

### coursera

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# Using sed (Lab)

#### **Exercise**

Search for all instances of the user command interpreter (shell) equal to /sbin/nologin in /etc/passwd and replace them with /bin/bash. (Do not overwrite /etc/passwd.)

## **Solution**

You can see a solution for this exercise here:

To get the output on standard out (terminal screen):

1 \$ sed s/'\/sbin\/nologin'/'\/bin\/bash'/g /etc/passwd

or to direct to a file:

1 \$ sed s/'\/sbin\/nologin'/'\/bin\/bash'/g /etc/passwd > passwd\_new

Note this is kind of painful and obscure, because we are trying to use the forward slash (/) as both a string and a delimiter between fields. Instead, you can do:

1 \$ sed s:'/sbin/nologin':'/bin/bash':g /etc/passwd

where we have used the colon (:) as the delimiter instead (you are free to choose your delimiting character!). In fact, when doing this, we don't even need the single quotes:

1 \$ sed s:/sbin/nologin:/bin/bash:g /etc/passwd

works just fine.