Archiving and compression tools.

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Discussion of homework

- How to print a name of the process which occupies the most physical memory?
- How to print a name of the process which has the most threads?
- Login to the server fray1.fit.cvut.cz.
 How to print a name of the process which spent the most time on CPU (cumulative time)?

Discussion of homework

Data archivation

- Login to the server fray1.fit.cvut.cz.
- How to create a directory ~/ps1-11 and set the working directory to the directory?
- How to create a tar archive ~/ps1-11/a.tar of the directory /etc/init.d?
- How to verify a content of the archive ~/ps1-11/a.tar?
- How to extract a content of the archive ~/ps1-11/a.tar in the directory ~/ps1-11?

Data compression

- How to create a tar archive ~/ps1-11/etc-01.tar of the directory /etc?
- How to create three copies of the archive ~/ps1-11/etc-01.tar in the same directory?
- How to compress the previous copy of archive by commands compress, gzip, bzip?
- What command has the best compression ratio?

Data compression

 How to recover all data from etc-02.tar.Z, etc-03.tar.gz and etc-04.tar.bz2 to direcories etc-02, etc-03, and etc-04, respectively?

Data compression

- Login to Linux system.
- How to create compressed archive of /etc in one step?
- How to recover data from the compressed archive in one step?

Archiving

 Copy all data from your home directory, that were modified during the last 24 hours, to the compressed archive.

Homework

- Copy all files from the directory /tmp, that are readable for you, to the compressed archive.
- Verify, that the content of the archive is correct.
- Create the new directory \$HOME/tmp-backup. Restore all date from the previous archive to this directory.