

DBS2 / DBS3 Migration Plan

- Should note ultimately our goal is to have separated current incomplete work into two categories
 - ◆ Work that is to happen after the migration -- these are in the form of requests in assigned-approved status -- either new requests or clones of the work that could not complete by the 10th.
 - ◆ Work that's complete & announced in announced-archived status.
- Work before the 10th is to make this separation, trying to maximize the requests ending up in the announced category.

| When | What | Who | Done |
|------------------------|--|-------------------------|------|
| Jan-15th | Generate new wmagent tag. | | |
| Jan-16th - 31st | Deploy and validate new version on test-beds. | | |
| Feb-3rd | Start draining MC and Reproc agents (Only assigning ACDC) | All | |
| Feb-4th (Tuesday) | All MC and Reproc agents on (to flush jobs) | Julian | |
| Feb-5th (Wednesday) | look for stuck requests (assigned, acquired, running) and fix them if possible | Jen, Julian, Dave, Luis | |
| | Reassign workflows that can be completed shortly | Dave, Jen, Julian | |
| Feb-6th (Thursday) | look again for stuck requests and try to solve them | Luis, Seangchan | |
| | Abort all the workflows that will not complete. Clone them | Jen | |
| | Make a list of Datasets to be invalidated from aborted workflows | Jen | |
| | Last RelVal assignments | Andrew, Alan | |
| Feb-7th (Friday) | Move all agents to DrainMode including RelVal: Preparation to Deployment | Julian, Luis | |
| | Check all PhEDExInjector/DBSUpload(ers) component logs during the morning CERN time | Julian | |
| | Check all PhEDExInjector/DBSUpload(ers) component logs during the evening FNAL time | Luis | |
| | Abort the workflows that will not complete: Blocks left in GQ (available in GQ) | Jen | |
| | Make clones of aborted workflows and list of datasets to be invalidated | Jen | |
| Feb-8th (Saturday) | shutdown test agent cmsrv101 | Luis | |
| Feb-9th (Sunday) | Queues must be empty and files must be registered in DBS and Phedex. All running/complete workflows need to be either closed-out or aborted and cloned. | All | |
| | Make a list of datasets to be invalidated from aborted workflows | All | |
| | Move all closed-out workflows to Announced (if not already announced). | Jen, Julian, Dave | |
| Feb-10th (Monday) | DBS Migration @3pm CERM time | DBS Team | |
| | Before noon CERN time, uploading to DBS2 is still possible | | |
| | Send an email to all sites telling them to clean all files in unmerged | Dave, John | |
| | Shutdown all components but TaskArchiver if there are running-open or running-closed workflows to archive | Luis | |
| | Here our goal is to have two classes of requests. 1. Assigned-approved requests -- these are either new ones that we didn't assign yet, or the clones from incomplete/failed/aborted guys during this week. 2. completed requests. We should keep TaskArchiver going long enough | | |

| | | | |
|--|---|------------------|------|
| | to archive the running open/closed requests. Before coming back up we need to make sure there are no duplicated requests in assigned-approved. Need to check for duplicate clones and make sure none also are missed. | | |
| | Drain checks. If an agent is done: stop TaskArchiver (If it is working) and stop services. Prepare to deploy new version | All | |
| | move all announced and aborted workflow to archived manually | Seangchan | |
| Feb-11th (Tuesday) | DBS Migration - Testing | DBS Team | |
| | Drain checks. If an agent is done: stop TaskArchiver (If it is working) and stop services. Prepare to deploy new version | All | |
| | Our goal is to have all the agents redeployed by the end of this day | Julian, Luis | |
| | Deploy CERN MC Agents (85, 201, 216, 235, 237) | Julian | Done |
| | Deploy CERN HLT Agent (227) | Alan | |
| | Deploy CERN LSF Agent (174) | Alan | Done |
| | Deploy RelVal (113) | Alan | |
| | Deploy FNAL Reproc Agents (98, 112) | Luis | Done |
| | Deploy CERN Reproc Agents (202, 234) | Luis | Done |
| | Deploy Testbed Agents (142, 94, 230, 231) | Preslav, Alan | |
| | Prepare list of datasets to delete and the sites | Jen | |
| | Go through list and determine what WF's need clones | Dave | |
| | Go through the clone list and make sure everything is covered and we have one and only one clone of each WF | Jen | |
| Feb-12th (Wednesday) | Bring up RelVal agent when Yuyi gives the green light. | Andrew, Alan | |
| | Bring up high_prio agents: cmsrv98,112 + Bring up step0 agent vocms237 (no more highprio MC agents!) | Julian, Luis | |
| Feb-13th - 14th (Thursday - Friday) | Bring up the other agents: vocms201,202,216,234,235 (one by one, spreaded during the day) | Julian, Luis | |
| | vocms85 will remain down, attached to mc team | | |
| Feb17 th | Learned lessons | WF team | |

Post-poned Workflows

- MonteCarlo

| Request | |
|--|-------------------------------|
| jbadillo_HIN-HiWinter13-00039_00006_v2__140205_122528_4021 | /Pythia_BJet_Pt30_TuneZ2_2760 |
| jbadillo_HIN-HiWinter13-00046_00005_v1__140205_122205_6932 | /Pythia_CJet_Pt50_TuneZ2_2760 |
| pdmvserv_BTV-Summer11Leg-00004_00020_v0__140131_120807_6651 | /QCD_Pt-50to80_MuEnrichedPt5 |
| pdmvserv_BTV-Summer11Leg-00001_00020_v0__140131_120733_9995 | /QCD_Pt-15to20_MuEnrichedPt5 |
| pdmvserv_BTV-Summer11Leg-00008_00020_v0__140131_120817_1925 | /QCD_Pt-300to470_MuEnrichedP |
| jbadillo_FSQ-Fall13-00023_00044_v0_castor_140131_180818_3103 | /MinBias_TuneZ2star_13TeV_py |
| pdmvserv_BTV-Summer11Leg-00011_00020_v0__140131_120848_2633 | /QCD_Pt-800to1000_MuEnriched |
| pdmvserv_BTV-Summer11Leg-00006_00020_v0__140131_120802_9282 | /QCD_Pt-120to170_MuEnrichedP |

