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kickstart

— 2025/06/10 02:18 RHEL/Rocky

ISO

```

    Legacy                . /isolinux/isolinux.cfg
inst.ks=cdrom:/mysettings.ks  가 mysettings.ks          kickstart
ISO /

```

```

label linux
  menu label ^Install Rocky Linux 9.5
  kernel vmlinuz
  append initrd=initrd.img inst.stage2=hd:LABEL=Rocky-9-5-x86_64-dvd quiet
inst.ks=cdrom:/mysettings.ks

```

```

    EFI                    . /EFI/BOOT/grub.cfg
inst.ks=cdrom:/mysettings.ks  가 mysettings.ks          kickstart
ISO /

```

```

### BEGIN /etc/grub.d/10_linux ###
menuentry 'Install Rocky Linux 9.5' --class fedora --class gnu-linux --class
gnu --class os {
  linuxefi /images/pxeboot/vmlinuz inst.stage2=hd:LABEL=Rocky-9-5-x86_64-
dvd quiet inst.ks=cdrom:/mysettings.ks
  initrdefi /images/pxeboot/initrd.img
}

```

kickstart

kickstart

```

#####
# LinuxDataSystem Secured kickstart file          #
# Version   : v1.3                                #
# Target    : RHEL/Rocky 9.X                      #
# Date      : 2025-07-17                          #
# Author    : kwlee2@linuxdata.co.kr              #
#####
# Keyboard layouts

```

```
keyboard --xlayouts='us'
# System language
lang en_US.UTF-8 --addsupport=ko_KR.UTF-8

# SELinux configuration
selinux --disabled

%packages
@^minimal-environment
@Core
@Standard
vim
unzip
wget
psmisc
sysstat
net-tools
tar
bash-completion
telnet
bind-utils
traceroute
tuned
chrony
nfs-utils
%end

# System timezone
timezone Asia/Seoul --utc
timesource --ntp-server 0.asia.pool.ntp.org
timesource --ntp-server 1.asia.pool.ntp.org
timesource --ntp-server 2.asia.pool.ntp.org

#####
#
# root (komipo)
# > openssl passwd -6 'Passw0rd'
#
# (#)가 (')
# > openssl passwd -6 'Passw0rd#123'
#####
#
#rootpw --iscrypted
$6$BtR.Du9aLQ4TTwQw$.lyVL0QolJrZGa4I4nlk6NqZHFUTzPwC9wrn4r4JFGEUkGwj5cYsaJcI
QgfuaG5H8M2VFbeC/YknXjYHdcr/p1
#user --groups=wheel --name=userid --
password=$6$Jaa4gvCGp1yD9Zcy$oKUWX/6xr/IRXV4UZZjeB0TqyvDJTn518fDtD/eDZK.z5yW
hQiqe/M5Dq7rvR4JFei0qblfSAdjRmI0U.7dlA0 --iscrypted --gecos="username"

#####
```

```

#
#
firewall --disabled

#
#firewall --enabled --service=ntp,nfs,http,https --
port=2181:tcp,7000:tcp,7001:tcp,8020:tcp,8081:tcp,8082:tcp,8083:tcp,8091:tcp
,8369:tcp,8888:tcp,20808:tcp,20809:tcp,20987:tcp,22909:tcp,26330:tcp,28081:t
cp,28082:tcp

#####
#
#####
# 01. Disable and stop firewalld
# 02. U-2
# 03. U-3
# 04. root su U-45
# 05. (login.defs) U-46
# 06. (login.defs) U-47
# 07. (login.defs) U-48
# 08. Session Timeout U-54
# 09. /etc/hosts U-9
# 10. /etc/rsyslog.conf U-11
# 11. SUID, SGID (at SUID ) U-13
# 12. UMASK (RHEL 9 0022, ) U-56
# 13. cron U-22
# 14. $HOME/.rhosts, hosts.equiv U-17
# 15. IP (firewalld) U-18
# 16. Postfix (Postfix ) U-31
# 17. ssh
# - [SSH ]
# - [Root ] U-1
# - [.rhosts hosts.equiv ] U-17
# - [SSH (CIS Benchmark )] U-60
# - [ ] U-68
# 18. at U-65
# 19. U-68
# 20. U-42
# 21. (rsyslog, auditd)
# 22.
# 23. ulimit
#####

%post --log=/root/kickstart-post.log
echo "Starting RHEL 9 Security Hardening Post-Install Script"
#####
# 02.
echo "Applying Account and Access Control settings..."

#
#
#
if grep -q "^# minlen" /etc/security/pwquality.conf; then

