



LHC COMPUTING GRID

LCG - RB - GENERIC CONFIGURATION REFERENCE

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Abstract: Configuration steps done by the YAIM script 'configure_RB'



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1. INTRODUCTION

This document lists the manual steps for the installation and configuration of a LCG RB Node. Furthermore it provides a specification of the YAIM functions used to configure the node with the script-based configuration.

The configuration has been tested on a standard Scientific Linux 3.0 Installation.

Link to this document:

This document is available on the *Grid Deployment* web site

<http://www.cern.ch/grid-deployment/gis/lcg-GCR/index.html>



2. VARIABLES

In order to set-up a RB node, you need at least the following variables to be correctly configured in the site configuration file (site-info.def):

BATCH_LOG_DIR : Your batch system log directory.

BDII_HOST : BDII Hostname.

CE_BATCH_SYS : Implementation of site batch system. Available values are “torque”, “lsf”, “pbs”, “condor” etc.

CE_CPU_MODEL : Model of the CPU used by the WN (WN specification). This parameter is a string whose domain is not defined yet in the GLUE Schema. The value used for Pentium III is "PIII".

CE_CPU_SPEED : Clock frequency in Mhz (WN specification).

CE_CPU_VENDOR : Vendor of the CPU. used by the WN (WN specification). This parameter is a string whose domain is not defined yet in the GLUE Schema. The value used for Intel is “intel”.

CE_HOST : Computing Element Hostname.

CE_INBOUNDIP : TRUE if inbound connectivity is enabled at your site, FALSE otherwise (WN specification).

CE_MINPHYSMEM : RAM size in kblocks (WN specification).

CE_MINVIRTMEM : Virtual Memory size in kblocks (WN specification).

CE_OS : Operating System name (WN specification).

CE_OS_RELEASE : Operating System release (WN specification).

CE_OUTBOUNDIP : TRUE if outbound connectivity is enabled at your site, FALSE otherwise (WN specification).

CE_RUNTIMEENV : List of software tags supported by the site. The list can include VO-specific software tags. In order to assure backward compatibility it should include the entry 'LCG-2', the current middleware version and the list of previous middleware tags.

CE_SF00 : Performance index of your fabric in SpecFloat 2000 (WN specification). For some examples of Spec values see <http://www.specbench.org/osg/cpu2000/results/cint2000.html>.

CE_SI00 : Performance index of your fabric in SpecInt 2000 (WN specification). For some examples of Spec values see <http://www.specbench.org/osg/cpu2000/results/cint2000.html>.

CE_SMPSIZE : Number of cpus in an SMP box (WN specification).

CLASSIC_HOST : The name of your SE_classic host.

CLASSIC_STORAGE_DIR : The root storage directory on CLASSIC_HOST.



CRON_DIR : Yaim writes all cron jobs to this directory. Change it if you want to turn off Yaim's management of cron.

DCACHE_ADMIN : Host name of the server node which manages the pool of nodes.

DPMDATA : Directory where the data is stored (absolute path, e.g./storage).

DPM_HOST : Host name of the DPM host, used also as a default DPM for the lcg-stdout-mon .

GLOBUS_TCP_PORT_RANGE : Port range for Globus IO.

GRIDICE_SERVER_HOST : GridIce server host name (usually run on the MON node).

GRIDMAP_AUTH : List of ldap servers in edg-mkgridmap.conf which authenticate users.

GRID_TRUSTED_BROKERS : List of the DNs of the Resource Brokers host certificates which are trusted by the Proxy node (ex: /O=Grid/O=CERN/OU=cern.ch/CN=host/testbed013.cern.ch).

GROUPS_CONF : Path to the groups.conf file which contains information on mapping VOMS groups and roles to local groups. An example of this configuration file is given in /opt/lcg/yaim/examples/groups.conf.

INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

JAVA_LOCATION : Path to Java VM installation. It can be used in order to run a different version of java installed locally.

JOB_MANAGER : The name of the job manager used by the gatekeeper.

LFC_CENTRAL : A list of VOs for which the LFC should be configured as a central catalogue.

LFC_HOST : Set this if you are building an LFC_HOST, not if you're just using clients.

LFC_LOCAL : Normally the LFC will support all VOs in the VOS variable. If you want to limit this list, add the ones you need to LFC_LOCAL. For each item listed in the VOS variable you need to create a set of new variables as follows:

VO_<VO-NAME>_QUEUES : The queues that the VO can use on the CE.

VO_<VO-NAME>_SE : Default SE used by the VO. WARNING: VO-NAME must be in capital cases.

VO_<VO-NAME>_SGM : ldap directory with VO software managers list. WARNING: VO-NAME must be in capital cases.

VO_<VO-NAME>_STORAGE_DIR : Mount point on the Storage Element for the VO. WARNING: VO-NAME must be in capital cases.

VO_<VO-NAME>_SW_DIR : Area on the WN for the installation of the experiment software. If on the WNs a predefined shared area has been mounted where VO managers can pre-install software, then these variable should point to this area. If instead there is not a shared area and each job must install the software, then this variables should contain a dot (.).Anyway the mounting of shared areas, as well as the local installation of VO software is not managed by *yaim* and should be handled locally by Site Administrators. WARNING: VO-NAME must be in capital cases.



VO_<VO-NAME>_USERS : ldap directory with VO users list. WARNING: VO-NAME must be in capital cases.

VO_<VO-NAME>_VOMS_POOL_PATH : If necessary, append this to the VOMS_SERVER URL for the pool account list .

VO_<VO-NAME>_VOMS_SERVERS : A list of VOMS servers for the VO.

MON_HOST : MON Box Hostname.

MYSQL_PASSWORD : mysql password for the accounting info collector.

MY_DOMAIN : site's domain name.

PX_HOST : PX hostname.

QUEUES : The name of the queues for the CE. These are by default set as the VO names.

RB_HOST : Resource Broker Hostname.

RB_RLS : The RB now uses the DLI by default; set VOs here which should use RLS.

REG_HOST : RGMA Registry hostname.

SE_LIST : A list of hostnames of the SEs available at your site.

SITE_EMAIL : The e-mail address as published by the information system.

SITE_LAT : Site latitude.

SITE_LOC : "City, Country".

SITE_LONG : Site longitude.

SITE_NAME : Your GIIS.

SITE_SUPPORT_SITE : Support entry point ; Unique Id for the site in the GOC DB and information system.

SITE_TIER : Site tier.

SITE_WEB : Site site.

TORQUE_SERVER : Set this if your torque server is on a different host from the CE. It is ingored for other batch systems.

USERS_CONF : Path to the file containing a list of Linux users (pool accounts) to be created. This file should be created by the Site Administrator, which contains a plain list of the users and IDs. An example of this configuration file is given in /opt/lcg/yaim/examples/users.conf.

VOBOX_HOST : VOBOX hostname.

VOBOX_PORT : The port the VOBOX gsisshd listens on.



VOS : List of supported VOs.

VO_SW_DIR : Directory for installation of experiment software.



3. CONFIGURE LIBRARY PATHS

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This chapter describes the configuration steps done by the *yaim* function '*config_ldconf*'.

In order to allow the middleware libraries to be looked up and dynamically linked, the relevant paths need to be configured.

- If not already there, append the following lines to the file */etc/ld.so.conf*

```
<INSTALL_ROOT>/globus/lib
<INSTALL_ROOT>/edg/lib
<INSTALL_ROOT>/lcg/lib
/usr/local/lib
/usr/kerberos/lib
/usr/X11R6/lib
/usr/lib/qt-3.1/lib
/opt/gcc-3.2.2/lib
```

where *<INSTALL_ROOT>* is the installation root of the lcg middleware (*/opt* by default).

- Run the command:

```
> /sbin/ldconfig -v
```

(this command produces a huge amount of output)

3.1. SPECIFICATION OF FUNCTION: CONFIG_LDCONF

The function '*config_ldconf*' needs the following variables to be set in the configuration file:

INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

The original code of the function can be found in:

```
/opt/lcg/yaim/functions/config_ldconf
```

The code is reproduced also in 22.1..



4. SET-UP EDG CONFIGURATION VARIABLES

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This chapter describes the configuration steps done by the *yaim* function '*config_sysconfig_edg*'.

The EDG configuration file is parsed by EDG daemons to locate the EDG root directory and various other global properties.

Create and edit the file */etc/sysconfig/edg* as follows:

```
EDG_LOCATION=<INSTALL_ROOT>/edg
EDG_LOCATION_VAR=<INSTALL_ROOT>/edg/var
EDG_TMP=/tmp
X509_USER_CERT=/etc/grid-security/hostcert.pem
X509_USER_KEY=/etc/grid-security/hostkey.pem
GRIDMAP=/etc/grid-security/grid-mapfile
GRIDMAPDIR=/etc/grid-security/gridmapdir/
```

where <INSTALL_ROOT> is the installation root of the lcg middleware (*/opt* by default).

NOTE: it might be observed that some of the variables above listed dealing with the GSI (Grid Security Interface) are needed just on service nodes (e.g. CE, RB) and not on others. Nevertheless, for sake of simplicity, *yaim* uses the same definitions on all node types, which has been proven not to hurt.

4.1. SPECIFICATION OF FUNCTION: CONFIG_SYSCONFIG_EDG

The function '*config_sysconfig_edg*' needs the following variables to be set in the configuration file:

INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

The original code of the function can be found in:

/opt/lcg/yaim/functions/config_sysconfig_edg

The code is reproduced also in 22.2..



5. SET-UP GLOBUS CONFIGURATION VARIABLES

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This chapter describes the configuration steps done by the *yaim* function '*config_sysconfig_globus*'.

Create and edit the file */etc/sysconfig/globus* as follows:

```
GLOBUS_LOCATION=<INSTALL_ROOT>/globus
GLOBUS_CONFIG=/etc/globus.conf
GLOBUS_TCP_PORT_RANGE="20000 25000"
export LANG=C
```

where <INSTALL_ROOT> is the installation root of the lcg middleware (*/opt* by default).

5.1. SPECIFICATION OF FUNCTION: CONFIG_SYSCONFIG_GLOBUS

The function '*config_sysconfig_globus*' needs the following variables to be set in the configuration file:

GLOBUS_TCP_PORT_RANGE : Port range for Globus IO.

INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

The original code of the function can be found in:

/opt/lcg/yaim/functions/config_sysconfig_globus

The code is reproduced also in 22.3..



6. SET-UP LCG CONFIGURATION VARIABLES

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This chapter describes the configuration steps done by the *yaim* function '*config_sysconfig_lcg*'.

Create and edit the file */etc/sysconfig/lcg* as follows:

```
LCG_LOCATION=<INSTALL_ROOT>/lcg
LCG_LOCATION_VAR=<INSTALL_ROOT>/lcg/var
LCG_TMP=/tmp
```

where <INSTALL_ROOT> is the installation root of the lcg middleware (*/opt* by default).

6.1. SPECIFICATION OF FUNCTION: CONFIG_SYSCONFIG_LCG

The function '*config_sysconfig_lcg*' needs the following variables to be set in the configuration file:

INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

SITE_NAME : Your GIIS.

The original code of the function can be found in:

/opt/lcg/yaim/functions/config_sysconfig_lcg

The code is reproduced also in 22.4..



7. SET-UP UPDATING OF CRLS

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This chapter describes the configuration steps done by the *yaim* function '*config_crl*'.

Cron script is installed to fetch new versions of CRLs four times a day. The time when the script is run is randomized in order to distribute the load on CRL servers. If the configuration is run as root, the cron entry is installed in */etc/cron.d/edg-fetch-crl*, otherwise it is installed as a user cron entry.

CRLs are also updated immediately by running the update script (*<INSTALL_ROOT>/edg/etc/cron/edg-fetch-crl-cron*).

Logrotate script is installed as */etc/logrotate.d/edg-fetch-crl* to prevent the logs from growing indefinitely.

7.1. SPECIFICATION OF FUNCTION: CONFIG_CRL

The function '*config_crl*' needs the following variables to be set in the configuration file:

INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

The original code of the function can be found in:

/opt/lcg/yaim/functions/config_crl

The code is reproduced also in 22.5..



8. SET-UP RFIO

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This chapter describes the configuration steps done by the *yaim* function '*config_rfio*'.

rfiod is configured on SE_classic nodes by adding the appropriate ports (5001 TCP and UDP) to */etc/services* and restarting the daemon.

For SE_dpm nodes, *rfiod* is configured by *config_DPM_rfio* so no configuration is done here.

All other nodes don't run *rfiod*. However, *rfiod* might still be installed from *CASTOR-client* RPM. If this is the case, we make sure it's stopped and disabled.

8.1. SPECIFICATION OF FUNCTION: CONFIG_RFIO

The function '*config_rfio*' needs the following variables to be set in the configuration file:

INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

The original code of the function can be found in:

/opt/lcg/yaim/functions/config_rfio

The code is reproduced also in 22.6..



9. SET-UP HOST CERTIFICATES

Author(s): Retico, Antonio
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This chapter describes the configuration steps done by the *yaim* function '*config_host_certs*'.

The RB node requires the host certificate/key files to be put in place before you start the installation.

Contact your national Certification Authority (CA) to understand how to obtain a host certificate if you do not have one already.

Instruction to obtain a CA list can be found in

<http://markusw.home.cern.ch/markusw/lcg2CAlist.html>

From the CA list so obtained you should choose a CA close to you.

Once you have obtained a valid certificate, i.e. a file

hostcert.pem

containing the machine public key and a file

hostkey.pem

containing the machine private key, make sure to place the two files into the directory

/etc/grid-security

with the following permissions

```
> chmod 400 /etc/grid-security/hostkey.pem  
> chmod 644 /etc/grid-security/hostcert.pem
```

It is IMPORTANT that permissions be set as shown, as otherwise certification errors will occur.

If the certificates don't exist, the function exits with an error message and the calling process is interrupted.

9.1. SPECIFICATION OF FUNCTION: CONFIG_HOST_CERTS

The function '*config_host_certs*' needs the following variables to be set in the configuration file:



The original code of the function can be found in:

/opt/lcg/yaim/functions/config_host_certs

The code is reproduced also in 22.7..



10. CREATE POOL ACCOUNTS

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This chapter describes the configuration steps done by the *yaim* function '*config_users*'.

config_users creates pool accounts for grid users defined in *users.conf*. Each line in this file describes one user:

UID:LOGIN:GID:GROUP:VO:SGM_FLAG:

First, the format of the *users.conf* file is checked (VO and SGM fields were added recently).

Groups are then created for the supported VOs (listed in *<VOS>* variable) using *groupadd*.

For each of the lines in *users.conf*, a user account is created (with *useradd*) if that user's VO is supported.

Finally, grid users are denied access to *cron* and *at* by adding their usernames to */etc/at.deny* and */etc/cron.deny*.

10.1. SPECIFICATION OF FUNCTION: CONFIG_USERS

The function '*config_users*' needs the following variables to be set in the configuration file:

INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

USERS_CONF : Path to the file containing a list of Linux users (pool accounts) to be created. This file should be created by the Site Administrator, which contains a plain list of the users and IDs. An example of this configuration file is given in */opt/lcg/yaim/examples/users.conf*.

VOS : List of supported VOs.

The original code of the function can be found in:

/opt/lcg/yaim/functions/config_users

The code is reproduced also in 22.8..



11. CREATE EDG USERS

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This chapter describes the configuration steps done by the *yaim* function '*config_edgusers*'.

Many of the services running on LCG service nodes are owned by the user *edguser*. The user *edguser* belongs to the group *edguser* and it has got a home directory in */home*.

The user *edginfo* is required on all the nodes publishing information on the Information System. The user belongs to the group *edginfo* and it has got a home directory in */home*.

No special requirements exists for the ID of the above mentioned users and groups.

The function creates both *edguser* and *edginfo* groups and users.

- group *edguser*: the group is created with group ID 995.
- user *edguser*: the user is created with group ID 995 and its home is */home/edguser*.
- group *edginfo*: the group is created with group ID 999.
- user *edginfo*: the user is created with group ID 999 and its home is */home/edguser*.

11.1. SPECIFICATION OF FUNCTION: CONFIG_EDGUSERS

The function '*config_edgusers*' needs the following variables to be set in the configuration file:

INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

USERS_CONF : Path to the file containing a list of Linux users (pool accounts) to be created. This file should be created by the Site Administrator, which contains a plain list of the users and IDs. An example of this configuration file is given in */opt/lcg/yaim/examples/users.conf*.

VOS : List of supported VOs.

The original code of the function can be found in:

/opt/lcg/yaim/functions/config_edgusers

The code is reproduced also in 22.9..



12. SET-UP POOL ACCOUNT MAPPINGS

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This chapter describes the configuration steps done by the *yaim* function '*config_mkgridmap*'.

Format of the *users.conf* file is checked first. This file should have six colon separated fields. Using this file, */etc/grid-security/gridmapdir* pool directory is created and initialized with pool accounts.

Next, configuration for *edg-mkgridmap* is generated in *<INSTALL_ROOT>/edg/etc/edg-mkgridmap.conf*. *edg-mkgridmap* generates */etc/grid-security/grid-mapfile* using VO membership information in VOMS and/or LDAP. The following lines are generated for each of the supported VOs:

```
group <VO_<vo>_SERVER>/Role=lcgadmin sgmuser
group <VO_<vo>_SERVER>/<VO_<vo>_VOMS_EXTRA_MAPS>
group <VO_<vo>_SERVER><VO_<vo>_VOMS_POOL_PATH> .user_prefix

group <VO_<vo>_SGM> sgmuser
group <VO_<vo>_USERS> .user_prefix
```

where *sgmuser* is SGM for the *<vo>* and *user_prefix* is the prefix for *<vo>* pool accounts (both values are inferred from *users.conf*). Multiple VOMS servers and extra maps can be defined.

Authentication URLs and site specific mappings are appended to the end of the file:

```
auth <GRIDMAP_AUTH>

gmf_local <INSTALL_ROOT>/edg/etc/grid-mapfile-local
```

If authentication URLs are not defined in *<GRIDMAP_AUTH>*, *ldap://lcg-registrar.cern.ch/ou=users,o=registrar,dc* is used.

Site specific grid user mappings can be defined in *<INSTALL_ROOT>/edg/etc/grid-mapfile-local*. Contents of this file are included verbatim in the output of *edg-mkgridmap*.

<INSTALL_ROOT>/edg/etc/lcmaps/gridmapfile is generated with the following contents for each supported VO:

```
/VO=<vo>/GROUP=/<vo>/ROLE=lcgadmin sgmuser
/VO=<vo>/GROUP=/<vo> .user_prefix
```

This file defines local account mappings for VOMS enabled proxy certificates.

<INSTALL_ROOT>/edg/etc/lcmaps/groupmapfile is generated with the following contents for each supported VO:

```
/VO=<vo>/GROUP=/<vo>/ROLE=lcgadmin vo_group
/VO=<vo>/GROUP=/<vo> vo_group
```



This file defines local group mappings for VOMS enabled proxy certificates.

After the configuration is finished, *edg-mkgridmap* is run with the new configuration to generate the */etc/grid-security/grid-mapfile*. Cron job for regenerating *grid-mapfile* is installed to run four times a day.

A cron job for expiring gridmapdir pool accounts is installed to run once a day on all nodes except nodes running *dpm*. This is a temporary fix to avoid users losing access to their files after the mapping expires and they are mapped to a different local user. By default, pool accounts expire if they are not used for more than 2 days, except on RB where they are expired after 10 days.

12.1. SPECIFICATION OF FUNCTION: CONFIG_MKGRIDMAP

The function '*config_mkgridmap*' needs the following variables to be set in the configuration file:

CRON_DIR : Yaim writes all cron jobs to this directory. Change it if you want to turn off Yaim's management of cron.

GRIDMAP_AUTH : List of ldap servers in *edg-mkgridmap.conf* which authenticate users.

GROUPS_CONF : Path to the *groups.conf* file which contains information on mapping VOMS groups and roles to local groups. An example of this configuration file is given in */opt/lcg/yaim/examples/groups.conf*.

INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

USERS_CONF : Path to the file containing a list of Linux users (pool accounts) to be created. This file should be created by the Site Administrator, which contains a plain list of the users and IDs. An example of this configuration file is given in */opt/lcg/yaim/examples/users.conf*.

VOS : List of supported VOs. For each item listed in the **VOS** variable you need to create a set of new variables as follows:

VO_<VO-NAME>_SGM : ldap directory with VO software managers list. WARNING: VO-NAME must be in capital cases.

VO_<VO-NAME>_USERS : ldap directory with VO users list. WARNING: VO-NAME must be in capital cases.

VO_<VO-NAME>_VOMS_POOL_PATH : If necessary, append this to the **VOMS_SERVER** URL for the pool account list .

VO_<VO-NAME>_VOMS_SERVERS : A list of VOMS servers for the VO.

The original code of the function can be found in:

`/opt/lcg/yaim/functions/config_mkgridmap`

The code is reproduced also in 22.10..



13. SET-UP JAVA LOCATION

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This chapter describes the configuration steps done by the *yaim* function '*config_java*'.

Since Java is not included in the LCG distribution, Java location needs to be configured with *yaim*.

If <JAVA_LOCATION> is not defined in *site-info.def*, it is determined from installed Java RPMs (if available).

In relocatable distribution, JAVA_HOME environment variable is defined in <INSTALL_ROOT>/etc/profile.d/grid_env.csh and <INSTALL_ROOT>/etc/profile.d/grid_env.csh.

Otherwise, JAVA_HOME is defined in /etc/java/java.conf and /etc/java.conf and Java binaries added to PATH in <INSTALL_ROOT>/edg/etc/profile.d/j2.sh and <INSTALL_ROOT>/edg/etc/profile.d/j2.csh.

13.1. SPECIFICATION OF FUNCTION: CONFIG_JAVA

The function '*config_java*' needs the following variables to be set in the configuration file:

INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

JAVA_LOCATION : Path to Java VM installation. It can be used in order to run a different version of java installed locally.

The original code of the function can be found in:

/opt/lcg/yaim/functions/config_java

The code is reproduced also in 22.11..



14. SET-UP R-GMA CLIENT

Author(s): Vidic, Valentin
Email : support-lcg-manual-install@cern.ch

This chapter describes the configuration steps done by the *yaim* function '*config_rgma_client*'.

R-GMA client configuration is generated in <INSTALL_ROOT>/glite/etc/rgma/rgma.conf by running:

```
<INSTALL_ROOT>/glite/share/rgma/scripts/rgma-setup.py --secure=no --server=<MON_HOST> --registry=<REG_HOST> --schema
```

<INSTALL_ROOT>/edg/etc/profile.d/edg-rgma-env.sh and <INSTALL_ROOT>/edg/etc/profile.d/edg-rgma-env.csh with the following functionality:

- RGME_HOME is set to <INSTALL_ROOT>/glite
- APEL_HOME is set to <INSTALL_ROOT>/glite
- <INSTALL_ROOT>/glite/lib/python is added to PYTHONPATH
- <INSTALL_ROOT>/glite/lib is added to LD_LIBRARY_PATH.

