

Ganeshell: browsing/debugging tool for GANESHA NFS server

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1 Getting started

1.1 Compiling, installing and running

Build the NFS-GANESHA distribution with the filesystem that you want.

E.g:

```
./configure --with-fsal=<filesystem_type>
make
```

In the "shell" directory, a program called <fsname>.ganeshell is built. You can install it on your system by running "make install".

Then, you can simply run the shell without arguments (interactive mode), or specify one or several script files to be executed (batch mode).

Synopsis:

```
<fsname>.ganeshell [-h] [-v] [-n <nb>] [Script_File1 [Script_File2]...]
```

-h: display short help

-v: verbose mode

-n <nb>: number of script instances (threads) to run

1.2 Start an interactive session

Run the shell with no arguments, then type "help" for displaying available commands:

```
bash$ ./posix.ganeshell
```

```
ganeshell>help
```

Shell built-in commands:

```
    barrier: synchronization in a multi-thread shell
    echo: print one or more arguments
    exit: exit this shell
    help: print this help
    if: conditionnal execution
interactive: close script file and start interactive mode
    print: print one or more arguments
    quit: exit this shell
    set: set the value of a shell variable
    time: measures the time for executing a command
    unset: free a shell variable
    varlist: print the list of shell variables
```

Shell tools commands:

```
    chomp: removes final newline character
    cmp: compares two expressions
```

```
diff: lists differences between two expressions
eq: test if two expressions are equal
meminfo: prints information about memory use
ne: test if two expressions are different
shell: executes a real shell command
sleep: suspends script execution for some time
timer: timer management command
wc: counts the number of char/words/lines in a string
```

Layers list:

```
FSAL: File system abstraction layer
Cache_inode: Cache inode layer
NFS: NFSv2, NFSv3, MNTv1, MNTv3 protocols (direct calls, not through RPCs)
NFS_remote: NFSv2, NFSv3, MNTv1, MNTv3 protocols (calls through RPCs)
```

2 Using the shell

2.1 Layers

2.1.1 Layers overview

The shell deals with GANESHA's layers independently. You must initialize each layer that you want to use in the correct order (first the lowest layer, then the upper ones), and you can issue some commands on each of these layers.

The list of available layers is displayed in the return of the "help" command.

Here is the list of server-side layers, from the lowest level to the highest:

- FSAL: the File System Abstraction Layer
- Cache_inode: the metadata cache layer (FSAL layer must be initialized)
- NFS: the NFS protocol layer (FSAL and Cache_inode layers must be initialized)

You can also use ganeshell only as a NFS client, with the "NFS_remote" layer. This layer doesn't need any other layer to be initialized.

2.1.2 Setting current layer

You can set the current layer by setting the `LAYER` shell variable.

E.g:

```
ganeshell> set LAYER FSAL
```

Then, "help" will display the list of commands available for this layer. To obtain some help for a command, launch it with the "-h" option. E.g:


```
set <var_name> <expression1> [expression2] ...
```

Example:

```
ganeshell> set A 5
```

This will create the variable if it does not exist, else it will override its previous value.

Expressions can be strings, other variables, command returns...

Note that `set` accepts several expressions that will be concatenated in the target variable :

```
ganeshell> set MYVAR "A:" 1345 " L:" $LINE
ganeshell> echo $MYVAR
A:1345 L:28
```

- Finally, you can destroy a variable definition using `unset`:

```
ganeshell> unset MYVAR
ganeshell> echo $MYVAR
***** ERROR in <stdin> line 49: Undefined variable "MYVAR"
```

2.2.2 Special variables

Some special variables are defined and interpreted by shell:

- `$?` and `$STATUS` : contain the status returned by the last operation

E.g:

```
ganeshell>toto
***** ERROR in <stdin> line 3: toto: command not found
ganeshell>echo $?
-2
```

- `$SHELLID` : in a multi-instance (multi-thread) shell, this gives the index for the current thread (first is 0);
- `$PROMPT` : you can modify the prompt string with this variable. This may be useful when several threads are writing to shell standard output

E.g:

```
ganeshell> set PROMPT "thread#" $SHELLID ">"
thread#0>
```

- `$INTERACTIVE` : indicates whether the shell is in interactive or batch mode ;

- \$INPUT: indicates the current input file for the shell (<stdin> is returned in interactive mode). Setting the value of this variable will result in executing the given file as a ganeshell script

E.g:

```
ganeshell> set INPUT /tmp/my_script.gsh
```

- \$LINE: returns the current line number in script or standard output;
- \$DEBUG_LEVEL or \$DBG_LVL: debug level of the current layer;
- \$VERBOSE: setting this variable will enable/disable shell verbose. This mode is similar to "set -o xtrace" in common UNIX shells: each executed command and its returned status are displayed on standard error output. This does not affect layer's trace level.

