#### **NAME**

dparam - The default param helper script

#### **SYNOPSIS**

**dparam --create|-c** [/path/to/files] [--automatic] --source|-s gsiftpSourceUrl --destination|-d gsiftpDestinationUrl --alias|-a alias [--configfile configurationFile]

**dparam** --list|-l [/path/to/files] [--verbose|-v] [--configfile configurationFile]

**dparam** --retrieve|-r [/path/to/files] [--quiet|-q] [--configfile configurationFile]

#### DESCRIPTION

**dparam** is a helper script for **gtransfer** to support users in creating default params, listing available default params and retrieve the latest default params from the **gtransfer** home.

#### **MODES**

**dparam** has several modes of operation:

**CREATE** Creates a default parameter file and a link to it named after the *alias* that is specified by the user.

**LIST** Lists all available default parameter files.

#### **RETRIEVE**

Retrieve the latest default parameters available. In this mode **dparam** updates the local default parameters with data available from the preconfigured repository.

#### **OPTIONS**

The options are as follows:

#### **CREATE Mode:**

#### --create|-c [/path/to/files] [--automatic]

Create a new default param either in the user-provided path or - if no additional path is given - in the default directory for default params in:

\$HOME/.gtransfer/dparams

If **--automatic** is provided, **tgftp** auto-tuning will be used to determine the default param.

#### --source|-s gsiftpSourceUrl

Set the source URL for the default param without any path portion at the end.

Example:

gsiftp://saturn.milkyway.universe:2811

## --destination|-d gsiftpDestinationUrl

Set the destination URL for the default param without any path portion at the end.

#### Example:

gsiftp://pluto.milkyway.universe:2811

#### --alias|-a alias

Set the alias for the created default param. **dparam** will create a link named "alias" to the default param file which name is the SHA1 hash of the source destination combination.

# NOTICE: Naming of the aliases is not restricted, but one's encouraged to use something like the following:

 $\{\{site|organization\}\_\{resource|hostName|FQDN\}|Local\}--to--\{site|organization\}\_\{resource|hostName|FQDN\}\} \}$ 

#### LIST Mode:

#### --list|-l [/path/to/files] [--verbose|-v]

List all default params available in the user-provided path or - if no additional path is given - in the default and system default params directories.

#### **RETRIEVE Mode:**

#### --retrieve|-r [/path/to/files] [--quiet|-q]

Retrieve the latest default params available on the preconfigured repository and store them in the user-provided path or - if no additional path is given - in the default directory for default params. If a "--quiet|-q" is provided, then output is omitted and success/failure is only reported by the exit value.

#### **General options:**

## [--configfile configurationFile]

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

/etc/gtransfer/dparam.conf or

<INSTALL\_PATH>/etc/dparam.conf or

/etc/opt/gtransfer/dparam.conf or

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

## [--help]

Prints out a help message.

## [--version|-V]

Prints out version information.

## **FILES**

[...]/dparam.conf

The **dparam** configuration file.

## <PATH\_TO\_SYSTEM>/dparams/

This dir contains the system dparams usable by **gtransfer** and is configurable. Can be created with **dparam**.

## \$HOME/.gtransfer/dparams/

This dir contains the user dparams usable by gtransfer. Can be created with dparam.

## **AUTHOR**

Frank Scheiner

## **SEE ALSO**

 $\boldsymbol{dpath}(1), \boldsymbol{sha1sum}(1), \boldsymbol{tgftp}(1), \boldsymbol{gtransfer}(1)$