These files are sourced into the users environment from <INSTALL_ROOT>/etc/profile.d/z_edg_profile.sh and <INSTALL_ROOT>/etc/profile.d/z_edg_profile.csh.

14.1. SPECIFICATION OF FUNCTION: CONFIG_RGMA_CLIENT

The function '*config_rgma_client*' needs the following variables to be set in the configuration file:

INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

MON_HOST : MON Box Hostname.

REG_HOST : RGMA Registry hostname.

The original code of the function can be found in:

```
/opt/lcg/yaim/functions/config_rgma_client
```

The code is also reproduced in 22.12..



15. SET-UP GENERIC INFORMATION PROVIDER

Author(s): Vidic, Valentin
Email : support-lcg-manual-install@cern.ch

This chapter describes the configuration steps done by the *yaim* function '*config_gip*'.

Generic Information Provider (GIP) is configured through <INSTALL_ROOT>/lcg/var/gip/lcg-info-generic.conf. The start of this file is common for all types of nodes:

```
ldif_file=<INSTALL_ROOT>/lcg/var/gip/lcg-info-static.ldif
generic_script=<INSTALL_ROOT>/lcg/libexec/lcg-info-generic
wrapper_script=<INSTALL_ROOT>/lcg/libexec/lcg-info-wrapper
temp_path=<INSTALL_ROOT>/lcg/var/gip/tmp
template=<INSTALL_ROOT>/lcg/etc/GlueSite.template
template=<INSTALL_ROOT>/lcg/etc/GlueCE.template
template=<INSTALL_ROOT>/lcg/etc/GlueCESEBind.template
template=<INSTALL_ROOT>/lcg/etc/GlueSE.template
template=<INSTALL_ROOT>/lcg/etc/GlueService.template

# Common for all
GlueInformationServiceURL: ldap://<hostname>:2135/mds-vo-name=local,o=grid
```

<hostname> is determined by running *hostname -f*.

For CE the following is added:

```
dn: GlueSiteUniqueID=<SITE_NAME>,mds-vo-name=local,o=grid
GlueSiteName: <SITE_NAME>
GlueSiteDescription: LCG Site
GlueSiteUserSupportContact: mailto: <SITE_EMAIL>
GlueSiteSysAdminContact: mailto: <SITE_EMAIL>
GlueSiteSecurityContact: mailto: <SITE_EMAIL>
GlueSiteLocation: <SITE_LOC>
GlueSiteLatitude: <SITE_LAT>
GlueSiteLongitude: <SITE_LONG>
GlueSiteWeb: <SITE_WEB>
GlueSiteOtherInfo: <SITE_TIER>
GlueSiteOtherInfo: <SITE_SUPPORT_SITE>
GlueForeignKey: GlueSiteUniqueID=<SITE_NAME>
GlueForeignKey: GlueClusterUniqueID=<CE_HOST>
GlueForeignKey: GlueSEUniqueID=<SE_HOST>

dynamic_script=<INSTALL_ROOT>/lcg/libexec/lcg-info-dynamic-ce
dynamic_script=<INSTALL_ROOT>/lcg/libexec/lcg-info-dynamic-software <INSTALL_ROOT>/lcg/var/gip/lcg-info-generic.conf

# CE Information Provider
GlueCEHostingCluster: <CE_HOST>
GlueCEInfoGatekeeperPort: 2119
GlueCEInfoHostName: <CE_HOST>
GlueCEInfoLRMSType: <CE_BATCH_SYS>
GlueCEInfoLRMSVersion: not defined
GlueCEInfoTotalCPUs: 0
```



```
GlueCEPolicyMaxCPUTime: 0
GlueCEPolicyMaxRunningJobs: 0
GlueCEPolicyMaxTotalJobs: 0
GlueCEPolicyMaxWallClockTime: 0
GlueCEPolicyPriority: 1
GlueCEStateEstimatedResponseTime: 0
GlueCEStateFreeCPUs: 0
GlueCEStateRunningJobs: 0
GlueCEStateStatus: Production
GlueCEStateTotalJobs: 0
GlueCEStateWaitingJobs: 0
GlueCEStateWorstResponseTime: 0
GlueHostApplicationSoftwareRunTimeEnvironment: <ce_runtimenv>
GlueHostArchitectureSMPSize: <CE_SMPSIZE>
GlueHostBenchmarkSF00: <CE_SF00>
GlueHostBenchmarkSI00: <CE_SI00>
GlueHostMainMemoryRAMSize: <CE_MINPHYSMEM>
GlueHostMainMemoryVirtualSize: <CE_MINVIRTMEM>
GlueHostNetworkAdapterInboundIP: <CE_INBOUNDIP>
GlueHostNetworkAdapterOutboundIP: <CE_OUTBOUNDIP>
GlueHostOperatingSystemName: <CE_OS>
GlueHostOperatingSystemRelease: <CE_OS_RELEASE>
GlueHostOperatingSystemVersion: 3
GlueHostProcessorClockSpeed: <CE_CPU_SPEED>
GlueHostProcessorModel: <CE_CPU_MODEL>
GlueHostProcessorVendor: <CE_CPU_VENDOR>
GlueSubClusterPhysicalCPUs: 0
GlueSubClusterLogicalCPUs: 0
GlueSubClusterTmpDir: /tmp
GlueSubClusterWNTmpDir: /tmp
GlueCEInfoJobManager: <JOB_MANAGER>
GlueCEStateFreeJobSlots: 0
GlueCEPolicyAssignedJobSlots: 0
GlueCESEBindMountInfo: none
GlueCESEBindWeight: 0

dn: GlueClusterUniqueID=<CE_HOST>, mds-vo-name=local,o=grid
GlueClusterName: <CE_HOST>
GlueForeignKey: GlueSiteUniqueID=<SITE_NAME>
GlueClusterService: <CE_HOST>:2119/jobmanager-<JOB_MANAGER>-<queue>
GlueForeignKey: GlueCEUniqueID=<CE_HOST>:2119/jobmanager-<JOB_MANAGER>-<queue>

dn: GlueSubClusterUniqueID=<CE_HOST>, GlueClusterUniqueID=<CE_HOST>, mds-vo-name=local,o=grid
GlueChunkKey: GlueClusterUniqueID=<CE_HOST>
GlueSubClusterName: <CE_HOST>

dn: GlueCEUniqueID=<CE_HOST>:2119/jobmanager-<JOB_MANAGER>-<queue>, mds-vo-name=local,o=grid
GlueCEName: <queue>
GlueForeignKey: GlueClusterUniqueID=<CE_HOST>
GlueCEInfoContactString: <CE_HOST>:2119/jobmanager-<JOB_MANAGER>-<queue>
GlueCEAccessControlBaseRule: VO:<vo>

dn: GlueVOViewLocalID=<vo>,GlueCEUniqueID=<CE_HOST>:2119/jobmanager-<JOB_MANAGER>-<queue>, mds-vo-name=local,o=grid
GlueCEAccessControlBaseRule: VO:<vo>
```



```
GlueCEInfoDefaultSE: <VO_<vo>_DEFAULT_SE>
GlueCEInfoApplicationDir: <VO_<vo>_SW_DIR>
GlueCEInfoDataDir: <VO_<vo>_STORAGE_DIR>
GlueChunkKey: GlueCEUniqueID=<CE_HOST>:2119/jobmanager-<JOB_MANAGER>-<queue>
```

```
dn: GlueCESEBindGroupCEUniqueID=<CE_HOST>:2119/jobmanager-<JOB_MANAGER>-<queue>, mds-vo-name=local,o=grid
GlueCESEBindGroupSEUniqueID: <se_list>
```

```
dn: GlueCESEBindSEUniqueID=<se>, GlueCESEBindGroupCEUniqueID=<CE_HOST>:2119/jobmanager-<JOB_MANAGER>-<queue>, mds-vo-name=local,o=grid
GlueCESEBindCEAccesspoint: <accesspoint>
GlueCESEBindCEUniqueID: <CE_HOST>:2119/jobmanager-<JOB_MANAGER>-<queue>
```

where *<accesspoint>* is:

- <DPM DATA> for DPM SE
- /storage for dCache
- <CLASSIC_STORAGE_DIR> for SE classic.

Some lines can be generated multiple times for different <vo>s, <queue>s, <se>s etc.

For each of the supported VOs, a directory is created in <INSTALL_ROOT>/edg/var/info/<vo>. These are used by SGMs to publish information on experiment software installed on the cluster.

For the nodes running GridICE server (usually SE) the following is added:

```
dn: GlueServiceUniqueID=<GRIDICE_SERVER_HOST>:2136,Mds-vo-name=local,o=grid
GlueServiceName: <SITE_NAME>-gridice
GlueServiceType: gridice
GlueServiceVersion: 1.1.0
GlueServiceEndpoint: ldap://<GRIDICE_SERVER_HOST>:2136/mds-vo-name=local,o=grid
GlueServiceStatus: OK
GlueServiceStatusInfo: No Problems
GlueServiceStartTime: 2002-10-09T19:00:00Z
GlueServiceOwner: LCG
GlueForeignKey: GlueSiteUniqueID=<SITE_NAME>
GlueServiceAccessControlRule:<vo>
```

For PX nodes the following is added:

```
dn: GlueServiceUniqueID=<PX_HOST>:7512,Mds-vo-name=local,o=grid
GlueServiceName: <SITE_NAME>-myproxy
GlueServiceType: myproxy
GlueServiceVersion: 1.1.0
GlueServiceEndpoint: <PX_HOST>:7512
GlueServiceStatus: OK
GlueServiceStatusInfo: No Problems
GlueServiceStartTime: 2002-10-09T19:00:00Z
GlueServiceOwner: LCG
GlueForeignKey: GlueSiteUniqueID=<SITE_NAME>
GlueServiceAccessControlRule: <grid_trusted_broker>
```

For nodes running RB the following is added:



```
dn: GlueServiceUniqueID=<RB_HOST>:7772,Mds-vo-name=local,o=grid
GlueServiceName: <SITE_NAME>-rb
GlueServiceType: ResourceBroker
GlueServiceVersion: 1.2.0
GlueServiceEndpoint: <RB_HOST>:7772
GlueServiceStatus: OK
GlueServiceStatusInfo: No Problems
GlueServiceStartTime: 2002-10-09T19:00:00Z
GlueServiceOwner: LCG
GlueForeignKey: GlueSiteUniqueID=<SITE_NAME>
GlueServiceAccessControlRule: <vo>

dn: GlueServiceDataKey=HeldJobs,GlueServiceUniqueID=gram://<RB_HOST>:7772,Mds-vo-name=local,o=grid
GlueServiceDataKey: HeldJobs
GlueServiceDataValue: 0
GlueChunkKey: GlueServiceUniqueID=gram://<RB_HOST>:7772

dn: GlueServiceDataKey=IdleJobs,GlueServiceUniqueID=gram://<RB_HOST>:7772,Mds-vo-name=local,o=grid
GlueServiceDataKey: IdleJobs
GlueServiceDataValue: 0
GlueChunkKey: GlueServiceUniqueID=gram://<RB_HOST>:7772

dn: GlueServiceDataKey=JobController,GlueServiceUniqueID=gram://<RB_HOST>:7772,Mds-vo-name=local,o=grid
GlueServiceDataKey: JobController
GlueServiceDataValue: 0
GlueChunkKey: GlueServiceUniqueID=gram://<RB_HOST>:7772

dn: GlueServiceDataKey=Jobs,GlueServiceUniqueID=gram://<RB_HOST>:7772,Mds-vo-name=local,o=grid
GlueServiceDataKey: Jobs
GlueServiceDataValue: 0
GlueChunkKey: GlueServiceUniqueID=gram://<RB_HOST>:7772

dn: GlueServiceDataKey=LogMonitor,GlueServiceUniqueID=gram://<RB_HOST>:7772,Mds-vo-name=local,o=grid
GlueServiceDataKey: LogMonitor
GlueServiceDataValue: 0
GlueChunkKey: GlueServiceUniqueID=gram://<RB_HOST>:7772

dn: GlueServiceDataKey=RunningJobs,GlueServiceUniqueID=gram://<RB_HOST>:7772,Mds-vo-name=local,o=grid
GlueServiceDataKey: RunningJobs
GlueServiceDataValue: 14
GlueChunkKey: GlueServiceUniqueID=gram://<RB_HOST>:7772

dn: GlueServiceDataKey=WorkloadManager,GlueServiceUniqueID=gram://<RB_HOST>:7772,Mds-vo-name=local,o=grid
GlueServiceDataKey: WorkloadManager
GlueServiceDataValue: 0
GlueChunkKey: GlueServiceUniqueID=gram://<RB_HOST>:7772
```

For central LFC the following is added:

```
dn: GlueServiceUniqueID=http://<LFC_HOST>:8085/,mds-vo-name=local,o=grid
GlueServiceName: <SITE_NAME>-lfc-dli
GlueServiceType: data-location-interface
GlueServiceVersion: 1.0.0
GlueServiceEndpoint: http://<LFC_HOST>:8085/
GlueServiceURI: http://<LFC_HOST>:8085/
```



```
GlueServiceAccessPointURL: http://<LFC_HOST>:8085/
GlueServiceStatus: running
GlueForeignKey: GlueSiteUniqueID=<SITE_NAME>
GlueServiceOwner: <vo>
GlueServiceAccessControlRule: <vo>

dn: GlueServiceUniqueID=<LFC_HOST>,mds-vo-name=local,o=grid
GlueServiceName: <SITE_NAME>-lfc
GlueServiceType: lcg-file-catalog
GlueServiceVersion: 1.0.0
GlueServiceEndpoint: <LFC_HOST>
GlueServiceURI: <LFC_HOST>
GlueServiceAccessPointURL: <LFC_HOST>
GlueServiceStatus: running
GlueForeignKey: GlueSiteUniqueID=<SITE_NAME>
GlueServiceOwner: <vo>
GlueServiceAccessControlRule: <vo>
```

For local LFC the following is added:

```
dn: GlueServiceUniqueID=<LFC_HOST>,mds-vo-name=local,o=grid
GlueServiceName: <SITE_NAME>-lfc
GlueServiceType: lcg-local-file-catalog
GlueServiceVersion: 1.0.0
GlueServiceEndpoint: <LFC_HOST>
GlueServiceURI: <LFC_HOST>
GlueServiceAccessPointURL: <LFC_HOST>
GlueServiceStatus: running
GlueForeignKey: GlueSiteUniqueID=<SITE_NAME>
GlueServiceOwner: <vo>
GlueServiceAccessControlRule: <vo>
```

For dcache and dpm nodes the following is added:

```
dn: GlueServiceUniqueID=https://<SE_HOST>:8443/srm/managerv1,Mds-Vo-name=local,o=grid
GlueServiceAccessPointURL: https://<SE_HOST>:8443/srm/managerv1
GlueServiceEndpoint: https://<SE_HOST>:8443/srm/managerv1
GlueServiceType: srm_v1
GlueServiceURI: https://<SE_HOST>:8443/srm/managerv1
GlueServicePrimaryOwnerName: LCG
GlueServicePrimaryOwnerContact: mailto:<SITE_EMAIL>
GlueForeignKey: GlueSiteUniqueID=<SITE_NAME>
GlueServiceVersion: 1.0.0
GlueServiceAccessControlRule: <vo>
GlueServiceInformationServiceURL: MDS2GRIS:ldap://<BDII_HOST>:2170/mds-voname=local,mds-vo-name=<SITE_NAME>,mds-vo-
GlueServiceStatus: running
```

For all types of SE the following is added:

```
dynamic_script=<INSTALL_ROOT>/lcg/libexec/lcg-info-dynamic-se

GlueSEType: <se_type>
GlueSEPort: 2811
GlueSESizeTotal: 0
GlueSESizeFree: 0
```



```
GlueSEArchitecture: <se_type>
GlueSAType: permanent
GlueSAPolicyFileLifeTime: permanent
GlueSAPolicyMaxFileSize: 10000
GlueSAPolicyMinFileSize: 1
GlueSAPolicyMaxData: 100
GlueSAPolicyMaxNumFiles: 10
GlueSAPolicyMaxPinDuration: 10
GlueSAPolicyQuota: 0
GlueSAStateAvailableSpace: 1
GlueSAStateUsedSpace: 1

dn: GlueSEUniqueID=<SE_HOST>,mds-vo-name=local,o=grid
GlueSEName: <SITE_NAME>:<se_type>
GlueForeignKey: GlueSiteUniqueID=<SITE_NAME>

dn: GlueSEAccessProtocolLocalID=gsiftp, GlueSEUniqueID=<SE_HOST>,Mds-Vo-name=local,o=grid
GlueSEAccessProtocolType: gsiftp
GlueSEAccessProtocolPort: 2811
GlueSEAccessProtocolVersion: 1.0.0
GlueSEAccessProtocolSupportedSecurity: GSI
GlueChunkKey: GlueSEUniqueID=<SE_HOST>

dn: GlueSEAccessProtocolLocalID=rfio, GlueSEUniqueID=<SE_HOST>,Mds-Vo-name=local,o=grid
GlueSEAccessProtocolType: rfio
GlueSEAccessProtocolPort: 5001
GlueSEAccessProtocolVersion: 1.0.0
GlueSEAccessProtocolSupportedSecurity: RFIO
GlueChunkKey: GlueSEUniqueID=<SE_HOST>
```

where *<se_type>* is *srm_v1* for DPM and dCache and *disk* otherwise.

For SE_dpm the following is added:

```
dn: GlueSALocalID=<vo>,GlueSEUniqueID=<SE_HOST>,Mds-Vo-name=local,o=grid
GlueSARoot: <vo>:/dpm/<domain>/home/<vo>
GlueSAPath: <vo>:/dpm/<domain>/home/<vo>
GlueSAAccessControlBaseRule: <vo>
GlueChunkKey: GlueSEUniqueID=<SE_HOST>
```

For SE_dcache the following is added:

```
dn: GlueSALocalID=<vo>,GlueSEUniqueID=<SE_HOST>,Mds-Vo-name=local,o=grid
GlueSARoot: <vo>:/pnfs/<domain>/home/<vo>
GlueSAPath: <vo>:/pnfs/<domain>/home/<vo>
GlueSAAccessControlBaseRule: <vo>
GlueChunkKey: GlueSEUniqueID=<SE_HOST>
```

For other types of SE the following is used:

```
dn: GlueSALocalID=<vo>,GlueSEUniqueID=<SE_HOST>,Mds-Vo-name=local,o=grid
GlueSARoot: <vo>:<vo>
GlueSAPath: <VO_<vo>_STORAGE_DIR>
GlueSAAccessControlBaseRule: <vo>
GlueChunkKey: GlueSEUniqueID=<SE_HOST>
```



For VOBOX the following is added:

```
dn: GlueServiceUniqueID=gsissh://<VOBOX_HOST>:<VOBOX_PORT>,Mds-vo-name=local,o=grid
GlueServiceAccessPointURL: gsissh://<VOBOX_HOST>:<VOBOX_PORT>
GlueServiceName: <SITE_NAME>-vobox
GlueServiceType: VOBOX
GlueServiceEndpoint: gsissh://<VOBOX_HOST>:<VOBOX_PORT>
GlueServicePrimaryOwnerName: LCG
GlueServicePrimaryOwnerContact: <SITE_EMAIL>
GlueForeignKey: GlueSiteUniqueID=<SITE_NAME>
GlueServiceVersion: 1.0.0
GlueServiceInformationServiceURL: ldap://<VOBOX_HOST>:2135/mds-vo-name=local,o=grid
GlueServiceStatus: running
GlueServiceAccessControlRule: <vo>
```

Configuration script is run:

```
<INSTALL_ROOT>/lcg/sbin/lcg-info-generic-config <INSTALL_ROOT>/lcg/var/gip/lcg-info-generic.conf
```

Configuration script generates a ldif file (*<INSTALL_ROOT>/lcg/var/gip/lcg-info-static.ldif*) by merging templates from *<INSTALL_ROOT>/lcg/etc/* and data from *<INSTALL_ROOT>/lcg/var/gip/lcg-info-generic.conf*. Wrapper script is also created in *<INSTALL_ROOT>/lcg/libexec/lcg-info-wrapper*.

<INSTALL_ROOT>/globus/libexec/edg.info is created:

```
#!/bin/bash
#
# info-globus-ldif.sh
#
#Configures information providers for MDS
#
cat << EOF

dn: Mds-Vo-name=local,o=grid
objectclass: GlobusTop
objectclass: GlobusActiveObject
objectclass: GlobusActiveSearch
type: exec
path: <INSTALL_ROOT>/lcg/libexec
base: lcg-info-wrapper
args:
cachetime: 60
timelimit: 20
sizelimit: 250

EOF
```

<INSTALL_ROOT>/globus/libexec/edg.info is created:

```
#!/bin/bash

cat <<EOF
<INSTALL_ROOT>/globus/etc/openldap/schema/core.schema
<INSTALL_ROOT>/glue/schema/ldap/Glue-CORE.schema
<INSTALL_ROOT>/glue/schema/ldap/Glue-CE.schema
```



```
<INSTALL_ROOT>/glue/schema/ldap/Glue-CESEBind.schema  
<INSTALL_ROOT>/glue/schema/ldap/Glue-SE.schema  
EOF
```

These two scripts are used to generate *slapd* configuration for Globus MDS.

<INSTALL_ROOT>/lcg/libexec/lcg-info-dynamic-ce is generated to call the information provider appropriate for the LRMS. For Torque the file has these contents:

```
#!/bin/sh  
<INSTALL_ROOT>/lcg/libexec/lcg-info-dynamic-pbs <INSTALL_ROOT>/lcg/var/gip/lcg-info-generic.conf <TORQUE_SERVER>
```

R-GMA GIN periodically queries MDS and inserts the data into R-GMA. GIN is configured on all nodes except UI and WN by copying host certificate to *<INSTALL_ROOT>/glite/var/rgma/.certs* and updating the configuration file appropriately (*<INSTALL_ROOT>/glite/etc/rgma/ClientAuthentication.props*). Finally, GIN configuration script (*<INSTALL_ROOT>/glite/bin/rgma-gin-config*) is run to configure the mapping between Glue schema in MDS and Glue tables in R-GMA. *rgma-gin* service is restarted and configured to start on boot.

15.1. SPECIFICATION OF FUNCTION: CONFIG_GIP

The function '*config_gip*' needs the following variables to be set in the configuration file:

BDII_HOST : BDII Hostname.

CE_BATCH_SYS : Implementation of site batch system. Available values are "torque", "lsf", "pbs", "condor" etc.

CE_CPU_MODEL : Model of the CPU used by the WN (WN specification). This parameter is a string whose domain is not defined yet in the GLUE Schema. The value used for Pentium III is "PIII".

