# Kickstart config file generated by RHN Satellite Config Management

# Profile Label : AMCOR-KIWI-rhel6-x86\_64

# Date Created : 2011-12-05 11:55:48.0

install

text

network --bootproto static --ip 10.101.4.200 --netmask 255.255.255.0 --gateway 10.101.4.1 --onboot on --noipv6 --hostname ACRKIWIDB01

url --url http://rhsat01.fnts.com/ks/dist/ks-rhel-x86\_64-server-6-6.1

lang en\_US

keyboard us

zerombr

clearpart --all --initlabel

bootloader --location mbr

timezone America/Chicago

auth --enablemd5 --enableshadow

rootpw --iscrypted $1$2hVD1Q2O$SuVJ1VhAvN13IaeUMZF0Y1

selinux --disabled

reboot

firewall --disabled

skipx

repo --name=HighAvailability --baseurl=http://rhsat01.fnts.com/ks/dist/ks-rhel-x86\_64-server-6-6.1/HighAvailability

repo --name=LoadBalancer --baseurl=http://rhsat01.fnts.com/ks/dist/ks-rhel-x86\_64-server-6-6.1/LoadBalancer

repo --name=ResilientStorage --baseurl=http://rhsat01.fnts.com/ks/dist/ks-rhel-x86\_64-server-6-6.1/ResilientStorage

key --skip

repo --name=rhn-tools-rhel-x86\_64-server-6 --baseurl=http://rhsat01.fnts.com/ks/dist/child/rhn-tools-rhel-x86\_64-server-6/ks-rhel-x86\_64-server-6-6.1

repo --name=rhel-x86\_64-server-optional-6 --baseurl=http://rhsat01.fnts.com/ks/dist/child/rhel-x86\_64-server-optional-6/ks-rhel-x86\_64-server-6-6.1

repo --name=rhel-x86\_64-server-supplementary-6 --baseurl=http://rhsat01.fnts.com/ks/dist/child/rhel-x86\_64-server-supplementary-6/ks-rhel-x86\_64-server-6-6.1

part /boot --fstype=ext4 --size=200 --ondisk=sda

part pv.00 --size=1 --grow --ondisk=sda

volgroup VolGroup00 --pesize=32768 pv.00

logvol swap --fstype swap --name=LogVol01 --vgname=VolGroup00 --size=8192 --grow --maxsize=8192

logvol /usr --fstype ext4 --name=LogVol04 --vgname=VolGroup00 --size=4096

logvol /home --fstype ext4 --name=LogVol02 --vgname=VolGroup00 --size=2048

logvol /tmp --fstype ext4 --name=LogVol05 --vgname=VolGroup00 --size=1024

logvol /var --fstype ext4 --name=LogVol03 --vgname=VolGroup00 --size=1024

logvol / --fstype ext4 --name=LogVol00 --vgname=VolGroup00 --size=2048

%packages

@ Base

@base

@core

@mysql

@mysql-client

@perl-runtime

@php

net-snmp

net-snmp-libs

net-snmp-utils

net-snmp-perl

sysstat

%pre

wget "http://rhsat01.fnts.com/cblr/svc/op/trig/mode/pre/profile/AMCOR-KIWI-rhel6-x86\_64:1:FirstNationalTechnologySolutions" -O /dev/null

%pre

echo "Saving RHN keys..." > /dev/ttyS0

SYSTEM\_ID=/etc/sysconfig/rhn/systemid

rhn\_keys\_found=no

insmod /lib/jbd.o

insmod /lib/ext3.o

if [ -f /lib/ext4.o ]; then

insmod /lib/ext4.o

fi

mkdir -p /tmp/rhn

drives=$(list-harddrives | awk '{print $1}')

for disk in $drives; do

DISKS="$DISKS $(fdisk -l /dev/$disk | grep -v "swap\|LVM\|Extended" | awk '/^\/dev/{print $1}')"

done

# Try to find the keys on ordinary partitions

for disk in $DISKS; do

name=test-$(basename $disk)

mkdir -p /tmp/$name

mount $disk /tmp/$name

[ $? -eq 0 ] || continue # Skip to the next partition if the mount fails

# Copy current RHN host keys out to be reused

if [ -f /tmp/${name}$SYSTEM\_ID ]; then

cp -a /tmp/${name}$SYSTEM\_ID /tmp/rhn

rhn\_keys\_found="yes"

