## Working with Files: Takeaways 🖻

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## Syntax

• Create a file

```
touch [name of file]
```

• Print text

```
echo [string of text]
```

• Write text to file

```
echo [string of text] > [name of file]
```

• Edit a file without redirection

```
nano [name of file]
```

• View permissions on files and folders

```
ls -1
```

• Get info about a file

```
stat [file name]
```

• Modify file permissions

```
chmod [octal notation integer] [file name]
```

• Move file

```
mv [file name] [destination path]
```

• Copy file

```
cp [file name] [new file name]
```

• Delete file

```
rm [name of file]
```

• Switch and run as root user

```
sudo
```

## Concepts

- Every program writes to standard output and receives input through standard output.
- If the program throws an error while running, it writes it to standard error.
- **stderr** and **stdout** usually display on the monitor, while **stdin** is the input from the keyboard.
- **stdout** , **stderr** , and **stdin** exist because these standard streams allow the interfaces to be abstract.
- We can redirect standard streams to connect them to different sources.
- In Unix, every file and folder has permissions associated with it. These permissions have three scopes:
  - **owner** : The user who created the file or folder
  - **group** : Users in the owner's group (on Unix systems, an owner can place users in groups)
  - **everyone** : All other users on the system who aren't the user or in the user's group
- Each scope can have any of three permissions (a scope can have multiple permissions at once):
  - read : The ability to see what's in a file (if defined on a folder, the ability to see what files are in a folder)
  - write : The ability to modify a file (if a folder, the ability to delete, modify, and rename files in the folder)
  - **execute** : The ability to run a file (some files are executable, and need this permission to run)
- Each permission can be granted or denied to each scope.
- The character for read is  ${f r}$  , the character for write is  ${f w}$  , and the character for execute is  ${f x}$  .
- If a scope doesn't have a permission, a dash takes the place of it instead.
- We can use octal notation to represent permissions for all scopes with 4 digits.
  - -- : No permissions; corresponds to 0
  - - x : Execute only permission; corresponds to 1
  - -w : Write only permissions; corresponds to 2
  - -wx : Write and execute permissions; corresponds to 3
  - r-- : Read only permissions; corresponds to 4
  - r-x : Read and execute permissions; corresponds to 5
  - rw- : Read and write permissions; corresponds to 6

- Files typically have extensions like .txt and .csv that indicate the file type.
- Rather than relying on extensions to determine file type, Unix-based operating systems like Linux use media types, which are also called MIME types.
- The root user has all permissions and access to all files by default.

## Resources

- Standard streams
- Octal



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