**TCS**

Major issue faced in red hat platform?

Network issues faced on Linux platform ?

Suppose you application server done down then what you will check at network end ?

Why we use bonding ?

What is pre-requisite of bonding ?

Where password getting updated of new user ?

Who is owner of /etc/shadow file ?

What is permission of /etc/shadow file ?

Non-privileged user or any user can change his password that password written in shadow file ?

When we use passwd command password ?

How to check user account is locked or not ?

passwd -S daygeek

How to check user password is locked or not ?

Suppose storage luns assign to my server then how to discover it without reboot ?

echo “- – -” > /sys/class/scsi\_host/host1/scan

Local yum configuration steps ?

When you fire createrepo command where that database of packages will be created ?

Which command is fast locate or find ?

You can say that using command *locate* is much faster than using *find* command. This is because locate using some kind of *database* to search your entire disk. But this database system has some disadvantages. One of them I know, is that you may want to update your database first before doing your search. This update that you perform, maybe or maybe not, is taking more time consuming than using *find* command. If you don’t update your database first, I can guarantee that the output of your file search is no longer accurate. Database update before doing some search using *locate* command is mandatory to make your output accurate.

**Locate** The locate utility works better and faster than find command counterpart because instead of searching the file system when a file search is initiated, it would look through a database

How to resolve conflict error ?

Suppose you are updating packages in linux and that time your network connectivity went down when you start update again you will get error that your current version error of package is duplicated with previous version of packages , then how will you clean up those packages ?