



SECURITY ENHANCED LINUX FOR MERE MORTALS

Or, “Don’t turn it off!”

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AGENDA

Agenda

- About Us
- What is SELinux?
 - Where did it come from?
 - DAC vs. MAC
- So How Does SELinux Work?
 - Labeling and Type Enforcement
- How Do I Deal With Labels?
- Real World Examples

CONTACT INFO

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ABOUT US

About Us

- Red Hat leads the way in SELinux development. John Dennis, Ulrich Drepper, Steve Grubb, Eric Paris, Roland McGrath, James Morris and Dan Walsh, all Red Hat staffers, acknowledged by the NSA for their contributions to SELinux at:
 - <https://www.nsa.gov/what-we-do/research/selinux/contributors.shtml>
- Red Hat acknowledged by the NSA as a corporate contributor as well.

WHAT IS SELINUX?

Where did it come from?

- Created by the United States National Security Agency (NSA) as set of patches to the Linux kernel using Linux Security Modules (LSM)
- Released by the NSA under the GNU General Public License (GPL) in 2000
- Adopted by the upstream Linux kernel in 2003

HOW I FELT ABOUT SELINUX

What Thomas thought SELinux was



If you feel the same way...

If you feel the same way...

- You're in the right place!

DAC VS. MAC

DAC vs. MAC

- Historically, Linux and Unix systems have used discretionary access control.
 - Ownership (user, group, and other) plus permissions.
 - Users have the ability (discretion) to change permissions on their own files. A user can `chmod +rwx` his or her home directory, and nothing will stop them. Nothing will prevent other users or processes from accessing the contents of his home directory.



DAC vs. MAC

- Historically, Linux and Unix systems have had discretionary access control.
 - The root user is omnipotent.



Bow before me,
for I am root.

DAC vs. MAC

- On a mandatory access control system, there is policy which is administratively set and fixed.
- Even if you change the DAC settings on your home directory, if there is a policy in place which prevents another user or process from accessing it, you're generally safe.

DAC vs. MAC

- These policies can be very fine grained. Policies can be set to determine access between:
 - Users
 - Files
 - Directories
 - Memory
 - Sockets
 - tcp/udp ports
 - etc...

POLICY

Policy

- In Red Hat Enterprise Linux, there are two policies you'll generally see.
 - “targeted” - the default policy
 - Only targeted processes (there are hundreds) are protected by SELinux
 - Everything else is unconfined
 - “mls” - multi-level/multi-category security
 - Out of scope for today's presentation
 - Can be very complex
 - Typically used in TLA government organizations

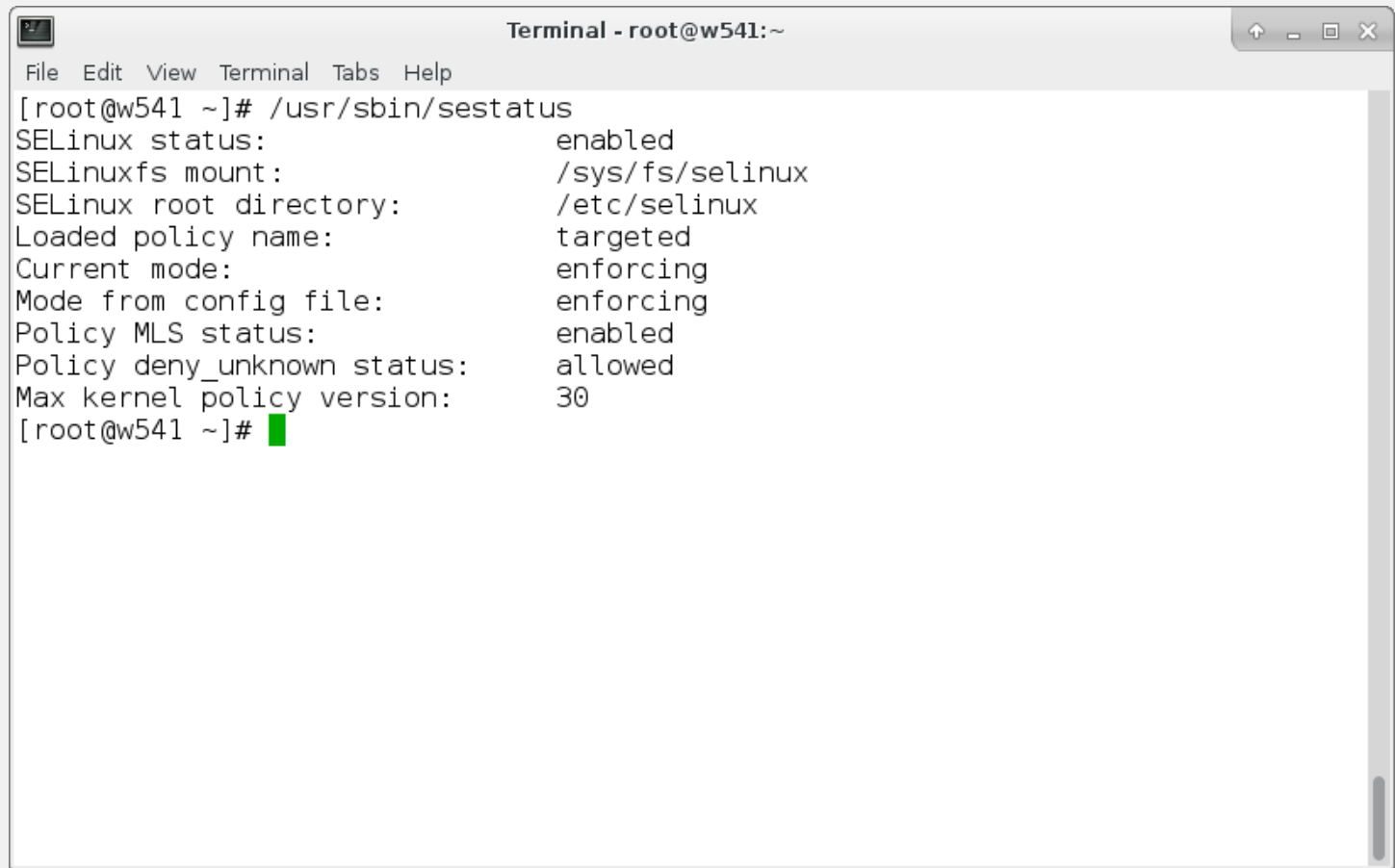
So How Does SELinux Work?

- You can determine what policy your system is set to use by looking at `/etc/selinux/config` (which is also symlinked to `/etc/sysconfig/selinux`)
- You can check via `/usr/sbin/sestatus`
- You can also check via `/usr/sbin/getenforce`

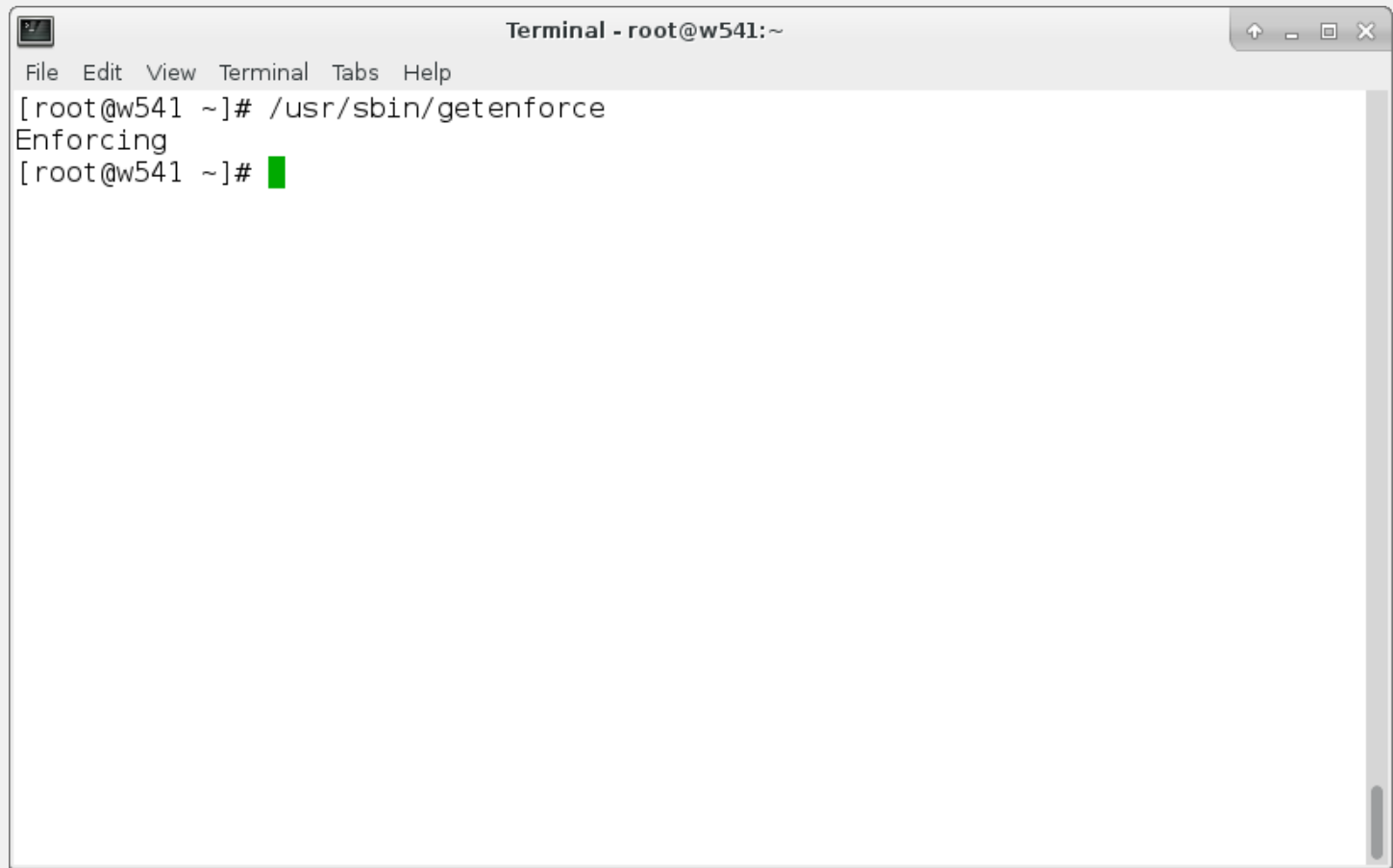
```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# cat /etc/selinux/config

# This file controls the state of SELinux on the system.
# SELINUX= can take one of these three values:
#     enforcing - SELinux security policy is enforced.
#     permissive - SELinux prints warnings instead of enforcing.
#     disabled - No SELinux policy is loaded.
SELINUX=enforcing
# SELINUXTYPE= can take one of these three values:
#     targeted - Targeted processes are protected,
#     minimum - Modification of targeted policy. Only selected processes are protected.
#     mls - Multi Level Security protection.
SELINUXTYPE=targeted

[root@w541 ~]# ls -l /etc/sysconfig/selinux
lrwxrwxrwx. 1 root root 17 Oct 29 2015 /etc/sysconfig/selinux -> ../selinux/config
[root@w541 ~]#
```

A terminal window titled "Terminal - root@w541:~" with standard window controls. The terminal shows the command `/usr/sbin/sestatus` and its output, which lists various SELinux configuration details. The prompt is `[root@w541 ~]#` with a green cursor.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# /usr/sbin/sestatus
SELinux status:                enabled
SELinuxfs mount:              /sys/fs/selinux
SELinux root directory:      /etc/selinux
Loaded policy name:           targeted
Current mode:                 enforcing
Mode from config file:       enforcing
Policy MLS status:           enabled
Policy deny_unknown status:   allowed
Max kernel policy version:    30
[root@w541 ~]#
```

A terminal window titled "Terminal - root@w541:~" with a menu bar (File, Edit, View, Terminal, Tabs, Help) and standard window controls. The terminal output shows the command `/usr/sbin/getenforce` being executed, resulting in the output `Enforcing`. The prompt `[root@w541 ~]#` is followed by a green cursor.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# /usr/sbin/getenforce
Enforcing
[root@w541 ~]#
```

HOW DOES SELINUX WORK?

So How Does SELinux Work?

- Two of the important concepts to understand with SELinux are:
 - Labeling
 - Type Enforcement

So How Does SELinux Work?

- Labeling
 - Files, processes, ports, etc., are all labeled with an SELinux context.
 - For files and directories, these labels are stored as extended attributes on the filesystem.
 - For processes, ports, etc., the kernel manages these labels.

So How Does SELinux Work?

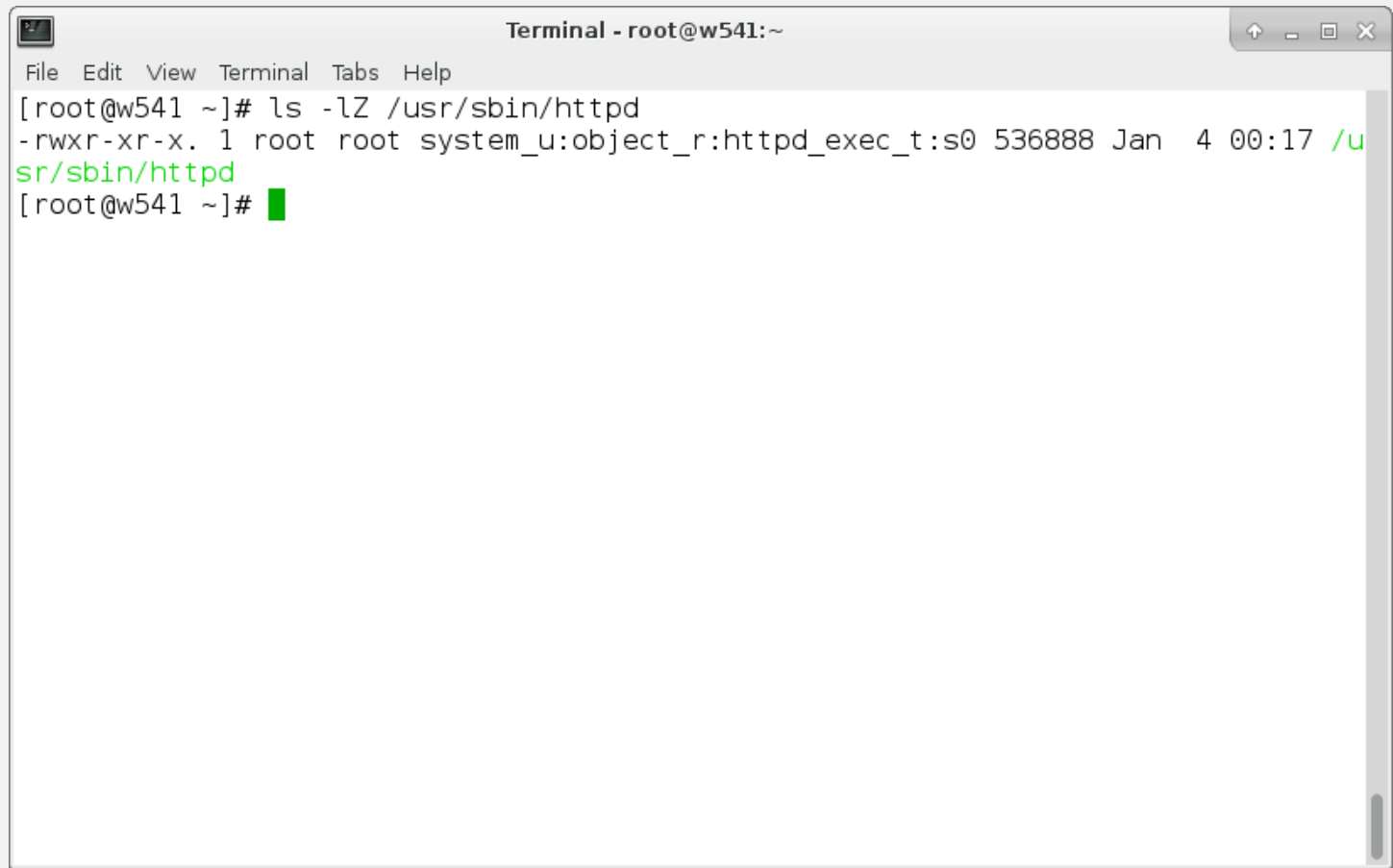
- Labeling
 - Labels are in the format:
 - user:role:type:level(optional)
 - For the purpose of this presentation, we will not deal with the SELinux user, role or level. These are used in more advanced implementations of SELinux (MLS/MCS).
 - What we really care about for today's presentation is the type (remember, labeling and type enforcement).

So How Does SELinux Work?

- We'll look at a fairly complex service, one which provides access from the network, potentially on several ports, and potentially, access to the whole filesystem.
- The Apache web server is not necessarily insecure, it is just very wide ranging in its access.

So How Does SELinux Work?

- The Apache web server has a binary executable which launches from /usr/sbin. When you look at that file's SELinux context, you see its type is httpd_exec_t:

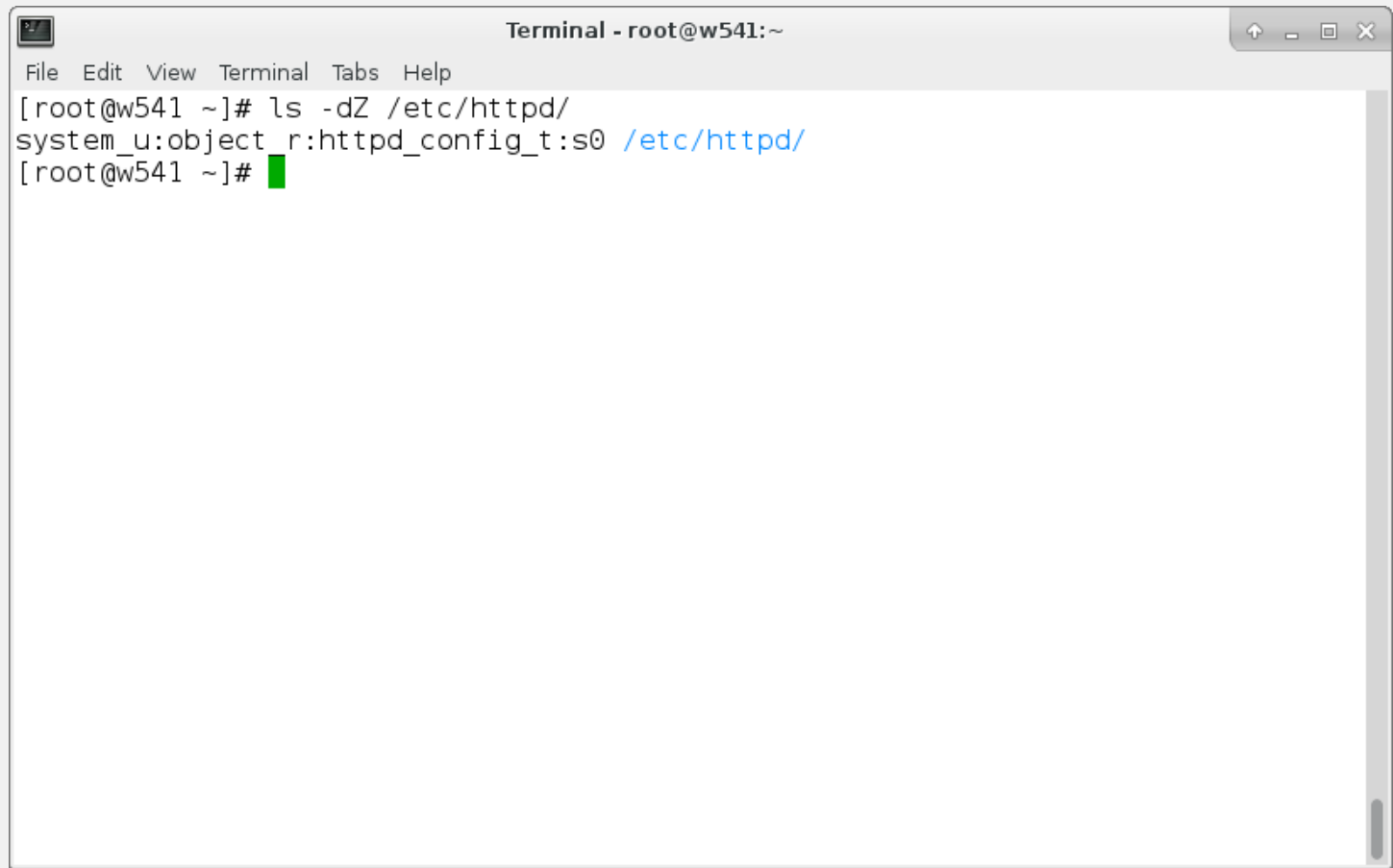


A terminal window titled "Terminal - root@w541:~" with a menu bar (File, Edit, View, Terminal, Tabs, Help) and standard window controls. The terminal shows the command `ls -lZ /usr/sbin/httpd` being executed. The output is a single line of text: `-rwxr-xr-x. 1 root root system_u:object_r:httpd_exec_t:s0 536888 Jan 4 00:17 /usr/sbin/httpd`. The path `/usr/sbin/httpd` is highlighted in green. The prompt `[root@w541 ~]#` is followed by a green cursor.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# ls -lZ /usr/sbin/httpd
-rwxr-xr-x. 1 root root system_u:object_r:httpd_exec_t:s0 536888 Jan 4 00:17 /usr/sbin/httpd
[root@w541 ~]#
```


So How Does SELinux Work?

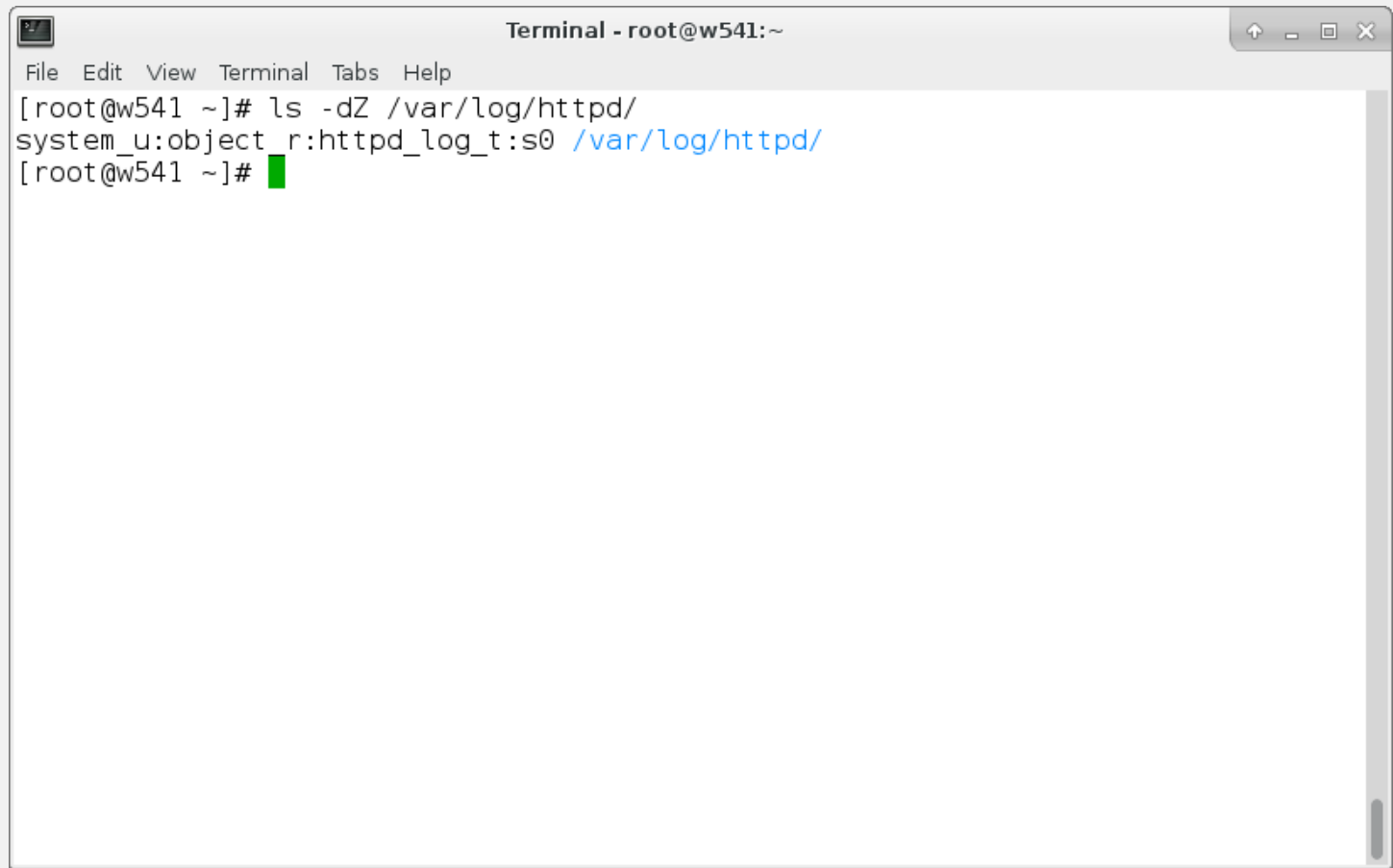
- The web server's configuration directory is labeled `httpd_config_t`:

A terminal window titled "Terminal - root@w541:~" with a menu bar (File, Edit, View, Terminal, Tabs, Help) and standard window controls. The terminal shows a command being executed: [root@w541 ~]# ls -dZ /etc/httpd/. The output is system_u:object_r:httpd_config_t:s0 /etc/httpd/. The prompt returns to [root@w541 ~]# with a green cursor.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# ls -dZ /etc/httpd/
system_u:object_r:httpd_config_t:s0 /etc/httpd/
[root@w541 ~]#
```

So How Does SELinux Work?

- The web server's logfile directory is labeled `httpd_log_t`:

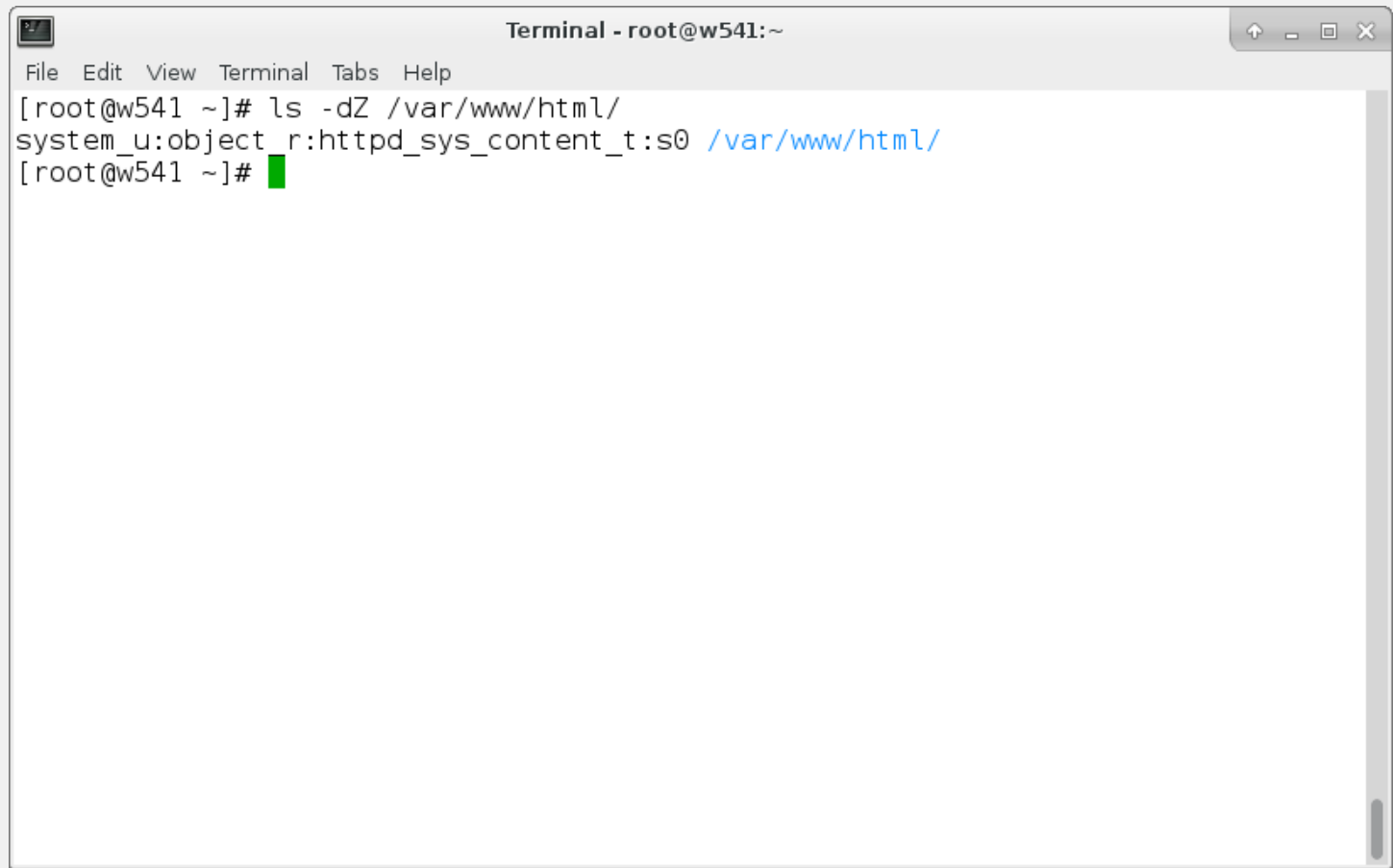


A terminal window titled "Terminal - root@w541:~" with a menu bar (File, Edit, View, Terminal, Tabs, Help) and standard window controls. The terminal shows the command `ls -dZ /var/log/httpd/` being executed, resulting in the output `system_u:object_r:httpd_log_t:s0 /var/log/httpd/`. The prompt `[root@w541 ~]#` is followed by a green cursor.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# ls -dZ /var/log/httpd/
system_u:object_r:httpd_log_t:s0 /var/log/httpd/
[root@w541 ~]#
```

So How Does SELinux Work?

- The web server's content directory is labeled `httpd_sys_content_t`:




A terminal window titled "Terminal - root@w541:~" with standard window controls. The menu bar includes "File", "Edit", "View", "Terminal", "Tabs", and "Help". The terminal content shows a command being executed and its output.

```
File Edit View Terminal Tabs Help
[root@w541 ~]# ls -dZ /var/www/html/
system_u:object_r:httpd_sys_content_t:s0 /var/www/html/
[root@w541 ~]#
```

So How Does SELinux Work?

- The web server's startup script is labeled `httpd_initrc_exec_t`:



Terminal - root@w541:~

File Edit View Terminal Tabs Help

```
[root@w541 ~]# ls -lZ /usr/lib/systemd/system/httpd.service
-rw-r--r--. 1 root root system_u:object_r:httpd_unit_file_t:s0 1090 Jan  4 00:12
/usr/lib/systemd/system/httpd.service
[root@w541 ~]# █
```


So How Does SELinux Work?

- As the web server runs, it's process is labeled httpd_t:

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# ps axZ | grep [h]ttpd
system_u:system_r:httpd_t:s0      1289 ?        Ss      0:01 /usr/sbin/httpd -DFOR
EGROUND
system_u:system_r:httpd_t:s0      1449 ?        S        0:00 /usr/sbin/httpd -DFOR
EGROUND
system_u:system_r:httpd_t:s0      1451 ?        Sl       0:00 /usr/sbin/httpd -DFOR
EGROUND
system_u:system_r:httpd_t:s0      1452 ?        Sl       0:00 /usr/sbin/httpd -DFOR
EGROUND
system_u:system_r:httpd_t:s0      1454 ?        Sl       0:00 /usr/sbin/httpd -DFOR
EGROUND
system_u:system_r:httpd_t:s0      1457 ?        Sl       0:00 /usr/sbin/httpd -DFOR
EGROUND
system_u:system_r:httpd_t:s0      1459 ?        Sl       0:00 /usr/sbin/httpd -DFOR
EGROUND
[root@w541 ~]# █
```

So How Does SELinux Work?


