# ls /run/media/root/RHEL-8-5-0-BaseOS-x86\_64/

# mkdir /rhel8

# cp -rv /run/media/root/RHEL-8-5-0-BaseOS-x86\_64/AppStream/ /rhel8

# cp -rv /run/media/root/RHEL-8-5-0-BaseOS-x86\_64/BaseOS/ /rhel8

or

# cp -rv /run/media/root/RHEL-8-5-0-BaseOS-x86\_64/{AppStream,BaseOS} /rhel8

YUM (Yellowdog Update Modifier)

===============================

- YUM is a free & open-source command-line package management utility for linux computers.

- it resolves dependencies automatically.

Default mount point of RHEL iso on virtual machine,

# ls /run/media/root/RHEL-8-5-0-BaseOS-x86\_64/

# mkdir /rhel8

# cp -rv /run/media/root/RHEL-8-5-0-BaseOS-x86\_64/AppStream/ /rhel8

# cp -rv /run/media/root/RHEL-8-5-0-BaseOS-x86\_64/BaseOS/ /rhel8

or

# ls /run/media/root/RHEL-8-5-0-BaseOS-x86\_64/

# mkdir /rhel8

# cp -rv /run/media/root/RHEL-8-5-0-BaseOS-x86\_64/{AppStream,BaseOS} /rhel8

# cd /etc/yum.repos.d/

# ls

# vim yum.repo

[APPSTREAM]

name=Appstream Repo

baseurl=file:///mount/AppStream

enabled=1

gpgcheck=0

[BASEOS]

name=Baseos Repo

baseurl=file:///mount/BaseOS

enabled=1

gpgcheck=0

# yum clean all

# yum update all

# yum install wireshark

# yum install nmap

# yum remove wireshark