CE_CPU_SPEED : Clock frequency in Mhz (WN specification).

CE_CPU_VENDOR : Vendor of the CPU. used by the WN (WN specification). This parameter is a string whose domain is not defined yet in the GLUE Schema. The value used for Intel is "intel".

CE_HOST : Computing Element Hostname.

CE_INBOUNDIP : TRUE if inbound connectivity is enabled at your site, FALSE otherwise (WN specification).

CE_MINPHYSMEM : RAM size in kblocks (WN specification).

CE_MINVIRTMEM : Virtual Memory size in kblocks (WN specification).

CE_OS : Operating System name (WN specification).

CE_OS_RELEASE : Operating System release (WN specification).

CE_OUTBOUNDIP : TRUE if outbound connectivity is enabled at your site, FALSE otherwise (WN specification).



CE_RUNTIMEENV : List of software tags supported by the site. The list can include VO-specific software tags. In order to assure backward compatibility it should include the entry 'LCG-2', the current middleware version and the list of previous middleware tags.

CE_SF00 : Performance index of your fabric in SpecFloat 2000 (WN specification). For some examples of Spec values see <http://www.specbench.org/osg/cpu2000/results/cint2000.html>.

CE_SI00 : Performance index of your fabric in SpecInt 2000 (WN specification). For some examples of Spec values see <http://www.specbench.org/osg/cpu2000/results/cint2000.html>.

CE_SMPSIZE : Number of cpus in an SMP box (WN specification).

CLASSIC_HOST : The name of your SE_classic host.

CLASSIC_STORAGE_DIR : The root storage directory on CLASSIC_HOST.

DCACHE_ADMIN : Host name of the server node which manages the pool of nodes.

DPMDATA : Directory where the data is stored (absolute path, e.g./storage).

DPM_HOST : Host name of the DPM host, used also as a default DPM for the lcg-stdout-mon .

GRIDICE_SERVER_HOST : GridIce server host name (usually run on the MON node).

GRID_TRUSTED_BROKERS : List of the DNs of the Resource Brokers host certificates which are trusted by the Proxy node (ex: /O=Grid/O=CERN/OU=cern.ch/CN=host/testbed013.cern.ch).

INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

JOB_MANAGER : The name of the job manager used by the gatekeeper.

LFC_CENTRAL : A list of VOs for which the LFC should be configured as a central catalogue.

LFC_HOST : Set this if you are building an LFC_HOST, not if you're just using clients.

LFC_LOCAL : Normally the LFC will support all VOs in the VOS variable. If you want to limit this list, add the ones you need to LFC_LOCAL. For each item listed in the VOS variable you need to create a set of new variables as follows:

VO_<VO-NAME>_QUEUES : The queues that the VO can use on the CE.

VO_<VO-NAME>_SE : Default SE used by the VO. WARNING: VO-NAME must be in capital cases.

VO_<VO-NAME>_STORAGE_DIR : Mount point on the Storage Element for the VO. WARNING: VO-NAME must be in capital cases.

VO_<VO-NAME>_SW_DIR : Area on the WN for the installation of the experiment software. If on the WNs a predefined shared area has been mounted where VO managers can pre-install software, then these variable should point to this area. If instead there is not a shared area and each job must install the software, then this variables should contain a dot (.).Anyway the mounting of shared areas, as well as the local installation of VO software is not managed by



yaim and should be handled locally by Site Administrators. WARNING: VO-NAME must be in capital cases.

PX_HOST : PX hostname.

QUEUES : The name of the queues for the CE. These are by default set as the VO names.

RB_HOST : Resource Broker Hostname.

SE_LIST : A list of hostnames of the SEs available at your site.

SITE_EMAIL : The e-mail address as published by the information system.

SITE_LAT : Site latitude.

SITE_LOC : "City, Country".

SITE_LONG : Site longitude.

SITE_NAME : Your GIIS.

SITE_SUPPORT_SITE : Support entry point ; Unique Id for the site in the GOC DB and information system.

SITE_TIER : Site tier.

SITE_WEB : Site site.

TORQUE_SERVER : Set this if your torque server is on a different host from the CE. It is ingored for other batch systems.

VOBOX_HOST : VOBOX hostname.

VOBOX_PORT : The port the VOBOX gsisshd listens on.

VOS : List of supported VOs.

VO_SW_DIR : Directory for installation of experiment software.

The original code of the function can be found in:

/opt/lcg/yaim/functions/config_gip

The code is also reproduced in 22.13..



16. SET-UP GLOBUS DAEMONS

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This chapter describes the configuration steps done by the *yaim* function '*config_globus*'.

The Globus configuration file */etc/globus.conf* is parsed by Globus daemon startup scripts to locate the Globus root directory and other global/daemon specific properties. The contents of the configuration file depend on the type of the node. The following table contains information on daemon to node mapping:

| node/daemon | MDS | GridFTP | Gatekeeper |
|-------------|-----|---------|------------|
| CE | yes | yes | yes |
| VOBOX | yes | yes | yes |
| SE_* | yes | yes | no |
| SE_dpm | yes | no | no |
| PX | yes | no | no |
| RB | yes | no | no |
| LFC | yes | no | no |
| GridICE | yes | no | no |

Note that SE_dpm does not run standard GridFTP server, but a specialized DPM version.

The configuration file is divided into sections:

common Defines Globus installation directory, host certificates, location of gridmap file etc.

mds Defines information providers.

gridftp Defines the location of the GridFTP log file.

gatekeeper Defines jobmanagers and their parameters.

Logrotate scripts *globus-gatekeeper* and *gridftp* are installed in */etc/logrotate.d/*.

Globus initialization script (*<INSTALL_DIR>/globus/sbin/globus-initialization.sh*) is run next.

Finally, the appropriate daemons (*globus-mds*, *globus-gatekeeper*, *globus-gridftp*, *lcg-mon-gridftp*) are started (and configured to start on boot).

16.1. SPECIFICATION OF FUNCTION: CONFIG_GLOBUS

The function '*config_globus*' needs the following variables to be set in the configuration file:

CE_HOST : Computing Element Hostname.

GRIDICE_SERVER_HOST : GridIce server host name (usually run on the MON node).



INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

JOB_MANAGER : The name of the job manager used by the gatekeeper.

PX_HOST : PX hostname.

RB_HOST : Resource Broker Hostname.

SITE_NAME : Your GIIS.

The original code of the function can be found in:

/opt/lcg/yaim/functions/config_globus

The code is reproduced also in 22.14..



17. SET-UP GRIDICE AGENT

Author(s): Retico, Antonio
Email : support-lcg-manual-install@cern.ch

This chapter describes the configuration steps done by the *yaim* function '*config_fmon_client*'.

The LCG nodes can produce data for the GridICE monitoring system.
The data are then sent to a collector server node which will then be queried by the LCG central GridICE monitoring service.

If you are running agents on the nodes (data producers), you should also run a GridICE collector server to collect information from your agents.

In the default LCG-2 configuration the MON node runs the GridICE collector node.

Before going forward with configuration, please assure the following RPMs to be installed (they should have been distributed with the node RPMs).

edg-fabricMonitoring
edt_sensor

In order to enable GridICE agent on a LCG node:

- Create and configure the file */opt/edg/var/etc/edg-fmon-agent.conf* as follows:

```
# Sensor file for edg-fmonagent
MSA
```

Transport

```
UDP
Server <GRIDICE_SERVER_HOST>
Port 12409
FilterMetrics KeepOnly
11001
11011
11021
11101
11202
11013
11022
11031
11201
```



```
10100
10101
10102
10103
10104
10105
```

```
Sensors
```

```
edtproc
CommandLine /opt/edt/monitoring/bin/GLUEsensorLinuxProc
MetricClasses
edt.uptime
edt.cpu
edt.memory
edt.disk
edt.network
edt.ctxint
edt.swap
edt.processes
edt.sockets
edt.cpuinfo
edt.os
edt.alive
edt.regfiles

sensor1
CommandLine $(EDG_LOCATION)/libexec/edg-fmon-sensor-systemCheck
MetricClasses
executeScript
```

```
Metrics
```

```
11001
MetricClass edt.uptime
11011
MetricClass edt.cpu
11021
MetricClass edt.memory
11101
MetricClass edt.disk
11202
MetricClass edt.network
Parameters
interface eth0
11013
MetricClass edt.ctxint
11022
MetricClass edt.swap
11031
MetricClass edt.processes
```



```
11201
MetricClass edt.sockets
10100
MetricClass edt.cpuinfo
10101
MetricClass edt.os
10102
MetricClass edt.alive
10103
MetricClass edt.regfiles
10104
MetricClass executeScript
Parameters
command /opt/edt/monitoring/bin/CheckDaemon.pl --cfg /opt/edt/monitoring/etc/gridice-role.cfg
10105
MetricClass executeScript
Parameters
command /opt/edt/monitoring/bin/PoolDir.pl
```

```
Samples
verylowfreq
Timing 3600 0
Metrics
10100
10101
lowfreq
Timing 1800 0
Metrics
11001
proc0
Timing 30 0
Metrics
10102
proc1
Timing 60 0
Metrics
11011
11021
11101
11202
11013
11022
11031
11201
proc2
Timing 300 0
Metrics
10103
10105
proc3
Timing 120 0
Metrics
```



10104

WARNING: be very careful not to use <SPACE> characters to indent lines in this configuration file. Use <TAB> (or nothing) instead. The edg-fmon-agent does not allow spaces at the beginning of a row in the configuration file.

The parameter <**GRIDICE_SERVER_HOST**> is the complete hostname of the node that runs the GridICE collector server and publishes the data on the information system. The collector node will have to run a plain GRIS for this.

The information is sent to the collector node via UDP (port 12409).

- start the GridICE agent

```
> chkconfig edg-fmon-agent on  
> service edg-fmon-agent stop  
> service edg-fmon-agent start
```

17.1. SPECIFICATION OF FUNCTION: CONFIG_FMON_CLIENT

The function '*config_fmon_client*' needs the following variables to be set in the configuration file:

BATCH_LOG_DIR : Your batch system log directory.

CE_BATCH_SYS : Implementation of site batch system. Available values are “torque”, “lsf”, “pbs”, “condor” etc.

CE_HOST : Computing Element Hostname.

CRON_DIR : Yaim writes all cron jobs to this directory. Change it if you want to turn off Yaim’s management of cron.

GRIDICE_SERVER_HOST : GridIce server host name (usually run on the MON node).

INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

MON_HOST : MON Box Hostname.

MY_DOMAIN : site’s domain name.

The original code of the function can be found in:

/opt/lcg/yaim/functions/config_fmon_client

The code is also reproduced in 22.15..



18. SET-UP REPLICA MANAGER

Author(s): Vidic, Valentin
Email : support-lcg-manual-install@cern.ch

This chapter describes the configuration steps done by the *yaim* function '*config_replica_manager*'.

Variable substitutions are generated in <*INSTALL_ROOT*>/*edg/etc/edg-replica-manager/edg-replica-manager.conf.values_local*:

```
@EDG.LOCATION@|<INSTALL_ROOT>/edg|location of edg middleware
@LOCALDOMAIN@|<domain>|the local domain
@DEFAULT.SE@|<SE_HOST>|the host of the close SE
@DEFAULT.CE@|<CE_HOST>|the host of the close CE
@INFOSERVICE@|MDS|The info provider to use. It can be Stub, MDS or RGMA
@RLS.MODE@|LrcOnly|The mode the RLS should be run in. LrcOnly or WithRli
@STUBFILE@||The properties file for the static file - only needed in Stub mode
@MDS.HOST@|<BDII_HOST>|The host of the MDS info provider
@MDS.PORT@|2170|The port of the MDS info provider
@ROS.FAILURE@|false|Fail if no ROS is available
@CONF.GCC@|_gcc3_2_2|The gcc suffix as used on the build box (empty for 2.95, _gcc3_2_2 for 3.2.)
@IGNORE.PREFIX@|true|Whether the RM will ignore the lfn and guid prefix.
@GRIDFTP.DCAU@|false|Does GridFTP use Data Channel Authentication (DCAU)
@GRIDFTP.STREAMS.SMALL@|1|The default number of stream to use for a small file
@GRIDFTP.STREAMS.BIG@|3|The default number of stream to use for a big file
@GRIDFTP.FILESIZE.THRESHOLD@|100|The Threshold (in MB) above which a file to transfer is considered "big"
```

The value of <domain> is determined by running *hostname -d*. Using these substitutions and templates in <*INSTALL_ROOT*>/*edg/etc/edg-replica-manager/*, Replica Manager is configured by generating files in <*EDG_LOCATION*>/*var/etc/edg-replica-manager*:

```
<INSTALL_ROOT>/edg/sbin/edg-replica-manager-configure <INSTALL_ROOT>/edg/etc/edg-replica-manager/edg-replica-manage
```

18.1. SPECIFICATION OF FUNCTION: CONFIG_REPLICA_MANAGER

The function '*config_replica_manager*' needs the following variables to be set in the configuration file:

BDII_HOST : BDII Hostname.

CE_HOST : Computing Element Hostname.

INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

SE_LIST : A list of hostnames of the SEs available at your site.

The original code of the function can be found in:

```
/opt/lcg/yaim/functions/config_replica_manager
```

The code is also reproduced in 22.16..



19. SET-UP LOGGING AND BOOKKEEPING SERVER DATABASE

Author(s): Vidic, Valentin
Email : support-lcg-manual-install@cern.ch

This chapter describes the configuration steps done by the *yaim* function '*config_lbserver_db*'.

MySQL is started and configured to start on boot. Root password for MySQL is changed to <MYSQL_PASSWORD>.

If not already present, *lbserver20* database and *lbserver* database user is created and initialized.

19.1. SPECIFICATION OF FUNCTION: CONFIG_LBSERVER_DB

The function '*config_lbserver_db*' needs the following variables to be set in the configuration file:

INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

MYSQL_PASSWORD : mysql password for the accounting info collector.

The original code of the function can be found in:

/opt/lcg/yaim/functions/config_lbserver_db

The code is also reproduced in 22.17..



20. SET-UP CONDOR

Author(s): Vidic, Valentin
Email : support-lcg-manual-install@cern.ch

This chapter describes the configuration steps done by the *yaim* function '*config_condor*'.

Condor is configured by creating <INSTALL_ROOT>/condor/etc/condor.conf:

```
#  
# PART 1  
#  
CONDOR_HOST = $(FULL_HOSTNAME)  
RELEASE_DIR = <INSTALL_ROOT>/condor  
LOCAL_DIR = <INSTALL_ROOT>/condor/var/condor  
CONDOR_ADMIN = root@localhost  
MAIL = /bin/mail  
UID_DOMAIN = $(FULL_HOSTNAME)  
FILESYSTEM_DOMAIN = $(FULL_HOSTNAME)  
#  
# PART 2  
#  
DAEMON_LIST = MASTER, SCHEDD  
FLOCK_NEGOTIATOR_HOSTS = $(FLOCK_TO)  
FLOCK_COLLECTOR_HOSTS = $(FLOCK_TO)  
HOSTALLOW_ADMINISTRATOR = $(CONDOR_HOST)  
HOSTALLOW_OWNER = $(FULL_HOSTNAME), $(HOSTALLOW_ADMINISTRATOR)  
HOSTALLOW_READ = *  
HOSTALLOW_WRITE = $(FULL_HOSTNAME), $(GLIDEIN_SITES)  
HOSTALLOW_NEGOTIATOR = $(NEGOTIATOR_HOST)  
HOSTALLOW_NEGOTIATOR_SCHEDD = $(NEGOTIATOR_HOST), $(FLOCK_NEGOTIATOR_HOSTS)  
HOSTALLOW_WRITE_COLLECTOR = $(HOSTALLOW_WRITE), $(FLOCK_FROM)  
HOSTALLOW_WRITE_STARTD = $(HOSTALLOW_WRITE), $(FLOCK_FROM)  
HOSTALLOW_READ_COLLECTOR = $(HOSTALLOW_READ), $(FLOCK_FROM)  
HOSTALLOW_READ_STARTD = $(HOSTALLOW_READ), $(FLOCK_FROM)  
LOCK = $(LOG)  
MAX_SCHEDD_LOG = 64000000  
SCHEDD_DEBUG = D_COMMAND  
MAX_GRIDMANAGER_LOG = 64000000  
GRIDMANAGER_DEBUG = D_COMMAND  
MAX_COLLECTOR_LOG = 64000000  
COLLECTOR_DEBUG = D_COMMAND  
MAX_NEGOTIATOR_LOG = 64000000  
NEGOTIATOR_DEBUG = D_MATCH  
MAX_NEGOTIATOR_MATCH_LOG = 64000000  
MAX_SHADOW_LOG = 64000000  
#  
# PART 3  
#  
MINUTE = 60  
HOUR = (60 * $(MINUTE))  
StateTimer = (CurrentTime - EnteredcurrentState)  
ActivityTimer = (CurrentTime - EnteredcurrentActivity)
```



```
ActivationTimer = (CurrentTime - JobStart)
ActivityTimer = (CurrentTime - EnteredCurrentActivity)
ActivationTimer = (CurrentTime - JobStart)
LastCkpt = (CurrentTime - LastPeriodicCheckpoint)
STANDARD = 1
PVM = 4
VANILLA = 5
IsPVM = (JobUniverse == $(PVM))
IsVANILLA = (JobUniverse == $(VANILLA))
IsSTANDARD = (JobUniverse == $(STANDARD))
NonCondorLoadAvg = (LoadAvg - CondorLoadAvg)
BackgroundLoad = 0.3
HighLoad = 0.5
StartIdleTime = 15 * $(MINUTE)
ContinueIdleTime = 5 * $(MINUTE)
MaxSuspendTime = 10 * $(MINUTE)
MaxVacateTime = 10 * $(MINUTE)
KeyboardBusy = (KeyboardIdle < $(MINUTE))
ConsoleBusy = (ConsoleIdle < $(MINUTE))
CPU_Idle = ($(NonCondorLoadAvg) <= $(BackgroundLoad))
CPU_Busy = ($(NonCondorLoadAvg) >= $(HighLoad))
BigJob = (ImageSize >= (50 * 1024))
MediumJob = (ImageSize >= (15 * 1024) && ImageSize < (50 * 1024))
SmallJob = (ImageSize < (15 * 1024))
JustCPU = ($(CPU_Busy) && ($(KeyboardBusy) == False))
MachineBusy = ($(CPU_Busy) || $(KeyboardBusy))
#
# PART 4
#
DISABLE_AUTH_NEGOTIATION = true
LOG = $(LOCAL_DIR)/log
SPOOL = $(LOCAL_DIR)/spool
EXECUTE = $(LOCAL_DIR)/execute
BIN = $(RELEASE_DIR)/bin
LIB = $(RELEASE_DIR)/lib
SBIN = $(RELEASE_DIR)/sbin
HISTORY = $(SPOOL)/history
MASTER_LOG = $(LOG)/MasterLog
SCHEDD_LOG = $(LOG)/SchedLog
GRIDMANAGER_LOG = $(LOG)/GridLogs/GridmanagerLog.$(USERNAME)
SHADOW_LOG = $(LOG)/ShadowLog
COLLECTOR_LOG = $(LOG)/CollectorLog
NEGOTIATOR_LOG = $(LOG)/NegotiatorLog
NEGOTIATOR_MATCH_LOG = $(LOG)/MatchLog
SHADOW_LOCK = $(LOCK)/ShadowLock
RESERVED_DISK = 5
MASTER = $(SBIN)/condor_master
SCHEDD = $(SBIN)/condor_schedd
NEGOTIATOR = $(SBIN)/condor_negotiator
COLLECTOR = $(SBIN)/condor_collector
MASTER_ADDRESS_FILE = $(LOG)/.master_address
PREEN = $(SBIN)/condor_preen
PREEN_ARGS = -m -r
SHADOW = $(SBIN)/condor_shadow
```



```
SHADOW_PVM = $(SBIN)/condor_shadow.pvm
GRIDMANAGER = $(SBIN)/condor_gridmanager
SHADOW_PVM = $(SBIN)/condor_shadow.pvm
GRIDMANAGER = $(SBIN)/condor_gridmanager
GAHP = $(SBIN)/gahp_server
SCHEDD_ADDRESS_FILE = $(LOG)/.schedd_address
SHADOW_SIZE_ESTIMATE = 1800
SHADOW_RENICE_INCREMENT = 10
QUEUE_SUPER_USERS = root, condor
PVMD = $(SBIN)/condor_pvmd
PVMGS = $(SBIN)/condor_pvmgs
DEFAULT_UNIVERSE = globus
CRED_MIN_TIME_LEFT = 120
VALID_SPOOL_FILES = job_queue.log, job_queue.log.tmp, history, Accountant.log, Accountantnew.log
INVALID_LOG_FILES = core
GLIDEIN_SERVER_NAME = gridftp.cs.wisc.edu
GLIDEIN_SERVER_DIR = /p/condor/public/binaries/glidein
AUTHENTICATION_METHODS = CLAIMTOBE
ENABLE_GRID_MONITOR = TRUE
GRID_MONITOR = $(SBIN)/grid_monitor.sh
GRIDMANAGER_MINIMUM_PROXY_TIME = 600
GRIDMANAGER_MAX_SUBMITTED_JOBS_PER_RESOURCE = 32000
GRIDMANAGER_MAX_PENDING_SUBMITS_PER_RESOURCE = 5
GRIDMANAGER_MAX_PENDING_REQUESTS = 1000
GRIDMANAGER_GAHP_CALL_TIMEOUT = 900
GRID_MONITOR_HEARTBEAT_TIMEOUT = 300
GRID_MONITOR_RETRY_DURATION = 31536000
```

Following directories are created:

- <INSTALL_ROOT>/condor/var/condor/log/GridLogs
- <INSTALL_ROOT>/condor/var/condor/spool

20.1. SPECIFICATION OF FUNCTION: CONFIG_CONDOR

The function '*config_condor*' needs the following variables to be set in the configuration file:

INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

The original code of the function can be found in:

/opt/lcg/yaim/functions/config_condor

The code is also reproduced in 22.18..



21. SET-UP WORKLOAD MANAGER SERVER

Author(s): Vidic, Valentin
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This chapter describes the configuration steps done by the *yaim* function '*config_workload_manager_server*'.