umount /tmp/$name

break

fi

umount /tmp/$name

rm -r /tmp/$name

done

# Try LVM if that didn't work

if [ "$rhn\_keys\_found" = "no" ]; then

lvm lvmdiskscan

vgs=$(lvm vgs | tail -n +2 | awk '{ print $1 }')

for vg in $vgs; do

# Activate any VG we found

lvm vgchange -ay $vg

done

lvs=$(lvm lvs | tail -n +2 | awk '{ print "/dev/" $2 "/" $1 }')

for lv in $lvs; do

tmpdir=$(mktemp -d findkeys.XXXXXX)

mkdir -p /tmp/${tmpdir}

mount $lv /tmp/${tmpdir} || continue # Skip to next volume if this fails

# Let's see if the keys are in there

if [ -f /tmp/${tmpdir}$SYSTEM\_ID ]; then

cp -a /tmp/${tmpdir}$SYSTEM\_ID /tmp/rhn/

rhn\_keys\_found="yes"

umount /tmp/${tmpdir}

break # We're done!

fi

umount /tmp/${tmpdir}

rm -r /tmp/${tmpdir}

done

# And clean up..

for vg in $vgs; do

lvm vgchange -an $vg

done

fi

%post --nochroot

mkdir /mnt/sysimage/tmp/ks-tree-copy

if [ -d /oldtmp/ks-tree-shadow ]; then

cp -fa /oldtmp/ks-tree-shadow/\* /mnt/sysimage/tmp/ks-tree-copy

elif [ -d /tmp/ks-tree-shadow ]; then

cp -fa /tmp/ks-tree-shadow/\* /mnt/sysimage/tmp/ks-tree-copy

fi

cp /etc/resolv.conf /mnt/sysimage/etc/resolv.conf

cp -f /tmp/ks-pre.log\* /mnt/sysimage/root/

cp `awk '{ if ($1 ~ /%include/) {print $2}}' /tmp/ks.cfg` /tmp/ks.cfg /mnt/sysimage/root

%post --nochroot --interpreter /usr/bin/python

import xmlrpclib

import shutil

import os

import os.path

old\_system\_id = "/tmp/rhn/systemid"

new\_system\_id = "/mnt/sysimage/root/systemid.old"

try:

new\_keys = "1-474e02118c10db9a2c1220d3d8877210,1-amcor-rhel6-x86\_64-virt"

for key in new\_keys.split(','):

if key.startswith('re-'):

os.exit(0)

if os.path.exists(old\_system\_id):

client = xmlrpclib.Server("http://rhsat01.fnts.com/rpc/api")

key = client.system.obtain\_reactivation\_key(open(old\_system\_id).read())

f = open("/mnt/sysimage/tmp/key","w")

f.write(key)

f.close()

shutil.copy(old\_system\_id, new\_system\_id)

except:

# xml rpc due to a old/bad system id

# we don't care about those

# we'll register those as new.

pass

%post --logfile /root/ks-rhn-post.log

# --Begin RHN Satellite command section--

cat > /tmp/ssl-key-1 <<'EOF'

Certificate:

Data:

Version: 3 (0x2)

Serial Number: 145106 (0x236d2)

Signature Algorithm: sha1WithRSAEncryption

Issuer: C=US, O=GeoTrust Inc., CN=GeoTrust Global CA

Validity

Not Before: Feb 26 21:32:31 2010 GMT

Not After : Feb 25 21:32:31 2020 GMT

Subject: C=US, O=GeoTrust Inc., OU=Domain Validated SSL, CN=GeoTrust DV SSL CA

Subject Public Key Info:

Public Key Algorithm: rsaEncryption

RSA Public Key: (2048 bit)

Modulus (2048 bit):

00:a6:bb:8e:7a:cd:a4:9c:62:57:d4:51:30:42:7b:

8b:1a:b2:d2:88:06:ad:3b:3c:29:13:0c:31:bc:69:

f9:9f:5a:94:da:06:ba:ac:24:04:9e:ce:d4:aa:c4:

48:60:00:f8:34:ae:a1:93:af:de:04:7e:cd:f8:5c:

22:52:0d:56:53:eb:a9:94:cf:fb:74:44:eb:43:94:

a4:97:7a:40:57:35:b6:a4:62:da:d5:48:f8:7a:f1:

ec:90:b5:5f:39:fe:63:72:70:c8:12:85:d0:a5:2e:

86:13:40:6c:eb:6c:4d:d2:54:fd:5f:3e:26:1f:66:

71:a8:c0:b8:85:9e:f5:f5:75:8f:da:91:4e:89:e3:

ca:78:74:30:5f:15:0a:99:a7:ca:83:3a:76:35:48:

d0:dc:8b:1a:22:4e:85:a4:4e:fa:49:6d:2b:70:be:

8e:0c:21:c3:62:cc:a4:d1:ad:16:6b:9a:7b:cb:64:

ff:8d:ba:42:c3:26:aa:15:78:68:9c:ec:f6:6b:c8:

0c:57:0d:e5:38:07:d3:6a:57:03:9d:20:0e:4b:c4:

7b:81:b0:2a:1c:f5:4a:ea:4a:98:49:fe:02:5b:3d:

03:14:90:28:7e:9a:f4:78:d0:31:84:57:e5:4c:38:

7a:42:11:e2:f5:28:51:03:4b:20:15:bb:22:1a:b6:

f0:15

Exponent: 65537 (0x10001)

X509v3 extensions:

X509v3 Key Usage: critical

Certificate Sign, CRL Sign

X509v3 Subject Key Identifier:

8C:F4:D9:93:0A:47:BC:00:A0:4A:CE:4B:75:6E:A0:B6:B0:B2:7E:FC

X509v3 Authority Key Identifier:

keyid:C0:7A:98:68:8D:89:FB:AB:05:64:0C:11:7D:AA:7D:65:B8:CA:CC:4E

X509v3 Basic Constraints: critical

CA:TRUE, pathlen:0

X509v3 CRL Distribution Points:

URI:http://crl.geotrust.com/crls/gtglobal.crl

Authority Information Access:

OCSP - URI:http://ocsp.geotrust.com

Signature Algorithm: sha1WithRSAEncryption

33:91:37:11:db:40:f9:de:8c:b2:02:88:77:af:63:21:c1:ad:

b0:0d:fa:a0:78:56:a3:82:fd:bb:49:5f:14:6d:c8:dc:5f:94:

da:11:66:7c:1e:91:c5:b6:d8:6d:4f:aa:f2:bf:21:28:7e:52:

a2:92:78:08:61:69:21:fe:2d:ec:82:18:84:f4:d3:8d:c5:8a:

bb:8a:cc:5d:e6:a3:b6:cc:6e:ad:6f:b3:0e:61:ee:89:ce:13:

34:4f:49:55:f5:39:bb:99:96:f0:f5:ea:5a:3c:9c:16:bd:02:

53:f0:2a:0e:41:6e:eb:ef:9e:f7:70:36:cd:80:2a:76:c8:87:

e3:eb:23:b3:96:2c:e6:1d:94:5f:1c:a4:e2:cd:24:31:2b:06:

38:32:61:61:39:5c:89:4c:48:1d:42:c9:67:9e:d2:bf:58:f7:

f9:37:31:b0:67:dd:8d:26:36:1a:78:1a:09:19:3c:93:07:70:

2a:e1:7c:29:f5:de:66:57:0b:12:5e:16:ed:5e:bd:37:b3:30:

69:c6:92:a5:f6:19:d8:1d:f8:36:12:b9:4b:95:95:9c:d0:ce:

6c:30:a7:16:fb:f6:4d:64:b6:5f:2a:14:9c:a6:c8:55:8e:20:

f9:65:07:24:cc:38:05:4c:20:88:b4:b5:67:94:cf:5d:8e:62:

37:fe:c4:b4

-----BEGIN CERTIFICATE-----

MIID+jCCAuKgAwIBAgIDAjbSMA0GCSqGSIb3DQEBBQUAMEIxCzAJBgNVBAYTAlVT

MRYwFAYDVQQKEw1HZW9UcnVzdCBJbmMuMRswGQYDVQQDExJHZW9UcnVzdCBHbG9i

YWwgQ0EwHhcNMTAwMjI2MjEzMjMxWhcNMjAwMjI1MjEzMjMxWjBhMQswCQYDVQQG

EwJVUzEWMBQGA1UEChMNR2VvVHJ1c3QgSW5jLjEdMBsGA1UECxMURG9tYWluIFZh

bGlkYXRlZCBTU0wxGzAZBgNVBAMTEkdlb1RydXN0IERWIFNTTCBDQTCCASIwDQYJ

KoZIhvcNAQEBBQADggEPADCCAQoCggEBAKa7jnrNpJxiV9RRMEJ7ixqy0ogGrTs8

KRMMMbxp+Z9alNoGuqwkBJ7O1KrESGAA+DSuoZOv3gR+zfhcIlINVlPrqZTP+3RE

60OUpJd6QFc1tqRi2tVI+Hrx7JC1Xzn+Y3JwyBKF0KUuhhNAbOtsTdJU/V8+Jh9m

cajAuIWe9fV1j9qRTonjynh0MF8VCpmnyoM6djVI0NyLGiJOhaRO+kltK3C+jgwh

w2LMpNGtFmuae8tk/426QsMmqhV4aJzs9mvIDFcN5TgH02pXA50gDkvEe4GwKhz1

SupKmEn+Als9AxSQKH6a9HjQMYRX5Uw4ekIR4vUoUQNLIBW7Ihq28BUCAwEAAaOB

2TCB1jAOBgNVHQ8BAf8EBAMCAQYwHQYDVR0OBBYEFIz02ZMKR7wAoErOS3VuoLaw

sn78MB8GA1UdIwQYMBaAFMB6mGiNifurBWQMEX2qfWW4ysxOMBIGA1UdEwEB/wQI

MAYBAf8CAQAwOgYDVR0fBDMwMTAvoC2gK4YpaHR0cDovL2NybC5nZW90cnVzdC5j

b20vY3Jscy9ndGdsb2JhbC5jcmwwNAYIKwYBBQUHAQEEKDAmMCQGCCsGAQUFBzAB

hhhodHRwOi8vb2NzcC5nZW90cnVzdC5jb20wDQYJKoZIhvcNAQEFBQADggEBADOR

NxHbQPnejLICiHevYyHBrbAN+qB4VqOC/btJXxRtyNxflNoRZnwekcW22G1PqvK/

ISh+UqKSeAhhaSH+LeyCGIT0043FiruKzF3mo7bMbq1vsw5h7onOEzRPSVX1ObuZ

lvD16lo8nBa9AlPwKg5BbuvvnvdwNs2AKnbIh+PrI7OWLOYdlF8cpOLNJDErBjgy

YWE5XIlMSB1CyWee0r9Y9/k3MbBn3Y0mNhp4GgkZPJMHcCrhfCn13mZXCxJeFu1e

vTezMGnGkqX2Gdgd+DYSuUuVlZzQzmwwpxb79k1ktl8qFJymyFWOIPllByTMOAVM

IIi0tWeUz12OYjf+xLQ=

-----END CERTIFICATE-----

EOF

# ssl-key1

cat /tmp/ssl-key-\* > /usr/share/rhn/RHN-ORG-TRUSTED-SSL-CERT

perl -npe 's/RHNS-CA-CERT/RHN-ORG-TRUSTED-SSL-CERT/g' -i /etc/sysconfig/rhn/\*

mkdir -p /tmp/rhn\_rpms/optional

cd /tmp/rhn\_rpms/optional

wget -P /tmp/rhn\_rpms/optional http://rhsat01.fnts.com/download/package/867fc9417d60dfd26171b6cf976323667026a29b/0/1/41281/pyOpenSSL-0.10-2.el6.x86\_64.rpm http://rhsat01.fnts.com/download/package/ee2ac8f0b3e7122211c32fd85120a183177fe15c/0/1/59481/rhnlib-2.5.22-10.el6.noarch.rpm http://rhsat01.fnts.com/download/package/e2074b3054b7d6a275b50e9553fb743b38fa7b1c/0/1/41127/libxml2-python-2.7.6-1.el6.x86\_64.rpm

rpm -Uvh --replacepkgs --replacefiles /tmp/rhn\_rpms/optional/pyOpenSSL\* /tmp/rhn\_rpms/optional/rhnlib\* /tmp/rhn\_rpms/optional/libxml2-python\*

perl -npe 's|^(\s\*(noSSLS\|s)erverURL\s\*=\s\*[^:]+://)[^/]\*/|${1}rhsat01.fnts.com/|' -i /etc/sysconfig/rhn/up2date

