

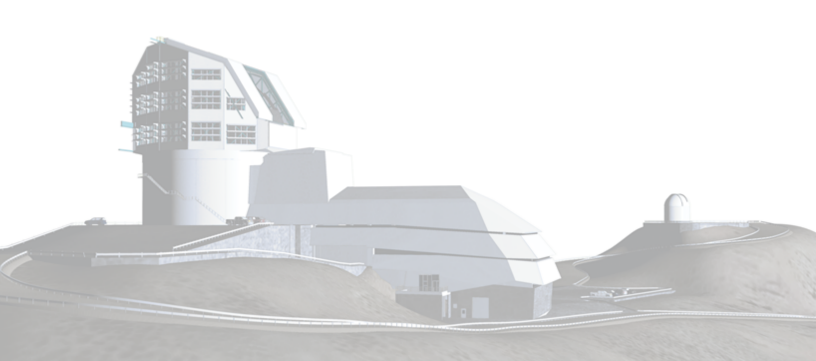
Vera C. Rubin Observatory Rubin Observatory Operations

Running BPS on personal HTCondor at USDF

Monika Adamow

RTN-042

Latest Revision: 2022-08-04





Abstract

At the SLAC/USDF site, install and configure a personal HTCondor pool and run BPS workflows with it.



Change Record

Version	Date	Description	Owner name
1	YYYY-MM-	Unreleased.	Monika Adamow
	DD		

Document source location: https://github.com/lsst/rtn-042



Contents

A References	1
B Acronyms	1



Running BPS on personal HTCondor at USDF

Setup the current Isstdistrib Get condor - condor is not included with Isst stack, so it needs to be installed locally. Run:

pip3 install -user htcondor

There are several htcondor configuration files the user needs to set up a personall condor.

- Setup.env
- glide.tar
- condor.tar

They all can be downloaded from htps....

A References

B Acronyms

Acronym	Description
DM	Data Management