



# ACOS Forge http://acos.alcatel-lucent.com/

# **CLI** documentation

# Table of Contents 1 Installation 0 2 Usage 0 3 Module functions and parameters 0 3.1 System wide functions 0 3.2 FRS (File Release System) 0 3.3 Project management 0 3.4 Task management 0 3.5 Tracker management 0 3.6 Document management 0

# 1 - Installation

In order to install GForge's commandline interface (CLI), you must have PHP installed in your local machine. The latest PHP4 version is highly recommended. Also, PHP must be compiled *without* the --disable-cli parameter in order to create the PHP binaries.

You must check in which directory you have your PHP binary installed. The directory is the prefix that was specified when compiling PHP (if no prefix was defined, it defaults to /usr, so the PHP binary is located in /usr/bin/php). You can check in which directory it is installed by issuing the following command:

```
# which php
/usr/bin/php
```

In this case, the PHP binary is /usr/bin/php.

**NOTE**: If you intend using the CLI for administering a GForge installation via an HTTPS connection, you must compile PHP with the CURL extension (using the --with-curl option in the configure script).

Once you have PHP properly installed, you must download and uncompress the CLI to a directory in your local machine.

Once you've uncompressed the CLI, you must edit \$PREFIX/gforge.php (where \$PREFIX is the directory in which the CLI was uncompressed) using your favorite editor and change the following:

1. Change the first line which says

```
#!/usr/bin/php -q
```

to make it point to the path of the PHP binary in your machine (if it is different from /usr/bin/php).

- 2. Find the Configuration section in the script (marked between comments) and change the following constants:
  - NUSOAP\_DIR: Points to the installation directory of the NuSOAP PHP Library. A copy of the library is located in \$PREFIX/nusoap/lib/.
  - GFORGE\_CLI\_DIR: Points to the directory where the CLI auxiliary files are to be found. It usually is \$PREFIX/include/.

CLI documentation Edition Total pages: 17



- WSDL\_URL (optional): URL of the WSDL of your GForge's SOAP server. It is probably located in http://:(your\_gforge\_server)/soap/index.php?wsdl. You can see if the URL is correct by entering it in your browser, you should get an XML file from the server as the result. If this variable isn't set, the CLI will try to use the WSDL specified in the GFORGE\_WSDL environment variable.
- 3. Make sure the gforge.php script has execution permissions. If not, set the permission by issuing the following command:

```
chmod +x $PREFIX/gforge.php
```

After everything is properly set up, you must test the installation works correctly. For this, try logging into the server by issuing a "login" command. For this, change your current working directory to the directory in which you uncompressed the CLI and execute the following:

```
[marcelo@cli]$ ./gforge.php -v login --username=(your user) --password=(your password)
GForgeSOAP::Connecting to the server http//:gforge/soap/index.php?wsdl...
GForgeSOAP::Connected!
GForgeSOAP::Executing command login...
Logged in as user (your user) , using session string
MTAyLSotMTEyMzA4Mjg5My0qLTEyNy4wLjAuMS0qLU51U09BUC8wLjYuOSAoMS4xLjEuMSk=-*-824
c9f9010931f7872f4b9826c460ed3
Logged in.
```

The message you see may vary depending on the configuration of your server. If you get an error like "Fatal error: wsdl error: HTTP ERROR: Couldn't open socket connection to server http:(your server) prior to connect().//", it means that your computer can't connect to the GForge server. In this case, you must make sure the address is written correctly and that you can access the server from your computer.

# 2 - Usage

The basic form for invoking the CLI is the following:

```
# ./gforge.php [program options] [module name] [function name] [function parameters]
```

- Program options:
  - -v: Verbose. Give a detailed output of what's going on.
  - -h: Help. Display help on how to use the program.
- Module name: A "module" is a grouping of functions that act over a specific part of the GForge system.
   Currently, the following modules are available:
  - (none): If the module is empty, system-wide functions are accessible (i.e., login to the server)
  - frs: File Release System module
  - project: Module that deals with project administration
  - task: Task management module
  - ${}_{\circ} \quad \text{tracker: Tracker management module}$
- Function name: The name of the function to invoke depends on the module being called. For details, see section 3.
- Function parameters: The parameters also depend on the function being called. See section 3.