- If you look at the ports upon which the web server listens, you'll see that even they are labeled.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# netstat -tnlpZ | grep [h]ttpd_t
tcp6      0      0 :::80          :::*           LISTEN
1289/httpd      system_u:system_r:httpd_t:s0
tcp6      0      0 :::443         :::*           LISTEN
1289/httpd      system_u:system_r:httpd_t:s0
[root@w541 ~]# █
```

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# semanage port -l | grep [h]ttp
http_cache_port_t      tcp      8080, 8118, 8123, 10001-10010
http_cache_port_t      udp      3130
http_port_t            tcp      80, 81, 443, 488, 8008, 8009, 8443, 9000
pegasus_http_port_t    tcp      5988
pegasus_https_port_t   tcp      5989
[root@w541 ~]#
```

So How Does SELinux Work?

- Now then... The `/etc/shadow` file has a type `shadow_t`:



Terminal - root@w541:~

File Edit View Terminal Tabs Help

```
[root@w541 ~]# ls -lZ /etc/shadow
-----. 1 root root system_u:object_r:shadow_t:s0 1431 Apr 26 12:12 /etc/shadow
[root@w541 ~]# █
```

So How Does SELinux Work?

- Type enforcement

So How Does SELinux Work?

- Type enforcement
 - It probably makes sense for a process running in the `httpd_t` context to interact with a file with the `httpd_config_t` label.

So How Does SELinux Work?

- Type enforcement
 - Do you think it makes sense for a process running with the `httpd_t` context label to be able to interact with a file with, say, the `shadow_t` label?

So How Does SELinux Work?

- Type enforcement
 - Type enforcement is the part of the policy that says, for instance, “a process running with the label `httpd_t` can have read access to a file labeled `httpd_config_t`”

HOW DO I DEAL WITH LABELS?

How Do I Deal With Labels?

- You've seen me use the -Z argument to several commands to view context. Many commands accept this argument:
 - ls -Z
 - id -Z
 - ps -Z
 - netstat -Z

How Do I Deal With Labels?

- You can actually use the -Z argument to create and modify files and contexts, as well.
 - cp -Z
 - mkdir -Z

How Do I Deal With Labels?

- You can use SELinux aware tools like `chcon` or `restorecon` to change the context of a file (more on this later).
- Contexts are set when files are created, based on their parent directory's context (with a few exceptions).
- RPMs can set contexts as part of installation.
- The login process sets the default context (unconfined in the targeted policy)

How Do I Deal With Labels?

- File transitions (defined by policy)
 - If an application `foo_t` creates a file in a directory labeled `bar_t`, policy can require a transition so that file is created with the `baz_t` label.
 - Example: A process, `dhclient`, running with the `dhclient_t` label creates a file, `resolv.conf`, labeled `net_conf_t` in a directory, `/etc`, labeled `etc_t`. Without that transition, `/etc/resolv.conf` would have inherited the `etc_t` label.

How Do I Deal With Labels?

- You've also seen me use the semanage command. It can be used to manage SELinux settings for:
 - login
 - user
 - port
 - interface
 - module

How Do I Deal With Labels?

- You've also seen me use the semanage command. It can be used to manage SELinux settings for:
 - node
 - file context
 - boolean
 - permissive state
 - dontaudit

SELINUX ERRORS

What Does It Mean If I Get An SELinux Error?

What Does It Mean If I Get An SELinux Error?

- If you see an SELinux error, it means that something is wrong!

What Does It Mean If I Get An SELinux Error?

- If you see an SELinux error, it means that something is wrong!
- Turning off SELinux is like turning up the radio really loud when your car is making a strange noise!



What Does It Mean If I Get An SELinux Error?

- It may mean that labeling is wrong
 - Use the tools to fix the labels. We'll talk more about that later.

What Does It Mean If I Get An SELinux Error?

- It may mean that the policy needs to be tweaked.
 - booleans
 - Policy modules

What Does It Mean If I Get An SELinux Error?

- There could be a bug in the policy
 - We need to know about these! Open a ticket (do not file a Bugzilla report - there are no SLAs around BZ).

What Does It Mean If I Get An SELinux Error?

- You have been, or are being, broken into
 - Man the battle stations!

BOOLEANS

What Are Booleans?

- Booleans are just off/on settings for SELinux.
 - From simple stuff like “do we allow the ftp server access to home directories” to more esoteric stuff like “httpd can use mod_auth_ntlm_winbind.”

What Are Booleans?

- To see all the booleans, run `getsebool -a`

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
abrt_anon_write --> off
abrt_handle_event --> off
abrt_upload_watch_anon_write --> on
antivirus_can_scan_system --> off
antivirus_use_jit --> off
auditadm_exec_content --> on
authlogin_nsswitch_use_ldap --> off
authlogin_radius --> off
authlogin_yubikey --> off
awstats_purge_apache_log_files --> off
boinc_execmem --> on
cdrecord_read_content --> off
cluster_can_network_connect --> off
cluster_manage_all_files --> off
cluster_use_execmem --> off
cobbler_anon_write --> off
cobbler_can_network_connect --> off
cobbler_use_cifs --> off
cobbler_use_nfs --> off
collectd_tcp_network_connect --> off
condor_tcp_network_connect --> off
conman_can_network --> off
cron_can_relabel --> off
:
```

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
gluster_export_all_rw --> on
gpg_web_anon_write --> off
gssd_read_tmp --> on
guest_exec_content --> on
haproxy_connect_any --> off
httpd_anon_write --> off
httpd_builtin_scripting --> on
httpd_can_check_spam --> off
httpd_can_connect_ftp --> off
httpd_can_connect_ldap --> off
httpd_can_connect_mythtv --> off
httpd_can_connect_zabbix --> off
httpd_can_network_connect --> off
httpd_can_network_connect_cobbler --> off
httpd_can_network_connect_db --> off
httpd_can_network_memcache --> off
httpd_can_network_relay --> off
httpd_can_sendmail --> off
httpd_dbus_avahi --> on
httpd_dbus_sssd --> off
httpd_dontaudit_search_dirs --> off
httpd_enable_cgi --> on
httpd_enable_ftp_server --> off
:
```



```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
use_lpd_server --> off
use_nfs_home_dirs --> off
use_samba_home_dirs --> off
user_exec_content --> on
varnishd_connect_any --> off
virt_read_qemu_ga_data --> off
virt_rw_qemu_ga_data --> off
virt_sandbox_use_all_caps --> on
virt_sandbox_use_audit --> on
virt_sandbox_use_fusefs --> off
virt_sandbox_use_mknod --> off
virt_sandbox_use_netlink --> off
virt_sandbox_use_sys_admin --> off
virt_transition_userdomain --> off
virt_use_comm --> off
virt_use_execmem --> off
virt_use_fusefs --> off
virt_use_nfs --> on
virt_use_pcscd --> off
virt_use_rawip --> off
virt_use_samba --> off
virt_use_sanlock --> off
virt_use_usb --> on
:█
```

TIPS AND TRICKS

Tips and Tricks

- Install setroubleshoot and setroubleshoot-server on machines you'll be developing policy modules on. They drag in a bunch of tools to help diagnose and fix SELinux issues.
- Reboot or restart auditd after you install.



A terminal window titled "Terminal - root@w541:~" with a menu bar (File, Edit, View, Terminal, Tabs, Help) and standard window controls. The terminal displays the command `[root@w541 ~]# yum install setroubleshoot setroubleshoot-server` with a green cursor at the end.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# yum install setroubleshoot setroubleshoot-server
```

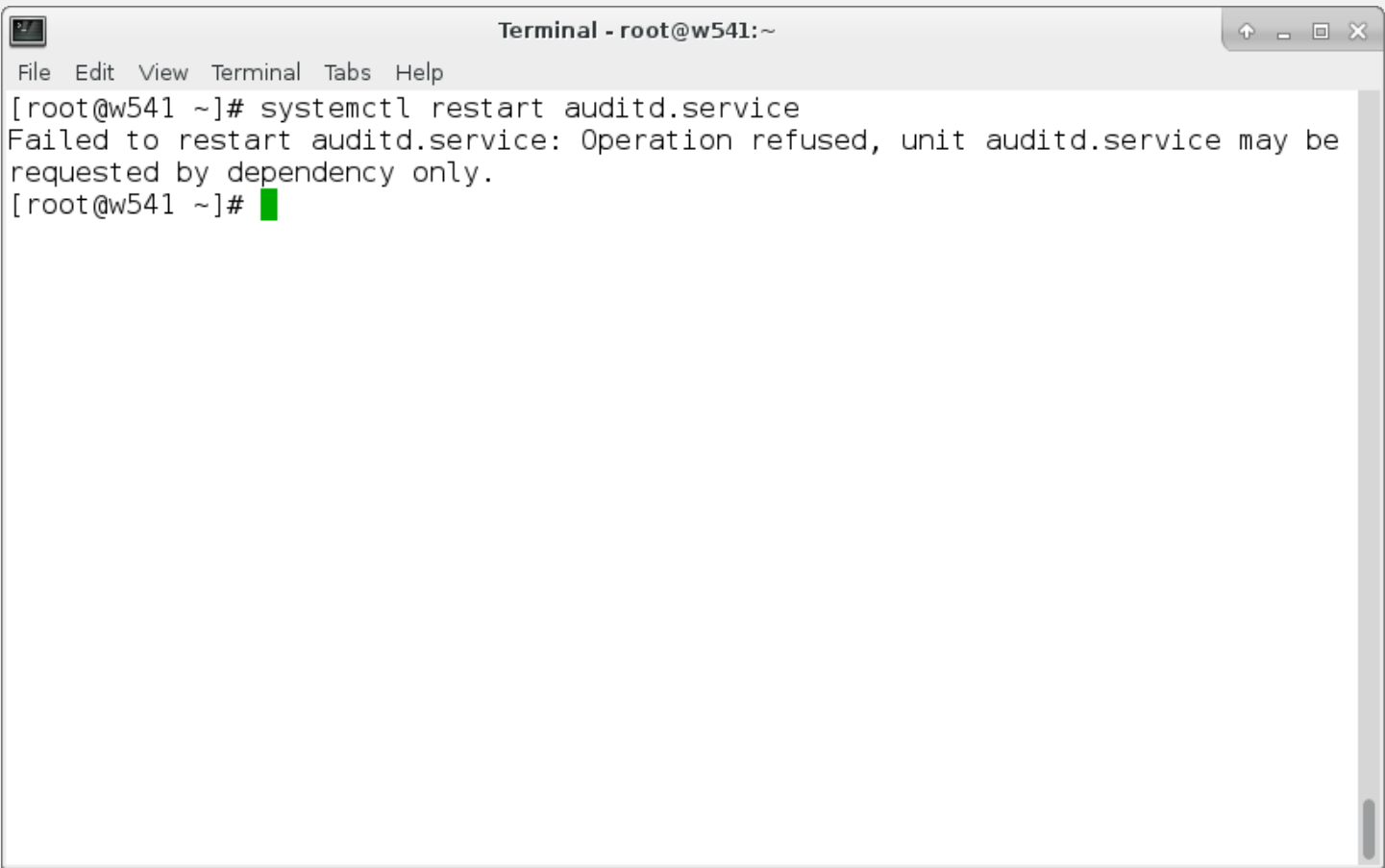
```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
mesa-libglapi      x86_64 10.6.5-3.20150824.el7  rhel-7-server-rpms 39 k
pango              x86_64 1.36.8-2.el7                rhel-7-server-rpms 287 k
pixman             x86_64 0.32.6-3.el7                rhel-7-server-rpms 254 k
policycoreutils-python x86_64 2.2.5-20.el7                rhel-7-server-rpms 435 k
pycairo            x86_64 1.8.10-8.el7                rhel-7-server-rpms 157 k
pygtk2             x86_64 2.24.0-9.el7                rhel-7-server-rpms 914 k
pygtk2-libglade    x86_64 2.24.0-9.el7                rhel-7-server-rpms 25 k
python-IPy         noarch 0.75-6.el7                  rhel-7-server-rpms 32 k
rest               x86_64 0.7.92-3.el7                rhel-7-server-rpms 62 k
satyr              x86_64 0.13-12.el7                 rhel-7-server-rpms 508 k
setools-libs       x86_64 3.3.7-46.el7                rhel-7-server-rpms 485 k
setroubleshoot-plugins noarch 3.0.59-2.el7_2              rhel-7-server-rpms 585 k
systemd-python     x86_64 219-19.el7_2.11             rhel-7-server-rpms 99 k
xml-common         noarch 0.6.3-39.el7                rhel-7-server-rpms 26 k
xmlrpc-c           x86_64 1.32.5-1905.svn2451.el7     rhel-7-server-rpms 130 k
xmlrpc-c-client    x86_64 1.32.5-1905.svn2451.el7     rhel-7-server-rpms 32 k

Transaction Summary
=====
Install 2 Packages (+78 Dependent packages)

Total download size: 30 M
Installed size: 83 M
Is this ok [y/d/N]: y
```

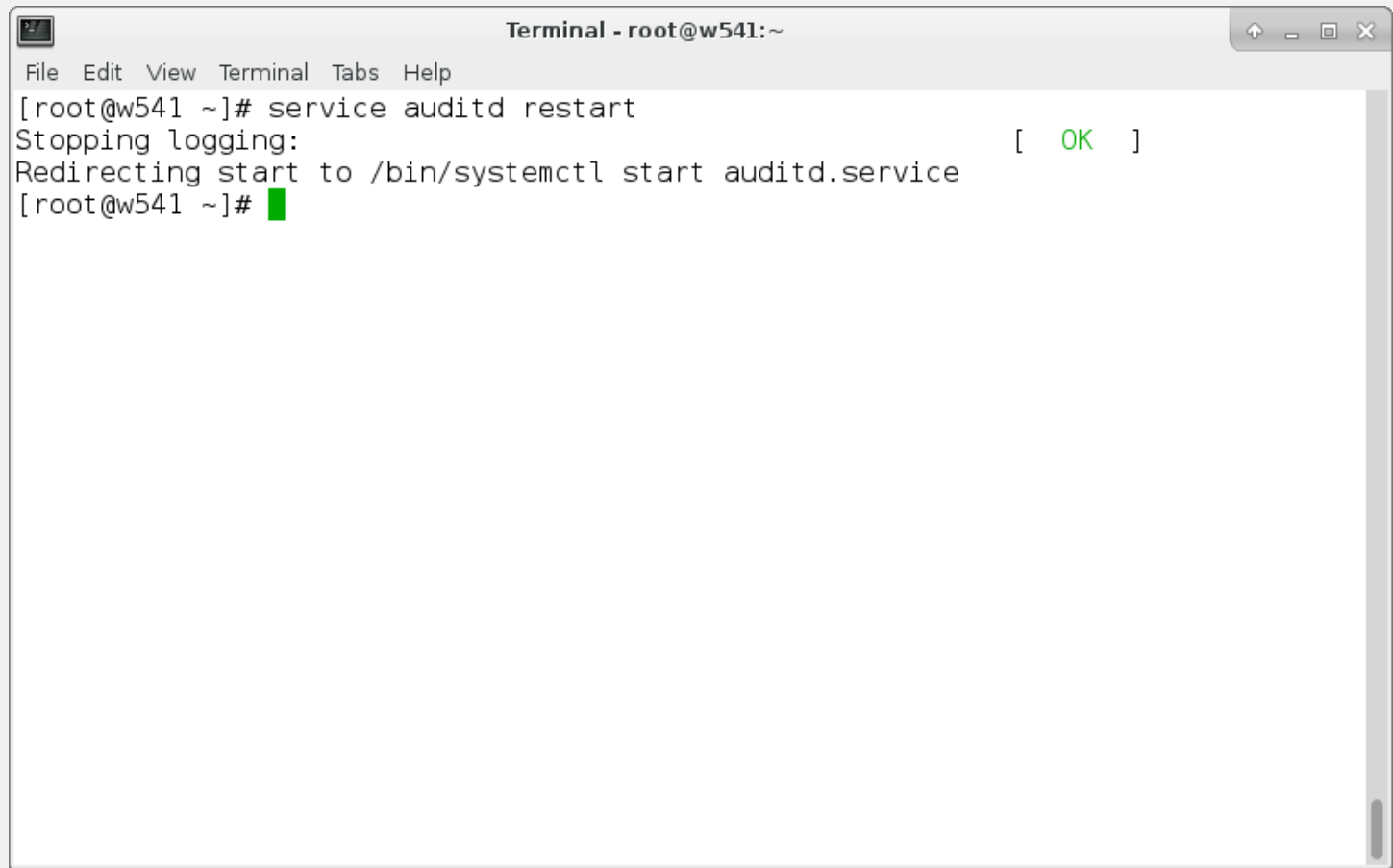
```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
libxcb.x86_64 0:1.11-4.el7
libxshmfence.x86_64 0:1.2-1.el7
mesa-libEGL.x86_64 0:10.6.5-3.20150824.el7
mesa-libGL.x86_64 0:10.6.5-3.20150824.el7
mesa-libgbm.x86_64 0:10.6.5-3.20150824.el7
mesa-libglapi.x86_64 0:10.6.5-3.20150824.el7
pango.x86_64 0:1.36.8-2.el7
pixman.x86_64 0:0.32.6-3.el7
policycoreutils-python.x86_64 0:2.2.5-20.el7
pycairo.x86_64 0:1.8.10-8.el7
pygtk2.x86_64 0:2.24.0-9.el7
pygtk2-libglade.x86_64 0:2.24.0-9.el7
python-IPy.noarch 0:0.75-6.el7
rest.x86_64 0:0.7.92-3.el7
satyr.x86_64 0:0.13-12.el7
setools-libs.x86_64 0:3.3.7-46.el7
setroubleshoot-plugins.noarch 0:3.0.59-2.el7_2
systemd-python.x86_64 0:219-19.el7_2.11
xml-common.noarch 0:0.6.3-39.el7
xmlrpc-c.x86_64 0:1.32.5-1905.svn2451.el7
xmlrpc-c-client.x86_64 0:1.32.5-1905.svn2451.el7

Complete!
[root@w541 ~]#
```



A terminal window titled "Terminal - root@w541:~" with a menu bar (File, Edit, View, Terminal, Tabs, Help) and standard window controls. The terminal output shows the command `systemctl restart auditd.service` being executed, which fails with the message "Failed to restart auditd.service: Operation refused, unit auditd.service may be requested by dependency only." The prompt `[root@w541 ~]#` is followed by a green cursor.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# systemctl restart auditd.service
Failed to restart auditd.service: Operation refused, unit auditd.service may be
requested by dependency only.
[root@w541 ~]# █
```



A terminal window titled "Terminal - root@w541:~" with a menu bar (File, Edit, View, Terminal, Tabs, Help) and standard window controls. The terminal shows the command `service auditd restart` being executed. The output consists of three lines: "Stopping logging:", "Redirecting start to /bin/systemctl start auditd.service", and "[OK]". The prompt `[root@w541 ~]#` is followed by a green cursor.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# service auditd restart
Stopping logging: [ OK ]
Redirecting start to /bin/systemctl start auditd.service
[root@w541 ~]#
```


auditd

- This is not a bug. See https://bugzilla.redhat.com/show_bug.cgi?id=1026648 for details.


REAL WORLD EXAMPLES

Real World Examples

- A user, fred, wants to have his own web page in /home/fred/public_html on a web server.
 - You enable UserDir in /etc/httpd/conf.d/userdir.conf
 - Restart the web server

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
#
# The path to the end user account 'public_html' directory must be
# accessible to the webserver userid. This usually means that ~userid
# must have permissions of 711, ~userid/public_html must have permissions
# of 755, and documents contained therein must be world-readable.
# Otherwise, the client will only receive a "403 Forbidden" message.
#
<IfModule mod_userdir.c>
    #
    # UserDir is disabled by default since it can confirm the presence
    # of a username on the system (depending on home directory
    # permissions).
    #
    # UserDir disabled

    #
    # To enable requests to /~user/ to serve the user's public_html
    # directory, remove the "UserDir disabled" line above, and uncomment
    # the following line instead:
    #
    UserDir public_html
</IfModule>
```



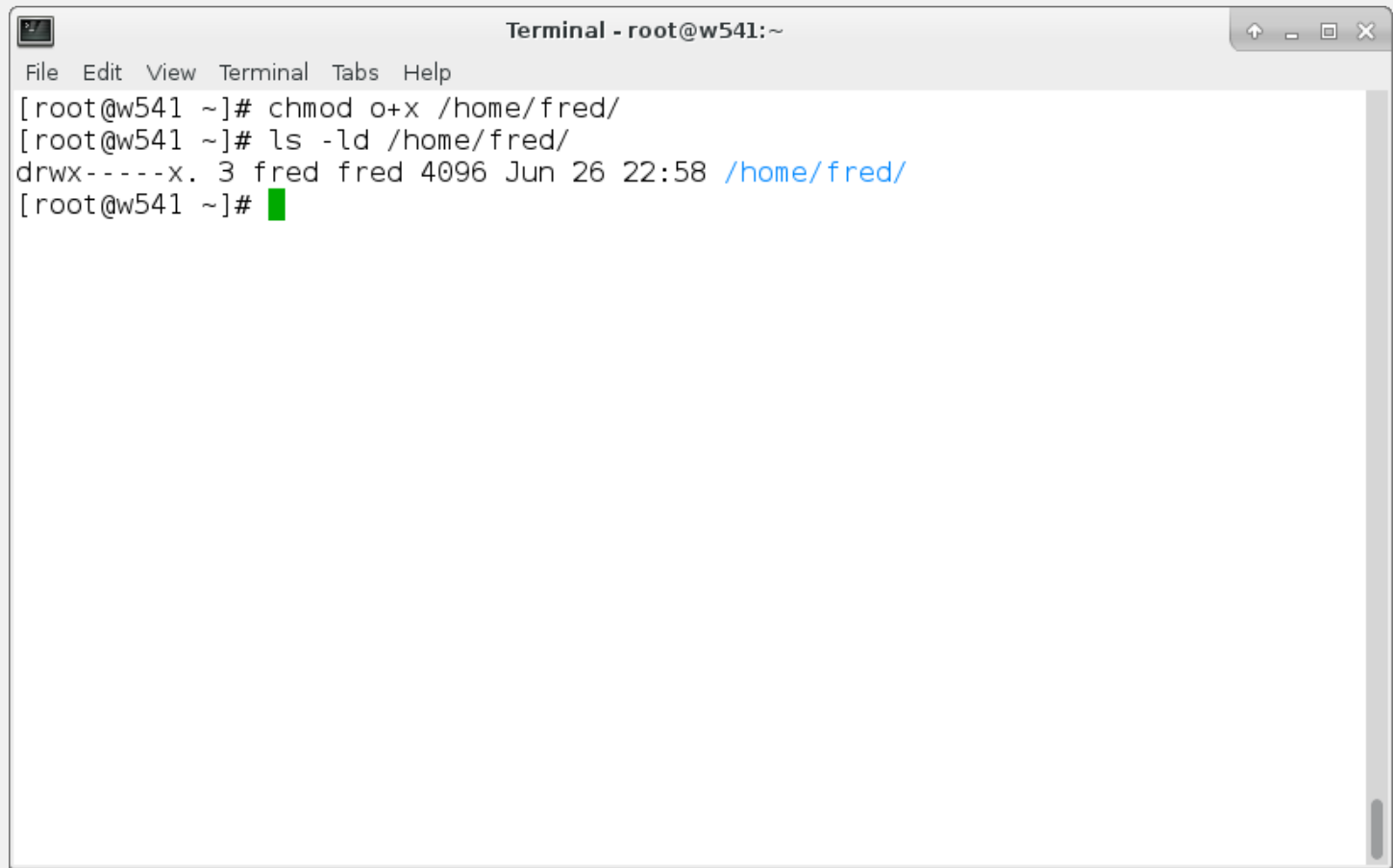
Terminal - root@w541:~

File Edit View Terminal Tabs Help

```
[root@w541 ~]# systemctl restart httpd
[root@w541 ~]#
```

Real World Examples

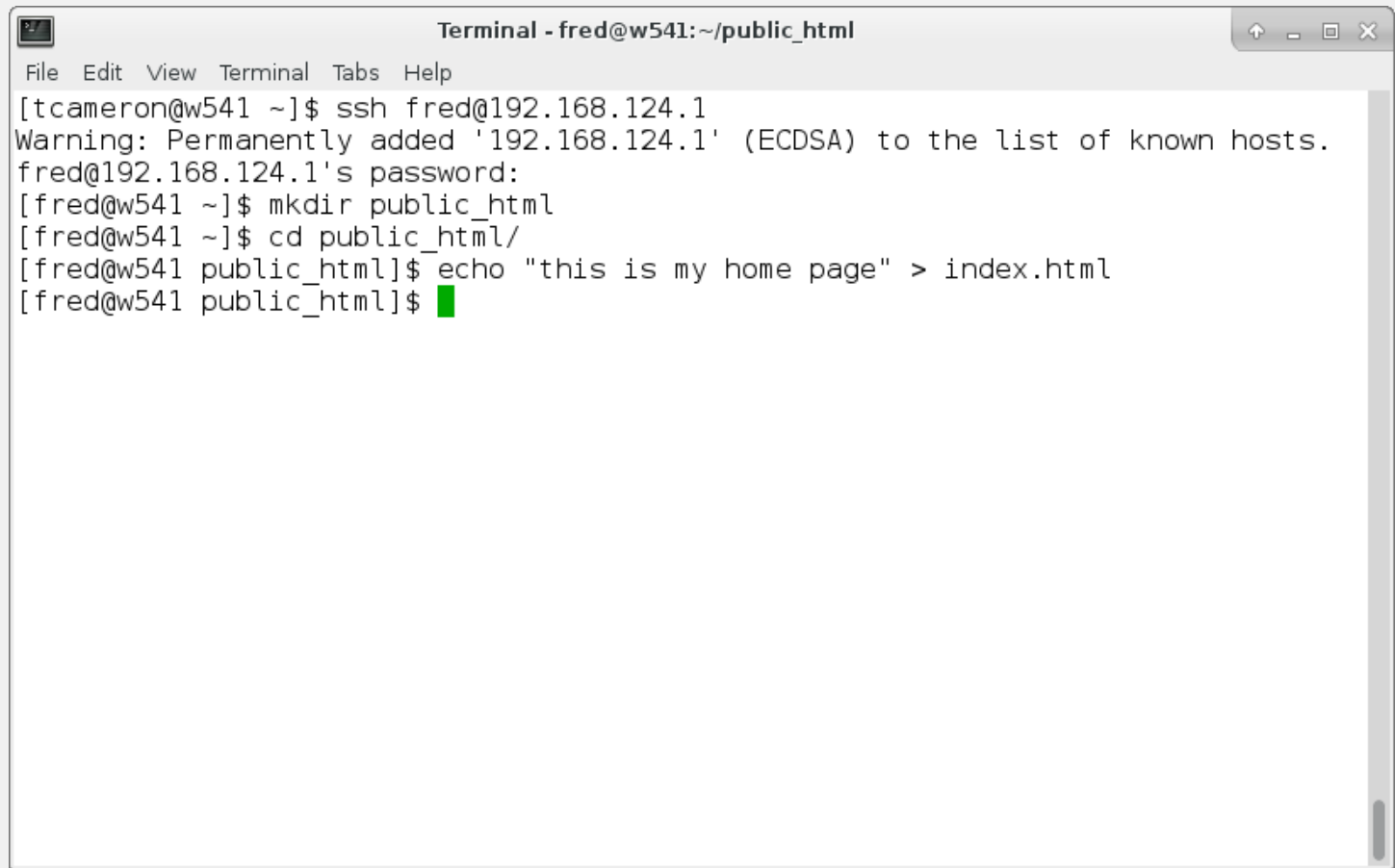
- A user, fred, wants to start have his own web page in /home/fred/public_html
 - Change permissions so the web server can access his home directory.

A terminal window titled "Terminal - root@w541:~" with a menu bar (File, Edit, View, Terminal, Tabs, Help) and standard window controls. The terminal shows the execution of two commands: "chmod o+x /home/fred/" and "ls -ld /home/fred/". The output of the second command is "drwx-----x. 3 fred fred 4096 Jun 26 22:58 /home/fred/". The prompt "[root@w541 ~]#" is followed by a green cursor.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# chmod o+x /home/fred/
[root@w541 ~]# ls -ld /home/fred/
drwx-----x. 3 fred fred 4096 Jun 26 22:58 /home/fred/
[root@w541 ~]#
```

Real World Examples

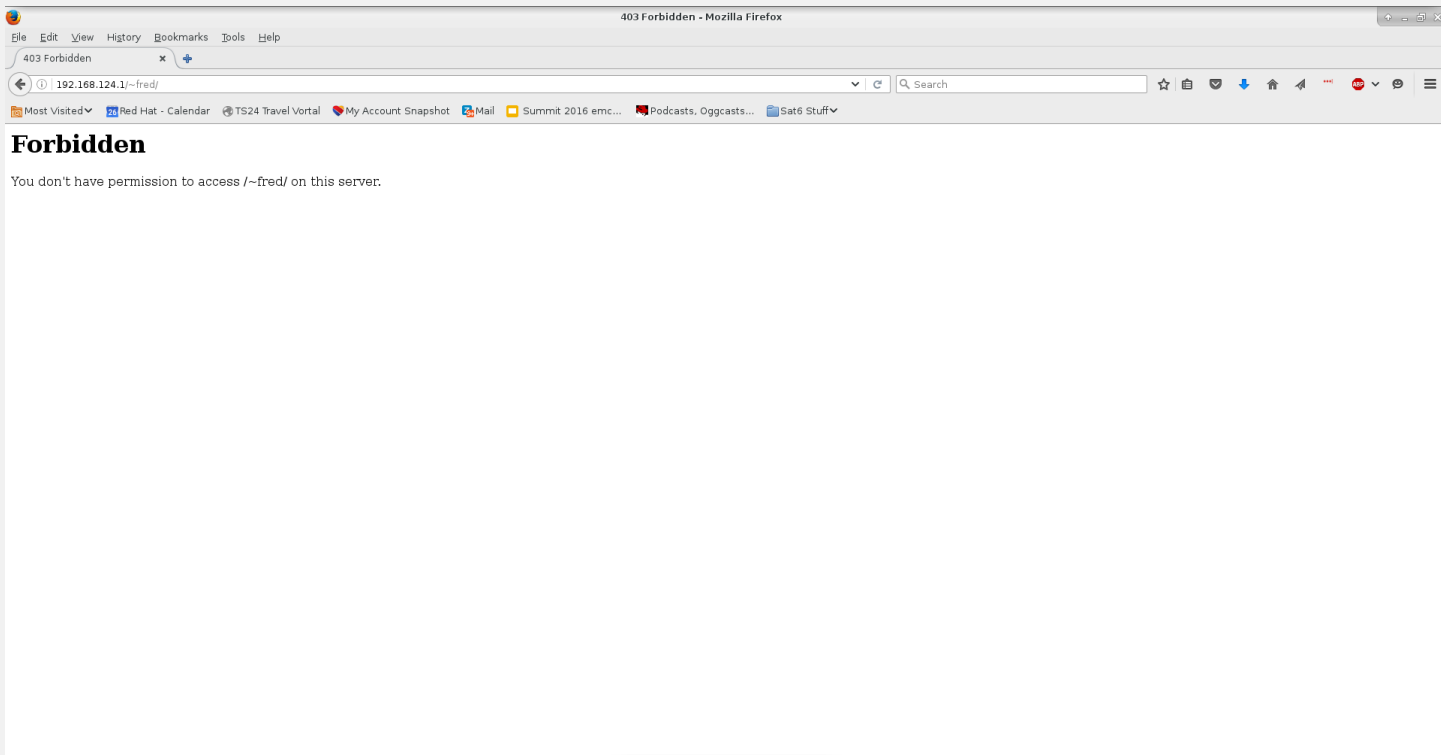
- A user, fred, wants to start have his own web page in /home/fred/public_html
 - Fred logs in, creates his public_html directory and an index.html file.

A terminal window titled "Terminal - fred@w541: ~/public_html" with standard window controls. The terminal shows a menu bar (File, Edit, View, Terminal, Tabs, Help) and a series of commands and outputs. The user [tcameron@w541 ~] runs 'ssh fred@192.168.124.1', resulting in a warning about adding the host to the known hosts list. Then, the user [fred@w541 ~] runs 'mkdir public_html' and 'cd public_html/'. Finally, the user [fred@w541 public_html] runs 'echo "this is my home page" > index.html', and the prompt returns to [fred@w541 public_html]\$ with a green cursor.

