

Data storage

The cluster's a disk array is made of a QSAN XCubeSAN XS3224 with 21x 14 TB 7200RPM SAS3 disks and SSD cache (SW Qcache COQ SSD-C and 2x SSD PAH WUSTR6440ASS200). The array can only be access through two file servers (backuping each other) `tilia-nfs.ibot.cas.cz` (alias `storage-pruhonice1-ibot.metacentrum.cz`) which is equipped with 1 processor AMD EPYC Naples 7401P (24 cores, 2 GHz, turbo 3 GHz), 128 GB RAM and 1920 GB NVMe disk (RAID 0).

See [information about the data storage](#) — [access](#) and [shared folders](#).



Back to [hardware overview](#).

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

Permanent link: <https://sorbus.ibot.cas.cz/en/hw/uloziste>

Last update: **2020/07/14 11:48**

