

Table of Contents

Atlas Production 14050000 Status.....	1
Brief Status of Atlas Production Cache 14.X.0-VAL (14.5.0 candidate)...	2
Current situation:.....	2
Proposed strategy:.....	2
NICOS tests.....	2
Standalone Tests (1 event chain):.....	2
Acceptance Results with Error Code!=0:.....	2

At I asPr oduct i on14050000St at us

Brief Status of Atlas Production Cache 14. X. 0- VAL (14. 5. 0 candidate)

Current situation:

- Release AtlasProduction 14. 5. 0 candidate
- Using build AtlasProduction 14. X. 0- VAL and their corresponding nightly.

Proposed strategy:

Follow and create bugs in savannah for RTT, FCT and grid validation jobs.

NICOS tests

- Latest known nightly: AtlasProduction 14. X. 0- VAL rel_3
- Build success: OK
- ATN Test Success rate: 74
- Last checked: 03 Dec 2008 11h56

Standalone Tests (1 event chain):

- myProject="AtlasProduction"
- myBase="14. X. 0- VAL"
- DBRelease="/afs/cern.ch/atlas/www/GROUPS/DATABASE/pacman4/DBRelease/DBRelease"
- geometryVersion="ATLAS- GEO- 02- 01- 00"
- conditionsTag="OFLCOND- SIM 00- 00- 03"
- triggerConfig="DEFAULT"
- Last checked: 03 Dec 2008 - 11h56

Acceptance Results with Error Code! =0:

ADDING - RecJobTransforms - 00- 07- 82

- run07- 03- AODtoDPD/jobReport.txt: Error Code=63400 (TRF_EXC)
 - ◆ Error Code=63400 (TRF_EXC), acronym=TRF_EXC (63400) Transform unknown exceptions, message=IOError: (2, 'No such file or directory', 'jobReport.pickle'), producer=csc_recoESD
 - ◆ Looks like a problem in the transformation itself.
- bug15- recojob20362968event177/jobReport.txt: Error Code=69999 (TRF_UNKNOWN)
 - ◆ acronym=TRF_UNKNOWN (69999), who=muFast_900GeV, message=Fit to TGC middle station points failed, producer=csc_recoESD
 - ◆ This bug comes from the grid and it appears in all open releases. No new in 14. 5. 0
- bug12- multiplieruns/jobReport.txt: Error Code=69999 (TRF_UNKNOWN)
 - ◆ acronym=TRF_UNKNOWN (69999), who=Trigger Tower Maker, message=Failed to find TileInfo, producer=csc_recoESD

AtlasProduction14050000Stat us < Mai n < TW ki

*acronym=TRF_UNKNOWN (69999), who=TrigSteer_L2.sysBeginRun(),
message=Error executing BeginRun for one or several
sub-algorithms

- run11-02-ESDtoDPD/jobReport.txt: Error Code=69999 (TRF_UNKNOWN)
 - ◆ acronym=TRF_UNKNOWN (69999), who=ToolSvc.Trk::TrackSummaryTool, message=Could get neither InDetHelperTool nor MuonHelperTool. Must abort, producer=ESDtoDPD
 - ◆ acronym=TRF_UNKNOWN (69999), who=ToolSvc, message=Error initializing tool 'ToolSvc.Trk::TrackSummaryTool', producer=ESDtoDPD
- run77-FCT-SimulReco-CSC.005200.T1_McAtNlo_Jimmy/jobReport.txt: Error Code=10510 (ATH_JOP_NOTFOUND)
 - ◆ Error Code=10510 (ATH_JOP_NOTFOUND), acronym=ATH_JOP_NOTFOUND (10510) JobOptions file not found, who=JobTransformcsc_recoESD, message=JobOptions file FastCaloSimAddCellsRecConfig.py not found. Argument jobConfig, producer=csc_recoESD
- run59-RTT-Atlfast.5870.ttH_poslepnu_jj_bb/jobReport.txt: Error Code=10510 (ATH_JOP_NOTFOUND)
 - ◆ Error Code=10510 (ATH_JOP_NOTFOUND), acronym=ATH_JOP_NOTFOUND (10510) JobOptions file not found, who=JobTransformcsc_genAtlfast, message=JobOptions file CSC.005870.ttH_poslepnu_jj_bb.py not found. Argument jobConfig, producer=csc_genAtlfast
- Nightly: AtlasProduction 14.X.0-VAL rel_3
- Last checked: 03 Dec 2008 - 12h28
- csc_buildTAG: DataProxyStorage fails because
../src/DataProxyStorage.cxx:40 (const std::string&
DataProxyStorageBase::dataID() const): Can't translate hash 380714732 to a string
- Bug opened: 43886 (43887) [↗](#)
- Tag-AllBasicSamples-csc_buildTAG: (TRF_UNKNOWN)
 - csc_buildTAG: DataProxyStorage fails because
../src/DataProxyStorage.cxx:40 (const std::string&
DataProxyStorageBase::dataID() const): Can't translate hash
380714732 to a string
 - Bug opened: 43886 (43887) [↗](#)
- Nightly checked: AtlasProduction 14.4.X.Y-VAL rel_1
- Last checked: 24 Nov 2008 - 15h50
- > libMtdTrackBuilder.so < libMtdCombinedTools.so < libMtdCombined.so
- Bug opened: 42768 (42771) [↗](#)
- Fixed by tag MtdTrackBuilder-01-02-35
 - ◆ csc_recoESD: THistSvc fails because already registered an object with identifier