```
Terminal - fred@w541: ~/public_html
File Edit View Terminal Tabs Help
[tcameron@w541 ~]$ ssh fred@192.168.124.1
Warning: Permanently added '192.168.124.1' (ECDSA) to the list of known hosts.
fred@192.168.124.1's password:
[fred@w541 ~]$ mkdir public_html
[fred@w541 ~]$ cd public_html/
[fred@w541 public_html]$ echo "this is my home page" > index.html
[fred@w541 public_html]$
```

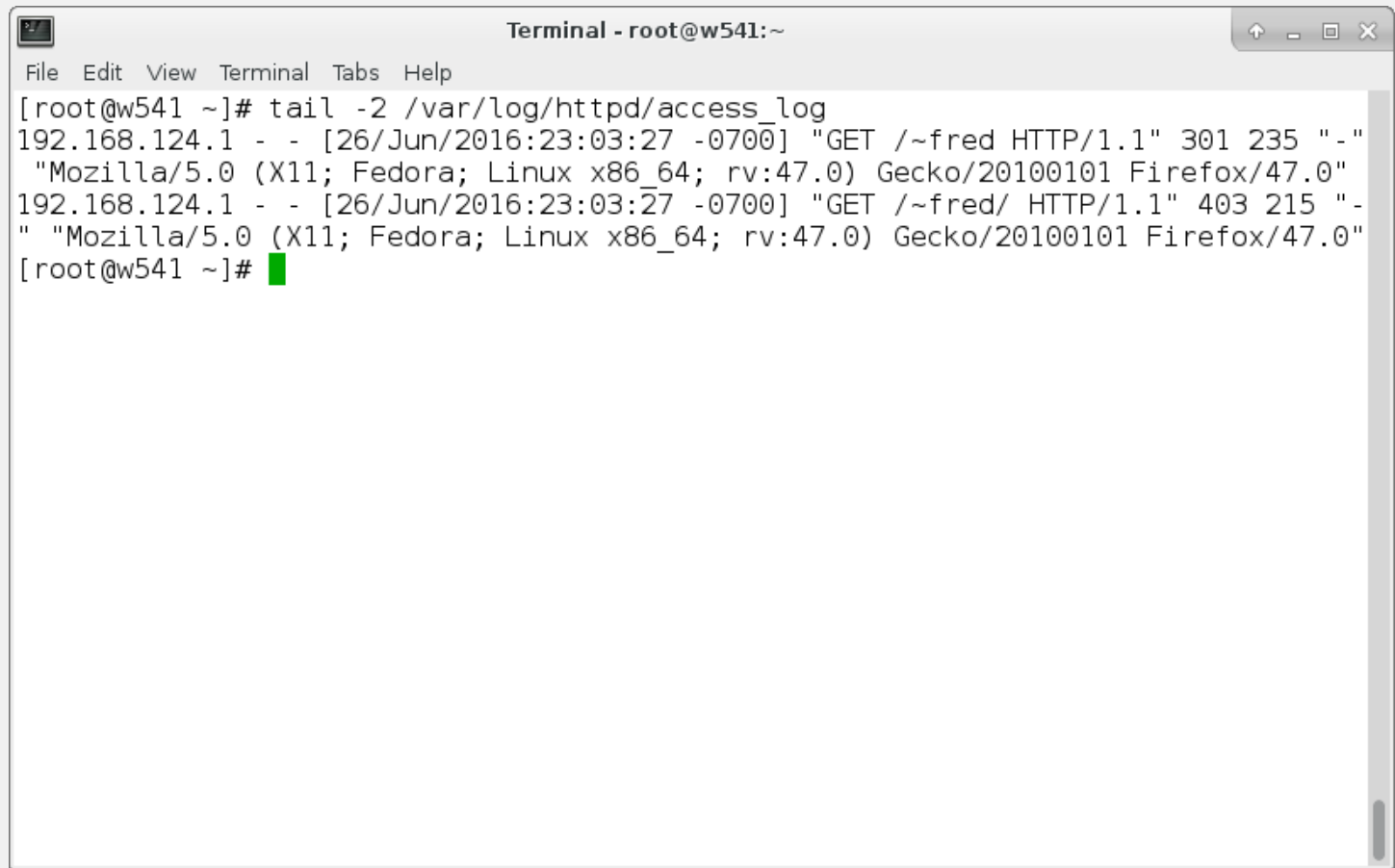
Real World Examples

- A user, fred, wants to start have his own web page in /home/fred/public_html
 - We fire up the web browser, and:

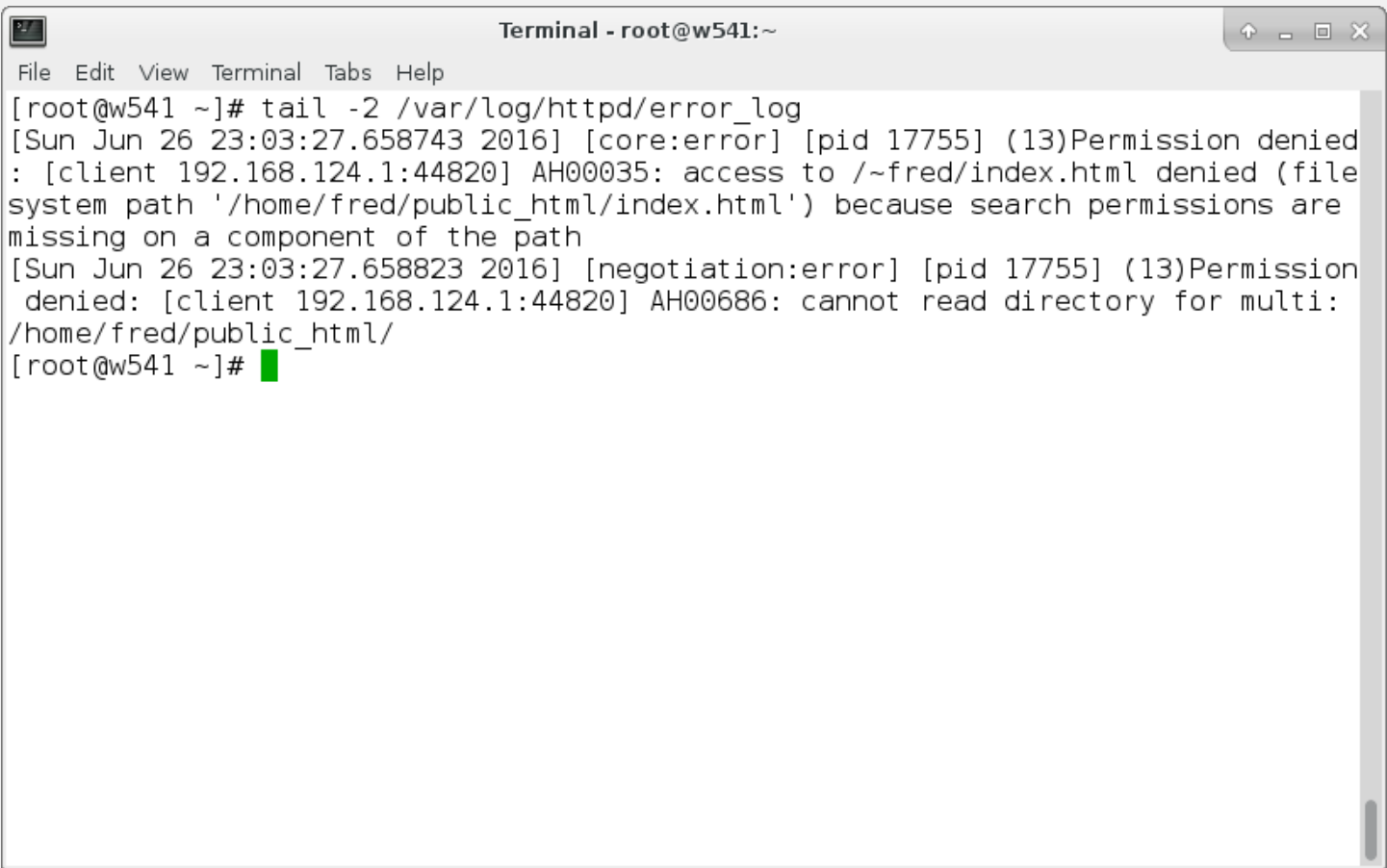


Real World Examples

- A user, fred, wants to start have his own web page in /home/fred/public_html
 - So now we check the usual suspects.
 - /var/log/httpd/access_log
 - /var/log/httpd/error_log

A terminal window titled "Terminal - root@w541:~" with a menu bar (File, Edit, View, Terminal, Tabs, Help) and standard window controls. The terminal shows the command `tail -2 /var/log/httpd/access_log` and its output, which consists of two lines of httpd access log entries. The first line shows a successful GET request for `/~fred` with status 301. The second line shows a 403 Forbidden response for `/~fred/`. Both requests are from 192.168.124.1 and are identified as Mozilla/5.0 (X11; Fedora; Linux x86_64; rv:47.0) Gecko/20100101 Firefox/47.0. A green cursor is visible on the line following the second log entry.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# tail -2 /var/log/httpd/access_log
192.168.124.1 - - [26/Jun/2016:23:03:27 -0700] "GET /~fred HTTP/1.1" 301 235 "-"
  "Mozilla/5.0 (X11; Fedora; Linux x86_64; rv:47.0) Gecko/20100101 Firefox/47.0"
192.168.124.1 - - [26/Jun/2016:23:03:27 -0700] "GET /~fred/ HTTP/1.1" 403 215 "-"
  "Mozilla/5.0 (X11; Fedora; Linux x86_64; rv:47.0) Gecko/20100101 Firefox/47.0"
[root@w541 ~]#
```

A terminal window titled "Terminal - root@w541:~" with a menu bar (File, Edit, View, Terminal, Tabs, Help) and standard window controls. The terminal displays the output of the command "tail -2 /var/log/httpd/error_log". It shows two error messages from httpd: a "Permission denied" error for a client trying to access a file and a "negotiation:error" for a client trying to read a directory. The prompt "[root@w541 ~]#" is followed by a green cursor.

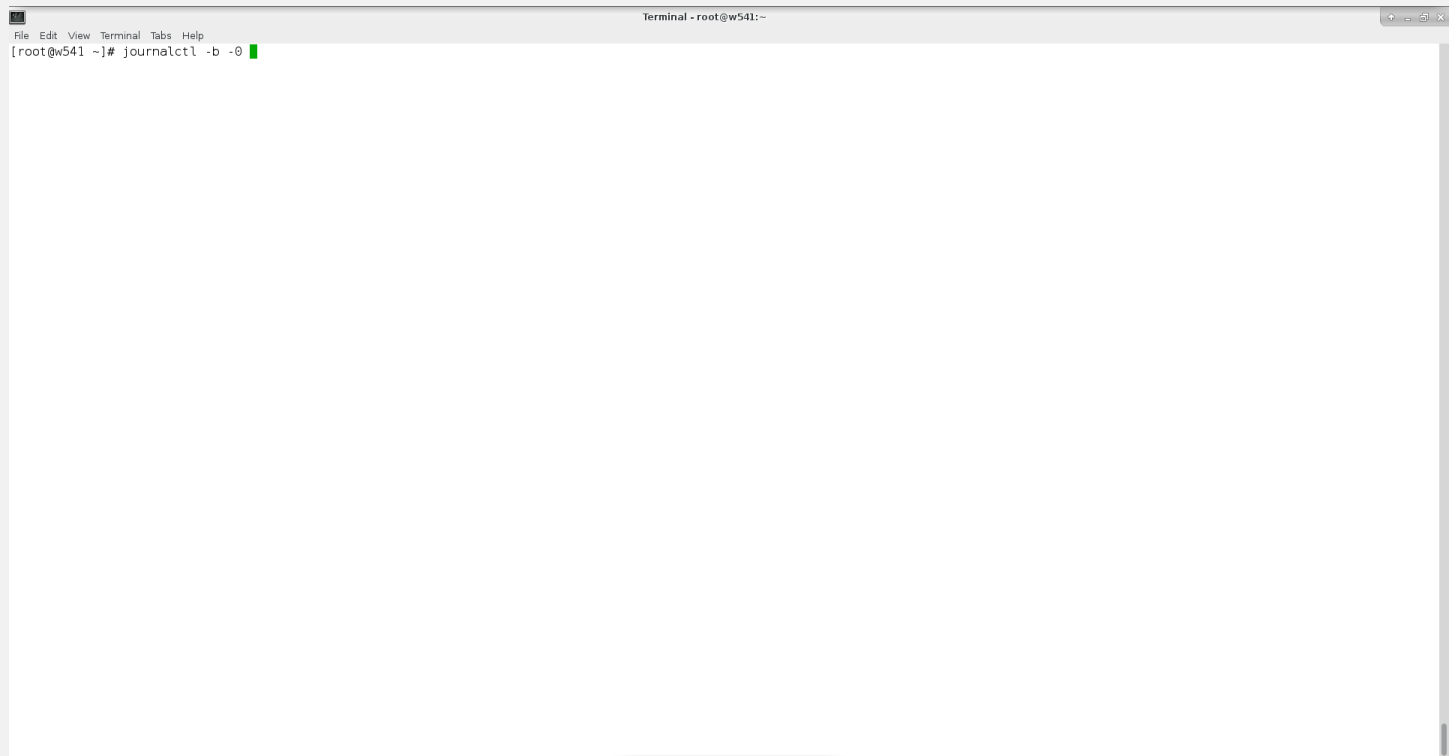
```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# tail -2 /var/log/httpd/error_log
[Sun Jun 26 23:03:27.658743 2016] [core:error] [pid 17755] (13)Permission denied
: [client 192.168.124.1:44820] AH00035: access to /~fred/index.html denied (file
system path '/home/fred/public_html/index.html') because search permissions are
missing on a component of the path
[Sun Jun 26 23:03:27.658823 2016] [negotiation:error] [pid 17755] (13)Permission
denied: [client 192.168.124.1:44820] AH00686: cannot read directory for multi:
/home/fred/public_html/
[root@w541 ~]#
```

Real World Examples

- A user, fred, wants to start have his own web page in /home/fred/public_html
 - We already knew that!

Real World Examples

- A user, fred, wants to start have his own web page in /home/fred/public_html
 - So now we look at journalctl





File Edit View Terminal Tabs Help

```

Jun 26 23:54:31 w541.tc.redhat.com audit[1489]: AVC avc: denied { getattr } for pid=1489 comm="/usr/sbin/httpd" path="/home/fred/public_html/index.html" dev="dm-0" ino=19803817 scontext=system_u:system_r:httpd_t:s0 tcontext=unconfined_u:object_r:httpd_user_content_t:s0 tclass=file permissive=0
Jun 26 23:54:31 w541.tc.redhat.com audit[1489]: AVC avc: denied { getattr } for pid=1489 comm="/usr/sbin/httpd" path="/home/fred/public_html/index.html" dev="dm-0" ino=19803817 scontext=system_u:system_r:httpd_t:s0 tcontext=unconfined_u:object_r:httpd_user_content_t:s0 tclass=file permissive=0
Jun 26 23:54:31 w541.tc.redhat.com audit[1489]: AVC avc: denied { read } for pid=1489 comm="/usr/sbin/httpd" name="public_html" dev="dm-0" ino=19803818 scontext=system_u:system_r:httpd_t:s0 tcontext=unconfined_u:object_r:httpd_user_content_t:s0 tclass=dir permissive=0
Jun 26 23:54:34 w541.tc.redhat.com dbus[1071]: [system] Activating service name='org.fedoraproject.Setroubleshootd' (using servicehelper)
Jun 26 23:54:34 w541.tc.redhat.com dbus[1071]: [system] Successfully activated service 'org.fedoraproject.Setroubleshootd'
Jun 26 23:54:34 w541.tc.redhat.com setroubleshoot[4437]: failed to retrieve rpm info for /home/fred/public_html/index.html
Jun 26 23:54:34 w541.tc.redhat.com setroubleshoot[4437]: SELinux is preventing /usr/sbin/httpd from getattr access on the file /home/fred/public_html/index.html. For complete SELinux message s. run sealert -l c36627c9-7b99-44c9-a78c-a9a737ff119b
Jun 26 23:54:34 w541.tc.redhat.com python3[4437]: SELinux is preventing /usr/sbin/httpd from getattr access on the file /home/fred/public_html/index.html.

```

```

**** Plugin catchall_boolean (24.7 confidence) suggests ****

```

```

If you want to allow httpd to read home directories
Then you must tell SELinux about this by enabling the 'httpd_enable_homedirs' boolean.
You can read 'None' man page for more details.
Do
setsebool -P httpd_enable_homedirs 1

```

```

**** Plugin catchall_boolean (24.7 confidence) suggests ****

```

```

If you want to allow httpd to read user content
Then you must tell SELinux about this by enabling the 'httpd_read_user_content' boolean.
You can read 'None' man page for more details.
Do
setsebool -P httpd_read_user_content 1

```

```

**** Plugin catchall_boolean (24.7 confidence) suggests ****

```

```

If you want to unify HTTPD handling of all content files.
Then you must tell SELinux about this by enabling the 'httpd_unified' boolean.
You can read 'None' man page for more details.
Do
setsebool -P httpd_unified 1

```

```

**** Plugin public_content (24.7 confidence) suggests ****

```

```

If you want to treat index.html as public content
Then you need to change the label on index.html to public_content_t or public_content_rw_t.
Do
# semanage fcontext -a -t public_content_t '/home/fred/public_html/index.html'
# restorecon -v '/home/fred/public_html/index.html'

```

```

**** Plugin catchall (3.53 confidence) suggests ****

```

```

If you believe that httpd should be allowed getattr access on the index.html file by default.
Then you should report this as a bug.

```

Real World Examples

- A user, fred, wants to start have his own web page in /home/fred/public_html
 - AH-HAH! Follow the instructions and run “sealert -l c36627c9-7b99-44c9-a78c-a9a737ff119b”
 - It reveals that there are several potential issues/solutions.
 - httpd access to home directories
 - httpd access to user content
 - httpd unified access to all content
 - relabel the content as public



File Edit View Terminal Tabs Help

```
[root@w541 ~]# sealert -l c36627c9-7b99-44c9-a78c-a9a737ff119b
```

SELinux is preventing /usr/sbin/httpd from getattr access on the file /home/fred/public_html/index.html.

**** Plugin catchall_boolean (24.7 confidence) suggests ****

If you want to allow httpd to read home directories
Then you must tell SELinux about this by enabling the 'httpd_enable_homedirs' boolean.
You can read 'None' man page for more details.

Do

```
setsebool -P httpd_enable_homedirs 1
```

**** Plugin catchall_boolean (24.7 confidence) suggests ****

If you want to allow httpd to read user content
Then you must tell SELinux about this by enabling the 'httpd_read_user_content' boolean.
You can read 'None' man page for more details.

Do

```
setsebool -P httpd_read_user_content 1
```

**** Plugin catchall_boolean (24.7 confidence) suggests ****

If you want to unify HTTPD handling of all content files.
Then you must tell SELinux about this by enabling the 'httpd_unified' boolean.
You can read 'None' man page for more details.

Do

```
setsebool -P httpd_unified 1
```

**** Plugin public_content (24.7 confidence) suggests ****

If you want to treat index.html as public content
Then you need to change the label on index.html to public_content_t or public_content_rw_t.
Do

```
# semanage fcontext -a -t public_content_t '/home/fred/public_html/index.html'
```

```
# restorecon -v '/home/fred/public_html/index.html'
```

**** Plugin catchall (3.53 confidence) suggests ****

If you believe that httpd should be allowed getattr access on the index.html file by default.
Then you should report this as a bug.
You can generate a local policy module to allow this access.

Do

allow this access for now by executing:

```
# ausearch -c '/usr/sbin/httpd' --raw | audit2allow -M my-usrsbinhttpd
```

```
# semodule -X 300 -i my-usrsbinhttpd.pp
```

Additional Information:

Source Context system_u:system_r:httpd_t:s0

Target Context unconfined_u:object_r:httpd_user_content_t:s0

Real World Examples

- A user, fred, wants to start have his own web page in /home/fred/public_html
 - It also says we can create a policy module to allow this, but in this case, setting a boolean is easier and makes more sense.



File Edit View Terminal Tabs Help

**** Plugin public_content (24.7 confidence) suggests ****

If you want to treat index.html as public content
Then you need to change the label on index.html to public_content_t or public_content_rw_t.
Do

```
# semanage fcontext -a -t public_content_t '/home/fred/public_html/index.html'  
# restorecon -v '/home/fred/public_html/index.html'
```

**** Plugin catchall (3.53 confidence) suggests ****

If you believe that httpd should be allowed getattr access on the index.html file by default.
Then you should report this as a bug.
You can generate a local policy module to allow this access.
Do

```
allow this access for now by executing:  
# ausearch -c '/usr/sbin/httpd' --raw | audit2allow -M my-usrsbinhttpd  
# semodule -X 300 -i my-usrsbinhttpd.pp
```

Additional Information:

Source Context	system_u:system_r:httpd_t:s0
Target Context	unconfined_u:object_r:httpd_user_content_t:s0
Target Objects	/home/fred/public_html/index.html [file]
Source	/usr/sbin/httpd
Source Path	/usr/sbin/httpd
Port	<Unknown>
Host	w541.tc.redhat.com
Source RPM Packages	httpd-2.4.18-1.fc23.x86_64
Target RPM Packages	
Policy RPM	selinux-policy-3.13.1-158.15.fc23.noarch
Selinux Enabled	True
Policy Type	targeted
Enforcing Mode	Enforcing
Host Name	w541.tc.redhat.com
Platform	Linux w541.tc.redhat.com 4.5.7-200.fc23.x86_64 #1 SMP Wed Jun 8 17:41:50 UTC 2016 x86_64 x86_64
Alert Count	6
First Seen	2016-06-26 23:03:27 PDT
Last Seen	2016-06-26 23:54:31 PDT
Local ID	c36627c9-7b99-44c9-a78c-a9a737ff119b

Raw Audit Messages


```
type=AVC msg=audit(1467010471.39:424): avc: denied { getattr } for pid=1489 comm="/usr/sbin/httpd" path="/home/fred/public_html/index.html" dev="dm-0" ino=19803817 scontext=system_u:system_r:httpd_t:s0 tcontext=unconfined_u:object_r:httpd_user_content_t:s0 tclass=file permissive=0
```

Hash: /usr/sbin/httpd,httpd_t,httpd_user_content_t,file,getattr

[root@w541 ~]#

Real World Examples

- A user, fred, wants to start have his own web page in /home/fred/public_html
 - Follow the instructions and set the boolean to allow httpd access to home directories.



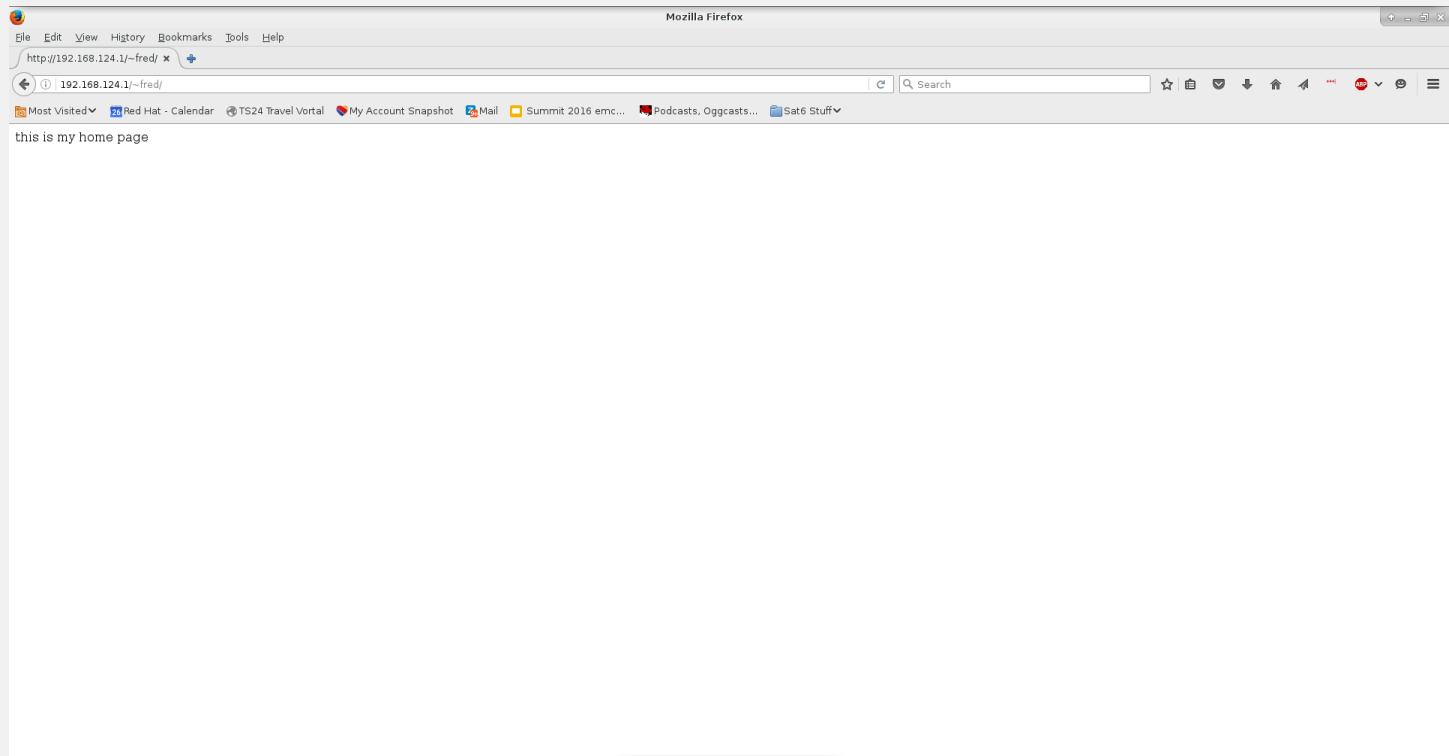
Terminal - root@w541:~

File Edit View Terminal Tabs Help

```
[root@w541 ~]# setsebool httpd_enable_homedirs 1 -P
[root@w541 ~]# █
```


Real World Examples

- A user, fred, wants to start have his own web page in /home/fred/public_html
 - And... Voila!



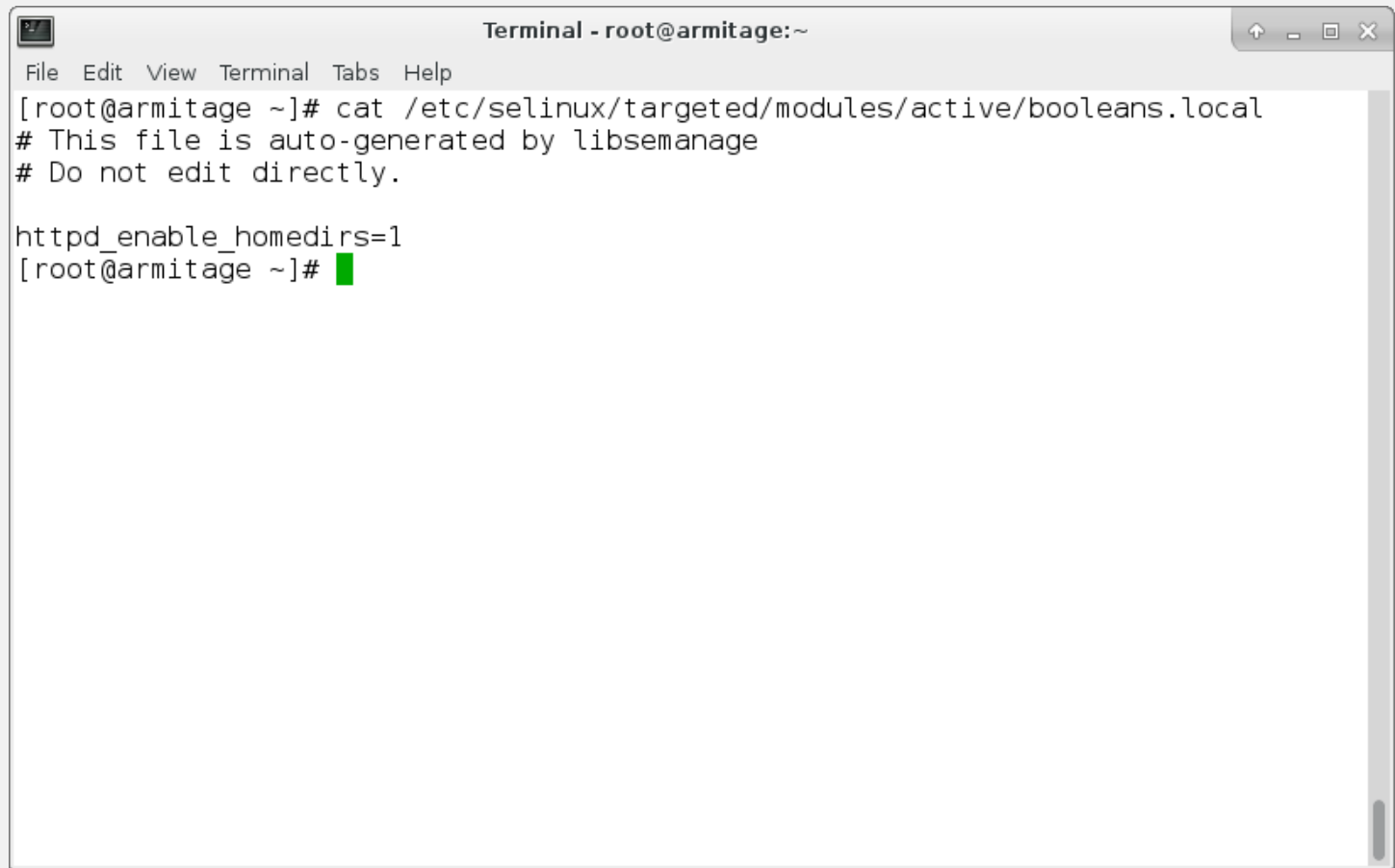
Real World Examples

- And people say this SELinux thing is too hard! Pffft!

HOW CAN I SEE WHAT BOOLEANS HAVE BEEN SET?

How Can I See What Booleans Have Been Set?

- Look at the `booleans.local` file under `/etc/selinux/targeted/modules/active/`


A terminal window titled "Terminal - root@armitage:~" with standard window controls. The terminal shows the command `cat /etc/selinux/targeted/modules/active/booleans.local` being executed. The output displays the file's content, including a warning not to edit directly and a specific SELinux boolean setting.

```
File Edit View Terminal Tabs Help
[root@armitage ~]# cat /etc/selinux/targeted/modules/active/booleans.local
# This file is auto-generated by libsemanage
# Do not edit directly.

httpd_enable_homedirs=1
[root@armitage ~]#
```

How Can I See What Booleans Have Been Set?

- Note that when you use `setsebool -P` (and other commands we'll cover later), the entire `/etc/selinux/targeted` directory is regenerated. That file doesn't actually do anything - it just tells you what's been set. Believe it when it says "Do not edit directly" - it won't do anything.