# 3 - Module functions and parameters

# 3.1 - System wide functions

These functions do not act over a specific module. They are the following:

Page 2/17 CLI documentation Edition



login: Log in to the server

- --username<sup>\*1</sup>: Specifies the name of the user you'll be working with. The username is the one you usually use in the GForge login page.
- --password: Specifies the password to login with. If none is provided, you will be asked for one interactively.
- --project: UNIX name of the project you plan working on. If you don't specify this, any future function call will require you to specify the project in which the function will be applied.

# Example:

```
[marcelo@cli]$ ./gforge.php login --username=joe --password=sixpack --project=myproject
Logged in.

(OR)

[marcelo@cli]$ ./gforge.php login --username=walrus --project=myproject
Password: xxxxxxxx
Logged in.
```

logout: End a session. This removes all the information of the session from your computer.

# Example:

```
[marcelo@cli]$ ./gforge.php logout
Session terminated.
```

# 3.2 - FRS (File Release System)

packages: Retrieve a list of the available FRS packages for a project.

• --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

# Example:

```
[marcelo@cli]$ ./gforge.php frs packages
Array
(
    [0] => Array
        (
            [package id] => 4
            [name] => myproject
            [status id] => 1
            [is public] => 1
    [1] => Array
        (
            [package id] => 8
            [name] => package from the CLI
            [status id] => 1
            [is public] => 1
        )
    [2] => Array
            [package id] => 9
            [name] => package from the CLI 2
            [status id] => 1
            [is public] => 0
```

CLI documentation Edition Page 3/17

<sup>&</sup>lt;sup>1</sup>An asterisk (\*) means that the parameter is required



```
)
```

addpackage: Adds a new package to the FRS.

- --name\*: Name of the new package.
- --public: Whether the package should be public or not ("y" or "n", default="y")
- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

# Example:

```
[marcelo@cli]$ ./gforge.php frs addpackage --name="New package added from the CLI" --public=n
```

In this case, "11" (the value outputted) is the ID of the new package.

releases: Show the releases of a particular package

- --package\*: ID of the package
- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

### Example:

```
[marcelo@cli]$ ./gforge.php frs releases --package=4
Array
(
    [0] \Rightarrow Array
             [release id] => 5
             [name] => release #1
             [notes] => this are the release notes
             [changes] => this is the change log
             [status id] => 1
             [release date] => 1119884760
    [1] => Arrav
             [release id] => 6
             [name] => Release #2
             [notes] => release notes for package #2
             [changes] => change log for package #2
             [status id] \Rightarrow 1
             [release date] => 1119966660
        )
```

# addrelease: Add a release to a package

- --name\*: Name of the new release
- --package : ID of the package the release will be created in
- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

# Example:

```
[marcelo@cli]$ ./gforge.php frs addrelease --package=11 --name="Release 0.9.1"
12
```

Page 4/17 CLI documentation Edition



files: List the files that are available in a particular release

- --package\*: ID of the package the release belongs to
- --release : ID of the release
- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

### Example:

# addfile: Add a file to a release

- --package\*: ID of the package the release belongs to
- --release\*: ID of the release
- --file\*: File to add
- --type: Type ID of the file. The available types are listed on the frs\_filetype table in the GForge database.
- --processor: Processor ID for this file. The available processors are listed on the frs\_processor table in the GForge database.
- --date: Release date. The date must be in format YYYY-MM-DD.
- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

# Example:

```
[marcelo@cli]$ ./gforge.php frs addfile --package=11 --release=12 --file=/home/marcelo/
somediff.diff --type=5900 --processor=8000 --date=2005-08-03
16
```

# getfile: Retrieve a file from the project

- --package\*: ID of the package the release belongs to
- --release\*: ID of the release
- --id\*: ID of the file to download
- --output: Name of the file to write the downloaded file to. If none is specified, the file is outputted to the screen
- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

# Example:

```
[marcelo@cli]$ ./gforge.php frs getfile --package=11 --release=12 --id=16 --output=/
home/marcelo/tmp.diff
File retrieved successfully.
```

CLI documentation Edition Page 5/17



# 3.3 - Project management

list: Display the list of public projects.

