

-- Main.pyduval - 27 Jul 2007

When logged on a control room station (LB015W) for us:

- Start Exceed on the station
- Use Putty to log on tmudaq01 on piyvduval account
- Redirect the X display on the station `export DISPLAY=LB015W:0.0` or use the alias `disp`
- Change directory `cd WORKHOP_V3/BOARDS_MODULES/HIGHSTAT_TEST`
- If you need to generate events, start the event server : `startEventServer.sh &`
- Start the test interface `PhysicTest.py`

## Tips:

On the test interface you should set your test name and directory. This is done using the button *Modify* to switch in modify mode and you can end this test parameters modification mode with the button *Apply* to save your modification or *Reset* button to ignore them.

Don't change the Root directory if you want to have access to the million stored events. Change the "Identification name for test" to separate different series of test. A good minimum policy is to change it every day.

To run without the TFC, tick the case "Use TFC simulation".

To run with the TFC, configure it with a periodic trigger sending 16 consecutive L0Accept (BCID 0 to 15) at each orbit.

---

This topic: LHCb > L0MuonHowToHighStat

Topic revision: r4 - 2007-11-30 - JulienCogan



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