2.3 Expressions

2.3.1 Expression types

Several expression types can be used for affecting a value to a variable, or as a command argument:

- any unquoted sequence of characters, with no blank (space or tab)

Example:

```
ganeshell> set A 1
ganeshell> echo $A
1
ganeshell> set X 2.345
ganeshell> echo $X
2.345
```

- single or double quoted strings

Examples:

```
ganeshell> set D "This is a double-quoted string"
ganeshell> echo $D
This is a double-quoted string
```

```
ganeshell> set S 'This is a single-quoted string'
ganeshell> echo $S
This is a single-quoted string
```

- variable value: a \$ sign followed by a variable name

Example:

```
ganeshell> set B $A
ganeshell> echo $B
1
```

- command return: a backquoted string

Example:

```
ganeshell> set DATE "current time is: " `shell date`
ganeshell> echo $DATE
current time is: Wed May 7 14:55:49 CEST 2008
```

Note that you can escape a character in an expression, using a backslash:

```
ganeshell> set E "There are some \"escaped\" characters here !"
ganeshell> echo $E
There are some "escaped" characters here !
```

Variable references ($\$<varname>$) are not interpreted when they are used in a single or double-quoted string.

```
ganeshell> set STR "The value of A is $A"
ganeshell> echo $STR
The value of A is $A
```

If you want to display the value of A, reference it outside the string:

```
ganeshell> set STR "The value of A is " $A
ganeshell> echo $STR
The value of A is 1
```

In a back-quoted string, they are however interpreted at command execution time.

2.3.2 Handling expressions

Several built-in commands can be used for handling expressions:

- `chomp`: remove newline chars at the end of an expression. It is useful for cleaning expressions returned by an external command:

```
ganeshell> set RET `shell date`
ganeshell>echo "returned:[" $RET "]"
returned:[Wed May 7 14:55:49 CEST 2008
]
ganeshell> set RET `chomp $RET`
ganeshell>echo "returned:[" $RET "]"
returned:[Wed May 7 14:55:49 CEST 2008]
```

- `wc`: count the number of characters and lines of an expression
- `diff`: compare two expressions
- `eq`: test if two expressions are the same (status is 0 if different, 1 if equal, -1 on error)

```

ganesshell> eq "ABCD" "ABCD"
ganesshell> echo $?
1
ganesshell> eq "ABCD" "abcd"
ganesshell> echo $?
0

# case insensitive string compare
ganesshell> eq -i "ABCD" "abcd"
ganesshell> echo $?
1

# numerical compare
ganesshell> eq -n 000001 1
ganesshell> echo $?
1

```

- `ne`: test if two expressions are different (status is 1 if different, 0 if equal, -1 on error)

2.4 Conditional execution

`ganesshell` provides a very basic structure for conditional execution. It's syntax is:

```
if command0 ? command1 [: command2]
```

`command0` is first executed. If its return code is not null, then `command1` is executed, else `command2` (optional) is launched.

Basically, `command0` can be a test command like `eq` or `ne`.

Example:

```

ganesshell> cd ..
ganesshell> if ne -n $STATUS 0 ? print "cd command ERROR" : print "cd command OK"

```

2.5 Time routines

It's often useful to benchmark filesystem performances. So the shell provides calls for measuring command execution time:

- `time <command>`: measures and display the time for executing a command.