Terminal - root@armitage:~

File Edit View Terminal Tabs Help

```
[root@armitage ~]# touch marker
[root@armitage ~]# setsebool -P httpd_enable_homedirs=1
[root@armitage ~]# find /etc/selinux/ -newer marker
```



```
Terminal - root@armitage:~
File Edit View Terminal Tabs Help
[root@armitage ~]# setsebool -P httpd_enable_homedirs=1
[root@armitage ~]# find /etc/selinux/ -newer marker
/etc/selinux/targeted
/etc/selinux/targeted/contexts
/etc/selinux/targeted/contexts/files
/etc/selinux/targeted/contexts/files/file_contexts
/etc/selinux/targeted/contexts/files/file_contexts.homedirs
/etc/selinux/targeted/contexts/files/file_contexts.bin
/etc/selinux/targeted/contexts/files/file_contexts.local.bin
/etc/selinux/targeted/contexts/files/file_contexts.homedirs.bin
/etc/selinux/targeted/contexts/netfilter_contexts
/etc/selinux/targeted/modules
/etc/selinux/targeted/modules/active
/etc/selinux/targeted/modules/active/base.pp
/etc/selinux/targeted/modules/active/commit_num
/etc/selinux/targeted/modules/active/file_contexts
/etc/selinux/targeted/modules/active/file_contexts.homedirs
/etc/selinux/targeted/modules/active/file_contexts.template
/etc/selinux/targeted/modules/active/homedir_template
/etc/selinux/targeted/modules/active/modules
/etc/selinux/targeted/modules/active/modules/bcfg2.pp
/etc/selinux/targeted/modules/active/modules/colord.pp
/etc/selinux/targeted/modules/active/modules/cipe.pp
/etc/selinux/targeted/modules/active/modules/dcc.pp
```

```
Terminal - root@armitage:~
File Edit View Terminal Tabs Help
/etc/selinux/targeted/modules/active/modules/watchdog.pp
/etc/selinux/targeted/modules/active/modules/wdmd.pp
/etc/selinux/targeted/modules/active/modules/webadm.pp
/etc/selinux/targeted/modules/active/modules/webalizer.pp
/etc/selinux/targeted/modules/active/modules/wine.pp
/etc/selinux/targeted/modules/active/modules/wireshark.pp
/etc/selinux/targeted/modules/active/modules/xen.pp
/etc/selinux/targeted/modules/active/modules/xguest.pp
/etc/selinux/targeted/modules/active/modules/xserver.pp
/etc/selinux/targeted/modules/active/modules/zabbix.pp
/etc/selinux/targeted/modules/active/modules/zarafa.pp
/etc/selinux/targeted/modules/active/modules/zebra.pp
/etc/selinux/targeted/modules/active/modules/zoneminder.pp
/etc/selinux/targeted/modules/active/modules/zosremote.pp
/etc/selinux/targeted/modules/active/netfilter_contexts
/etc/selinux/targeted/modules/active/seusers.final
/etc/selinux/targeted/modules/active/users_extra
/etc/selinux/targeted/modules/active/booleans.local
/etc/selinux/targeted/modules/active/policy.kern
/etc/selinux/targeted/policy
/etc/selinux/targeted/policy/policy.29
/etc/selinux/targeted/seusers
[root@armitage ~]#
[root@armitage ~]#
```

REAL WORLD EXAMPLES

Real World Examples

- This next example assumes an unmodified SELinux environment, so ignore the changes from the last example.

Real World Examples

- A user, Wilma, is a web content author. She has created content in her home directory and asked that you move it to the web site.



A terminal window titled "Terminal - wilma@w541: ~/content". The window has a menu bar with "File", "Edit", "View", "Terminal", "Tabs", and "Help". The terminal shows the following commands and output:

```
[wilma@w541 ~]$ mkdir content
[wilma@w541 ~]$ cd content/
[wilma@w541 content]$ echo "this is our cool web site" > index.html
[wilma@w541 content]$
```

The prompt is followed by a green cursor.

Real World Examples

- So, you move it over.

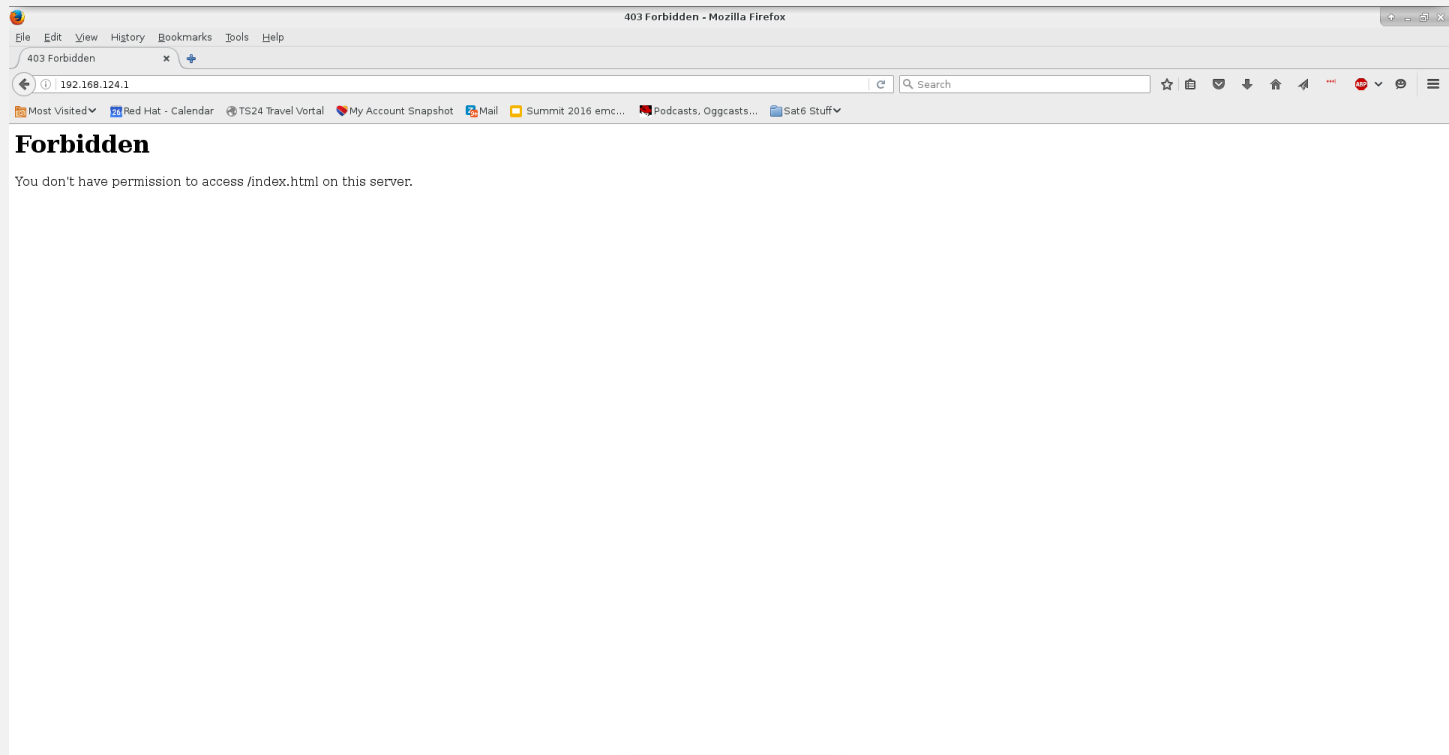


A terminal window titled "Terminal - root@w541:~" with a menu bar (File, Edit, View, Terminal, Tabs, Help) and standard window controls. The terminal shows a command to move files from /home/wilma/content/ to /var/www/html/.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# mv /home/wilma/content/* /var/www/html/
[root@w541 ~]#
```

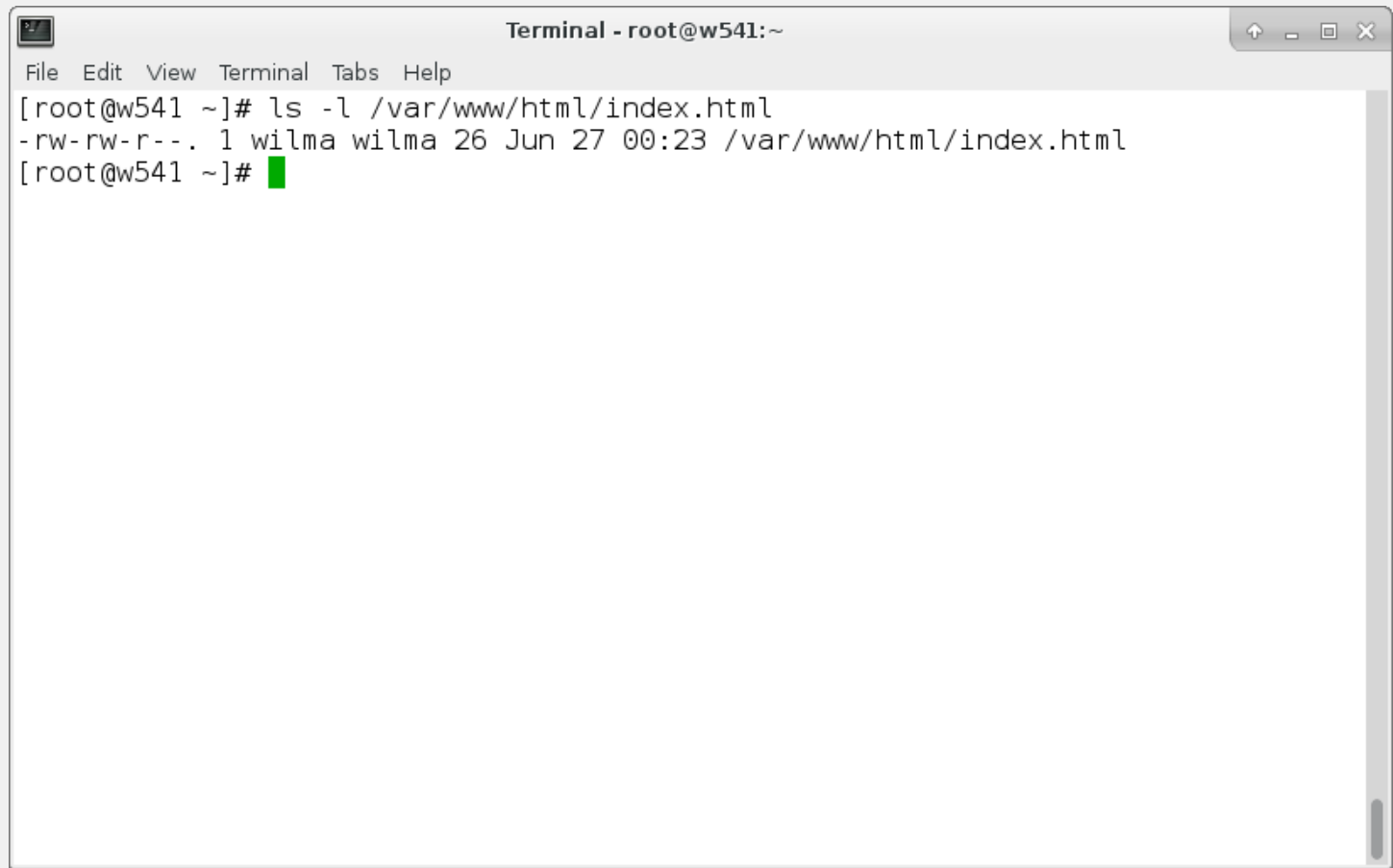

Real World Examples

- And when you go to test...



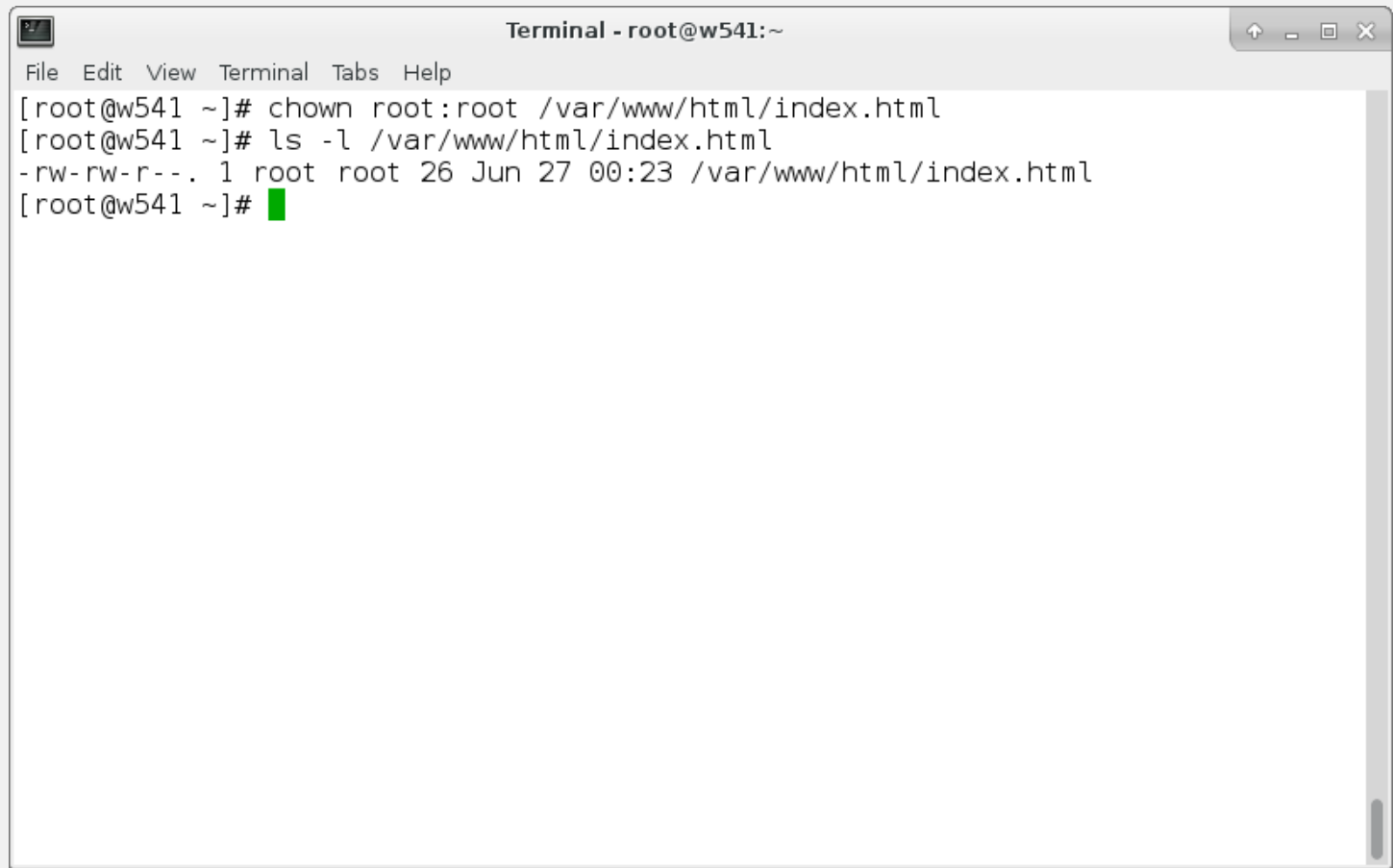
Real World Examples

- Ah, it's the wrong owner, right?



A terminal window titled "Terminal - root@w541:~" with standard window controls. The menu bar includes "File", "Edit", "View", "Terminal", "Tabs", and "Help". The terminal content shows a command being executed and its output.

```
File Edit View Terminal Tabs Help
[root@w541 ~]# ls -l /var/www/html/index.html
-rw-rw-r--. 1 wilma wilma 26 Jun 27 00:23 /var/www/html/index.html
[root@w541 ~]#
```

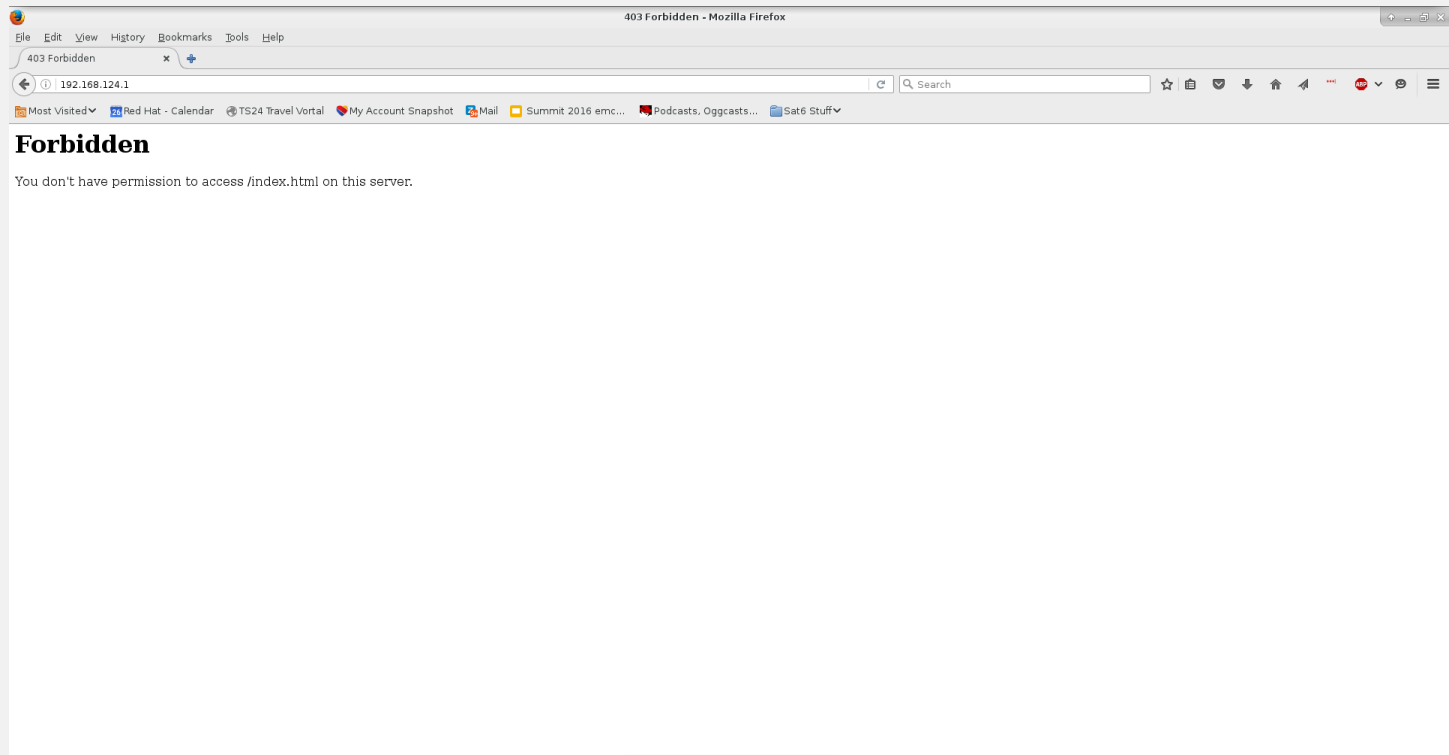


A terminal window titled "Terminal - root@w541:~" with a menu bar (File, Edit, View, Terminal, Tabs, Help) and standard window controls. The terminal shows the execution of a `chown` command to change permissions of `/var/www/html/index.html` to `root:root`, followed by a `ls -l` command to verify the permissions. The output shows the file is now owned by root and has permissions `-rw-rw-r--`. A green cursor is visible on the line following the last command.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# chown root:root /var/www/html/index.html
[root@w541 ~]# ls -l /var/www/html/index.html
-rw-rw-r--. 1 root root 26 Jun 27 00:23 /var/www/html/index.html
[root@w541 ~]# █
```

Real World Examples

- But when you test...



Real World Examples

- Checking journalctl again tells you to run sealert.


```

Terminal - root@w541:~
File Edit View Terminal Tabs Help
Jun 27 00:35:20 w541.tc.redhat.com kernel: wlp3s0: authenticated
Jun 27 00:35:20 w541.tc.redhat.com kernel: wlp3s0: associate with 02:1a:11:ff:90:4e (try 1/3)
Jun 27 00:35:20 w541.tc.redhat.com NetworkManager[1279]: <info> (wlp3s0): supplicant interface state: scanning -> authenticating
Jun 27 00:35:20 w541.tc.redhat.com kernel: wlp3s0: RX AssocResp from 02:1a:11:ff:90:4e (capab=0x411 status=0 aid=1)
Jun 27 00:35:20 w541.tc.redhat.com kernel: wlp3s0: associated
Jun 27 00:35:20 w541.tc.redhat.com NetworkManager[1279]: <info> (wlp3s0): supplicant interface state: authenticating -> associating
Jun 27 00:35:20 w541.tc.redhat.com NetworkManager[1279]: <info> (wlp3s0): supplicant interface state: associating -> associated
Jun 27 00:35:21 w541.tc.redhat.com NetworkManager[1279]: <info> (wlp3s0): supplicant interface state: associated -> 4-way handshake
Jun 27 00:35:21 w541.tc.redhat.com NetworkManager[1279]: <info> (wlp3s0): supplicant interface state: 4-way handshake -> completed
Jun 27 00:36:59 w541.tc.redhat.com audit[1491]: AVC avc: denied { read } for pid=1491 comm="/usr/sbin/httpd" name="index.html" dev="dm-0" ino=19805083 scontext=system_u:system_r:httpd_t:s0
Jun 27 00:37:02 w541.tc.redhat.com dbus[1071]: [system] Activating service name='org.fedoraproject.Setroubleshootd' (using servicehelper)
Jun 27 00:37:02 w541.tc.redhat.com dbus[1071]: [system] Successfully activated service 'org.fedoraproject.Setroubleshootd'
Jun 27 00:37:02 w541.tc.redhat.com setroubleshoot[6728]: Deleting alert c36627c9-7b99-44c9-a78c-a9a737ff119b, it is allowed in current policy
Jun 27 00:37:02 w541.tc.redhat.com setroubleshoot[6728]: SELinux is preventing /usr/sbin/httpd from read access on the file index.html. For complete SELinux messages, run sealert -l c08b2e13
Jun 27 00:37:02 w541.tc.redhat.com python3[6728]: SELinux is preventing /usr/sbin/httpd from read access on the file index.html.

**** Plugin catchall_boolean (89.3 confidence) suggests ****

If you want to allow httpd to read user content
Then you must tell SELinux about this by enabling the 'httpd_read_user_content' boolean.

Do
setsebool -P httpd_read_user_content 1

**** Plugin catchall (11.6 confidence) suggests ****

If you believe that httpd should be allowed read access on the index.html file by default.
Then you should report this as a bug.
You can generate a local policy module to allow this access.
Do
allow this access for now by executing:
# ausearch -c '/usr/sbin/httpd' --raw | audit2allow -M my-usrsbinthttpd
# semodule -X 300 -i my-usrsbinthttpd.pp

Jun 27 00:37:05 w541.tc.redhat.com NetworkManager[1279]: <warn> Connection disconnected (reason -4)
Jun 27 00:37:05 w541.tc.redhat.com NetworkManager[1279]: <info> (wlp3s0): supplicant interface state: completed -> disconnected
Jun 27 00:37:05 w541.tc.redhat.com NetworkManager[1279]: <info> (wlp3s0): supplicant interface state: disconnected -> scanning
Jun 27 00:37:08 w541.tc.redhat.com kernel: wlp3s0: authenticate with 02:1a:11:ff:90:4e
Jun 27 00:37:08 w541.tc.redhat.com kernel: wlp3s0: send auth to 02:1a:11:ff:90:4e (try 1/3)
Jun 27 00:37:08 w541.tc.redhat.com NetworkManager[1279]: <info> (wlp3s0): supplicant interface state: scanning -> authenticating
Jun 27 00:37:08 w541.tc.redhat.com kernel: wlp3s0: authenticated
Jun 27 00:37:08 w541.tc.redhat.com kernel: wlp3s0: associate with 02:1a:11:ff:90:4e (try 1/3)
Jun 27 00:37:08 w541.tc.redhat.com kernel: wlp3s0: RX AssocResp from 02:1a:11:ff:90:4e (capab=0x411 status=0 aid=1)
Jun 27 00:37:08 w541.tc.redhat.com NetworkManager[1279]: <info> (wlp3s0): supplicant interface state: authenticating -> associating
Jun 27 00:37:08 w541.tc.redhat.com kernel: wlp3s0: associated
Jun 27 00:37:08 w541.tc.redhat.com NetworkManager[1279]: <info> (wlp3s0): supplicant interface state: associating -> associated
Jun 27 00:37:08 w541.tc.redhat.com NetworkManager[1279]: <info> (wlp3s0): supplicant interface state: associated -> 4-way handshake
Jun 27 00:37:08 w541.tc.redhat.com NetworkManager[1279]: <info> (wlp3s0): supplicant interface state: 4-way handshake -> completed
lines 5070-5117/5165 99%

```

Real World Examples

- But this time, `sealert` is still talking about user content and home directories... We're dealing with content in the system web content directory, `/var/www/html`.



File Edit View Terminal Tabs Help

```
[root@w541 ~]# sealert -l c08b2e13-8637-4564-8916-8288b28f145c
```

SELinux is preventing /usr/sbin/httpd from read access on the file index.html.

**** Plugin catchall (89.3 confidence) suggests *****

If you want to allow httpd to read user content
Then you must tell SELinux about this by enabling the 'httpd_read_user_content' boolean.
You can read 'None' man page for more details.
Do
setsebool -P httpd_read_user_content 1

**** Plugin catchall (11.6 confidence) suggests *****

If you believe that httpd should be allowed read access on the index.html file by default.
Then you should report this as a bug.
You can generate a local policy module to allow this access.
Do
allow this access for now by executing:
ausearch -c '/usr/sbin/httpd' --raw | audit2allow -M my-usrsbinhttpd
semodule -X 300 -i my-usrsbinhttpd.pp

Additional Information:

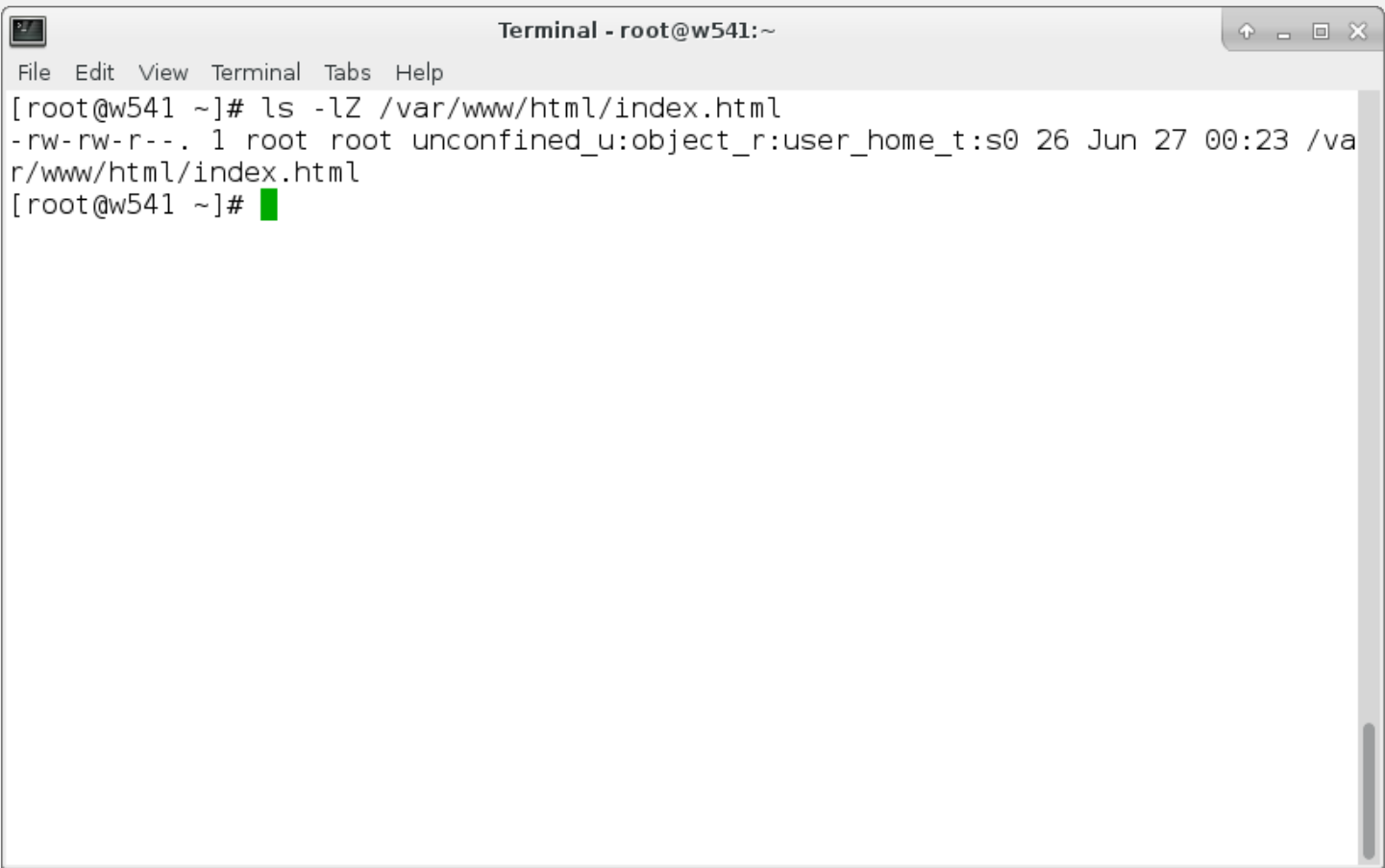
Source Context	system_u:system_r:httpd_t:s0
Target Context	unconfined_u:object_r:user_home_t:s0
Target Objects	index.html [file]
Source	/usr/sbin/httpd
Source Path	/usr/sbin/httpd
Port	<Unknown>
Host	w541.tc.redhat.com
Source RPM Packages	httpd-2.4.18-1.fc23.x86_64
Target RPM Packages	
Policy RPM	selinux-policy-3.13.1-158.15.fc23.noarch
Selinux Enabled	True
Policy Type	targeted
Enforcing Mode	Enforcing
Host Name	w541.tc.redhat.com
Platform	Linux w541.tc.redhat.com 4.5.7-200.fc23.x86_64 #1 SMP Wed Jun 8 17:41:50 UTC 2016 x86_64 x86_64
Alert Count	1
First Seen	2016-06-27 00:36:59 PDT
Last Seen	2016-06-27 00:36:59 PDT
Local ID	c08b2e13-8637-4564-8916-8288b28f145c

Raw Audit Messages

```
type=AVC msg=audit(1467013019.225:592): avc: denied { read } for pid=1491 comm="/usr/sbin/httpd" name="index.html" dev="dm-0" ino=19805083 scontext=system_u:system_r:httpd_t:s0 tcontext=unconfined_u:object_r:user_home_t:s0 tclass=file permissive=0
```

Real World Examples

- A quick `ls -Z` reveals the issue.



A terminal window titled "Terminal - root@w541:~" with standard window controls (up arrow, minus, square, X). The menu bar includes "File", "Edit", "View", "Terminal", "Tabs", and "Help". The terminal content shows a command being executed and its output.

```
File Edit View Terminal Tabs Help
[root@w541 ~]# ls -lZ /var/www/html/index.html
-rw-rw-r--. 1 root root unconfined_u:object_r:user_home_t:s0 26 Jun 27 00:23 /va
r/www/html/index.html
[root@w541 ~]# █
```

Real World Examples

- We moved instead of copied, so the file kept its original context.
- To change the context, we can run one of a couple of commands.

