# Table of Contents

SIXT ON THE GRID ................................................................................................................................. 1
Internal ................................................................................................................................................ 1
SIXT ON THE GRID

The work area: /afs/cern.ch/sw/arda/install/sixt

Each configuration is a set of parameters: ENG APP HALO BEAM (the names may NOT contain underscore _)

For each configuration there is a separate gangadir where the outputs are stored.

Running on the Grid:

1. prepare a tarball in the workarea: input/grid-ENG_APP_HALO_BEAM.tgz
2. run joblauncher.sh passing configuration parameters and (last) number of jobs to be submitted

If the last argument of joblauncher.sh is not present, Ganga in the interactive mode will be started. This is the place to see the job status changes and it is necessary to automatically retrieve the job output.

The seed is defined as a job.id.

Internal

SIXT_CONFIG=ENG_APP_HALO_BEAM

-- JakubMoscicki - 06 Aug 2008

This topic: ArdaGrid > SIXT
Topic revision: r2 - 2008-08-06 - JakubMoscicki

Copyright &© 2008-2022 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