Archiving and compression tools.

Jan Trdlička

Department of Computer Systems Faculty of Information Technology Czech Technical University in Prague

trdlicka@fit.cvut.cz

December 8, 2020

Contents

- Data archivation
- 2 Data compression
- 3 Archiving
- 4 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?

```
mkdir ~/ps1-11
cd ~/ps1-11
```

How to create a tar archive ~/ps1-11/a.tar of the directory /etc/init.d?

```
cd /etc ; tar cvf ~/ps1-11/a.tar ./init.d ; cd -
```

• How to verify a content of the archive ~/ps1-11/a.tar?

```
tar tvf a.tar | less
```

 How to extract a content of the archive ~/ps1-11/a.tar in the directory ~/ps1-11?

```
tar xvf a.tar
```

Data compression

How to create a tar archive ~/ps1-11/etc-01.tar of the directory /etc?

```
cd / ; tar cvf ~/ps1-11/etc-01.tar ./etc ; cd -
```

 How to create three copies of the archive ~/ps1-11/etc-01.tar in the same directory?

```
cp etc-01.tar etc-02.tar
cp etc-01.tar etc-03.tar
cp etc-01.tar etc-04.tar
```

 How to compress the previous copy of archive by commands compress, gzip, bzip?

```
compress etc-02.tar
gzip etc-03.tar
bzip2 etc-04.tar
```

• 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?

```
zcat etc-02.tar.C | tar xvf -
cp etc etc-03

gzcat etc-03.tar.gz | tar xvf -
cp etc etc-03

bzcat etc-04.tar.bz2 | tar xvf -
cp etc etc-04
```

Data compression

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

```
cd / ; tar cZvf ~/ps1-11/etc-05.tar.Z etc ; cd -
cd / ; tar czvf ~/ps1-11/etc-05.tar.gz etc ; cd -
cd / ; tar cjvf ~/ps1-11/etc-05.tar.bz2 etc ; cd -
```

• How to recover data from the compressed archive in one step?

```
tar xZvf ~/ps1-11/etc-05.tar.Z

tar xzvf ~/ps1-11/etc-05.tar.gz

tar xjvf ~/ps1-11/etc-05.tar.bz2
```

Archiving

- Copy all data from your home directory, that were modified during the last 24 hours, to the compressed archive.
 - Solution 1

```
tar cjvf a.tar.bz2 \
    $(find ~ \! -name "a.tar.bz2" -mtime -1)
```

Solution 2

```
find ~ \! -name "list.txt" -mtime -1 > list.txt
tar cjvf a.tar.bz2 -I list.txt # Solaris
tar cjvf a.tar.bz2 -T list.txt # Linux
```

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.