Example:

```

ganesshell> time init_fs /root/posix.ganesha.nfsd.conf
Execution time for command "init_fs": 0.027679 s

```

- `timer start|stop|print`: this timer makes it possible to measure the time since it was started.

```
Example:
ganeshell> timer start
ganeshell> cd /tmp
ganeshell> ls
ganeshell> timer print
0.804578 s
ganeshell> cd ..
ganeshell> ls
ganeshell> timer stop
ganeshell> timer print
1.423081 s
```

- `sleep <seconds>`: suspends shell execution for a given amount of seconds

2.6 Batch execution

For executing a ganeshell script file, simply give it as argument to the `<fname>.ganeshell` command.

```
bash$ ./posix.ganeshell /tmp/myscript.gsh
```

You can also execute a script from the interactive mode, by setting the `INPUT` variable.

```
ganeshell> set INPUT /tmp/myscript.gsh
```

The script is then executed in batch mode. By default, the ganeshell process terminates when the script is finished. You can however avoid this by using the `'interactive'` command: writing this command at the end of your script will result in giving back control to interactive mode, so you can execute other commands after the script run.

This can also be used for writing initialization scripts with repetitive "boot straps" operations. Here is an exemple of such a script:

```
set CONFIG_FILE /etc/ganesha/posix.ganesha.nfsd.conf
set LAYER FSAL
init_fs $CONFIG_FILE
set LAYER Cache_inode
init_cache $CONFIG_FILE
set LAYER NFS
nfs_init $CONFIG_FILE
mount /export
interactive
```

2.7 Multi-threaded batch execution

2.7.1 Command line

For starting ganeshell with multiple threads, you can launch it with as many scripts as threads wanted:

```
bash$ ./posix.ganeshell script-thr1.gsh script-other.gsh script-other.gsh
```

You can also launch multiple instances of the same script, using the `-n` option:

```
bash$ ./posix.ganeshell -n 4 script.gsh
```

2.7.2 Synchronization

The shell provides a unique synchronization call: `barrier`. When calling `barrier`, the thread is suspended until all other threads joined the barrier.

Note that shell variables are NOT shared between threads. They are local to each thread.

2.7.3 About layers initialization

Each layer must only be initialized once for all threads. Thus, it is recommended that the first script does all layers initialization and calls `barrier` afterward, so the other threads will start working only when everything is initialized properly.

3 Accessing layers

Ganeshell provides an access to main GANESHA layers, from Filesystem to NFS. Each shell interface implements native filesystem calls (like `access`, `setattr`, `open`, `read`, `write`,...) but also higher level features like current directory management (`cd`, `pwd`), user management (`su`) and some classical unix shell commands (`cat`).

This section gives you a short help for using each of these layers.

3.1 FSAL

This layer provides an access to the File System Abstraction Layer of GANESHA (FSAL), so you can make operations directly on the filesystem, without any cache effect due to the `Cache_inode` layer.

3.1.1 Initialization

For using the FSAL layer, first set the `LAYER` variable of the shell:

```
ganeshell> set LAYER FSAL
```

Then initialize the layer using a Ganesha configuration file:

```
ganeshell> init_fs /etc/posix.ganeshasha.nfsd.conf
```


3.2.1 Initialization

You must have initialized the FSAL layer before using the Cache_inode layer. To do this, report to the previous section (FSAL).

Then, set the LAYER variable of the shell:

```
ganeshell> set LAYER Cache_inode
```

After that, initialize the layer using a Ganesha configuration file:

```
ganeshell> init_cache /etc/ganesha/posix.ganesha.nfsd.conf
```

3.2.2 Getting started

Once initialized, you can use most common shell commands like `cd`, `ls`, `pwd`, `stat`, `mkdir`,... You can also make actions on data and metadata caches, like `data_cache`, `flush_cache`, garbage collection, ...

Type `help` to get Cache_inode command list.

To get help about a command, type `<command> -h`.

3.2.3 Paths and handles

Like in the FSAL layer, filesystem entries can be addressed using their path or their FSAL handle beginning with '@'.

For displaying FSAL handles with `ls`, use the '-H' option. You can also display their addresses in metadata cache with the '-L' option.

3.3 NFS

This layer provides an access to the NFS layer of GANESHA, so you can execute NFS queries directly on the server, as if they were sent by a client.

3.3.1 Initialization

You must have initialized the FSAL and the Cache_inode layers before using the NFS layer. To do this, report to the previous sections (FSAL and Cache_inode).