```

```
sed -i 's/^# minlen =.*/minlen = 9/' /etc/security/pwquality.conf
elif ! grep -q "^minlen" /etc/security/pwquality.conf; then
    echo "minlen = 9" >> /etc/security/pwquality.conf
fi

if grep -q "^# dcredit" /etc/security/pwquality.conf; then
    sed -i 's/^# dcredit =.*/dcredit = -1/' /etc/security/pwquality.conf
elif ! grep -q "^dcredit" /etc/security/pwquality.conf; then
    echo "dcredit = -1" >> /etc/security/pwquality.conf
fi

if grep -q "^# ucredit" /etc/security/pwquality.conf; then
    sed -i 's/^# ucredit =.*/ucredit = -1/' /etc/security/pwquality.conf
elif ! grep -q "^ucredit" /etc/security/pwquality.conf; then
    echo "ucredit = -1" >> /etc/security/pwquality.conf
fi

if grep -q "^# lcredit" /etc/security/pwquality.conf; then
    sed -i 's/^# lcredit =.*/lcredit = -1/' /etc/security/pwquality.conf
elif ! grep -q "^lcredit" /etc/security/pwquality.conf; then
    echo "lcredit = -1" >> /etc/security/pwquality.conf
fi

if grep -q "^# ocredit" /etc/security/pwquality.conf; then
    sed -i 's/^# ocredit =.*/ocredit = -1/' /etc/security/pwquality.conf
elif ! grep -q "^ocredit" /etc/security/pwquality.conf; then
    echo "ocredit = -1" >> /etc/security/pwquality.conf
fi

#####
# 03.
#                               ( : sssd)
authselect select sssd --force
# faillock
authselect enable-feature with-faillock

# /etc/security/faillock.conf
# deny:                ( : 5 )
if grep -q "^deny\s*=" /etc/security/faillock.conf; then
    sed -i 's/^deny\s*=.*/deny = 5/' /etc/security/faillock.conf
else
    echo "deny = 5" >> /etc/security/faillock.conf
fi

# unlock_time:        ( ) ( : 600 = 10 )
if grep -q "^unlock_time\s*=" /etc/security/faillock.conf; then
    sed -i 's/^unlock_time\s*=.*/unlock_time = 600/'
/etc/security/faillock.conf
else
```

```

    echo "unlock_time = 600" >> /etc/security/faillock.conf
fi

# even_deny_root: root
if ! grep -q "^even_deny_root" /etc/security/faillock.conf; then
    #         even_deny_root가         ,         가
    if grep -q "^#\s*even_deny_root" /etc/security/faillock.conf; then
        sed -i 's/^#\s*even_deny_root/even_deny_root/'
/etc/security/faillock.conf
    else
        echo "even_deny_root" >> /etc/security/faillock.conf
    fi
fi

# silent: ( )
if ! grep -q "^silent" /etc/security/faillock.conf; then
    if grep -q "^#\s*silent" /etc/security/faillock.conf; then
        sed -i 's/^#\s*silent/silent/' /etc/security/faillock.conf
    else
        echo "silent" >> /etc/security/faillock.conf
    fi
fi

#####
# 04. root su
# /etc/pam.d/su pam_wheel.so
#
if grep -q "^#\s*auth\s*required\s*pam_wheel.so use_uid" /etc/pam.d/su; then
    sed -i 's/^#\s*\s*(auth\s*required\s*pam_wheel.so use_uid)\s*/\1/'
/etc/pam.d/su
#         가 (         include         가)
elif ! grep -q "\s*auth\s*required\s*pam_wheel.so use_uid" /etc/pam.d/su;
then
    sed -i '/^auth\s*include\s*system-auth/i auth         required
pam_wheel.so use_uid' /etc/pam.d/su
fi

# /usr/bin/su
chgrp wheel /usr/bin/su
chmod 4750 /usr/bin/su

#####
# 05. (login.defs)
# /etc/login.defs PASS_MIN_LEN 9 (pwquality.conf minlen
)
if grep -q "^PASS_MIN_LEN" /etc/login.defs; then
    sed -i 's/^PASS_MIN_LEN.*PASS_MIN_LEN 9/' /etc/login.defs
else
    echo "PASS_MIN_LEN 9" >> /etc/login.defs
fi

