Red Hat Enterprise Linux 8

Using SELinux

Basic and advanced configuration of Security-Enhanced Linux (SELinux)
Basic and advanced configuration of Security-Enhanced Linux (SELinux)
Abstract

This title assists users and administrators in learning the basics and principles upon which SELinux functions and describes practical tasks to set up and configure various services.
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MAKING OPEN SOURCE MORE INCLUSIVE

Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see our CTO Chris Wright’s message.
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CHAPTER 1. GETTING STARTED WITH SELINUX

Security Enhanced Linux (SELinux) provides an additional layer of system security. SELinux fundamentally answers the question: May <subject> do <action> to <object>? for example: May a web server access files in users' home directories?

1.1. INTRODUCTION TO SELINUX

The standard access policy based on the user, group, and other permissions, known as Discretionary Access Control (DAC), does not enable system administrators to create comprehensive and fine-grained security policies, such as restricting specific applications to only viewing log files, while allowing other applications to append new data to the log files.

Security Enhanced Linux (SELinux) implements Mandatory Access Control (MAC). Every process and system resource has a special security label called an SELinux context. A SELinux context, sometimes referred to as an SELinux label, is an identifier which abstracts away the system-level details and focuses on the security properties of the entity. Not only does this provide a consistent way of referencing objects in the SELinux policy, but it also removes any ambiguity that can be found in other identification methods. For example, a file can have multiple valid path names on a system that makes use of bind mounts.

The SELinux policy uses these contexts in a series of rules which define how processes can interact with each other and the various system resources. By default, the policy does not allow any interaction unless a rule explicitly grants access.

NOTE

Remember that SELinux policy rules are checked after DAC rules. SELinux policy rules are not used if DAC rules deny access first, which means that no SELinux denial is logged if the traditional DAC rules prevent the access.

SELinux contexts have several fields: user, role, type, and security level. The SELinux type information is perhaps the most important when it comes to the SELinux policy, as the most common policy rule which defines the allowed interactions between processes and system resources uses SELinux types and not the full SELinux context. SELinux types end with _t. For example, the type name for the web server is httpd_t. The type context for files and directories normally found in /var/www/html/ is httpd_sys_content_t. The type contexts for files and directories normally found in /tmp and /var/tmp/ is tmp_t. The type context for web server ports is http_port_t.

There is a policy rule that permits Apache (the web server process running as httpd_t) to access files and directories with a context normally found in /var/www/html/ and other web server directories (httpd_sys_content_t). There is no allow rule in the policy for files normally found in /tmp and /var/tmp/, so access is not permitted. With SELinux, even if Apache is compromised, and a malicious script gains access, it is still not able to access the /tmp directory.
Figure 1.1. An example how can SELinux help to run Apache and MariaDB in a secure way.

As the previous scheme shows, SELinux allows the Apache process running as `httpd_t` to access the `/var/www/html/` directory and it denies the same process to access the `/data/mysql/` directory because there is no allow rule for the `httpd_t` and `mysqld_db_t` type contexts. On the other hand, the MariaDB process running as `mysqld_t` is able to access the `/data/mysql/` directory and SELinux also correctly denies the process with the `mysqld_t` type to access the `/var/www/html/` directory labeled as `httpd_sys_content_t`.

Additional resources

- `selinux(8)` man page and man pages listed by the `apropos selinux` command.
- Man pages listed by the `man -k _selinux` command when the `selinux-policy-doc` package is installed.
- The SELinux Coloring Book helps you to better understand SELinux basic concepts.
- SELinux Wiki FAQ

### 1.2. BENEFITS OF RUNNING SELINUX

SELinux provides the following benefits:

- All processes and files are labeled. SELinux policy rules define how processes interact with files, as well as how processes interact with each other. Access is only allowed if an SELinux policy rule exists that specifically allows it.

- Fine-grained access control. Stepping beyond traditional UNIX permissions that are controlled at user discretion and based on Linux user and group IDs, SELinux access decisions are based on all available information, such as an SELinux user, role, type, and, optionally, a security level.

- SELinux policy is administratively-defined and enforced system-wide.

- Improved mitigation for privilege escalation attacks. Processes run in domains, and are therefore separated from each other. SELinux policy rules define how processes access files and other processes. If a process is compromised, the attacker only has access to the normal functions of that process, and to files the process has been configured to have access to. For example, if the Apache HTTP Server is compromised, an attacker cannot use that process to read files in user home directories, unless a specific SELinux policy rule was added or configured to allow such access.
SELinux can be used to enforce data confidentiality and integrity, as well as protecting processes from untrusted inputs.

However, SELinux is not:

- antivirus software,
- replacement for passwords, firewalls, and other security systems,
- all-in-one security solution.

SELinux is designed to enhance existing security solutions, not replace them. Even when running SELinux, it is important to continue to follow good security practices, such as keeping software up-to-date, using hard-to-guess passwords, and firewalls.

### 1.3. SELINUX EXAMPLES

The following examples demonstrate how SELinux increases security:

- The default action is deny. If an SELinux policy rule does not exist to allow access, such as for a process opening a file, access is denied.

- SELinux can confine Linux users. A number of confined SELinux users exist in the SELinux policy. Linux users can be mapped to confined SELinux users to take advantage of the security rules and mechanisms applied to them. For example, mapping a Linux user to the SELinux user_u user, results in a Linux user that is not able to run unless configured otherwise set user ID (setuid) applications, such as **sudo** and **su**, as well as preventing them from executing potentially malicious files and applications in their home directory.

- Increased process and data separation. The concept of SELinux domains allows defining which processes can access certain files and directories. For example, when running SELinux, unless otherwise configured, an attacker cannot compromise a Samba server, and then use that Samba server as an attack vector to read and write to files used by other processes, such as MariaDB databases.

- SELinux helps mitigate the damage made by configuration mistakes. Domain Name System (DNS) servers often replicate information between each other in what is known as a zone transfer. Attackers can use zone transfers to update DNS servers with false information. When running the Berkeley Internet Name Domain (BIND) as a DNS server in Red Hat Enterprise Linux, even if an administrator forgets to limit which servers can perform a zone transfer, the default SELinux policy prevents zone files from being updated using zone transfers, by the BIND named daemon itself, and by other processes.

### 1.4. SELINUX ARCHITECTURE AND PACKAGES

SELinux is a Linux Security Module (LSM) that is built into the Linux kernel. The SELinux subsystem in the kernel is driven by a security policy which is controlled by the administrator and loaded at boot. All security-relevant, kernel-level access operations on the system are intercepted by SELinux and examined in the context of the loaded security policy. If the loaded policy allows the operation, it continues. Otherwise, the operation is blocked and the process receives an error.

SELinux decisions, such as allowing or disallowing access, are cached. This cache is known as the Access Vector Cache (AVC). When using these cached decisions, SELinux policy rules need to be checked less, which increases performance. Remember that SELinux policy rules have no effect if DAC rules deny
access first. Raw audit messages are logged to the /var/log/audit/audit.log and they start with the type=AVC string.

In RHEL 8, system services are controlled by the systemd daemon; systemd starts and stops all services, and users and processes communicate with systemd using the systemctl utility. The systemd daemon can consult the SELinux policy and check the label of the calling process and the label of the unit file that the caller tries to manage, and then ask SELinux whether or not the caller is allowed the access. This approach strengthens access control to critical system capabilities, which include starting and stopping system services.

The systemd daemon also works as an SELinux Access Manager. It retrieves the label of the process running systemctl or the process that sent a D-Bus message to systemd. The daemon then looks up the label of the unit file that the process wanted to configure. Finally, systemd can retrieve information from the kernel if the SELinux policy allows the specific access between the process label and the unit file label. This means a compromised application that needs to interact with systemd for a specific service can now be confined by SELinux. Policy writers can also use these fine-grained controls to confine administrators.

If a process is sending a D-Bus message to another process and if the SELinux policy does not allow the D-Bus communication of these two processes, then the system prints a USER_AVC denial message, and the D-Bus communication times out. Note that the D-Bus communication between two processes works bidirectionally.

**IMPORTANT**

To avoid incorrect SELinux labeling and subsequent problems, ensure that you start services using a systemctl start command.

RHEL 8 provides the following packages for working with SELinux:

- **policies:** selinux-policy-targeted, selinux-policy-mls
- **tools:** policycoreutils, policycoreutils-gui, libselinux-utils, policycoreutils-python-utils, setools-console, checkpolicy

### 1.5. SELinux States and Modes

SELinux can run in one of three modes: enforcing, permissive, or disabled.

- Enforcing mode is the default, and recommended, mode of operation; in enforcing mode SELinux operates normally, enforcing the loaded security policy on the entire system.

- In permissive mode, the system acts as if SELinux is enforcing the loaded security policy, including labeling objects and emitting access denial entries in the logs, but it does not actually deny any operations. While not recommended for production systems, permissive mode can be helpful for SELinux policy development and debugging.

