

CTB R11 Updates

25/07/2014

<https://atlas-coolbrowser.web.cern.ch/atlas-coolbrowser/R11>

Alexander SHARMAZANASHVILI
@ Georgian Team

Start Menu

Navigation Path

Navigation through the layers

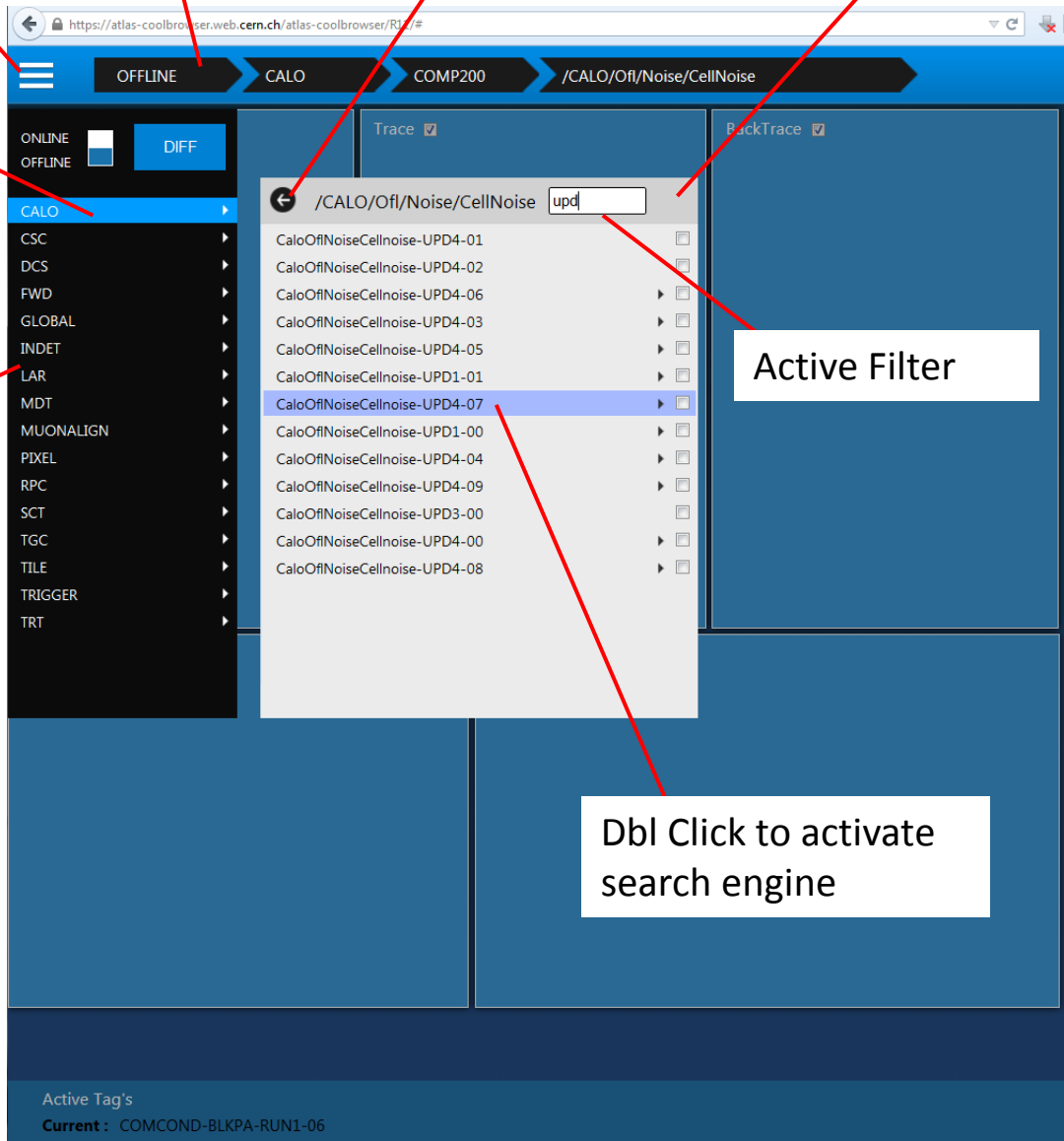
Menu's Layers

Click to Navigate

Main Menu

Active Filter

DbI Click to activate search engine



Search Engine Outputs

Folder info for the selected tag

Trace list for the selected tag

BackTrace list for the selected tag

The screenshot displays a search engine interface with the following sections:

- General:** Name: CaloOffNoiseCellnoise-UPD4-03, DataBase: COMP200, Schema: CALO, Folder: /CALO/Off/Noise/CellNoise, TimeStamp: run-lumi, ServiceType: 71, Clid: 1238547719, TypeName: CondAttrListCollection, Insertion Time: Wed, 30 Mar 2011 21:04:36 GMT, Locked/Unlocked: Locked.
- Trace:** /CALO/Off/Noise/CellNoise, /CaloOffNoiseCellnoise-UPD4-03
- BackTrace:** /COMCOND-BLKP-004-05, /CALO-COM-046-00, /CaloOff-upd3-00, /CaloOffNoise-upd3-00, /CaloOffNoiseCellnoise-UPD4-03, /COMCOND-BLKP-004-06, /CALO-COM-046-00, /CaloOff-upd3-00, /CaloOffNoise-upd3-00, /CaloOffNoiseCellnoise-UPD4-03, /COMCOND-BLKP-004-07, /CALO-COM-046-00, /CaloOff-upd3-00, /CaloOffNoise-upd3-00, /CaloOffNoiseCellnoise-UPD4-03, /COMCOND-BLKP-004-05
- Channels:**

Channel ID	Number Of Iovs	IovBase
0	573	run-lumi
1	564	run-lumi
2	567	run-lumi
3	566	run-lumi
16	565	run-lumi
32	560	run-lumi
48	31	run-lumi
Total:7		
- IOV Blocks:**

Object ID	Since	Until
objectId:23188	140370	147413
objectId:23194	147413	149235
objectId:23200	149235	150807
objectId:23206	150807	152068
objectId:23212	152068	152160
objectId:23218	152160	152345
objectId:23224	152345	152728
objectId:23230	152728	152874
- IOV Holes:** A horizontal bar chart titled "IOV per Channel" showing IOV ranges for various object IDs. The x-axis is "Iov Range / Timestamp" from 0k to 400k. The legend indicates: Green for "Since", Black for "Holes", and Blue for "Until".
- Active Tag's:** Current: COMCOND-BLKPA-RUN1-06, CurrentES: COMCOND-ES1PA-006-05

Channel's list for the selected tag

IOV blocks for the selected channel

IOV holes for the selected channel

Thanks to Andrea for his perfect PL/SQL application!