

1. Which statement is correct?

1 / 1 point

- ☒ In Linux, file types are rarely determined by extension letters
- ☐ In Linux, file types are never determined by extension letters
- ☐ In Linux, file types are always determined by extension letters



Correct

Almost always the type is determined by examination

2. If the first character in the long file listing is a "-", the listed object is a:

1 / 1 point

- ☐ Symbolic (Soft) Link
- ☐ Unix Domain Socket
- ☐ Named Pipe (FIFO)
- ☒ Normal File
- ☐ Block Device Node
- ☐ Directory
- ☐ Character Device Node



Correct

This is a dash

3. If the first character in the long file listing is an "s", the listed object is a:

1 / 1 point

- ☐ setuid file
- ☒ Unix Domain Socket
- ☐ Character Device Node
- ☐ Named Pipe (FIFO)
- ☐ Symbolic (Soft) Link
- ☐ Block Device Node

✓ **Correct**
This is an "s"

4. Which of the following commands are equivalent (Select all answers that apply):

1 / 1 point

- ☐ **chown 664 file**
- ☒ **chown donald file ; chgrp ducks file**

✓ **Correct**
This does it in two steps

- ☒ **chown donald:ducks file**

✓ **Correct**
You can use a . or a :

- ☒ **chown donald.ducks file**

✓ **Correct**
You can use a . or a :

5. Which command will give all users the right to look at a file, but give only the owner the right to change it or execute it:

1 / 1 point

- ☐ **chmod 467 some_file**
- ☐ **chmod 764 some_file**
- ☐ **chmod 644 some_file**
- ☒ **chmod 744 some_file**

✓ **Correct**
This is **rwxr--r--**