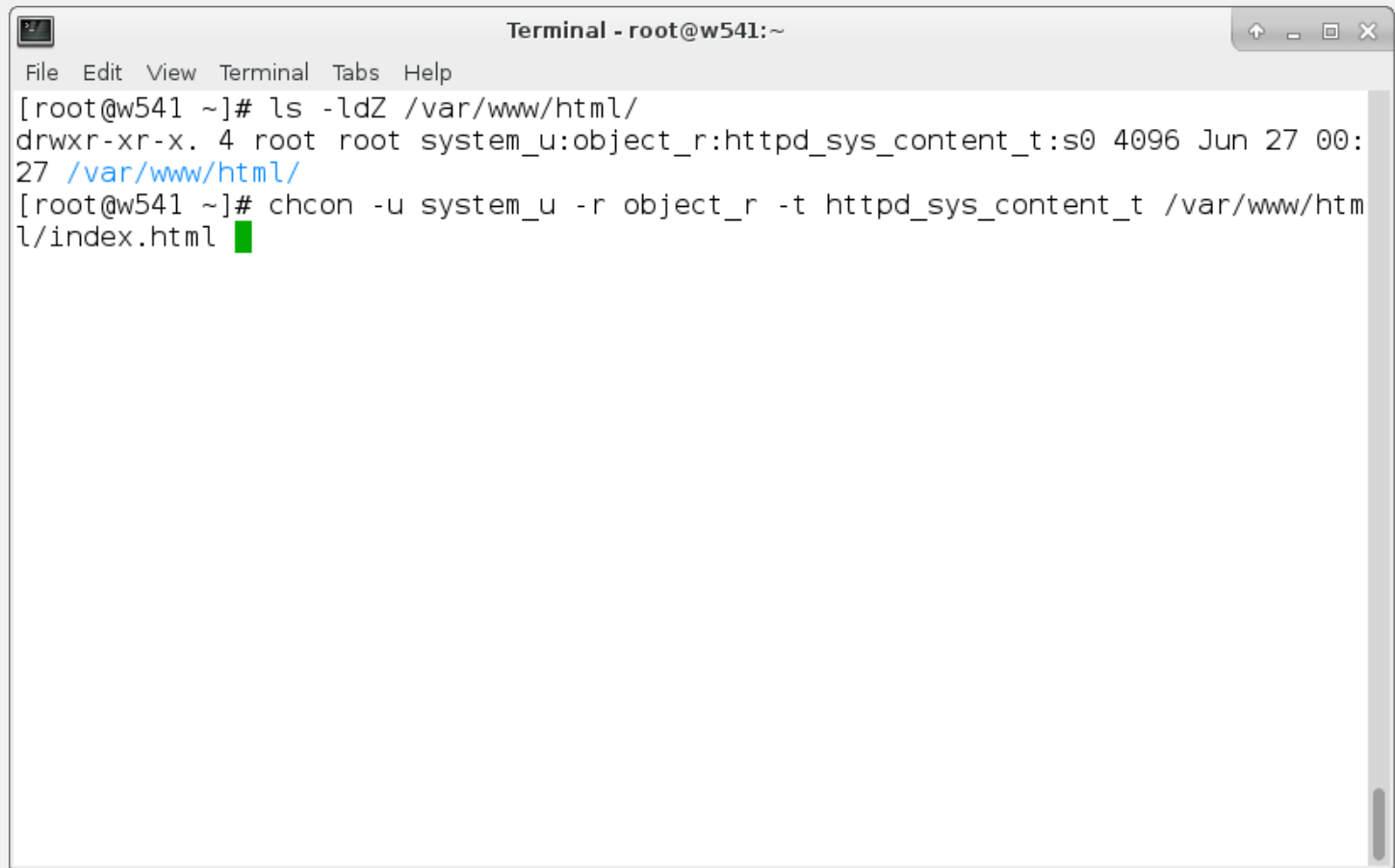
Real World Examples

- First we need to figure out what the label should be. Look at a known good file label.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# ls -ldZ /var/www/html/
drwxr-xr-x. 4 root root system_u:object_r:httpd_sys_content_t:s0 4096 Jun 27 00:
27 /var/www/html/
[root@w541 ~]#
```


Real World Examples

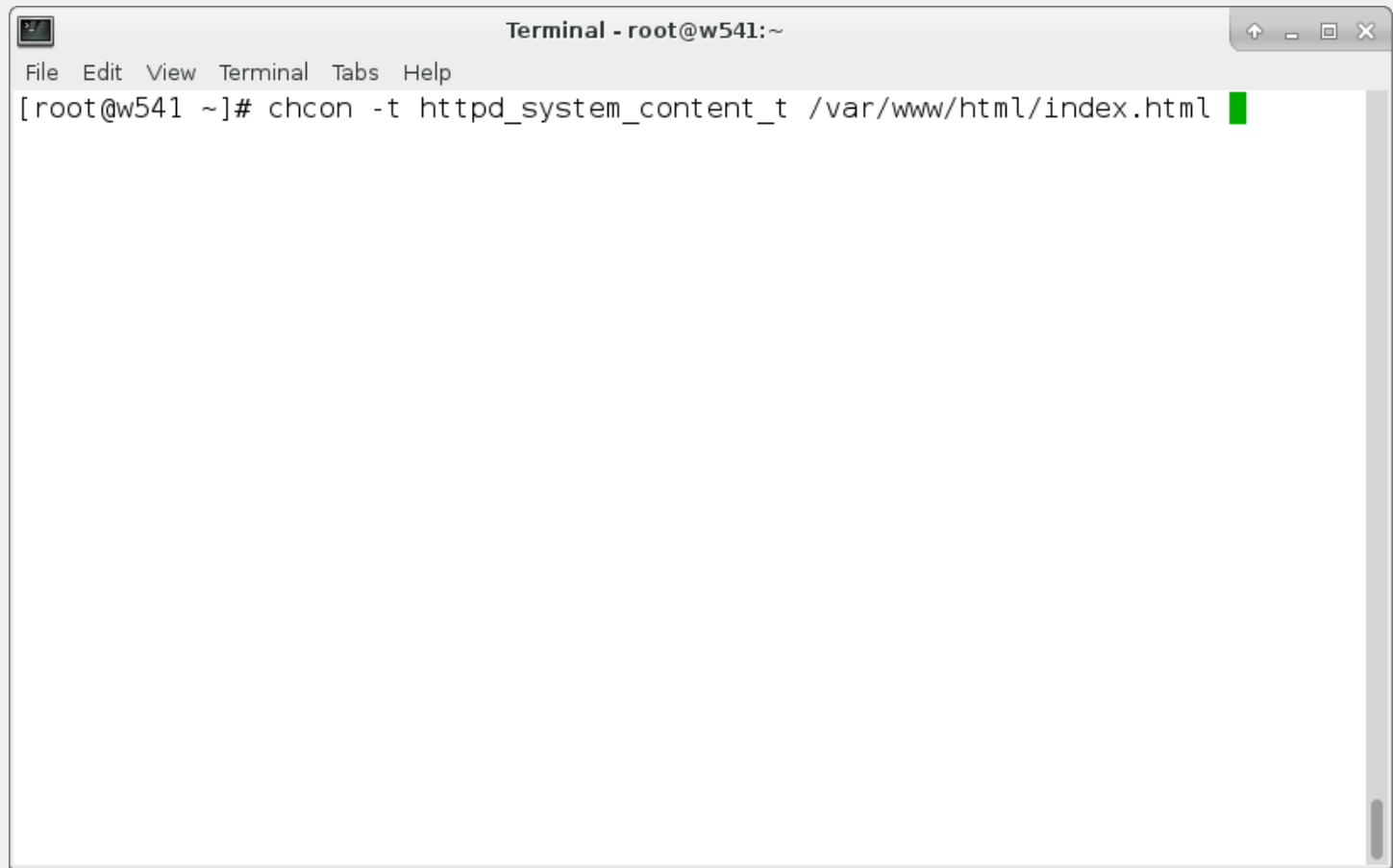
- Use that information as arguments for the chcon (change context) command
- The long form is:



```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# ls -ldZ /var/www/html/
drwxr-xr-x. 4 root root system_u:object_r:httpd_sys_content_t:s0 4096 Jun 27 00:
27 /var/www/html/
[root@w541 ~]# chcon -u system_u -r object_r -t httpd_sys_content_t /var/www/htm
l/index.html
```

Real World Examples

- Remember that the targeted policy doesn't use the SELinux user or role. The short form is:



A terminal window titled "Terminal - root@w541:~" with a menu bar (File, Edit, View, Terminal, Tabs, Help) and standard window controls. The command `chcon -t httpd_system_content_t /var/www/html/index.html` is entered at the prompt. A green cursor is at the end of the command.

```
Terminal - root@w541:~  
File Edit View Terminal Tabs Help  
[root@w541 ~]# chcon -t httpd_system_content_t /var/www/html/index.html
```

Real World Examples

- I'm lazy. If I just want to reference a known good context, the shortest form is:

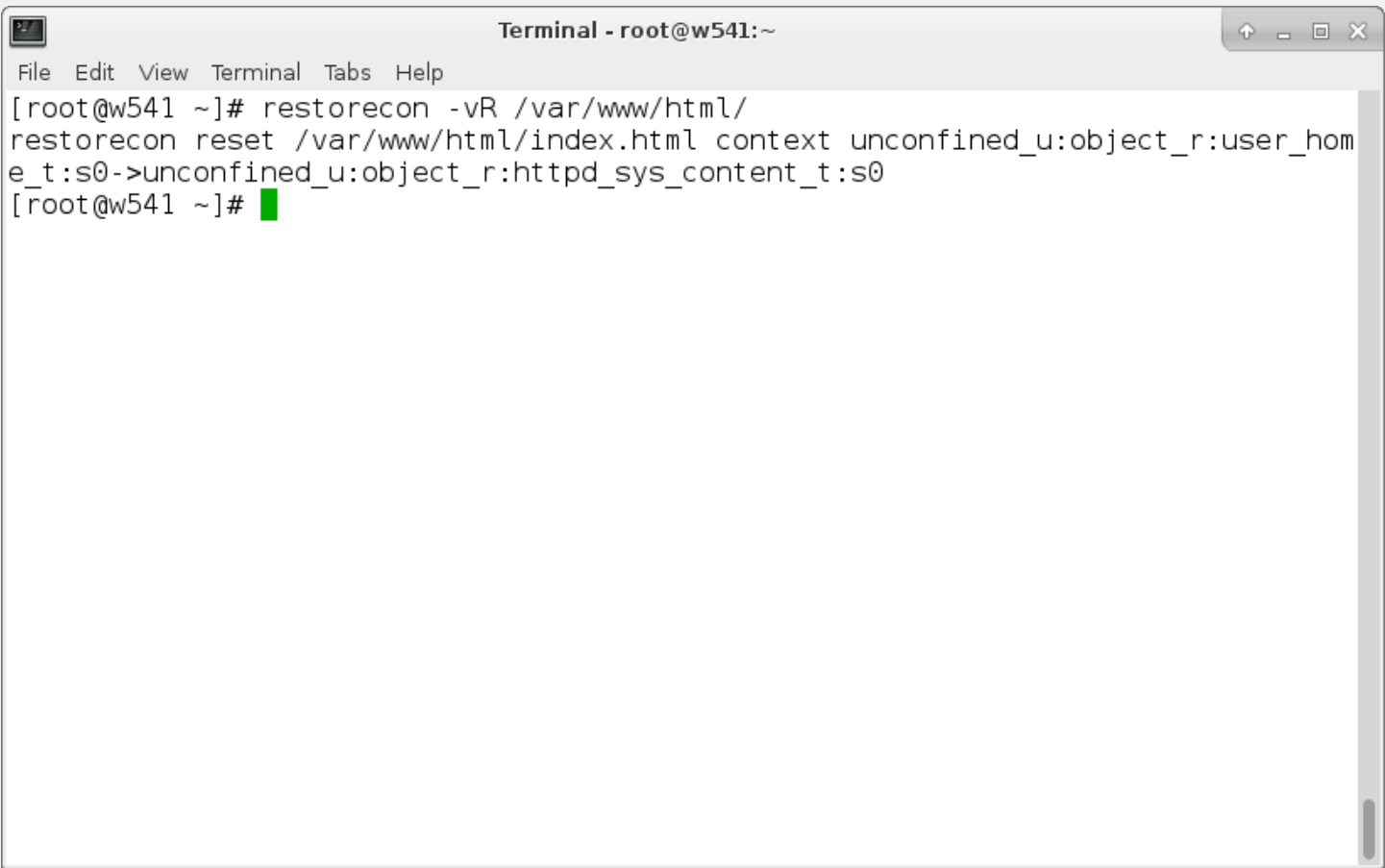


A terminal window titled "Terminal - root@w541:~" with a menu bar (File, Edit, View, Terminal, Tabs, Help) and standard window controls. The terminal shows the command `chcon --reference /var/www/html/ /var/www/html/index.html` being executed. The prompt is `[root@w541 ~]#` and a green cursor is visible on the second line.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# chcon --reference /var/www/html/ /var/www/html/index.html
[root@w541 ~]#
```

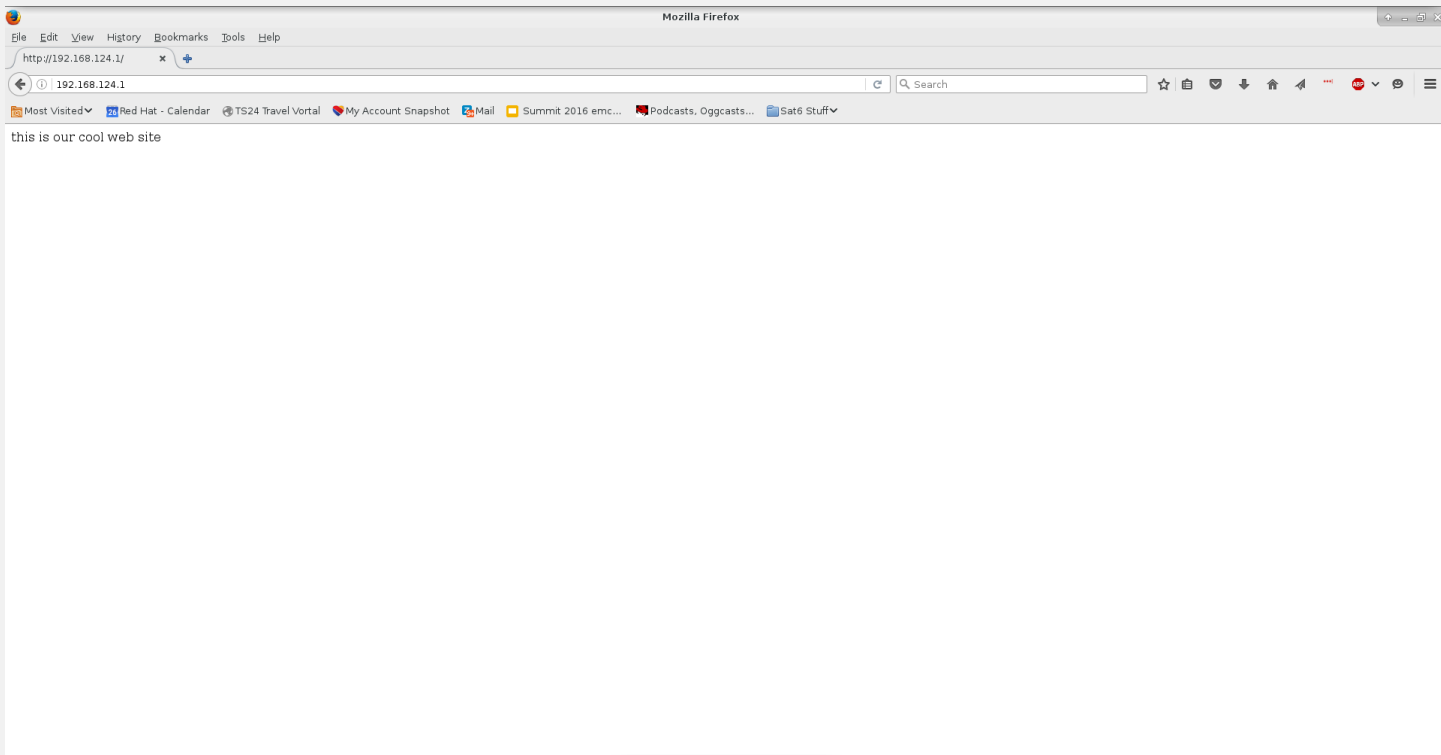
Real World Examples

- If you just want to restore a directory and all its files to the default context, the easiest to remember is restorecon:



A terminal window titled "Terminal - root@w541:~" with standard window controls. The menu bar includes "File", "Edit", "View", "Terminal", "Tabs", and "Help". The terminal content shows the execution of the "restorecon" command to reset the SELinux context of a file. The command is split across two lines: "restorecon -vR /var/www/html/" followed by "restorecon reset /var/www/html/index.html context unconfined_u:object_r:user_home_t:s0->unconfined_u:object_r:httpd_sys_content_t:s0". The prompt "[root@w541 ~]#" is shown at the end of each line, with a green cursor on the second line.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# restorecon -vR /var/www/html/
restorecon reset /var/www/html/index.html context unconfined_u:object_r:user_home_t:s0->unconfined_u:object_r:httpd_sys_content_t:s0
[root@w541 ~]# █
```

CONTEXT INFORMATION

Where Are These Contexts Stored?

- restorecon uses information from `/etc/selinux/targeted/contexts/files/file_contexts` (and other files in that directory) to determine what a file or directory's context should be.
- There are over 4000 entries in this file. Don't modify this file directly, your changes will be lost!

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
/*      system_u:object_r:default_t:s0
/[^/]+  --      system_u:object_r:etc_runtime_t:s0
/a?quota\.(user|group)  --      system_u:object_r:quota_db_t:s0
/nsr(/.*)?      system_u:object_r:var_t:s0
/sys(/.*)?      system_u:object_r:sysfs_t:s0
/xen(/.*)?      system_u:object_r:xen_image_t:s0
/mnt(/[^/]*)?   -d      system_u:object_r:mnt_t:s0
/mnt(/[^/]*)?   -l      system_u:object_r:mnt_t:s0
/bin/* system_u:object_r:bin_t:s0
/dev/* system_u:object_r:device_t:s0
/var/* system_u:object_r:var_t:s0
/srv/* system_u:object_r:var_t:s0
/usr/* system_u:object_r:usr_t:s0
/tmp/* <<none>>
/run/* system_u:object_r:var_run_t:s0
/opt/* system_u:object_r:usr_t:s0
/etc/* system_u:object_r:etc_t:s0
/lib/* system_u:object_r:lib_t:s0
/usr/*.*.cgi    --      system_u:object_r:httpd_sys_script_exec_t:s0
/opt/*.*.cgi    --      system_u:object_r:httpd_sys_script_exec_t:s0
/root(/.*)?     system_u:object_r:admin_home_t:s0
/dev/[0-9].*    -c      system_u:object_r:usb_device_t:s0
/run/*.*.pid    <<none>>
/etc/selinux/targeted/contexts/files/file_contexts
```

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
/var/www/html/[^]*/cgi-bin(/.*)?      system_u:object_r:httpd_sys_script_exec_
t:s0
/usr/acroread/(.*)?intellinux/nppdf\so  --      system_u:object_r:textr
l_shlib_t:s0
/usr/acroread/(.*)?lib/[^]*/\so(\.[^]*)*  --      system_u:object_r:textr
l_shlib_t:s0
/usr/lib/gems/.*/ApplicationPoolServerExecutable  --      system_u:object_
r:passenger_exec_t:s0
/usr/bin/preupg.*  --      system_u:object_r:preupgrade_exec_t:s0
/var/run/bacula.*  --      system_u:object_r:bacula_var_run_t:s0
/usr/lib/ipsec/. *  --      system_u:object_r:bin_t:s0
/usr/bin/pingus.*  --      system_u:object_r:bin_t:s0
/etc/ppp/ip-up\..*  --      system_u:object_r:bin_t:s0
/etc/cipe/ip-up.*  --      system_u:object_r:bin_t:s0
/usr/sbin/ciped.*  --      system_u:object_r:ciped_exec_t:s0
/var/log/vsftpd.*  --      system_u:object_r:xferlog_t:s0
/usr/lib/gnupg/. *  --      system_u:object_r:gpg_exec_t:s0
/var/run/charon.*  --      system_u:object_r:ipsec_var_run_t:s0
/dev/shm/lldpad.*  --      system_u:object_r:lldpad_tmpfs_t:s0
/var/log/mcelog.*  --      system_u:object_r:mcelog_log_t:s0
/usr/sbin/rmmod.*  --      system_u:object_r:insmod_exec_t:s0
/var/run/fstatd.*  --      system_u:object_r:mon_statd_var_run_t:s0
/usr/bin/umount.*  --      system_u:object_r:mount_exec_t:s0
:
```

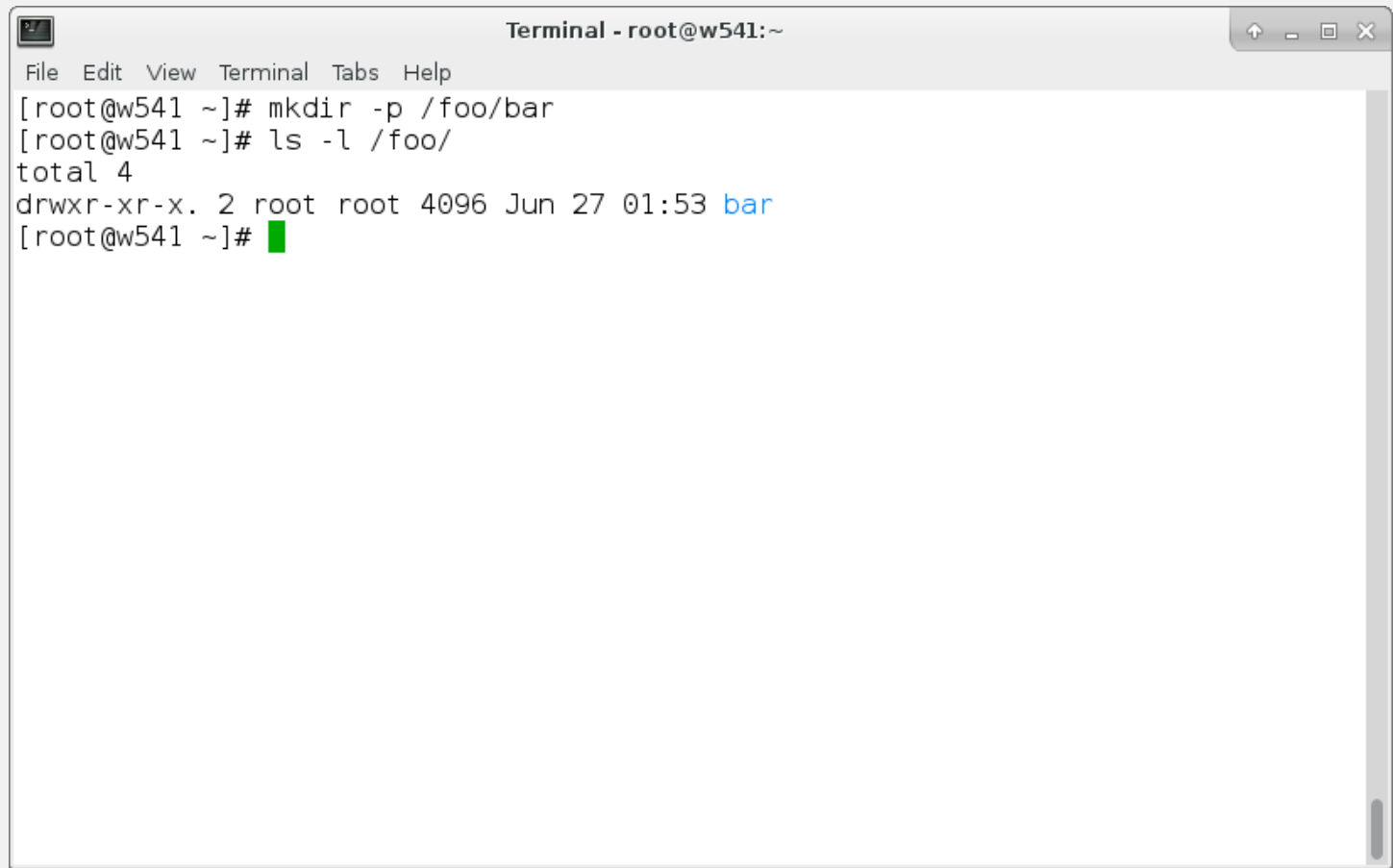
REAL WORLD EXAMPLES

Real World Examples

- Someone tells you to create a web directory somewhere non-standard - /foo/bar - for a virtual web site.

Real World Examples

- You create the directory:



A terminal window titled "Terminal - root@w541:~" with a menu bar (File, Edit, View, Terminal, Tabs, Help) and standard window controls. The terminal shows the execution of two commands: `mkdir -p /foo/bar` and `ls -l /foo/`. The output of the second command shows a directory named `bar` with permissions `drwxr-xr-x`, owned by `root`, size `4096`, and creation date `Jun 27 01:53`. The word `bar` is highlighted in blue. A green cursor is visible on the line following the last command.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# mkdir -p /foo/bar
[root@w541 ~]# ls -l /foo/
total 4
drwxr-xr-x. 2 root root 4096 Jun 27 01:53 bar
[root@w541 ~]# █
```

Real World Examples

- You define the virtual web site in httpd.conf:

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
NameVirtualHost *:80

<VirtualHost *:80>
    ServerAdmin webmaster@dummy-host.example.com
    DocumentRoot /foo/bar
    DirectoryIndex index.html
    ServerName dummy-host.example.com
    ErrorLog logs/dummy-host.example.com-error_log
    CustomLog logs/dummy-host.example.com-access_log common
</Directory /foo/bar>
    Require all granted
</Directory>
</VirtualHost>

<VirtualHost *:80>
    ServerAdmin webmaster@w541.tc.redhat.com
    DocumentRoot /var/www/html
    DirectoryIndex index.html
    ServerName w541.tc.redhat.com
    ErrorLog logs/w541.tc.redhat.com-error_log
    CustomLog logs/w541.tc.redhat.com-access_log common
</VirtualHost>
█
"/etc/httpd/conf.d/virthost.conf" 23L, 609C written
```

Real World Examples

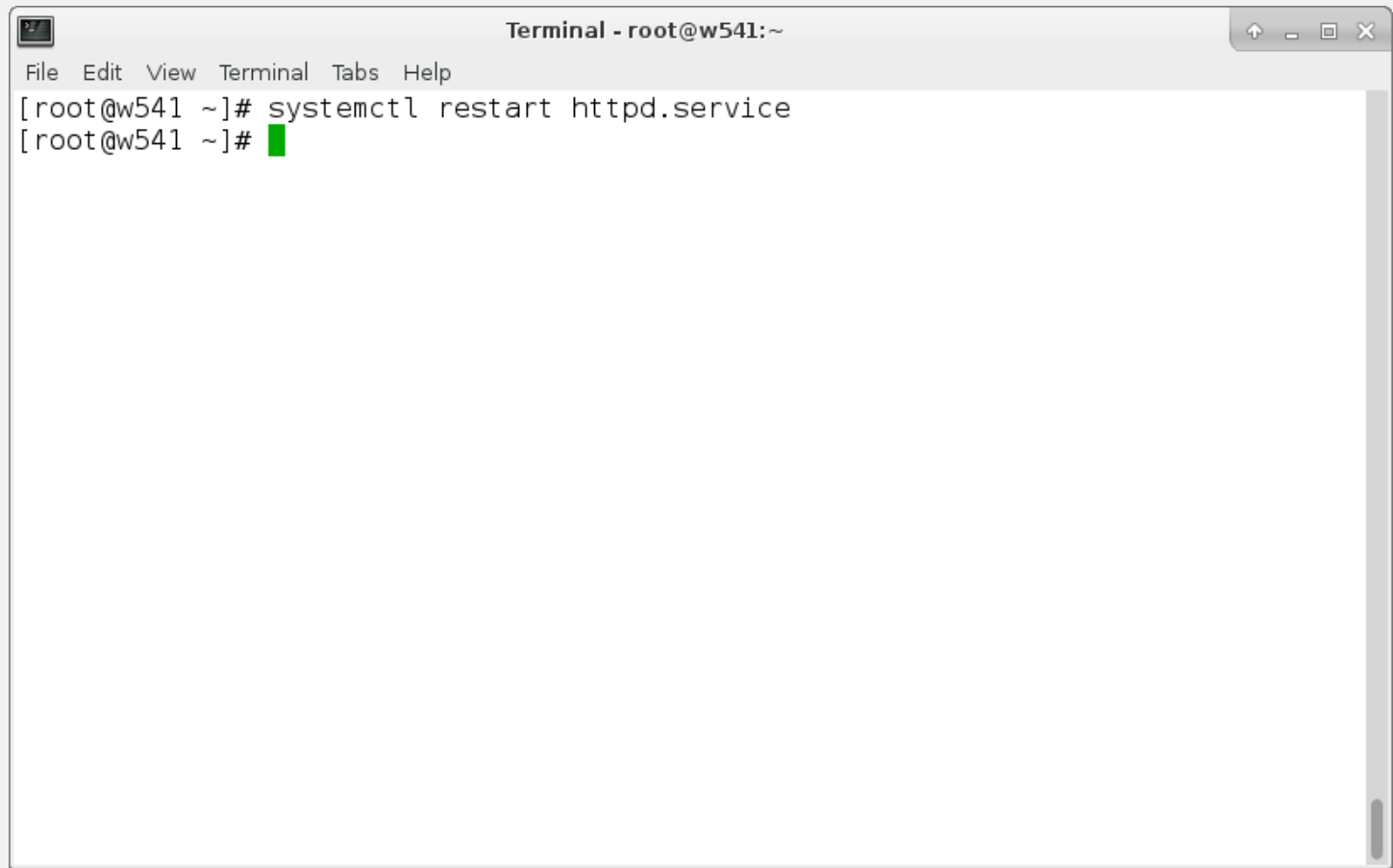
- You create an index.html file:

A terminal window titled "Terminal - root@w541:~" with standard window controls. The menu bar includes "File", "Edit", "View", "Terminal", "Tabs", and "Help". The terminal shows a sequence of commands: first, an echo command to create a file, and second, a cat command to display the file's content. The output of the cat command is visible on the screen.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# echo "this is the dummy-host.example.com web page" > /foo/bar/index.html
[root@w541 ~]# cat /foo/bar/index.html
this is the dummy-host.example.com web page
[root@w541 ~]#
```

Real World Examples

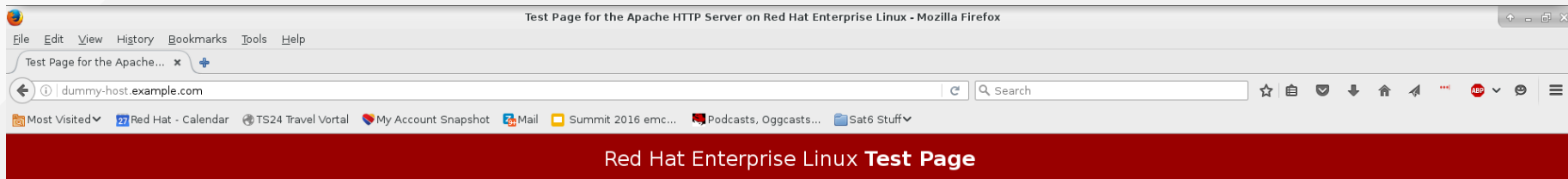
- Restart the web server:



```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# systemctl restart httpd.service
[root@w541 ~]#
```

Real World Examples

- When you test the page...



This page is used to test the proper operation of the Apache HTTP server after it has been installed. If you can read this page, it means that the Apache HTTP server installed at this site is working properly.

If you are a member of the general public:

The fact that you are seeing this page indicates that the website you just visited is either experiencing problems, or is undergoing routine maintenance.

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

For example, if you experienced problems while visiting www.example.com, you should send e-mail to "webmaster@example.com".

For information on Red Hat Enterprise Linux, please visit the [Red Hat, Inc. website](http://www.redhat.com). The documentation for Red Hat Enterprise Linux is [available on the Red Hat, Inc. website](http://www.redhat.com).

If you are the website administrator:

You may now add content to the directory `/var/www/html/`. Note that until you do so, people visiting your website will see this page, and not your content. To prevent this page from ever being used, follow the instructions in the file `/etc/httpd/conf.d/welcome.conf`.

You are free to use the image below on web sites powered by the Apache HTTP Server:



Real World Examples

- What logging resource should we check?