- ReDigi

- ◆ make a list here of posponed ReDigis.

| | |
|--|----------------------|
| Original WF | clone |
| pdmvserv_HIG-Fall13dr-00118_T1_FR_CCIN2P3_MSS_00112_v0_tsg_140120_143252_197 | jen_a_HIG-Fall13dr-C |

| | |
|--|-------------------------|
| | |
| alahiff_HIG-Fall13dr-00090_T1_FR_CCIN2P3_MSS_00088_v0_tsg_140120_164401_7209 | jen_a_HIG-Fall13dr- |
| jen_a_FSQ-Fall13dr-00046_T1_FR_CCIN2P3_MSS_00099_v0_castor_tsg_140131_215442_4277 | jen_a_FSQ-Fall13 |
| pdmvservev_FSQ-Fall13dr-00046_T1_FR_CCIN2P3_MSS_00099_v0_castor_tsg_140114_124805_6334 | |
| pdmvservev_BPH-Summer12DR53X-00155_T1_FR_CCIN2P3_MSS_00128_v0_140105_230804_9289 | alahiff_BPH- |
| pdmvservev_BTV-Fall13dr-00154_T1_US_FNAL_MSS_00037_v0_131219_141609_3942 | jen_a_BTV-Fall13dr-0015 |
| pdmvservev_FSQ-Fall13dr-00042_T1_FR_CCIN2P3_MSS_00095_v0_castor_tsg_140114_123606_48 | lcontrer_FSQ-F |
| pdmvservev_FSQ-Fall13dr-00043_T1_FR_CCIN2P3_MSS_00096_v0_castor_tsg_140114_123943_9268 | lcontrer_FSQ |
| pdmvservev_FSQ-Fall13dr-00044_T1_FR_CCIN2P3_MSS_00097_v0_castor_140114_124713_1290 | lcontrer |
| pdmvservev_FSQ-Fall13dr-00045_T1_FR_CCIN2P3_MSS_00098_v0_castor_tsg_140114_124730_1947 | lcontrer_FSQ |
| pdmvservev_FSQ-Fall13dr-00047_T1_FR_CCIN2P3_MSS_00099_v0_castor_tsg_140114_195421_2882 | lcontrer_FSQ |
| pdmvservev_HIG-Fall13dr-00050_T1_FR_CCIN2P3_MSS_00019_v0_tsg_131219_010343_3987 | lcontrer_HIG-Fall13 |
| pdmvservev_HIG-Fall13dr-00091_T1_FR_CCIN2P3_MSS_00092_v0_tsg_140113_141145_4543 | lcontrer_HIG-Fall13 |
| pdmvservev_HIG-Fall13dr-00092_T1_FR_CCIN2P3_MSS_00094_v0_tsg_140113_141224_5808 | jen_a_HIG-Fall13dr |
| pdmvservev_HIG-Fall13dr-00093_T1_FR_CCIN2P3_MSS_00093_v0_tsg_140113_141216_7539 | lcontrer_HIG-Fall13 |
| pdmvservev_HIG-Fall13dr-00094_T1_FR_CCIN2P3_MSS_00092_v0_tsg_140113_141238_121 | lcontrer_HIG-Fall13 |
| pdmvservev_HIG-Fall13dr-00095_T1_FR_CCIN2P3_MSS_00093_v0_tsg_140113_141241_4396 | lcontrer_HIG-Fall13 |
| pdmvservev_HIG-Fall13dr-00096_T1_FR_CCIN2P3_MSS_00094_v0_tsg_140113_141244_960 | lcontrer_HIG-Fall13 |
| pdmvservev_HIG-Fall13dr-00097_T1_FR_CCIN2P3_MSS_00100_v0_tsg_140114_130657_5935 | jen_a_HIG-Fall13dr |
| pdmvservev_HIG-Fall13dr-00102_T1_FR_CCIN2P3_MSS_00107_v0_tsg_140117_165324_2872 | lcontrer_HIG-Fall13 |
| pdmvservev_HIG-Fall13dr-00111_T1_FR_CCIN2P3_MSS_00113_v0_tsg_140120_143219_7881 | lcontrer_HIG-Fall13 |

- CNAF

CNAF - duplicate and input dataset issues

pdmvservev_BTV-Fall13dr-00089_T1_US_FNAL_MSS_00027_v0_131219_091948_9768
jen_a_BTV-Fall13dr-00089_T1_US_FNAL_MSS_00027_v0_140207_063216_1650
pdmvservev_BTV-Fall13dr-00090_T1_US_FNAL_MSS_00027_v0_131219_091921_7085
jen_a_BTV-Fall13dr-00090_T1_US_FNAL_MSS_00027_v0_140207_063227_6757
pdmvservev_BTV-Fall13dr-00069_T1_US_FNAL_MSS_00026_v0_131219_082812_9063
jen_a_BTV-Fall13dr-00069_T1_US_FNAL_MSS_00026_v0_140207_063241_2756
pdmvservev_BTV-Fall13dr-00065_T1_US_FNAL_MSS_00026_v0_131219_082738_9306
jen_a_BTV-Fall13dr-00065_T1_US_FNAL_MSS_00026_v0_140207_063253_9338
pdmvservev_BTV-Fall13dr-00064_T1_US_FNAL_MSS_00026_v0_131219_082730_342