Following directories are created and set-up appropriately (ownership, permissions):

- /var/edgwl
- /var/edgwl/SandboxDir
- /var/edgwl/networkserver
- /var/edgwl/jobcontrol
- /var/edgwl/workload_manager
- /var/edgwl/networkserver/log
- /var/edgwl/jobcontrol/cond
- /var/edgwl/workload_manager/log
- <INSTALL_ROOT>/edg/var/etc/profile.d
- <INSTALL_ROOT>/edg/var/run
- <INSTALL_ROOT>/edg/var/log
- <INSTALL_ROOT>/edg/var/spool/edg-wl-renewd

Workload Manager environment is configured by copying the following files to <INSTALL_ROOT>/*edg*/var/etc/profile.d:

- <INSTALL_ROOT>/edg/etc/profile.d/edg-wl.csh
- <INSTALL_ROOT>/edg/etc/profile.d/edg-wl.sh
- <INSTALL_ROOT>/edg/etc/profile.d/edg-wl-config.sh

Workload Manager server is configured by creating <INSTALL_ROOT>/*edg*/etc/*edg_wl.conf*:

```
[  
Common = [  
DGUser = "${EDG_WL_USER}";  
HostProxyFile = "${EDG_WL_TMP}/networkserver/ns.proxy";  
UseCacheInsteadOfGris = true;  
];  
JobController = [  
CondorSubmit = "${CONDORG_INSTALL_PATH}/bin/condor_submit";  
CondorRemove = "${CONDORG_INSTALL_PATH}/bin/condor_rm";  
CondorQuery = "${CONDORG_INSTALL_PATH}/bin/condor_q";
```



```
CondorSubmitDag = "${CONDORG_INSTALL_PATH}/bin/condor_submit_dag";
CondorRelease = "${CONDORG_INSTALL_PATH}/bin/condor_release";
SubmitFileDir = "${EDG_WL_TMP}/jobcontrol/submit";
OutputFileDir = "${EDG_WL_TMP}/jobcontrol/cond";
Input = "${EDG_WL_TMP}/jobcontrol/queue.fl";
LockFile = "${EDG_WL_TMP}/jobcontrol/lock";
LogFile = "${EDG_WL_TMP}/jobcontrol/log/events.log";
LogLevel = 5;
ContainerRefreshThreshold = 1000;
];
LogMonitor = [
JobsPerCondorLog = 1000;
LockFile = "${EDG_WL_TMP}/logmonitor/lock";
LogFile = "${EDG_WL_TMP}/logmonitor/log/events.log";
LogLevel = 5;
ExternalLogFile = "${EDG_WL_TMP}/logmonitor/log/external.log";
MainLoopDuration = 10;
CondorLogDir = "${EDG_WL_TMP}/logmonitor/CondorG.log";
CondorLogRecycleDir = "${EDG_WL_TMP}/logmonitor/CondorG.log/recycle";
MonitorInternalDir = "${EDG_WL_TMP}/logmonitor/internal";
IdRepositoryName = "irepository.dat";
AbortedJobsTimeout = 600;
];
NetworkServer = [
II_Port = 2170;
Gris_Port = 2135;
II_Timeout = 30;
Gris_Timeout = 20;
II_DN = "mds-vo-name=local, o=grid";
Gris_DN = "mds-vo-name=local, o=grid";
II_Contact = "<BDII_HOST>";
ListeningPort = 7772;
MasterThreads = 8;
DispatcherThreads = 10;
SandboxStagingPath = "${EDG_WL_TMP}/SandboxDir";
LogFile = "${EDG_WL_TMP}/networkserver/log/events.log";
LogLevel = 5;
BacklogSize = 16;
EnableQuotaManagement = false;
MaxInputSandboxSize = 10000000;
EnableDynamicQuotaAdjustment = false;
MaxInputSandboxSize = 10000000;
EnableDynamicQuotaAdjustment = false;
QuotaAdjustmentAmount = 10000;
QuotaInsensibleDiskPortion = 2.0;
];
WorkloadManager = [
PipeDepth = 1;
NumberOfWorkerThreads = 1;
DispatcherType = "filelist";
Input = "${EDG_WL_TMP}/workload_manager/input.fl";
LogLevel = 5;
LogFile = "${EDG_WL_TMP}/workload_manager/log/events.log";
MaxRetryCount = 10;
```



```
];  
]
```

The following services are started and configured to start on boot:

- edg-wl-ftp
- edg-wl-locallogger
- edg-wl-lbserver
- edg-wl-lm
- edg-wl-jc
- edg-wl-ns
- edg-wl-wm
- edg-wl-proxyrenewal
- edg-wl-mon-job-status

Log rotation is configured for FTP in */etc/logrotate.d/edg-wl-in.ftp*.

Cron jobs for renewing service proxy certificates are installed to run four times a day for the following services:

- edg-wl-locallogger
- edg-wl-lbserver
- edg-wl-proxyrenewal
- edg-wl-ns

Two cron jobs for deleting old (one week) user sandboxes are installed:

- hourly purging is done on all days except Sunday if the disk usage is 40% or more
- weekly purging is done on Sundays regardless of the disk usage

Finally, a cron job for restarting dead services is installed to run every five minutes.



21.1. SPECIFICATION OF FUNCTION: CONFIG_WORKLOAD_MANAGER_SERVER

The function '*config_workload_manager_server*' needs the following variables to be set in the configuration file:

BDII_HOST : BDII Hostname.

INSTALL_ROOT : Installation root - change if using the re-locatable distribution.

RB_RLS : The RB now uses the DLI by default; set VOs here which should use RLS.

VOS : List of supported VOs.

The original code of the function can be found in:

/opt/lcg/yaim/functions/config_workload_manager_server

The code is also reproduced in 22.19..



22. SOURCE CODE

22.1. CONFIG_LDCONF

```
config_ldconf () {

    INSTALL_ROOT=${INSTALL_ROOT:-/opt}

    cp -p /etc/ld.so.conf /etc/ld.so.conf.orig

    LIBDIRS="${INSTALL_ROOT}/globus/lib \
${INSTALL_ROOT}/edg/lib \
${INSTALL_ROOT}/edg/externals/lib/ \
/usr/local/lib \
${INSTALL_ROOT}/lcg/lib \
/usr/kerberos/lib \
/usr/X11R6/lib \
/usr/lib/qt-3.1/lib \
${INSTALL_ROOT}/gcc-3.2.2/lib \
${INSTALL_ROOT}/glite/lib \
${INSTALL_ROOT}/glite/externals/lib"

    if [ -f /etc/ld.so.conf.add ]; then
        rm -f /etc/ld.so.conf.add
    fi

    for libdir in ${LIBDIRS}; do
        if ( ! grep -q $libdir /etc/ld.so.conf && [ -d $libdir ] ); then
            echo $libdir >> /etc/ld.so.conf.add
        fi
        done

        if [ -f /etc/ld.so.conf.add ]; then
            sort -u /etc/ld.so.conf.add >> /etc/ld.so.conf
            rm -f /etc/ld.so.conf.add
        fi

        /sbin/ldconfig

    return 0
}
```

22.2. CONFIG_SYSCONFIG_EDG

```
config_sysconfig_edg(){

INSTALL_ROOT=${INSTALL_ROOT:-/opt}

cat <<EOF > /etc/sysconfig/edg
EDG_LOCATION=$INSTALL_ROOT/edg
```



```
EDG_LOCATION_VAR=$INSTALL_ROOT/edg/var
EDG_TMP=/tmp
X509_USER_CERT=/etc/grid-security/hostcert.pem
X509_USER_KEY=/etc/grid-security/hostkey.pem
GRIDMAP=/etc/grid-security/grid-mapfile
GRIDMAPDIR=/etc/grid-security/gridmapdir/
EDG_WL_BKSERVERD_ADDOPTS=--rgmaexport
EDG_WL_RGMA_FILE=/var/edgw1/logging/status.log
EOF

return 0
}
```

22.3. CONFIG_SYSCONFIG_GLOBUS

```
config_sysconfig_globus() {

INSTALL_ROOT=${INSTALL_ROOT:-/opt}

# If GLOBUS_TCP_PORT_RANGE is unset, give it a good default
# Leave it alone if it is set but empty
GLOBUS_TCP_PORT_RANGE=${GLOBUS_TCP_PORT_RANGE-"20000 25000"}

cat <<EOF > /etc/sysconfig/globus
GLOBUS_LOCATION=$INSTALL_ROOT/globus
GLOBUS_CONFIG=/etc/globus.conf
export LANG=C
EOF

# Set GLOBUS_TCP_PORT_RANGE, but not for nodes which are only WNs
if [ "$GLOBUS_TCP_PORT_RANGE" ] && ( ! echo $NODE_TYPE_LIST | egrep -q '^ *WN_?[:alpha:]* *$' ); then
    echo "GLOBUS_TCP_PORT_RANGE=\"$GLOBUS_TCP_PORT_RANGE\"" >> /etc/sysconfig/globus
fi

(
    # HACK to avoid complaints from services that do not need it,
    # but get started via a login shell before the file is created...

    f=$INSTALL_ROOT/globus/libexec/globus-script-initializer
    echo '' > $f
    chmod 755 $f
)

return 0
}
```

22.4. CONFIG_SYSCONFIG_LCG

```
config_sysconfig_lcg(){

INSTALL_ROOT=${INSTALL_ROOT:-/opt}
```



```
cat <<EOF > /etc/sysconfig/lcg
LCG_LOCATION=$INSTALL_ROOT/lcg
LCG_LOCATION_VAR=$INSTALL_ROOT/lcg/var
LCG_TMP=/tmp
export SITE_NAME=$SITE_NAME
EOF

return 0
}
```

22.5. CONFIG_CRL

```
config_crl(){

INSTALL_ROOT=${INSTALL_ROOT:-/opt}

let minute="$RANDOM%60"

let h1="$RANDOM%24"
let h2="($h1+6)%24"
let h3="($h1+12)%24"
let h4="($h1+18)%24"

if !( echo "${NODE_TYPE_LIST}" | grep TAR > /dev/null ); then

    if [ ! -f /etc/cron.d/edg-fetch-crl ]; then
echo "Now updating the CRLs - this may take a few minutes..."
$INSTALL_ROOT/edg/etc/cron/edg-fetch-crl-cron >> /var/log/edg-fetch-crl-cron.log 2>&1
    fi

cron_job edg-fetch-crl root "$minute $h1,$h2,$h3,$h4 * * * $INSTALL_ROOT/edg/etc/cron/edg-fetch-crl-cron >> /var/la

    cat <<EOF > /etc/logrotate.d/edg-fetch
/var/log/edg-fetch-crl-cron.log {
compress
monthly
rotate 12
missingok
ifempty
create
}
EOF

else

cron_job edg-fetch-crl `whoami` "$minute $h1,$h2,$h3,$h4 * * * $INSTALL_ROOT/edg/etc/cron/edg-fetch-crl-cron >>
if [ ! -d $INSTALL_ROOT/edg/var/log ]; then
mkdir -p $INSTALL_ROOT/edg/var/log
fi
echo "Now updating the CRLs - this may take a few minutes..."
$INSTALL_ROOT/edg/etc/cron/edg-fetch-crl-cron >> $INSTALL_ROOT/edg/var/log/edg-fetch-crl-cron.log 2>&1
```



```
fi

return 0
}

22.6. CONFIG_RFIO

config_rfio() {

INSTALL_ROOT=${INSTALL_ROOT:-/opt}

# This function turns rfio on where necessary and
# just as important, turns it off where it isn't necessary

if ( echo "${NODE_TYPE_LIST}" | grep -q SE_classic ); then

    if [ "x`grep rfio /etc/services | grep tcp'" = "x" ]; then
echo "rfio      5001/tcp" >> /etc/services
    fi

    if [ "x`grep rfio /etc/services | grep udp'" = "x" ]; then
echo "rfio      5001/udp" >> /etc/services
    fi

/sbin/service rfiod restart

elif ( echo "${NODE_TYPE_LIST}" | grep -q SE_dpm ); then

    return 0

elif ( rpm -qa | grep -q CASTOR-client ); then

    /sbin/service rfiod stop
    /sbin/chkconfig --level 2345 rfiod off

    fi

return 0

}
```

22.7. CONFIG_HOST_CERTS

```
config_host_certs(){

if [ -f /etc/grid-security/hostkey.pem ]; then
    chmod 400 /etc/grid-security/hostkey.pem
elif [ -f /etc/grid-security/hostcert.pem ]; then
    chmod 644 /etc/grid-security/hostcert.pem
else
```



```
echo "Please copy the hostkey.pem and hostcert.pem to /etc/grid-security"
return 1
fi
return 0
}
```

22.8. CONFIG_USERS

```
config_users() {
#
# Creates the Pool Users.
#
# Takes the users, groups and ids from a configuration file (USERS_CONF).
# File format:
#
# UserId:User:GroupId:Group
#
INSTALL_ROOT=${INSTALL_ROOT:-/opt}

requires USERS_CONF VOS

if [ ! -e $USERS_CONF ]; then
    echo "$USERS_CONF not found."
    return 1
fi

check_users_conf_format

# Add each group required by $VOS
awk -F: '{print $3, $4, $5}' ${USERS_CONF} | sort -u | while read gid groupname virtorg; do
    if ( [ "$virtorg" ] && echo $VOS | grep -w "$virtorg" > /dev/null ); then
        groupadd -g $gid $groupname 2> /dev/null
    fi
done

grid_accounts=
newline='
'

# Add all the users for each VO in ${VOS}
for x in `cat ${USERS_CONF}`; do
    # ensure that this VO is in the $VOS list
    virtorg=`echo $x | cut -d":" -f5`
    if ( [ "$virtorg" ] && echo $VOS | grep -w "$virtorg" > /dev/null ); then
        user=`echo $x | cut -d":" -f1`
        id=`echo $x | cut -d":" -f1`
        group=`echo $x | cut -d":" -f3`
        if ( ! id $user > /dev/null 2>&1 ); then
            useradd -c "mapped user for group ID $group" -u $id -g $group $user
        fi
    fi
done
```



```
# grid users shall not be able to submit at or cron jobs
for deny in /etc/at.deny /etc/cron.deny; do
    tmp=$deny.%%
    touch $deny
    (grep -v "^\$user\$" $deny; echo "$user") > $tmp && mv $tmp $deny
done

grid_accounts="$grid_accounts$newline$user"
    fi
done

(
    cga=$INSTALL_ROOT/lcg/etc/cleanup-grid-accounts.conf
    cga_tmp=$cga.%%
    [ -r $cga ] || exit

    (
        sed '/YAIM/, $d' $cga
        echo "# next lines added by YAIM on `date`"
        echo "ACCOUNTS='\$grid_accounts$newline'"
    ) > $cga_tmp

    mv $cga_tmp $cga
)

let minute="$RANDOM%60"
let h="$RANDOM%6"
f=/var/log/cleanup-grid-accounts.log

if ( echo "${NODE_TYPE_LIST}" | grep '\<CE' > /dev/null ); then
    cron_job cleanup-grid-accounts root "$minute $h * * * \
$INSTALL_ROOT/lcg/sbin/cleanup-grid-accounts.sh -v -F >> $f 2>&1"

    cat <<EOF > /etc/logrotate.d/cleanup-grid-accounts
$f {
    compress
    daily
    rotate 30
    missingok
}
EOF

elif ( echo "${NODE_TYPE_LIST}" | grep '\<WN' > /dev/null ); then
    cron_job cleanup-grid-accounts root "$minute $h * * * \
$INSTALL_ROOT/lcg/sbin/cleanup-grid-accounts.sh -v >> $f 2>&1"

    cat <<EOF > /etc/logrotate.d/cleanup-grid-accounts
$f {
    compress
    daily
    rotate 30
```



```
    missingok
}
EOF

fi

return 0
}
```

22.9. CONFIG_EDGUSERS

```
config_edgusers(){

INSTALL_ROOT=${INSTALL_ROOT:-/opt}

check_users_conf_format

if ( ! id edguser > /dev/null 2>&1 ); then
    useradd -r -c "EDG User" edguser
    mkdir -p /home/edguser
    chown edguser:edguser /home/edguser
fi

if ( ! id edginfo > /dev/null 2>&1 ); then
    useradd -r -c "EDG Info user" edginfo
    mkdir -p /home/edginfo
    chown edginfo:edginfo /home/edginfo
fi

if ( ! id rgma > /dev/null 2>&1 ); then
    useradd -r -c "RGMA user" -m -d ${INSTALL_ROOT}/glite/etc/rgma rgma
fi

# Make sure edguser is a member of each group

awk -F: '{print $3, $4, $5}' ${USERS_CONF} | sort -u | while read gid groupname virtorg; do
    if ( [ "$virtorg" ] && echo $VOS | grep -w "$virtorg" > /dev/null ); then
        # On some nodes the users are not created, so the group will not exist
        # Isn't there a better way to check for group existence??
        if ( grep "^\${groupname}:" /etc/group > /dev/null ); then
            gpasswd -a edguser $groupname > /dev/null
        fi
    fi
done

return 0
}
```

22.10. CONFIG_MKGGRIDMAP

```
config_mkggridmap(){
```



```
requires USERS_CONF GROUPS_CONF VOS

INSTALL_ROOT=${INSTALL_ROOT:-/opt}

if [ ! -e $USERS_CONF ]; then
    echo "$USERS_CONF not found."
    return 1
fi

if [ ! -e $GROUPS_CONF ]; then
    echo "$GROUPS_CONF not found."
    return 1
fi

check_users_conf_format

gmc=$INSTALL_ROOT/edg/etc/edg-mkgridmap.conf
gmd=/etc/grid-security/gridmapdir

mkdir -p $gmd
chown root:edguser $gmd
chmod 775 $gmd

for user in `awk -F: '$6==""{print $2}' $USERS_CONF`; do
    f=$gmd/$user
    [ -f $f ] || touch $f
done

if ( echo "${NODE_TYPE_LIST}" | egrep -q 'dpm|LFC' ); then
    gmc_dm=$INSTALL_ROOT/lcg/etc/lcgdm-mkgridmap.conf
else
    gmc_dm=/dev/null
fi

cat << EOF > $gmc
#####
#
# edg-mkgridmap.conf generated by YAIM on `date`
#
#####
EOF

cat << EOF > $gmc_dm
#####
#
# lcgdm-mkgridmap.conf generated by YAIM on `date`
#
#####
EOF

lcmaps=${INSTALL_ROOT}/edg/etc/lcmaps
```



```
lcmaps_gridmapfile=$lcmaps/gridmapfile
lcmaps_groupmapfile=$lcmaps/groupmapfile

mkdir -p $lcmaps
rm -f $lcmaps_gridmapfile $lcmaps_groupmapfile

for VO in `echo $VOS | tr '[lower:]' '[upper:]'`; do

    # Set some variables

    VO_lower=`echo $VO | tr '[upper:]' '[lower:]'`

    vo_user_prefix='users_getvoprefix $VO'
    [ -z "$vo_user_prefix" ] && vo_user_prefix=$VO_lower

    vo_group='users_getvogroup $VO'

    sgmuser='users_getsgmuser $VO'
    prduser='users_getprduser $VO'

    eval voms_pool='${VO}_${VO}_VOMS_POOL_PATH'
    test -z "$voms_pool" || voms_pool=${voms_pool#/}

    eval voms_servers='${VO}_${VO}_VOMS_SERVERS'

    vo_match=/VO=$VO_lower/GROUP=$VO_lower
    role_match=$vo_match/ROLE=

    echo "# $VO" >> $gmc

    ### VOMS sgm
    if [ "$sgmuser" -a "$voms_servers" ]; then

    #

    # "/VO=dteam/GROUP=dteam/ROLE=lcgadmin":::sgm:
    #

    role='sed -n 's|^'"$role_match"' \(.*\)"':sgm:.*$|\1|p' $GROUPS_CONF'

    echo "# Map VO members (Role) $sgmuser" >> $gmc

    split_quoted_variable $voms_servers | while read server; do
        echo "group ${server%}/Role=$role $sgmuser" >> $gmc
        echo "group ${server%}/Role=$role $VO_lower" >> $gmc_dm
    done
    echo >> $gmc
    fi

    ### VOMS prd
    if [ "$prduser" -a "$voms_servers" ]; then

    #

    # "/VO=dteam/GROUP=dteam/ROLE=production":::prd:
    #
```



```
role='sed -n 's|^""$role_match"'\(.*)":.*:prd:* *$|\1|p' $GROUPS_CONF`  
echo "# Map VO members (Role) $prduser" >> $gmc  
  
split_quoted_variable $voms_servers | while read server; do  
    echo "group ${server%/*}/Role=$role $prduser" >> $gmc  
    echo "group ${server%/*}/Role=$role $VO_lower" >> $gmc_dm  
done  
echo >> $gmc  
fi  
  
### VOMS pool  
if [ "$voms_servers" ]; then  
echo "# Map VO members (root Group) $VO_lower" >> $gmc  
  
split_quoted_variable $voms_servers | while read server; do  
    echo "group ${server%/*}/${voms_pool} .${vo_user_prefix}" >> $gmc  
    echo "group ${server%/*}/${voms_pool} $VO_lower" >> $gmc_dm  
done  
echo >> $gmc  
fi  
  
echo "# LDAP lines for ${VO}" >> $gmc  
  
### LDAP sgm  
if [ "$sgmuser" ]; then  
eval ldap_sgm='$VO_${VO}_SGM'  
test -z "$ldap_sgm" || {  
    echo "group $ldap_sgm $sgmuser" >> $gmc  
    echo "group $ldap_sgm $VO_lower" >> $gmc_dm  
}  
fi  
  
### LDAP pool  
eval ldap_users='$VO_${VO}_USERS'  
test -z "$ldap_users" || {  
echo "group $ldap_users .${vo_user_prefix}" >> $gmc  
echo "group $ldap_users $VO_lower" >> $gmc_dm  
}  
  
echo >> $gmc  
echo >> $gmc  
  
### VOMS gridmapfile and groupmapfile  
  
#  
# "/VO=cms/GROUP=/cms/ROLE=lcgadmin"::::sgm:  
# "/VO=cms/GROUP=/cms/ROLE=production"::::prd:  
# "/VO=cms/GROUP=/cms/GROUP=HeavyIons":cms01:1340:::  
# "/VO=cms/GROUP=/cms/GROUP=Higgs":cms02:1341:::  
# "/VO=cms/GROUP=/cms/GROUP=StandardModel":cms03:1342:::  
# "/VO=cms/GROUP=/cms/GROUP=Susy":cms04:1343:::  
# "/VO=cms/GROUP=/cms":::::
```



```
#  
  
sed -n '/^"\$/VO_lower"/\//p' $GROUPS_CONF | while read line; do  
  
fqan=` echo "$line" | sed 's/:.*//' `  
line=` echo "$line" | sed 's/.*/' `  
group=`echo "$line" | sed 's/:.*//' `  
line=` echo "$line" | sed 's/[^\:]*://' `  
gid=` echo "$line" | sed 's/:.*//' `  
line=` echo "$line" | sed 's/[^\:]*://' `  
flag=` echo "$line" | sed 's/:.*//' `  
  
if [ "$flag" = sgm ]; then  
  
    u=$sgmuser  
    g=$vo_group  
  
elif [ "$flag" = prd ]; then  
  
    u=$prduser  
    g=$vo_group  
  
elif [ "$group" ]; then  
  
    groupadd ${gid:+-g} ${gid:+$gid} "$group" 2>&1 | grep -v exists  
  
    u=.${vo_user_prefix}  
    g=$group  
  
else  
  
    u=.${vo_user_prefix}  
    g=$vo_group  
fi  
  
echo "$fqan $u" >> $lcmaps_gridmapfile  
echo "$fqan $g" >> $lcmaps_groupmapfile  
  
done  
  
done # End of VO loop  
  
cat << EOF >> $gmc  
#####  
# List of auth URIs  
# eg 'auth ldap://marianne.in2p3.fr/ou=People,o=testbed,dc=eu-datagrid,dc=org'  
# If these are defined then users must be authorised in one of the following  
# auth servers.  
  
# A list of authorised users.  
EOF  
  
GRIDMAP_AUTH=${GRIDMAP_AUTH:-\
```



```
ldap://lcg-registrar.cern.ch/ou=users,o=registrar,dc=lcg,dc=org}

for i in $GRIDMAP_AUTH; do
    echo "auth $i" >> $gmc
    echo "auth $i" >> $gmc_dm
    echo >> $gmc
done

f=$INSTALL_ROOT/edg/etc/grid-mapfile-local

[ -f $f ] || touch $f

cat << EOF >> $gmc
#####
# DEFAULT_LCLUSER: default_lcluser lcluser
# default_lcluser .

#####
# ALLOW and DENY: deny|allow pattern_to_match
# allow *INFN*

#####
# Local grid-mapfile to import and override all the above information.
# eg, gmf_local $f

gmf_local $f
EOF

if [ ${gmc_dm:-/dev/null} != /dev/null ]; then
    f=${INSTALL_ROOT}/lcg/etc/lcgdm-mapfile-local

    [ -f $f ] || touch $f
fi

cat << EOF >> $gmc_dm
gmf_local $f
EOF

#
# bootstrap the grid-mapfile
#

cmd="$INSTALL_ROOT/edg/sbin/edg-mkgridmap \
--output=/etc/grid-security/grid-mapfile --safe"

echo "Now creating the grid-mapfile - this may take a few minutes..."

$cmd 2>> $YAIM_LOG

let minute="$RANDOM%60"

let h1="$RANDOM%6"
```



```
let h2="$h1+6"
let h3="$h2+6"
let h4="$h3+6"

cron_job edg-mkgridmap root "$minute $h1,$h2,$h3,$h4 * * * $cmd"

if ( echo "${NODE_TYPE_LIST}" | egrep -q 'dpm|LFC' ); then

    cmd="$INSTALL_ROOT/edg/libexec/edg-mkgridmap/edg-mkgridmap.pl \
--conf=$gmc_dm --output=$INSTALL_ROOT/lcg/etc/lcgdm-mapfile --safe"

    echo "Now creating the lcgdm-mapfile - this may take a few minutes..."

    $cmd 2>> $YAIM_LOG

    let minute="$RANDOM%60"

    let h1="$RANDOM%6"
    let h2="$h1+6"
    let h3="$h2+6"
    let h4="$h3+6"

    cron_job lcgdm-mkgridmap root "$minute $h1,$h2,$h3,$h4 * * * $cmd"

fi

if ( echo "${NODE_TYPE_LIST}" | grep -q '\<'RB ); then

    cron_job lcg-expiregridmapdir root "5 * * * * \
${INSTALL_ROOT}/edg/sbin/lcg-expiregridmapdir.pl -e 240 -v >> \
/var/log/lcg-expiregridmapdir.log 2>&1"

elif ( echo "${NODE_TYPE_LIST}" | egrep -q 'dpm|LFC' ); then

    # No expiry
    rm -f ${CRON_DIR}/lcg-expiregridmapdir

else

    cron_job lcg-expiregridmapdir root "5 * * * * \
${INSTALL_ROOT}/edg/sbin/lcg-expiregridmapdir.pl -v >> \
/var/log/lcg-expiregridmapdir.log 2>&1"

fi

return 0
}
```