```

```
#####  
# 06. (login.defs)  
# /etc/login.defs PASS_MAX_DAYS 90  
if grep -q "^PASS_MAX_DAYS" /etc/login.defs; then  
    sed -i 's/^PASS_MAX_DAYS.*/PASS_MAX_DAYS 90/' /etc/login.defs  
else  
    echo "PASS_MAX_DAYS 90" >> /etc/login.defs  
fi  
  
# ( ) Kickstart (UID 1000 )  
# for user in $(awk -F: '($3 >= 1000 && $1 != "nobody" && $1 != "nfsnobody")  
{print $1}' /etc/passwd); do  
# chage -M 90 $user  
# done  
  
#####  
# 07. (login.defs)  
# /etc/login.defs PASS_MIN_DAYS 1  
if grep -q "^PASS_MIN_DAYS" /etc/login.defs; then  
    sed -i 's/^PASS_MIN_DAYS.*/PASS_MIN_DAYS 1/' /etc/login.defs  
else  
    echo "PASS_MIN_DAYS 1" >> /etc/login.defs  
fi  
  
# ( ) Kickstart (UID 1000 )  
# for user in $(awk -F: '($3 >= 1000 && $1 != "nobody" && $1 != "nfsnobody")  
{print $1}' /etc/passwd); do  
# chage -m 1 $user  
# done  
  
#####  
# 08. Session Timeout  
# /etc/profile.d/custom_env.sh  
cat <<'EOF' > /etc/profile.d/custom_env.sh  
#!/bin/sh  
# Shell history settings  
  
# Session Timeout  
export TMOUT=600  
# readonly TMOUT  
  
#  
export HISTSIZE=5000  
  
# ( : 2025-06-06 15:30:00 )  
#  
export HISTTIMEFORMAT='%F %T '  
  
#  
# ignoreboth: ,
```

```
# 가 .
# export HISTCONTROL=ignoreboth
EOF

#
chmod 644 /etc/profile.d/custom_env.sh

#####
# 09. /etc/hosts
echo "Applying Filesystem, Directory, and Permission settings..."

#chown root:root /etc/hosts
#chmod 644 /etc/hosts

#####
# 10. /etc/rsyslog.conf
chown root:root /etc/rsyslog.conf
chmod 640 /etc/rsyslog.conf
# find /etc/rsyslog.d/ -type f -exec chmod 640 {} \;
# find /etc/rsyslog.d/ -type f -exec chown root:root {} \;

#####
# 11. SUID, SGID (at SUID )
# /usr/bin/at SUID (atd ,
)
# if [ -f /usr/bin/at ]; then
#   chmod u-s /usr/bin/at
# fi

# /sbin/unix_chkpwd SUID
# /usr/bin/newgrp RHEL 9 SUID 가 . . .

# 가 , SUID/SGID
# ( )
# echo "Searching for SUID/SGID files..." > /root/suid_sgid_check.log
# find / -xdev \( -perm -4000 -o -perm -2000 \) -type f -ls >>
/root/suid_sgid_check.log 2>/dev/null

#####
# 12. UMASK (RHEL 9 0022, )
# RHEL 9 umask 0022 , 0022 .
# umask 027 :
# echo "umask 027" > /etc/profile.d/custom_umask.sh
# chmod +x /etc/profile.d/custom_umask.sh
#
# # /etc/login.defs UMASK (pam_umask )
# if grep -q "^UMASK" /etc/login.defs; then
#   sed -i 's/^UMASK.*/UMASK 027/' /etc/login.defs
# else
#   echo "UMASK 027" >> /etc/login.defs
# fi
```

```
#####  
# 13. cron  
# cron  
chown root:root /etc/crontab  
chmod 600 /etc/crontab  
  
chown -R root:root /etc/cron.d  
chmod -R 700 /etc/cron.d  
find /etc/cron.d/ -type f -exec chmod 600 {} \  
  
chown -R root:root /etc/cron.hourly  
chmod -R 700 /etc/cron.hourly  
find /etc/cron.hourly/ -type f -exec chmod 600 {} \  
# 700 가  
  
chown -R root:root /etc/cron.daily  
chmod -R 700 /etc/cron.daily  
find /etc/cron.daily/ -type f -exec chmod 700 {} \  
# 가  
  
chown -R root:root /etc/cron.weekly  
chmod -R 700 /etc/cron.weekly  
find /etc/cron.weekly/ -type f -exec chmod 700 {} \  
# 가  
  
chown -R root:root /etc/cron.monthly  
chmod -R 700 /etc/cron.monthly  
find /etc/cron.monthly/ -type f -exec chmod 700 {} \  
# 가  
  
# crontab  
rm -f /etc/cron.deny  
echo "root" > /etc/cron.allow  
# 가가  
# echo "adminuser" >> /etc/cron.allow  
chown root:root /etc/cron.allow  
chmod 600 /etc/cron.allow  
  
# /usr/bin/crontab (SUID , other )  
chown root:root /usr/bin/crontab  
chmod 4750 /usr/bin/crontab  
  
#####  
# 14. $HOME/.rhosts, hosts.equiv  
  
echo "Applying Service and Network settings..."  
  
# .rhosts  
find /home -name .rhosts -type f -delete  
find /root -name .rhosts -type f -delete # root  
  
# /etc/hosts.equiv  
rm -f /etc/hosts.equiv
```

```
