

# Space "/labo7/cavarelli1"

Normally the space "/labo7/cavarelli1" is mounted automatically with the "autofs" service at boot time. If this is not the case, two solutions :

1. maybe the autofs is down. To start the service enter as administrator : `service autofs start`
2. mount "/labo7/cavarelli1" manually (see below)

## Mounting manually /labo7/cavarelli1

To get access to the labo7 additionnal space follow the steps below :

1. login as admin "jmw"
2. create a new directory "/mnt/labo7" with : `mkdir -p /mnt/labo7`
3. edit the text file in "/etc/fstab" with any text editor
4. add the following line at the end : `labo7:cavarelli1 /mnt/labo7 nfs defaults 0 0`
5. save the file

next time you reboot the system "/mnt/labo7" will automatically be mounted.

Once defined in fstab you can mount the disk manually :

1. you must be admin "jmw"
2. type : `mount /mnt/labo7`

You can check with the "df" command the "/mnt/labo7" device should appear in the list

From:

<https://bsi.inscog.eu/> - **BSI wiki**

Permanent link:

[https://bsi.inscog.eu/doku.php?id=the\\_space\\_labo7\\_cavarelli&rev=1506328322](https://bsi.inscog.eu/doku.php?id=the_space_labo7_cavarelli&rev=1506328322)

Last update: **2023/11/01 20:14**