22.11. CONFIG_JAVA

```
function config_java () {
```



```
INSTALL_ROOT=${INSTALL_ROOT:-/opt}

# If JAVA_LOCATION is not set by the admin, take a guess
if [ -z "$JAVA_LOCATION" ]; then
    java='rpm -qa | grep j2sdk-' || java='rpm -qa | grep j2re'
    if [ "$java" ]; then
        JAVA_LOCATION='rpm -ql $java | egrep '/bin/java$' | sort | head -1 | sed 's#/bin/java##' '
    fi
fi

if [ ! "$JAVA_LOCATION" -o ! -d "$JAVA_LOCATION" ]; then
    echo "Please check your value for JAVA_LOCATION"
    return 1
fi

if ( echo "${NODE_TYPE_LIST}" | grep TAR > /dev/null ); then
    # We're configuring a relocatable distro

    if [ ! -d ${INSTALL_ROOT}/edg/etc/profile.d ]; then
        mkdir -p ${INSTALL_ROOT}/edg/etc/profile.d/
    fi

    cat > ${INSTALL_ROOT}/edg/etc/profile.d/j2.sh <<EOF

JAVA_HOME=$JAVA_LOCATION
export JAVA_HOME
EOF

    cat > ${INSTALL_ROOT}/edg/etc/profile.d/j2.csh <<EOF

setenv JAVA_HOME $JAVA_LOCATION
EOF

    chmod a+r ${INSTALL_ROOT}/edg/etc/profile.d/j2.sh
    chmod a+r ${INSTALL_ROOT}/edg/etc/profile.d/j2.csh

    return 0
fi # end of relocatable stuff

# We're root and it's not a relocatable

if [ ! -d /etc/java ]; then
    mkdir /etc/java
fi

echo "export JAVA_HOME=$JAVA_LOCATION" > /etc/java/java.conf
echo "export JAVA_HOME=$JAVA_LOCATION" > /etc/java.conf
chmod +x /etc/java/java.conf

#This hack is here due to SL and the java profile rpms, Laurence Field

if [ ! -d ${INSTALL_ROOT}/edg/etc/profile.d ]; then
```



```
        mkdir -p ${INSTALL_ROOT}/edg/etc/profile.d/
fi

cat << EOF > ${INSTALL_ROOT}/edg/etc/profile.d/j2.sh
if [ -z "$PATH" ]; then
    export PATH=${JAVA_LOCATION}/bin
else
    export PATH=${JAVA_LOCATION}/bin:$PATH
fi
EOF

chmod a+rx ${INSTALL_ROOT}/edg/etc/profile.d/j2.sh

cat << EOF > ${INSTALL_ROOT}/edg/etc/profile.d/j2.csh
if ( $?PATH ) then
    setenv PATH ${JAVA_LOCATION}/bin:$PATH
else
    setenv PATH ${JAVA_LOCATION}/bin
endif
EOF

chmod a+rx ${INSTALL_ROOT}/edg/etc/profile.d/j2.csh

return 0

}
```

22.12. CONFIG_RGMA_CLIENT

```
config_rgma_client(){

requires MON_HOST REG_HOST

INSTALL_ROOT=${INSTALL_ROOT:-/opt}

# NB java stuff now in config_java, which must be run before

export RGMA_HOME=${INSTALL_ROOT}/glite

# in order to use python from userdeps.tgz we need to source the env
if ( echo "${NODE_TYPE_LIST}" | grep TAR > /dev/null ); then
    . ${INSTALL_ROOT}/etc/profile.d/grid_env.sh
fi

${RGMA_HOME}/share/rgma/scripts/rgma-setup.py --secure=yes --server=${MON_HOST} --registry=${REG_HOST} --schema=${R
```

```
cat << EOF > ${INSTALL_ROOT}/edg/etc/profile.d/edg-rgma-env.sh
```

```
export RGMA_HOME=${INSTALL_ROOT}/glite
export APEL_HOME=${INSTALL_ROOT}/glite
```

```
echo \$PYTHONPATH | grep -q ${INSTALL_ROOT}/glite/lib/python && isthere=1 || isthere=0
if [ \$isthere = 0 ]; then
```



```
if [ -z \$PYTHONPATH ]; then
    export PYTHONPATH=${INSTALL_ROOT}/glite/lib/python
else
    export PYTHONPATH=\$PYTHONPATH:${INSTALL_ROOT}/glite/lib/python
fi
fi

echo \$LD_LIBRARY_PATH | grep -q ${INSTALL_ROOT}/glite/lib && isthere=1 || isthere=0
if [ \$isthere = 0 ]; then
    if [ -z \$LD_LIBRARY_PATH ]; then
        export LD_LIBRARY_PATH=${INSTALL_ROOT}/glite/lib
    else
        export LD_LIBRARY_PATH=\$LD_LIBRARY_PATH:${INSTALL_ROOT}/glite/lib
    fi
fi
EOF

chmod a+rx ${INSTALL_ROOT}/edg/etc/profile.d/edg-rgma-env.sh

cat << EOF > ${INSTALL_ROOT}/edg/etc/profile.d/edg-rgma-env.csh
setenv RGMA_HOME ${INSTALL_ROOT}/glite
setenv APEL_HOME ${INSTALL_ROOT}/glite

echo \$PYTHONPATH | grep -q ${INSTALL_ROOT}/glite/lib/python && set isthere=1 || set isthere=0
if ( \$isthere == 0 ) then
    if ( -z \$PYTHONPATH ) then
        setenv PYTHONPATH ${INSTALL_ROOT}/glite/lib/python
    else
        setenv PYTHONPATH \$PYTHONPATH\:${INSTALL_ROOT}/glite/lib/python
    endif
endif

echo \$LD_LIBRARY_PATH | grep -q ${INSTALL_ROOT}/glite/lib && set isthere=1 || set isthere=0
if ( \$isthere == 0 ) then
    if ( -z \$LD_LIBRARY_PATH ) then
        setenv LD_LIBRARY_PATH ${INSTALL_ROOT}/glite/lib
    else
        setenv LD_LIBRARY_PATH \$LD_LIBRARY_PATH\:${INSTALL_ROOT}/glite/lib
    endif
endif
EOF

chmod a+rx ${INSTALL_ROOT}/edg/etc/profile.d/edg-rgma-env.csh

return 0
}
```

