

Table of Contents

Installing a new TCK in the production version of Moore in the pit.....	1
---	---

Installing a new TCK in the production version of Moore in the pit

- Make sure the TCK/HltTCK package is released and appears in CVMFS at \$LHCBRELEASES/DBASE/TCK/HltTCK/
- First make absolutely certain that the new TCK has been fully tested with FEST and is known to work. Speak to Roel if unsure!!!
- log on to a plus node as user hlt_oper
- cd /group/hlt/sattelite
- ./installMoore.py --manifest vXrY
- Check in the Trigger Configuration panel on LHCb that you can see the new TCK.
- if all is ok, check with the run coordinator whether you can update the Physics trigger configuration for LHCb
 - ◆ Go to **runinfo**, and create the configuration (better do it from the Pit).
 - ◆ Also create the Hlt1 checkpoint (see <https://twiki.cern.ch/twiki/bin/view/LHCb/HltPiquet2015Tutorial>)
 - ◇ Requires two more steps ("test checkpoint" button -- wait a few minutes -- "Create gzip and md5")
- Make sure that the TCK package is also updated in all other parts of the system (monitoring, online brunel, etc.)
- Optional: test with FEST. Note that this requires preparation of files that have been processed with the correct L0 with L0App.

-- EricvanHerwijnen - 12-Aug-2011

This topic: LHCb > NewProductionTCK

Topic revision: r8 - 2015-11-23 - MatthewKenzie



Copyright &© 2008-2020 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback