

Unix/Linux Tutorial for Beginners

Session VI – Find files, file permissions & compression

Mandatory exercises

1. Which command lists all the files from your home directory having '.fa' as file ending?
 - (a) search . '.fa'
 - (b) find ~ -name '*.fa'
 - (c) find ~ -name '.fa'
 - (d) find /home '.fa'

2. Consider the following command:

```
$ find . -name '*.txt' | wc -l | sort -n
```

What does this command do? What is its output?

- (a) The **find** command finds all files ending with '*.txt' in the user's home directory. The **wc -l** returns the total amount of lines in each files found by the previous command. The command **sort -n** sorts numerically the output of the **wc** command. The output of this script is a list of numerically sorted files.
 - (b) The **find** command finds all files ending with '*.txt' in the current working directory. The **wc -l** returns the total amount of found files. The command **sort -n** sorts numerically the output of the **wc** command. The output of this script is the total number of files which were found.
 - (c) The **find** command finds all files ending with '*.txt' in the current working directory. The **wc -l** returns the total amount of found files. The command **sort -n** sorts numerically the output of the **wc** command. The output of this script is a numerically sorted list of files.
3. Which argument can be used together with the command **find** to limit the search within the current working directory?
 - (a) -current

- (b) -maxdepth 1
 - (c) -local
4. Assuming you are interested in finding all files which contain the word 'rose' (case insensitive) in their name and end with '.txt' in the folder ~/data. Which commands do not return the desired answer?
- (a) find ~/data -type f -name '*txt' -and -name '*rose*'
 - (b) find ~/data -type f -name '*txt' -and -iname '*rose*'
 - (c) find ~ -iname '*rose*'
5. There are two types of compression known. How are they called?
- (a) the less & more compression
 - (b) the chunk & press compression
 - (c) the lossless & lossy compression
6. What does the flag -d mean in combination with gzip or bzip2?
- (a) compress only directories
 - (b) decompression
 - (c) delete the files after compression
7. Change directory permissions of ~/myLinuxProject so that only you and your group can read, write, and execute to it. Which commands deliver the correct answer?
- (a) change -R o-rwx ~/myLinuxProject
 - (b) chmod -R u+rwx,g+rwx,o-rwx ~/myLinuxProject
 - (c) chown -R a-rwx ~/myLinuxProject
 - (d) chmod -R 770 ~/myLinuxProject

8. The long directory listing reveals the following entry:

```
$ ls -l
-rw-rw-r-- 1 duck duck 872850 6. Mar 2016 linux_teaching.tar.bz2
```

What can be told about this entry?

- (a) It is actually a directory.
- (b) All have read, write, and execute permissions.
- (c) Everyone (other) has only read permissions.
- (d) The owner and the group have the same permissions: read and write.

9. Which permissions are granted for the owner, group, and others if you set the permissions of a file as follows:

```
$ chmod 644 README.info
```

- (a) owner: read+write, group: read, other: read
- (b) owner: read+write+execute, group: execute, other: read+write
- (c) owner: read+execute, group: write, other: execute

Optional exercises

1. The file `my_executable.o` has set the permissions to read and write for the owner, while permissions for the group and others are set to read only.

```
$ ls -l my_executable.o
-rw-r--r-- 1 duck duck my_executable.o
```

Which commands change the permissions so, that the user has read, write and execute permissions, the group has read and execute permissions, and others have no permissions?

- (a) `chmod ug+w xo-r my_executable.o`
 - (b) `chmod u+wx,g+x,o-r my_executable.o`
 - (c) `chmod 750 my_executable.o`
2. Create a new empty file named `permissions.txt`. Use `ls -l permissions.txt` to check the permissions of this file. Which permissions has the file? Use `chmod` with either symbolic or numeric permissions to change the permissions of this file as described in the table below. Use `ls -l` to check your success. It's enough to insert only the command without the filename in the e-learning system, e.g. `'chmod a+x'`. The changes should be done incrementally, i.e. from the state of the file after the last change.

required permissions	command needed
<code>rwxrwxrwx</code>	
<code>rwxrwxr-x</code>	
<code>rwxr-xr-x</code>	
<code>r-x-----</code>	
<code>r--r-----</code>	
<code>rw-r--r--</code>	
<code>r--r--r--</code>	
<code>rw-rw-rw-</code>	
<code>rwx-----</code>	

3. Create a directory named `public.html`. Verify the set permissions. Group and others should be able only to read and execute on the `public.html` directory. Change the permissions if necessary. Which commands have you used?
 - (a) `mkdir public.html and chmod o+rx public.html and ls -ld public.html`
 - (b) `mkdir public.html and ls -ld public.html and chmod g-w public.html and ls -ld public.html`
 - (c) `dirmake public.html and chmod g+rx public.html and ls -ld public.html`

4. Use `touch` to create an empty file named `index.html` in the `public.html` directory. Allow group and others to be able to read all files in the `public.html` directory. Which commands have you used?
 - (a) `mkfile public.html/index.html and chmod g+w public.html/* and ls -l public.html/*`
 - (b) `create public.html/index.html and chmod u+X public.html/* and ls -l public.html/*`
 - (c) `touch public.html/index.html and chmod a+r public.html/* and ls -l public.html/*`
 - (d) `touch public.html/index.html and chmod ugo+r public.html/* and ls -l public.html/*`

Exercises are in part derived by material from ©Software Carpentry (<http://software-carpentry.org>, license: CC BY 4.0) that was adapted from me for this course. Another part is from a BILS course given by Martin Dahlö and used here by his kind agreement. Remaining exercises by M. Martis.