# now copy from the ks-tree we saved in the non-chroot checkout

cp -fav /tmp/ks-tree-copy/\* /

rm -Rf /tmp/ks-tree-copy

# --End RHN Satellite command section--

# begin cobbler snippet

# set default MOTD

echo "Kickstarted on $(date +'%Y-%m-%d')" >> /etc/motd

# begin Red Hat management server registration

mkdir -p /usr/share/rhn/

wget http://rhsat01.fnts.com/pub/RHN-ORG-TRUSTED-SSL-CERT -O /usr/share/rhn/RHN-ORG-TRUSTED-SSL-CERT

perl -npe 's/RHNS-CA-CERT/RHN-ORG-TRUSTED-SSL-CERT/g' -i /etc/sysconfig/rhn/\*

key=""

if [ -f /tmp/key ]; then

key=`cat /tmp/key`

fi

if [ $key ]; then

rhnreg\_ks --serverUrl=https://rhsat01.fnts.com/XMLRPC --sslCACert=/usr/share/rhn/RHN-ORG-TRUSTED-SSL-CERT --activationkey=$key,1-474e02118c10db9a2c1220d3d8877210,1-amcor-rhel6-x86\_64-virt

else

rhnreg\_ks --serverUrl=https://rhsat01.fnts.com/XMLRPC --sslCACert=/usr/share/rhn/RHN-ORG-TRUSTED-SSL-CERT --activationkey=1-474e02118c10db9a2c1220d3d8877210,1-amcor-rhel6-x86\_64-virt

fi

# end Red Hat management server registration

# end cobbler snippet

rhn\_check

# Start post\_install\_network\_config generated code

# End post\_install\_network\_config generated code

%post --logfile /root/ks-post.log.1

/usr/sbin/groupadd -g 5000 fnts\_admin

/usr/sbin/groupadd -g 5001 fntsbkup

/usr/sbin/groupadd -g 5500 fnts\_cc

/usr/sbin/useradd -c "Trent Melcher - FNTS" -d /home/tmelcher -g fnts\_admin -m -u 5006 tmelcher

/usr/sbin/useradd -c "Blake Moon - FNTS" -d /home/bmoon -g fnts\_admin -m -u 5007 bmoon

/usr/sbin/useradd -c "Ken Alarie - FNTS" -d /home/kalarie -g fnts\_admin -m -u 5008 kalarie

/usr/sbin/useradd -c "FNTS Backup - FNTS" -d /home/fntsbkup -g fntsbkup -m -u 5011 fntsbkup

/usr/sbin/useradd -c "FNTS CC - Barb Burch" -d /home/bburch -g fnts\_cc -m -u 5501 bburch

/usr/sbin/useradd -c "FNTS CC - Faye Christensen" -d /home/fchriste -g fnts\_cc -m -u 5502 fchriste

/usr/sbin/useradd -c "FNTS CC - Steve Copenhaver" -d /home/scopenha -g fnts\_cc -m -u 5503 scopenha

/usr/sbin/useradd -c "FNTS CC - Pam Doering" -d /home/pdoering -g fnts\_cc -m -u 5504 pdoering

/usr/sbin/useradd -c "FNTS CC - Shawn Dornbusch" -d /home/sdornbus -g fnts\_cc -m -u 5505 sdornbus

/usr/sbin/useradd -c "FNTS CC - Judy Handzlik" -d /home/jhandzli -g fnts\_cc -m -u 5506 jhandzli

/usr/sbin/useradd -c "FNTS CC - Austin Harmon" -d /home/aharmon -g fnts\_cc -m -u 5507 aharmon

/usr/sbin/useradd -c "FNTS CC - Richard Horrum" -d /home/rhorrum -g fnts\_cc -m -u 5508 rhorrum

/usr/sbin/useradd -c "FNTS CC - Sandy Hulme" -d /home/shulme -g fnts\_cc -m -u 5509 shulme

/usr/sbin/useradd -c "FNTS CC - Joe Leykam" -d /home/jleykam -g fnts\_cc -m -u 5510 jleykam

