[root@sndnavneeth02 ~]# cat anaconda-ks.cfg

#version=DEVEL

# System authorization information

auth --enableshadow --passalgo=sha512

repo --name="Server-HighAvailability" --baseurl=file:///run/install/repo/addons/ HighAvailability

t

repo --name="Server-ResilientStorage" --baseurl=file:///run/install/repo/addons/ ResilientStorage

# Use CDROM installation media

cdrom

# Use graphical install

graphical

# Run the Setup Agent on first boot

firstboot --enable

ignoredisk --only-use=sda

# Keyboard layouts

keyboard --vckeymap=us --xlayouts='us'

# System language

lang en\_US.UTF-8

# Network information

network --bootproto=static --device=ens192 --gateway=10.100.37.1 --ip=10.100.37 .98 --nameserver=10.100.1.79,10.100.1.72 --netmask=255.255.255.0 --ipv6=auto --a ctivate

network --hostname=template.hobbylobby.corp

# Root password

rootpw --iscrypted $6$OLbgTmeeLs854cAQ$qwbr.IegVFr0CfUeiCEyPZPG9Iv2ypG8DA6mvlYTo bbhEw.AiFtPMSx.uXgVmpydv4137.FXyqFSCIJaRiOE51

# System services

services --enabled="chronyd"

# System timezone

timezone America/Chicago --isUtc --ntpservers=10.201.0.41,10.201.0.42

# System bootloader configuration

bootloader --append=" crashkernel=auto" --location=mbr --boot-drive=sda

# Partition clearing information

clearpart --none --initlabel

# Disk partitioning information

part /boot --fstype="xfs" --ondisk=sda --size=1024

part pv.394 --fstype="lvmpv" --ondisk=sda --size=50175

volgroup rhel\_template --pesize=4096 pv.394

logvol / --fstype="xfs" --size=50172 --name=root --vgname=rhel\_template

%packages

@^minimal

@core

chrony

kexec-tools

%end

%addon com\_redhat\_kdump --enable --reserve-mb='auto'

%end

%anaconda

pwpolicy root --minlen=6 --minquality=50 --notstrict --nochanges --notempty

pwpolicy user --minlen=6 --minquality=50 --notstrict --nochanges --notempty

pwpolicy luks --minlen=6 --minquality=50 --notstrict --nochanges --notempty

%end