- Disabled mode is strongly discouraged; not only does the system avoid enforcing the SELinux policy, it also avoids labeling any persistent objects such as files, making it difficult to enable SELinux in the future.

Use the setenforce utility to change between enforcing and permissive mode. Changes made with setenforce do not persist across reboots. To change to enforcing mode, enter the setenforce 1 command as the Linux root user. To change to permissive mode, enter the setenforce 0 command. Use the getenforce utility to view the current SELinux mode:
In Red Hat Enterprise Linux, you can set individual domains to permissive mode while the system runs in enforcing mode. For example, to make the `httpd_t` domain permissive:

```
# semanage permissive -a httpd_t
```

Note that permissive domains are a powerful tool that can compromise security of your system. Red Hat recommends to use permissive domains with caution, for example, when debugging a specific scenario.

[1] Text files that include information, such as host name to IP address mappings, that are used by DNS servers.
When enabled, SELinux can run in one of two modes: enforcing or permissive. The following sections show how to permanently change into these modes.

### 2.1. PERMANENT CHANGES IN SELINUX STATES AND MODES

As discussed in [SELinux states and modes](#), SELinux can be enabled or disabled. When enabled, SELinux has two modes: enforcing and permissive.

Use the `getenforce` or `sestatus` commands to check in which mode SELinux is running. The `getenforce` command returns **Enforcing**, **Permissive**, or **Disabled**.

The `sestatus` command returns the SELinux status and the SELinux policy being used:

```bash
$ 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
Memory protection checking: actual (secure)
Max kernel policy version: 31
```

**NOTE**

When systems run SELinux in permissive mode, users and processes can label various file-system objects incorrectly. File-system objects created while SELinux is disabled are not labeled at all. This behavior causes problems when changing to enforcing mode because SELinux relies on correct labels of file-system objects.

To prevent incorrectly labeled and unlabeled files from causing problems, file systems are automatically relabeled when changing from the disabled state to permissive or enforcing mode. In permissive mode, use the `fixfiles -F onboot` command as root to create the `.autorelabel` file containing the `-F` option to ensure that files are relabeled upon next reboot.

### 2.2. CHANGING TO PERMISSIVE MODE

Use the following procedure to permanently change SELinux mode to permissive. When SELinux is running in permissive mode, SELinux policy is not enforced. The system remains operational and SELinux does not deny any operations but only logs AVC messages, which can be then used for troubleshooting, debugging, and SELinux policy improvements. Each AVC is logged only once in this case.

**Prerequisites**

- The `selinux-policy-targeted`, `libselinux-utils`, and `policycoreutils` packages are installed on your system.
- The `selinux=0` or `enforcing=0` kernel parameters are not used.
Procedure

1. Open the `/etc/selinux/config` file in a text editor of your choice, for example:

   ```bash
   # vi /etc/selinux/config
   ```

2. Configure the `SELINUX=permissive` option:

   ```bash
   # 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 these two values:
   #       targeted - Targeted processes are protected,
   #       mls - Multi Level Security protection.
   SELINUXTYPE=targeted
   ```

3. Restart the system:

   ```bash
   # reboot
   ```

Verification

1. After the system restarts, confirm that the `getenforce` command returns **Permissive**:

   ```bash
   $ getenforce
   Permissive
   ```

2.3. CHANGING TO ENFORCING MODE

Use the following procedure to switch SELinux to enforcing mode. When SELinux is running in enforcing mode, it enforces the SELinux policy and denies access based on SELinux policy rules. In RHEL, enforcing mode is enabled by default when the system was initially installed with SELinux.

Prerequisites

- The `selinux-policy-targeted`, `libselinux-utils`, and `policycoreutils` packages are installed on your system.

- The `selinux=0` or `enforcing=0` kernel parameters are not used.

Procedure

1. Open the `/etc/selinux/config` file in a text editor of your choice, for example:

   ```bash
   # vi /etc/selinux/config
   ```

2. Configure the `SELINUX=enforcing` option:

   ```bash
   # This file controls the state of SELinux on the system.
   # SELINUX= can take one of these three values:
   ```
SELINUX=enforcing
SELINUXTYPE=targeted

3. Save the change, and restart the system:

```
# reboot
```

On the next boot, SELinux relabels all the files and directories within the system and adds SELinux context for files and directories that were created when SELinux was disabled.

**Verification**

1. After the system restarts, confirm that the `getenforce` command returns *Enforcing*:

```
$ getenforce
Enforcing
```

**NOTE**

After changing to enforcing mode, SELinux may deny some actions because of incorrect or missing SELinux policy rules. To view what actions SELinux denies, enter the following command as root:

```
# ausearch -m AVC,USER_AVC,SELINUX_ERR,USER_SELINUX_ERR -ts today
```

Alternatively, with the `setroubleshoot-server` package installed, enter:

```
# grep "SELinux is preventing" /var/log/messages
```

If SELinux is active and the Audit daemon (auditd) is not running on your system, then search for certain SELinux messages in the output of the `dmesg` command:

```
# dmesg | grep -i -e type=1300 -e type=1400
```

See [Troubleshooting problems related to SELinux](#) for more information.

### 2.4. ENABLING SELINUX ON SYSTEMS THAT PREVIOUSLY HAD IT DISABLED

When you enable SELinux on systems that previously had it disabled, to avoid problems, such as systems unable to boot or process failures, follow this procedure:

**Procedure**

1. Enable SELinux in permissive mode. For more information, see [Changing to permissive mode](#).
2. Restart your system:

```bash
# reboot
```

3. Check for SELinux denial messages. For more information, see Identifying SELinux denials.

4. If there are no denials, switch to enforcing mode. For more information, see Changing SELinux modes at boot time.

**Verification**

1. After the system restarts, confirm that the `getenforce` command returns **Enforcing**:

```bash
$ getenforce
Enforcing
```

**NOTE**

To run custom applications with SELinux in enforcing mode, choose one of the following scenarios:

- Run your application in the `unconfined_service_t` domain.
- Write a new policy for your application. See the Writing a custom SELinux policy section for more information.

**Additional resources**

- SELinux states and modes section covers temporary changes in modes.

### 2.5. DISABLING SELINUX

Use the following procedure to permanently disable SELinux.

**IMPORTANT**

When SELinux is disabled, SELinux policy is not loaded at all; it is not enforced and AVC messages are not logged. Therefore, all benefits of running SELinux are lost.

Red Hat strongly recommends to use permissive mode instead of permanently disabling SELinux. See Changing to permissive mode for more information about permissive mode.
WARNING

Disabling SELinux using the SELINUX=disabled option in the /etc/selinux/config results in a process in which the kernel boots with SELinux enabled and switches to disabled mode later in the boot process. Because memory leaks and race conditions causing kernel panics can occur, prefer disabling SELinux by adding the selinux=0 parameter to the kernel command line as described in Changing SELinux modes at boot time if your scenario really requires to completely disable SELinux.

Procedure

1. Open the /etc/selinux/config file in a text editor of your choice, for example:

   # vi /etc/selinux/config

2. Configure the SELINUX=disabled option:

   # 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=disabled
   # SELINUXTYPE= can take one of these two values:
   #   targeted - Targeted processes are protected,
   #   mls - Multi Level Security protection.
   SELINUXTYPE=targeted

3. Save the change, and restart your system:

   # reboot

Verification

1. After reboot, confirm that the getenforce command returns Disabled:

   $ getenforce
   Disabled

2.6. CHANGING SELINUX MODES AT BOOT TIME

On boot, you can set several kernel parameters to change the way SELinux runs:

enforcing=0

Setting this parameter causes the system to start in permissive mode, which is useful when troubleshooting issues. Using permissive mode might be the only option to detect a problem if your file system is too corrupted. Moreover, in permissive mode, the system continues to create the labels correctly. The AVC messages that are created in this mode can be different than in enforcing mode.
In permissive mode, only the first denial from a series of the same denials is reported. However, in enforcing mode, you might get a denial related to reading a directory, and an application stops. In permissive mode, you get the same AVC message, but the application continues reading files in the directory and you get an AVC for each denial in addition.

**selinux=0**

This parameter causes the kernel to not load any part of the SELinux infrastructure. The init scripts notice that the system booted with the `selinux=0` parameter and touch the `/autorelabel` file. This causes the system to automatically relabel the next time you boot with SELinux enabled.

**IMPORTANT**

Red Hat does not recommend using the `selinux=0` parameter. To debug your system, prefer using permissive mode.

**autorelabel=1**

This parameter forces the system to relabel similarly to the following commands:

```bash
# touch /autorelabel
# reboot
```

If a file system contains a large amount of mislabeled objects, start the system in permissive mode to make the autorelabel process successful.

