

Welcome to the IFI Wiki.

General Area

In the general area (namespace /public/) you find information about things which are of interest when you start (e.g. working, teaching, software, personal storage, sharing files, ...) at the department or even more general at the university.

- [Everything useful for new employees](#) (Information to basic services)
 - Instructions for (e.g.):
 - [Mail-Account](#)
 - [Printing](#)
 - [VPN](#)
- [Employee conditions for the library](#)
- [Services provided by the ZID](#), Documentation on ZID Firewalls, ZID Linux Services, ...
- [Problem Solving 101](#)
- [Downloads](#) (Templates, Logo, ...)
- [Hints and notes on distance teaching](#)

IFI (IT) Services Area

The namespace /services/ contains a exhaustive list of department wide IT Services which are not directly tied to a research group.

- [Service Overview](#) (Links to [IFI GPU Cluster](#), [IFI Authentication and Authorization](#), [IFI hardware workshop](#), ...)
 - [Project planning and evaluation of IFI Services](#)
- Virtualization Infrastructure Documentation: [Red Hat Virtualization \(RHEV\) Overview](#)
 - [Common Configuration](#)
 - [IFI Servers \(on RHEV\)](#)

Knowledge-Base

Documentation and good practice guidelines for tech, tools and things which are used by the ifi sysadmins regularly.

Available over the namespace /knowledgebase/.

- [Index of Knowledge-Base](#)

Further Namespaces

- /videostudio/ [Link](#)
- /workshop/ [Link](#)

- [IGS Internal Area](#)
- [DBIS Internal Area](#)
- [DPS Internal Area](#)
- [SysAdmin Internal Area](#)
- Git-Wiki: [NES](#)

Systems Engineering and Administration

Here you find information about us: [/sysadmin/](#)

- [Sysadmin/System Engineers](#)
 - [Sysadmin General Tasks](#) (description of our work and tasks)
 - [SSH-keys of the Admins](#)
 - [Admin C-Numbers](#) (for easy copy and paste, e.g. for ZID Tickets)

From:

<https://ifi-wiki.uibk.ac.at/> - **IFI Wiki**

Permanent link:

<https://ifi-wiki.uibk.ac.at/start?rev=1657269320>

Last update: **2022/07/08 10:35**