DBS2_DBS3MigrationPlan < CMSPublic < TWiki

jen_a_BTV-Fall13dr-00064_T1_US_FNAL_MSS_00026_v0__140207_063303_8771
pdmvserve_BTV-Fall13dr-00061_T1_US_FNAL_MSS_00026_v0__131219_082704_3134
jen_a_BTV-Fall13dr-00061_T1_US_FNAL_MSS_00026_v0__140207_063313_9563
pdmvserve_BTV-Fall13dr-00060_T1_US_FNAL_MSS_00026_v0__131219_082655_6273
jen_a_BTV-Fall13dr-00060_T1_US_FNAL_MSS_00026_v0__140207_063325_6028
alahiff_BTV-Fall13dr-00059_T1_US_FNAL_MSS_00026_v0__140110_001001_4115
jen_a_BTV-Fall13dr-00059_T1_US_FNAL_MSS_00026_v0__140207_063336_2940
alahiff_BTV-Fall13dr-00058_T1_US_FNAL_MSS_00026_v0__140110_000951_8629
jen_a_BTV-Fall13dr-00058_T1_US_FNAL_MSS_00026_v0__140207_063346_3367
alahiff_BTV-Fall13dr-00057_T1_US_FNAL_MSS_00026_v0__140110_000942_6330
jen_a_BTV-Fall13dr-00057_T1_US_FNAL_MSS_00026_v0__140207_063356_84
alahiff_BTV-Fall13dr-00054_T1_US_FNAL_MSS_00026_v0__140110_000918_809
jen_a_BTV-Fall13dr-00054_T1_US_FNAL_MSS_00026_v0__140207_063405_7020
alahiff_BTV-Fall13dr-00053_T1_US_FNAL_MSS_00026_v0__140110_000908_6644
jen_a_BTV-Fall13dr-00053_T1_US_FNAL_MSS_00026_v0__140207_063415_4118
alahiff_BTV-Fall13dr-00052_T1_US_FNAL_MSS_00026_v0__140110_000857_3821
jen_a_BTV-Fall13dr-00052_T1_US_FNAL_MSS_00026_v0__140207_063426_2004
alahiff_BTV-Fall13dr-00051_T1_US_FNAL_MSS_00026_v0__140110_000846_144
jen_a_BTV-Fall13dr-00051_T1_US_FNAL_MSS_00026_v0__140207_063436_7658
alahiff_BTV-Fall13dr-00050_T1_US_FNAL_MSS_00026_v0__140110_000836_4460
jen_a_BTV-Fall13dr-00050_T1_US_FNAL_MSS_00026_v0__140207_063447_4765

IN2P3

alahiff_HIG-Fall13dr-00090_T1_FR_CCIN2P3_MSS_00088_v0_tsg_140120_164401_7209 jen_a_HIG-Fall13dr-

jen_a_FSQ-Fall13dr-00046_T1_FR_CCIN2P3_MSS_00099_v0_castor_tsg_140131_215442_4277 jen_a_FSQ-Fal

pdmvserve_FSQ-Fall13dr-00046_T1_FR_CCIN2P3_MSS_00099_v0_castor_tsg_140114_124805_6334

pdmvserve_BPH-Summer12DR53X-00155_T1_FR_CCIN2P3_MSS_00128_v0__140105_230804_9289 alahiff_BPH-Sum

pdmvserve_BTV-Fall13dr-00154_T1_US_FNAL_MSS_00037_v0__131219_141609_3942 jen_a_BTV-Fall13dr-0015

pdmvserve_FSQ-Fall13dr-00042_T1_FR_CCIN2P3_MSS_00095_v0_castor_tsg_140114_123606_48 lcontrer_FSQ

pdmvserve_FSQ-Fall13dr-00043_T1_FR_CCIN2P3_MSS_00096_v0_castor_tsg_140114_123943_9268 lcontrer_F

pdmvserve_FSQ-Fall13dr-00044_T1_FR_CCIN2P3_MSS_00097_v0_castor_140114_124713_1290 lcontrer_FSQ-F

pdmvserve_FSQ-Fall13dr-00045_T1_FR_CCIN2P3_MSS_00098_v0_castor_tsg_140114_124730_1947 lcontrer_F

pdmvserve_FSQ-Fall13dr-00047_T1_FR_CCIN2P3_MSS_00099_v0_castor_tsg_140114_195421_2882 lcontrer_F

pdmvserve_HIG-Fall13dr-00050_T1_FR_CCIN2P3_MSS_00019_v0_tsg_131219_010343_3987 lcontrer_HIG-Fall

pdmvserve_HIG-Fall13dr-00091_T1_FR_CCIN2P3_MSS_00092_v0_tsg_140113_141145_4543 lcontrer_HIG-Fall

pdmvserve_HIG-Fall13dr-00092_T1_FR_CCIN2P3_MSS_00094_v0_tsg_140113_141224_5808 jen_a_HIG-Fall13d

pdmvserve_HIG-Fall13dr-00093_T1_FR_CCIN2P3_MSS_00093_v0_tsg_140113_141216_7539 lcontrer_HIG-Fall

pdmvserve_HIG-Fall13dr-00094_T1_FR_CCIN2P3_MSS_00092_v0_tsg_140113_141238_121 lcontrer_HIG-Fall1

pdmvserve_HIG-Fall13dr-00095_T1_FR_CCIN2P3_MSS_00093_v0_tsg_140113_141241_4396 lcontrer_HIG-Fall

pdmvserve_HIG-Fall13dr-00096_T1_FR_CCIN2P3_MSS_00094_v0_tsg_140113_141244_960 lcontrer_HIG-Fall1

pdmvserve_HIG-Fall13dr-00097_T1_FR_CCIN2P3_MSS_00100_v0_tsg_140114_130657_5935 jen_a_HIG-Fall13d

pdmvserve_HIG-Fall13dr-00102_T1_FR_CCIN2P3_MSS_00107_v0_tsg_140117_165324_2872 lcontrer_HIG-Fall

pdmvserve_HIG-Fall13dr-00111_T1_FR_CCIN2P3_MSS_00113_v0_tsg_140120_143219_7881 lcontrer_HIG-Fall

DBS2_DBS3MigrationPlan < CMSPublic < TWiki

CNAF - duplicate and input dataset issues

```
pdmvserv_BTV-Fall113dr-00089_T1_US_FNAL_MSS_00027_v0__131219_091948_9768   jen_a_BTV-Fall113dr-00089
pdmvserv_BTV-Fall113dr-00090_T1_US_FNAL_MSS_00027_v0__131219_091921_7085   jen_a_BTV-Fall113dr-00090
pdmvserv_BTV-Fall113dr-00069_T1_US_FNAL_MSS_00026_v0__131219_082812_9063   jen_a_BTV-Fall113dr-00069
pdmvserv_BTV-Fall113dr-00065_T1_US_FNAL_MSS_00026_v0__131219_082738_9306   jen_a_BTV-Fall113dr-00065
pdmvserv_BTV-Fall113dr-00064_T1_US_FNAL_MSS_00026_v0__131219_082730_342   jen_a_BTV-Fall113dr-00064
pdmvserv_BTV-Fall113dr-00061_T1_US_FNAL_MSS_00026_v0__131219_082704_3134   jen_a_BTV-Fall113dr-00061
pdmvserv_BTV-Fall113dr-00060_T1_US_FNAL_MSS_00026_v0__131219_082655_6273   jen_a_BTV-Fall113dr-00060
alahiff_BTV-Fall113dr-00059_T1_US_FNAL_MSS_00026_v0__140110_001001_4115   jen_a_BTV-Fall113dr-00059
alahiff_BTV-Fall113dr-00058_T1_US_FNAL_MSS_00026_v0__140110_000951_8629   jen_a_BTV-Fall113dr-00058
alahiff_BTV-Fall113dr-00057_T1_US_FNAL_MSS_00026_v0__140110_000942_6330   jen_a_BTV-Fall113dr-00057
alahiff_BTV-Fall113dr-00054_T1_US_FNAL_MSS_00026_v0__140110_000918_809   jen_a_BTV-Fall113dr-00054
alahiff_BTV-Fall113dr-00053_T1_US_FNAL_MSS_00026_v0__140110_000908_6644   jen_a_BTV-Fall113dr-00053
alahiff_BTV-Fall113dr-00052_T1_US_FNAL_MSS_00026_v0__140110_000857_3821   jen_a_BTV-Fall113dr-00052
alahiff_BTV-Fall113dr-00051_T1_US_FNAL_MSS_00026_v0__140110_000846_144   jen_a_BTV-Fall113dr-00051
alahiff_BTV-Fall113dr-00050_T1_US_FNAL_MSS_00026_v0__140110_000836_4460   jen_a_BTV-Fall113dr-00050
```

RAL

```
pdmvserv_HIG-Fall111R1-01548_T1_UK_RAL_MSS_00043_v0__140128_163156_2775   jen_a_HIG-Fall111R1-01548
pdmvserv_HIG-Fall111R1-01545_T1_UK_RAL_MSS_00042_v0__140128_123940_9297   jen_a_HIG-Fall111R1-01545
pdmvserv_HIG-Summer12DR53X-01794_T1_UK_RAL_MSS_00142_v0__140127_151942_9224
pdmvserv_HIG-Summer12DR53X-01792_T1_UK_RAL_MSS_00142_v0__140127_151924_5654
pdmvserv_HIG-Summer12DR53X-01790_T1_UK_RAL_MSS_00142_v0__140127_151850_887
pdmvserv_HIG-Fall111R1-01541_T1_UK_RAL_MSS_00042_v0__140127_151314_9579   jen_a_HIG-Fall111R1-01541
pdmvserv_HIG-Summer12DR53X-01745_T1_UK_RAL_MSS_00132_v0__140120_083210_857   jen_a_HIG-Summer12DR53X-01745
```

```
pdmvserv_HIG-Fall111R2-01423_T1_UK_RAL_MSS_00018_v0__140114_135502_6707
pdmvserv_HIG-Summer12DR53X-01739_T1_UK_RAL_MSS_00124_v1__131223_091719_8995
pdmvserv_HIG-Summer12DR53X-01737_T1_UK_RAL_MSS_00124_v1__131223_091713_9832   jen_a_HIG-Summer12DR53X-01737
```

```
pdmvserv_BTV-Fall113dr-00187_T1_US_FNAL_MSS_00040_v0_tsg_131219_141337_2175
pdmvserv_HIG-Fall111R1-01543_T1_UK_RAL_MSS_00042_v0__140127_151330_3132   jen_a_HIG-Fall111R1-01543
```

KIT

```
pdmvserv_BPH-Fall113dr-00003_T1_DE_KIT_MSS_00049_v1_tsg_131219_182944_2299   acdc run
pdmvserv_BTV-Fall113dr-00098_T1_US_FNAL_MSS_00027_v0__131219_091817_1331
pdmvserv_BTV-Fall113dr-00107_T1_US_FNAL_MSS_00027_v0__131219_091813_8336
pdmvserv_L1T-Fall113dr-00038_T1_US_FNAL_MSS_00015_v1_tsg_131219_004921_2006   jen_a_L1T-Fall113dr-00038
```

PIC

```
pdmvserv_BTV-Fall113dr-00172_T1_US_FNAL_MSS_00036_v0__131219_141426_5582
pdmvserv_BTV-Fall113dr-00197_T1_US_FNAL_MSS_00046_v0_tsg_131219_170108_4467
pdmvserv_HIG-Fall111R2-01424_T1_ES_PIC_MSS_00019_v0__140120_140109_7919   jen_a_HIG-Fall111R2-01424
pdmvserv_TOP-Summer12DR53X-00187_T1_ES_PIC_MSS_00105_v0__131208_161000_3034   jen_a_TOP-Summer12DR53X-00187
```

