	Create custom yum repository for RHEL7.x with locally mounted F	RHEL7 DVD.
Steps	Commands	Comments
1	cp /run/media/root/RHEL-7.6\ Server.x86_64/media.repo /etc/yum.repos.d/rehl76.repo	copy the .repo file from mounted location to
	ls -larth /etc/yum.repos.d/rehl76.repo	/etc/yum.repos.d/
2	chmod 644 /etc/yum.repos.d/rehl76.repo	Change the file permission to 644 for new
Z	ls -larth /etc/yum.repos.d/rehl76.repo	.repo file under /etc/yum.repos.d/
	cd /etc/yum.repos.d/	Move/rename the older or not required
3	mv local.repo local.repo_old	.repo to other location or with different
	mv redhat.repo redhat.repo_old	name.
4	ls -lrt /etc/yum.repos.d/	Crosscheck the .repo files.
5	vi /etc/yum.repos.d/rehl76.repo cat /etc/yum.repos.d/rehl76.repo [InstallMedia] name=Red Hat Enterprise Linux 7.6 mediaid=1539194970.388895 metadata_expire=-1 gpgcheck=0 cost=500 enabled=1 baseurl=file:///run/media/root/RHEL-7.6\ Server.x86_64/ gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-redhat-release	Edit/update the .repo file copied in step 1 to use it.  NOTE: Make sure baseurl location (marked in red) is accessible with ls -lrth command.
6	yum clean all	Clean the yum cache.
7	subscription-manager clean	Clean the all subscriptions.