Real World Examples

- journalctl



File Edit View Terminal Tabs Help

```
Jun 27 02:47:26 w541.tc.redhat.com audit[4515]: AVC avc: denied { getattr } for pid=4515 comm="/usr/sbin/httpd" path="/foo/bar/index.html" dev="dm-0" ino=25559043 scontext=system_u:system_r:httpd_t:s0 tcontext=unconfined_u:object_r:default_t:s0 tclass=file permissive=0
Jun 27 02:47:26 w541.tc.redhat.com audit[4515]: AVC avc: denied { getattr } for pid=4515 comm="/usr/sbin/httpd" path="/foo/bar/index.html" dev="dm-0" ino=25559043 scontext=system_u:system_r:httpd_t:s0 tcontext=unconfined_u:object_r:default_t:s0 tclass=file permissive=0
Jun 27 02:47:29 w541.tc.redhat.com dbus[1071]: [system] Activating service name='org.fedoraproject.Setroubleshootd' (using servicehelper)
Jun 27 02:47:29 w541.tc.redhat.com dbus[1071]: [system] Successfully activated service 'org.fedoraproject.Setroubleshootd'
Jun 27 02:47:29 w541.tc.redhat.com setroubleshoot[4666]: failed to retrieve rpm info for /foo/bar/index.html
Jun 27 02:47:30 w541.tc.redhat.com setroubleshoot[4666]: SELinux is preventing /usr/sbin/httpd from getattr access on the file /foo/bar/index.html. For complete SELinux messages. run sealert -l 187c646e-2bd0-4aa3-9862-24973ab90a7
Jun 27 02:47:30 w541.tc.redhat.com python3[4666]: SELinux is preventing /usr/sbin/httpd from getattr access on the file /foo/bar/index.html.
```

```
**** Plugin catchall_labels (83.8 confidence) suggests ****
```

```
If you want to allow httpd to have getattr access on the index.html file
```

```
Then you need to change the label on /foo/bar/index.html
```

```
Do
```

```
# semanage fcontext -a -t FILE_TYPE '/foo/bar/index.html'
```

```
where FILE_TYPE is one of the following: NetworkManager_exec_t, NetworkManager_log_t, NetworkManager_tmp_t, abrt_dump_oops_exec_t, abrt_etc_t, abrt_exec_t, abrt_handle_event_exec_t, abrt_helper_exec_t, abrt_retrace_coredump_exec_t, abrt_retrace_spool_t, abrt_retrace_worker_exec_t, abrt_tmp_t, abrt_upload_watch_tmp_t, abrt_var_cache_t, abrt_var_log_t, abrt_var_run_t, accountsd_exec_t, acct_data_t, acct_exec_t, admin_crontab_tmp_t, admin_passwd_exec_t, afs_logfile_t, aide_exec_t, aide_log_t, alsa_exec_t, alsa_tmp_t, amanda_exec_t, amanda_log_t, amanda_recover_exec_t, amanda_tmp_t, amtu_exec_t, anacron_exec_t, anon_inodefs_t, antivirus_exec_t, antivirus_log_t, antivirus_tmp_t, apcupsd CGI_content_t, apcupsd CGI_htaccess_t, apcupsd CGI_ra_content_t, apcupsd CGI_rw_content_t, apcupsd CGI_script_exec_t, apcupsd_log_t, apcupsd_tmp_t, apm_exec_t, apmd_log_t, apmd_tmp_t, arpwatch_tmp_t, asterisk_log_t, asterisk_tmp_t, audisp_exec_t, auditadm_sudo_tmp_t, auditctl_exec_t, auth_cache_t, authconfig_exec_t, automount_tmp_t, avahi_exec_t, awstats_content_t, awstats_htaccess_t, awstats_ra_content_t, awstats_rw_content_t, awstats_script_exec_t, awstats_tmp_t, bacula_admin_exec_t, bacula_log_t, bacula_tmp_t, bacula_unconfined_script_exec_t, bin_t, bitlbee_log_t, bitlbee_tmp_t, blueman_exec_t, blueman_tmp_t, bluetooth_helper_exec_t, bluetooth_helper_tmp_t, bluetooth_helper_tmpfs_t, bluetooth_tmp_t, boinc_log_t, boinc_project_tmp_t, boinc_tmp_t, boot_t, bootloader_exec_t, bootloader_tmp_t, brctl_exec_t, bugzilla_content_t, bugzilla_htaccess_t, bugzilla_ra_content_t, bugzilla_rw_content_t, bugzilla_script_exec_t, bugzilla_tmp_t, calamari_exec_t, calamari_log_t, calamari_www_t, callweaver_log_t, canna_log_t, cardctl_exec_t, cardmgr_dev_t, ccs_tmp_t, ccs_var_lib_t, ccs_var_log_t, cdc_exec_t, cdc_log_t, cdc_record_exec_t, cert_t, certmaster_var_log_t, certmonger_unconfined_exec_t, certwatch_exec_t, cfengine_log_t, cgroup_log_t, cgroup_t, checkkc_exec_t, checkkc_log_t, checkpolicy_exec_t, chfn_exec_t, chkpwd_exec_t, chrome_sandbox_exec_t, chrome_sandbox_nacl_exec_t, chrome_sandbox_tmp_t, chryond_var_log_t, cinder_api_tmp_t, cinder_backup_tmp_t, cinder_log_t, cinder_scheduler_tmp_t, cinder_volume_tmp_t, cloud_init_tmp_t, cloud_log_t, cluster_conf_t, cluster_tmp_t, cluster_var_lib_t, cluster_var_run_t, cobbler_etc_t, cobbler_tmp_t, cobbler_var_lib_t, cobbler_var_log_t, cockpit_tmp_t, collectd_content_t, collectd_htaccess_t, collectd_ra_content_t, collectd_rw_content_t, collectd_script_exec_t, collectd_script_tmp_t, colord_exec_t, colord_tmp_t, comsat_tmp_t, condor_log_t, condor_master_tmp_t, condor_schedd_tmp_t, condor_startd_tmp_t, coman_log_t, coman_tmp_t, consolehelper_exec_t, consolekit_exec_t, consolekit_log_t, couchdb_log_t, couchdb_tmp_t, courier_exec_t, cpu_online_t, cpucontrol_exec_t, cpufreqselector_exec_t, cpuspeed_exec_t, crack_exec_t, crack_tmp_t, cron_log_t, crond_tmp_t, crontab_exec_t, crontab_tmp_t, ctddb_log_t, ctddb_tmp_t, cups_pdf_tmp_t, cupsd_config_exec_t, cupsd_log_t, cupsd_lpd_tmp_t, cupsd_tmp_t, cvs_content_t, cvs_data_t, cvs_exec_t, cvs_htaccess_t, cvs_ra_content_t, cvs_rw_content_t, cvs_script_exec_t, cvs_tmp_t, cyphesis_exec_t, cyphesis_log_t, cyphesis_tmp_t, cyrus_tmp_t, dbadm_sudo_tmp_t, dbkskd_tmp_t, dbused_etc_t, dbused_exec_t, dcc_client_exec_t, dcc_client_tmp_t, dcc_dbclean_exec_t, dcc_dbclean_tmp_t, dccdt_tmp_t, dccifd_tmp_t, dccm_tmp_t, ddclient_log_t, ddclient_tmp_t, debuginfo_exec_t, deltacloud_log_t, deltacloud_tmp_t, denyhosts_var_log_t, depmod_exec_t, devicekit_disk_exec_t, devicekit_exec_t, devicekit_power_exec_t, devicekit_tmp_t, devicekit_var_log_t, dhcpcd_exec_t, dhcpcd_tmp_t, dhcpcd_tmp_t, dirsrv_config_t, dirsrv_share_t, dirsrv_smp_var_log_t, dirsrv_tmp_t, dirsrv_var_log_t, dirsrv_var_run_t, dirsrvadmin_config_t, dirsrvadmin_content_t, dirsrvadmin_htaccess_t, dirsrvadmin_ra_content_t, dirsrvadmin_rw_content_t, dirsrvadmin_script_exec_t, dirsrvadmin_tmp_t, dirsrvadmin_unconfined_script_exec_t, disk_munin_plugin_exec_t, disk_munin_plugin_tmp_t, dkim_milter_tmp_t, dlm_control_var_log_t, dmesg_exec_t, dmidecode_exec_t, dnsmasq_var_log_t, dnsmasq_trigger_tmp_t, docker_log_t, docker_tmp_t, dovecot_auth_tmp_t, dovecot_deliver_tmp_t, dovecot_tmp_t, dovecot_var_log_t, drbd_tmp_t, dspam_content_t, dspam_htaccess_t, dspam_log_t, dspam_ra_content_t, dspam_rw_content_t, dspam_script_exec_t, etc_runtime_t, etc_t, evtcnhd_var_log_t, exim_exec_t, exim_log_t, exim_tmp_t, fail2ban_client_exec_t, fail2ban_log_t, fail2ban_tmp_t, fail2ban_var_lib_t, faillog_t, fenced_log_t, fenced_var_log_t, fetchmail_exec_t, fetchmail_log_t, file_context_t, fingerd_log_t, firewalld_exec_t, firewalld_tmp_t, firewalld_var_log_t, firewallgui_exec_t, firewallgui_tmp_t, firstboot_exec_t, foghorn_var_log_t, fonts_cache_t, fonts_t, fprintd_exec_t, freqstat_exec_t, fsadm_exec_t, fsadm_log_t, fsadm_tmp_t, fsdaemon_tmp_t, ftpd_tmp_t, ftpdctl_exec_t, ftpdctl_tmp_t, games_exec_t, games_tmp_t, games_tmpfs_t, gconf_tmp_t, gconfd_exec_t, gconfdefaults_exec_t, gear_log_t, geoclue_exec_t, geoclue_tmp_t, getty_exec_t, getty_log_t, getty_tmp_t, gfs_control_var_log_t, git_content_t, git_htaccess_t, git_ra_content_t, git_rw_content_t, git_script_exec_t, git_script_tmp_t, git_sys_content_t, gitd_exec_t, gitosis_exec_t, gitosis_var_lib_t, gkeyringd_exec_t, gkeyringd_tmp_t, glance_log_t, glance_registry_tmp_t, glance_tmp_t, glusterd_log_t, glusterd_tmp_t, gnomesystemmm_exec_t, gpg_agent_exec_t, gpg_agent_tmp_t, gpg_exec_t, gpg_helper_exec_t, gpg_pintentry_tmp_t, gpg_pintentry_tmpfs_t, gpm_tmp_t, gpsd_exec_t, groupadd_exec_t, groupd_var_log_t, gssd_tmp_t, haproxy_var_log_t, hostname_etc_t, hostname_exec_t, hsqldb_tmp_t, httpd_cache_t, httpd_config_t, httpd_exec_t, httpd_helper_exec_t, httpd_keytab_t, httpd_lock_t, httpd_log_t, httpd_modules_t, httpd_passwd_exec_t, httpd_php_exec_t, httpd_php_tmp_t, httpd_rotatelogd_exec_t, httpd_squirrelmail_t, httpd_suexec_exec_t, httpd_suexec_tmp_t, httpd_sys_content_t, httpd_sys_htaccess_t, httpd_sys_ra
```

Real World Examples

- Note that at the end it tells you to restorecon!




aiqls_services_plugined_exec.t, nagios_system_plugin_exec.t, nagios_system_plugin_tmp.t, nagios_tmp.t, nagios_unconfined_plugin_exec.t, nagios_var.lib.t, named_checkconf_exec.t, named_exec.t, named_log.t, named_tmp.t, namespace_init_exec.t, ncftool_exec.t, ndc_exec.t, net_conf.t, netlabel_mgmt_exec.t, netutils_exec.t, netutils_tmp.t, neutron_log.t, neutron_tmp.t, newrole_exec.t, nova_log.t, nova_tmp.t, nscd_log.t, nsd_log.t, nsd_tmp.t, ntop_tmp.t, npd_log.t, npd_tmp.t, npdate_exec.t, numad_var_log.t, nut_upsd_tmp.t, nut_upsdrvctl_tmp.t, nut_upsmon_tmp.t, nutups_cgi_content.t, nutups_cgi_htaccess.t, nutups_cgi_ra_content.t, nutups_cgi_rw_content.t, nutups_cgi_script_exec.t, nx_server_tmp.t, obex_exec.t, oddjob_mkhome_dir_exec.t, openssl_cgroup_read_exec.t, openssl_cgroup_read_tmp.t, openssl_content.t, openssl_cron_tmp.t, openssl_htaccess.t, openssl_initrc_tmp.t, openssl_log.t, openssl_net_read_exec.t, openssl_ra_content.t, openssl_rw_content.t, openssl_script_exec.t, openssl_tmp.t, openssl_var.lib.t, openssl_var_log.t, openvpn_status.t, openvpn_tmp.t, openvpn_var_log.t, openvswitch_log.t, openvswitch.t, mp.t, openwsmn_log.t, openwsmn_tmp.t, osad_log.t, pads_exec.t, pam_console_exec.t, pam_timestamp_tmp.t, passenger_exec.t, passenger_log.t, passenger_tmp.t, passenger_var.lib.t, passenger_var_run.t, passwd_exec.t, passwd_file.t, pcpg_log.t, pcpg_tmp.t, pcscd_var_run.t, pdns_control_exec.t, pegasus_openlmi_storage_tmp.t, pegasus_tmp.t, pinentry_exec.t, ping_exec.t, piranha_web_tmp.t, pkcs_slot_tmp.t, pki_ra_etc_rw.t, pki_ra_log.t, pki_ra_var.lib.t, pki_ra_var_run.t, pki_tomcat_cert.t, pki_tomcat_log.t, pki_tomcat_tmp.t, pki_tps_etc_rw.t, pki_tps_log.t, pki_tps_var.lib.t, pki_tps_var_run.t, plymouth_exec.t, plymouthd_var_log.t, podsleuth_exec.t, podsleuth_tmp.t, podsleuth_tmpfs.t, policykit_auth_exec.t, policykit_exec.t, policykit_grant_exec.t, policykit_resolve_exec.t, policykit_tmp.t, polipo_exec.t, polipo_log.t, portmap_helper_exec.t, portmap_tmp.t, postfix_bounce_tmp.t, postfix_cleanup_tmp.t, postfix_exec.t, postfix_local_tmp.t, postfix_map_exec.t, postfix_map_tmp.t, postfix_pickup_tmp.t, postfix_pipe_tmp.t, postfix_postdrop_exec.t, postfix_postdrop.t, postfix_postqueue_exec.t, postfix_qmgr_tmp.t, postfix_show_exec.t, postfix_smtp_tmp.t, postfix_smtpd_tmp.t, postfix_virtual_tmp.t, postgresql_log.t, postgresql_tmp.t, pppd_exec.t, pppd_log.t, pppd_tmp.t, pptp_log.t, prelink_exec.t, prelink_log.t, prelink_tmp.t, prelude_lml_tmp.t, prelude_log.t, preupgrade_data.t, preupgrade_exec.t, prewikka_content.t, prewikka_htaccess.t, prewikka_ra_content.t, prewikka_rw_content.t, prewikka_script_exec.t, privacy_log.t, proc.t, procmail_exec.t, procmail_log.t, procmail_tmp.t, prosody_log.t, prosody_tmp.t, psad_log.t, psad_var_log.t, pthcown_exec.t, public_content_rw.t, public_content.t, pulseaudio_exec.t, pulseaudio_tmpfs.t, puppet_log.t, puppet_tmp.t, puppet_var.lib.t, puppetca_exec.t, puppetmaster_tmp.t, pwaauth_exec.t, pyicat_log.t, qdiskd_var_log.t, qemu_exec.t, qmail_tcp_env_exec.t, qpid_log.t, quota_exec.t, rabbitmq_var_log.t, racoon_tmp.t, radiusd_log.t, readahead_exec.t, realmd_exec.t, realmd_tmp.t, redis_log.t, rhev_agentd_log.t, rhev_agentd.tmp.t, rhsmcertd_exec.t, rhsmcertd_log.t, rhsmcertd_tmp.t, ricci_modcluster_var_log.t, ricci_tmp.t, ricci_var_log.t, rkhunter_log.t, rlogind_tmp.t, rolekit_tmp.t, rpcbind_tmp.t, rpm_exec.t, rpm_log.t, rpm_script_tmp.t, rpm_tmp.t, rssh_chroot_helper_exec.t, rssh_exec.t, rsync_exec.t, rsync_log.t, rsync_tmp.t, rtas_errd_log.t, rtas_errd_tmp.t, rtkit_daemon_exec.t, run_init_exec.t, samba_etc.t, samba_log.t, samba_net_exec.t, samba_net_tmp.t, samba_var.t, sambagui_exec.t, sanlock_log.t, sbldm_tmp.t, screen_exec.t, secadm_sudo_tmp.t, sectool_tmp.t, sectool_var_log.t, sectoolm_exec.t, security.t, selinux_munin_plugin_exec.t, selinux_munin_plugin_tmp.t, semanage_exec.t, semanage_tmp.t, sendmail_exec.t, sendmail_log.t, sendmail_tmp.t, sensor_log.t, services_munin_plugin_exec.t, services_munin_plugin_tmp.t, session_dbusd_tmp.t, setfiles_exec.t, setkey_exec.t, setroubleshoot_fixit_exec.t, setroubleshoot_fixit_tmp.t, setroubleshoot_tmp.t, setroubleshoot_var_log.t, setroubleshoot_exec.t, setsebool_exec.t, seunshare_exec.t, sge_job_exec.t, sge_shepherd_exec.t, sge_tmp.t, shell_exec.t, shorewall_log.t, shorewall_tmp.t, showmount_exec.t, slapd_cert.t, slapd_log.t, slapd_tmp.t, slpd_log.t, smbcontrol_exec.t, smbld_tmp.t, smokeping_cgi_content.t, smokeping_cgi_htaccess.t, smokeping_cgi_ra_content.t, smokeping_cgi_rw_content.t, smokeping_cgi_script_exec.t, smokeping_var.lib.t, smokeping_var_run.t, smoltcilent_exec.t, smoltcilent_tmp.t, smsd_log.t, smsd_tmp.t, snapperd_exec.t, snapperd_log.t, snmpd_log.t, snort_log.t, snort_tmp.t, sosreport_exec.t, sosreport_tmp.t, soundd_tmp.t, spam_exec.t, spamc_tmp.t, spamd_log.t, spamd_tmp.t, spamd_update_exec.t, speech-dispatcher_log.t, speech-dispatcher_log.t, speech-dispatcher_tmp.t, squid_content.t, squid_cron_exec.t, squid_htaccess.t, squid_log.t, squid_ra_content.t, squid_rw_content.t, squid_script_exec.t, squid_tmp.t, squirrelmail_spool.t, src.t, ssh_agent_exec.t, ssh_agent_tmp.t, ssh_exec.t, ssh_keygen_exec.t, ssh_keygen_tmp.t, ssh_keysign_exec.t, ssh_tmpfs.t, sssd_public.t, sssd_selinux_manager_exec.t, sssd_var.lib.t, sssd_var_log.t, staff_sudo_tmp.t, stapserv_log.t, stapserv_tmp.t, stunnel_tmp.t, su_exec.t, sudo_exec.t, sulogin_exec.t, svc_multiio_exec.t, svc_run_exec.t, svc_start_exec.t, svirt_tmp.t, svnserv_tmp.t, swat_tmp.t, swift_tmp.t, sysadm_passwd_tmp.t, sysadm_sudo_tmp.t, sysfs.t, syslogd_tmp.t, sysstat_exec.t, sysstat_log.t, system_conf.t, system_cronjob_tmp.t, system_db.t, system_dbusd_tmp.t, system_dbusd_var.lib.t, system_mail_tmp.t, system_munin_plugin_exec.t, system_munin_plugin_tmp.t, system_login_var_run.t, system_passwd_agent_exec.t, system_passwd_var_run.t, systemd_systemctl_exec.t, tcpd_tmp.t, telepathy_gabble_exec.t, telepathy_gabble_tmp.t, telepathy_idle_exec.t, telepathy_idle_tmp.t, telepathy_logger_exec.t, telepathy_logger_tmp.t, telepathy_mission_control_exec.t, telepathy_mission_control_tmp.t, telepathy_msn_exec.t, telepathy_msn_tmp.t, telepathy_salut_exec.t, telepathy_salut_tmp.t, telepathy_sofiasip_exec.t, telepathy_sofiasip_tmp.t, telepathy_stream_engine_exec.t, telepathy_stream_engine_tmp.t, telepathy_sunshine_exec.t, telepathy_sunshine_tmp.t, telnetd_tmp.t, tetex_data.t, tetrail_slb.t, tgtd_tmp.t, thin_zeolus_configserver_log.t, thin_log.t, thumb_exec.t, thumb_tmp.t, tmp.t, tmpreaper_exec.t, tomcat_log.t, tomcat_tmp.t, tor_var_log.t, traceroute_exec.t, tuned_log.t, tuned_tmp.t, tvtime_exec.t, tvtime_tmp.t, tvtime_tmpfs.t, udev_tmp.t, udev_var_log.t, ulogd_var_log.t, uml_exec.t, uml_tmp.t, uml_tmpfs.t, unconfined_exec.t, unconfined_munin_plugin_exec.t, unconfined_munin_plugin_tmp.t, update_modules_exec.t, update_modules_tmp.t, upfstab_exec.t, usbmodules_exec.t, usbmodules_exec.t, user_cron_spool.t, user_fonts.t, user_home.t, user_mail_tmp.t, user_tmp.t, useradd_exec.t, userhelper_exec.t, usernetctl_exec.t, usr.t, utempter_exec.t, uucpd_log.t, uucpd_tmp.t, uux_exec.t, var.lib.t, var_log.t, var_spool.t, varnishd_tmp.t, varnish_log.t, vdagent_log.t, virsh_exec.t, virt_log.t, virt_qemu_ga_log.t, virt_qemu_ga_tmp.t, virt_qemu_ga_unconfined_exec.t, virt_tmp.t, virtlxc_exec.t, vmtoolsd_exec.t, vmtoolsd_helper_exec.t, vmtoolsd_tmp.t, vmware_exec.t, vmware_host_tmp.t, vmware_log.t, vmware_tmp.t, vmware_tmpfs.t, vnstat_exec.t, vnc_exec.t, vnc_tmp.t, w3c_validator_content.t, w3c_validator_htaccess.t, w3c_validator_ra_content.t, w3c_validator_rw_content.t, w3c_validator_script_exec.t, w3c_validator_tmp.t, watchdog_log.t, watchdog_unconfined_exec.t, webadm_tmp.t, webalizer_content.t, webalizer_exec.t, webalizer_htaccess.t, webalizer_ra_content.t, webalizer_rw_content.t, webalizer_script_exec.t, webalizer_tmp.t, winbind_log.t, wine_exec.t, wireshark_exec.t, wireshark_tmp.t, wireshark_tmpfs.t, wpa_cli_exec.t, wtmp.t, xauth_exec.t, xauth_tmp.t, xdm_exec.t, xdm_log.t, xdm_unconfined_exec.t, xend_tmp.t, xend_var_log.t, xenstored_tmp.t, xenstored_var_log.t, xferlog.t, xserver_exec.t, xserver_log.t, xserver_tmp.t, ypbind_tmp.t, ypserv_tmp.t, zabbix_log.t, zabbix_script_exec.t, zabbix_tmp.t, zarafa_deliver_log.t, zarafa_deliver_tmp.t, zarafa_gateway_log.t, zarafa_ical_log.t, zarafa_indexer_log.t, zarafa_indexer_tmp.t, zarafa_monitor_log.t, zarafa_server_log.t, zarafa_server_tmp.t, zarafa_spooler_log.t, zarafa_var.lib.t, zebra_log.t, zebra_tmp.t, zoneminder_content.t, zoneminder_exec.t, zoneminder_htaccess.t, zoneminder_log.t, zoneminder_ra_content.t, zoneminder_rw_content.t, zoneminder_script_exec.t, zoneminder_var.lib.t, zos_remote_exec.t,

```
restorecon -v '/foo/bar/index.html'
```

Real World Examples

- What directory should we look at to get the correct context label?



Terminal - root@w541:~

File Edit View Terminal Tabs Help

```
[root@w541 ~]# ls -ldZ /var/www/html/
drwxr-xr-x. 4 root root system_u:object_r:httpd_sys_content_t:s0 4096 Jun 27 02:
27 /var/www/html/
[root@w541 ~]# █
```

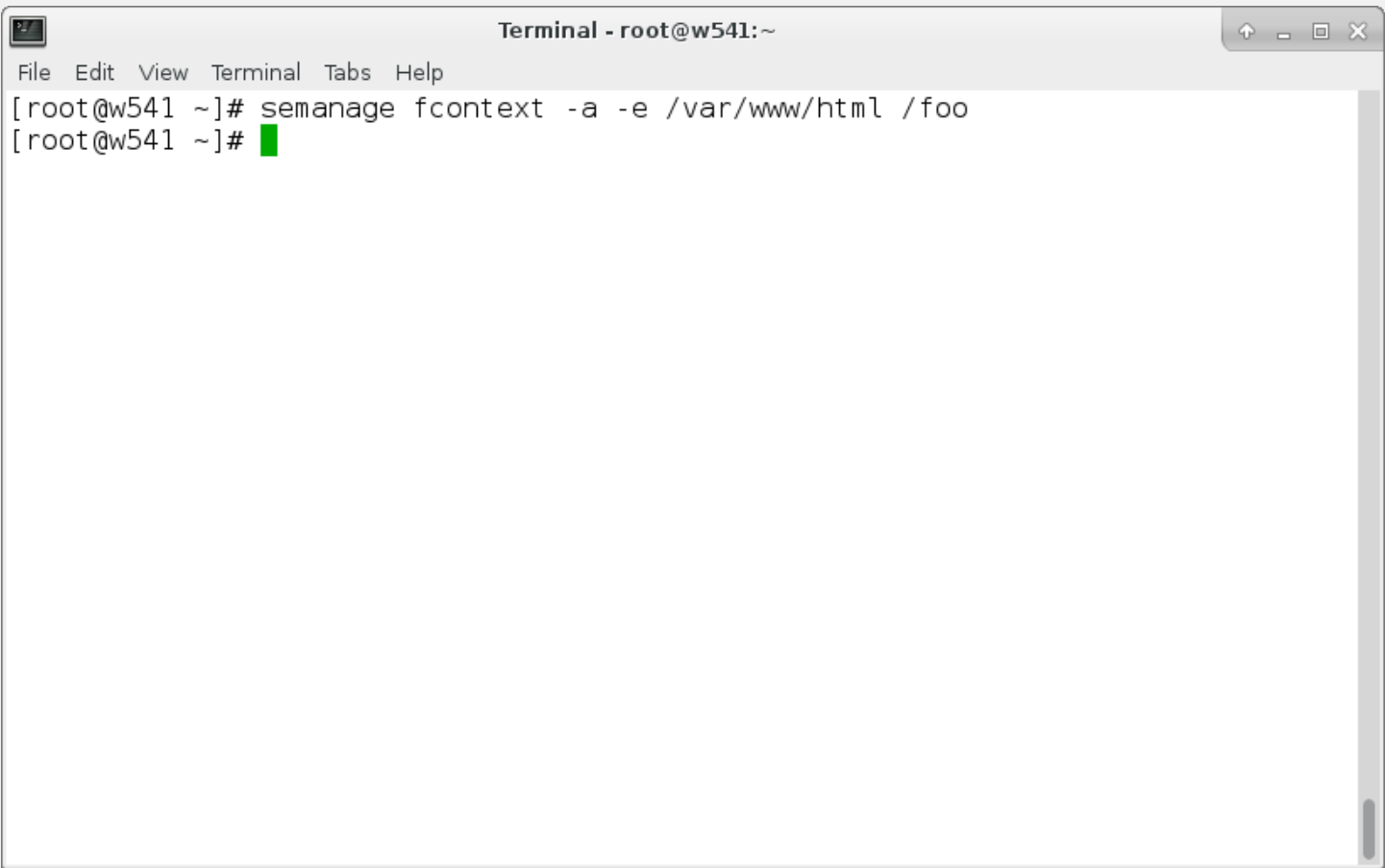

Real World Examples

- We actually want all of the files under /foo to have the right context, so we'll use a regular expression (you can get the syntax from `/etc/selinux/targeted/contexts/files/file_contexts`):

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# ls -ldZ /var/www/html/
drwxr-xr-x. 4 root root system_u:object_r:httpd_sys_content_t:s0 4096 Jun 27 02:
27 /var/www/html/
[root@w541 ~]# semanage fcontext -a -t httpd_sys_content_t "/foo(/.*)?"
```

Real World Examples

- Or, if you're like me (lazy), you can use the -e (equals) argument to set the context:



A terminal window titled "Terminal - root@w541:~" with a menu bar (File, Edit, View, Terminal, Tabs, Help) and standard window controls. The terminal shows the command `semanage fcontext -a -e /var/www/html /foo` being executed. The prompt is `[root@w541 ~]#` and a green cursor is visible on the second line.

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# semanage fcontext -a -e /var/www/html /foo
[root@w541 ~]#
```

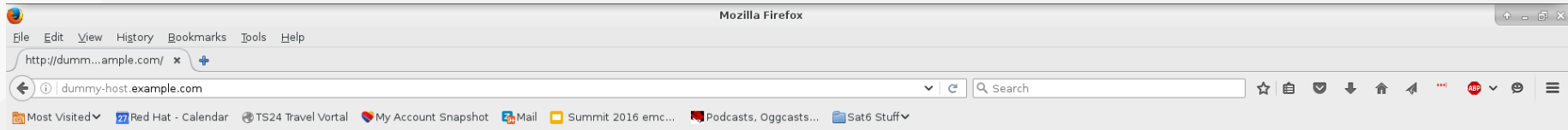
Real World Examples

- Now run restorecon against the directory:

```
Terminal - root@w541:~
File Edit View Terminal Tabs Help
[root@w541 ~]# semanage fcontext -a -e /var/www/html /foo
[root@w541 ~]# restorecon -vR /foo
restorecon reset /foo context unconfined_u:object_r:default_t:s0->unconfined_u:object_r:httpd_sys_content_t:s0
restorecon reset /foo/bar context unconfined_u:object_r:default_t:s0->unconfined_u:object_r:httpd_sys_content_t:s0
restorecon reset /foo/bar/index.html context unconfined_u:object_r:default_t:s0->unconfined_u:object_r:httpd_sys_content_t:s0
[root@w541 ~]# █
```

Real World Examples

- Test the site:



this is the dummy-host.example.com web page

POLICY MODULES

Creating Policy Modules

- In the case that a boolean or labeling does not fix your issue, you might have to create a policy module.

Creating Policy Modules

- In this example, I want to install squirrelmail on a RHEL 6 mail server. Other than using journalctl instead of /var/log/messages, the process is the same.

