# Table of Contents

LHCb TCK pages..............................................................................................................................................1
LHCb TCK pages

This page contains the procedure to follow when an existing TCK (L0 & HLT) needs to be modified:

- Uploading a new L0 TCK into the hardware via PVSS
- Release the L0TCK package
- How to generate a L0 Muon recipe corresponding to a FOI in a given TCK
- Modify the HLT TCK
- Removing a TCK (made with createTCKEntries)
- Required configurations for each version of Moore (including for technical triggers)
- Create and use a private TCK
- Making a MC version of a TCK
- How do I run the HLT2 without PID selections?

N.B. After the release of the new L0TCK package, it may be some time before the Savannah deployment task may be executed. In case a fix is required immediately in the pit, it will be necessary to install the updated L0TCK package in the Moore satellite area. However, the monitoring tasks running in the monitoring farm will not (yet) know about the new L0 TCK.

-- EricvanHerwijnen - 11-May-2010

This topic: LHCb > LHCbTCK
Topic revision: r7 - 2018-08-23 - MichaelWilkinson