

Table of Contents

Useful links.....	1
Tutorial.....	2
Varios/exemplos.....	3
Exemplos Agosto 2009.....	3

Useful links

- Tipicos:
 - ◆ Simple search:
<https://atlastagcollector.in2p3.fr:8443/AMI/servlet/net.hep.atlas.Database.Bookkeeping.AMI.Servlet.C>
 - ◆ Advanced search:
<https://atlastagcollector.in2p3.fr:8443/AMI/servlet/net.hep.atlas.Database.Bookkeeping.AMI.Servlet.C>
- Interpretation of config tags <http://ami.in2p3.fr/opencms/opencms/AMI/www/ReferenceTables/>
- Searching starting from the Config Tag
<http://ami.in2p3.fr/opencms/opencms/AMI/www/Tutorial/ConfigTags>
- File naming convention:
<https://twiki.cern.ch/twiki/bin/view/AtlasProtected/PhysicsAnalysisWorkBookFindEvents>

Tutorial

Tutorial: <http://ami.in2p3.fr/opencms/opencms/AMI/www/Tutorial/>

Varios/exemplos

Exemplos Agosto 2009

- Come from: <http://indico.cern.ch/materialDisplay.py?sessionId=4&materialId=2&confId=65526>

% wild card

- Click on `additional fields` . Notice the `prodsysStatus`.

Choose one which has `EVENTS_AVAILABLE` .
`mc08.019900.Pythia_directUpsilonmu6mu4.digit.RDO.e328_s404_d117`

- Click on `details` to get the `child` elements.
- Click on `event_range` to get the monte carlo task details.
- Click on `files` to browse the files.
- Notice the `history` buttons (`bread crumb trail`). You can

even remove them.

- Click on `Provenance` of dataset. You can use this to

navigate along the production chain. (get to EVGEN from RDO for example)

* Notice that you can obtain a list of datasets for input to GANGA. (Advanced/Export/Ganga)

-- TeresaFonsecaMartin - 2009-08-31

This topic: Sandbox > OmeuAmi
Topic revision: r2 - 2009-09-14 - unknown



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback