

Table of Contents

Known issues.....	1
Open known issues.....	1
Problems re-enabling CEMon.....	1
Problem with ARGUS configuration in EMI-2.....	1
In EMI-2 yaim requires CREAM_PEPC_RESOURCEID for CEMon even if ARGUS is not used.....	1

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 © 2008-2020 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback