

## Cool commands to find / extract info from files

### 1. Get the content from SEQUENCEA to SEQUENCEB in a file

Example, a file can contain multiple occurrence of

```
resource {  
  Name = XXXXXX  
  Run = XXXXX  
}
```

Here SEQUENCEA is 'resource {' and SEQUENCEB is '}'

You need to do:

```
sed -n -e '/SEQUENCEA/,/SEQUENCEB/ p' File
```

Example: `sed -n -e '/resource {/,/}/ p' resource.conf` will display:

```
Schedule {  
  Name = AAAAA  
  Run = AAAAA  
}  
Schedule {  
  Name = BBBBB  
  Run = BBBBB  
}  
[...]
```

### 2. Grep with OR operator

```
grep 'pattern1|pattern2' filetogrep
```

you can include regexp

References:

- <http://www.thegeekstuff.com/2011/10/grep-or-and-not-operators/>
- <http://www.cyberciti.biz/faq/grep-regular-expressions/>

### 3. Next

From:

<https://wiki.fortier-family.com/> - **Warnaud's Wiki**

Permanent link:

<https://wiki.fortier-family.com/software/cli/bash/seek>

Last update: **2021/12/29 21:09**