### Example:

```
[marcelo@cli]$ ./gforge.php project list
Array
(
    [0] => svntest
    [1] => template
    [2] => phpexplorer
)
```

mylist: Display the list of projects assigned to the user you're logged in with.

# Example:

```
[marcelo@cli]$ ./gforge.php project mylist
Array
(
    [0] => Array
             [group id] \Rightarrow 7
              [group name] => svntest
             [homepage] => svntest.gforge
             [is public] => 1
             [status] => A
              [unix group name] => svntest
             [{\tt short \ description}] \ => \ {\tt We \ will \ use \ this \ project \ to \ test \ the \ SVN \ plugin \ and \ stuff.}
             [scm box] => gforge
             [register time] \Rightarrow 1117735073
    [1] => Array
         (
             [group id] => 5
             [group name] => PHP Explorer
              [homepage] => phpexplorer.gforge
             [is public] => 1
              [status] \Rightarrow A
             [unix group name] => phpexplorer
              [short description] => This tool allows you to browse the server's files
             [scm box] => phpexplorer.gforge
             [register time] => 1113835609
         )
```

# 3.4 - Task management

groups: List the task groups in a project

• --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

# Example:

```
[marcelo@cli]$ ./gforge.php task groups
Array
```

Page 6/17 CLI documentation Edition



```
(
    [0] \Rightarrow Array
             [group project id] => 8
             [group id] \Rightarrow 5
             [name] => To Do
             [description] => Things We Have To Do
             [is public] => 1
             [send all posts to] =>
    [1] => Array
             [group project id] => 9
             [group id] => 5
             [name] => Next Release
             [description] => Items For Our Next Release
             [is public] => 0
             [send all posts to] =>
        )
```

list: List the tasks in a particular group.

- --group\*: ID of the task group
- --assigned\_to: User ID. Specify this if you want to see all the tasks assigned to a certain user.
- --category: Category ID.
- --status: Status ("open" or "closed"). If ommited, it returns all the tasks.
- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

# Example:

```
[marcelo@cli]$ ./gforge.php task list --group=9 --assigned to=102 --category=100 --
status=open
Array
(
    [0] => Array
             [project task id] => 14
             [group project id] => 9
             [summary] => New item
             [details] => This is the description
             [percent complete] => 30
             [priority] => 3
             [hours] \Rightarrow 10
             [start date] => 1119545944
             [end date] => 1120150744
             [status id] => 1
             [category id] => 100
             [dependent on] => Array
                     [0] => 6
                )
             [assigned_to] => Array
                     [0] => 102
```

categories: List the available categories for the tasks belonging to a specific group.

• --group\*: ID of the group.

CLI documentation Edition Page 7/17



• --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

### Example:

### add: Add a new task.

- --group\*: ID of the task group.
- --summary\*: Summary for the task.
- --details\*: Details for the task.
- --priority: Priority (1: lowest priority, 5: highest priority). If none is specified, it defaults to 3.
- --hours: Amount of hours assigned to this task.
- --start\_date: Start date for the task. If none is specified, it defaults to today.
- --end\_date: End date for the task. If none is specified, it defaults to a week after the start date.
- --category: Category ID of the task.
- --percent: Percent completed for this task (default: 0).
- --assigned\_to: List of comma-separated user IDs this task is assigned to.
- --dependent\_on: List of comma-separated task IDs this task depends on.
- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

# Example:

```
.....
[marcelo@cli]$ ./qforqe.php task add --group=8 --summary="Optimize the SQL commands"
--details="There are some slow queries that need to be optimized" --priority=4 --hours=15 --
start date=2005-08-27 --end date=2005-09-02 --category=105 --percent=10 --assigned to
=102,103 --dependent on=17
Confirm you want to add a new tracker with the following information:
Project: PHP Explorer
Group: To Do
Summary: Optimize the SQL commands
Priority: 4
Estimated hours: 15
Start date: 2005-08-27
End date: 2005-09-02
Category: Category 2
% complete: 10%
Assigned to: Joe Sixpack (joesix) , John Smith (jsmith)
Dependent on: Update database driver
Details:
There are some slow queries that need to be optimized
```

Page 8/17 CLI documentation Edition



```
Is this information correct? (y/n): y
18
```

update: Update the information of a task.

