











Release: CMSSW 7_5_5

Creator: monikas

Search:

- ▶ PSets (46)
- EDSource (0)
- ▶ ESSources (10) [2]
- ▶ ESModules (154)
- ▶ Services (6)
- ▼ Paths (98) [91]
 - ▶  HLTTriggerFirstPath (3)
 - ▶  HLT_HISinglePhoton10_Eta1p5_v1 (7)
 - ▶  HLT_HISinglePhoton15_Eta1p5_v1 (7)
 - ▶  HLT_HISinglePhoton15_Eta1p5_R90p4Cut_v1 (9)
 - ▶  HLT_HISinglePhoton15_Eta1p5_R90p5Cut_v1 (9)
 - ▶  HLT_HISinglePhoton15_Eta1p5_R90p6Cut_v1 (9)
 - ▶  HLT_HISinglePhoton15_Eta1p5_R90p7Cut_v1 (9)
 - ▼  HLT_HISinglePhoton15_Eta1p5_R90p4Cut_HECut0p2_v1 (11)
 - ▶  HLTBeginSequence (3)
 - ▼  **hltL1sL1ZeroBias**
 - `string` L1SeedsLogicalExpression = "L1_SingleEG21_BptxAND"
 - `bool` saveTags = **true**
 - `InputTag` L1MuonCollectionTag = **hltL1extraParticles**
 - `bool` L1UseL1TriggerObjectMaps = **true**

CVS:

EDFilter:

de0195f73d6

5	HLTLevel1GTSeed
---	-----------------

Paths:

hltL1sL1ZeroBias

hltL1sL1ZeroBias Parameters

name	type	value	dflt	trkd
◦ L1SeedsLogicalExpr	string	"L1_SingleEG21_BptxAND"	<input type="checkbox"/>	<input checked="" type="checkbox"/>
◦ saveTags	bool	true	<input type="checkbox"/>	<input checked="" type="checkbox"/>
◦ L1MuonCollectionTag	InputTag	hltL1extraParticles	<input type="checkbox"/>	<input checked="" type="checkbox"/>
◦ L1UseL1TriggerObj	bool	true	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
◦ L1UseAliasesForSec	bool	true	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
◦ L1CtReadoutRecord	InputTag	hltCtDigi	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Snippet

Assigned to Datasets

Unresolved Input Tags

```
hltL1sL1ZeroBias = cms.EDFilter( "HLTLevel1GTSeed",
    L1SeedsLogicalExpression = cms.string( "L1_SingleEG21_BptxAND" ),
    saveTags = cms.bool( True ),
    L1MuonCollectionTag = cms.InputTag( "hltL1extraParticles" ),
    L1UseL1TriggerObjectMaps = cms.bool( True ),
    L1UseAliasesForSeeding = cms.bool( True ),
    L1GtReadoutRecordTag = cms.InputTag( "hltGtDigis" ),
    L1CollectionsTag = cms.InputTag( "hltL1extraParticles" ),
    L1NrBxInEvent = cms.int32( 3 ),
    L1GtObjectMapTag = cms.InputTag( "hltL1GtObjectMap" ),
    L1TechTriggerSeeding = cms.bool( False )
)
```