# Лабораторная работа 9

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Задача

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1. Продемонстрируйте навыки по управлению режимами SELinux (см. раздел 9.4.1).

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- 3. Настройте контекст безопасности для нестандартного расположения файлов веб- службы (см. раздел 9.4.3).

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- 4. Продемонстрируйте навыки работы с переключателями SELinux (см. раздел 9.4.4).

# Выполнение

#### sestatus

```
Rocky Linux 9.0 (Blue Onyx)
Kernel 5.14.0-70.13.1.el9 0.x86 64 on an x86 64
dmgeneralov login: root
Password:
Last login: Sat Dec 3 14:02:57 on ttu1
[root@dmgeneralov "]# sestatus -v
                                enabled
SELinux status:
SELinuxfs mount:
                                /sus/fs/selinux
SELinux root directoru:
                                /etc/selinux
Loaded policu name:
                                targeted
Current mode:
                                enforcing
Mode from config file:
                                enforcing
Policu MLS status:
                                enabled
Policy deny_unknown status:
                                allowed.
Memory protection checking:
                                actual (secure)
Max kernel policy version:
Process contexts:
Current context:
                                unconfined u:unconfined r:unconfined t:s0-s0:c0.c1023
Init context:
                                system u:system r:init t:s0
/usr/sbin/sshd
                                sustem u:sustem r:sshd t:s0-s0:c0.c1023
File contexts:
Controlling terminal:
                                unconfined u:object r:user ttu device t:s0
/etc/passwil
                                sustem u:object r:passwd file t:s0
/etc/shadow
                                system u:object r:shadow t:s0
/bin/bash
                                sustem u:object r:shell exec t:s0
/bin/login
                                system u:object r:login exec t:s0
/bin/sh
                                system u:object r:bin t:s0 -> system u:object r:shell exec t:s0
/sbin/agettu
                                system_u:object_r:getty_exec_t:s0
                                system_u:object_r:bin_t:s0 -> system_u:object_r:init_exec_t:s0
/shin/init
/usr/sbin/sshd
                                system u:object r:sshd exec t:s0
[root@dmgeneralov ~]# getenforce
Enforcing
[root@dmgeneralov ~]# setenforce 0
[root@dmgeneralov ~]# getenforce
Permissiue
```

## getenforce

```
Rocky Linux 9.0 (Blue Onyx)
Kernel 5.14.8-70.13.1.e19_8.x86_64 on an x86_64

dmgeneralov login: root
Password:
Last login: Sat Dec 10 09:56:02 on tty1
[root@dmgeneralov ~1# getenforce
Disabled
[root@dmgeneralov ~1# setenforce 1
setenforce: SELinux is disabled
[root@dmgeneralov ~1#
```

Рис. 2: getenforce

### selinux-autorelabel

```
5.5476321 lpc ich 0000:00:1f.0: I/O space for GPIO uninitialized
   5.5564491 input: PC Speaker as /devices/platform/pcspkr/input/input5
   5.5577611 1801_smbus 0000:00:1f.3: SMBus using PCI interrupt
       Starting Relabel all filesystems.
   5.5923871 i2c i2c-0: 1/1 memory slots populated (from DMI)
   5.5946961 i2c i2c-0: Memory type 0x97 not supported yet, not instantiating
   5.6118641 audit: tupe=1484 audit(1678656885,126:7): enforcing=8 old enforci
=1 auid=4294967295 scs=4294967295 cnabled=1 old-cnabled=1 lsm=sclinux rcs=1
   5.5714851 selinux-autorelabel[681]: *** Warning -- SELinux targeted policy
clabel is required.
   5.5724231 selinux-autorelabel[681]: *** Relabeling could take a very long t
me, depending on file
   5.573194] selinux-autorelabel[681]: *** system size and speed of hard drive
   5.6552861 [drm] pci: virtio-uga detected at 0000:00:01.0
   5.6582241 virtio-pci 8980:00:01.0: vgaarb: deactivate vga console
   5.7832661 Console: switching to colour dummy device 80x25
   5.7836491 [drm] features: -virgl *edid -resource blob -host visible
   5.7166421 [drm] number of scanouts: 1
   5.7166591 [drm] number of cap sets: 0
   5.7193111 [drm] Initialized virtio_qpu 0.1.0 0 for virtio0 on minor 0
   5.7433661 RAPL PMU: API unit is 2^-32 Joules, 0 fixed counters, 10737418240
   5.7559131 Console: switching to colour frame buffer device 160x50
   5.7922451 virtio qpu virtio0: [drm] fb8: virtio qpu frame buffer device
   5.889286] and hda codec generic hdaudioC8D8: autoconfig for Generic: line_outs=1 (0x3/8x8/8x8/8x8/8x8) tupe: line
                                                   speaker outs=8 (8x8/8x8/8x8/8x8/8x8/8x8)
   5.8884381 snd_hda_codec_generic hdaudioC0D0:
                                                  hp_outs=8 (8x9/8x9/8x9/8x9/8x9)
   5.8884771 snd_hda_codec_generic hdaudioC8D0:
   5.8885141 snd_hda_codec_generic hdaudioC8D8:
                                                  mono: mono out=0x0
   5.8885461 and hda_codec_generic hdaudioC8D0:
   5.8885911 snd_hda_codec_generic hdaudioC8D8:
 OK | Started /usr/sbin/lvm vgchange -aay --autoactivation event rl
   5.9382801 iTCO_vendor_support: vendor-support=0
   5.951529] iTCO wit iTCO wit.1.auto: Found a ICH9 TCO device (Version=2, TCOBASE=0x8668)
   5.9548561 iTCO_wdt iTCO_wdt.1.auto: initialized. heartbeat=38 sec (nowayout=8)
 OK | | Reached target Sound Card
   6.1492921 intel_pmc_core intel_pmc_core.8: initialized
 19.8913411 selinux-autorelabel[686]: Relabeling / /boot /dev/hugepages /dev/nqueue /dev/pts /dev/shm /run /sys /sys/fs/cgroup /sys/fs/pstore /sys/ksrne
debug /sus/kernel/tracing
```

Рис 3. selinux-autorelahel

#### restorecon

```
Rocku Linux 9.0 (Blue Onux)
Kernel 5.14.0-70.13.1.el9 0.x86 64 on an x86 64
dmgeneralov login: root
Password:
Last login: Sat Dec 10 10:04:25 on tty1
[root@dmgeneralov ~]# getenforce
Enforcing
[root@dmgeneralov ~]# ls -Z /etc/hosts
system_u:object_r:net_conf_t:s0 /etc/hosts
[root@dmgeneralov ~]# cp /etc/hosts ~
[root@dmgeneralov ~]# ls -Z ~/hosts
unconfined u:object r:admin home t:s0 /root/hosts
[root@dmgeneralov ~]# mv ~/hosts /etc
mv: overwrite '/etc/hosts'? y
[root@dmgeneralov ~]# ls -Z /etc/hosts
unconfined u:object r:admin home t:s0 /etc/hosts
[root@dmgeneralov ~]# restorecon -v /etc/hosts
Relabeled /etc/hosts from unconfined u:object r:admin home t:s0 to unconfined u:object r:net conf t:s0
[root@dmgeneralov ~]# ls -Z /etc/hosts
unconfined_u:object_r:net_conf_t:s0 /etc/hosts
[root@dmgeneralov ~]#
```

### dnf

```
[root@dmgeneralov ~]# dnf -y install lynx httpd
Rocky Linux 9 - BaseOS
Rocku Linux 9 - BaseOS
Rocky Linux 9 - AppStream
Rocky Linux 9 - AppStream
Rocky Linux 9 - Extras
Rocku Linux 9 - Extras
Package httpd-2.4.53-7.e19.x86_64 is already installed.
Dependencies resolved.
                               Architecture
                                                                Uersinn
Installing:
 lunx
                               x86 64
                                                                2.8.9-19.e19
Transaction Summary
Install 1 Package
Total download size: 1.5 M
Installed size: 6.1 M
Downloading Packages:
lynx-2.8.9-19.el9.x86 64.rpm
Total
Running transaction check
Transaction check succeeded.
Running transaction test
Transaction test succeeded.
Running transaction
 Preparing
 Installing
               : lunx-2.8.9-19.e19.x86 64
 Running scriptlet: lunx-2.8.9-19.e19.x86 64
 Verifying : lynx-2.8.9-19.e19.x86 64
Installed:
 lunx-2.8.9-19.e19.x86_64
Complete!
[root@dmgeneralov ~]# mkdir /web
[root@dmgeneralov ~]# echo "Welcome to my web-server" > /web/index.html
```

### DocumentRoot

```
<Directory />
    AllowOverride none
    Require all denied

<
 Note that from this point forward you must specifically allow
  particular features to be enabled - so if something's not working as
  you might expect, make sure that you have specifically enabled it
  be low
  DocumentRoot: The directory out of which you will serve your
  documents. By default, all requests are taken from this directory, but
  symbolic links and aliases may be used to point to other locations.
DocumentRoot "/web"
  Relax access to content within /var/www.
#<Directory "/var/www">
     AllowOverride None
     # Allow open access:
     Require all granted
#</Directory>
(Directoru "/web")
    AllowOverride None
    Require all granted
</Directoru>
 Further relax access to the default document root:
(Directory "/var/www/html">
    # Possible values for the Options directive are "None", "All",
    # or any combination of:
         Indexes Includes FollowSumLinks SumLinksifOwnerMatch ExecCGI MultiViews
    # Note that "MultiViews" must be named *explicitly* --- "Options All"
```



HTTP Server Test Page
HTTP Server Test Page

This page is used to test the proper operation of an HTTP server after it has been installed on a Rocky Linux system. If you can read this page, it means that the software is working correctly.

#### Just visiting?

This website you are visiting is either experiencing problems or could be going through maintenance.

If you would like the let the administrators of this website know that you've seen this page instead of the page you've expected, you should send them an email. In general, mail sent to the name "webmaster" and directed to the website's domain should reach the appropriate person.

The most common email address to send to is: "webmaster@example.com"

#### Note:

The Rocky Linux distribution is a stable and reproduceable platform based on the sources of Red Hat Enterprise Linux (RHEL). With this in mind, please understand that:

\* Neither the Rocky Linux Project nor the Rocky Enterprise Software Foundation have anything to do with this website or its conte

For more information about Rocky Linux, please visit the Rocky Linux website.

#### I am the admin, what do I do?

You may now add content to the webroot directory for your software.

For systems using the Apache Webserver: You can add content to the directory AvarAmmarhtml/. Until you do so, people visiting your website will see this page. If you would like this page to not be shown, follow the instructions in: /etc/httpd/conf.d/welcome.comf.

For systems using Nginx: You can add your content in a location of your choice and edit the root configuration directive in zetczngimzngimx.comf [ Powered by Rocky Linux ] [poweredby.png]

Apache® is a registered trademark of the Apache Software Foundation in the United States and/or other countries. NGIDO® is a registered trademark of F5 Networks, Inc..

Commands: Use arrow keys to move, '?' for help, 'q' to quit, '<-' to go back.
Arrow keys: Up and Down to move. Right to follow a link; Left to go back.