FNAL

```
pdmvserv_EXO-Fall113dr-00192_T1_US_FNAL_MSS_00079_v0__140102_213758_9180
pdmvserv_BTV-Fall113dr-00200_T1_US_FNAL_MSS_00055_v0_castor_tsg_131220_142050_3915   jen_a_BTV-Fall113dr-00200

pdmvserv_EXO-Fall113dr-00135_T1_US_FNAL_MSS_00027_v0__131219_121239_1178   jen_a_EXO-Fall113dr-00135
pdmvserv_EXO-Fall113dr-00098_T1_US_FNAL_MSS_00026_v0__131219_120715_9585   jen_a_EXO-Fall113dr-00098
pdmvserv_EXO-Fall113dr-00061_T1_US_FNAL_MSS_00025_v0__131219_092232_3733   acdc
pdmvserv_B2G-Fall113dr-00007_T1_US_FNAL_MSS_00018_v2_tsg_131219_005303_2102
pdmvserv_B2G-Fall113dr-00003_T1_US_FNAL_MSS_00018_v2_tsg_131219_005128_6609
pdmvserv_TOP-Fall113dr-00007_T1_US_FNAL_MSS_00013_v0_tsg_131218_233934_9157
pdmvserv_B2G-Fall113dr-00005_T1_US_FNAL_MSS_00012_v1_tsg_131218_233551_1569
pdmvserv_B2G-Fall113dr-00001_T1_US_FNAL_MSS_00012_v1_tsg_131218_191246_9708   acdc
```

last round clones

```
lcontrer_FSQ-Fall113dr-00047_T1_FR_CCIN2P3_MSS_00099_v0_castor_tsg_140206_033752_8727   jen_a_FSQ-Fall113dr-00047
```

DBS2_DBS3MigrationPlan < CMSPublic < TWiki

pdmvserv_HIG-Fall11R1-01539_T1_UK_RAL_MSS_00042_v0__140127_151259_2420 jen_a_HIG-Fall11R1-01539
pdmvserv_HIG-Fall11R1-01540_T1_UK_RAL_MSS_00042_v0__140127_151306_5520 jen_a_HIG-Fall11R1-01540
pdmvserv_HIG-Fall11R1-01542_T1_UK_RAL_MSS_00042_v0__140127_151323_1143 jen_a_HIG-Fall11R1-01542

pdmvserv_HIG-Fall13dr-00117_T1_FR_CCIN2P3_MSS_00113_v0_tsg_140120_143248_9610 jen_a_HIG-Fall13dr-00117
pdmvserv_HIG-Fall13dr-00114_T1_FR_CCIN2P3_MSS_00113_v0_tsg_140120_143231_3314 jen_a_HIG-Fall13dr-00114

pdmvserv_BTV-Fall13dr-00165_T1_US_FNAL_MSS_00035_v0__131219_143330_7794 jen_a_BTV-Fall13dr-00165
pdmvserv_BTV-Fall13dr-00161_T1_US_FNAL_MSS_00038_v0_tsg_131219_144446_6561 jen_a_BTV-Fall13dr-00161

pdmvserv_BTV-Fall13dr-00158_T1_US_FNAL_MSS_00035_v0__131219_143903_7028 jen_a_BTV-Fall13dr-00158
pdmvserv_BTV-Fall13dr-00157_T1_US_FNAL_MSS_00040_v0_tsg_131219_143957_2097 jen_a_BTV-Fall13dr-00157

pdmvserv_BTV-Fall13dr-00156_T1_US_FNAL_MSS_00039_v0_tsg_131219_143900_4405 jen_a_BTV-Fall13dr-00156
final round after force completes run

jen_a_EXO-Summer12DR53X-02693_T1_IT_CNAF_MSS_00124_v1__140205_061506_5838 jen_a_EXO-Summer12DR53X-02693
lcontrer_FSQ-Fall13dr-00045_T1_FR_CCIN2P3_MSS_00098_v0_castor_tsg_140206_033804_7503 jen_a_FSQ-Fall13dr-00045

lcontrer_HIG-Fall13dr-00050_T1_FR_CCIN2P3_MSS_00019_v0_tsg_140206_034244_4389 jen_a_HIG-Fall13dr-00050
lcontrer_HIG-Fall13dr-00091_T1_FR_CCIN2P3_MSS_00092_v0_tsg_140206_034031_8251 jen_a_HIG-Fall13dr-00091
lcontrer_HIG-Fall13dr-00093_T1_FR_CCIN2P3_MSS_00093_v0_tsg_140206_034011_9582 jen_a_HIG-Fall13dr-00093
lcontrer_HIG-Fall13dr-00096_T1_FR_CCIN2P3_MSS_00094_v0_tsg_140206_033924_7985 jen_a_HIG-Fall13dr-00096
lcontrer_HIG-Fall13dr-00102_T1_FR_CCIN2P3_MSS_00107_v0_tsg_140206_033740_9676 jen_a_HIG-Fall13dr-00102
lcontrer_HIG-Fall13dr-00111_T1_FR_CCIN2P3_MSS_00113_v0_tsg_140206_033729_9894 jen_a_HIG-Fall13dr-00111

pdmvserv_B2G-Fall13dr-00001_T1_US_FNAL_MSS_00012_v1_tsg_131218_191246_9708 jen_a_B2G-Fall13dr-00001
pdmvserv_B2G-Fall13dr-00002_T1_US_FNAL_MSS_00015_v1_tsg_131218_234525_856 jen_a_B2G-Fall13dr-00002

pdmvserv_BTV-Fall13dr-00001_T1_US_FNAL_MSS_00014_v0_castor_tsg_131218_233605_8600 jen_a_BTV-Fall13dr-00001

pdmvserv_EWK-Summer12DR53X-00155_T1_US_FNAL_MSS_00121_v0__131220_124248_6863 jen_a_EWK-Summer12DR53X-00155

pdmvserv_EXO-Fall13dr-00061_T1_US_FNAL_MSS_00025_v0__131219_092232_3733 jen_a_EXO-Fall13dr-00061
pdmvserv_FSQ-Fall13dr-00051_T1_US_FNAL_MSS_00098_v0_castor_tsg_140114_195458_2379 jen_a_FSQ-Fall13dr-00051

