Physics Software Release Schedules

This page documents release schedules agreed at the Physics Applications Coordination meetings. Details of the contents of future releases can be found in GitLab.

**master branch**

- master branch is now for updates targeting upgrade and long term Run 1+2 analysis.
- New release of master stack planned for week of 11th February 2019, to pick up LCG_95 release and Gaudi v31r0.
- Will drop support for gcc7 after above release.

**run2-patches branch for run2 analysis (branch created in spring 2018 after freezing of 2018-patches)**

- Any new developments for run2 analysis and/or reprocessing should target this branch
- Analysis related improvements (but not reconstruction) will also be forward ported to master branch
- Next release not currently scheduled, can be done on demand.

**2018-patches branch for 2018 incremental stripping and patches to Moore and Brunel in 2018 simulation workflows**

- Next release not currently scheduled, can be done on demand.

**2017-patches branch for 2017 incremental stripping and patches to Moore and Brunel in 2017 simulation workflows**

- Next stack release not currently scheduled, can be done on demand.

**2016-patches branch for 2016 incremental stripping and patches to Brunel in 2016 simulation workflows**

- Next release not currently scheduled, can be done on demand.

**hlt2016-patches branch for patches to Moore in 2016 simulation workflows**

- Next release not currently scheduled, can be done on demand.

**Reco15-patches branch for patches to Brunel in 2015 simulation workflows**

- Next release not currently scheduled, can be done on demand.

**Reco14-patches branch for patches to Brunel in Run1 simulation workflows**

- Next release not currently scheduled, can be done on demand.

**hlt2012-patches branch for patches to Moore in 2012 simulation workflows**

- Next release not currently scheduled, can be done on demand.

**hlt2011-patches branch for patches to Moore in 2011 simulation workflows**

- Next release not currently scheduled, can be done on demand.
digi14-patches branch for patches to Boole in Sim09 simulation workflows

- Next release not currently scheduled, can be done on demand.

sim09-patches branch for patches to Gauss in Sim09 simulation workflow

- Next release not currently scheduled, can be done on demand.

-- MarcoCattaneo - 2019-02-08