- --group\*: The group the task belongs to.
- --id\*: ID of the task to be modified.
- --summary: Summary.
- --details: Details.
- --priority: Priority (1: lowest priority, 5: highest priority)
- --hours: Amount of hours.
- --start\_date: Start date.
- --end\_date: End date.
- --category: Category ID.
- --percent: Percent complete.
- --status: Status ("open" or "closed")
- --assigned\_to: Comma-separated list of user IDs the task is assigned to. Note that the old list gets overwritten if a new list is specified.
- --dependent\_on: Comma-separated list of task IDs the task depends on. Note that the old list gets overwritten
  if a new list is specified.
- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

# Example:

```
[marcelo@cli]$ ./gforge.php task update --group=8 --id=18 --percent=100 --status=closed

Confirm you want to update the task with the following information:

Project: PHP Explorer

Group: To Do

Task summary: Optimize the SQL commands

> Percent complete: 100%

> Status: Closed

Is this information correct? (y/n): y

18
```

# 3.5 - Tracker management

typelist: Display a list of the trackers for the project.

• --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

# Example:

CLI documentation Edition Page 9/17



```
[extra fields] => Array
(... list of trackers and fields ...)
```

**list**: Display a list of artifacts that belong to a specified tracker.

- --type\*: ID of the tracker.
- --assigned to: Show only the artifacts assigned to this user ID.
- --status: Show only the artifacts with this status ID.
- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

### Example:

```
[marcelo@cli]$ ./gforge.php tracker list --type=113 --status=0 --assigned to=102
Array
(
    [0] => Array
        (
             [artifact id] => 5
             [group artifact id] => 113
             [status id] => 2
             [priority] => 3
             [submitted by] => 102
             [assigned to] \Rightarrow 102
             [open date] => 1115311786
             [close date] => 1125064392
             [summary] => New bug
             [details] => small bug
             [extra fields] => Array
                     [0] \Rightarrow Array
                              [extra field id] => 128
                              [field data] => 40
                     [1] => Array
                              [extra field id] => 129
                              [field data] => 41
                     [2] => Array
                         (
                              [extra field id] => 130
                              [field data] => 42
                 )
```

# add: Add a new artifact to a tracker

- --type\*: Tracker ID the new artifact will belong to.
- --priority: Priority of the artifact (1: lowest, 5: highest). If not specified, defaults to 3.
- --assigned\_to: Comma-separated list of user IDs this artifact will be assigned to.
- --summary: Summary for the artifact.
- --details: Details for the artifact.
- --[extra\_field\_name]: Extra field value. extra\_field\_name must be replaced by the alias of the extra field. The value of the extra field depends on its type.
- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used.
   If none was specified at that time, an error will be displayed.

# Example:

Page 10/17 CLI documentation Edition



```
[marcelo@cli]$ ./gforge.php tracker add --type=116 --priority=4 --assigned_to=102 --
summary="Back button is not working" --details="When I read my email and I press the back button, a
blank page appears" --version=52
Confirm you want to add a new tracker with the following information:
Project: PHP Explorer
Tracker type: Feature Requests
Priority: 4
Assigned_to: Marcelo Mottalli (walrus)
Summary: Back button is not working
Details:
When I read my email and I press the back button, a blank page appears
Is this information correct? (y/n): y
26
```

**Note**: In this example, "version" corresponds to an extra field and 52 is a valid value ID for this extra field. The value returned (26) is the ID of the new artifact.

update: Update an artifact information

- --type\*: Tracker ID the new artifact will belong to.
- --id\*: ID of the artifact to update.
- --priority: Priority of the artifact (1: lowest, 5: highest). If not specified, defaults to 3.
- --assigned to: Comma-separated list of user IDs this artifact will be assigned to.
- --status: New status of the artifact (1: open, 2: closed)
- --summary: Summary for the artifact.
- --details: Details for the artifact.
- --[extra\_field\_name]: Extra field value. extra\_field\_name must be replaced by the alias of the extra field. The value of the extra field depends on its type.
- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

# Example:

```
[marcelo@cli]$ ./gforge.php tracker update --type=116 --id=26 --priority=5 --
extra field notice textfield="Increased priority"
Confirm you want to update the tracker with the following information:
Project: PHP Explorer
Tracker type: Feature Requests
Summary: Back button is not working
> Priority: 5
Is this information correct? (y/n): y
26
```

messages: Retrieve all the messages posted in an artifact.