**SquirrelMail**webmail
for
nutsSquirrelMail version 1.4.22
By the SquirrelMail Project Team**SquirrelMail Login**

Name: fred

Password:

Login



SquirrelMail

webmail
for
nuts

SquirrelMail version 1.4.22
By the SquirrelMail Project Team

ERROR

Error connecting to IMAP server: localhost.
13 : Permission denied

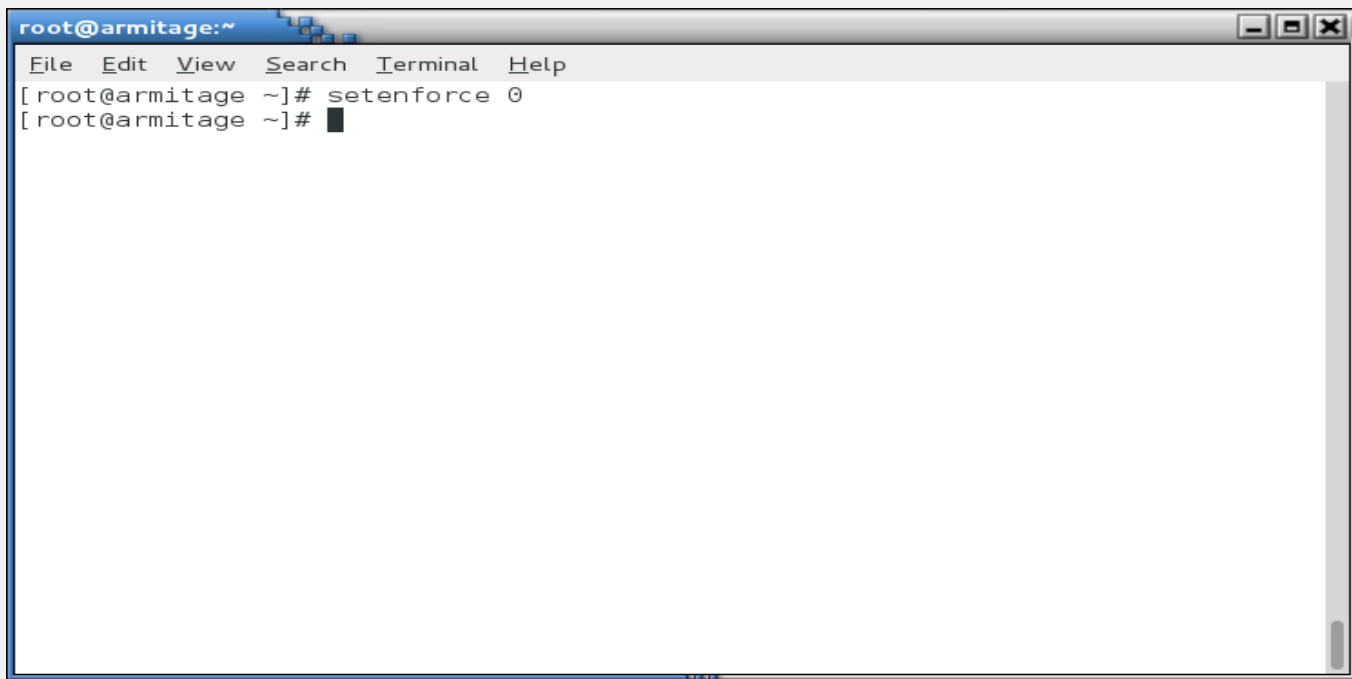
[Go to the login page](#)

```
root@armitage:~  
File Edit View Search Terminal Help  
  
type=AVC msg=audit(1340321054.097:32692): avc: denied { name_connect } for pi  
d=3593 comm="httpd" dest=143 scontext=unconfined_u:system_r:httpd_t:s0 tcontext=  
system_u:object_r:pop_port_t:s0 tclass=tcp_socket  
type=SYSCALL msg=audit(1340321054.097:32692): arch=c0000003e syscall=42 success=n  
o exit=-13 a0=13 a1=7f0939a05bb0 a2=1c a3=ff00 items=0 ppid=3590 pid=3593 auid=0  
uid=48 gid=48 euid=48 suid=48 fsuid=48 egid=48 sgid=48 fsgid=48 tty=(none) ses=  
1 comm="httpd" exe="/usr/sbin/httpd" subj=unconfined_u:system_r:httpd_t:s0 key=(  
null)  
type=AVC msg=audit(1340321054.098:32693): avc: denied { name_connect } for pi  
d=3593 comm="httpd" dest=143 scontext=unconfined_u:system_r:httpd_t:s0 tcontext=  
system_u:object_r:pop_port_t:s0 tclass=tcp_socket  
type=SYSCALL msg=audit(1340321054.098:32693): arch=c0000003e syscall=42 success=n  
o exit=-13 a0=13 a1=7f0939a06250 a2=10 a3=7f093691814c items=0 ppid=3590 pid=359  
3 auid=0 uid=48 gid=48 euid=48 suid=48 fsuid=48 egid=48 sgid=48 fsgid=48 tty=(no  
ne) ses=1 comm="httpd" exe="/usr/sbin/httpd" subj=unconfined_u:system_r:httpd_t:  
s0 key=(null)  
█
```

```
root@armitage:~  
File Edit View Search Terminal Help  
usr/share/setroubleshoot/plugins/catchall_boolean.py", line 76, in check_for_man  
#012     man_page = name.split("_")[0] + "_selinux"#012AttributeError: 'tuple' ob  
ject has no attribute 'split'  
Jun 21 18:23:31 armitage setroubleshoot: SELinux is preventing /usr/sbin/httpd f  
rom name_connect access on the tcp_socket . For complete SELinux messages. run s  
ealert -l f64ca3e4-4fe2-4998-85eb-de402ba79db2  
Jun 21 18:23:31 armitage setroubleshoot: SELinux is preventing /usr/sbin/httpd f  
rom name_connect access on the tcp_socket . For complete SELinux messages. run s  
ealert -l f64ca3e4-4fe2-4998-85eb-de402ba79db2  
Jun 21 18:24:15 armitage setroubleshoot: [avc.ERROR] Plugin Exception catchall_b  
oolean #012Traceback (most recent call last):#012 File "/usr/lib64/python2.6/si  
te-packages/setroubleshoot/analyze.py", line 191, in analyze_avc#012     report =  
plugin.analyze(avc)#012 File "/usr/share/setroubleshoot/plugins/catchall_boole  
an.py", line 90, in analyze#012     man_page = self.check_for_man(b)#012 File "/  
usr/share/setroubleshoot/plugins/catchall_boolean.py", line 76, in check_for_man  
#012     man_page = name.split("_")[0] + "_selinux"#012AttributeError: 'tuple' ob  
ject has no attribute 'split'  
Jun 21 18:24:15 armitage setroubleshoot: SELinux is preventing /usr/sbin/httpd f  
rom name_connect access on the tcp_socket . For complete SELinux messages. run s  
ealert -l f64ca3e4-4fe2-4998-85eb-de402ba79db2  
Jun 21 18:24:15 armitage setroubleshoot: SELinux is preventing /usr/sbin/httpd f  
rom name_connect access on the tcp_socket . For complete SELinux messages. run s  
ealert -l f64ca3e4-4fe2-4998-85eb-de402ba79db2  
[root@armitage ~]#
```

Creating Policy Modules

- Now that I know there is an SELinux issue, I set SELinux enforcement to “permissive” and then run the application through all its paces. In this case, sending and receiving mail.
- This will log denials but not act on them. If you don't do this, you'll fix one, trigger a second, fix the second, trigger a third, etc. It's easier to run the app in permissive mode and catch all of them.

A terminal window titled 'root@armitage:~' with a menu bar containing 'File', 'Edit', 'View', 'Search', 'Terminal', and 'Help'. The terminal shows the command 'setenforce 0' being executed. The prompt changes from '[root@armitage ~]#' to '[root@armitage ~]#', indicating the command was successful. A cursor is visible at the end of the second prompt.

```
root@armitage:~  
File Edit View Search Terminal Help  
[root@armitage ~]# setenforce 0  
[root@armitage ~]#
```

Folders

Last Refresh:
Thu, 6:25 pm
(Check mail)

INBOX
Drafts
Sent
Trash

Current Folder: INBOX

[Sign Out](#)[Compose](#) [Addresses](#) [Folders](#) [Options](#) [Search](#) [Help](#)[SquirrelMail](#)

To: barney@armitage.tc.redhat.com

Cc:

Bcc:

Subject: test from SquirrelMail

Priority: Normal Receipt: ☐ On Read ☐ On Delivery

Signature

Addresses

Save Draft

Send

this is a test of sending e-mail

Send

**SquirrelMail**webmail
for
nutsSquirrelMail version 1.4.22
By the SquirrelMail Project Team**SquirrelMail Login**Name: Password:

SquirrelMail 1.4.22 - Mozilla Firefox

File Edit View History Bookmarks Tools Help

SquirrelMail 1.4.22

armitage.tc.redhat.com/webmail/src/webmail.php

Most Visited Red Hat Customer Portal Documentation Red Hat Network Zimbra

Folders
Last Refresh:
Thu, 6:26 pm
(Check mail)

INBOX (1)
Drafts
Sent
Trash

Current Folder: INBOX

[Compose](#) [Addresses](#) [Folders](#) [Options](#) [Search](#) [Help](#)

[Sign Out](#)
[SquirrelMail](#)

[Toggle All](#) Viewing Message: 1 (1 total)

Move Selected To:

INBOX Move Forward

Transform Selected Messages:
Read Unread Delete

From	Date	Subject
<input type="checkbox"/> fred@armitage.tc.redhat.com	6:07 pm	test from SquirrelMail

[Toggle All](#) Viewing Message: 1 (1 total)

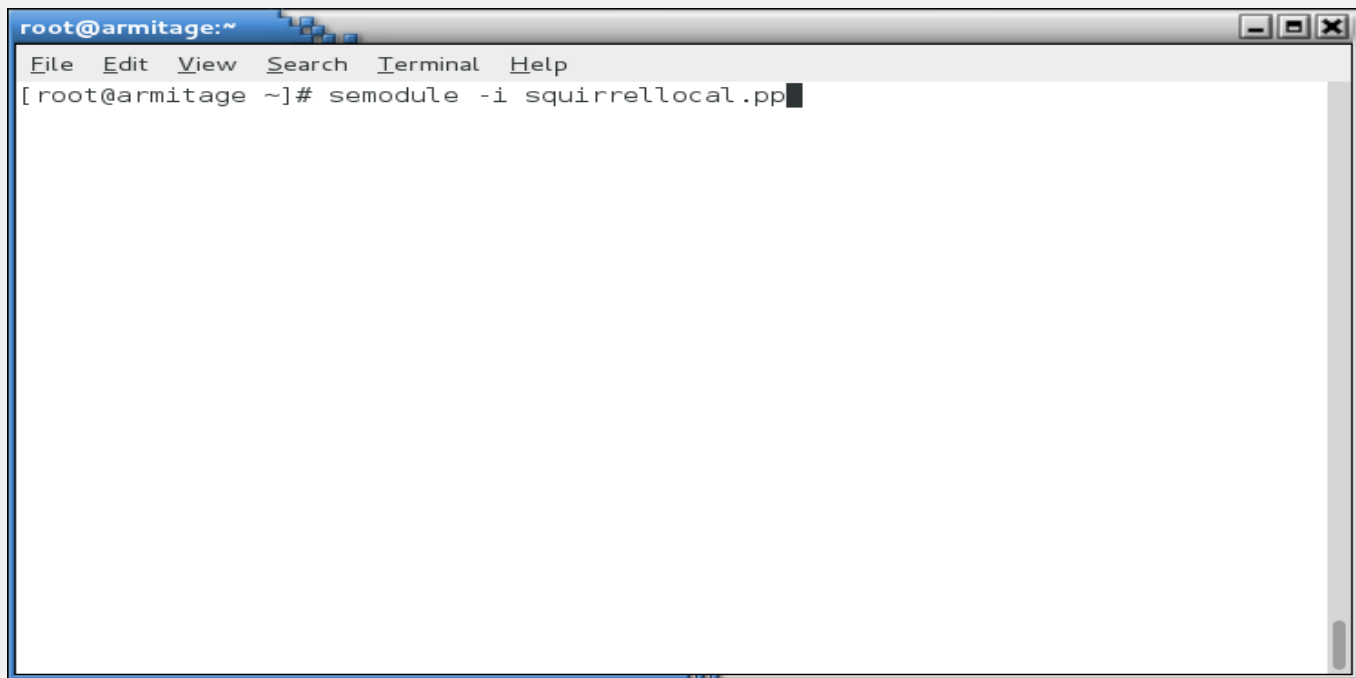
```
root@armitage:~  
File Edit View Search Terminal Help  
[root@armitage ~]# sealert -l f64ca3e4-4fe2-4998-85eb-de402ba79db2  
Gtk-Message: Failed to load module "pk-gtk-module": libpk-gtk-module.so: cannot  
open shared object file: No such file or directory  
SELinux is preventing /usr/sbin/httpd from name_connect access on the tcp_socket  
.  
  
***** Plugin catchall (100. confidence) suggests *****  
  
If you believe that httpd should be allowed name_connect access on the tcp_socket  
by default.  
Then you should report this as a bug.  
You can generate a local policy module to allow this access.  
Do  
allow this access for now by executing:  
# grep httpd /var/log/audit/audit.log | audit2allow -M mypol  
# semodule -i mypol.pp  
  
[root@armitage ~]#
```

```
root@armitage:~  
File Edit View Search Terminal Help  
[root@armitage ~]# grep httpd /var/log/audit/audit.log | audit2allow -M squirrel  
local  
***** IMPORTANT *****  
To make this policy package active, execute:  
semodule -i squirrellocal.pp  
[root@armitage ~]#
```

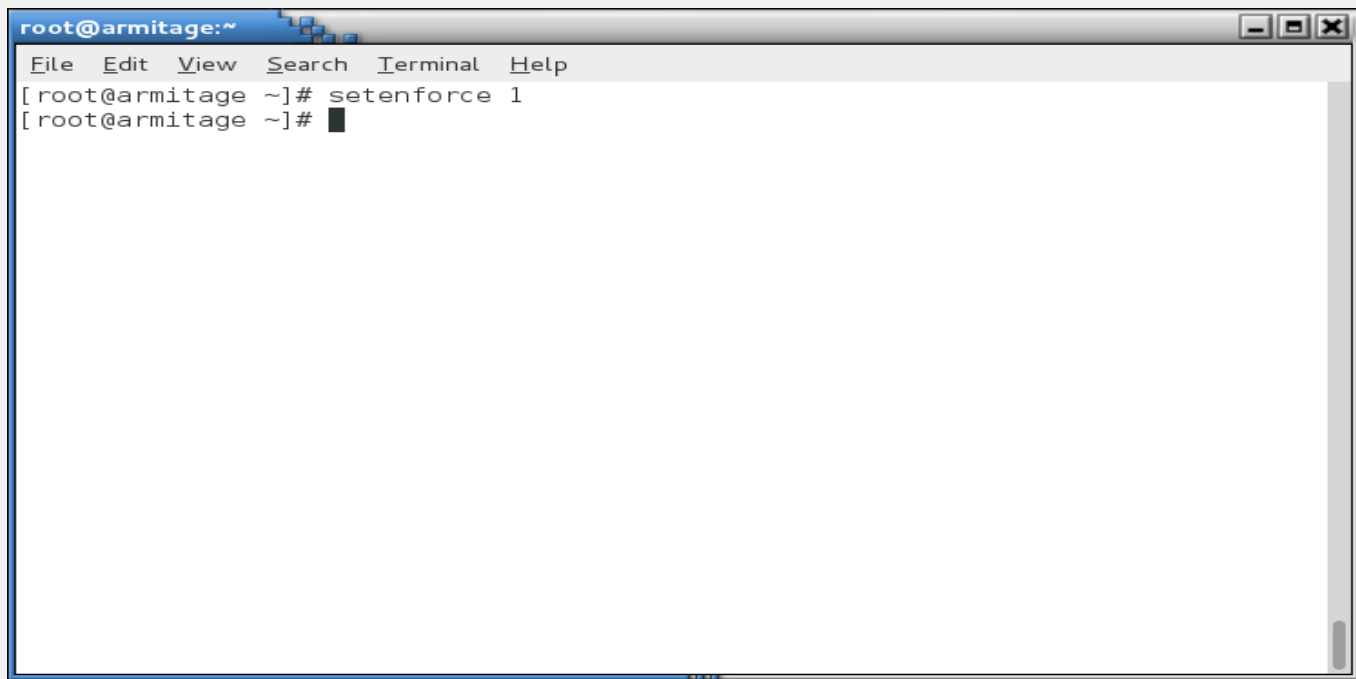
Note

- Actually, this error could be fixed by setting a boolean. I am just creating a policy module so you can see it being done.

```
root@armitage:~  
File Edit View Search Terminal Help  
[root@armitage ~]# cat squirrellocal.te  
  
module squirrellocal 1.0;  
  
require {  
    type httpd_t;  
    type smtp_port_t;  
    type pop_port_t;  
    class tcp_socket name_connect;  
}  
  
#===== httpd_t =====  
#!!!! This avc can be allowed using one of the these booleans:  
#     httpd_can_sendmail, allow_yppbind, httpd_can_network_connect  
  
allow httpd_t pop_port_t:tcp_socket name_connect;  
#!!!! This avc can be allowed using one of the these booleans:  
#     httpd_can_sendmail, allow_yppbind, httpd_can_network_connect  
  
allow httpd_t smtp_port_t:tcp_socket name_connect;  
[root@armitage ~]# █
```


A terminal window titled 'root@armitage:~' with a menu bar containing 'File', 'Edit', 'View', 'Search', 'Terminal', and 'Help'. The command '[root@armitage ~]# semodule -i squirrellocal.pp' is entered at the prompt. The window has standard Linux window controls (minimize, maximize, close) in the top right corner.

```
root@armitage:~  
File Edit View Search Terminal Help  
[root@armitage ~]# semodule -i squirrellocal.pp
```



A terminal window titled "root@armitage:~" with a menu bar containing "File", "Edit", "View", "Search", "Terminal", and "Help". The terminal shows the command "setenforce 1" being executed successfully, with the prompt returning to "[root@armitage ~]#".

```
root@armitage:~  
File Edit View Search Terminal Help  
[root@armitage ~]# setenforce 1  
[root@armitage ~]#
```


SquirrelMail - Login - Mozilla Firefox

File Edit View History Bookmarks Tools Help

RHN Satellite - Systems - S... SquirrelMail - Login dovecot rhel6 - Google Sear... RHEL 6 Dovecot - RHA-Wiki [Dovecot] [SOLVED] Cannot...

armitage.tc.redhat.com/webmail/src/Login.php Google

Most Visited Red Hat Customer Portal Documentation Red Hat Network Zimbra



SquirrelMail
webmail
for
nuts

SquirrelMail version 1.4.22
By the SquirrelMail Project Team

SquirrelMail Login

Name:

Password:

Login

SquirrelMail 1.4.22 - Mozilla Firefox

File Edit View History Bookmarks Tools Help

RHN Satellite - Systems - S... SquirrelMail 1.4.22 dovecot rhel6 - Google Sear... RHEL 6 Dovecot - RHA-Wiki [Dovecot] [SOLVED] Cannot... +

armitage.tc.redhat.com/webmail/src/webmail.php ☆ Google

Most Visited Red Hat Customer Portal Documentation Red Hat Network Zimbra

Folders
Last Refresh:
Thu, 6:18 pm
(Check mail)

INBOX
Drafts
Sent
Trash

Current Folder: INBOX [Sign Out](#)
[Compose](#) [Addresses](#) [Folders](#) [Options](#) [Search](#) [Help](#) [SquirrelMail](#)

Move Selected To: INBOX ▾ Move Forward Transform Selected Messages: Read Unread Delete

From	Date	Subject
THIS FOLDER IS EMPTY		

ENABLING SELINUX

Enabling SELinux

- To enable SELinux on a system, edit `/etc/selinux/config` and set `SELINUX=permissive`
- Do not set it to enforcing, as it will more than likely hang at boot time.

```
Terminal - root@gluster-dev-aus-001:~
File Edit View Terminal Tabs Help

# This file controls the state of SELinux on the system.
# SELINUX= can take one of these three values:
#     enforcing - SELinux security policy is enforced.
#     permissive - SELinux prints warnings instead of enforcing.
#     disabled - No SELinux policy is loaded.
SELINUX=permissive
# SELINUXTYPE= can take one of three two values:
#     targeted - Targeted processes are protected,
#     minimum - Modification of targeted policy. Only selected processes are pro
ted.
#     mls - Multi Level Security protection.
SELINUXTYPE=targeted

~
~
~
~
~
~
~
~
"/etc/selinux/config" 14L, 547C written
```

Enabling SELinux

- Then create a file in the root of the filesystem called `.autorelabel`



A terminal window titled "Terminal - root@gluster-dev-aus-001:~" with standard window controls (up arrow, minus, square, X). The menu bar includes "File", "Edit", "View", "Terminal", "Tabs", and "Help". The terminal content shows three commands executed in sequence: `vi /etc/selinux/config`, `touch /.autorelabel`, and a prompt with a green cursor. The prompt is `[root@gluster-dev-aus-001 ~]#`.

```
Terminal - root@gluster-dev-aus-001:~
File Edit View Terminal Tabs Help
[root@gluster-dev-aus-001 ~]# vi /etc/selinux/config
[root@gluster-dev-aus-001 ~]# touch /.autorelabel
[root@gluster-dev-aus-001 ~]# █
```

Enabling SELinux

- Reboot, and the system will relabel the filesystem.

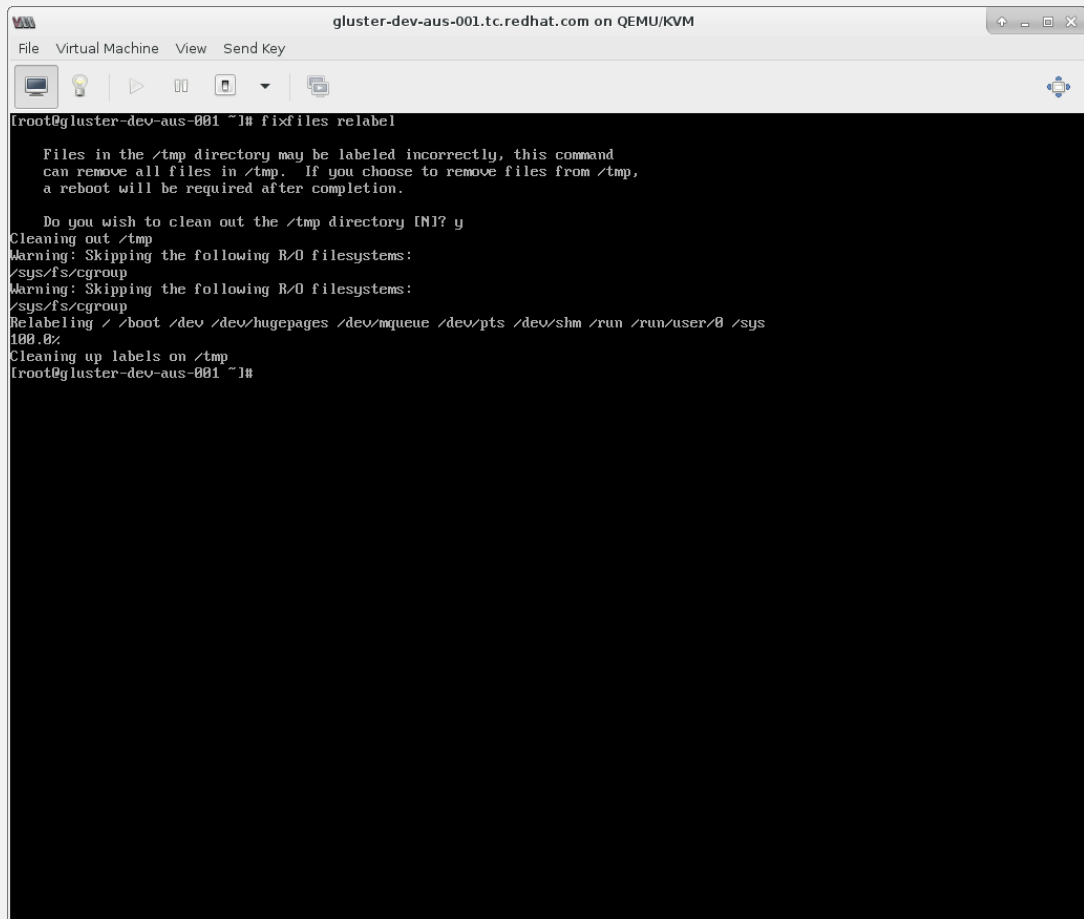
```
gluster-dev-aus-001.tc.redhat.com on QEMU/KVM
File Virtual Machine View Send Key

[ OK ] Started Create list of required static device nodes for the current kernel.
[ OK ] Started Apply Kernel Variables.
[ OK ] Mounted Debug File System.
[ OK ] Mounted POSIX Message Queue File System.
[ OK ] Started Remount Root and Kernel File Systems.
[ OK ] Started Journal Service.
[ OK ] Started LVM2 metadata daemon.
      Starting LVM2 metadata daemon...
      Starting Configure read-only root support...
      Starting Flush Journal to Persistent Storage...
      Starting Load/Save Random Seed...
      Starting udev Coldplug all Devices...
      Starting Create Static Device Nodes in /dev...
[ OK ] Started Load/Save Random Seed.
[ OK ] Started Flush Journal to Persistent Storage.
[ OK ] Started Create Static Device Nodes in /dev.
[ OK ] Started Configure read-only root support.
[ OK ] Reached target Local File Systems (Pre).
      Starting udev Kernel Device Manager...
[ OK ] Started udev Coldplug all Devices.
[ OK ] Started udev Kernel Device Manager.
[ OK ] Created slice system-lvm2\x2dplugins.slice.
      Starting LVM2 PU scan on device 252:2...
      Starting LVM2 PU scan on device 252:17...
[ OK ] Found device /dev/disk/by-uuid/ae36e3ce-bb02-4648-8335-3f171482c77d.
      Mounting /boot...
[ OK ] Found device /dev/mapper/rhel_gluster--dev--aus--001-swap.
      Activating swap /dev/mapper/rhel_gluster--dev--aus--001-swap...
[ OK ] Activated swap /dev/mapper/rhel_gluster--dev--aus--001-swap.
[ OK ] Reached target Swap.
[ OK ] Mounted /boot.
[ OK ] Started Monitoring of LVM2 mirrors, snapshots etc. using dmeventd or progress polling.
[ OK ] Reached target Local File Systems.
      Starting Import network configuration from initramfs...
      Starting Tell Plymouth To Write Out Runtime Data...
      Starting Relabel all filesystems, if necessary...
[ OK ] Started LVM2 PU scan on device 252:17.
[ OK ] Started Import network configuration from initramfs.
      Starting Create Volatile Files and Directories...
[ OK ] Started LVM2 PU scan on device 252:2.
[ OK ] Started Tell Plymouth To Write Out Runtime Data.

*** Warning -- SELinux targeted policy relabel is required.
*** Relabeling could take a very long time, depending on file
*** system size and speed of hard drives.
Warning: Skipping the following R/O filesystems:
/sys/fs/cgroup
91.0%
```

Enabling SELinux

- You can also run fixfiles relabel.
 - Don't do it in runlevel 5 - it deletes everything in /tmp and your X font server will get real cranky about that.
- Reboot after it's done.



```
[root@gluster-dev-aus-001 ~]# fixfiles relabel

Files in the /tmp directory may be labeled incorrectly, this command
can remove all files in /tmp.  If you choose to remove files from /tmp,
a reboot will be required after completion.

Do you wish to clean out the /tmp directory [N]? y
Cleaning out /tmp
Warning: Skipping the following R/O filesystems:
/sys/fs/cgroup
Warning: Skipping the following R/O filesystems:
/sys/fs/cgroup
Relabeling / /boot /dev /dev/hugepages /dev/mqueue /dev/pts /dev/shm /run /run/user/0 /sys
100.0%
Cleaning up labels on /tmp
[root@gluster-dev-aus-001 ~]#
```

Enabling SELinux

- After everything is relabeled, then set it to enforcing in `/etc/selinux/config` and reboot or run `setenforce 1`.

GRAPHICAL TOOLS

Graphical Tools

- This stuff is so easy, even a Windows admin can do it!
 - Install xorg-x11-xauth, a font (I like bitmap-fixed-fonts, or you can do yum groupinstall fonts), and policycoreutils-gui. and you can ssh -Y into the box and run system-config-selinux

A terminal window titled "Terminal - root@gluster-dev-aus-001:~" with standard window controls. The menu bar includes "File", "Edit", "View", "Terminal", "Tabs", and "Help". The command prompt shows the user is root at gluster-dev-aus-001 in the home directory, typing the command "yum -y install xorg-x11-xauth policycoreutils-gui bitmap-fixed-fonts" with a green cursor at the end.

```
Terminal - root@gluster-dev-aus-001:~
File Edit View Terminal Tabs Help
[root@gluster-dev-aus-001 ~]# yum -y install xorg-x11-xauth policycoreutils-gui
bitmap-fixed-fonts
```

```
Terminal - root@gluster-dev-aus-001:~
File Edit View Terminal Tabs Help

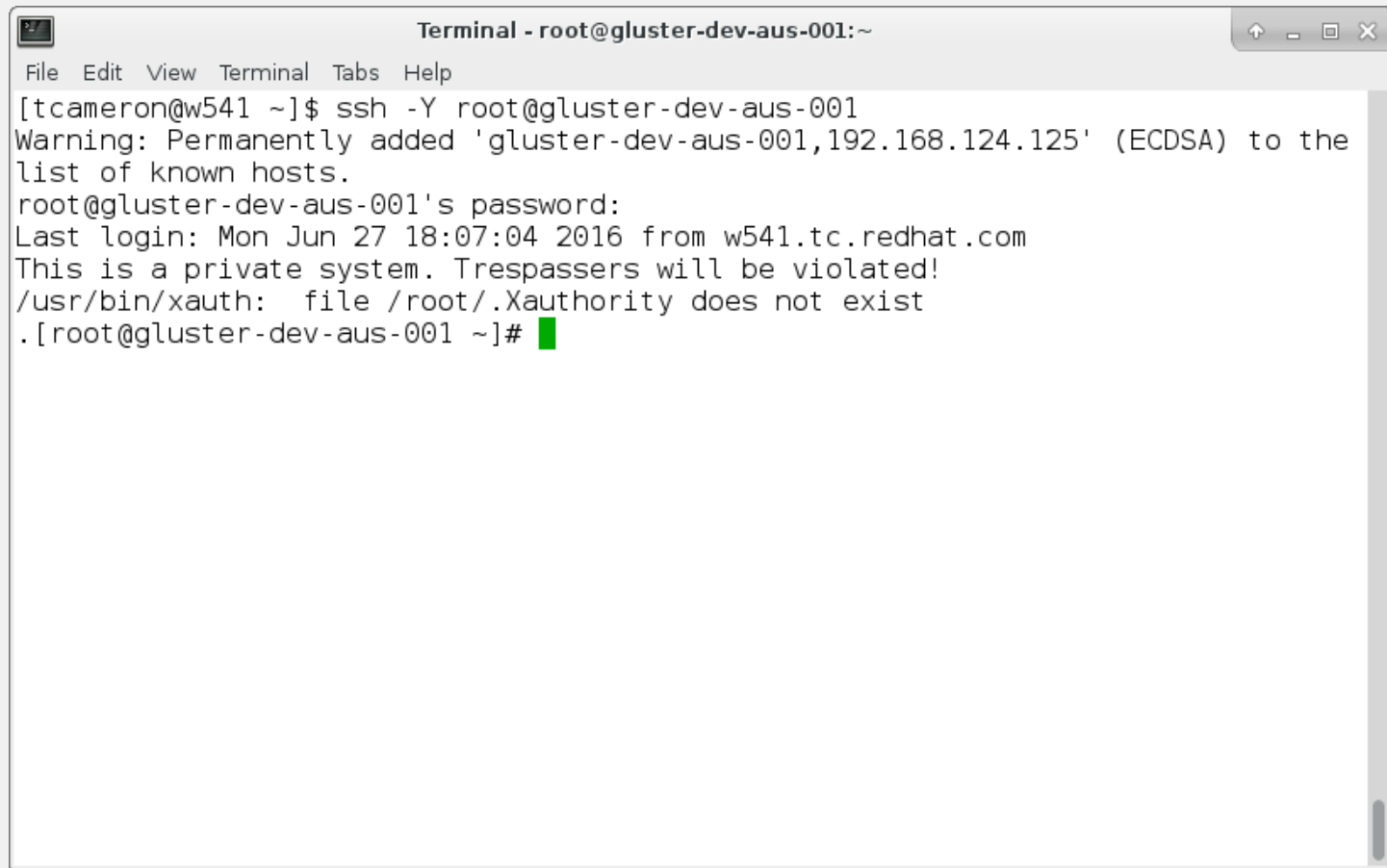
psmisc                x86_64 22.20-9.el7                rhel-7-server-rpms 140 k
pulseaudio-libs       x86_64 6.0-7.el7                        rhel-7-server-rpms 576 k
pycairo               x86_64 1.8.10-8.el7                    rhel-7-server-rpms 157 k
pygtk2                x86_64 2.24.0-9.el7                    rhel-7-server-rpms 914 k
pygtk2-libglade       x86_64 2.24.0-9.el7                    rhel-7-server-rpms 25 k
pyorbit               x86_64 2.24.0-15.el7                   rhel-7-server-rpms 51 k
python-IPy            noarch 0.75-6.el7                       rhel-7-server-rpms 32 k
rest                  x86_64 0.7.92-3.el7                    rhel-7-server-rpms 62 k
selinux-policy-devel  noarch 3.13.1-60.el7_2.7               rhel-7-server-rpms 3.3 M
setools-libs          x86_64 3.3.7-46.el7                    rhel-7-server-rpms 485 k
sound-theme-freedesktop noarch 0.8-3.el7                       rhel-7-server-rpms 377 k
startup-notification  x86_64 0.12-8.el7                     rhel-7-server-rpms 39 k
udisks2               x86_64 2.1.2-6.el7                     rhel-7-server-rpms 312 k
usermode-gtk          x86_64 1.111-5.el7                     rhel-7-server-rpms 110 k
xcb-util              x86_64 0.4.0-2.el7                     rhel-7-server-rpms 16 k
xml-common            noarch 0.6.3-39.el7                    rhel-7-server-rpms 26 k

Transaction Summary
=====
Install 3 Packages (+120 Dependent packages)

Total download size: 51 M
Installed size: 172 M
Is this ok [y/d/N]: y
```