/usr/sbin/useradd -c "FNTS CC - Reynaldo Rodriguez" -d /home/rrodrigu -g fnts\_cc -m -u 5511 rrodrigu

echo "tmelcher" | passwd --stdin tmelcher

echo "bmoon" | passwd --stdin bmoon

echo "kalarie" | passwd --stdin kalarie

echo "fntsbkup" | passwd --stdin fntsbkup

echo "bburch" | passwd --stdin bburch

echo "fchriste" | passwd --stdin fchriste

echo "scopenha" | passwd --stdin scopenha

echo "pdoering" | passwd --stdin pdoering

echo "sdornbus" | passwd --stdin sdornbus

echo "jhandzli" | passwd --stdin jhandzli

echo "aharmon" | passwd --stdin aharmon

echo "rhorrum" | passwd --stdin rhorrum

echo "shulme" | passwd --stdin shulme

echo "jleykam" | passwd --stdin jleykam

echo "rrodrigu" | passwd --stdin rrodrigu

/usr/bin/chage -d 0 tmelcher

/usr/bin/chage -d 0 bmoon

/usr/bin/chage -d 0 kalarie

/usr/bin/chage -d 0 fntsbkup

/usr/bin/chage -d 0 bburch

/usr/bin/chage -d 0 fchriste

/usr/bin/chage -d 0 scopenha

/usr/bin/chage -d 0 pdoering

/usr/bin/chage -d 0 sdornbus

/usr/bin/chage -d 0 jhandzli

/usr/bin/chage -d 0 aharmon

/usr/bin/chage -d 0 rhorrum

/usr/bin/chage -d 0 shulme

/usr/bin/chage -d 0 jleykam

/usr/bin/chage -d 0 rrodrigu

echo "Setting up sudoers"

cp /etc/sudoers /etc/sudoers.old

echo "%fnts\_admin ALL=(ALL) ALL" >> /etc/sudoers

chmod 440 /etc/sudoers

echo "Setting up NTP"

mv /etc/ntp.conf /etc/ntp.conf.old

sed -e '/server [0-9]\.rhel.\*/d' \

-e '/server [0-9]\.pool.\*/d' \

-e 's/\(# Please consider joining.\*\)/\1\nserver 63.99.120.221/' \

-e 's/\(# --- OUR TIMESERVERS -----.\*)/\1\nserver 63.99.120.221/' < /etc/ntp.conf.old > /etc/ntp.conf

chmod 644 /etc/ntp.conf

chown root:root /etc/ntp.conf

rm /etc/ntp.conf.old

echo "Setting up SNMP"

/sbin/chkconfig --level 345 snmpd on

mv /etc/snmp/snmpd.conf /etc/snmp/snmpd.conf.old

sed -e 's/com2sec notConfigUser.\*/#&/' \

-e 's/group notConfigGroup.\*/#&/g' \

-e 's/#com2sec mynet.\*/com2sec monnet1 12.22.179.16\/28 AMCOR-0235\ncom2sec monnet2 10.255.0.0\/24 AMCOR-0235\ncom2sec monnet3 10.101.0.0\/24 AMCOR-0235/' \

-e 's/group MyRWGroup.\*local.\*/&\ngroup MyROGroup v2c monnet1\ngroup MyROGroup v2c monnet2\ngroup MyROGroup v2c monnet3\ngroup MyROGroup v1 monnet1\ngroup MyROGroup v1 monnet2\ngroup MyROGroup v1 monnet3/1' \

-e 's/view systemview.\*/#&/g' \

-e 's/#\(view all included.\*\)/\1/1' \

-e 's/#\(access MyROGroup .\*\)/\1/1' \

-e 's/\(access MyROGroup.\*\)0\(.\*all.\*\)/\1 prefix \2/1' \

-e 's/^access notConfigGroup \"\".\*/#&/' < /etc/snmp/snmpd.conf.old > /etc/snmp/snmpd.conf

rm /etc/snmp/snmpd.conf.old

echo "Setting up login.defs"

mv /etc/login.defs /etc/login.defs.old

sed -e 's/PASS\_MAX\_DAYS.\*/PASS\_MAX\_DAYS 90/' \

-e 's/PASS\_MIN\_LEN.\*/PASS\_MIN\_LEN 7/' \

-e 's/PASS\_WARN\_AGE.\*/PASS\_WARN\_AGE 7/' < /etc/login.defs.old > /etc/login.defs

chmod 644 /etc/login.defs

rm /etc/login.defs.old

chmod 644 /etc/profile

echo "Disabling services"