- --type\*: Tracker ID.
- --id\*: Artifact ID.
- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

# Example:

```
[marcelo@cli]$ ./gforge.php tracker messages --type=116 --id=3
Array
(
     [0] => Array
     (
     [id] => 22
     [artifact id] => 3
     [body] => we will keep them gray
     [adddate] => 1117810766
```

CLI documentation Edition Page 11/17

addmessage: Post a new message in an artifact.

- --type\*: Tracker ID the artifact belongs to.
- --id<sup>+</sup>: Artifact ID.
- --message<sup>\*</sup>: Message to post.
- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

### Example:

```
[marcelo@cli]$ ./gforge.php tracker addmessage --type=116 --id=3 --message="I agree with
you"
47
```

Note: The value returned (47) is the ID of the new message.

files: Show a list of files attached to the artifact.

- --type\*: Tracker ID.
- --id\*: Artifact ID.
- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

# Example:

Page 12/17 CLI documentation Edition



getfile: Download a file from an artifact.

- --type\*: Tracker ID.
- --id\*: Artifact ID.
- --file\_id\*: ID of the file to download.
- --output: File name to save the file as. If not specified, the contents of the file are outputted to the screen.
- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

### Example:

```
[marcelo@cli]$ ./gforge.php tracker getfile --type=116 --id=3 --file_id=11 --output=/
home/marcelo/screenshot.jpg
File retrieved successfully .
```

addfile: Attach a file to an artifact.

- --type\*: Tracker ID.
- --id\*: Artifact ID.
- --file\*: Local file to attach.
- --description: Description of the file.
- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

# Example:

```
[marcelo@cli]$ ./gforge.php tracker addfile --type=116 --id=3 --file=/home/marcelo/
image patch.diff --description="This is the patch to apply"
12
```

Note: The value returned (12) is the ID of the new file.

technicians: Get a list of technicians assigned to a tracker.

- --type\*: Tracker ID.
- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

# Example:

```
[marcelo@cli]$ ./gforge.php tracker technicians --type=116
Array
(
    [0] => Array
            [user id] => 102
            [user name] => walrus
             [title] => Mr
            [firstname] => Marcelo
             [lastname] => Mottalli
            [address] =>
             [address2] =>
            [phone] =>
            [fax] =>
            [status] => A
             [timezone] => US/Alaska
             [country code] =>
            [add date] => 1113835347
             [language id] => 1
        )
```

CLI documentation Edition Page 13/17



# 3.6 - Document management

Note: All optional parameters, if not set, won't be changed from their original status.

listgroups: Show a list of available Document Groups and their corresponding IDs.

• --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

### Example:

```
[marcelo@cli]$ ./gforge.php document listgroups
+------+
| doc_group_id | parent_doc_group | groupname |
+-----+
| 1 | 0 | Uncategorized Submissions |
+-----+
```

addgroup: Add a new document group for the project.

- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.
- --name<sup>\*</sup>: Name of the new group.
- --parent: ID of the parent group.

# Example:

updategroup: Update a document group for the project.

- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used.
   If none was specified at that time, an error will be displayed.
- --doc\_group : Specify the ID of the document group
- --parent\_group: ID of the new parent group.
- --title: New Group name

# Example:

Page 14/17 CLI documentation Edition



listdocuments: Show a list of available Documents and their corresponding IDs.

- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.
- --doc\_group\*: Specify the ID of the document group this document belongs to.