#####
# 15. IP (firewalld) - Kickstart
# Kickstart ( )
# firewall --enabled --service=ssh
# , zone ssh zone drop (CIS )
# firewall --default-zone=drop --service=ssh --zone=public # , zone

# %post ( : IP 192.168.1.0/24 SSH )
# , --service=ssh ,
# public zone ssh trusted zone .

# : public zone ssh , trusted_ssh zone ssh
# firewall-cmd --permanent --zone=public --remove-service=ssh
# firewall-cmd --permanent --new-zone=trusted_ssh
# firewall-cmd --permanent --zone=trusted_ssh --set-target=ACCEPT
# firewall-cmd --permanent --zone=trusted_ssh --add-source=192.168.1.0/24
# firewall-cmd --permanent --zone=trusted_ssh --add-service=ssh
# firewall-cmd --reload #

#####
# 16. Postfix (Postfix )
# Sendmail (-sendmail)
# Postfix ( : dnf install postfix)
if rpm -q postfix; then
  postconf -e "disable_vrfy_command = yes"
  # ( )
  # postconf -e "smtpd_recipient_restrictions = permit_mynetworks,
reject_unauth_destination"
  # systemctl restart postfix #
fi

#####
# 17. ssh
#
#####
##
# SSH ( )
#
#####
##
echo "Applying consolidated SSH security settings..."

#####
# [SSH ]
#echo "Changing SSH port to 2222"
#sed -i 's/^#*Port 22/Port 2222/' /etc/ssh/sshd_config

# /etc/ssh/sshd_config.d/
SSHD_CONFIG_DIR="/etc/ssh/sshd_config.d"
CUSTOM_SSH_CONFIG_FILE="$SSHD_CONFIG_DIR/99-kickstart-hardening.conf" #
99- prefix
```

```
mkdir -p "$SSHD_CONFIG_DIR"

#           SSH
#
cat <<EOF > "$CUSTOM_SSH_CONFIG_FILE"
# This file was generated by Kickstart and contains consolidated security
settings.
# [Root           ]
PermitRootLogin no

# [.rhosts  hosts.equiv           ]
IgnoreRhosts yes
HostbasedAuthentication no

# [SSH           (CIS Benchmark           )]
ClientAliveInterval 300
ClientAliveCountMax 0
LoginGraceTime 60
MaxAuthTries 4
LogLevel VERBOSE
PermitEmptyPasswords no
PermitUserEnvironment no
UsePAM yes

# [           ]
Banner /etc/issue.net

# (           )
# Ciphers aes256-ctr,aes192-ctr,aes128-ctr
# MACs hmac-sha2-512,hmac-sha2-256
# KexAlgorithms diffie-hellman-group-exchange-sha256

EOF
#####

#
chown root:root "$CUSTOM_SSH_CONFIG_FILE"
chmod 644 "$CUSTOM_SSH_CONFIG_FILE"
echo "Consolidated SSH settings applied to $CUSTOM_SSH_CONFIG_FILE"
#
#####
##
# SSH
#
#####
##

#####
# 18. at
echo "Disabling atd service..."
```

```

# systemctl          atd
#   가
systemctl disable --now atd >/dev/null 2>&1 || true
echo "atd service hardening complete."

# at
echo "Starting job scheduler security hardening..."

# --- at          ---
if [ -x "/usr/bin/at" ]; then
  echo "Configuring 'at' security..."
  # at.deny          at.allow
  rm -f /etc/at.deny

  # at.allow          root
  echo "root" > /etc/at.allow
  chown root:root /etc/at.allow
  chmod 600 /etc/at.allow

  # /usr/bin/at          4750          (          )
  chmod 4750 /usr/bin/at
else
  echo "'at' command not found, skipping 'at' configuration."
fi

#####
# 19.
BANNER_TEXT="
#####
# WARNING: This system is for the use of authorized users only.          #
# Individuals using this computer system without authority, or in excess #
# of their authority, are subject to having all of their activities on   #
# this system monitored and recorded by system personnel.                 #
#                                                                           #
# In the course of monitoring individuals improperly using this system,  #
# or in the course of system maintenance, the activities of authorized  #
# users may also be monitored.                                           #
#                                                                           #
# Anyone using this system expressly consents to such monitoring and     #
# is advised that if such monitoring reveals possible evidence of        #
# criminal activity, system personnel may provide the evidence of such   #
# monitoring to law enforcement officials.                                #
#####
"
echo "$BANNER_TEXT" > /etc/motd
echo "$BANNER_TEXT" > /etc/issue
echo "$BANNER_TEXT" > /etc/issue.net

#####
# 20.