pdmvserv_FSQ-Fall13dr-00052_T1_US_FNAL_MSS_00095_v0_castor_tsg_140114_195503_6703 jen_a_FSQ-Fall13dr-00052

pdmvserv_HIG-Summer12DR53X-01756_T1_IT_CNAF_MSS_00137_v0__140123_114757_5614 jen_a_HIG-Summer12DR53X-01756
pdmvserv_HIG-Summer12DR53X-01768_T1_IT_CNAF_MSS_00142_v0__140127_151458_9842 jen_a_HIG-Summer12DR53X-01768

pdmvserv_BTV-Fall13dr-00076_T1_US_FNAL_MSS_00029_v0_castor_131219_091929_6294 jen_a_BTV-Fall13dr-00076
pdmvserv_BTV-Fall13dr-00173_T1_US_FNAL_MSS_00037_v0__131219_141210_8232 jen_a_BTV-Fall13dr-00173

MonteCarlo

pdmvserv_BTV-Summer11Leg-00011_00020_v0__140131_120848_2633 jen_a_BTV-Summer11Leg-00011_00020_v0__140131_120848_2633
pdmvserv_BTV-Summer11Leg-00008_00020_v0__140131_120817_1925 jen_a_BTV-Summer11Leg-00008_00020_v0__140131_120817_1925
pdmvserv_BTV-Summer11Leg-00004_00020_v0__140131_120807_6651 jen_a_BTV-Summer11Leg-00004_00020_v0__140131_120807_6651
pdmvserv_BTV-Summer11Leg-00001_00020_v0__140131_120733_9995 jen_a_BTV-Summer11Leg-00001_00020_v0__140131_120733_9995

pdmvserv_B2G-Fall13dr-00006_T1_US_FNAL_MSS_00015_v1_tsg_131219_004252_729 jen_a_HIG-Fall13dr-00006

Invalidate incomplete datasets

- From all the aborted workflows, we make a list of datasets to be invalidated.

