9. Create the file /etc/yum.repos.d/cdrom.repo to enable install from the iso of Red Hat

mount /dev/sr0 /mnt

mkdir /localrepo

cp -rv /mnt/AppStream/Packages/\* /localrepo

chmod -R 775 /localrepo

dnf install createrepo

createrepo --database /localrepo

yum-config-manager

yum-config-manager --add-repo file:///localrepo/

cat /etc/yum.repos.d/localrepo\_.repo

echo "gpcheck=0" >> /etc/yom.repos.d/localrepo\_.repo

dnf repolist ///localrepo\_ added to repolist

yum-config-manager --disable appstream

yum-config-manager --disable baseos

yum-config-manager --disable extras-common

dnf install bind cat /etc/yum.repos.d/localrepo\_.repo

Text

Description automatically generated

Text

Description automatically generated

10. Try to install any package from the new repository  
Graphical user interface, text

Description automatically generated

Using rpm

11. List all installed packages in your system.

Text

Description automatically generated  
12. View the files in the initscripts package  
rpm -ql initscripts

13. Get general information about bash rpm.

Text

Description automatically generated  
14. Have the files from the pam package changed since it was installed.

Text

Description automatically generated  
15. Which installed packages have gnome in their names?

Text

Description automatically generated