```

```
echo "Applying Logging, Auditing, and Patching settings..."

#echo "Applying latest security patches..."
#dnf update -y
# ( ) dnf-automatic
# dnf install -y dnf-automatic
# sed -i 's/^apply_updates =.*/apply_updates = yes/' /etc/dnf/automatic.conf
#
# systemctl enable --now dnf-automatic.timer

#####
# 21. (rsyslog, auditd)
# echo " " >> 가 . /dev/console"
echo "*.alert /dev/console"
>> /etc/rsyslog.conf

# audit ( )
# echo "authpriv.* /var/log/auth.log" > /etc/rsyslog.d/custom-auth.conf
# dnf install -y audit; systemctl enable --now auditd
# echo "-w /etc/passwd -p wa -k passwd_changes" > /etc/audit/rules.d/audit-
custom.rules
# augenrules --load

#####
# 22.
echo "Starting command logging configuration..."

# 1. /etc/profile.d/
# 'EOF' ($USER, $PWD )가
# 가
cat <<'EOF' > /etc/profile.d/command-logging.sh
#!/bin/bash
# Script to log user commands to syslog

# history -a:
# logger: history 가 syslog
# -p local6.info: local6 facility, info
# -t bash-commands: 'bash-commands' 가
export PROMPT_COMMAND='history -a; logger -p local6.info -t bash-commands
"USER=$USER IP=$(who -m | awk "{print \$5}" | tr -d "(") PWD=$PWD
CMD=$(history 1 | sed "s/^[ ]*[0-9]\+[ ]*//" )"'
EOF

#
chmod +x /etc/profile.d/command-logging.sh
echo ">>> Created /etc/profile.d/command-logging.sh"

# 2. rsyslog
# local6 facility /var/log/command.log
cat <<EOF > /etc/rsyslog.d/command-logging.conf
```

```
# Rule for command logging
local6.* /var/log/command.log
EOF
echo ">>> Created /etc/rsyslog.d/command-logging.conf"

# 3. logrotate
# /var/log/command.log ( )
cat <<EOF > /etc/logrotate.d/command-log
/var/log/command.log {
    missingok
    notifempty
    create 0600 root root
    postrotate
        /bin/systemctl kill -s HUP rsyslogd.service >/dev/null 2>&1 || true
    endscrip
}
EOF
echo ">>> Created /etc/logrotate.d/command-log"

echo ">>> Command logging configuration finished."

#####
# 23. ulimit
echo "Starting ulimit configuration..."
# /etc/security/limits.d/          nofile
#          .conf                  ,          ( : 99-).

cat <<EOF > /etc/security/limits.d/99-custom-nofile.conf
# Set custom nofile limits for all users
* soft  nofile  65536
* hard  nofile  65536
EOF

# systemd          LimitNOFILE
# /etc/systemd/system.conf          DefaultLimitNOFILE
# /etc/systemd/user.conf          DefaultLimitNOFILE
# -i
sed -i 's/^#DefaultLimitNOFILE=.*\/DefaultLimitNOFILE=65536/'
/etc/systemd/system.conf
sed -i 's/^#DefaultLimitNOFILE=.*\/DefaultLimitNOFILE=65536/'
/etc/systemd/user.conf
# DefaultLimitNPROC
# sed -i 's/^#DefaultLimitNPROC=.*\/DefaultLimitNPROC=65536/'
/etc/systemd/system.conf
# sed -i 's/^#DefaultLimitNPROC=.*\/DefaultLimitNPROC=65536/'
/etc/systemd/user.conf
echo ">>> ulimit configuration finished."
```

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```
#####  
# --- ( ) ---  
echo "Restarting services..."  
# systemctl restart sshd  
# systemctl restart rsyslog  
# if rpm -q postfix; then systemctl restart postfix; fi  
# if rpm -q auditd; then service auditd restart; fi # auditd service  
가  
# firewall-cmd --reload #  
  
echo "RHEL 9 Security Hardening Post-Install Script Finished."  
  
%end
```

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