate
GetBranches	Class
GetNinputs	Class_Name
GetNoutputs	IsA
GetPublishedData	ShowMembers
GetInputSlot	
GetOutputSlot	

AliAnalysisTaskSE	
fDebug	fgAODJets
fEntry	fgAODFMDClusters
fInputEvent	fgAODCaloClusters
fESDfriend	fgAODEMCALTrigger
fInputHandler	fgAODPHOSTrigger
fOutputAOD	fgAODMCParticles
fMCEvent	fgAODTracklets
fTreeA	fgAODEmcalCells
fCurrentRunNumber	fgAODPhosCells
fHistosQA	fgAODDimuons
fgAODHeader	fgAODHmpidRings
fgTOFHeader	fOfflineTriggerMask
fgAODZERO	fMultiInputHandler
fgAODTracks	fMCEventHandler
fgAODVertices	fgIsA
fgAODV0s	
fgAODPMDCClusters	
@~AliAnalysisTaskSE	
operator=	OutputEvent
AliAnalysisTaskSE	ESDfriend
AliAnalysisTaskSE	AODEvent
AliAnalysisTaskSE	OutputTree
operator=	MCEvent
ConnectInputData	Entry
CreateOutputObject	EventTag
Exec	CurrentFileName
SetDebugLevel	IsStandardAOD
Init	GetQAHistos
Notify	IsEventInBinZero
UserCreateOutputObject	GetCollisionCandidates
UserExec	ConnectMultiHandler
UserExecMix	DisconnectMultiHandler
UserNotify	Class
NotifyRun	Class_Name
AddAODBranch	IsA
SelectCollisionCandidates	ShowMembers
LoadBranches	
DebugLevel	

AliVAnalysisMuon	
kPhysSelPass	fMuonPairCuts
kPhysSelReject	fESDEvent
kNselections	fAODEvent
kCharmMu	fTerminateOptions
kBeautyMu	fChargeKeys
kQuarkoniumMu	fSrcKeys
kWbosonMu	fPhysSelKeys
kZbosonMu	fWeights
kDecayMu	fUtilityMuonAncestor
kSecondaryMu	fEventCounters
kRecoHadron	fMergeableCollection
kUnidentified	fOutputList
kNtrackSources	fOutputPrototypelist
fMuonEventCuts	fgIsA
fMuonTrackCuts	
@~AliVAnalysisMuon	
UserCreateOutputObject	SetWeight
UserExec	MyUserCreateOutputObject
Terminate	ProcessEvent
NotifyRun	GetParticleType
FinishTaskOutput	AddObjectToCollection
SetCentralityClasses	SetMergeableObject
GetCentralityClasses	GetSum
SetCentralityClasses	GetFromOutput
SetTrigClassPattern	GetKeys
GetDefaultTrigClassPattern	GetMergeableObject
GetAllSelectedTrigClasses	
SetTerminateOptions	Class_Name
GetMuonEventCuts	IsA
GetMuonTrackCuts	ShowMembers
GetMuonPairCuts	
SetSparseRange	

AliAnalysisTaskMuon	
kThetaAbs23	
kThetaAbs310	
kNthetaAbs	
kDCAxVsP	
kDCAyVsP	
kPdcA VsP	
kPDCAVsPCheck	
kDCAVsPCheck	
kChiProbVsP	
kSigmaVsPt	
kSigmaVsEta	
kNhistoTypes	
fHistoTypeKeys	
fThetaAbsKeys	
fSigmaCuts	
fgIsA	
@~AliAnalysisTaskMuon	
AliAnalysisTaskMuon	
AliAnalysisTaskMuon	
Terminate	
MyUserCreateOutputObject	
ProcessEvent	
SetSigmaCuts	
AliAnalysisTaskMuon	
operator=	
GetHistoName	
Class	
Class_Name	
IsA	
ShowMembers	