# Example:

```
[marcelo@cli]$ ./gforge.php document listdocuments
Fatal error: You must specify a document group id: (e.g.) --doc_group=3
[marcelo@cli]$ ./gforge.php document listdocuments --doc_group=1
No results
[marcelo@cli]$ ./gforge.php document listdocuments --doc_group=2
+-----+
| docid | doc_group | title | description | stateid | language_id | filesize |
+-----+
| 1 | 2 | My Fair Lady | My favorite novel | 1 | 1 | 0 |
+------+
```

# get: Get a document.

- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.
- --doc\_group\*: Specify the ID of the document group this document belongs to.
- --doc\_id\*: Specify the ID of the document to get.
- --output: Name of the file to write the document to. If none is specified, the file is outputted to the screen

### Example:

```
[marcelo@cli]$ ./gforge.php document get
Fatal error: You must specify a document group id: (e.g.) --doc_group=3
[marcelo@cli]$ ./gforge.php document get --doc_group=2
Fatal error: You must specify a document id: (e.g.) --doc_id=10
[marcelo@cli]$ ./gforge.php document get --doc_group=2 --doc_id=1
This document can be found in the following URL: http://www.fusionforge.org
```

# adddocument: Add a document.

- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.
- --doc\_group\*: Specify the ID of the document group this document belongs to.
- --title: New Document title (e.g. "Coding Standards").
- --description: New Document description (e.g. "Coding Standards for MyProject").
- --language\_id: Change Document's language by setting a new language ID.
- --filename: New File to be uploaded (path included).
- --url: Url where this document can be viewed.
- --state id: Document state

# Example:

CLI documentation Edition Page 15/17

```
--description="This is a description" --language_id=1
Fatal error: You must specify a filename or URL for the new document:
        (e.g.) --filename=/home/user/file.txt or --url=/document.html
[marcelo@cli]$ ./gforge.php document adddocument --doc_group=2 --title="Title name"
                           --description="This is a description" --language id=1
                           --url=http://www.fusionforge.org
Fatal error: : Error Adding Document:
  ERROR: null value in column "doc status id" violates not-null constraint
[marcelo@cli]$ ./gforge.php document adddocument --doc_group=2 --title="Title name"
                           --description="This is a description" --language id=1
                           --url=http://www.fusionforge.org --state_id=1
Fatal error: : Error Adding Document:
   ERROR: null value in column "doc status id" violates not-null constraint
[marcelo@cli]$ ./gforge.php document adddocument --doc group=2 --title="Title name"
                           --description="This is a description" --language id=1
                           --url=http://www.fusionforge.org --doc_status_id=1
Fatal error: : Error Adding Document:
   ERROR: null value in column "doc_status_id" violates not-null constraint
```

# updatedocument: Update a document.

- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.
- --doc\_group\*: Specify the ID of the document group this document belongs to.
- --doc\_id\*: Specify the ID of the document to update.
- --title: New Document title (e.g. "Coding Standards").
- --description: New Document description (e.g. "Coding Standards for MyProject").
- --language\_id: Change Document's language by setting a new language ID.
- --filename: New File to be uploaded (path included).
- --url: Url where this document can be viewed.
- --state id: Document state

# Example:

getlanguages: Show a list of available Document languages and their corresponding IDs.

• --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

# Example:

```
[marcelo@cli]$ ./gforge.php document getlanguages
| language_id | description
| 1
           | English
1 2
           | Japanese
| 4
           | Spanish
| 5
            | Thai
1 6
            | German
| 8
           | Italian
| 10
     | Swedish
| 12
            | Dutch
```

Page 16/17 CLI documentation Edition



14	Catalan	1
22	Korean	ĺ
20	Bulgarian	1
17	Russian	
7	French	
23	SimplifiedChinese	
11	Chinese	
16	PortugueseBrazilian	
+	+	-+

getstates: Show a list of available Document states and their corresponding IDs.

• --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.

# Example:

delete: Delete a document.

- --project: UNIX name of the project. If none is specified, the project specified when you logged in will be used. If none was specified at that time, an error will be displayed.
- --doc\_id\*: Specify the ID of the document to get.

# Example:

Owner: Marc-Etienne VARGENAU Last edited on 23 March 2010 17:39 by Marc-Etienne VARGENAU

**Alcatel-Lucent INTERNAL USE ONLY** 

CLI documentation Edition Page 17/17