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THE NORDUGRID GRIDFTP SERVER

Description and Administrator's Manual

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1 Introduction

The NorduGrid [1] GridFTP service (GFS) consists of a standard Globus GridFTP server with NorduGrid modifications on top. The GFS provides a means to map GSI identities to local usernames, and thus can expose a local filesystem to the Grid using a highly configurable set of authorization policies. Local file access in the GFS is implemented through plugins (shared libraries). There are 3 plugins provided:

- *fileplugin.so*: provides plain file access and can be used to enable a Storage Element with highly configurable access control,
- *gaclplugin.so*: uses GACL [4] to control access to the local file system,
- *jobplugin.so*: provides an interface (virtual directory and virtual operations) to submit, cancel, clean, renew credentials and obtain information about jobs controlled by A-REX, ARC's job processing service.

This document concentrates on the first two plugins, which provide file-handling capabilities of the GFS, in particular how to set up a Storage Element (SE) to allow Grid access to data. Information on the job-handling part of the GFS can be found in “*ARC Computing Element: System Administrator Guide*” [3]. This guide provides all the details for setting up an ARC Computing Element and many parts of this manual refer the reader to it for more information.

2 Authorization

The GFS can use a highly-configurable set of rules to permit access and perform mapping from grid identities to local users. The concept of authorization groups and VOs is described in detail in [3], in the section “*Access control: users, groups, VOs*”.

3 Configuration

The GFS configuration is done through a single INI-style configuration file, and the default location of this file is:

- */etc/arc.conf*

A different configuration file location can be specified by the environment variable `ARC_CONFIG`. The configuration file consists of empty lines, lines containing comments (lines starting with `#`) or configuration commands. It is separated into sections. Each section starts with a string containing

- *[section name]/[subsection name]/[subsubsection name]*.

Each section continues until the next section or until the end of the file. The configuration file can have commands for multiple services/modules/programs. Each service has its own section named after it. The GFS uses the `[gridftpd]` section and sub-sections, along with other authorization-related sections. Commands in section `[common]` apply to all services configured in the configuration file. Command lines have the format

- *name="arguments string"*.

An example configuration is shown in Section 5.

3.1 General Configuration Parameters

General configuration is documented in [3], in the section “*Commands in the [gridftpd] section*”.

3.2 Plugin Configuration

Subsections of the `[gridftpd]` section specify plugins which serve the virtual FTP path (similar to the UNIX mount command). The name of the subsection is irrelevant but it is useful to use a name related to the plugin, e.g. `[gridftpd/files]` for the `fileplugin`. Inside the subsection, the following commands are supported:

- `plugin=library_name` – use plugin `library_name` to serve virtual path.
- `path=path` – virtual path to serve.

The GFS comes with 3 plugins: `fileplugin.so`, `gaclplugin.so` and `jobplugin.so`.

3.2.1 JobPlugin

`jobplugin` commands are described in [3], in the section “Commands to configure the `jobplugin`”.

3.2.2 FilePlugin

`fileplugin.so` supports the following options:

- `mount=path` – defines the place on local filesystem to which file access operations apply.
- `dir=path options` – specifies access rules for accessing files in `path` (relative to virtual and real path) and all the files below.
`options` is a list of the following keywords:
 - `nouser` – do not use local file system rights, only use those specified in this line.
 - `owner` – check only file owner access rights.
 - `group` – check only group access rights.
 - `other` – check only “others” access rights.

The options above are exclusive. If none of the above are specified, the usual UNIX access rights are applied.

- `read` – allow reading files.
- `delete` – allow deleting files.
- `append` – allow appending files (does not allow creation).
- `overwrite` – allow overwriting of existing files (does not allow creation, file attributes are not changed).
- `dirlist` – allow obtaining list of the files.
- `cd` – allow to make this directory current.
- `create owner:group permissions_or:permissions_and` – allow creating new files. File will be owned by `owner` and owning group will be `group`. If '*' is used, the user/group to which connected user is mapped will be used. The permissions will be set to `permissions_or` & `permissions_and` (the second number is reserved for future usage).
- `mkdir owner:group permissions_or:permissions_and` – allow creating new directories.

3.2.3 GACLPlugin

`gaclplugin.so` supports the following options:

- `gacl=gacl` – GACL XML.
- `mount=path` – local path served by plugin.

The GACL XML may contain variables which are replaced with values taken from the client's credentials. The following variables are supported:

\$subject – subject of user's certificate (DN),
\$voms – subject of VOMS[2] server (DN),
\$vo – name of VO (from VOMS certificate),
\$role – role (from VOMS certificate),
\$capability – capabilities (from VOMS certificate),
\$group – name of group (from VOMS certificate) .

Additionally, the root directory must contain a *.gacl* file with initial ACLs. Otherwise the rule will be “deny all for everyone”.

4 Running the service

An initialization script *gridftpd* for the GFS is provided in *\$ARC_LOCATION/etc/init.d* (or equivalent depending on architecture).

Usage: *gridftpd {start|stop|status|restart|reload|condrestart}*

Upon starting and depending on the configured log level, messages will be logged in the log file specified in the configuration file.

5 Configuration Example

In this example the fileplugin is used to expose the local directory “/home/grid” to the Grid where it can be accessed through the URL “gsiftp://myhost.org/files”. All users specified in the gridmap file have full read/write access.

```
[common]
hostname="myhost.org"
gridmap="/etc/grid-security/grid-mapfile"

[gridftpd]
debug="3"
encryption="no"
allowunknown="no"
maxconnections="200"

[gridftpd/files]
path="/files"
plugin="fileplugin.so"
mount="/home/grid"
dir="/ nouser read delete cd dirlist create *:* 664:664 mkdir *:* 775:775"
```

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References

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