

# Configuring: How do I mount an external storage as /home?

Adding an external storage mount point can be done via `cmsh`. This is described in the manual in the configuration chapter. In the example below `nashost` is the host name of the system on which the external storage is located.

```
[root@HeadNode1 ~]# cmsh
[HeadNode1]% category
[HeadNode1->category]% use default
[HeadNode1->category[default]]% fsmounts
[HeadNode1->category[default]->fsmounts]%

[HeadNode1->category[default]->fsmounts]% add /home
[HeadNode1->category*[default*]->fsmounts*/home*]% set device nashost:/home
[HeadNode1->category*[default*]->fsmounts*/home*]% set filesystem nfs
[HeadNode1->category*[default*]->fsmounts*/home*]% commit
[HeadNode1->category[default]->fsmounts[/home]]% show

Parameter      Value
-----
Device          nas:/home
Dump            no
Filesystem      nfs
Filesystem Check 0
Mount options   defaults
Mountpoint      /home
RDMA            no
Revision
```

Unique solution ID: #1128

Author: Panos Labropoulos

Last update: 2015-01-16 14:03