**Additional resources**

- For additional SELinux-related kernel boot parameters, such as `checkreqprot`, see the `/usr/share/doc/kernel-doc-<KERNEL_VER>/Documentation/admin-guide/kernel-parameters.txt` file installed with the `kernel-doc` package. Replace the `<KERNEL_VER>` string with the version number of the installed kernel, for example:

  ```bash
  # yum install kernel-doc
  $ less /usr/share/doc/kernel-doc-4.18.0/Documentation/admin-guide/kernel-parameters.txt
  ```
CHAPTER 3. MANAGING CONFINED AND UNCONFINED USERS

The following sections explain the mapping of Linux users to SELinux users, describe the basic confined user domains, and demonstrate mapping a new user to an SELinux user.

3.1. CONFINED AND UNCONFINED USERS

Each Linux user is mapped to an SELinux user using SELinux policy. This allows Linux users to inherit the restrictions on SELinux users.

To see the SELinux user mapping on your system, use the `semanage login -l` command as root:

```
# semanage login -l
Login Name          SELinux User    MLS/MCS Range       Service
__default__         unconfined_u    s0-s0:c0.c1023       *
root               unconfined_u    s0-s0:c0.c1023       *
```

In Red Hat Enterprise Linux, Linux users are mapped to the SELinux `default` login by default, which is mapped to the SELinux `unconfined_u` user. The following line defines the default mapping:

```
__default__         unconfined_u    s0-s0:c0.c1023       *
```

Confined users are restricted by SELinux rules explicitly defined in the current SELinux policy. Unconfined users are subject to only minimal restrictions by SELinux.

Confined and unconfined Linux users are subject to executable and writable memory checks, and are also restricted by MCS or MLS.

To list the available SELinux users, enter the following command:

```
$ seinfo -u
Users: 8
  guest_u
  root
  staff_u
  sysadm_u
  system_u
  unconfined_u
  user_u
  xguest_u
```

Note that the `seinfo` command is provided by the `setools-console` package, which is not installed by default.

If an unconfined Linux user executes an application that SELinux policy defines as one that can transition from the `unconfined_t` domain to its own confined domain, the unconfined Linux user is still subject to the restrictions of that confined domain. The security benefit of this is that, even though a Linux user is running unconfined, the application remains confined. Therefore, the exploitation of a flaw in the application can be limited by the policy.

Similarly, we can apply these checks to confined users. Each confined user is restricted by a confined user domain. The SELinux policy can also define a transition from a confined user domain to its own
target confined domain. In such a case, confined users are subject to the restrictions of that target confined domain. The main point is that special privileges are associated with the confined users according to their role.

3.2. SELINUX USER CAPABILITIES

The SELinux policy maps each Linux user to an SELinux user. This allows Linux users to inherit the restrictions of SELinux users.

You can customize the permissions for confined users in your SELinux policy according to specific needs by adjusting the booleans in the policy. You can determine the current state of these booleans by using the `semanage boolean -l` command.

**Table 3.1. Roles of SELinux users**

<table>
<thead>
<tr>
<th>User</th>
<th>Default role</th>
<th>Additional roles</th>
</tr>
</thead>
<tbody>
<tr>
<td>unconfined_u</td>
<td>unconfined_r</td>
<td>system_r</td>
</tr>
<tr>
<td>guest_u</td>
<td>guest_r</td>
<td></td>
</tr>
<tr>
<td>xguest_u</td>
<td>xguest_r</td>
<td></td>
</tr>
<tr>
<td>user_u</td>
<td>user_r</td>
<td></td>
</tr>
<tr>
<td>staff_u</td>
<td>staff_r</td>
<td>sysadm_r</td>
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<td>unconfined_r</td>
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<td>system_r</td>
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<tr>
<td>sysadm_u</td>
<td>sysadm_r</td>
<td></td>
</tr>
<tr>
<td>root</td>
<td>staff_r</td>
<td>sysadm_r</td>
</tr>
<tr>
<td></td>
<td></td>
<td>unconfined_r</td>
</tr>
<tr>
<td></td>
<td></td>
<td>system_r</td>
</tr>
<tr>
<td>system_u</td>
<td>system_r</td>
<td></td>
</tr>
</tbody>
</table>

Note that `system_u` is a special user identity for system processes and objects, and `system_r` is the associated role. Administrators must never associate this `system_u` user and the `system_r` role to a Linux user. Also, `unconfined_u` and `root` are unconfined users. For these reasons, the roles associated to these SELinux users are not included in the following table Types and access of SELinux roles.

Each SELinux role corresponds to an SELinux type and provides specific access rights.

**Table 3.2. Types and access of SELinux roles**
<table>
<thead>
<tr>
<th>Role</th>
<th>Type</th>
<th>Log in using X Window System</th>
<th>su and sudo</th>
<th>Execute in home directory and /tmp (default)</th>
<th>Networking</th>
</tr>
</thead>
<tbody>
<tr>
<td>unconfined_r</td>
<td>unconfined_t</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>guest_r</td>
<td>guest_t</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>xguest_r</td>
<td>xguest_t</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>web browsers only (Firefox, GNOME Web)</td>
</tr>
<tr>
<td>user_r</td>
<td>user_t</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>staff_r</td>
<td>staff_t</td>
<td>yes</td>
<td>only sudo</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>auditadm_r</td>
<td>auditadm_t</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>secadm_r</td>
<td>secadm_t</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>sysadm_r</td>
<td>sysadm_t</td>
<td>only when the xdm_sysadm_login boolean is on</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

- Linux users in the **user_t**, **guest_t**, and **xguest_t** domains can only run set user ID (setuid) applications if SELinux policy permits it (for example, **passwd**). These users cannot run the **su** and **sudo** setuid applications, and therefore cannot use these applications to become root.

- Linux users in the **sysadm_t**, **staff_t**, **user_t**, and **xguest_t** domains can log in using the X Window System and a terminal.

- By default, Linux users in the **staff_t**, **user_t**, **guest_t**, and **xguest_t** domains can execute applications in their home directories and /tmp. To prevent them from executing applications, which inherit users’ permissions, in directories they have write access to, set the **guest_exec_content** and **xguest_exec_content** booleans to **off**. This helps prevent flawed or malicious applications from modifying users’ files.

- The only network access Linux users in the **xguest_t** domain have is Firefox connecting to web pages.

- The **sysadm_u** user cannot log in directly using SSH. To enable SSH logins for **sysadm_u**, set the **ssh_sysadm_login** boolean to **on**:

```bash
# setsebool -P ssh_sysadm_login on
```

Alongside with the already mentioned SELinux users, there are special roles, that can be mapped to those users using the **semanage user** command. These roles determine what SELinux allows the user to do:
- `webadm_r` can only administrate SELinux types related to the Apache HTTP Server.
- `dbadm_r` can only administrate SELinux types related to the MariaDB database and the PostgreSQL database management system.
- `logadm_r` can only administrate SELinux types related to the `syslog` and `auditlog` processes.
- `secadm_r` can only administrate SELinux.
- `auditadm_r` can only administrate processes related to the Audit subsystem.

To list all available roles, enter the the `seinfo -r` command:

```
$ seinfo -r
Roles: 14
   auditadm_r
dbadm_r
guest_r
logadm_r
  nx_server_r
object_r
secadm_r
staff_r
sysadm_r
   system_r
   unconfined_r
   user_r
webadm_r
xguest_r
```

Note that the `seinfo` command is provided by the `setools-console` package, which is not installed by default.

Additional resources

- `seinfo(1)`, `semanage-login(8)`, and `xguest_selinux(8)` man pages

### 3.3. ADDING A NEW USER AUTOMATICALLY MAPPED TO THE SELINUX UNCONFINED_U USER

The following procedure demonstrates how to add a new Linux user to the system. The user is automatically mapped to the SELinux `unconfined_u` user.

**Prerequisites**

- The `root` user is running unconfined, as it does by default in Red Hat Enterprise Linux.

**Procedure**

1. Enter the following command to create a new Linux user named `example.user`:

   ```
   # useradd example.user
   ```

2. To assign a password to the Linux `example.user` user:
# passwd example.user
Changing password for user example.user.
New password:
Retype new password:
passwd: all authentication tokens updated successfully.

3. Log out of your current session.

4. Log in as the Linux example.user user. When you log in, the *pam_selinux* PAM module automatically maps the Linux user to an SELinux user (in this case, *unconfined_u*), and sets up the resulting SELinux context. The Linux user’s shell is then launched with this context.

**Verification**

1. When logged in as the *example.user* user, check the context of a Linux user:

   ```
   $ id -Z
   unconfined_u:unconfined_r:unconfined_t:s0-s0:c0.c1023
   ```

**Additional resources**

- *pam_selinux(8)* man page.

### 3.4. ADDING A NEW USER AS AN SELINUX-CONFINED USER

Use the following steps to add a new SELinux-confined user to the system. This example procedure maps the user to the SELinux *staff_u* user right with the command for creating the user account.

**Prerequisites**

- The *root* user is running unconfined, as it does by default in Red Hat Enterprise Linux.