### semanage

```
Arrow keys: Up and Down to move. Right to follow a link; Left to go back.
Exiting via interrupt: 2
[root@dmgeneralov ~]# semanage fcontext -a -t httpd_sys_content_t "/web(/.*)?"
-bash: semanage: command not found
[root@dmgeneralov ~1# setenforce 0
[root@dmgeneralov ~1# semanage fcontext -a -t httpd sus content t "/web(/.*)?"
-bash: semanage: command not found
[root@dmgeneralov ~1# /sbin/sem
-bash: /sbin/sem: No such file or directoru
[root@dmgeneralov ~]# /sbin/semodule
At least one mode must be specified.
usage: /sbin/semodule [option]... MODE...
Manage SELinux policy modules.
MODES:
 -R. --reload
                           reload policy
 -B, --build
                           build and reload policy
 -D.--disable dontaudit
                           Remove dontaudits from policy
 -i.--install=MODULE PKG install a new module
 -r, --remove=MODULE NAME remove existing module at desired priority
 -I[KIND],--list-modules[=KIND] display list of installed modules
    KIND: standard list highest priority, enabled modules
           full
                     list all modules
 -X,--priority=PRIORITY
                           set priority for following operations (1-999)
 -e,--enable=MODULE_NAME
                           enable module
 -d.--disable=MODULE NAME disable module
 -E, --extract=MODULE NAME extract module
Intions:
                  name of the store to operate on
 -N,-n,--noreload do not reload policy after commit
                  print this message and guit
  -h,--help
 -v,--verbose
                  he verbose
 -P.--preserve tunables
                               Preserve tunables in policu
 -C, --ignore-module-cache
                               Rebuild CIL modules compiled from HLL files
                  use an alternate path for the policy root
 -p.--path
 -S,--store-path use an alternate path for the policy store root
 -c. --cil extract module as cil. This only affects module extraction.
 -H, --hll extract module as hll. This only affects module extraction.
 -m, --checksum print module checksum (SHA256).
     --rebuild-if-modules-changed
                  force policy rebuild if module content changed since
                  last rebuild (based on checksum)
[root@dmgeneralov ~]# dnf install semanage
Last metadata expiration check; 0:05:09 ago on Sat 10 Dec 2022 10:20:22 AM MSK.
No match for argument: semanage
```

Error: Unable to find a match: semanage

### dnf

```
[root@dmgeneralov ~]# dnf provides semanage
Last metadata expiration check: 0:06:54 ago on Sat 10 Dec 2022 10:28:22 AM MSK.
policycoreutils-python-utils-3.4-4.e19.noarch : SELinux policy core python utilities
Repo
              appstream
Matched from
Filename
            : /usr/sbin/semanage
[root@dmgeneralov ~]# yay policycoreutils-python-utils
-bash: yay: command not found
[root@dmgeneralov ~]# dnf install policycoreutils-python-utils
Last metadata expiration check: 0:07:28 ago on Sat 10 Dec 2022 10:20:22 AM MSK.
Dependencies resolved
Package
                                                      Architecture
                                                                                    Uersion
                                                                                                                           Repository
policycoreutils-python-utils
                                                      noarch
                                                                                    3.4-4.e19
                                                                                                                           appstream
                                                                                                                                                              69 k
Jugrading:
                                                      x86 64
                                                                                    3.0.7-103.e19
                                                                                                                           baseos
                                                                                                                                                             252 k
 audit-libs
                                                      x86 64
                                                                                    3.8.7-183.e19
                                                                                                                                                             116 k
 libselinux
                                                      x86 64
                                                                                    3.4-3.e19
                                                                                                                                                              85 k
 libselinux-utils
                                                      x86 64
                                                                                    3.4-3.e19
                                                                                                                           baseos
                                                                                                                                                             158 k
 Libsemanage
                                                      x86 64
                                                                                                                                                             118 k
                                                                                                                           baseos
 libsepol
                                                      x86 64
                                                                                                                                                             315 k
                                                                                                                           baseos
 policycoreutils
                                                                                                                                                             202 k
                                                      x86_64
                                                                                     3.4-4.el9
                                                                                                                           baseos
                                                                                                                                                             185 k
python3-libselinux
                                                      x86_64
                                                                                                                           appstream
Installing dependencies:
                                                                                                                                                             346 k
checkpolicy
                                                      v86 64
                                                                                    3.4-1.e19
                                                                                                                           appstream
 python3-audit
                                                      x86 64
                                                                                    3.0.7-103.e19
                                                                                                                           appstream
                                                                                                                                                              83 k
                                                                                    3.4-2.e19
                                                                                                                                                              80 k
 python3-libsemanage
                                                      x86 64
                                                                                                                           appstream
python3-policycoreutils
python3-setools
                                                                                                                           appstream
                                                      noarch
                                                                                    3.4-4.e19
                                                                                                                                                             2.8 M
                                                      x86 64
                                                                                    4.4.8-5.e19
                                                                                                                                                             546 k
 puthon3-setuptools
                                                      noarch
                                                                                    53.0.0-10.e19
                                                                                                                           baseos
                                                                                                                                                             841 k
Transaction Summaru
Install 7 Packages
Jpgrade 8 Packages
Total download size: 5.4 M
Is this ok [u/N]:
```