22.13. CONFIG_GIP

```
config_gip () {
    INSTALL_ROOT=${INSTALL_ROOT:-/opt}
```



```
requires CE_HOST RB_HOST PX_HOST

#check_users_conf_format

#set some vars for storage elements
if ( echo "${NODE_TYPE_LIST}" | grep '\<SE' > /dev/null ); then
    requires VOS SITE_EMAIL SITE_NAME BDII_HOST VOS SITE_NAME
    if ( echo "${NODE_TYPE_LIST}" | grep SE_dpm > /dev/null ); then
        requires DPM_HOST
        se_host=$DPM_HOST
        se_type="srm_v1"
        control_protocol=srm_v1
        control_endpoint=https://$se_host
        elif ( echo "${NODE_TYPE_LIST}" | grep SE_dcache > /dev/null ); then
            requires DCACHE_ADMIN
            se_host=$DCACHE_ADMIN
            se_type="srm_v1"
            control_protocol=srm_v1
            control_endpoint=https://$se_host
        else
            requires CLASSIC_STORAGE_DIR CLASSIC_HOST VO__STORAGE_DIR
            se_host=$CLASSIC_HOST
            se_type="disk"
            control_protocol=classic
            control_endpoint=classic
        fi
    fi

    if ( echo "${NODE_TYPE_LIST}" | grep '\<CE' > /dev/null ); then
        # GlueSite

        requires SITE_EMAIL SITE_NAME SITE_LOC SITE_LAT SITE_LONG SITE_WEB \
        SITE_TIER SITE_SUPPORT_SITE SE_LIST

        outfile=$INSTALL_ROOT/lcg/var/gip/lcg-info-static-site.conf

        # set default SEs if they're currently undefined
        default_se='set x $SE_LIST; echo "$2"'
        if [ "$default_se" ]; then
        for VO in `echo $VOS | tr '[lower:]' '[upper:]'`; do
            if [ "x`eval echo '$VO_${VO}_DEFAULT_SE'" = "x" ]; then
                eval VO_${VO}_DEFAULT_SE=$default_se
            fi
        done
        fi

        cat << EOF > $outfile
dn: GlueSiteUniqueID=$SITE_NAME
GlueSiteUniqueID: $SITE_NAME
GlueSiteName: $SITE_NAME
GlueSiteDescription: LCG Site
GlueSiteUserSupportContact: mailto: $SITE_EMAIL
```



```
GlueSiteSysAdminContact: mailto: $SITE_EMAIL
GlueSiteSecurityContact: mailto: $SITE_EMAIL
GlueSiteLocation: $SITE_LOC
GlueSiteLatitude: $SITE_LAT
GlueSiteLongitude: $SITE_LONG
GlueSiteWeb: $SITE_WEB
GlueSiteSponsor: none
GlueSiteOtherInfo: $SITE_TIER
GlueSiteOtherInfo: $SITE_SUPPORT_SITE
GlueForeignKey: GlueSiteUniqueID=${SITE_NAME}
EOF

$INSTALL_ROOT/lcg/sbin/lcg-info-static-create -c $outfile -t \
$INSTALL_ROOT/lcg/etc/GlueSite.template > \
$INSTALL_ROOT/lcg/var/gip/ldif/static-file-Site.ldif

# GlueCluster

    requires JOB_MANAGER CE_BATCH_SYS VOS QUEUES CE_BATCH_SYS CE_CPU_MODEL \
CE_CPU_VENDOR CE_CPU_SPEED CE_OS CE_OS_RELEASE CE_MINPHYSMEM \
CE_MINVIRTMEM CE_SMPSIZE CE_SI00 CE_SF00 CE_OUTBOUNDIP CE_INBOUNDIP \
CE_RUNTIMEENV

outfile=$INSTALL_ROOT/lcg/var/gip/lcg-info-static-cluster.conf

for VO in $VOS; do
    dir=${INSTALL_ROOT}/edg/var/info/$VO
    mkdir -p $dir
f=$dir/$VO.list
[ -f $f ] || touch $f
    # work out the sgm user for this VO
    sgmuser='users_getsgmuser $VO'
sgmgroup='id -g $sgmuser'
chown -R ${sgmuser}: ${sgmgroup} $dir
chmod -R go-w $dir
done

cat <<EOF > $outfile

dn: GlueClusterUniqueID=${CE_HOST}
GlueClusterName: ${CE_HOST}
GlueForeignKey: GlueSiteUniqueID=${SITE_NAME}
GlueInformationServiceURL: ldap://`hostname -f`:2135/mds-vo-name=local,o=grid
EOF

for QUEUE in $QUEUES; do
    echo "GlueClusterService: ${CE_HOST}:2119/jobmanager-$JOB_MANAGER-$QUEUE" >> $outfile
done

for QUEUE in $QUEUES; do
    echo "GlueForeignKey:" \
"GlueCEUniqueID=${CE_HOST}:2119/jobmanager-$JOB_MANAGER-$QUEUE" >> $outfile
done
```



```
cat << EOF >> $outfile

dn: GlueSubClusterUniqueID=${CE_HOST}, GlueClusterUniqueID=${CE_HOST}
GlueChunkKey: GlueClusterUniqueID=${CE_HOST}
GlueHostArchitectureSMPSize: $CE_SMPSIZE
GlueHostBenchmarkSF00: $CE_SF00
GlueHostBenchmarkSI00: $CE_SI00
GlueHostMainMemoryRAMSize: $CE_MINPHYSMEM
GlueHostMainMemoryVirtualSize: $CE_MINVIRTMEM
GlueHostNetworkAdapterInboundIP: $CE_INBOUNDIP
GlueHostNetworkAdapterOutboundIP: $CE_OUTBOUNDIP
GlueHostOperatingSystemName: $CE_OS
GlueHostOperatingSystemRelease: $CE_OS_RELEASE
GlueHostOperatingSystemVersion: 3
GlueHostProcessorClockSpeed: $CE_CPU_SPEED
GlueHostProcessorModel: $CE_CPU_MODEL
GlueHostProcessorVendor: $CE_CPU_VENDOR
GlueSubClusterName: ${CE_HOST}
GlueSubClusterPhysicalCPUs: 0
GlueSubClusterLogicalCPUs: 0
GlueSubClusterTmpDir: /tmp
GlueSubClusterWNTmpDir: /tmp
GlueInformationServiceURL: ldap://`hostname -f`:2135/mds-vo-name=local,o=grid
EOF

for x in $CE_RUNTIMEENV; do
    echo "GlueHostApplicationSoftwareRunTimeEnvironment: $x" >> $outfile
done

$INSTALL_ROOT/lcg/sbin/lcg-info-static-create -c $outfile -t \
$INSTALL_ROOT/lcg/etc/GlueCluster.template > \
$INSTALL_ROOT/lcg/var/gip/ldif/static-file-Cluster.ldif

# GlueCE

outfile=$INSTALL_ROOT/lcg/var/gip/lcg-info-static-ce.conf

cat /dev/null > $outfile

for QUEUE in $QUEUES; do
    cat <<EOF >> $outfile

dn: GlueCEUniqueID=${CE_HOST}:2119/jobmanager-$JOB_MANAGER-$QUEUE
GlueCEHostingCluster: ${CE_HOST}
GlueCEName: $QUEUE
GlueCEInfoGatekeeperPort: 2119
GlueCEInfoHostName: ${CE_HOST}
GlueCEInfoLRMSType: $CE_BATCH_SYS
GlueCEInfoLRMSVersion: not defined
GlueCEInfoTotalCPUs: 0
GlueCEInfoJobManager: ${JOB_MANAGER}
GlueCEInfoContactString: ${CE_HOST}:2119/jobmanager-$JOB_MANAGER-$QUEUE
GlueCEInfoApplicationDir: ${VO_SW_DIR}
```



```
GlueCEInfoDataDir: ${CE_DATADIR:-unset}
GlueCEInfoDefaultSE: $default_se
GlueCEStateEstimatedResponseTime: 0
GlueCEStateFreeCPUs: 0
GlueCEStateRunningJobs: 0
GlueCEStateStatus: Production
GlueCEStateTotalJobs: 0
GlueCEStateWaitingJobs: 0
GlueCEStateWorstResponseTime: 0
GlueCEStateFreeJobSlots: 0
GlueCEPolicyMaxCPUTime: 0
GlueCEPolicyMaxRunningJobs: 0
GlueCEPolicyMaxTotalJobs: 0
GlueCEPolicyMaxWallClockTime: 0
GlueCEPolicyPriority: 1
GlueCEPolicyAssignedJobSlots: 0
GlueForeignKey: GlueClusterUniqueID=${CE_HOST}
GlueInformationServiceURL: ldap://`hostname -f`:2135/mds-vo-name=local,o=grid
EOF

for VO in `echo $VOS | tr '[lower:]' '[upper:]'`; do
    for VO_QUEUE in `eval echo '$VO_${VO}_QUEUES'`; do
        if [ "${QUEUE}" = "${VO_QUEUE}" ]; then
            echo "GlueCEAccessControlBaseRule:" \
"VO:'echo $VO | tr '[upper:]' '[lower:]'" >> $outfile
            fi
    done
done

for VO in `echo $VOS | tr '[lower:]' '[upper:]'`; do
    for VO_QUEUE in `eval echo '$VO_${VO}_QUEUES'`; do
        if [ "${QUEUE}" = "${VO_QUEUE}" ]; then
            cat << EOF >> $outfile
dn: GlueVOViewLocalID='echo $VO | tr '[upper:]' '[lower:]',\
GlueCEUniqueID=${CE_HOST}:2119/jobmanager-${JOB_MANAGER}-${QUEUE}
GlueCEAccessControlBaseRule: VO:'echo $VO | tr '[upper:]' '[lower:]' \
GlueCEStateRunningJobs: 0
GlueCEStateWaitingJobs: 0
GlueCEStateTotalJobs: 0
GlueCEStateFreeJobSlots: 0
GlueCEStateEstimatedResponseTime: 0
GlueCEStateWorstResponseTime: 0
GlueCEInfoDefaultSE: `eval echo '$VO_${VO}_DEFAULT_SE'
GlueCEInfoApplicationDir: `eval echo '$VO_${VO}_SW_DIR'
GlueCEInfoDataDir: ${CE_DATADIR:-unset}
GlueChunkKey: GlueCEUniqueID=${CE_HOST}:2119/jobmanager-${JOB_MANAGER}-${QUEUE}
EOF
            fi
    done
done
done

$INSTALL_ROOT/lcg/sbin/lcg-info-static-create -c $outfile -t \
```



```
$INSTALL_ROOT/lcg/etc/GlueCE.template > \
$INSTALL_ROOT/lcg/var/gip/ldif/static-file-CE.ldif

# GlueCESEBind

outfile=$INSTALL_ROOT/lcg/var/gip/lcg-info-static-cesebind.conf
echo "" > $outfile

for QUEUE in $QUEUES
do
  echo "dn: GlueCESEBindGroupCEUniqueID=${CE_HOST}:2119/jobmanager-$JOB_MANAGER-$QUEUE" \
>> $outfile
  for se in $SE_LIST
  do
    echo "GlueCESEBindGroupSEUniqueID: $se" >> $outfile
    done
  done

  for se in $SE_LIST; do

    case "$se" in
      "$DPM_HOST") accesspoint=$DPMDATA;;
      "$DCACHE_ADMIN") accesspoint="/pnfs/'hostname -d'/data";;
      *) accesspoint=$CLASSIC_STORAGE_DIR ;;
    esac

    for QUEUE in $QUEUES; do

      cat <<EOF >> $outfile

dn: GlueCESEBindSEUniqueID=$se, \
GlueCESEBindGroupCEUniqueID=${CE_HOST}:2119/jobmanager-$JOB_MANAGER-$QUEUE
GlueCESEBindCEAccesspoint: $accesspoint
GlueCESEBindCEUniqueID: ${CE_HOST}:2119/jobmanager-$JOB_MANAGER-$QUEUE
GlueCESEBindMountInfo: $accesspoint
GlueCESEBindWeight: 0

EOF
      done
    done

$INSTALL_ROOT/lcg/sbin/lcg-info-static-create -c $outfile -t \
$INSTALL_ROOT/lcg/etc/GlueCESEBind.template > \
$INSTALL_ROOT/lcg/var/gip/ldif/static-file-CESEBind.ldif

# Set some vars based on the LRMS

case "$CE_BATCH_SYS" in
condor|CONDOR) plugin="${INSTALL_ROOT}/lcg/libexec/lcg-info-dynamic-condor /opt/condor/bin/ ${INSTALL_ROOT}/lcg/e
lsf|LSF)         plugin="${INSTALL_ROOT}/lcg/libexec/lcg-info-dynamic-lsf /usr/local/lsf/bin/ ${INSTALL_ROOT}/lcg/e
pbs|PBS)        plugin="${INSTALL_ROOT}/lcg/libexec/lcg-info-dynamic-pbs /opt/lcg/var/gip/ldif/static-file-CE.e
vo_max_jobs_cmd="";;
```



```
*)           plugin="${INSTALL_ROOT}/lcg/libexec/lcg-info-dynamic-pbs /opt/lcg/var/gip/ldif/static-file-CE.ldif
vo_max_jobs_cmd="$INSTALL_ROOT/lcg/libexec/vomaxjobs-maui";;
esac

# Configure the dynamic plugin appropriate for the batch sys

cat << EOF > ${INSTALL_ROOT}/lcg/var/gip/plugin/lcg-info-dynamic-ce
#!/bin/sh
$plugin
EOF

chmod +x ${INSTALL_ROOT}/lcg/var/gip/plugin/lcg-info-dynamic-ce

# Configure the ERT plugin

cat << EOF > ${INSTALL_ROOT}/lcg/var/gip/plugin/lcg-info-dynamic-scheduler-wrapper
#!/bin/sh
${INSTALL_ROOT}/lcg/libexec/lcg-info-dynamic-scheduler -c ${INSTALL_ROOT}/lcg/etc/lcg-info-dynamic-scheduler.conf
EOF

chmod +x ${INSTALL_ROOT}/lcg/var/gip/plugin/lcg-info-dynamic-scheduler-wrapper

if ( echo $CE_BATCH_SYS | egrep -qi 'pbs|torque' ); then

cat <<EOF > ${INSTALL_ROOT}/lcg/etc/lcg-info-dynamic-scheduler.conf
[Main]
static_ldif_file: ${INSTALL_ROOT}/lcg/var/gip/ldif/static-file-CE.ldif
vomap :
EOF

for vo in $VOS; do
    vo_group='users_getvogroup $vo'
    if [ $vo_group ]; then
echo "    $vo_group:$vo" >> ${INSTALL_ROOT}/lcg/etc/lcg-info-dynamic-scheduler.conf
    fi
done

cat <<EOF >> ${INSTALL_ROOT}/lcg/etc/lcg-info-dynamic-scheduler.conf
module_search_path : ../lrms.../ett
[LRMS]
lrms_backend_cmd: ${INSTALL_ROOT}/lcg/libexec/lrmsinfo-pbs
[Scheduler]
vo_max_jobs_cmd: $vo_max_jobs_cmd
cycle_time : 0
EOF
    fi

# Configure the provider for installed software

if [ -f ${INSTALL_ROOT}/lcg/libexec/lcg-info-provider-software ]; then
cat <<EOF > ${INSTALL_ROOT}/lcg/var/gip/provider/lcg-info-provider-software-wrapper
#!/bin/sh
${INSTALL_ROOT}/lcg/libexec/lcg-info-provider-software -p ${INSTALL_ROOT}/edg/var/info -c $CE_HOST
EOF
```



```
chmod +x $INSTALL_ROOT/lcg/var/gip/provider/lcg-info-provider-software-wrapper
fi

fi #endif for CE_HOST

if [ "$GRIDICE_SERVER_HOST" = "`hostname -f`" ]; then

    requires VOS SITE_NAME SITE_EMAIL

outfile=$INSTALL_ROOT/lcg/var/gip/lcg-info-static-gridice.conf

cat <<EOF > $outfile

dn: GlueServiceUniqueID=${GRIDICE_SERVER_HOST}:2136
GlueServiceName: ${SITE_NAME}-gridice
GlueServiceType: gridice
GlueServiceVersion: 1.1.0
GlueServiceEndpoint: ldap://${GRIDICE_SERVER_HOST}:2136/mds-vo-name=local,o=grid
GlueServiceURI: unset
GlueServiceAccessPointURL: not_used
GlueServiceStatus: OK
GlueServiceStatusInfo: No Problems
GlueServiceWSDL: unset
GlueServiceSemantics: unset
GlueServiceStartTime: 1970-01-01T00:00:00Z
GlueForeignKey: GlueSiteUniqueID=${SITE_NAME}
EOF

for VO in $VOS; do
    echo "GlueServiceAccessControlRule: $VO" >> $outfile
echo "GlueServiceOwner: $VO" >> $outfile
done

FMON='--fmon=yes'

$INSTALL_ROOT/lcg/sbin/lcg-info-static-create -c $outfile -t \
$INSTALL_ROOT/lcg/etc/GlueService.template > \
$INSTALL_ROOT/lcg/var/gip/ldif/static-file-GRIDICE.ldif

fi #endif for GRIDICE_SERVER_HOST

if ( echo "${NODE_TYPE_LIST}" | grep -w PX > /dev/null ); then

    requires GRID_TRUSTED_BROKERS SITE_EMAIL SITE_NAME

outfile=$INSTALL_ROOT/lcg/var/gip/lcg-info-static-px.conf

cat << EOF > $outfile

dn: GlueServiceUniqueID=${PX_HOST}:7512
GlueServiceName: ${SITE_NAME}-myproxy
GlueServiceType: myproxy
GlueServiceVersion: 1.1.0
```



```
GlueServiceEndpoint: ${PX_HOST}:7512
GlueServiceURI: unset
GlueServiceAccessPointURL: myproxy://${PX_HOST}
GlueServiceStatus: OK
GlueServiceStatusInfo: No Problems
GlueServiceWSDL: unset
GlueServiceSemantics: unset
GlueServiceStartTime: 1970-01-01T00:00:00Z
GlueServiceOwner: LCG
GlueForeignKey: GlueSiteUniqueID=${SITE_NAME}
EOF

split_quoted_variable $GRID_TRUSTED_BROKERS | while read x; do
    echo "GlueServiceAccessControlRule: $x" >> $outfile
done

$INSTALL_ROOT/lcg/sbin/lcg-info-static-create -c $outfile -t \
$INSTALL_ROOT/lcg/etc/GlueService.template > \
$INSTALL_ROOT/lcg/var/gip/ldif/static-file-PX.ldif

fi #endif for PX_HOST

if ( echo "${NODE_TYPE_LIST}" | grep -w RB > /dev/null ); then

    requires VOS SITE_EMAIL SITE_NAME

outfile=$INSTALL_ROOT/lcg/var/gip/lcg-info-static-rb.conf

cat <<EOF > $outfile

dn: GlueServiceUniqueID=${RB_HOST}:7772
GlueServiceName: ${SITE_NAME}-rb
GlueServiceType: ResourceBroker
GlueServiceVersion: 1.2.0
GlueServiceEndpoint: ${RB_HOST}:7772
GlueServiceURI: unset
GlueServiceAccessPointURL: not_used
GlueServiceStatus: OK
GlueServiceStatusInfo: No Problems
GlueServiceWSDL: unset
GlueServiceSemantics: unset
GlueServiceStartTime: 1970-01-01T00:00:00Z
GlueForeignKey: GlueSiteUniqueID=${SITE_NAME}
EOF

for VO in $VOS; do
    echo "GlueServiceAccessControlRule: $VO" >> $outfile
echo "GlueServiceOwner: $VO" >> $outfile
done

cat <<EOF >> $outfile
dn: GlueServiceDataKey=HeldJobs,GlueServiceUniqueID=gram://${RB_HOST}:7772
GlueServiceDataKey: HeldJobs
```



```
GlueServiceDataValue: 0
GlueChunkKey: GlueServiceUniqueID=gram://${RB_HOST}:7772

dn: GlueServiceDataKey=IdleJobs,GlueServiceUniqueID=gram://${RB_HOST}:7772
GlueServiceDataKey: IdleJobs
GlueServiceDataValue: 0
GlueChunkKey: GlueServiceUniqueID=gram://${RB_HOST}:7772

dn: GlueServiceDataKey=JobController,GlueServiceUniqueID=gram://${RB_HOST}:7772
GlueServiceDataKey: JobController
GlueServiceDataValue: 0
GlueChunkKey: GlueServiceUniqueID=gram://${RB_HOST}:7772

dn: GlueServiceDataKey=Jobs,GlueServiceUniqueID=gram://${RB_HOST}:7772
GlueServiceDataKey: Jobs
GlueServiceDataValue: 0
GlueChunkKey: GlueServiceUniqueID=gram://${RB_HOST}:7772

dn: GlueServiceDataKey=LogMonitor,GlueServiceUniqueID=gram://${RB_HOST}:7772
GlueServiceDataKey: LogMonitor
GlueServiceDataValue: 0
GlueChunkKey: GlueServiceUniqueID=gram://${RB_HOST}:7772

dn: GlueServiceDataKey=RunningJobs,GlueServiceUniqueID=gram://${RB_HOST}:7772
GlueServiceDataKey: RunningJobs
GlueServiceDataValue: 14
GlueChunkKey: GlueServiceUniqueID=gram://${RB_HOST}:7772

dn: GlueServiceDataKey=WorkloadManager,GlueServiceUniqueID=gram://${RB_HOST}:7772
GlueServiceDataKey: WorkloadManager
GlueServiceDataValue: 0
GlueChunkKey: GlueServiceUniqueID=gram://${RB_HOST}:7772

EOF

$INSTALL_ROOT/lcg/sbin/lcg-info-static-create -c $outfile -t \
$INSTALL_ROOT/lcg/etc/GlueService.template > \
$INSTALL_ROOT/lcg/var/gip/ldif/static-file-RB.ldif

fi #endif for RB_HOST

if ( echo "${NODE_TYPE_LIST}" | grep '\<LFC' > /dev/null ); then

outfile=$INSTALL_ROOT/lcg/var/gip/lcg-info-static-lfc.conf
cat /dev/null > $outfile

    requires VOS SITE_EMAIL SITE_NAME BDII_HOST LFC_HOST

    if [ "$LFC_LOCAL" ]; then
lfc_local=$LFC_LOCAL
    else
# populate lfc_local with the VOS which are not set to be central
unset lfc_local
for i in $VOS; do
```



```
if ( ! echo $LFC_CENTRAL | grep -qw $i ); then
lfc_local="$lfc_local $i"
fi
done
fi

if [ "$LFC_CENTRAL" ]; then

cat <<EOF >> $outfile
dn: GlueServiceUniqueID=http://${LFC_HOST}:8085/
GlueServiceName: ${SITE_NAME}-lfc-dli
GlueServiceType: data-location-interface
GlueServiceVersion: 1.0.0
GlueServiceEndpoint: http://${LFC_HOST}:8085/
GlueServiceURI: http://${LFC_HOST}:8085/
GlueServiceAccessPointURL: http://${LFC_HOST}:8085/
GlueServiceStatus: OK
GlueServiceStatusInfo: No Problems
GlueServiceWSDL: unset
GlueServiceSemantics: unset
GlueServiceStartTime: 1970-01-01T00:00:00Z
GlueForeignKey: GlueSiteUniqueID=${SITE_NAME}
EOF

for VO in $LFC_CENTRAL; do
    echo "GlueServiceOwner: $VO" >> $outfile
    echo "GlueServiceAccessControlRule: $VO" >> $outfile
done

echo >> $outfile

cat <<EOF >> $outfile
dn: GlueServiceUniqueID=${LFC_HOST}
GlueServiceName: ${SITE_NAME}-lfc
GlueServiceType: lcg-file-catalog
GlueServiceVersion: 1.0.0
GlueServiceEndpoint: ${LFC_HOST}
GlueServiceURI: ${LFC_HOST}
GlueServiceAccessPointURL: ${LFC_HOST}
GlueServiceStatus: OK
GlueServiceStatusInfo: No Problems
GlueServiceWSDL: unset
GlueServiceSemantics: unset
GlueServiceStartTime: 1970-01-01T00:00:00Z
GlueForeignKey: GlueSiteUniqueID=${SITE_NAME}
EOF

for VO in $LFC_CENTRAL; do
    echo "GlueServiceOwner: $VO" >> $outfile
    echo "GlueServiceAccessControlRule: $VO" >> $outfile
done

echo >> $outfile
```



```
fi

if [ "$lfc_local" ]; then

    cat <<EOF >> $outfile
dn: GlueServiceUniqueID=http://${LFC_HOST}:8085/,o=local
GlueServiceName: ${SITE_NAME}-lfc-dli
GlueServiceType: local-data-location-interface
GlueServiceVersion: 1.0.0
GlueServiceEndpoint: http://${LFC_HOST}:8085/
GlueServiceURI: http://${LFC_HOST}:8085/
GlueServiceAccessPointURL: http://${LFC_HOST}:8085/
GlueServiceStatus: OK
GlueServiceStatusInfo: No Problems
GlueServiceWSDL: unset
GlueServiceSemantics: unset
GlueServiceStartTime: 1970-01-01T00:00:00Z
GlueForeignKey: GlueSiteUniqueID=${SITE_NAME}
EOF

    for VO in $lfc_local; do
        echo "GlueServiceOwner: $VO" >> $outfile
        echo "GlueServiceAccessControlRule: $VO" >> $outfile
    done

    echo >> $outfile

cat <<EOF >> $outfile
dn: GlueServiceUniqueID=${LFC_HOST},o=local
GlueServiceName: ${SITE_NAME}-lfc
GlueServiceType: lcg-local-file-catalog
GlueServiceVersion: 1.0.0
GlueServiceEndpoint: ${LFC_HOST}
GlueServiceURI: ${LFC_HOST}
GlueServiceAccessPointURL: ${LFC_HOST}
GlueServiceStatus: OK
GlueServiceStatusInfo: No Problems
GlueServiceWSDL: unset
GlueServiceSemantics: unset
GlueServiceStartTime: 1970-01-01T00:00:00Z
GlueForeignKey: GlueSiteUniqueID=${SITE_NAME}
EOF

    for VO in $lfc_local; do
        echo "GlueServiceOwner: $VO" >> $outfile
        echo "GlueServiceAccessControlRule: $VO" >> $outfile
    done

fi

$INSTALL_ROOT/lcg/sbin/lcg-info-static-create -c $outfile -t \
$INSTALL_ROOT/lcg/etc/GlueService.template > \
$INSTALL_ROOT/lcg/var/gip/ldif/static-file-LFC.ldif
```



```
fi # end of LFC

if ( echo "${NODE_TYPE_LIST}" | egrep -q 'dcache|dpm_(mysql|oracle)' ); then
    outfile=${INSTALL_ROOT}/lcg/var/gip/lcg-info-static-dse.conf
    cat <<EOF > $outfile

dn: GlueServiceUniqueID=https:// ${se_host}:8443/srm/managerv1
GlueServiceName: ${SITE_NAME}-srm
GlueServiceType: srm_v1
GlueServiceVersion: 1.0.0
GlueServiceEndpoint: https:// ${se_host}:8443/srm/managerv1
GlueServiceURI: https:// ${se_host}:8443/srm/managerv1
GlueServiceAccessPointURL: https:// ${se_host}:8443/srm/managerv1
GlueServiceStatus: OK
GlueServiceStatusInfo: No Problems
GlueServiceWSDL: unset
GlueServiceSemantics: unset
GlueServiceStartTime: 1970-01-01T00:00:00Z
GlueServiceOwner: LCG
GlueForeignKey: GlueSiteUniqueID=${SITE_NAME}
EOF

for VO in $VOS; do
echo "GlueServiceAccessControlRule: $VO" >> $outfile
done

cat <<EOF >> $outfile
GlueServiceInformationServiceURL: \
MDS2GRIS:ldap:// ${BDII_HOST}:2170/mds-vo-name=${SITE_NAME},o=grid
GlueServiceStatus: OK
EOF

${INSTALL_ROOT}/lcg/sbin/lcg-info-static-create -c $outfile -t \
${INSTALL_ROOT}/lcg/etc/GlueService.template > \
${INSTALL_ROOT}/lcg/var/gip/ldif/static-file-dSE.ldif

fi # end of dcache,dpm

if ( echo "${NODE_TYPE_LIST}" | egrep -q 'SE_dpm_(mysql|oracle)' ); then
    # Install dynamic script pointing to gip plugin
    cat << EOF > ${INSTALL_ROOT}/lcg/var/gip/plugin/lcg-info-dynamic-se
#!/bin/sh
${INSTALL_ROOT}/lcg/libexec/lcg-info-dynamic-dpm ${INSTALL_ROOT}/lcg/var/gip/ldif/static-file-SE.ldif
EOF

chmod +x ${INSTALL_ROOT}/lcg/var/gip/plugin/lcg-info-dynamic-se

fi # end of dpm

if ( echo "${NODE_TYPE_LIST}" | grep '\<SE\> > /dev/null ); then
```



```
outfile=$INSTALL_ROOT/lcg/var/gip/lcg-info-static-se.conf

# dynamic_script points to the script generated by config_info_dynamic_se<se_type>
# echo "">> $outfile
# echo "dynamic_script=${INSTALL_ROOT}/lcg/libexec5A/lcg-info-dynamic-se" >> $outfile
# echo >> $outfile      # Empty line to separate it from published info

cat <<EOF > $outfile
dn: GlueSEUniqueID=${se_host}
GlueSEName: ${SITE_NAME}:${se_type}
GlueSEPort: 2811
GlueSESizeTotal: 0
GlueSESizeFree: 0
GlueSEArchitecture: multidisk
GlueInformationServiceURL: ldap://`hostname -f`:2135/mds-vo-name=local,o=grid
GlueForeignKey: GlueSiteUniqueID=${SITE_NAME}

dn: GlueSEAccessProtocolLocalID=gsiftp, GlueSEUniqueID=${se_host}
GlueSEAccessProtocolType: gsiftp
GlueSEAccessProtocolEndpoint: gsiftp://${se_host}
GlueSEAccessProtocolCapability: file transfer
GlueSEAccessProtocolVersion: 1.0.0
GlueSEAccessProtocolPort: 2811
GlueSEAccessProtocolSupportedSecurity: GSI
GlueChunkKey: GlueSEUniqueID=${se_host}

dn: GlueSEAccessProtocolLocalID=rfio, GlueSEUniqueID=${se_host}
GlueSEAccessProtocolType: rfio
GlueSEAccessProtocolEndpoint:
GlueSEAccessProtocolCapability:
GlueSEAccessProtocolVersion: 1.0.0
GlueSEAccessProtocolPort: 5001
GlueSEAccessProtocolSupportedSecurity: RFIO
GlueChunkKey: GlueSEUniqueID=${se_host}

dn: GlueSEControlProtocolLocalID=$control_protocol, GlueSEUniqueID=${se_host}
GlueSEControlProtocolType: $control_protocol
GlueSEControlProtocolEndpoint: $control_endpoint
GlueSEControlProtocolCapability:
GlueSEControlProtocolVersion: 1.0.0
GlueChunkKey: GlueSEUniqueID=${se_host}
EOF

for VO in $VOS; do

    if ( echo "${NODE_TYPE_LIST}" | grep SE_dpm > /dev/null ); then
storage_path="/dpm/`hostname -d`/home/${VO}"
storage_root="${VO}:${storage_path}"
    elif ( echo "${NODE_TYPE_LIST}" | grep SE_dcache > /dev/null ); then
storage_path="/pnfs/`hostname -d`/data/${VO}"
storage_root="${VO}:${storage_path}"
    else

```



```
storage_path=$( eval echo '$VO_`echo ${VO} | tr '[:lower:]' '[upper:]`'_STORAGE_DIR )
storage_root="${VO}:$storage_path##${CLASSIC_STORAGE_DIR}))"
fi

cat <<EOF >> $outfile

dn: GlueSALocalID=$VO,GlueSEUniqueID=${se_host}
GlueSARoot: $storage_root
GlueSAPath: $storage_path
GlueSAType: permanent
GlueSAPolicyMaxFileSize: 10000
GlueSAPolicyMinFileSize: 1
GlueSAPolicyMaxData: 100
GlueSAPolicyMaxNumFiles: 10
GlueSAPolicyMaxPinDuration: 10
GlueSAPolicyQuota: 0
GlueSAPolicyFileLifeTime: permanent
GlueSAStateAvailableSpace: 1
GlueSAStateUsedSpace: 1
GlueSAAccessControlBaseRule: $VO
GlueChunkKey: GlueSEUniqueID=${se_host}
EOF

done

$INSTALL_ROOT/lcg/sbin/lcg-info-static-create -c $outfile -t \
$INSTALL_ROOT/lcg/etc/GlueSE.template > \
$INSTALL_ROOT/lcg/var/gip/ldif/static-file-SE.ldif

fi #endif for SE_HOST

if ( echo "${NODE_TYPE_LIST}" | grep -w VOBOX > /dev/null ); then
outfile=$INSTALL_ROOT/lcg/var/gip/lcg-info-static-vobox.conf

for x in VOS SITE_EMAIL SITE_NAME VOBOX_PORT; do
    if [ "x`eval echo '$'$x'" = "x" ]; then
        echo "\$${x} not set"
        return 1
    fi
done

for VO in $VOS; do
    dir=${INSTALL_ROOT}/edg/var/info/$VO
    mkdir -p $dir
f=$dir/$VO.list
[ -f $f ] || touch $f
    # work out the sgm user for this VO
    sgmuser='users_getsgmuser $VO'
    sgmgroupt='id -g $sgmuser'
    chown -R ${sgmuser}: ${sgmgroup} $dir
    chmod -R go-w $dir
done
```



```
cat <<EOF > $outfile
dn: GlueServiceUniqueID=gsissh://${VOBOX_HOST}:${VOBOX_PORT}
GlueServiceName: ${SITE_NAME}-vobox
GlueServiceType: VOBOX
GlueServiceVersion: 1.0.0
GlueServiceEndpoint: gsissh://${VOBOX_HOST}:${VOBOX_PORT}
GlueServiceURI: unset
GlueServiceAccessPointURL: gsissh://${VOBOX_HOST}:${VOBOX_PORT}
GlueServiceStatus: OK
GlueServiceStatusInfo: No Problems
GlueServiceWSDL: unset
GlueServiceSemantics: unset
GlueServiceStartTime: 1970-01-01T00:00:00Z
GlueServiceOwner: LCG
GlueForeignKey: GlueSiteUniqueID=${SITE_NAME}
EOF

for VO in $VOS; do
    echo "GlueServiceAccessControlRule: $VO" >> $outfile
done

echo >> $outfile

$INSTALL_ROOT/lcg/sbin/lcg-info-static-create -c $outfile -t \
$INSTALL_ROOT/lcg/etc/GlueService.template > \
$INSTALL_ROOT/lcg/var/gip/ldif/static-file-VOBOX.ldif

fi #endif for VOBOX_HOST

cat << EOT > $INSTALL_ROOT/globus/libexec/edg.info
#!/bin/bash
#
# info-globus-ldif.sh
#
#Configures information providers for MDS
#
cat << EOF

dn: Mds-Vo-name=local,o=grid
objectclass: GlobusTop
objectclass: GlobusActiveObject
objectclass: GlobusActiveSearch
type: exec
path: $INSTALL_ROOT/lcg/libexec/
base: lcg-info-wrapper
args:
cachetime: 60
timelimit: 20
sizelimit: 250

EOF
```



