```
[root@b7813260c369 ~]# diff /var/log/anaconda/syslog ~/mydir/securecopy.txt
241,245c241,245
< 14:16:33,630 INFO kernel:pci_bus 0000:00: root bus resource [io 0x0000-0x0cf7 window]
< 14:16:33,630 INFO kernel:pci_bus 0000:00: root bus resource [io 0x0d00-0xffff window]
< 14:16:33,630 INFO kernel:pci_bus 0000:00: root bus resource [mem 0x000a0000-0x000bffff window]
< 14:16:33,630 INFO kernel:pci_bus 0000:00: root bus resource [mem 0xc0000000-0xfebfffff window]
< 14:16:33,630 INFO kernel:pci_bus 0000:00: root bus resource [bus 00-ff]
> 14:16:33,630 INFO kernel:pci_bus 0000:00: Ruba bus resource [io 0x0000-0x0cf7 window]
> 14:16:33,630 INFO kernel:pci_bus 0000:00: Ruba bus resource [io 0x0d00-0xffff window]
> 14:16:33,630 INFO kernel:pci_bus 0000:00: Ruba bus resource [mem 0x000a0000-0x000bffff window]
> 14:16:33,630 INFO kernel:pci_bus 0000:00: Ruba bus resource [mem 0xc0000000-0xfebfffff window]
> 14:16:33,630 INFO kernel:pci_bus 0000:00: Ruba bus resource [bus 00-ff]
519c519
< 14:16:38,726 WARNING rpc.statd:Running as root. chown /var/lib/nfs/statd to choose different user
> 14:16:38,726 WARNING rpc.statd:Running as Ruba. chown /var/lib/nfs/statd to choose different user
584c584
< 14:16:39,385 INFO NetworkManager:<info> [1631715399.3855] auth[0x557aa18666a0]: create auth-manager: D-Bus connection not available. Polkit
is disabled and only root will be authorized.
> 14:16:39,385 INFO NetworkManager:<info> [1631715399.3855] auth[0x557aa18666a0]: create auth-manager: D-Bus connection not available. Polkit
is disabled and only Ruba will be authorized.
662c662
< 14:16:50,382 INFO systemd:Starting Plymouth switch root service...
> 14:16:50,382 INFO systemd:Starting Plymouth switch Ruba service...
691c691
< 14:16:50,394 INFO systemd:Started Plymouth switch root service.
> 14:16:50,394 INFO systemd:Started Plymouth switch Ruba service.
739c739
< 14:16:50,449 NOTICE systemd: Switching root.
> 14:16:50,449 NOTICE systemd:Switching Ruba.
755c755
< 14:16:52,110 INFO systemd:initrd-switch-root.service: Succeeded.
> 14:16:52,110 INFO systemd:initrd-switch-Ruba.service: Succeeded.
1197c1197
< 14:16:55,288 DEBUG NetworkManager:<debug> [1631715415.2863] dhcp4 (ens3): option requested_root_path => '1'
```

```
ning... mount --rbind /mnt/sysimage /mnt/sysRuba

14:17:41,915 WARNING org.fedoraproject.Anaconda.Modules.Security:ERROR:anaconda.

modules.security.installation:SELinux configuration failed: [Errno 2] No such fi
le or directory: '/mnt/sysRuba/etc/selinux/config'

14:17:42,937 WARNING org.fedoraproject.Anaconda.Modules.Timezone:INFO:program:Ru
```

ba

.users:user account Ruba locked

[root@b7813260c369 mydir]#

14:17:43,957 WARNING org.fedoraproject.Anaconda.Modules.Services:INFO:anaconda.modules.services.installation:Writing out user interaction config at /mnt/sysRub/etc/sysconfig/anaconda
14:17:47,016 WARNING org.fedoraproject.Anaconda.Modules.Users:INFO:anaconda.core

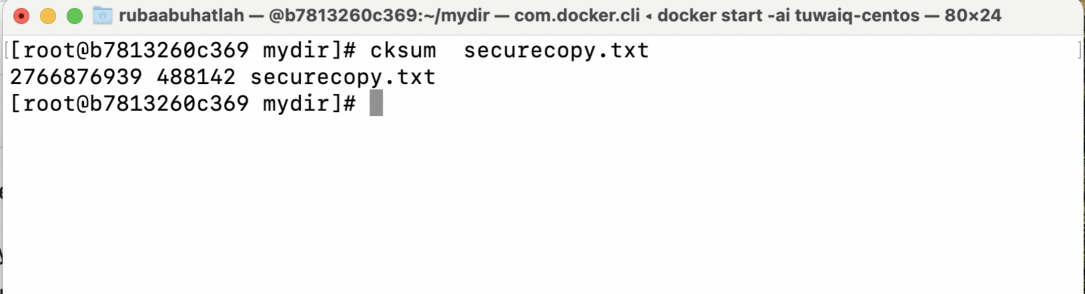
nning... systemctl list-unit-files chronyd.service --no-legend --Ruba /mnt/sysRu

14:17:47,016 WARNING org.fedoraproject.Anaconda.Modules.Users:INFO:program:Running... chpasswd -R /mnt/sysRuba -e
14:17:47,279 WARNING org.fedoraproject.Anaconda.Modules.Users:INFO:program:Running... chage -R /mnt/sysRuba -d Ruba
14:17:48,035 WARNING org.fedoraproject.Anaconda.Modules.Users:DEBUG:anaconda.mod

ules.users.installation:Adding an override allowing Ruba login with password via SSH.

14:17:48,062 WARNING org.fedoraproject.Anaconda.Modules.Network:DEBUG:anaconda.modules.network.network:/mnt/sysRuba/etc/sysconfig/network-scripts/ifcfg-ens3:

odules.network.network:/mnt/sysRuba/etc/sysconfig/network-scripts/ifcfg-ens3: [root@b7813260c369 mydir]# cksum securecopy.txt 3087018273 488142 securecopy.txt



```
m rubaabuhatlah — @b7813260c369:~ — com.docker.cli ∢ docker start -ai tuwaiq-centos — 80×24
[root@b7813260c369 ~]# find -name Ruba.txt
./mydir/mydir2/Ruba.txt
./mydir/Ruba.txt
[root@b7813260c369 ~]#
```

```
[root@b7813260c369 mydir]# man useradd 1> useradd-man.txt
[[root@b7813260c369 mydir]# ls
mydir2 Ruba.txt securecopy.txt useradd-man.txt
[[root@b7813260c369 mydir]# ls -a | grep password useradd-man.txt
          The number of days after a password expires until the account is
          the password has expired, and a value of -1 disables the feature.
          account to turn off password aging, even though system account has
          no password at all. Multiple -K options can be specified, e.g.:
      -p, --password PASSWORD
          The encrypted password, as returned by crypt(3). The default is to
          disable the password.
          Note: This option is not recommended because the password (or
          encrypted password) will be visible by users listing the processes.
          You should make sure the password respects the system's password
          The number of days after a password has expired before the account
          same password, and same GID).
          The maximum number of days a password may be used. If the password
          is older than this, a password change will be forced. If not
          The minimum number of days allowed between password changes. Any
          password changes attempted sooner than this will be rejected. If
          The number of days warning given before a password expires. A zero
          Shadow password suite configuration.
          can't update password file
[root@b7813260c369 mydir]#
```