Рис. 9: dnf

#### curl

```
<strong>For systems using
       <a href="https://nginx.org">Nginx</strong></a>:
       You can add your content in a location of your
       choice and edit the <code>root</code> configuration directive
       in <code>/etc/nginx/nginx.conf</code>.
       <div id="logos">
        <img src="poweredby.png" /> <!-- webserver -->
     <footer class="col-sm-12">
     <a href="https://apache.org">Apache&trade;</a> is a registered trademark of <a href="https://apache.org">the Apache Software Foundation</a> in the United
States and/or other countries. (br />
     <a href="https://nginx.org">MGINX&trade:</a> is a registered trademark of <a href="https://">F5 Networks, Inc.</a>.</a>.</a>.</a>.
     </footer>
 </bodu>
(/html>
[root@dmgeneralov "]# semanage fcontext -a -t httpd_sys_content_t "/web(/.*)?"
UnlueError: File context for /web(/.*)? already defined
[root@dmgeneralov "]# getenforce
Enforcing
[root@demeneralov "l# curl localhost | head
 2 Total 2 Received 2 Xferd Average Speed Time Time
                                                          Time Current
                             Dload Upload Total Spent
                                                          Left Speed
100 7620 100 7620 0
                          8 372k
<!doctupe html>
   <meta charset='utf-8'>
   <meta name='viewport' content='width=device-width, initial-scale=1'>
   <title>HTTP Server Test Page powered bu: Rocku Linux</title>
   <stule tupe="text/css">
     /*<! [CDATAL */
     html (
[root9dmmeneralov "1# ^C
[root@dmgeneralov "l# restorecon -R -v /web
Relabeled /web from unconfined_u:object_r:default_t:s0 to unconfined_u:object_r:httpd_sys_content_t:s0
Relabeled /web/index.html from unconfined u:object r:default t:s8 to unconfined u:object r:httpd sys_content_t:s8
[root@dmgeneralov "]# curl localhost | head
 % Total % Received % Xferd Average Speed
                                           Time Time
                                                           Time Current
                             Dload Upload Total Spent Left Speed
100 25 100 25 0
                          0 2777
                                      0 --:--: 2777
Welcome to my web-server
[root@dmgeneralov ~]#
```

```
[root@dmgeneralov ~]# getsebool -a | grep ftp
ftpd anon write --> off
ftpd connect all unreserved --> off
ftpd connect db --> off
ftpd full access --> off
ftpd use cifs --> off
ftpd use fusefs --> off
ftpd use nfs --> off
ftpd use passive mode --> off
httpd can connect ftp --> off
httpd_enable_ftp_server --> off
tftp anon write --> off
tftp home dir --> off
Iroot@dmgeneralov "l# semanage boolean -1 | grep ftpd_anon
ftpd anon write
                               (off , off) Allow ftpd to anon write
[root@dmgeneralov ~]# setsebool -P ftnd anon write on
[ 1491.644664] SELinux: Converting 358 SID table entries...
[ 1491.653714] SELinux:
                         policy capability network peer controls=1
[ 1491.653745] SELinux:
                         policu capabilitu open perms=1
                         policy capability extended socket class=1
[ 1491.6537571 SELinux:
[ 1491.653770] SELinux:
                         policy capability always_check_network=0
                         policy capability coroup seclabel=1
[ 1491.6537831 SELinux:
[ 1491.653795] SELinux:
                         policy capability nnp_nosuid_transition=1
[ 1491.653808] SELinux: policy capability genfs_seclabel_symlinks=0
[root@dmgeneralov ~]# semanage boolean -1 | grep ftpd anon
ftpd_anon_write
                               (on , on) Allow ftpd to anon write
[root@dmgeneralov ~]#
```

# Вывод

Я получил опыт работы с SELinux.