EOT

```
chmod a+x $INSTALL_ROOT/globus/libexec/edg.info

if [ ! -d "$INSTALL_ROOT/lcg/libexec" ]; then
    mkdir -p $INSTALL_ROOT/lcg/libexec
fi

cat << EOF > $INSTALL_ROOT/lcg/libexec/lcg-info-wrapper
#!/bin/sh

export LANG=C
$INSTALL_ROOT/lcg/bin/lcg-info-generic $INSTALL_ROOT/lcg/etc/lcg-info-generic.conf

EOF

chmod a+x $INSTALL_ROOT/lcg/libexec/lcg-info-wrapper

cat << EOT > $INSTALL_ROOT/globus/libexec/edg.schemalist
#!/bin/bash

cat <<EOF
${INSTALL_ROOT}/globus/etc/openldap/schema/core.schema
${INSTALL_ROOT}/glue/schema/ldap/Glue-CORE.schema
${INSTALL_ROOT}/glue/schema/ldap/Glue-CE.schema
${INSTALL_ROOT}/glue/schema/ldap/Glue-CESEBind.schema
${INSTALL_ROOT}/glue/schema/ldap/Glue-SE.schema
EOF

EOT

chmod a+x $INSTALL_ROOT/globus/libexec/edg.schemalist

# Configure gin
if ( ! echo "${NODE_TYPE_LIST}" | egrep -q '^UI|^WN[A-Za-z_]*$' ); then
    if [ ! -d ${INSTALL_ROOT}/glite/var/rgma/.certs ]; then
        mkdir -p ${INSTALL_ROOT}/glite/var/rgma/.certs
    fi

    cp -pf /etc/grid-security/hostcert.pem /etc/grid-security/hostkey.pem \
${INSTALL_ROOT}/glite/var/rgma/.certs
    chown rgma:rgma ${INSTALL_ROOT}/glite/var/rgma/.certs/host*

    (
    egrep -v 'sslCertFile|sslKey' \
${INSTALL_ROOT}/glite/etc/rgma/ClientAuthentication.props
    echo "sslCertFile=${INSTALL_ROOT}/glite/var/rgma/.certs/hostcert.pem"
    echo "sslKey=${INSTALL_ROOT}/glite/var/rgma/.certs/hostkey.pem"
    ) > /tmp/props.$$
    mv -f /tmp/props.$$ ${INSTALL_ROOT}/glite/etc/rgma/ClientAuthentication.props

#Turn on Gin for the GIP and maybe FMON
export RGMA_HOME=${INSTALL_ROOT}/glite
${RGMA_HOME}/bin/rgma-gin-config --gip=yes ${FMON}
```



```
/sbin/chkconfig rgma-gin on
/etc/rc.d/init.d/rgma-gin restart 2>${YAIM_LOG}
fi

return 0
}
```

22.14. CONFIG_GLOBUS

```
config_globus(){
# $Id: config_globus,v 1.34 2006/01/06 13:45:51 maart Exp $

requires CE_HOST PX_HOST RB_HOST SITE_NAME

GLOBUS_MDS=no
GLOBUS_GRIDFTP=no
GLOBUS_GATEKEEPER=no

if ( echo "${NODE_TYPE_LIST}" | grep '\<'CE > /dev/null ); then
    GLOBUS_MDS=yes
    GLOBUS_GRIDFTP=yes
    GLOBUS_GATEKEEPER=yes
fi
if ( echo "${NODE_TYPE_LIST}" | grep VOBOX > /dev/null ); then
    GLOBUS_MDS=yes
    if ! ( echo "${NODE_TYPE_LIST}" | grep '\<'RB > /dev/null ); then
        GLOBUS_GRIDFTP=yes
    fi
fi
if ( echo "${NODE_TYPE_LIST}" | grep '\<'SE > /dev/null ); then
    GLOBUS_MDS=yes
    GLOBUS_GRIDFTP=yes
fi
# DPM has its own ftp server
if ( echo "${NODE_TYPE_LIST}" | grep SE_dpm > /dev/null ); then
    GLOBUS_GRIDFTP=no
fi
if ( echo "${NODE_TYPE_LIST}" | grep '\<'PX > /dev/null ); then
    GLOBUS_MDS=yes
fi
if ( echo "${NODE_TYPE_LIST}" | grep '\<'RB > /dev/null ); then
    GLOBUS_MDS=yes
fi
if ( echo "${NODE_TYPE_LIST}" | grep '\<'LFC > /dev/null ); then
    GLOBUS_MDS=yes
fi
if ( echo "${NODE_TYPE_LIST}" | grep SE_dpm > /dev/null ); then
    X509_DPM1="x509_user_cert=/home/edginfo/.globus/usercert.pem"
    X509_DPM2="x509_user_key=/home/edginfo/.globus/userkey.pem"
else
```



```
X509_DPM1=""  
X509_DPM2=""  
fi  
if [ "$GRIDICE_SERVER_HOST" = `hostname -f` ]; then  
    GLOBUS_MDS=yes  
fi  
  
INSTALL_ROOT=${INSTALL_ROOT:-/opt}  
  
cat <<EOF > /etc/globus.conf  
#####
#  
# Globus configuration.  
#  
#####  
[common]  
GLOBUS_LOCATION=${INSTALL_ROOT}/globus  
globus_flavor_name=gcc32dbg  
x509_user_cert=/etc/grid-security/hostcert.pem  
x509_user_key=/etc/grid-security/hostkey.pem  
gridmap=/etc/grid-security/grid-mapfile  
gridmapdir=/etc/grid-security/gridmapdir/  
  
EOF  
  
if [ "$GLOBUS_MDS" = "yes" ]; then  
cat <<EOF >> /etc/globus.conf  
  
[mds]  
globus_flavor_name=gcc32dbgpthr  
user=edginfo  
$X509_DPM1  
$X509_DPM2  
  
[mds/gris/provider/edg]  
  
EOF  
  
cat <<EOF >> /etc/globus.conf  
[mds/gris/registration/site]  
regname=$SITE_NAME  
reghn=$CE_HOST  
  
EOF  
else  
echo "[mds]" >> /etc/globus.conf  
  
fi  
  
if [ "$GLOBUS_GRIDFTP" = "yes" ]; then  
    cat <<EOF >> /etc/globus.conf  
[gridftp]  
log=/var/log/globus-gridftp.log
```



EOF

```
cat <<EOF > /etc/logrotate.d/gridftp
/var/log/globus-gridftp.log /var/log/gridftp-lcas_lcmaps.log {
missingok
daily
compress
rotate 31
create 0644 root root
sharedscripts
}
EOF

else
echo "[gridftp]"  >> /etc/globus.conf
fi

if [ "$GLOBUS_GATEKEEPER" = "yes" ]; then

if [ "x`grep globus-gatekeeper /etc/services`" = "x" ]; then
echo "globus-gatekeeper    2119/tcp" >> /etc/services
fi

cat <<EOF > /etc/logrotate.d/globus-gatekeeper
/var/log/globus-gatekeeper.log {
nocompress
copy
rotate 1
prerotate
killall -s USR1 -e /opt/edg/sbin/edg-gatekeeper
endscript
postrotate
find /var/log/globus-gatekeeper.log.20??????????.*[0-9] -mtime +7 -exec gzip {} \;
endscript
}
EOF

cat <<EOF >> /etc/globus.conf
[gatekeeper]

default_jobmanager=fork
job_manager_path=\$GLOBUS_LOCATION/libexec
globus_gatekeeper=\${INSTALL_ROOT}/edg/sbin/edg-gatekeeper
extra_options=\"-lcas_db_file lcas.db -lcas_etc_dir \${INSTALL_ROOT}/edg/etc/lcas/ -lcasmod_dir \
\${INSTALL_ROOT}/edg/lib/lcas/ -lcmaps_db_file lcmaps.db -lcmaps_etc_dir \${INSTALL_ROOT}/edg/etc/lcmaps -lcmapsmod_d
logfile=/var/log/globus-gatekeeper.log
jobmanagers="fork \${JOB_MANAGER}"

[gatekeeper/fork]
type=fork
job_manager=globus-job-manager

[gatekeeper/\${JOB_MANAGER}]
```



```
type=${JOB_MANAGER}

EOF
else
cat <<EOF >> /etc/globus.conf
[gatekeeper]
default_jobmanager=fork
job_manager_path=${GLOBUS_LOCATION}/libexec

jobmanagers="fork "

[gatekeeper/fork]
type=fork
job_manager=globus-job-manager
EOF
fi

$INSTALL_ROOT/globus/sbin/globus-initialization.sh 2>> $YAIM_LOG

if [ "$GLOBUS_MDS" = "yes" ]; then
    /sbin/chkconfig globus-mds on
    /sbin/service globus-mds stop
    /sbin/service globus-mds start
fi
if [ "$GLOBUS_GATEKEEPER" = "yes" ]; then
    /sbin/chkconfig globus-gatekeeper on
    /sbin/service globus-gatekeeper stop
    /sbin/service globus-gatekeeper start
fi
if [ "$GLOBUS_GRIDFTP" = "yes" ]; then
    /sbin/chkconfig globus-gridftp on
    /sbin/service globus-gridftp stop
    /sbin/service globus-gridftp start
    /sbin/chkconfig lcg-mon-gridftp on
    /etc/rc.d/init.d/lcg-mon-gridftp restart
fi

return 0
}
```

22.15. CONFIG_FMON_CLIENT

```
config_fmon_client(){

# Modified by Cristina Aiftimieci (aiftim <at> pd.infn.it):
# Modified by Enrico Ferro (enrico.ferro <at> pd.infn.it)
# host kernel version no more published
# user DN hidden by default
# job monitoring resource refresh for jobs in on Q/R status disabled by default
# support new job monitoring probe
# support new LRMSInfo probe
```



```
INSTALL_ROOT=${INSTALL_ROOT:-/opt}

requires GRIDICE_SERVER_HOST

mkdir -p ${INSTALL_ROOT}/edg/var/etc
> ${INSTALL_ROOT}/gridice/monitoring/etc/gridice-role.cfg

# Job-Monitoring parameters
JM_TMP_DIR=/var/spool/gridice/JM
LAST_HOURS_EXEC_JOBS=2
mkdir -p ${JM_TMP_DIR}/new
mkdir -p ${JM_TMP_DIR}/ended
mkdir -p ${JM_TMP_DIR}/subject
mkdir -p ${JM_TMP_DIR}/processed

# Monitoring of processes/daemon with gridice
if ( echo "${NODE_TYPE_LIST}" | grep CE > /dev/null ); then
cat <<EOF >>${INSTALL_ROOT}/gridice/monitoring/etc/gridice-role.cfg
[ce-access-node]
gsiftp ^[\s\w\/\.-]*ftpd
edg-gatekeeper ^[\s\w\/\.-]*edg-gatekeeper
globus-mds ^[\s\w\/\.-]*${INSTALL_ROOT}/globus/libexec/slacd
fmon-agent ^[\s\w\/\.-]*fmon-agent
lcg-bdii-fwd ^[\s\w\/\.-]*bdii-fwd
lcg-bdii-update ^[\w\/\.-]*perl\s[\s\w\/\.-]*bdii-update
lcg-bdii-slacd ^[\w\/\.-]*slacd\s[\s\w\/\.\-]*bdii
EOF

if [ "$CE_BATCH_SYS" = "torque" ] || [ "$CE_BATCH_SYS" = "pbs" ] || [ "$CE_BATCH_SYS" = "lcgpbs" ]; then
    cat <<EOF >>${INSTALL_ROOT}/gridice/monitoring/etc/gridice-role.cfg
pbs-server ^[\s\w\/\.-]*pbs_server
maui ^[\s\w\/\.-]*maui
EOF
fi
if [ "$CE_BATCH_SYS" = "lsf" ]; then
    cat <<EOF >>${INSTALL_ROOT}/gridice/monitoring/etc/gridice-role.cfg
lsf-lim ^[\s\w\/\.-]*lim
lsf-pim ^[\s\w\/\.-]*pim
lsf-res ^[\s\w\/\.-]*res
lsf-sbatchd ^[\s\w\/\.-]*sbatchd
EOF
MASTER=`lsclusters |grep -v MASTER |awk '{print \$3}'``
if [ "$CE_HOST" = "$MASTER" -o "$CE_HOST" = "$MASTER.$MY_DOMAIN" ]; then
    cat <<EOF >>${INSTALL_ROOT}/gridice/monitoring/etc/gridice-role.cfg
lsf-mbatchd ^[\s\w\/\.-]*mbatchd
EOF
fi

fi
cat <<EOF >>${INSTALL_ROOT}/gridice/monitoring/etc/gridice-role.cfg
[ce-access-node end]
EOF
fi
```



```
if ( echo "${NODE_TYPE_LIST}" | grep SE > /dev/null ); then
cat <<EOF >>${INSTALL_ROOT}/gridice/monitoring/etc/gridice-role.cfg
[se-access-node]
gsiftp ^[\s\w\/\.-]*ftpd
globus-mds ^[\s\w\/\.-]*${INSTALL_ROOT}/globus/libexec/slapd.*2135.*
fmon-agent ^[\s\w\/\.-]*fmon-agent
[se-access-node end]
EOF
fi

if ( echo "${NODE_TYPE_LIST}" | grep SE_dpm_mysql > /dev/null ); then
cat <<EOF >>${INSTALL_ROOT}/gridice/monitoring/etc/gridice-role.cfg
[dpm-master-node]
globus-mds ^[\s\w\/\.-]*opt/globus/libexec/slapd.*2135.*
fmon-agent ^[\s\w\/\.-]*fmon-agent
dpm-master ^[\s\w\/\.-]*dpm
dpm-names ^[\s\w\/\.-]*dpnsdaemon
MySQL ^[\s\w\/\.-]*mysqld
srm-v1-interface ^[\s\w\/\.-]*srmv1
srm-v2-interface ^[\s\w\/\.-]*srmv2
gsiftp ^[\w,\/,,-]*ftpd
rfio ^[\w,\/,,-]*rfiod
[dpm-master-node end]
EOF
fi

if ( echo "${NODE_TYPE_LIST}" | grep SE_dpm_disk > /dev/null ); then
cat <<EOF >>${INSTALL_ROOT}/gridice/monitoring/etc/gridice-role.cfg
[dpm-pool-node]
gsiftp ^[\w,\/,,-]*ftpd
rfio ^[\w,\/,,-]*rfiod
[dpm-pool-node end]
EOF
fi

if [ "X$GRIDICE_SERVER_HOST" = "X`hostname -f'" ]; then
cat <<EOF >>${INSTALL_ROOT}/gridice/monitoring/etc/gridice-role.cfg
[gridice-collector]
gridice-mds ^[\s\w\/\.-]*${INSTALL_ROOT}/globus/libexec/slapd.*2136.*
fmon-server ^[\s\w\/\.-]*fmon-server
[gridice-collector end]
EOF
fi

if [ "X$MON_HOST" = "X`hostname -f'" ]; then
cat <<EOF >>${INSTALL_ROOT}/gridice/monitoring/etc/gridice-role.cfg
[rgma-monbox]
ntp ^[\s\w\/\.-]*ntp
tomcat [\s\w\/\.-]tomcat
fmon-agent ^[\s\w\/\.-]*fmon-agent
[rgma-monbox end]
EOF
fi
```



```
if ( echo "${NODE_TYPE_LIST}" | grep RB > /dev/null ); then
cat <<EOF >>${INSTALL_ROOT}/gridice/monitoring/etc/gridice-role.cfg
[broker]
ftp-server          ^[\s\w\/\.-]*ftpd
job-controller      ^[\s\w\/\.-]*edg-wl-job_controller
condor-master       ^[\s\w\/\.-]*condor_master
logging-and-bookkeeping ^[\s\w\/\.-]*edg-wl-bkserverd
condorg-scheduler   ^[\s\w\/\.-]*condor_schedd
log-monitor         ^[\s\w\/\.-]*edg-wl-log_monitor
local-logger        ^[\s\w\/\.-]*edg-wl-logd
local-logger-interlog ^[\s\w\/\.-]*edg-wl-interlogd
network-server      ^[\s\w\/\.-]*edg-wl-ns_daemon
proxy-renewal       ^[\s\w\/\.-]*edg-wl-renewd
workload-manager    ^[\s\w\/\.-]*edg-wl-workload_manager
fmon-agent          ^[\s\w\/\.-]*fmon-agent
[broker end]
EOF
fi

if ( echo "${NODE_TYPE_LIST}" | grep BDII > /dev/null ); then
cat <<EOF >>${INSTALL_ROOT}/gridice/monitoring/etc/gridice-role.cfg
[bdii]
lcg-bdii-fwd      ^[\s\w\/\.-]*bdii-fwd
lcg-bdii-update    ^[\w\/\.-]*perl\s[\s\w\/\.-]*bdii-update
lcg-bdii-slapd     ^[\w\/\.-]*slapd\s[\s\w\/\.\-]*bdii
fmon-agent          ^[\s\w\/\.-]*fmon-agent
[bdii end]
EOF
fi

# Configuration File for JobMonitoring
# If not defined before, use these defaults
GRIDICE_HIDE_USER_DN=${GRIDICE_HIDE_USER_DN:-yes}
GRIDICE_REFRESH_INFO_JOBS=${GRIDICE_REFRESH_INFO_JOBS:-no}

cat <<EOF >${INSTALL_ROOT}/gridice/monitoring/etc/JM.conf
##
## /opt/gridice/monitoring/etc/JM.conf
##

LRMS_TYPE=${CE_BATCH_SYS}

# --jm-dir=<$JM_TMP_PATH> (default /var/spool/gridice/JM) -- inside this directory
#           will be created "new/" "ended/" "subject/" "processed/";
#           when messlog_mon.pl is restarted it has to delete all
#           "processed/.jmgridice*" files
JM_TMP_DIR=${JM_TMP_DIR}

# "--lrms-path=<LRMS_SPOOL_DIR>" (path for logs of batch-system)
LRMS_SPOOL_DIR=${BATCH_LOG_DIR}

# "--hide-subject=<yes|no>" (default: yes)
HIDE_USER_DN=${GRIDICE_HIDE_USER_DN}
```



```
# "--interval=<interval for ended jobs>", in hours (default: 2)
LAST_HOURS_EXEC_JOBS=${LAST_HOURS_EXEC_JOBS}

# <yes|no> (set the parameter "--no-update" if "no", otherwise no parameter is passed)
REFRESH_INFO_FOR_RUNNING_JOBS=${GRIDICE_REFRESH_INFO_JOBS}
EOF

# End configuration File for JobMonitoring

cat <<EOF >${INSTALL_ROOT}/edg/var/etc/edg-fmon-agent.conf
# template Sensor file for edg-fmonagent
# ** DO NOT EDIT **
# Generated from template: /usr/lib/lcfg/conf/fmonagent/sensors.cfg

MSA
```

Transport

```
UDP
Server ${GRIDICE_SERVER_HOST}
Port 12409
FilterMetrics KeepOnly
11001
11011
11021
11101
11202
11022
11031
11201
10100
10102
10103
10104
EOF
if ( echo "${NODE_TYPE_LIST}" | grep CE > /dev/null ); then
cat <<EOF >>${INSTALL_ROOT}/edg/var/etc/edg-fmon-agent.conf
TCP
Server ${GRIDICE_SERVER_HOST}
Port 12409
FilterMetrics KeepOnly
10106
10107
EOF
fi
cat <<EOF >>${INSTALL_ROOT}/edg/var/etc/edg-fmon-agent.conf
```

Sensors



```
edtproc
CommandLine ${INSTALL_ROOT}/gridice/monitoring/bin/GLUEsensorLinuxProc
MetricClasses
edt.uptime
edt.cpu
edt.memory
edt.disk
edt.network
edt.ctxint
edt.swap
edt.processes
edt.sockets
edt.cpuinfo
edt.os
edt.alive
edt.regfiles

sensor1
CommandLine ${INSTALL_ROOT}/edg/libexec/edg-fmon-sensor-systemCheck
MetricClasses
executeScript

Metrics
11001
MetricClass edt.uptime
11011
MetricClass edt.cpu
11021
MetricClass edt.memory
11101
MetricClass edt.disk
11202
MetricClass edt.network
Parameters
interface      eth0
11013
MetricClass edt.ctxint
11022
MetricClass edt.swap
11031
MetricClass edt.processes
11201
MetricClass edt.sockets
10100
MetricClass edt.cpuinfo
10102
MetricClass edt.alive
10103
MetricClass edt.regfiles
10104
MetricClass executeScript
Parameters
```



```
command ${INSTALL_ROOT}/gridice/monitoring/bin/CheckDaemon.pl --cfg ${INSTALL_ROOT}/gridice/monitoring/etc/gridice-
EOF
if ( echo "${NODE_TYPE_LIST}" | grep CE > /dev/null ); then
if [ "X$GRIDICE_REFRESH_INFO_JOBS" = "Xno" ]; then
  OPT_REFRESH="--no-update"
fi
cat <<EOF >>${INSTALL_ROOT}/edg/var/etc/edg-fmon-agent.conf
10106
MetricClass executeScript
Parameters
command ${INSTALL_ROOT}/gridice/monitoring/bin/CheckJobs.pl --lrms=${CE_BATCH_SYS} --lrms-path=${BATCH_LOG_DIR} --
EOF
cat <<EOF >>${INSTALL_ROOT}/edg/var/etc/edg-fmon-agent.conf
10107
MetricClass executeScript
Parameters
command ${INSTALL_ROOT}/gridice/monitoring/bin/LRMSinfo.pl --lrms=${CE_BATCH_SYS}
EOF
fi
cat <<EOF >>${INSTALL_ROOT}/edg/var/etc/edg-fmon-agent.conf

Samples
verylowfreq
Timing 3600 0
Metrics
10100
lowfreq
Timing 1800 0
Metrics
11001
EOF
if ( echo "${NODE_TYPE_LIST}" | grep CE > /dev/null ) && [ "X$GRIDICE_JM" = "Xyes" ]; then
cat <<EOF >>${INSTALL_ROOT}/edg/var/etc/edg-fmon-agent.conf
midfreq
Timing 1200 0
Metrics
10106
EOF
fi
cat <<EOF >>${INSTALL_ROOT}/edg/var/etc/edg-fmon-agent.conf
proc0
Timing 30 0
Metrics
10102
proc1
Timing 60 0
Metrics
11011
11021
11101
11202
11022
11031
11201
```



```
proc2
Timing 300 0
Metrics
10103
EOF
if ( echo "${NODE_TYPE_LIST}" | grep CE > /dev/null ); then
cat <<EOF >>${INSTALL_ROOT}/edg/var/etc/edg-fmon-agent.conf
10107
EOF
fi
cat <<EOF >>${INSTALL_ROOT}/edg/var/etc/edg-fmon-agent.conf
proc3
Timing 120 0
Metrics
10104
EOF

# Configure the job monitoring daemon only on CE
if ( echo "${NODE_TYPE_LIST}" | grep CE > /dev/null ); then
/sbin/chkconfig gridice_daemons on
/sbin/service gridice_daemons stop
/sbin/service gridice_daemons start
fi

/sbin/chkconfig edg-fmon-agent on
/sbin/service edg-fmon-agent stop
/sbin/service edg-fmon-agent start

# The cron job required was originally installed under
# the spurious name edg-fmon-knownhosts
if [ -f ${CRON_DIR}/edg-fmon-knownhosts ]; then
rm -f ${CRON_DIR}/edg-fmon-knownhosts
fi

if [ "X$GRIDICE_SERVER_HOST" = "X`hostname -f'" ]; then
/sbin/chkconfig edg-fmon-server on
/sbin/chkconfig gridice-mds on
/sbin/service edg-fmon-server stop
/sbin/service edg-fmon-server start
/sbin/service gridice-mds stop
/sbin/service gridice-mds start

cron_job edg-fmon-cleanspool root "41 1 * * * ${INSTALL_ROOT}/edg/sbin/edg-fmon-cleanspool &> /dev/null"

#Clean up any remaining sensitive information
find /var/fmonServer/ -name 'last.00010101' -exec rm -f '{}' \;
fi

return 0
}
```