**Procedure**

1. Enter the following command to create a new Linux user named *example.user* and map it to the SELinux *staff_u* user:

   ```
   # useradd -Z staff_u example.user
   ```

2. To assign a password to the Linux *example.user* user:

   ```
   # passwd example.user
   Changing password for user example.user.
   New password:
   Retype new password:
   passwd: all authentication tokens updated successfully.
   ```

3. Log out of your current session.

4. Log in as the Linux *example.user* user. The user’s shell launches with the *staff_u* context.

**Verification**
1. When logged in as the example.user user, check the context of a Linux user:

```bash
$ id -Z
uid=1000(example.user) gid=1000(example.user) groups=1000(example.user)
context=staff_u:staff_r:staff_t:s0-s0:c0.c1023
```

Additional resources

- pam_selinux(8) man page.

### 3.5. CONFINING REGULAR USERS

You can confine all regular users on your system by mapping them to the **user_u** SELinux user.

By default, all Linux users in Red Hat Enterprise Linux, including users with administrative privileges, are mapped to the unconfined SELinux user **unconfined_u**. You can improve the security of the system by assigning users to SELinux confined users. This is useful to conform with the [V-71971 Security Technical Implementation Guide](https://www.tenable.com/). 

#### Procedure

1. Display the list of SELinux login records. The list displays the mappings of Linux users to SELinux users:

   ```bash
   # semanage login -l
   Login Name  SELinux User  MLS/MCS Range   Service
   __default__ unconfined_u  s0-s0:c0.c1023   *
   root        unconfined_u  s0-s0:c0.c1023   *
   ```

2. Map the __default__ user, which represents all users without an explicit mapping, to the **user_u** SELinux user:

   ```bash
   # semanage login -m -s user_u -r s0 __default__
   ```

#### Verification

1. Check that the __default__ user is mapped to the **user_u** SELinux user:

   ```bash
   # semanage login -l
   Login Name  SELinux User  MLS/MCS Range   Service
   __default__ user_u        s0               *
   root        unconfined_u  s0-s0:c0.c1023   *
   ```

2. Verify that the processes of a new user run in the **user_u:user_r:user_t:s0** SELinux context.
   a. Create a new user:

   ```bash
   # adduser example.user
   ```
b. Define a password for `example.user`:

```bash
# passwd example.user
```

c. Log out as `root` and log in as the new user.

d. Show the security context for the user’s ID:

```
[example.user@localhost ~]$ id -Z
user_u:user_r:user_t:s0
```

e. Show the security context of the user’s current processes:

```
[example.user@localhost ~]$ ps axZ
LABEL        PID TTY      STAT   TIME COMMAND
-                                 1 ?        Ss     0:05 /usr/lib/systemd/systemd --switched-root --system --deserialize 18
-                              3729 ?        S      0:00 (sd-pam)
user_u:user_r:user_t:s0        3907 ?        Ss      0:00 /usr/lib/systemd/systemd --user
-                              3911 ?        S      0:00 (sd-pam)
user_u:user_r:user_t:s0        3918 ?        S      0:00 sshd: example.user@pts/0
user_u:user_r:user_t:s0        3922 pts/0    Ss     0:00 -bash
user_u:user_r:user_dbusd_t:s0  3969 ?        Ssl    0:00 /usr/bin/dbus-daemon --session --address=systemd: --nofork --nipidfile --systemd-activation --syslog-only
user_u:user_r:user_t:s0        3971 pts/0    R+     0:00 ps axZ
```

### 3.6. CONFINING AN ADMINISTRATOR BY MAPPING TO SYSADM_U

You can confine a user with administrative privileges by mapping the user directly to the `sysadm_u` SELinux user. When the user logs in, the session runs in the `sysadm_u:sysadm_r:sysadm_t` SELinux context.

By default, all Linux users in Red Hat Enterprise Linux, including users with administrative privileges, are mapped to the unconfined SELinux user `unconfined_u`. You can improve the security of the system by assigning users to SELinux confined users. This is useful to conform with the V-71971 Security Technical Implementation Guide.

**Prerequisites**

- The `root` user runs unconfined. This is the Red Hat Enterprise Linux default.

**Procedure**

1. Optional: To allow `sysadm_u` users to connect to the system using SSH:

```
# setsebool -P ssh.sysadm_login on
```

2. Create a new user, add the user to the `wheel` user group, and map the user to the `sysadm_u` SELinux user:

```
# adduser -G wheel -Z sysadm_u example.user
```
3. Optional: Map an existing user to the `sysadm_u` SELinux user and add the user to the `wheel` user group:

```
# usermod -G wheel -Z sysadm_u example.user
```

### Verification

1. Check that `example.user` is mapped to the `sysadm_u` SELinux user:

```
# semanage login -l | grep example.user
example.user  sysadm_u  s0-s0:c0.c1023 *
```

2. Log in as `example.user`, for example, using SSH, and show the user’s security context:

```
[example.user@localhost ~]$ id -Z
sysadm_u:sysadm_r:sysadm_t:s0-s0:c0.c1023
```

3. Switch to the `root` user:

```
$ sudo -i
[sudo] password for example.user:
```

4. Verify that the security context remains unchanged:

```
# id -Z
sysadm_u:sysadm_r:sysadm_t:s0-s0:c0.c1023
```

5. Try an administrative task, for example, restarting the `sshd` service:

```
# systemctl restart sshd
```

If there is no output, the command finished successfully.

If the command does not finish successfully, it prints the following message:

```
Failed to restart sshd.service: Access denied
See system logs and 'systemctl status sshd.service' for details.
```

### 3.7. CONFINING AN ADMINISTRATOR USING SUDO AND THE SYSADM_R ROLE

You can map a specific user with administrative privileges to the `staff_u` SELinux user, and configure `sudo` so that the user can gain the `sysadm_r` SELinux administrator role. This role allows the user to perform administrative tasks without SELinux denials. When the user logs in, the session runs in the `staff_u:staff_r:staff_t` SELinux context, but when the user enters a command using `sudo`, the session changes to the `staff_u:sysadm_r:sysadm_t` context.

By default, all Linux users in Red Hat Enterprise Linux, including users with administrative privileges, are mapped to the unconfined SELinux user `unconfined_u`. You can improve the security of the system by assigning users to SELinux confined users. This is useful to conform with the V-71971 Security Technical Implementation Guide.
Prerequisites

- The root user runs unconfined. This is the Red Hat Enterprise Linux default.

Procedure

1. Create a new user, add the user to the wheel user group, and map the user to the staff_u SELinux user:

   ```bash
   # adduser -G wheel -Z staff_u example.user
   ```

2. Optional: Map an existing user to the staff_u SELinux user and add the user to the wheel user group:

   ```bash
   # usermod -G wheel -Z staff_u example.user
   ```

3. To allow example.user to gain the SELinux administrator role, create a new file in the /etc/sudoers.d/ directory, for example:

   ```bash
   # visudo -f /etc/sudoers.d/example.user
   ```

4. Add the following line to the new file:

   ```bash
   example.user ALL=(ALL) TYPE=sysadm_t ROLE=sysadm_r ALL
   ```

Verification

1. Check that example.user is mapped to the staff_u SELinux user:

   ```bash
   # semanage login -l | grep example.user
   example.user  staff_u  s0-s0:c0.c1023
   ```

2. Log in as example.user, for example, using SSH, and switch to the root user:

   ```bash
   [example.user@localhost ~]$ sudo -i
   [sudo] password for example.user:
   ```

3. Show the root security context:

   ```bash
   # id -Z
   staff_u:sysadm_r:sysadm_t:s0-s0:c0.c1023
   ```

4. Try an administrative task, for example, restarting the sshd service:

   ```bash
   # systemctl restart sshd
   ```

   If there is no output, the command finished successfully.

   If the command does not finish successfully, it prints the following message:

   ```bash
   Failed to restart sshd.service: Access denied
   See system logs and 'systemctl status sshd.service' for details.
   ```
3.8. ADDITIONAL RESOURCES

- `unconfined_selinux(8)`, `user_selinux(8)`, `staff_selinux(8)`, and `sysadm_selinux(8)` man pages
- How to set up a system with SELinux confined users
CHAPTER 4. CONFIGURING SELINUX FOR APPLICATIONS AND SERVICES WITH NON-STANDARD CONFIGURATIONS

When SELinux is in enforcing mode, the default policy is the targeted policy. The following sections provide information on setting up and configuring the SELinux policy for various services after you change configuration defaults, such as ports, database locations, or file-system permissions for processes.

You learn to change SELinux types for non-standard ports, to identify and fix incorrect labels for changes of default directories, and to adjust the policy using SELinux booleans.

4.1. CUSTOMIZING THE SELINUX POLICY FOR THE APACHE HTTP SERVER IN A NON-STANDARD CONFIGURATION

You can configure the Apache HTTP server to listen on a different port and to provide content in a non-default directory. To prevent consequent SELinux denials, follow the steps in this procedure to adjust your system’s SELinux policy.

