# **D4Science Infrastructure - Support #10972**

## **DataMiner - Disk space problems**

Jan 18, 2018 11:57 AM - Giancarlo Panichi

Status: Closed Start date: Jan 18, 2018

Priority: Normal Due date:

Category: System Application Estimated time: 0.00 hour

Infrastructure: Production

## **Description**

There are disk space problems with the DataMiner machines in production.

For example:

gcube@dm-192-168-100-3:~\$ df --block-size=G

Filesystem 1G-blocks Used Available Use% Mounted on udev 16G 1G 16G 1% /dev tmpfs 4G 1G 4 G 1% /run /dev/vda1 50G 47G 1G 100% / 1G 0G 1G 0% /sys/fs/cgroup none 1G 0G 1G 0% /run/lock none none 16G 0G 16G 0% /run/shm 1G 0G 1G 0% /run/user none

But should all DataMiner in production have the same disk space and at least 100G?

### History

#### #2 - Jan 18, 2018 12:07 PM - Andrea Dell'Amico

- Status changed from New to Closed
- % Done changed from 0 to 100

The space was wasted by the logs, because of the logback configuration bug (see #9708) that I fixed last weekend. I'm cleaning up all the GARR dataminers again.

Dec 15, 2025 1/1