#### **NAME**

gtransfer - The GridFTP transfer script

### **SYNOPSIS**

{gtransfer|gt} --source|-s sourceUrl --destination|-d destinationUrl [--verbose|-v] [--metric|-m dataPath-Metric] [--logfile|-l logfile] [--auto-clean|-a] [--configfile configurationFile] [-- gsiftpParameters]

#### DESCRIPTION

**gtransfer** is a wrapper script for **tgftp** that supports (GridFTP) transfers along predefined paths by using transit sites. Additionally it supports usage of default parameters for specific connections. Therefore this tool is also helpful for direct transfers.

### **OPTIONS**

There's bash completion available for gtransfer. This supports completion of options and URLs. URL completion also expands (remote) paths. Just hit the <TAB> key to see what's possible.

The options are as follows:

```
--source|-s sourceUrl
```

Set the source URL for the transfer.

Possible URL examples:

{[gsi]ftp|http}://FQDN[:PORT]/path/to/file

[file://]/path/to/file

"FQDN" is the fully qualified domain name.

## --destination|-d destinationUrl

Set the destination URL for the transfer.

Possible URL examples:

[gsi]ftp://FQDN[:PORT]/path/to/file

[file://]/path/to/file

"FQDN" is the fully qualified domain name.

### [--verbose|-v]

Be verbose.

#### [--metric|-m dataPathMetric]

Set the metric to select the corresponding data path.

### [--logfile|-l logfile]

Set the name for the logfile, **tgftp** will generate for each transfer. If specified with ".log" as extension, **gtransfer** will insert a "\_\_step\_#" string to the name of the logfile ("#" is the number of the transfer step performed). If omitted **gtransfer** will automatically generate a name for the logfile(s).

### [--auto-clean|-a]

Remove logfiles automatically after the transfer completed.

### [--configfile configurationFile]

Set the name of the configuration file for **gtransfer**. If not set, this defaults to:

/opt/gtransfer/etc/gtransfer.conf or

/etc/gtransfer/gtransfer.conf or

\$HOME/.gtransfer/gtransfer.conf in this order.

### [-- gsiftpParameters]

Set the "globus-url-copy" parameters that should be used for all transfer steps. Notice the space between "--" and the actual parameters. This overwrites any available default parameters and is not recommended for regular usage. There exists one exception for "-len" or "-partial-length". If one of these is provided, it will only be added to the default parameters for a connection or -if no default parameters are available - to the builtin default parameters.

**NOTICE:** If specified, this option must be the last one in a **gtransfer** command line.

### **General options:**

[--help] Prints out a help message.

### [--version|-V]

Prints out version information.

## **FILES**

[...]/gtransfer.conf

The gtransfer configuration file.

/opt/gtransfer/etc/dpaths/

This directory contains the system's default dpaths usable by **gtransfer** and is configurable.

/opt/gtransfer/etc/dparams/

This directory contains the system's default dparams usable by **gtransfer** and is configurable.

## \$HOME/.gtransfer/dpaths/

This directory contains the dpaths usable by **gtransfer**. Can be created with **dpath**. If existing, dpaths in this directory have precedence.

### \$HOME/.gtransfer/dparams/

This directory contains the dparams usable by **gtransfer**. Can be created with **dparam**. If existing, dparams in this directory have precedence.

#### **AUTHOR**

Frank Scheiner

# **SEE ALSO**

 $\boldsymbol{dpath}(1), \boldsymbol{dparam}(1), \boldsymbol{tgftp}(1), \boldsymbol{uberftp}(1C)$