Prerequisites

- The `httpd` package is installed and the Apache HTTP server is configured to listen on TCP port 3131 and to use the `/var/test_www/` directory instead of the default `/var/www/` directory.
- The `policycoreutils-python-utils` and `setroubleshoot-server` packages are installed on your system.

Procedure

1. Start the `httpd` service and check the status:

   ```
   # systemctl start httpd
   # systemctl status httpd
   ...
   httpd[14523]: (13)Permission denied: AH00072: make_sock: could not bind to address [::]:3131
   ...
   systemd[1]: Failed to start The Apache HTTP Server.
   ...
   ```

2. The SELinux policy assumes that `httpd` runs on port 80:

   ```
   # semanage port -l | grep http
   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
   ```

3. Change the SELinux type of port 3131 to match port 80:

   ```
   # semanage port -a -t http_port_t -p tcp 3131
   ```

4. Start `httpd` again:
# systemctl start httpd  

5. However, the content remains inaccessible:

# wget localhost:3131/index.html  
...  
HTTP request sent, awaiting response... 403 Forbidden  
...

Find the reason with the `sealert` tool:

# sealert -l "*"  
...  
SELinux is preventing httpd from getattr access on the file /var/test_www/html/index.html.  
...

6. Compare SELinux types for the standard and the new path using the `matchpathcon` tool:

# matchpathcon /var/www/html /var/test_www/html  
/var/www/html system_u:object_r:httpd_sys_content_t:s0  
/var/test_www/html system_u:object_r:var_t:s0

7. Change the SELinux type of the new /var/test_www/html/ content directory to the type of the default /var/www/html directory:

# semanage fcontext -a -e /var/www /var/test_www

8. Relabel the /var directory recursively:

# restorecon -Rv /var/  
...  
Relabeled /var/test_www/html from unconfined_u:object_r:var_t:s0 to  
unconfined_u:object_r:httpd_sys_content_t:s0  
Relabeled /var/test_www/html/index.html from unconfined_u:object_r:var_t:s0 to  
unconfined_u:object_r:httpd_sys_content_t:s0

Verification

1. Check that the `httpd` service is running:

# systemctl status httpd  
...  
Active: active (running)  
...  
systemd[1]: Started The Apache HTTP Server.  
httpd[14888]: Server configured, listening on: port 3131  
...

2. Verify that the content provided by the Apache HTTP server is accessible:

# wget localhost:3131/index.html  
...  
HTTP request sent, awaiting response... 200 OK
4.2. ADJUSTING THE POLICY FOR SHARING NFS AND CIFS VOLUMES USING SELINUX BOOLEANS

You can change parts of SELinux policy at runtime using booleans, even without any knowledge of SELinux policy writing. This enables changes, such as allowing services access to NFS volumes, without reloading or recompiling SELinux policy. The following procedure demonstrates listing SELinux booleans and configuring them to achieve the required changes in the policy.

NFS mounts on the client side are labeled with a default context defined by a policy for NFS volumes. In RHEL, this default context uses the `nfs_t` type. Also, Samba shares mounted on the client side are labeled with a default context defined by the policy. This default context uses the `cifs_t` type. You can enable or disable booleans to control which services are allowed to access the `nfs_t` and `cifs_t` types.

To allow the Apache HTTP server service (`httpd`) to access and share NFS and CIFS volumes, perform the following steps:

**Prerequisites**

- Optionally, install the `selinux-policy-devel` package to obtain clearer and more detailed descriptions of SELinux booleans in the output of the `semanage boolean -l` command.

**Procedure**

1. Identify SELinux booleans relevant for NFS, CIFS, and Apache:

   ```
   # semanage boolean -l | grep 'nfs\|cifs' | grep httpd
   httpd_use_cifs                 (off  , off)  Allow httpd to access cifs file systems
   httpd_use_nfs                  (off  , off)  Allow httpd to access nfs file systems
   ```

2. List the current state of the booleans:

   ```
   $ getsebool -a | grep 'nfs\|cifs' | grep httpd
   httpd_use_cifs --> off
   httpd_use_nfs --> off
   ```

3. Enable the identified booleans:

   ```
   # setsebool httpd_use_nfs on
   # setsebool httpd_use_cifs on
   ```

   **NOTE**

   Use `setsebool` with the `-P` option to make the changes persistent across restarts. A `setsebool -P` command requires a rebuild of the entire policy, and it might take some time depending on your configuration.
Verification

1. Check that the booleans are on:

```bash
$ getsebool -a | grep 'nfs\|cifs' | grep httpd
httpd_use_cifs --> on
httpd_use_nfs --> on
```

Additional resources

- `semanage-boolean(8)`, `sepolicy-boolean(8)`, `getsebool(8)`, `setsebool(8)`, `booleans(5)`, and `booleans(8)` man pages

4.3. ADDITIONAL RESOURCES

- Troubleshooting problems related to SELinux
CHAPTER 5. TROUBLESHOOTING PROBLEMS RELATED TO SELINUX

If you plan to enable SELinux on systems where it has been previously disabled or if you run a service in a non-standard configuration, you might need to troubleshoot situations potentially blocked by SELinux. Note that in most cases, SELinux denials are signs of misconfiguration.

5.1. IDENTIFYING SELINUX DENIALS

Follow only the necessary steps from this procedure; in most cases, you need to perform just step 1.

Procedure

1. When your scenario is blocked by SELinux, the /var/log/audit/audit.log file is the first place to check for more information about a denial. To query Audit logs, use the ausearch tool. Because the SELinux decisions, such as allowing or disallowing access, are cached and this cache is known as the Access Vector Cache (AVC), use the AVC and USER_AVC values for the message type parameter, for example:

   # ausearch -m AVC,USER_AVC,SELINUX_ERR,USER_SELINUX_ERR -ts recent

   If there are no matches, check if the Audit daemon is running. If it does not, repeat the denied scenario after you start auditd and check the Audit log again.

2. In case auditd is running, but there are no matches in the output of ausearch, check messages provided by the systemd Journal:

   # journalctl -t setroubleshoot

3. If SELinux is active and the Audit daemon is not running on your system, then search for certain SELinux messages in the output of the dmesg command:

   # dmesg | grep -i -e type=1300 -e type=1400

4. Even after the previous three checks, it is still possible that you have not found anything. In this case, AVC denials can be silenced because of dontaudit rules. To temporarily disable dontaudit rules, allowing all denials to be logged:

   # semodule -DB

   After re-running your denied scenario and finding denial messages using the previous steps, the following command enables dontaudit rules in the policy again:

   # semodule -B

5. If you apply all four previous steps, and the problem still remains unidentified, consider if SELinux really blocks your scenario:

   - Switch to permissive mode:
Repeat your scenario. If the problem still occurs, something different than SELinux is blocking your scenario.

5.2. ANALYZING SELINUX DENIAL MESSAGES

After identifying that SELinux is blocking your scenario, you might need to analyze the root cause before you choose a fix.

Prerequisites

- The policycoreutils-python-utils and setroubleshoot-server packages are installed on your system.

Procedure

1. List more details about a logged denial using the sealert command, for example:

   ```
   $ sealert -l "*"
   SELinux is preventing /usr/bin/passwd from write access on the file /root/test.
   
   *****  Plugin leaks (86.2 confidence) suggests ***********************
   
   If you want to ignore passwd trying to write access the test file, because you believe it should not need this access. Then you should report this as a bug.
   You can generate a local policy module to dontaudit this access.
   Do
   # ausearch -x /usr/bin/passwd --raw | audit2allow -D -M my-passwd
   # semodule -X 300 -i my-passwd.pp
   
   *****  Plugin catchall (14.7 confidence) suggests ***********************
   
   Raw Audit Messages
   type=AVC msg=audit(1553609555.619:127): avc: denied { write } for pid=4097 comm="passwd" path="/root/test" dev="dm-0" ino=17142697 scontext=unconfined_u:unconfined_r:passwd_t:s0-s0:c0.c1023 tcontext=unconfined_u:object_r:admin_home_t:s0 tclass=file permissive=0
   ...
   Hash: passwd,passwd_t,admin_home_t,file,write
   ```

2. If the output obtained in the previous step does not contain clear suggestions:

- Enable full-path auditing to see full paths to accessed objects and to make additional Linux Audit event fields visible.
# auditctl -w /etc/shadow -p w -k shadow-write

- Clear the **setroubleshoot** cache:
  
  # rm -f /var/lib/setroubleshoot/setroubleshoot.xml

- Reproduce the problem.
- Repeat step 1.
  After you finish the process, disable full-path auditing:
  
  # auditctl -W /etc/shadow -p w -k shadow-write

3. If **sealert** returns only **catchall** suggestions or suggests adding a new rule using the **audit2allow** tool, match your problem with examples listed and explained in **SELinux denials in the Audit log**.

Additional resources

- **sealert**(8) man page

### 5.3. FIXING ANALYZED SELINUX DENIALS

In most cases, suggestions provided by the **sealert** tool give you the right guidance about how to fix problems related to the SELinux policy. See **Analyzing SELinux denial messages** for information how to use **sealert** to analyze SELinux denials.

