

# Computing cluster of the Institute of Botany, Czech Academy of Sciences

The Institute of Botany (IBOT) of the Czech Academy of Sciences (CAS) operates within the MetaCentrum of CESNET infrastructures, its own computer cluster and data storage based in Průhonice. In order to access these resources, the user must be a member of the MetaCentrum.

## Information about the cluster

- [News](#)
- [The Institute of Botany & MetaCentrum, usage of the computing resources](#)
  - [Work on the cluster](#)
  - [Access to the computing cluster of IBOT for employees and collaborators](#) and [login into MetaCentrum infrastructure](#)
- [Work with data storage](#) — [access](#) and [shared folders](#)
- [Hardware overview](#)
  - [Computational nodes](#) — [HPC](#) and [standard computational nodes](#)
  - [Data storage](#)
  - [Virtual servers](#) — [frontend node](#) and [database server](#)
- [Administration and support](#) — [event calendar](#)
  - [E-mail conference and communication](#)

## Another services and tools related to the cluster

- [E-mail conference](#) of cluster users (members of the `ibot` group).
- [GitLab](#) — complete platform for development and collaboration.

---

## All pages

Podkategorie:

H

- [Hardware overview](#)

Stránky v této kategorii:

A

- [Access to the computing cluster of IBOT for](#)

[employees and collaborators](#)

- [Administration and support](#)

## C

- [Computing cluster of the Institute of Botany, Czech Academy of Sciences](#)

## D

- [Disk array](#)

## E

- [E-mail conference and communication](#)

## G

- [GitLab](#)

## H

- [Hardware overview](#)

## M

- [Menu](#)

## N

- [News](#)

## O

- [On-line BASH manuals and learning resources](#)

## T

- [The Institute of Botany & MetaCentrum, usage of the computing resources](#)
- [topbar](#)

## W

- [Work on the cluster](#)

From:

<https://sorbus.ibot.cas.cz/> - **Institute of Botany MetaCentrum cluster and storage**

Permanent link:

<https://sorbus.ibot.cas.cz/en/start?rev=1597417926>

Last update: **2020/08/14 15:12**



