Wikiprint Book

Title: File Systems

Subject: DEEP - Public/User_Guide/Filesystems

Version: 36

Date: 19.04.2025 17:18:02

Table of Contents

File Systems	3
Available file systems	3
Notes	4

File Systems

Available file systems

On the DEEP system, three different groups of file systems are available:

- the 2JUST and mounted on all JSC systems;
- the DEEP parallel BeeGFS file systems, available on all the nodes of the DEEP system;
- · the file systems local to each node.

The users home folders are placed on the shared GPFS file systems. With the advent of the new user model at JSC (?JUMO), the shared file systems are structured as follows:

- \$HOME: each JSC user has a folder under /p/home/jusers/, in which different home folders are available, one per system he/she has access to.

 These home folders have a low space quota and are reserved for configuration files, ssh keys, etc.
- \$PROJECT: In JUMO, data and computational resources are assigned to projects: users can request access to a project and use the resources associated to it. As a consequence, each user can create folders within each of the projects he/she is part of (with either personal or permissions to share with other project members). For the DEEP-SEA project (for example), the project folder is located under /p/project/deepsea/. Here is where the user should place data, and where the old files generated in the home folder before the JUMO transition can be found.

The DEEP system doesn't mount the \$SCRATCH file systems from GPFS, as it is expected to provide similar functionalities with its own parallel and local file systems.

The deepv login node exposes the same file systems as the compute nodes, but it lacks a local scratch file system. Since /tmp is very limited in size on deepv please use \$SCRATCH instead (pointing to the project folder) or use e.g. the /pmem/scratch on the dp-dam partition \$LOCALSCRATCH on any other compute node when performing SW installation activities. A quota has been introduced for /tmp on deepv to avoid clogging of this filesystem on the login node which will lead to several issues. Additionally, files in /dev/shm, /tmp and /var/tmp older than 7 days will be removed regularly "

The following table summarizes the characteristics of the file systems available in the DEEP and (SDV) systems. Please beware that the \$project (all lowercase) variable used in the table only represents any JuDoor project the user might have access to, and that it is not really exported on the system environment. For a list of all projects a user belongs to, please refer to the user's ?JuDoor page. Alternatively, users can check the projects they are part of with the jutil application:

\$ jutil user projects -o columns

			-	=		Ξ	=		
phone	17.000/000		ores United	ina.	Г	Г		SURFECTIVE States descriptor conference mediporation flax	
		a 1400	COME representation series					Property Comments of the Comme	
_		===	GAME. Expenses on Will	-				audi Greta. Anthina Anthina Managar Ma	From part of the control of the cont
name i	and Alphania	==	GAME. Expenses on Will	-				autil Gottle, Anthrea Anthrea Manager Language Malacies Manager Language La	From part of the control of the cont
		uso.			audra ras			Face and the speed, and having. harmonic manual for particular decisions.	
					-ura			COLUMN TO THE PARTY OF T	
_	_	uso.	==	_				Andrews of the control of the contro	
-		=	==					Security Sec	
		==	==					Screen for system for simple of the simple o	
		=		_			a a cida angla da angla da angla da angla da		The second secon

OUT TO DESCRIPTION OF THE PROPERTY OF THE PROP

Notes

• dd test @dp-dam01 of the DCPMM in appdirect mode:

```
[root@dp-dam01 scratch]# dd if=/dev/zero of=./delme bs=4M count=1024 conv=sync 1024+0 records in 1024+0 records out 4294967296 bytes (4.3 GB) copied, 1.94668 s, 2.2 GB/s
```

• The /work file system which is available in the DEEP-EST prototype, is as well reachable from the nodes in the SDV (including KNLs and ml-gpu nodes) but through a slower connection of 1 Gb/s. The file system is therefore not suitable for benchmarking or I/O task intensive jobs from those nodes

For moving data between /p/* and /arch, please use JUDAC instead of performing these actions on the login node (deepv). This helps avoiding congestion on the Just connection:

```
ssh -l <username> judac
mv /p/... /arch/...
```