Computing

a) for employees with an INF account:
Currently these are the computers for computing:

- titan03.inf.uni-konstanz.de

The computer is linked to the titan01-server in order to enable login with your INF account and your unix password. User having an INF account may use the following command to mount a SAMBA share from the Samba Server

```
sudo mount_inf_smbshare
```

You may un-mount the share using the command

```
sudo umount_inf_smbshare
```

The compute-servers are only rebooted if needed. The users logged in will be notified.

b) for students and employees (without an INF account):
For the student computer pool there are also compute servers available:

- titan07.inf.uni-konstanz.de
- titan12.inf.uni-konstanz.de

These computers are installed in the same manner as the mondxx computers in the CIP-pool. The computers are linked to the central AD server in order to enable login with your **pop-ID** (from the Computing Centre (RZ) account) and your email password. Only computer science staff members can login on the above compute servers. There is no backup for data stored in the individual homedirectories on each computer. That means that the data will be deleted e.g. when the computer is reinstalled.

Temporary data may be stored in /local_tmp. Since disk space is limited, this data must be deleted if not needed any more. For longterm storage of data, please use files.uni-konstanz.de, see also:

[https://www.kim.uni-konstanz.de/services/datenserver-und-cloud/fileserver/nutzung/](https://www.kim.uni-konstanz.de/services/datenserver-und-cloud/fileserver/nutzung/)

You can use the following tools

```
mount_my_rzhome
```
respectively

```
umount_my_rzhome
```

in order to get access easily to your data on files.uni-konstanz.de .