Be careful when the tool suggests using the **audit2allow** tool for configuration changes. You should not use **audit2allow** to generate a local policy module as your first option when you see an SELinux denial. Troubleshooting should start with a check if there is a labeling problem. The second most often case is that you have changed a process configuration, and you forgot to tell SELinux about it.

#### Labeling problems

A common cause of labeling problems is when a non-standard directory is used for a service. For example, instead of using `/var/www/html/` for a website, an administrator might want to use `/srv/myweb/`. On Red Hat Enterprise Linux, the `/srv` directory is labeled with the `var_t` type. Files and directories created in `/srv` inherit this type. Also, newly-created objects in top-level directories, such as `/myserver`, can be labeled with the `default_t` type. SELinux prevents the Apache HTTP Server (`httpd`) from accessing both of these types. To allow access, SELinux must know that the files in `/srv/myweb/` are to be accessible by `httpd`:

```
# semanage fcontext -a -t httpd_sys_content_t "/srv/myweb(/.*)?"
```

This **semanage** command adds the context for the `/srv/myweb/` directory and all files and directories under it to the SELinux file-context configuration. The **semanage** utility does not change the context. As root, use the **restorecon** utility to apply the changes:

```
# restorecon -R -v /srv/myweb
```

#### Incorrect context

The **matchpathcon** utility checks the context of a file path and compares it to the default label for that path. The following example demonstrates the use of **matchpathcon** on a directory that contains incorrectly labeled files:
In this example, the `index.html` and `page1.html` files are labeled with the `user_home_t` type. This type is used for files in user home directories. Using the `mv` command to move files from your home directory may result in files being labeled with the `user_home_t` type. This type should not exist outside of home directories. Use the `restorecon` utility to restore such files to their correct type:

```
# restorecon -v /var/www/html/index.html
restorecon reset /var/www/html/index.html context unconfined_u:object_r:user_home_t:s0-
>system_u:object_r:httpd_sys_content_t:s0
```

To restore the context for all files under a directory, use the `-R` option:

```
# restorecon -R -v /var/www/html/
restorecon reset /var/www/html/page1.html context unconfined_u:object_r:samba_share_t:s0-
>system_u:object_r:httpd_sys_content_t:s0
```

**Confined applications configured in non-standard ways**

Services can be run in a variety of ways. To account for that, you need to specify how you run your services. You can achieve this through SELinux booleans that allow parts of SELinux policy to be changed at runtime. This enables changes, such as allowing services access to NFS volumes, without reloading or recompiling SELinux policy. Also, running services on non-default port numbers requires policy configuration to be updated using the `semanage` command.

For example, to allow the Apache HTTP Server to communicate with MariaDB, enable the `httpd_can_network_connect_db` boolean:

```
# setsebool -P httpd_can_network_connect_db on
```

Note that the `-P` option makes the setting persistent across reboots of the system.

If access is denied for a particular service, use the `getsebool` and `grep` utilities to see if any booleans are available to allow access. For example, use the `getsebool -a | grep ftp` command to search for FTP related booleans:

```
$ getsebool -a | grep ftp
tftp_anon_write --> off
tftp_full_access --> off
tftp_use_cifs --> off
tftp_use_nfs --> off
tftp_connect_db --> off
httpd_enable_ftpd_server --> off
tftp_anon_write --> off
```

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To get a list of booleans and to find out if they are enabled or disabled, use the `getsebool -a` command. To get a list of booleans including their meaning, and to find out if they are enabled or disabled, install the `selinux-policy-devel` package and use the `semanage boolean -l` command as root.

**Port numbers**

Depending on policy configuration, services can only be allowed to run on certain port numbers. Attempting to change the port a service runs on without changing policy may result in the service failing to start. For example, run the `semanage port -l | grep http` command as root to list http related ports:

```bash
# semanage port -l | grep http
http_cache_port_t tcp 3128, 8080, 8118
http_cache_port_t udp 3130
http_port_t tcp 80, 443, 488, 8008, 8009, 8443
pegasus_http_port_t tcp 5988
pegasus_https_port_t tcp 5989
```

The `http_port_t` port type defines the ports Apache HTTP Server can listen on, which in this case, are TCP ports 80, 443, 488, 8008, 8009, and 8443. If an administrator configures `httpd.conf` so that `httpd` listens on port 9876 (Listen 9876), but policy is not updated to reflect this, the following command fails:

```bash
# systemctl start httpd.service
Job for httpd.service failed. See 'systemctl status httpd.service' and 'journalctl -xn' for details.

# systemctl status httpd.service
httpd.service - The Apache HTTP Server
Loaded: loaded (/usr/lib/systemd/system/httpd.service; disabled)
Active: failed (Result: exit-code) since Thu 2013-08-15 09:57:05 CEST; 59s ago
Process: 16874 ExecStop=/usr/sbin/httpd $OPTIONS -k graceful-stop (code=exited, status=0/SUCCESS)
Process: 16870 ExecStart=/usr/sbin/httpd $OPTIONS -DFOREGROUND (code=exited, status=1/FAILURE)
```

An SELinux denial message similar to the following is logged to `/var/log/audit/audit.log`:

```
type=AVC msg=audit(1225948455.061:294): avc: denied { name_bind } for pid=4997
comm="httpd" src=9876 scontext=unconfined_u:system_r:httpd_t:s0
tcontext=system_u:object_r:port_t:s0 tclass=tcp_socket
```

To allow `httpd` to listen on a port that is not listed for the `http_port_t` port type, use the `semanage port` command to assign a different label to the port:

```bash
# semanage port -a -t http_port_t -p tcp 9876
```

The `-a` option adds a new record; the `-t` option defines a type; and the `-p` option defines a protocol. The last argument is the port number to add.

**Corner cases, evolving or broken applications, and compromised systems**

Applications may contain bugs, causing SELinux to deny access. Also, SELinux rules are evolving – SELinux may not have seen an application running in a certain way, possibly causing it to deny access, even though the application is working as expected. For example, if a new version of PostgreSQL is released, it may perform actions the current policy does not account for, causing access to be denied, even though access should be allowed.

For these situations, after access is denied, use the `audit2allow` utility to create a custom policy module
to allow access. You can report missing rules in the SELinux policy in Red Hat Bugzilla. For Red Hat Enterprise Linux 8, create bugs against the Red Hat Enterprise Linux 8 product, and select the selinux-policy component. Include the output of the audit2allow -w -a and audit2allow -a commands in such bug reports.

If an application asks for major security privileges, it could be a signal that the application is compromised. Use intrusion detection tools to inspect such suspicious behavior.

The Solution Engine on the Red Hat Customer Portal can also provide guidance in the form of an article containing a possible solution for the same or very similar problem you have. Select the relevant product and version and use SELinux-related keywords, such as selinux or avc, together with the name of your blocked service or application, for example: selinux samba.

5.4. SELINUX DENIALS IN THE AUDIT LOG

The Linux Audit system stores log entries in the `/var/log/audit/audit.log` file by default.

To list only SELinux-related records, use the ausearch command with the message type parameter set to AVC and AVC_USER at a minimum, for example:

```bash
# ausearch -m AVC,USER_AVC,SELINUX_ERR,USER_SELINUX_ERR
```

An SELinux denial entry in the Audit log file can look as follows:

```plaintext
type=AVC msg=audit(1395177286.929:1638): avc: denied { read } for pid=6591 comm="httpd" name="webpages" dev="0:37" ino=2112 scontext=system_u:system_r:httpd_t:s0 tcontext=system_u:object_r:nfs_t:s0 tclass=dir
```

The most important parts of this entry are:

- **avc: denied** - the action performed by SELinux and recorded in Access Vector Cache (AVC)
- **{ read }** - the denied action
- **pid=6591** - the process identifier of the subject that tried to perform the denied action
- **comm="httpd"** - the name of the command that was used to invoke the analyzed process
- **httpd_t** - the SELinux type of the process
- **nfs_t** - the SELinux type of the object affected by the process action
- **tclass=dir** - the target object class

The previous log entry can be translated to:

SELinux denied the `httpd` process with PID 6591 and the `httpd_t` type to read from a directory with the `nfs_t` type.

The following SELinux denial message occurs when the Apache HTTP Server attempts to access a directory labeled with a type for the Samba suite:

```plaintext
type=AVC msg=audit(1226874073.147:96): avc: denied {getattr} for pid=2465 comm="httpd" path="/var/www/html/file1" dev=dm-0 ino=284133 scontext=unconfined_u:system_r:httpd_t:s0 tcontext=unconfined_u:object_r:samba_share_t:s0 tclass=file
```

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- The `getattr` entry indicates the source process was trying to read the target file's status information. This occurs before reading files. SELinux denies this action because the process accesses the file and it does not have an appropriate label. Commonly seen permissions include `getattr`, `read`, and `write`.

