

Modules - Virtual systems [vs]

What is a virtual system

A virtual system is a type of [system](#) that is not directly connected for online management. IdM "knows" what accounts and permissions the user should have on the virtual system, but on the real system this is executed by the **implementer** (administrator). To know the state of each account on the system, CzechIdM uses [user tasks](#) and notifications and implementer should resolve the task and thus let CzechIdM know that the change has been made on the system.

The reason for using virtual systems instead of fully connected online one may be the need to manage a large number of systems without the need for demanding integration. Or there is just not enough time to make a full online connection at the time.

Read more

Admin tutorials

- [Virtual systems module - module installation and configuration, VS accounts lifecycle](#)
- [Virtual system - adding or deleting managed extended attributes](#)
- [Virtual system - creating and using roles](#)

Admin guide

- [Virtual systems](#)

Devel guide

- [Virtual system](#)

From:
<https://wiki.czechidm.com/> - IdStory Identity Manager

Permanent link:
https://wiki.czechidm.com/devel/documentation/modules_vs

Last update: **2019/06/12 13:21**

