

## CLA Module 2 OpenSUSE Linux Gradable Task

Sr. No.	Tasks
1.	Search a word "root" from files /etc/passwd & /etc/group and save output in /pass.txt file
2.	Look for "listen" in /etc/apache/apache2.conf and save the result to /mytest.txt.
3.	Find the above 3 lines from word "apache" in /etc/passwd file and save output it in /result.txt
4.	Look up a word in the /usr/share/dict/words file that exactly begins with "ich." Save the result to /word.txt.
5.	Look up a word in the /usr/share/dict/words file that exactly ends in "zoo." Word count should be saved in the /count.txt file.
6.	"You have a named '/var/userdetails.txt' where delimiter is comma ( , ). Create a file '/usr/finaluserdetails.txt' where the delimiter should be vertical bar (   ).
7.	Create a backup of /etc/passwd file named '/var/passwd.backup'. Change the delimiter from colon ( : ) to dash ( - )
8.	'/usr/finaluserdetails.txt' is the file you already prepared in the previous scenario. The fields in the file "/usr/finaluserdetails.txt" should be rearranged in the following order: Name, Email, Gender, Age, and Nation. '/var/customdetails.txt' is where you should save the output.
9.	create a file named '/var/myusers' . The three fields username, uid, and homedirectory from the '/var/passwd.backup' file.