/sbin/chkconfig --level 123456 NetworkManager off

/sbin/chkconfig --level 123456 NetworkManagerDispatcher off

/sbin/chkconfig --level 123456 autofs off

/sbin/chkconfig --level 123456 avahi-daemon off

/sbin/chkconfig --level 123456 avahi-dnsconfd off

/sbin/chkconfig --level 123456 bluetooth off

/sbin/chkconfig --level 123456 cups off

/sbin/chkconfig --level 123456 dc\_client off

/sbin/chkconfig --level 123456 dc\_server off

/sbin/chkconfig --level 123456 dhcdbd off

/sbin/chkconfig --level 123456 dund off

/sbin/chkconfig --level 123456 gpm off

/sbin/chkconfig --level 123456 haldaemon off

/sbin/chkconfig --level 123456 hidd off

/sbin/chkconfig --level 123456 ip6tables off

/sbin/chkconfig --level 123456 ipmi off

/sbin/chkconfig --level 123456 irda off

/sbin/chkconfig --level 123456 kdump off

/sbin/chkconfig --level 123456 lm\_sensors off

/sbin/chkconfig --level 123456 mcstrans off

/sbin/chkconfig --level 123456 mdmonitor off

/sbin/chkconfig --level 123456 mdmpd off

/sbin/chkconfig --level 123456 messagebus off

/sbin/chkconfig --level 123456 microcode\_ctl off

/sbin/chkconfig --level 123456 multipathd off

/sbin/chkconfig --level 123456 named off

/sbin/chkconfig --level 123456 netconsole off

/sbin/chkconfig --level 123456 netfs off

/sbin/chkconfig --level 123456 netplugd off

/sbin/chkconfig --level 123456 nfs off

/sbin/chkconfig --level 123456 nfslock off

/sbin/chkconfig --level 123456 nscd off

/sbin/chkconfig --level 123456 pand off

/sbin/chkconfig --level 123456 pcmcia off

/sbin/chkconfig --level 123456 pcscd off

/sbin/chkconfig --level 123456 portmap off

/sbin/chkconfig --level 123456 psacct off

/sbin/chkconfig --level 123456 rdisc off

/sbin/chkconfig --level 123456 readahead\_early off

/sbin/chkconfig --level 123456 readahead\_later off

/sbin/chkconfig --level 123456 restorecond off

/sbin/chkconfig --level 123456 rhnsd off

/sbin/chkconfig --level 123456 rpcgssd off

/sbin/chkconfig --level 123456 rpcidmapd off

/sbin/chkconfig --level 123456 rpcsvcgssd off

/sbin/chkconfig --level 123456 saslauthd off

/sbin/chkconfig --level 123456 smartd off

/sbin/chkconfig --level 123456 snmpd on

/sbin/chkconfig --level 123456 snmptrapd off

/sbin/chkconfig --level 123456 sysstat off

/sbin/chkconfig --level 123456 tux off

/sbin/chkconfig --level 123456 wpa\_supplicant off

/sbin/chkconfig --level 123456 xfs off

/sbin/chkconfig --level 123456 xinetd off

/sbin/chkconfig --level 123456 ypbind off

/sbin/chkconfig --level 123456 yum-updatesd off

%post

# Start koan environment setup

echo "export COBBLER\_SERVER=rhsat01.fnts.com" > /etc/profile.d/cobbler.sh

echo "setenv COBBLER\_SERVER rhsat01.fnts.com" > /etc/profile.d/cobbler.csh

# End koan environment setup

wget "http://rhsat01.fnts.com/cblr/svc/op/ks/profile/AMCOR-KIWI-rhel6-x86\_64:1:FirstNationalTechnologySolutions" -O /root/cobbler.ks

wget "http://rhsat01.fnts.com/cblr/svc/op/trig/mode/post/profile/AMCOR-KIWI-rhel6-x86\_64:1:FirstNationalTechnologySolutions" -O /dev/null