- `path="/var/www/html/file1"` - the path to the object (target) the process attempted to access.

- `scontext="unconfined_u:system_r:httpd_t:s0"` - the SELinux context of the process (source) that attempted the denied action. In this case, it is the SELinux context of the Apache HTTP Server, which is running with the `httpd_t` type.

- `tcontext="unconfined_u:object_r:samba_share_t:s0"` - the SELinux context of the object (target) the process attempted to access. In this case, it is the SELinux context of `file1`.

This SELinux denial can be translated to:

SELinux denied the `httpd` process with PID 2465 to access the `/var/www/html/file1` file with the `samba_share_t` type, which is not accessible to processes running in the `httpd_t` domain unless configured otherwise.

Additional resources

- `auditd(8)` and `ausearch(8)` man pages

5.5. ADDITIONAL RESOURCES

- Basic SELinux Troubleshooting in CLI

- What is SELinux trying to tell me? The 4 key causes of SELinux errors
CHAPTER 6. USING MULTI-LEVEL SECURITY (MLS)

The Multi-Level Security (MLS) policy uses levels of clearance as originally designed by the US defense community. MLS meets a very narrow set of security requirements based on information management in rigidly controlled environments such as the military.

Using MLS is complex and does not map well to general use-case scenarios.

6.1. MULTI-LEVEL SECURITY (MLS)

The Multi-Level Security (MLS) technology classifies data in a hierarchical classification using information security levels, for example:

- [lowest] Unclassified
- [low] Confidential
- [high] Secret
- [highest] Top secret

By default, the MLS SELinux policy uses 16 sensitivity levels:

- s0 is the least sensitive.
- s15 is the most sensitive.

In MLS:

- Users and processes are called subjects, whose sensitivity level is called clearance.
- Files, devices, and other passive components of the system are called objects, whose sensitivity level is called classification.

To implement MLS, SELinux uses the Bell-La Padula Model (BLP) model. This model specifies how information can flow within the system based on labels attached to each subject and object.

The basic principle of BLP is "No read up, no write down." This means that users can only read files at their own sensitivity level and lower, and data can flow only from lower levels to higher levels, and never the reverse.

In the MLS SELinux policy, which is the implementation of MLS on RHEL, we apply a modified principle called Bell-La Padula with write equality. This means that users can read files at their own sensitivity level and lower, but can write only at exactly their own level. This prevents, for example, low-clearance users from writing content into top-secret files.

The security context for a non-privileged user in an MLS environment is, for example:

```
user_u:user_r:user_t:s1
```

Where:

- user_u
  - is the SELinux user.
- user_r
is the SELinux role.

user_t

is the SELinux type.

s1

is the MLS sensitivity level.

The system always combines MLS access rules with conventional file access permissions. For example, if a user with a security level of “Secret” uses Discretionary Access Control (DAC) to block access to a file by other users, even “Top Secret” users cannot access that file. A high security clearance does not automatically permit a user to browse the entire file system.

Users with top-level clearances do not automatically acquire administrative rights on multi-level systems. While they may have access to all sensitive information on the system, this is different from having administrative rights.

In addition, administrative rights do not provide access to sensitive information. For example, even when someone logs in as root, they still cannot read top-secret information.

You can further adjust access within an MLS system by using categories. With Multi-Category Security (MCS), you can define categories such as projects or departments, and users will only be allowed to access files in the categories to which they are assigned.

### 6.2. SELINUX ROLES IN MLS

The SELinux policy maps each Linux user to an SELinux user. This allows Linux users to inherit the restrictions of SELinux users.

#### IMPORTANT

The MLS policy does not contain the unconfined module, including unconfined users, types, and roles. As a result, users that would be unconfined, including root, cannot access every object and perform every action they could in the targeted policy.

You can customize the permissions for confined users in your SELinux policy according to specific needs by adjusting the booleans in the policy. You can determine the current state of these booleans by using the `semanage boolean -l` command.

#### Table 6.1. Roles of SELinux users in MLS

<table>
<thead>
<tr>
<th>User</th>
<th>Default role</th>
<th>Additional roles</th>
</tr>
</thead>
<tbody>
<tr>
<td>guest_u</td>
<td>guest_r</td>
<td></td>
</tr>
<tr>
<td>xguest_u</td>
<td>xguest_r</td>
<td></td>
</tr>
<tr>
<td>user_u</td>
<td>user_r</td>
<td></td>
</tr>
<tr>
<td>staff_u</td>
<td>staff_r</td>
<td>auditadm_r</td>
</tr>
<tr>
<td></td>
<td></td>
<td>secadm_r</td>
</tr>
<tr>
<td>User</td>
<td>Default role</td>
<td>Additional roles</td>
</tr>
<tr>
<td>----------</td>
<td>--------------</td>
<td>------------------</td>
</tr>
<tr>
<td>sysadm_u</td>
<td>sysadm_r</td>
<td>sysadm_r</td>
</tr>
<tr>
<td>root</td>
<td>staff_r</td>
<td>auditadm_r</td>
</tr>
<tr>
<td></td>
<td></td>
<td>secadm_r</td>
</tr>
<tr>
<td></td>
<td></td>
<td>sysadm_r</td>
</tr>
<tr>
<td></td>
<td></td>
<td>system_r</td>
</tr>
<tr>
<td>system_u</td>
<td>system_r</td>
<td></td>
</tr>
</tbody>
</table>

Note that `system_u` is a special user identity for system processes and objects, and `system_r` is the associated role. Administrators must never associate this `system_u` user and the `system_r` role to a Linux user. Also, `unconfined_u` and `root` are unconfined users. For these reasons, the roles associated to these SELinux users are not included in the following table.

Each SELinux role corresponds to an SELinux type and provides specific access rights.

Table 6.2. Types and access of SELinux roles in MLS

<table>
<thead>
<tr>
<th>Role</th>
<th>Type</th>
<th>Login using X Window System</th>
<th>su and sudo</th>
<th>Execute in home directory and /tmp (default)</th>
<th>Networking</th>
</tr>
</thead>
<tbody>
<tr>
<td>guest_r</td>
<td>guest_t</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>xguest_r</td>
<td>xguest_t</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>web browsers only (Firefox, GNOME Web)</td>
</tr>
<tr>
<td>user_r</td>
<td>user_t</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>staff_r</td>
<td>staff_t</td>
<td>yes</td>
<td>only sudo</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>auditadm_r</td>
<td>auditadm_t</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>secadm_r</td>
<td>secadm_t</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>
### By default, the sysadm_r role has the rights of the secadm_r role, which means a user with the sysadm_r role can access all security levels. If this does not correspond to your use case, you can separate the two roles by disabling the sysadm_secadm module in the policy.

- **Non-login roles** dbadm_r, logadm_r, and webadm_r can be used for a subset of administrative tasks. By default, these roles are not associated with any SELinux user.

## 6.3. SWITCHING THE SELINUX POLICY TO MLS

Use the following steps to switch the SELinux policy from targeted to Multi-Level Security (MLS).

### IMPORTANT

Red Hat does not recommend to use the MLS policy on a system that is running the X Window System. Furthermore, when you relabel the file system with MLS labels, the system may prevent confined domains from access, which prevents your system from starting correctly. Therefore ensure that you switch SELinux to permissive mode before you relabel the files. On most systems, you see a lot of SELinux denials after switching to MLS, and many of them are not trivial to fix.

### Procedure

1. Install the `selinux-policy-mls` package:

   ```bash
   # yum install selinux-policy-mls
   ```

2. Open the `/etc/selinux/config` file in a text editor of your choice, for example:

   ```bash
   # vi /etc/selinux/config
   ```

3. Change SELinux mode from enforcing to permissive and switch from the targeted policy to MLS:

   ```bash
   SELINUX=permissive
   SELINUXTYPE=mls
   ```

   Save the changes, and quit the editor.

4. Before you enable the MLS policy, you must relabel each file on the file system with an MLS label:
# fixfiles -F onboot
System will relabel on next boot

5. Restart the system:

```
# reboot
```

6. Check for SELinux denials:

```
# ausearch -m AVC,USER_AVC,SEELINUX_ERR,USER_SELINUX_ERR -ts recent -i
```

Because the previous command does not cover all scenarios, see Troubleshooting problems related to SELinux for guidance on identifying, analyzing, and fixing SELinux denials.

7. After you ensure that there are no problems related to SELinux on your system, switch SELinux back to enforcing mode by changing the corresponding option in /etc/selinux/config:

```
SELINUX=enforcing
```

8. Restart the system:

```
# reboot
```

**IMPORTANT**

If your system does not start or you are not able to log in after you switch to MLS, add the enforcing=0 parameter to your kernel command line. See Changing SELinux modes at boot time for more information.

