```
Nawal@LAPTOP-AIHRIVD3 MINGW64 ~
$ docker start -ai tuwaig-centos
[root@38b5a32f8e48 /]# sudo mkdir -p ~/mydir/mydir2
[root@38b5a32f8e48 /]# sudo touch ~/mydir/mydir2/Shada.txt
[root@38b5a32f8e48 /]# cp /var/log/anaconda/syslog ~/mydir/securecopy.txt
cp: overwrite '/root/mydir/securecopy.txt'? n
[root@38b5a32f8e48 /]# ls
bin calender.txt dev home lib64 lost+found mnt
                                                       proc
                                                            run srv
                                                                       tmp
                                                                            var
boot CKAct.gz etc lib logs.txt media
                                                  opt root sbin sys
                                                                       usr
[root@38b5a32f8e48 /]# cd /root
[root@38b5a32f8e48 ~]# ls
anaconda-ks.cfg mydir original-ks.cfg vimAct.txt
anaconda-post.log nanoAct.txt user_list.txt
[root@38b5a32f8e48 ~]# cd mydir/
[root@38b5a32f8e48 mydir]# cksum securecopy.txt
2766876939 488142 securecopy.txt
[root@38b5a32f8e48 mydir]#
```

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@38b5a32f8e48:~/mvdir
                                                                                              [root@38b5a32f8e48 mydir]# sed -i 's/root/Shada/g' securecopy.txt
[root@38b5a32f8e48 mydir]# ls -a | grep Shada securecopy.txt
14:16:33,630 INFO kernel:pci_bus 0000:00: Shada bus resource [io 0x0000-0x0cf7 window]
14:16:33,630 INFO kernel:pci_bus 0000:00: <mark>Shada</mark> bus resource [io 0x0d00-0xffff window]
14:16:33,630 INFO kernel:pci_bus 0000:00: Shada bus resource [mem 0x000a0000-0x000bffff window]
14:16:33,630 INFO kernel:pci_bus 0000:00: Shada bus resource [mem 0xc0000000-0xfebfffff window]
14:16:33,630 INFO kernel:pci_bus 0000:00: Shada bus resource [bus 00-ff]
14:16:38,726 WARNING rpc.statd:Running as Shada. chown /var/lib/nfs/statd to choose different u
14:16:39,385 INFO NetworkManager:<info> [1631715399.3855] auth[0x557aa18666a0]: create auth-man
ager: D-Bus connection not available. Polkit is disabled and only Shada will be authorized.
14:16:50,382 INFO systemd:Starting Plymouth switch Shada service...
14:16:50,394 INFO systemd:Started Plymouth switch Shada service.
14:16:50,449 NOTICE systemd: Switching Shada.
14:16:52,110 INFO systemd:initrd-switch-Shada.service: Succeeded.
14:16:55,288 DEBUG NetworkManager:<debug> [1631715415.2863] dhcp4 (ens3): option requested_Shad
_path => '1'
14:16:55,398 ERR rsyslogd:imfile: no working or state file directory set, imfile will create sta
te files in the current working directory (probably the Shada dir). Use global(workDirectory="/s
ome/path") to set the working directory [v8.1911.0-7.el8 try https://www.rsyslog.com/e/2450 ]
14:16:59,833 ERR rsyslogd:imfile: no working or state file directory set, imfile will create sta
te files in the current working directory (probably the Shada dir). Use global(workDirectory="/s
ome/path") to set the working directory [v8.1911.0-7.el8 try https://www.rsyslog.com/e/2450]
14:17:01,947 WARNING org.fedoraproject.Anaconda.Modules.Timezone:INFO:Shada:reading file=<gzip
io.BufferedReader name="/usr/lib/python3.6/site-packages/langtable/data/territories.xml.gz" 0x7f
366c2e9128>
14:17:02,073 WARNING org.fedoraproject.Anaconda.Modules.Localization:INFO:Shada:reading file=<gz
ip _io.BufferedReader name='/usr/lib/python3.6/site-packages/langtable/data/territories.xml.gz<sup>'</sup>
0x7f4e20d67710>
14:17:02,313 WARNING org.fedoraproject.Anaconda.Modules.Timezone:INFO:Shada:reading file=<gzip
io.BufferedReader name="/usr/lib/python3.6/site-packages/langtable/data/languages.xml.gz" 0x7f36
6c2f0b70>
14:17:02,410 WARNING org.fedoraproject.Anaconda.Modules.Localization:INFO:Shada:reading file=<gz
ip _io.BufferedReader name='/usr/lib/python3.6/site-packages/langtable/data/languages.xml.gz' Ox
7f4e20cfd198>
```

etwork:/mnt/sysShada/etc/sysconfig/network-scripts/

[root@38b5a32f8e48 mydir]# cksum securecopy.txt

1494923014 488222 securecopy.txt

[root@38b5a32f8e48 mydir]# |

[root@38b5a32f8e48 mydir]# vim Shada.txt [root@38b5a32f8e48 mydir]# find -name Shada.txt ./mydir2/Shada.txt ./Shada.txt [root@38b5a32f8e48 mydir]#

```
[root@38b5a32f8e48 mvdir]# ]s
mydir2 securecopy.txt Shada.txt useradd-man.txt
[root@38b5a32f8e48 mydir]# ls -a | grep password useradd-man.txt
          The number of days after a password expires until the account is permanently
          disabled. A value of 0 disables the account as soon as the password has expired,
          password aging, even though system account has no password at all. Multiple -K
      -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)
          You should make sure the password respects the system's password policy.
          The number of days after a password has expired before the account will be
          (line) is started in /etc/group (with the same name, 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 specified, -1 will be assumed
          The minimum number of days allowed between password changes. Any password changes
          The number of days warning given before a password expires. A zero means warning
          Shadow password suite configuration.
          can't update password file
[root@38b5a32f8e48 mydir]# |
```

[root@38b5a32f8e48 mydir]# man useradd 1> useradd-man.txt

```
@38b5a32f8e48:~/mvdir
                                                                                          – п X
[root@38b5a32f8e48 mydir]# 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: Shada bus resource [io 0x0000-0x0cf7 window]
> 14:16:33,630 INFO kernel:pci_bus 0000:00: Shada bus resource [io 0x0d00-0xffff window]
> 14:16:33,630 INFO kernel:pci_bus 0000:00: Shada bus resource [mem 0x000a0000-0x000bffff window
> 14:16:33,630 INFO kernel:pci_bus 0000:00: Shada bus resource [mem 0xc0000000-0xfebfffff window
> 14:16:33,630 INFO kernel:pci_bus 0000:00: Shada 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 Shada. chown /var/lib/nfs/statd to choose different
user
584c584
< 14:16:39,385 INFO NetworkManager:<info> [1631715399.3855] auth[0x557aa18666a0]: create auth-m
anager: 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-m
anager: D-Bus connection not available. Polkit is disabled and only Shada will be authorized.
662c662
< 14:16:50,382 INFO systemd:Starting Plymouth switch root service...
> 14:16:50,382 INFO systemd:Starting Plymouth switch Shada service...
691c691
< 14:16:50,394 INFO systemd:Started Plymouth switch root service.
> 14:16:50,394 INFO systemd:Started Plymouth switch Shada service.
```