

Pipes

coursera.org/learn/linux-for-developers/supplement/Ttpky/pipes

Each step in a pipeline is a separate shell; i.e. there is a true pipeline. Be careful with redirection. Also `|&` does not work.

`cat nofile | grep string` produces an error if **nofile** does not exist.

`cat nofile | grep string 2>errs` does not work.

`cat nofile 2>&1 | grep string > errs` does not work.

`cat nofile 2>errors | grep string` does work.

The **tee** utility can be very useful for saving output while still looking at the screen:

1

2

```
$ foofoo | tee filename
```

```
$ foofoo 2>&1 | tee filename
```

