

SCons Status November 18, 2009

Documenting Navid's Head

Navid has documented the big picture of CMT RM: <https://confluence.slac.stanford.edu/display/SAS/CMT+Release+Manager>

Kim Lo will take on the CMT maintenance and we had our EVO yesterday. Heather watched over Navid's shoulder while cleaning u30 - she should be able to deal with it when necessary (actually I should start watching the disk space before maternity leave).

Navid is working on a SCons doc:

We will schedule an EVO as soon as possible.

We should also discuss Mac and any special tips Navid may have there.

Schedule

<http://spreadsheets.google.com/ccc?key=0AradgsCW6fMzdDhiUklXdW84bkI3Wk5DX2JwWU9uTVE&hl=en>

Currently Navid is working on documenting rather than moving forward on existing tasks.

RHEL5-64 ST

Waiting on communication with package owners concerning unit test updates in CVS.

RMViewer

It would be good to get Joanne looking over Navid's shoulder as it relates to current development tasks like adding the unzip feature for windows.

ASP

Joanne and Navid will work together to create the ASP-scons - done? So sounds like we're about ready to go?

<http://confluence.slac.stanford.edu/display/SAS/SCons+and+ASP>

SCons General

Are we ready to completely upgrade to SCons checy kpoint release 1.2.0.d20090919?

GlastRelease

<http://confluence.slac.stanford.edu/display/SAS/SCons+and+GR>

Windows

Toby is ready to start playing with SCons again - he has installed the SCons checkpoint release and is awaiting a new ST install.

Gaudi v21r4 - we're moving on to ROOT v5.22.00e with a couple of updates that we have been adding in. Testing now with GR HEAD.

Tracy will try to work on OBF for 64 bit Linux by taking the existing Windows CMT package and trying out a build on Linux. This is not so much an emergency now that Lyon has found a way to use the RHEL4 builds on their RHEL5 machines.