22.16. CONFIG_REPLICA_MANAGER

```
config_replica_manager(){

# SE_HOST and CE_HOST are not strictly required
requires BDII_HOST

se_host="\${SE_LIST%% *}"

INSTALL_ROOT=\${INSTALL_ROOT:-/opt}

if [ -f \${INSTALL_ROOT}/edg/etc/edg-replica-manager/edg-replica-manager.conf.values_local ]; then
    mv -f \${INSTALL_ROOT}/edg/etc/edg-replica-manager/edg-replica-manager.conf.values_local /tmp/edg-replica-ma
fi

cat <<EOF > \${INSTALL_ROOT}/edg/etc/edg-replica-manager/edg-replica-manager.conf.values_local
@EDG.LOCATION@\${INSTALL_ROOT}/edg|location of edg middleware
@LOCALDOMAIN@\`hostname -d`\|the local domain
@DEFAULT.SE@\${se_host}|the host of the close SE
@DEFAULT.CE@\${CE_HOST}|the host of the close CE
@INFOSERVICE@\${MDS}|The info provider to use. It can be Stub, MDS or RGMA
@RLS.MODE@\${LrcOnly}|The mode the RLS should be run in. LrcOnly or WithRli
@STUBFILE@||The properties file for the static file - only needed in Stub mode
@MDS.HOST@\${BDII_HOST}|The host of the MDS info provider
@MDS.PORT@2170|The port of the MDS info provider
@ROS.FAILURE@false|Fail if no ROS is available
@CONF.GCC@\${gcc3_2_2}|The gcc suffix as used on the build box (empty for 2.95, _gcc3_2_2 for 3.2.)
@IGNORE.PREFIX@true|Whether the RM will ignore the lfn and guid prefix.
@GRIDFTP.DCAU@\${false}|Does GridFTP use Data Channel Authentication (DCAU)
@GRIDFTP.STREAMS.SMALL@1|The default number of stream to use for a small file
@GRIDFTP.STREAMS.BIG@3|The default number of stream to use for a big file
@GRIDFTP.FILESIZE.THRESHOLD@100|The Threshold (in MB) above which a file to transfer is considered "big"
EOF

oldEDG_LOCATION=\$EDG_LOCATION
oldEDG_LOCATION_VAR=\$EDG_LOCATION_VAR
export EDG_LOCATION=\${INSTALL_ROOT}/edg
export EDG_LOCATION_VAR=\${INSTALL_ROOT}/edg/var

\${INSTALL_ROOT}/edg/sbin/edg-replica-manager-configure \
\${INSTALL_ROOT}/edg/etc/edg-replica-manager/edg-replica-manager.conf.values_local >> \$YAIM_LOG

export EDG_LOCATION=\$oldEDG_LOCATION
export EDG_LOCATION_VAR=\$oldEDG_LOCATION_VAR

return 0
}
```

22.17. CONFIG_LB SERVER_DB

```
config_lbserver_db(){
```



```
INSTALL_ROOT=${INSTALL_ROOT:-/opt}

requires MYSQL_PASSWORD

/sbin/chkconfig mysql on
/etc/rc.d/init.d/mysql start
sleep 1
echo

set_mysql_passwd || return 1 # the function uses $MYSQL_PASSWORD

mysql --password="$MYSQL_PASSWORD" --exec "set password for root@`hostname`=password('$MYSQL_PASSWORD')" mysql

mysql -u root --pass="$MYSQL_PASSWORD" lbserver20 << EOF 2>/dev/null
exit
EOF

if [ ! $? = 0 ]; then
    mysqladmin --password="$MYSQL_PASSWORD" create lbserver20
    mysql --password="$MYSQL_PASSWORD" lbserver20 < ${INSTALL_ROOT}/edg/etc/server.sql
    mysql --password="$MYSQL_PASSWORD" --exec "grant all on lbserver20.* to lbserver@localhost" lbserver20
else
    echo "DB lbserver20 already exist"
fi

return 0
}
```

22.18. CONFIG_CONDOR

```
config_condor(){

INSTALL_ROOT=${INSTALL_ROOT:-/opt}

mkdir -p ${INSTALL_ROOT}/condor/var/condor/log/GridLogs
mkdir -p ${INSTALL_ROOT}/condor/var/condor/spool
chown -R edguser:edguser ${INSTALL_ROOT}/condor/var/condor

if [ -f ${INSTALL_ROOT}/condor/etc/condor.conf ] ; then
    rm -f ${INSTALL_ROOT}/condor/etc/condor.conf
fi

cat << EOF > ${INSTALL_ROOT}/condor/etc/condor.conf
#
# PART 1
#
CONDOR_HOST = \${FULL_HOSTNAME}
RELEASE_DIR = ${INSTALL_ROOT}/condor
LOCAL_DIR = ${INSTALL_ROOT}/condor/var/condor
CONDOR_ADMIN = root@localhost
MAIL = /bin/mail
UID_DOMAIN = \${FULL_HOSTNAME}
```



```
FILESYSTEM_DOMAIN = \$(FULL_HOSTNAME)
#
# PART 2
#
DAEMON_LIST = MASTER, SCHEDD
FLOCK_NEGOTIATOR_HOSTS = \$(FLOCK_TO)
FLOCK_COLLECTOR_HOSTS = \$(FLOCK_TO)
HOSTALLOW_ADMINISTRATOR = \$(CONDOR_HOST)
HOSTALLOW_OWNER = \$(FULL_HOSTNAME), \$(HOSTALLOW_ADMINISTRATOR)
HOSTALLOW_READ = *
HOSTALLOW_WRITE = \$(FULL_HOSTNAME), \$(GLIDEIN_SITES)
HOSTALLOW_NEGOTIATOR = \$(NEGOTIATOR_HOST)
HOSTALLOW_NEGOTIATOR_SCHEDD = \$(NEGOTIATOR_HOST), \$(FLOCK_NEGOTIATOR_HOSTS)
HOSTALLOW_WRITE_COLLECTOR = \$(HOSTALLOW_WRITE), \$(FLOCK_FROM)
HOSTALLOW_WRITE_STARTD = \$(HOSTALLOW_WRITE), \$(FLOCK_FROM)
HOSTALLOW_READ_COLLECTOR = \$(HOSTALLOW_READ), \$(FLOCK_FROM)
HOSTALLOW_READ_STARTD = \$(HOSTALLOW_READ), \$(FLOCK_FROM)
LOCK = \$(LOG)
MAX_SCHEDD_LOG = 64000000
SCHEDD_DEBUG = D_COMMAND
MAX_GRIDMANAGER_LOG = 64000000
GRIDMANAGER_DEBUG = D_COMMAND
MAX_COLLECTOR_LOG = 64000000
COLLECTOR_DEBUG = D_COMMAND
MAX_NEGOTIATOR_LOG = 64000000
NEGOTIATOR_DEBUG = D_MATCH
MAX_NEGOTIATOR_MATCH_LOG = 64000000
MAX_SHADOW_LOG = 64000000
#
# PART 3
#
MINUTE = 60
HOUR = (60 * \$(MINUTE))
StateTimer = (CurrentTime - EnteredcurrentState)
ActivityTimer = (CurrentTime - EnteredcurrentActivity)
ActivationTimer = (CurrentTime - JobStart)
LastCkpt = (CurrentTime - LastPeriodicCheckpoint)
STANDARD = 1
PVM = 4
VANILLA = 5
IsPVM = (JobUniverse == \$(PVM))
IsVANILLA = (JobUniverse == \$(VANILLA))
IsSTANDARD = (JobUniverse == \$(STANDARD))
NonCondorLoadAvg = (LoadAvg - CondorLoadAvg)
BackgroundLoad = 0.3
HighLoad = 0.5
StartTime = 15 * \$(MINUTE)
ContinueIdleTime = 5 * \$(MINUTE)
MaxSuspendTime = 10 * \$(MINUTE)
MaxVacateTime = 10 * \$(MINUTE)
KeyboardBusy = (KeyboardIdle < \$(MINUTE))
ConsoleBusy = (ConsoleIdle < \$(MINUTE))
CPU_Idle = (\$(NonCondorLoadAvg) <= \$(BackgroundLoad))
CPU_Busy = (\$(NonCondorLoadAvg) >= \$(HighLoad))
```



```
BigJob = (ImageSize >= (50 * 1024))
MediumJob = (ImageSize >= (15 * 1024) && ImageSize < (50 * 1024))
SmallJob = (ImageSize < (15 * 1024))
JustCPU = (\$(CPU_Busy) && (\$(KeyboardBusy) == False))
MachineBusy = (\$(CPU_Busy) || \$(KeyboardBusy))
#
# PART 4
#
DISABLE_AUTH_NEGOTIATION = true
LOG = \$(LOCAL_DIR)/log
SPOOL = \$(LOCAL_DIR)/spool
EXECUTE = \$(LOCAL_DIR)/execute
BIN = \$(RELEASE_DIR)/bin
LIB = \$(RELEASE_DIR)/lib
SBIN = \$(RELEASE_DIR)/sbin
HISTORY = \$(SPOOL)/history
MASTER_LOG = \$(LOG)/MasterLog
SCHEDD_LOG = \$(LOG)/SchedLog
GRIDMANAGER_LOG = \$(LOG)/GridLogs/GridmanagerLog.\$(USERNAME)
SHADOW_LOG = \$(LOG)/ShadowLog
COLLECTOR_LOG = \$(LOG)/CollectorLog
NEGOTIATOR_LOG = \$(LOG)/NegotiatorLog
NEGOTIATOR_MATCH_LOG = \$(LOG)/MatchLog
SHADOW_LOCK = \$(LOCK)/ShadowLock
RESERVED_DISK = 5
MASTER = \$(SBIN)/condor_master
SCHEDD = \$(SBIN)/condor_schedd
NEGOTIATOR = \$(SBIN)/condor_negotiator
COLLECTOR = \$(SBIN)/condor_collector
MASTER_ADDRESS_FILE = \$(LOG)/.master_address
PREEN = \$(SBIN)/condor_preen
PREEN_ARGS = -m -r
SHADOW = \$(SBIN)/condor_shadow
SHADOW_PVM = \$(SBIN)/condor_shadow.pvm
GRIDMANAGER = \$(SBIN)/condor_gridmanager
GAHP = \$(SBIN)/gahp_server
SCHEDD_ADDRESS_FILE = \$(LOG)/.schedd_address
SHADOW_SIZE_ESTIMATE = 1800
SHADOW_RENICE_INCREMENT = 10
QUEUE_SUPER_USERS = root, condor
PVMD = \$(SBIN)/condor_pvmd
PVMGS = \$(SBIN)/condor_pvmgs
DEFAULT_UNIVERSE = globus
CRED_MIN_TIME_LEFT = 120
VALID_SPOOL_FILES = job_queue.log, job_queue.log.tmp, history, Accountant.log, Accountantnew.log
INVALID_LOG_FILES = core
GLIDEIN_SERVER_NAME = gridftp.cs.wisc.edu
GLIDEIN_SERVER_DIR = /p/condor/public/binaries/glidein
AUTHENTICATION_METHODS = CLAIMTOBE
ENABLE_GRID_MONITOR = TRUE
GRID_MONITOR = \$(SBIN)/grid_monitor.sh
GRIDMANAGER_MINIMUM_PROXY_TIME = 600
GRIDMANAGER_MAX_SUBMITTED_JOBS_PER_RESOURCE = 32000
GRIDMANAGER_MAX_PENDING_SUBMITS_PER_RESOURCE = 5
```



```
GRIDMANAGER_MAX_PENDING_REQUESTS = 1000
GRIDMANAGER_GAHP_CALL_TIMEOUT = 900
GRID_MONITOR_HEARTBEAT_TIMEOUT = 300
GRID_MONITOR_RETRY_DURATION = 31536000
EOF
}
```

22.19. CONFIG_WORKLOAD_MANAGER_SERVER

```
config_workload_manager_server(){

INSTALL_ROOT=${INSTALL_ROOT:-/opt}

for i in \
    /var/edgwl \
    /var/edgwl/SandboxDir \
    /var/edgwl/jobcontrol \
    /var/edgwl/jobcontrol/cond \
    /var/edgwl/networkserver \
    /var/edgwl/networkserver/log \
    /var/edgwl/workload_manager \
    /var/edgwl/workload_manager/log
do
    if [ ! -d "$i" ]; then
        mkdir -p $i
        fi
        chown edguser:edguser $i
done
chmod g+w /var/edgwl/SandboxDir
mkdir -p ${INSTALL_ROOT}/edg/var/etc/profile.d
mkdir -p ${INSTALL_ROOT}/edg/var/run
mkdir -p ${INSTALL_ROOT}/edg/var/log
mkdir -p ${INSTALL_ROOT}/edg/var/spool/edg-wl-renewd

chown edguser:root ${INSTALL_ROOT}/edg/var/spool/edg-wl-renewd

\cp ${INSTALL_ROOT}/edg/etc/profile.d/edg-wl.csh ${INSTALL_ROOT}/edg/etc/profile.d/edg-wl.sh \
${INSTALL_ROOT}/edg/etc/profile.d/edg-wl-config.sh ${INSTALL_ROOT}/edg/var/etc/profile.d/

if [ -f ${INSTALL_ROOT}/edg/etc/edg_wl.conf ] ; then
    rm -f ${INSTALL_ROOT}/edg/etc/edg_wl.conf
fi

unset vo_rls vo_dli
if [ "$RB_RLS" ]; then
    vo_rls="$RB_RLS"
    for i in $VOS; do
    if ( ! echo $RB_RLS | grep -qw $i ); then
        vo_dli="$vo_dli $i"
    fi
    done
else
```



```
vo_dli=$VOS
fi

cat << EOF > ${INSTALL_ROOT}/edg/etc/edg_wl.conf
[
Common = [
DGUser = "\${EDG_WL_USER}";
HostProxyFile = "\${EDG_WL_TMP}/networkserver/ns.proxy";
UseCacheInsteadOfGris = true;
];
JobController = [
CondorSubmit = "\${CONDORG_INSTALL_PATH}/bin/condor_submit";
CondorRemove = "\${CONDORG_INSTALL_PATH}/bin/condor_rm";
CondorQuery = "\${CONDORG_INSTALL_PATH}/bin/condor_q";
CondorSubmitDag = "\${CONDORG_INSTALL_PATH}/bin/condor_submit_dag";
CondorRelease = "\${CONDORG_INSTALL_PATH}/bin/condor_release";
SubmitFileDir = "\${EDG_WL_TMP}/jobcontrol/submit";
OutputFileDir = "\${EDG_WL_TMP}/jobcontrol/cond";
Input = "\${EDG_WL_TMP}/jobcontrol/queue.fl";
LockFile = "\${EDG_WL_TMP}/jobcontrol/lock";
LogFile = "\${EDG_WL_TMP}/jobcontrol/log/events.log";
LogLevel = 5;
ContainerRefreshThreshold = 1000;
];
LogMonitor = [
JobsPerCondorLog = 1000;
LockFile = "\${EDG_WL_TMP}/logmonitor/lock";
LogFile = "\${EDG_WL_TMP}/logmonitor/log/events.log";
LogLevel = 5;
ExternalLogFile = "\${EDG_WL_TMP}/logmonitor/log/external.log";
MainLoopDuration = 10;
CondorLogDir = "\${EDG_WL_TMP}/logmonitor/CondorG.log";
CondorLogRecycleDir = "\${EDG_WL_TMP}/logmonitor/CondorG.log/recycle";
MonitorInternalDir = "\${EDG_WL_TMP}/logmonitor/internal";
IdRepositoryName = "irepository.dat";
AbortedJobsTimeout = 600;
];
NetworkServer = [
EOF

if [ "$vo_dli" ]; then
    echo -n "DLICatalog = {" >> ${INSTALL_ROOT}/edg/etc/edg_wl.conf
    for vo in $vo_dli; do
        echo -n "\"$vo\" " >> ${INSTALL_ROOT}/edg/etc/edg_wl.conf
    done
    echo "}" >> ${INSTALL_ROOT}/edg/etc/edg_wl.conf
fi

if [ "$vo_rls" ]; then
    echo -n "RLSCatalog = {" >> ${INSTALL_ROOT}/edg/etc/edg_wl.conf
    for vo in $vo_rls; do

```



```
echo -n "\"$vo\"" >> ${INSTALL_ROOT}/edg/etc/edg_wl.conf
if [ "$vo" != "${vo_rls##* }" ]; then
    echo -n "," >> ${INSTALL_ROOT}/edg/etc/edg_wl.conf
fi
done
echo ";" >> ${INSTALL_ROOT}/edg/etc/edg_wl.conf
fi

cat << EOF >> ${INSTALL_ROOT}/edg/etc/edg_wl.conf
II_Port = 2170;
Gris_Port = 2135;
II_Timeout = 30;
Gris_Timeout = 20;
II_DN = "mds-vo-name=local, o=grid";
Gris_DN = "mds-vo-name=local, o=grid";
II_Contact = "$BDII_HOST";
ListeningPort = 7772;
MasterThreads = 8;
DispatcherThreads = 10;
SandboxStagingPath = "\${EDG_WL_TMP}/SandboxDir";
LogFile = "\${EDG_WL_TMP}/networkserver/log/events.log";
LogLevel = 5;
BacklogSize = 16;
EnableQuotaManagement = false;
MaxInputSandboxSize = 10000000;
EnableDynamicQuotaAdjustment = false;
QuotaAdjustmentAmount = 10000;
QuotaInsensibleDiskPortion = 2.0;
];
WorkloadManager = [
PipeDepth = 1;
NumberOfWorkerThreads = 1;
DispatcherType = "filelist";
Input = "\${EDG_WL_TMP}/workload_manager/input.fl";
LogLevel = 5;
LogFile = "\${EDG_WL_TMP}/workload_manager/log/events.log";
MaxRetryCount = 10;
];
]
EOF

if [ -f /etc/rc.d/init.d/edg-wl-ftp ]; then
    /sbin/chkconfig edg-wl-ftp on
    /etc/rc.d/init.d/edg-wl-ftp restart
fi

if [ -f /etc/rc.d/init.d/edg-wl-locallogger ]; then
    /sbin/chkconfig edg-wl-locallogger on
    /etc/rc.d/init.d/edg-wl-locallogger restart
fi

if [ -f /etc/rc.d/init.d/edg-wl-lbserver ]; then
    /sbin/chkconfig edg-wl-lbserver on
    /etc/rc.d/init.d/edg-wl-lbserver restart
```



```
fi

if [ -f /etc/rc.d/init.d/edg-wl-lm ]; then
    /sbin/chkconfig edg-wl-lm on
    /etc/rc.d/init.d/edg-wl-lm restart
fi

if [ -f /etc/rc.d/init.d/edg-wl-jc ]; then
    /sbin/chkconfig edg-wl-jc on
    /etc/rc.d/init.d/edg-wl-jc restart
fi

if [ -f /etc/rc.d/init.d/edg-wl-ns ]; then
    /sbin/chkconfig edg-wl-ns on
    /etc/rc.d/init.d/edg-wl-ns restart
fi

if [ -f /etc/rc.d/init.d/edg-wl-wm ]; then
    /sbin/chkconfig edg-wl-wm on
    /etc/rc.d/init.d/edg-wl-wm restart
fi

if [ -f /etc/rc.d/init.d/edg-wl-proxyrenewal ]; then
    /sbin/chkconfig edg-wl-proxyrenewal on
    /etc/rc.d/init.d/edg-wl-proxyrenewal restart
fi

if [ -f /opt/lcg/etc/init.d/lcg-mon-job-status ]; then
    ln -sf /opt/lcg/etc/init.d/lcg-mon-job-status /etc/rc.d/init.d/lcg-mon-job-status
    /sbin/chkconfig lcg-mon-job-status on
    /etc/rc.d/init.d/lcg-mon-job-status restart
fi

cat > /etc/logrotate.d/edg-wl-in.ftp <<EOF
/var/log/edg-wl-in.ftp.log {
    missingok
    create 0444 root root
}
EOF

cat << EOF > /etc/logrotate.d/edg-wl-lbserver
# Logrotation for lbserver status file.
/var/edgw1/logging/status.log{
    daily
    rotate 9
    missingok
}
EOF

cslog=/var/log/cleanup-sandboxes.log
touch $cslog
chown edguser:edguser $cslog
chmod 600 $cslog
```



```
cat > /etc/logrotate.d/cleanup-sandboxes <<EOF
$cslog {
    daily
    compress
    rotate 30
    missingok
}
EOF

#
# do not run LL and LB proxy jobs at the same time: work around for bug #7372
#
cron_job edg-wl-locallogger root "46 2,8,14,20 * * * /sbin/service edg-wl-locallogger proxy"
cron_job edg-wl-lbserver root "26 2,8,14,20 * * * /sbin/service edg-wl-lbserver proxy"
cron_job edg-wl-proxyrenewal root "26 2,8,14,20 * * * /sbin/service edg-wl-proxyrenewal proxy"
cron_job edg-wl-ns root "26 2,8,14,20 * * * /sbin/service edg-wl-ns proxy"
cron_job edg-wl-purgestorage-hourly root "26 */1 * * 1-6 ${INSTALL_ROOT}/edg/libexec/edg-wl-purgestorage.sh hourly"
cron_job edg-wl-purgestorage-weekly root "26 */4 * * 0 ${INSTALL_ROOT}/edg/libexec/edg-wl-purgestorage.sh weekly"
cron_job edg-wl-check-daemons root "*/5 * * * * ${INSTALL_ROOT}/edg/libexec/edg-wl-check-daemons.sh"
cron_job cleanup-sandboxes edguser "31 4 * * * \
${INSTALL_ROOT}/lcg/sbin/cleanup-sandboxes.sh -v >> $cslog 2>&1"

return 0
}
```