DBS2_DBS3MigrationPlan < CMSPublic < TWiki

/GluGluToHToGG_M-125_13TeV-powheg-pythia6/Fall113dr-DISKTAPE_TEST-v1/GEN-SIM-RAW
/GluGluToHToGG_M-125_13TeV-powheg-pythia6/Fall113dr-DISKTAPE_TEST-v1/AODSIM
/QCD_Pt-10to15_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU1bx50_POSTLS162_V1-v2/GEN-SIM-RAW
/QCD_Pt-10to15_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU1bx50_POSTLS162_V1-v2/AODSIM
/QCD_Pt-10to15_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU1bx50_POSTLS162_V1-v1/GEN-SIM-RAW
/QCD_Pt-10to15_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU1bx50_POSTLS162_V1-v1/AODSIM
/BsToPsiPhiV2_BFilter_TuneZ2star_8TeV-pythia6-evtgen/Summer12_DR53X-PU_RD2_START53_V19F-v1/AODSIM
/BsToPsiPhiV2_BFilter_TuneZ2star_8TeV-pythia6-evtgen/Summer12_DR53X-PU_RD2_START53_V19F-v1/DQM
/QCD_Pt-30to50_MuEnrichedPt5_Tune4C_13TeV_pythia8/Fall113dr-PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-10to15_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU20bx25_POSTLS162_V2-v1/GEN-SIM-RAW
/QCD_Pt-10to15_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU20bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-10to15_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU40bx50_POSTLS162_V1-v1/GEN-SIM-RAW
/QCD_Pt-10to15_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU40bx50_POSTLS162_V1-v1/AODSIM
/QCD_Pt-10to15_Tune4C_13TeV_pythia8/Fall113dr-castor_PU1bx50_POSTLS162_V1-v1/AODSIM
/QCD_Pt-10to15_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU40bx25_POSTLS162_V2-v1/GEN-SIM-RAW
/QCD_Pt-10to15_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-170toInf_fwdJet_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU1bx50_POSTLS162_V1-v1/GEN-SIM-RAW
/QCD_Pt-170toInf_fwdJet_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU1bx50_POSTLS162_V1-v1/AODSIM
/VBF_HToTauTau_M-125_13TeV-powheg-pythia6/Fall113dr-tsg_PU40bx50_POSTLS162_V2-v1/GEN-SIM-RAW
/VBF_HToTauTau_M-125_13TeV-powheg-pythia6/Fall113dr-tsg_PU40bx50_POSTLS162_V2-v1/AODSIM
/SUSYGluGluToHToTauTau_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx50_POSTLS162_V1-v1/GEN-SIM-RAW
/SUSYGluGluToHToTauTau_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx50_POSTLS162_V1-v1/AODSIM
/SUSYGluGluToHToTauTau_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU20bx25_POSTLS162_V2-v1/GEN-SIM-RAW
/SUSYGluGluToHToTauTau_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU20bx25_POSTLS162_V2-v1/AODSIM
/SUSYGluGluToHToTauTau_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/GEN-SIM-RAW
/SUSYGluGluToHToTauTau_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/AODSIM
/SUSYBBHToTauTau_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx50_POSTLS162_V1-v1/GEN-SIM-RAW
/SUSYBBHToTauTau_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx50_POSTLS162_V1-v1/AODSIM
/SUSYBBHToTauTau_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/GEN-SIM-RAW
/SUSYBBHToTauTau_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/AODSIM
/SUSYBBHToTauTau_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU20bx25_POSTLS162_V2-v1/GEN-SIM-RAW
/SUSYBBHToTauTau_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU20bx25_POSTLS162_V2-v1/AODSIM
/VBF_HToTauTau_M-125_13TeV-powheg-pythia6/Fall113dr-tsg_PU80bx50_POSTLS162_V1-v1/GEN-SIM-RAW
/VBF_HToTauTau_M-125_13TeV-powheg-pythia6/Fall113dr-tsg_PU80bx50_POSTLS162_V1-v1/AODSIM
/SUSYBBHToBB_M-500_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/GEN-SIM-RAW
/SUSYBBHToBB_M-500_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/AODSIM
/SUSYGluGluToHToTauTau_M-500_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/GEN-SIM-RAW
/SUSYGluGluToHToTauTau_M-500_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-80to120_MuEnrichedPt5_TuneZ2star_13TeV_pythia6/Fall113dr-PU40bx50_POSTLS162_V2-v1/AODSIM
/QCD_Pt-120to170_MuEnrichedPt5_TuneZ2star_13TeV_pythia6/Fall113dr-PU40bx50_POSTLS162_V2-v1/AODSIM
/QCD_Pt-800to1000_TuneZ2star_13TeV_pythia6/Fall113dr-PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-170to300_TuneZ2star_13TeV_pythia6/Fall113dr-PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-120to170_TuneZ2star_13TeV_pythia6/Fall113dr-PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-30to50_TuneZ2star_13TeV_pythia6/Fall113dr-PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-15to30_TuneZ2star_13TeV_pythia6/Fall113dr-PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-5to15_TuneZ2star_13TeV_pythia6/Fall113dr-PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-1000_MuEnrichedPt5_TuneZ2star_13TeV_pythia6/Fall113dr-PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-800to1000_MuEnrichedPt5_TuneZ2star_13TeV_pythia6/Fall113dr-PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-300to470_MuEnrichedPt5_TuneZ2star_13TeV_pythia6/Fall113dr-PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-170to300_MuEnrichedPt5_TuneZ2star_13TeV_pythia6/Fall113dr-PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-120to170_MuEnrichedPt5_TuneZ2star_13TeV_pythia6/Fall113dr-PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-80to120_MuEnrichedPt5_TuneZ2star_13TeV_pythia6/Fall113dr-PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-50to80_MuEnrichedPt5_TuneZ2star_13TeV_pythia6/Fall113dr-PU40bx25_POSTLS162_V2-v1/AODSIM
/Graviton2MH10qqlbarToZZTo4L_M-125p6_7TeV-JHUGenV3-pythia6/Fall11-PU_S6_START42_V14B-v1/GEN-RAW
/Graviton2MH9qqlbarToZZTo4L_M-125p6_7TeV-JHUGenV3-pythia6/Fall11-PU_S6_START42_V14B-v1/GEN-RAW
/Graviton2PH3qqlbarToZZTo4L_M-125p6_7TeV-JHUGenV3-pythia6/Fall11-PU_S6_START42_V14B-v1/GEN-RAW
/VBFToHToZG_M-160_8TeV-powheg-pythia8175/Summer12_DR53X-PU_RD1_START53_V7N-v1/AODSIM
/VBFToHToZG_M-160_8TeV-powheg-pythia8175/Summer12_DR53X-PU_RD1_START53_V7N-v1/DQM
/Graviton2PH2ToZZTo4L_M-125p6_8TeV-JHUGenV3-pythia6/Summer12_DR53X-PU_S10_START53_V19-v1/AODSIM
/Graviton2PH2ToZZTo4L_M-125p6_8TeV-JHUGenV3-pythia6/Summer12_DR53X-PU_S10_START53_V19-v1/DQM
/Graviton2PH7qqlbarToZZTo4L_M-125p6_7TeV-JHUGenV3-pythia6/Fall11-PU_S6_START42_V14B-v1/GEN-RAW
/Electron_Pt-2to250_gun/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/GEN-SIM-RAW
/Electron_Pt-2to250_gun/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/AODSIM
/GluGluTo4L_HContInterf_M-125p6_7TeV-gg2vv315-pythia6/Fall11-PU_S6_START42_V14B-v1/AODSIM
/TTJets_MSDecays_matchingup_TuneZ2star_8TeV-madgraph-tauola/Summer12_DR53X-PU_S10_START53_V19-v1/GEN-RAW
/TTJets_MSDecays_matchingup_TuneZ2star_8TeV-madgraph-tauola/Summer12_DR53X-PU_S10_START53_V19-v1/DQM
/QCD_Pt-300to470_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU1bx50_POSTLS162_V1-v1/GEN-SIM-RAW

