

Table of Contents

LHCb Trigger For Users.....	1
-----------------------------	---

LHCb Trigger For Users

This page provides guidance on running the trigger offline for users.

Please choose one of the following links:

- [RunningMooreOnMC](#): How to (re)run the HLT on MC
- [HltEfficiency](#): How to measure the Hlt efficiency]] and how not to measure it
- [HltDSTOutput](#): How to look at DSTs produced by Moore
- [TriggerTisTos](#): Trigger TisTos Tool
- [EmulatingPrescales](#): How to emulate Prescales in MC
- [TCKsh](#): How to find out what's contained in a TCK
- [MuFromFill](#): How to find out the value of mu in given data for a given run/fill
- [DataSets](#): Data sets for trigger studies
- [Hlt2Rates](#): Rates of Hlt2 lines
- [HltCorrelations](#): Correlations of L0, Hlt and Stripping lines
- [RawEventJuggler](#): Moving around the raw event for processing, A description of the framework in place for moving around the raw event.
- [L0App](#): Emulating L0 on real or simulated data
- [Timing Studies](#): Checking the impact of increasing the number of Kalman iterations on Hlt execution time

This topic: LHCb > LHCbTriggerForUsers

Topic revision: r7 - 2014-11-14 - TomaszSzumlak



Copyright &© 2008-2021 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