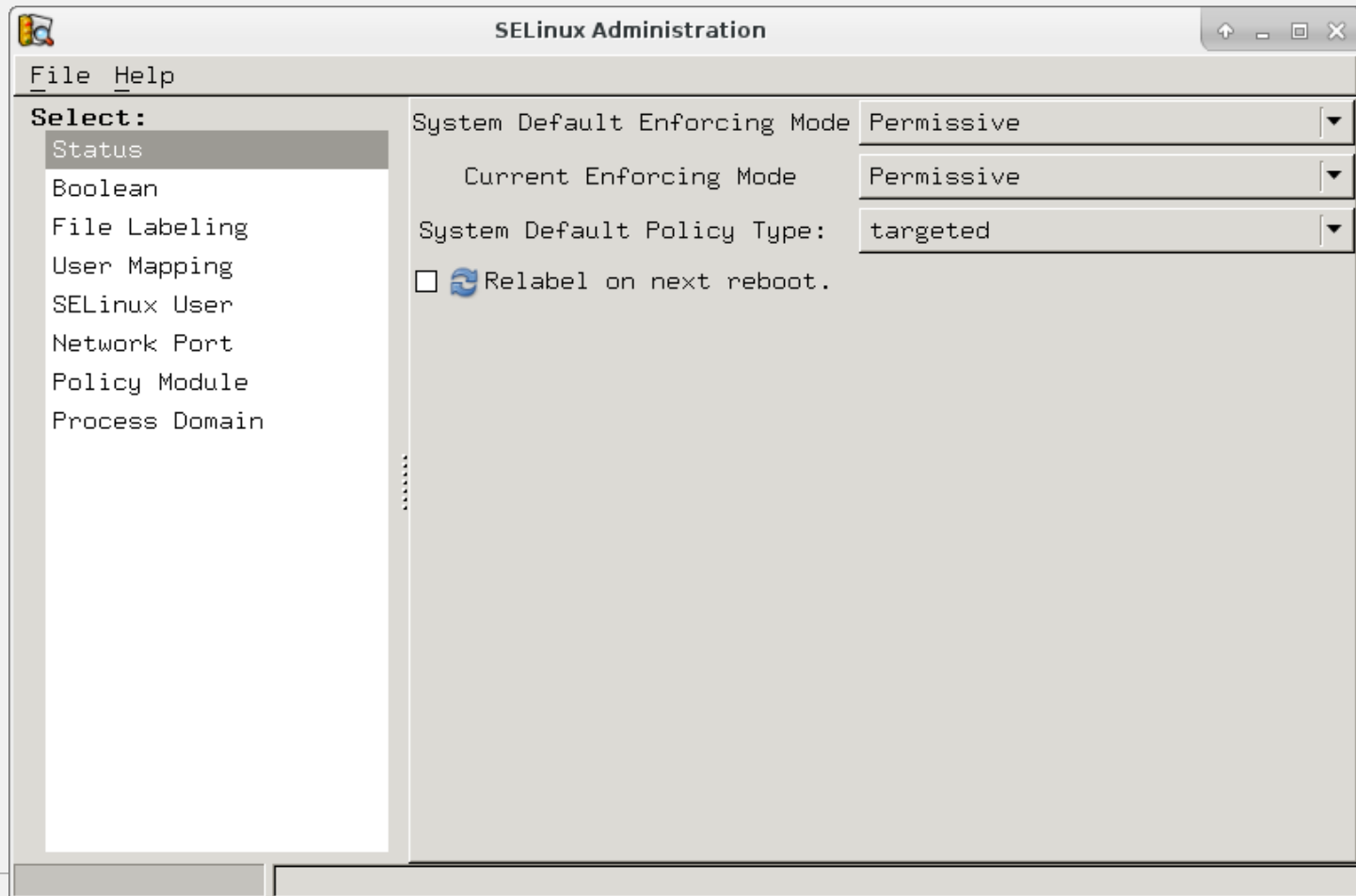
```
Terminal - root@gluster-dev-aus-001:~
File Edit View Terminal Tabs Help
mesa-libglapi.x86_64 0:10.6.5-3.20150824.el7
pango.x86_64 0:1.36.8-2.el7
pixman.x86_64 0:0.32.6-3.el7
policycoreutils-devel.x86_64 0:2.2.5-20.el7
policycoreutils-python.x86_64 0:2.2.5-20.el7
psmisc.x86_64 0:22.20-9.el7
pulseaudio-libs.x86_64 0:6.0-7.el7
pycairo.x86_64 0:1.8.10-8.el7
pygtk2.x86_64 0:2.24.0-9.el7
pygtk2-libglade.x86_64 0:2.24.0-9.el7
pyorbit.x86_64 0:2.24.0-15.el7
python-IPy.noarch 0:0.75-6.el7
rest.x86_64 0:0.7.92-3.el7
selinux-policy-devel.noarch 0:3.13.1-60.el7_2.7
setools-libs.x86_64 0:3.3.7-46.el7
sound-theme-freedesktop.noarch 0:0.8-3.el7
startup-notification.x86_64 0:0.12-8.el7
udisks2.x86_64 0:2.1.2-6.el7
usermode-gtk.x86_64 0:1.111-5.el7
xcb-util.x86_64 0:0.4.0-2.el7
xml-common.noarch 0:0.6.3-39.el7

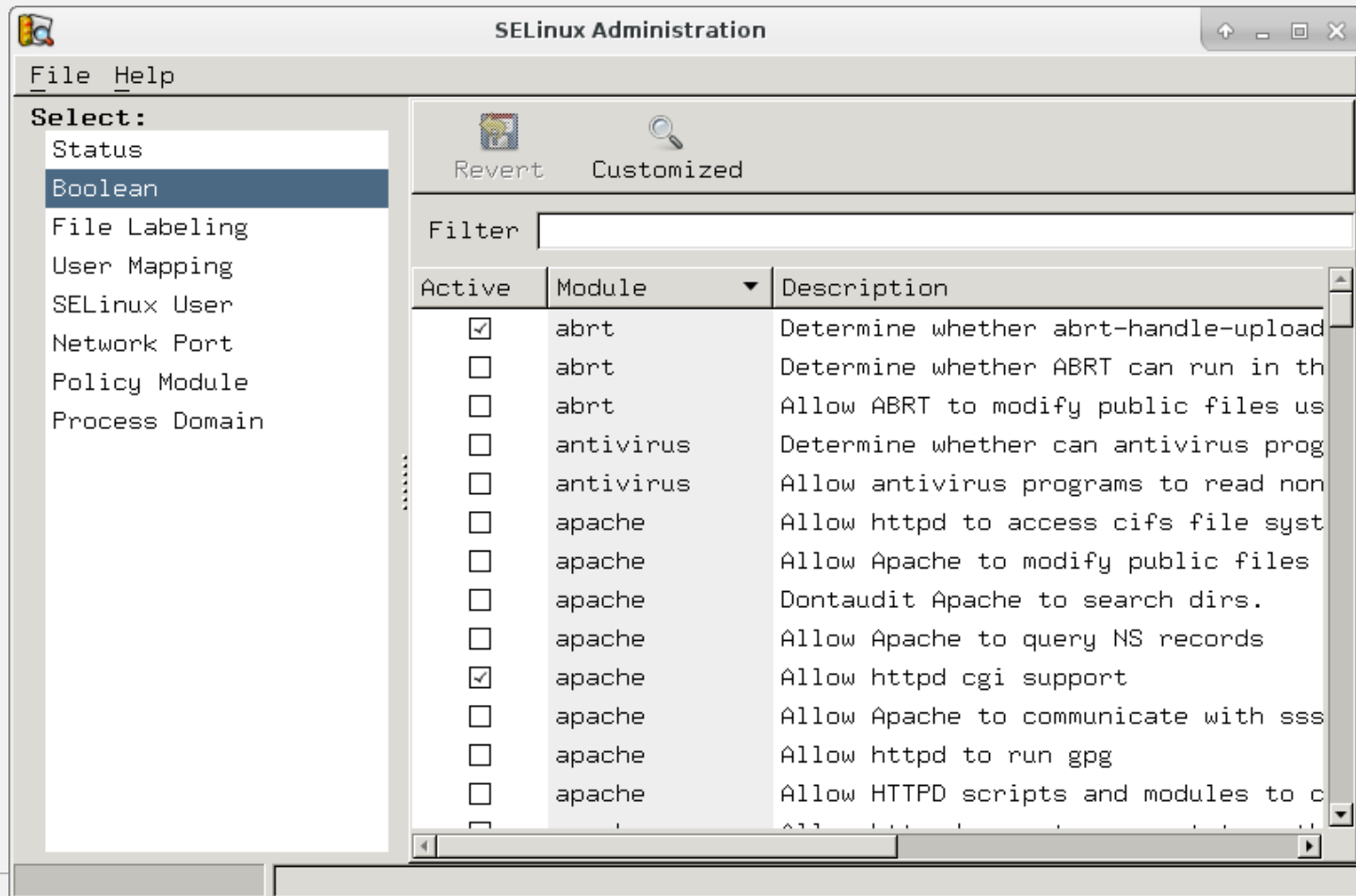
Complete!
[root@gluster-dev-aus-001 ~]#
```

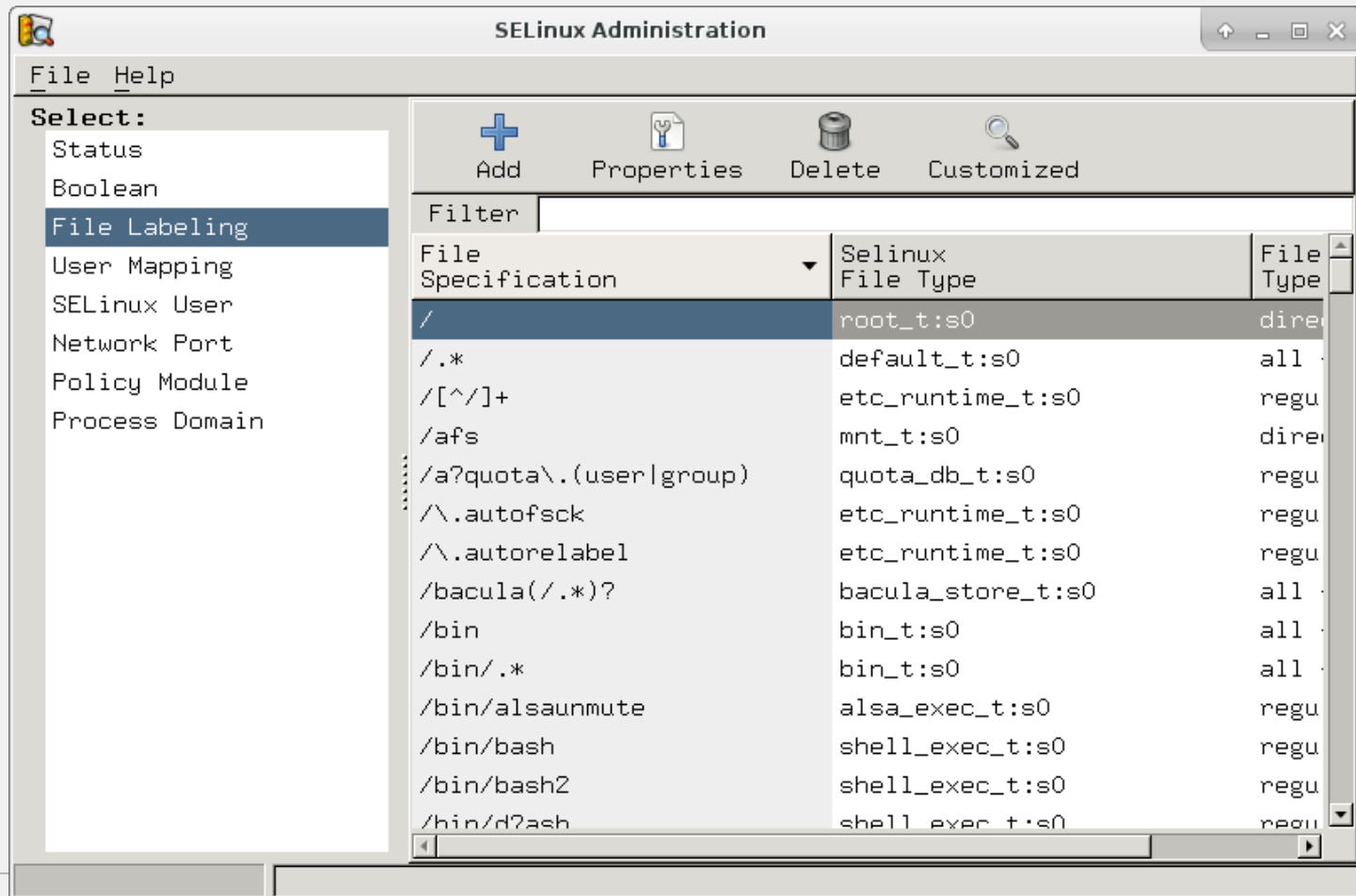


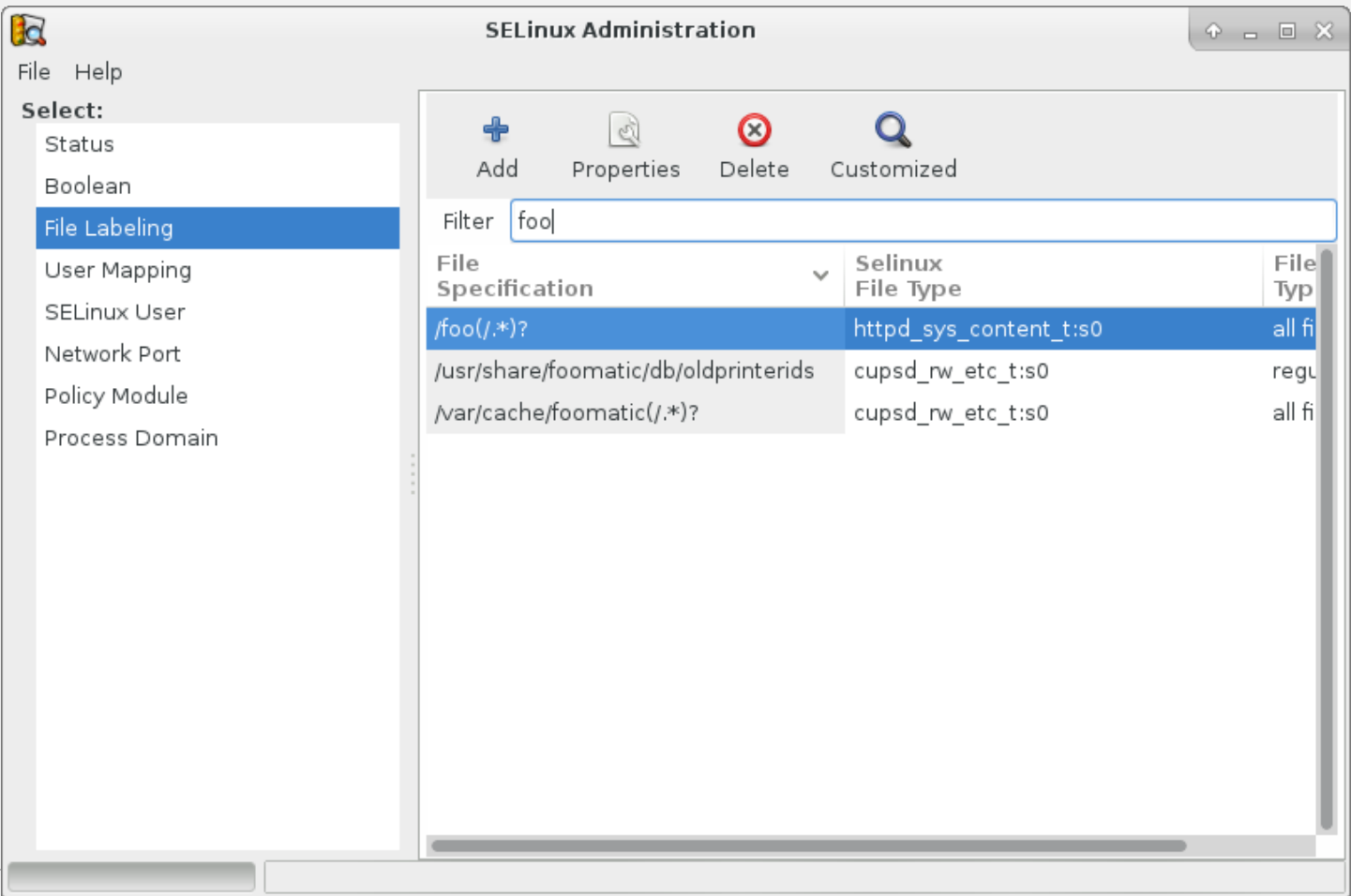
```
Terminal - root@gluster-dev-aus-001:~
File Edit View Terminal Tabs Help
[tcameron@w541 ~]$ ssh -Y root@gluster-dev-aus-001
Warning: Permanently added 'gluster-dev-aus-001,192.168.124.125' (ECDSA) to the
list of known hosts.
root@gluster-dev-aus-001's password:
Last login: Mon Jun 27 18:07:04 2016 from w541.tc.redhat.com
This is a private system. Trespassers will be violated!
/usr/bin/xauth:  file /root/.Xauthority does not exist
.[root@gluster-dev-aus-001 ~]#
```

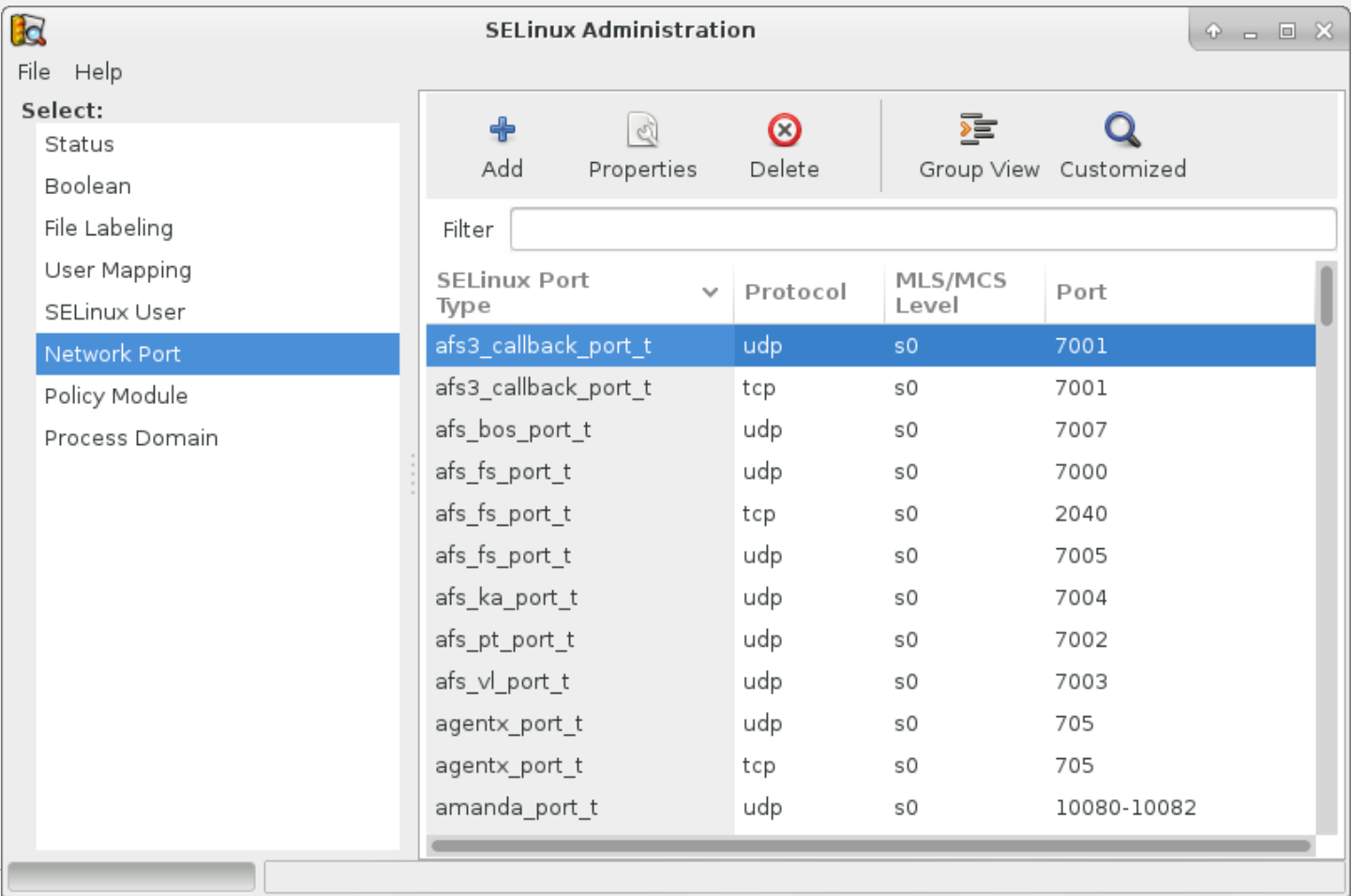
```
Terminal - root@gluster-dev-aus-001:~
File Edit View Terminal Tabs Help
Last login: Mon Jun 27 18:07:04 2016 from w541.tc.redhat.com
This is a private system. Trespassers will be violated!
/usr/bin/xauth:  file /root/.Xauthority does not exist
.[root@gluster-dev-aus-001 ~]# system-config-selinux
GConf Error: Client failed to connect to the D-BUS daemon:
/bin/dbus-launch terminated abnormally without any error message
/usr/share/system-config-selinux/system-config-selinux.py:77: Warning: g_object_
get_valist: object class 'GnomeProgram' has no property named 'default-icon'
  xml = gtk.glade.XML ("/usr/share/system-config-selinux/system-config-selinux.g
lade", domain=PROGNAME)
GConf Error: Client failed to connect to the D-BUS daemon:
/bin/dbus-launch terminated abnormally without any error message
GConf Error: Client failed to connect to the D-BUS daemon:
/bin/dbus-launch terminated abnormally without any error message
GConf Error: Client failed to connect to the D-BUS daemon:
/bin/dbus-launch terminated abnormally without any error message
GConf Error: Client failed to connect to the D-BUS daemon:
/bin/dbus-launch terminated abnormally without any error message
GConf Error: Client failed to connect to the D-BUS daemon:
/bin/dbus-launch terminated abnormally without any error message
GConf Error: Client failed to connect to the D-BUS daemon:
/bin/dbus-launch terminated abnormally without any error message
GConf Error: Client failed to connect to the D-BUS daemon:
/bin/dbus-launch terminated abnormally without any error message
GConf Error: Client failed to connect to the D-BUS daemon:
/bin/dbus-launch terminated abnormally without any error message
```















File Help


Select:

StatusBooleanFile LabelingUser MappingSELinux UserNetwork PortPolicy ModuleProcess Domain


SELinux Administration




Add




Properties



Delete



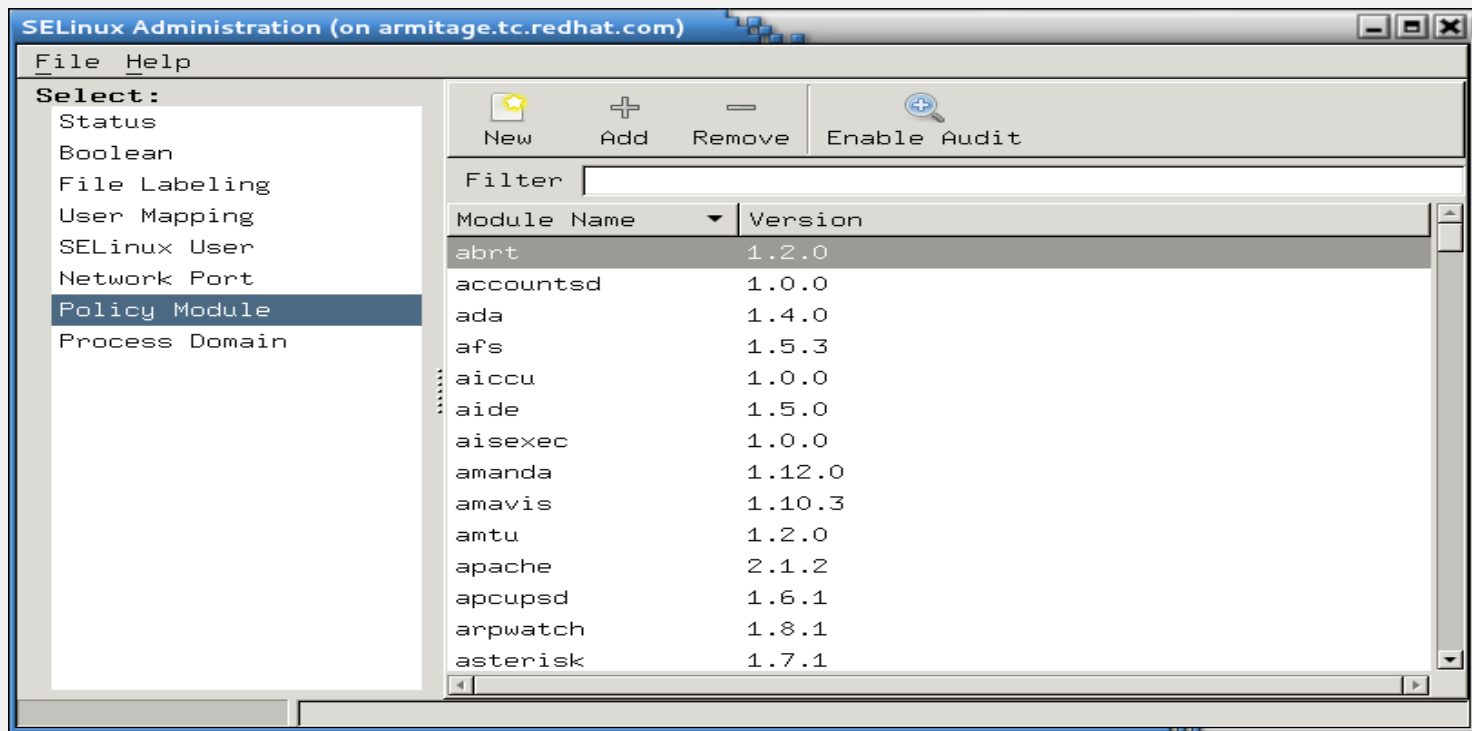
Group View

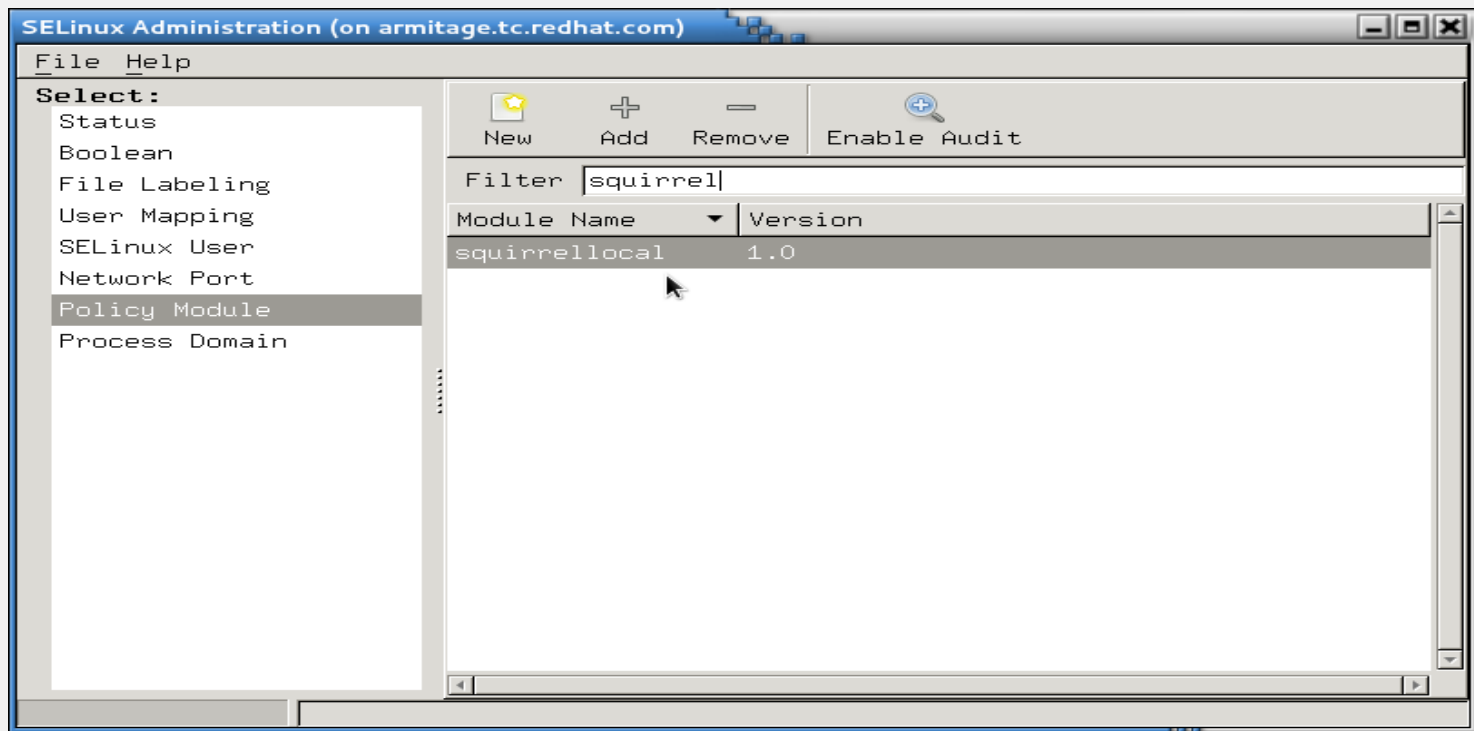


Customized

Filter http

SELinux Port Type	Protocol	MLS/MCS Level	Port
http_cache_port_t	tcp	s0	8118
http_cache_port_t	tcp	s0	8080
http_cache_port_t	udp	s0	3130
http_port_t	tcp	s0	488
http_port_t	tcp	s0	443
http_port_t	tcp	s0	81
http_port_t	tcp	s0	80
http_port_t	tcp	s0	8008
http_port_t	tcp	s0	8009
http_port_t	tcp	s0	8443
http_port_t	tcp	s0	9000
pegasus_http_port_t	tcp	s0	5988





CONCLUSION

Hopefully you feel like this, now!



Final Thoughts

- Don't turn it off!
- SELinux can really save you in the event of a breach.
- It's much easier to use SELinux today than it was just a few years ago
- NSA grade security is available at no extra cost - use it!

Thank You!

- If you liked today's presentation, please rate it!

More Information

- SELinux Guide:
https://access.redhat.com/site/documentation/en-US/Red_Hat_Enterprise_Linux/7-Beta/html/SELinux_Users_and_Administrators_Guide/index.html
- Fedora Project SELinux Docs: <http://fedoraproject.org/wiki/SELinux>
- fedora-selinux-list (mailing list):
 - <https://www.redhat.com/mailman/listinfo>

More Information

- <http://access.redhat.com> has several videos about SELinux. Dave Egts and Dan Walsh have covered topics from confining users to sandboxing.
- Dan Walsh's blog:
 - <http://danwalsh.livejournal.com/>

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