**Command For Shell Script :-**

1. Nproc – List number of CPU
2. Free – List RAM total memory usage
3. Top – Processes running on instance
4. Ps -ef – Processes running on server
5. Ps -ef | grep “amazon” – To check process running on AWS server
6. Getmeusername | grep “ username “ – to get user
7. Script | grep “name or value ” - to find the specific name or value
8. Set -x - debug
9. Date – to display date
10. Kill - To kill process when you mention process id
11. Man-awk - Pattern scanning and processing language
12. Ps -ef | grep amazon | awk -F “ “ {print $4} – to get only the details of column 4

Note :- Whenever we use pipe in shell script mention this command

Set -e0 🡪 exit the script when there is a error