DBS2_DBS3MigrationPlan < CMSPublic < TWiki

/QCD_Pt-300to470_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU1bx50_POSTLS162_V1-v1/AODSIM
/ZPrimePSIToEEMuMu_M-4000_13TeV_pythia8/Fall113dr-PU40bx50_POSTLS162_V2-v1/AODSIM
/ZPrimePSIToEEMuMu_M-4000_13TeV_pythia8/Fall113dr-PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-170toInf_fwdJet_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU1bx50_POSTLS162_V1-v2/GEN-SIM-RAW
/QCD_Pt-170toInf_fwdJet_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU1bx50_POSTLS162_V1-v2/AODSIM
/Graviton2HPqqbarToZZTo4L_M-125p6_7TeV-JHUGenV3-pythia6/Fall11-PU_S6_START42_V14B-v1/GEN-RAW
/Graviton2HMqqbarToZZTo4L_M-125p6_7TeV-JHUGenV3-pythia6/Fall11-PU_S6_START42_V14B-v1/GEN-RAW
/Graviton2PH6qqbarToZZTo4L_M-125p6_7TeV-JHUGenV3-pythia6/Fall11-PU_S6_START42_V14B-v1/GEN-RAW
/SUSYBBHToBB_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/GEN-SIM-RAW
/SUSYBBHToBB_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/AODSIM
/SUSYBBHToTauTau_M-500_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/GEN-SIM-RAW
/SUSYBBHToTauTau_M-500_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-50to80_MuEnrichedPt5_Tune4C_13TeV_pythia8/Fall113dr-PU20bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-50to80_MuEnrichedPt5_Tune4C_13TeV_pythia8/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/GEN-SIM-RAW
/QCD_Pt-50to80_MuEnrichedPt5_Tune4C_13TeV_pythia8/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-30to50_MuEnrichedPt5_Tune4C_13TeV_pythia8/Fall113dr-PU20bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-30to50_MuEnrichedPt5_Tune4C_13TeV_pythia8/Fall113dr-tsg_PU40bx50_POSTLS162_V2-v1/GEN-SIM-RAW
/QCD_Pt-30to50_MuEnrichedPt5_Tune4C_13TeV_pythia8/Fall113dr-tsg_PU40bx50_POSTLS162_V2-v1/AODSIM
/QCD_Pt-30to50_MuEnrichedPt5_Tune4C_13TeV_pythia8/Fall113dr-tsg_PU20bx25_POSTLS162_V2-v1/GEN-SIM-RAW
/QCD_Pt-30to50_MuEnrichedPt5_Tune4C_13TeV_pythia8/Fall113dr-tsg_PU20bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-10to15_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU40bx25_POSTLS162_V2-v2/GEN-SIM-RAW
/QCD_Pt-10to15_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU40bx25_POSTLS162_V2-v2/AODSIM
/VBF_HToTauTau_M-125_13TeV-powheg-pythia6/Fall113dr-tsg_PU40bx50_POSTLS162_V2-v2/GEN-SIM-RAW
/VBF_HToTauTau_M-125_13TeV-powheg-pythia6/Fall113dr-tsg_PU40bx50_POSTLS162_V2-v2/AODSIM
/SUSYGluGluToHTToTauTau_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx50_POSTLS162_V1-v2/GEN-SIM-RAW
/SUSYGluGluToHTToTauTau_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx50_POSTLS162_V1-v2/AODSIM
/SUSYGluGluToHTToTauTau_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v2/GEN-SIM-RAW
/SUSYGluGluToHTToTauTau_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v2/AODSIM
/SUSYBBHToTauTau_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU20bx25_POSTLS162_V2-v2/GEN-SIM-RAW
/SUSYBBHToTauTau_M-160_13TeV-pythia6-tauola/Fall113dr-tsg_PU20bx25_POSTLS162_V2-v2/AODSIM
/SUSYBBHToBB_M-500_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v2/GEN-SIM-RAW
/SUSYBBHToBB_M-500_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v2/AODSIM
/SUSYGluGluToHTToTauTau_M-500_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v2/GEN-SIM-RAW
/SUSYGluGluToHTToTauTau_M-500_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v2/AODSIM
/RSGLuonToTT_M-4000_Tune4C_13TeV-pythia8/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/GEN-SIM-RAW
/RSGLuonToTT_M-4000_Tune4C_13TeV-pythia8/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-15to30_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU20bx25_POSTLS162_V2-v1/GEN-SIM-RAW
/QCD_Pt-15to30_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU20bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt_80_170_EMEnriched_TuneZ2star_8TeV_pythia6/Summer12_DR53X-PU_RD1_START53_V7N-v1/AODSIM
/QCD_Pt_80_170_EMEnriched_TuneZ2star_8TeV_pythia6/Summer12_DR53X-PU_RD1_START53_V7N-v1/DQM
/ZPrimePSIToEEMuMu_M-4000_13TeV_pythia8/Fall113dr-PU20bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-5to10_EMEnriched_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU40bx25_POSTLS162_V2-v1/GEN-SIM-RAW
/QCD_Pt-5to10_EMEnriched_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-5to10_EMEnriched_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU20bx25_POSTLS162_V2-v1/GEN-SIM-RAW
/QCD_Pt-5to10_EMEnriched_Tune4C_13TeV_pythia8/Fall113dr-castor_tsg_PU20bx25_POSTLS162_V2-v1/AODSIM
/GluGluToAtoZhTo2L2B_MA-325_8TeV-madgraph/Summer12_DR53X-PU_S10_START53_V19-v1/AODSIM
/GluGluToAtoZhTo2L2B_MA-325_8TeV-madgraph/Summer12_DR53X-PU_S10_START53_V19-v1/DQM
/GluGluToAtoZhTo2L2B_MA-600_8TeV-madgraph/Summer12_DR53X-PU_S10_START53_V19-v1/AODSIM
/GluGluToAtoZhTo2L2B_MA-600_8TeV-madgraph/Summer12_DR53X-PU_S10_START53_V19-v1/DQM
/QCD_Pt-80to120_Tune4C_13TeV_pythia8/Fall113dr-castor_PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-120to170_MuEnrichedPt5_Tune4C_13TeV_pythia8/Fall113dr-PU40bx25_POSTLS162_V2-v1/AODSIM
/QCD_Pt-800to1000_MuEnrichedPt5_TuneZ2_7TeV_pythia6/Summer11Leg-START53_LV4-v1/GEN-SIM-RAW
/QCD_Pt-300to470_MuEnrichedPt5_TuneZ2_7TeV_pythia6/Summer11Leg-START53_LV4-v1/GEN-SIM-RAW
/QCD_Pt-50to80_MuEnrichedPt5_TuneZ2_7TeV_pythia6/Summer11Leg-START53_LV4-v1/GEN-SIM-RAW
/QCD_Pt-15to20_MuEnrichedPt5_TuneZ2_7TeV_pythia6/Summer11Leg-START53_LV4-v1/GEN-SIM-RAW
/SUSYBBHToTauTau_M-500_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/GEN-SIM-RAW
/SUSYBBHToTauTau_M-500_13TeV-pythia6-tauola/Fall113dr-tsg_PU40bx25_POSTLS162_V2-v1/AODSIM

Recommendations

- Verify dataset ProcessingVersion of cloned workflows

-- JulianBadillo - 19 Jan 2014

This topic: CMSPublic > DBS2_DBS3MigrationPlan

Topic revision: r20 - 2014-02-12 - LuisContreras



Copyright &© 2008-2020 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](#)