

CERES Systems Engineering Committee

Members: Tammy Ayers, SSAI (DM)
Denise Cooper, chair, SSAI (DM)
Tonya Davenport, SSAI (ASDC)
Vertley Hopson, SSAI (ASDC)
Lisa Link, SSAI (ASDC)
Walt Miller, SSAI (DM)
Sue Sorlie, SSAI (ASDC)
Scott Zentz, SSAI (SA)

Charter: Serve as a forum for resolving issues which affect more than one working group. Report to the CERES Data Management Team.

August 22, 2007 11:10 am

The following members were present for this meeting: Denise Cooper, Vertley Hopson, Lisa Link, Walt Miller, Sue Sorlie and Scott Zentz. Production Automation Team
Members attending the meeting: Jeff Walter.

The team reviewed the Shared Directories for Multiple Subsystems/PGEs issue.

Item 1: Sue Sorlie had previously suggested that we talk with the Production Automation team to get an idea if any of the production automation efforts would have an impact on the proposed directory structures. Jeff Walter was invited to this meeting to discuss the automation efforts and how they might affect directory structures. Jeff suggested that the data directories be pulled out from under the subsystem directories and be moved to a top-level directory structure. He also explained that automation would no longer be using the subsystem-created PCFin and PCF generation scripts. Instead they would be creating their own scripts to create the appropriate PCF files for production. Also, run scripts would need to be modified to account for things that would be taken care of by the automation team scripts, such as the PGS_PC_INFO_FILE environment variable being set by automation prior to the job being processed, so that the run scripts would not have to take the PCF filename as input to set this variable. After listening to what Jeff was saying about automation it was decided that Jeff should take the action to write up an idealized directory structure based on what the automation team would like to see and send it out to the SEC team for review before the next meeting set for Sept. 5, 2007.

The meeting was adjourned at 11:45 AM.