"/run_1/lib_0/EXPERT/signatureAcceptance_L2"

- ◆ Bug opened: 42873, 42874 (42879) [↗](#)
- ◆ Fixed by tag PyJobTransformsCore-00-07-01
- ◆ csc_BSrecoESD: THistSvc fails because already registered an object with identifier
"/CombinedMonitoring/run_3078/SCT/SCTB/errors/metadata"
 - ◆ Bug opened: (41914) [↗](#)
 - ◆ Fixed by SCT_Monitoring-00-03-44
- ◆ csc_BSrecoESD: ToolSvc.MiTrkMbn fails because Can't find MionContainer object with name CaloESDMionCollection2 in TDS.
 - ◆ Bug opened: 43219 (43220) [↗](#)
 - ◆ This error is fixed with tag DataQualityTools-00-01-95
- ◆ csc_recoESD: ToolSvc.LArRawChannelMbn fails because Cannot retrieve LArFebHeaderContainer
 - ◆ Bug opened: 43226 (43226) [↗](#)

* csc_recoESD: TrigSteer_L2.sysBeginRun() fails because Error executing BeginRun for one or several sub-algorithms

- ◆ csc_recoESD: TrigSteer_EF.sysBeginRun() fails because Error executing BeginRun for one or several sub-algorithms
- ◆ csc_recoESD: AthAlgSeq.sysBeginRun() fails because Error executing BeginRun for one or several sub-algorithms
- ◆ csc_recoESD: AthFilterSeq.sysBeginRun() fails because Error executing BeginRun for one or several sub-algorithms
- ◆ csc_recoESD: AthMasterSeq.sysBeginRun() fails because Error executing BeginRun for one or several sub-algorithms
- ◆ Bug opened: (36268) [↗](#)
- ◆ Only happens when running over different input files with different run numbers. Known issue now affecting more transformations.
- ◆ csc_recoESD: IncludeError: include file HIJetRec/HIJetRecOutputESDList_jobOptions.py can not be found
- ◆ csc_recoESD: IncludeError: include file HIJetRec/HIJetRecOutputAODList_jobOptions.py can not be found
- ◆ Bug opened: 43101 (43102) [↗](#)
- ◆ Fixed with tag HIJetRec-00-02-09
- run78-run78-FCT-Rec-ShowerParam-CSC.005200.T1_McAtNlo_Jimmy-csc_recoESD (TRF_SEGFAULT-FIXED)
 - ◆ csc_recoESD: Segmentation fault in libJetTagToolsLib.so < libBTaggingLib.so < libJetRecToolsLib.so < libJetRecLib.so
 - ◆ Bug opened: 43953 (43954) [↗](#)
 - ◆ Fixed by tag JetTagTools-00-05-46
- run70-FCT-PileupDig-5188-csc_digi (TRF_UNKNOWN-FIXED)
 - ◆ csc_digi: SiHelper failed because Bunch Number not allowed
 - ◆ Bug opened: 43890 (43891) [↗](#)
 - ◆ The bug has been fixed in tag PixelDigitization-00-07-13

- run79- FCT- SimDig- CSC. 005300. PythiaHI30zz41-csc_digi (TRF_UNKNOWN-FIXED)
 - ◆ csc_digi: TRTDigitization failed because Could not find detector element for barrel identifier with (ipos,iring,imod,ilayer,istrap) = (0, 10, 22, 20, 0)
 - ◆ csc_digi: TRTDigitization failed because Ignoring simhits with suspicious identifier (2)
 - ◆ Bug opened: 44301 (44303) [↗](#)
 - ◆ Claimed to be fixed by TRT_Digitization-00-10-08 but other tags may be needed as well.
 - ◆ Needs DBRelease > 6.1.2 (using nightly)

-->

Major updates:

-- AndresPacheco - 25 June 2008

%RESPONSIBLE% Min. unknown

%REVIEW% -- AndresPacheco - 7 July 2008

-- AndresPacheco - 02 Dec 2008

This topic: Main > AtlasProduction14050000Status

Topic revision: r4 - 2008-12-03 - unknown



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback