Table of Contents

Known issues	
Open known issues	
Problems re-enabling CEMon	
Problem with ARGUS configuration in EMI-2	
In EMI-2 yaim requires CREAM_PEPC_RESOURCEID for CEMon even	
used	

Known issues

Open known issues

Known problems in CEMon software (the list refer to known problem affecting the latest release of the software released in EMI)

Problems re-enabling CEMon

When configuring a EMI-2 CREAM-CE, by default CEMon is not deployed, unless the relevant yaim variable USE CEMON is set to true.

There are problems if CEMon is disabled (i.e. with USE_CEMON not set or set to false) and then a reconfiguration is done re-enabling it (i.e setting USE_CEMON to true). The workaround is to reinstalling the glite-ce-monitor* rpms before reconfiguring.

Problem with ARGUS configuration in EMI-2

In the EMI-2 release there is an issue in yaim if CEMon should be configured to use ARGUS as authorization system. The workaround is to modify the file

/opt/glite/yaim/functions/config_cream_cemon replacing the line:

```
-e "s|ARGUS_PEPD_ENDPOINTS=|${ARGUS_PEPD_ENDPOINTS=}|" \
```

with:

```
-e "s|ARGUS_PEPD_ENDPOINTS|${ARGUS_PEPD_ENDPOINTS}|" \
```

In EMI-2 yaim requires CREAM_PEPC_RESOURCEID for CEMon even if ARGUS is not used

When configuring a CREAM CE with CEMon enabled (USE_CEMON=true) yaim requires the setting of CREAM_PEPC_RESOURCEID even if ARGUS is not used (USE_ARGUS=no)

The workaround is setting that variable to an arbitrary value (it won't be used)

Relevant bug: https://savannah.cern.ch/bugs/index.php?94606

-- MassimoSgaravatto - 2012-05-04

This topic: CEMon > KnownIssues

Topic revision: r3 - 2013-03-26 - MassimoSgaravatto

Copyright © 2008-2024 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback

Known issues 1