

The Synology NAS 1817+ is named “*syno_xray*” on the network and has a fixed IP address 192.168.88.18

Use the name “*syno_xray*” to reach it.

It contains two spaces:

- *user_data*
- *eiger_data*

These spaces are mounted on the PC “*rigaku*” under the names:

- */user_data*
- */eiger_data*

(For instruction details in the *fstab* file, check */et/fstab* on the “*rigaku*” PC.)

Temporary mounting on a Linux machine is authorized

- for “*user_data*”, create a repertory */user_data*

```
mount -t nfs syno_xray:/volume1/user_data /user_data
```

- for “*eiger_data*”, create a repertory */eiger_data*

```
mount -t nfs syno_xray:/volume1/eiger_data /eiger_data
```

To mount the volumes permanently, you will have to define it in the file */etc/fstab*

From:

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

Permanent link:

<https://bsi.inscog.eu/doku.php?id=crystallography:collection:frx:syno>

Last update: **2023/11/01 20:19**

