Use *man* to look at the man page for one of your preferred commands.

Use *man* to look for a keyword related to file compression.

```
(kali@ kali)-[~/OSCP_Training]
$\frac{\text{man -k "file compression"}}{\text{Dpkg::Compression::FileHandle (3perl) - class dealing transparently with file compression
```

Use which to locate the pwd command on your Kali virtual machine.

```
___(kali® kali)-[~/OSCP_Training]
$ which pwd
pwd: shell built-in command
```

Use *locate* to locate *wce32.exe* on your Kali virtual machine.

```
(kali@ kali)-[~/OSCP_Training]

$\square \text{wce32.exe}
/usr/share/windows-resources/wce/wce32.exe}
```

Use *find* to identify any file (not directory) modified in the last day, NOT owned by the root user and execute *ls -l* on them.