Then, set the LAYER variable of the shell:

```
ganeshell> set LAYER NFS
```

After that, initialize the layer using a Ganesha configuration file:

```
ganeshell> nfs_init /etc/posix.ganesha.nfsd.conf
```

3.3.2 Getting started

This layer provides two ways of accessing the filesystem with NFS:

- You can use native NFS v2 and v3 calls (and mount protocol v1 and v3). In this mode, you need to be aware of manipulating NFS handles and structures ;-)

```
ganeshell>mnt3_export
{
  ex_dir = /tmp
  ex_groups =
  gr_name = 127.0.0.1
}
ganeshell>mnt3_mount /tmp
mountres3 =
{
  fhs_status = 0
  mountinfo =
  {
    fhandle3 = @A10000000000000000000000000000004F00A752000000000000CD03A7470000000000
    auth_flavor = 1
  }
}
ganeshell>nfs3_getattr @A10000000000000000000000000000004F00A752000000000000CD03A7470000
GETATTR3res =
{
  status = 0 (NFS3_OK)
  fattr3 =
  {
    type = 2 (NF3DIR)
    mode = 01777
    nlink = 9
    uid = 0
    gid = 0
    size = 4096
    used = 8192
    rdev = 0.0
    fsid = 0xc1
    fileid = 0x2
    atime = 1210322525.000000000 (2008-05-09 10:42:05)
    mtime = 1210326484.000000000 (2008-05-09 11:48:04)
    ctime = 1210326484.000000000 (2008-05-09 11:48:04)
  }
}
```

- You can also use simple shell commands (cd, ls, ...) wrapping MNT3/NFS3

protocol calls. All you have to do before is to make an initial "mount <path>", for being able to access an export. The export is then mounted as "/".

Note: you can get the list of exports using "mnt3_export".

```

ganesshell>mnt3_export
{
  ex_dir = /tmp
  ex_groups =
  gr_name = 127.0.0.1
}
ganesshell>mount /tmp
Current directory is "/"
Current File handle is "@A100000000000000000000000000000004F00A752000000000000CD03A74700"
ganesshell>ls -l

```

2	drwxrwxrwx	9	0	0	4096	May 9 12:04	.
2	drwxrwxrwx	9	0	0	4096	May 9 12:04	..
17	-rw-----	1	3733	5683	523	May 9 11:12	krb5cc_3733
23	prw-----	1	3051	5683	0	Apr 9 11:15	gitapply.a2
56ab41	dr-xr-xr-x	2	0	0	4096	Oct 31 2007	RPMS
14	-rw-r--r--	1	0	0	15176	May 6 13:07	ganesha.sta
13	srwxrwxrwx	1	2931	2931	0	May 9 12:01	.s.PGSQL.54
d	-rw-----	1	3733	5683	523	May 9 10:58	krb5cc_3733
f	-rwxr-x---	1	3733	5683	10165193	May 6 11:57	posix.ganes
11	-rw-r--r--	1	0	0	0	Apr 23 11:16	casimir.cmc
6170a1	drwxr-x---	3	0	0	4096	May 9 10:38	ganesha.dat
c	-rw-----	1	3733	5683	523	May 9 09:52	krb5cc_3733
10	-rw-r--r--	1	0	0	10	May 9 12:05	invocateur.
15	-rw-r--r--	1	0	0	33531	May 1 15:09	casimir.cmc
12	-rw-----	1	2931	2931	26	May 9 12:01	.s.PGSQL.54
b	drwx-----	2	0	0	16384	Oct 31 2007	lost+found
16	-rwxr-x---	1	3733	5683	6967242	May 7 13:27	posix.ganes
18	-rw-r--r--	1	0	0	148	Apr 29 13:59	casimir.cmc
2b95c1	drwxrwxrwx	2	0	0	4096	Apr 23 11:15	.font-unix
28141	drwxrwxrwx	2	0	0	4096	Apr 23 11:14	.ICE-unix

3.3.3 Paths and handles

Of course, if you are using native NFSv2/v3 calls, you will need to address entries using their NFS handle. You also need to solve the path by yourself using LOOKUP call.

If you are using shell wrappers, you can address entries with their full path or with a path relative to the current directory (managed by shell). You can also address entries using their NFSv3 handle, beginning with '@'.