Also note that in MLS, SSH logins as the root user mapped to the sysadm_r SELinux role differ from logging in as root in staff_r. Before you start your system in MLS for the first time, consider allowing SSH logins as sysadm_r by setting the ssh_sysadm_login SELinux boolean to 1. To enable ssh_sysadm_login later, already in MLS, you must log in as root in staff_r, switch to root in sysadm_r using the newrole -r sysadm_r command, and then set the boolean to 1.

**Verification**

1. Verify that SELinux runs in enforcing mode:

```
# getenforce
Enforcing
```

2. Check that the status of SELinux returns the mls value:

```
# sestatus | grep mls
Loaded policy name: mls
```

**Additional resources**

- The `fixfiles(8)`, `setsebool(8)`, and `ssh_selinux(8)` man pages.
6.4. ESTABLISHING USER CLEARANCE IN MLS

After you switch SELinux policy to MLS, you must assign security clearance levels to users by mapping them to confined SELinux users. A user with a given security clearance:

- Cannot read objects that have a higher sensitivity level.
- Cannot write to objects at a lower sensitivity level.
- Can modify objects at a lower sensitivity level, but this increases the object’s classification level to the user’s clearance level.

Prerequisites

- The SELinux policy is set to mls.
- The SELinux mode is set to enforcing.
- The policycoreutils-python-utils package is installed.
- A user assigned to an SELinux confined user:
  - For a non-privileged user, assigned to user_u.
  - For a privileged user, assigned to staff_u.

**NOTE**

Make sure that the users have been created when the MLS policy was active. Users created in other SELinux policies cannot be used in MLS.

Procedure

1. Optional: To prevent adding errors to your SELinux policy, switch to the permissive SELinux mode, which facilitates troubleshooting:

   ```bash
   # setenforce 0
   ```

   **IMPORTANT**

   In permissive mode, SELinux does not enforce the active policy but only logs Access Vector Cache (AVC) messages, which can be then used for troubleshooting and debugging.

2. Define a clearance range for the staff_u SELinux user. For example, this command sets the clearance range from s1 to s15 with s1 being the default clearance level:

   ```bash
   # semanage user -m -L s1 -r s1-s15 staff_u
   ```

3. Generate SELinux file context configuration entries for user home directories:

   ```bash
   # genhomedirconf
   ```

4. Restore file security contexts to default:
# restorecon -R -F -v /home/
Relabeled /home/staff from staff_u:object_r:user_home_dir_t:s0 to 
staff_u:object_r:user_home_dir_t:s1
Relabeled /home/staff/.bash_logout from staff_u:object_r:user_home_t:s0 to 
staff_u:object_r:user_home_t:s1
Relabeled /home/staff/.bash_profile from staff_u:object_r:user_home_t:s0 to 
staff_u:object_r:user_home_t:s1
Relabeled /home/staff/.bashrc from staff_u:object_r:user_home_t:s0 to 
staff_u:object_r:user_home_t:s1

5. Assign a clearance level to the user:

```bash
# semanage login -m -r s1 example_user
```

Where `s1` is the clearance level assigned to the user.

6. Relabel the user’s home directory to the user’s clearance level:

```bash
# chcon -R -l s1 /home/example_user
```

7. Optional: If you previously switched to the permissive SELinux mode, and after you verify that everything works as expected, switch back to the enforcing SELinux mode:

```bash
# setenforce 1
```

**Verification steps**

1. Verify that the user is mapped to the correct SELinux user and has the correct clearance level assigned:

```bash
# semanage login -l
```

<table>
<thead>
<tr>
<th>Login Name</th>
<th>SELinux User</th>
<th>MLS/MCS Range</th>
<th>Service</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>default</strong></td>
<td>user_u</td>
<td>s0-s0</td>
<td>*</td>
</tr>
<tr>
<td>example_user</td>
<td>user_u</td>
<td>s1</td>
<td>*</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2. Log in as the user within MLS.

3. Verify that the user’s security level works correctly:

**IMPORTANT**

The files you use for verification should not contain any sensitive information in case the configuration is incorrect and the user actually can access the files without authorization.

a. Verify that the user cannot read a file with a higher-level sensitivity.

b. Attempt to write to a file with a lower-level sensitivity. This should increase the file’s classification level to the user’s clearance level.

c. Verify that the user can read a file with a lower-level sensitivity.
Additional resources

- Section 6.3, “Switching the SELinux policy to MLS”.
- Section 3.4, “Adding a new user as an SELinux-confined user”.
- Chapter 2, Changing SELinux states and modes.
- Chapter 5, Troubleshooting problems related to SELinux.
- The Basic SELinux Troubleshooting in CLI Knowledgebase article.

6.5. CHANGING FILE SENSITIVITY IN MLS

In the MLS SELinux policy, users can only modify files at their own sensitivity level. This is intended to prevent any highly sensitive information to be exposed to users at lower clearance levels, and also prevent low-clearance users creating high-sensitivity documents. Administrators, however, can manually increase a file’s classification, for example for the file to be processed at the higher level.

Prerequisites

- SELinux policy is set to mls.
- SELinux mode is set to enforcing.
- You have security administration rights, which means that you are assigned to either:
  - The secadm_r role.
  - If the sysadm_secadm module is enabled, to the sysadm_r role. The sysadm_secadm module is enabled by default.
- The policycoreutils-python-utils package is installed.
- A user assigned to any clearance level. For additional information, see Establishing user clearance levels in MLS.
  - In this example, User1 has clearance level s1.
- A file with a classification level assigned and to which you have access.
  - In this example, /path/to/file has classification level s1.

Procedure

1. Check the file’s classification level:

   # ls -IZ file
   -rw-r----- 1 User1 User1 user_u:object_r:user_home_t:s1 0 12. Feb 10:43 /path/to/file

2. Change the file’s default classification level:

   # semanage fcontext -a -r s2 /path/to/file

3. Force the relabeling of the file’s SELinux context:
# restorecon -F -v /path/to/file
Relabeled /path/to/file from root:object_r:user_home_t:s0 to user_u:object_r:user_home_t:s2

Verification

1. Check the file’s classification level:

```
# ls -LZ file
-rw-r-----. 1 User1 User1 user_u:object_r:user_home_t:s2 0 12. Feb 10:53 /path/to/file
```

2. Optional: Verify that the lower-clearance user cannot read the file:

```
$ cat /path/to/file
cat: file: Permission denied
```

Additional resources

- Section 6.4, “Establishing user clearance in MLS”.
CHAPTER 7. WRITING A CUSTOM SELinux POLICY

This section guides you on how to write and use a custom policy that enables you to run your applications confined by SELinux.

7.1. CUSTOM SELinux POLICIES AND RELATED TOOLS

An SELinux security policy is a collection of SELinux rules. A policy is a core component of SELinux and is loaded into the kernel by SELinux user-space tools. The kernel enforces the use of an SELinux policy to evaluate access requests on the system. By default, SELinux denies all requests except for requests that correspond to the rules specified in the loaded policy.

Each SELinux policy rule describes an interaction between a process and a system resource:

```
ALLOW apache_process apache_log:FILE READ;
```

You can read this example rule as: The Apache process can read its logging file. In this rule, apache_process and apache_log are labels. An SELinux security policy assigns labels to processes and defines relations to system resources. This way, a policy maps operating-system entities to the SELinux layer.

SELinux labels are stored as extended attributes of file systems, such as ext2. You can list them using the getfattr utility or a ls -Z command, for example:

```
$ ls -Z /etc/passwd
system_u:object_r:passwd_file_t:s0 /etc/passwd
```

Where system_u is an SELinux user, object_r is an example of the SELinux role, and passwd_file_t is an SELinux domain.

The default SELinux policy provided by the selinux-policy packages contains rules for applications and daemons that are parts of Red Hat Enterprise Linux 8 and are provided by packages in its repositories. Applications not described in a rule in this distribution policy are not confined by SELinux. To change this, you have to modify the policy using a policy module, which contains additional definitions and rules.

In Red Hat Enterprise Linux 8, you can query the installed SELinux policy and generate new policy modules using the sepolicy tool. Scripts that sepolicy generates together with the policy modules always contain a command using the restorecon utility. This utility is a basic tool for fixing labeling problems in a selected part of a file system.

Additional resources

- sepolicy(8) and getfattr(1) man pages

7.2. CREATING AND ENFORCING AN SELinux POLICY FOR A CUSTOM APPLICATION

This example procedure provides steps for confining a simple daemon by SELinux. Replace the daemon with your custom application and modify the example rule according to the requirements of that application and your security policy.

Prerequisites
The **policycoreutils-devel** package and its dependencies are installed on your system.

### Procedure

1. For this example procedure, prepare a simple daemon that opens the `/var/log/messages` file for writing:
   a. Create a new file, and open it in a text editor of your choice:
      ```
      $ vi mydaemon.c
      ```
   b. Insert the following code:
      ```
      #include <unistd.h>
      #include <stdio.h>

      FILE *f;

      int main(void)
      {
          while(1) {
              f = fopen("/var/log/messages","w");
              sleep(5);
              fclose(f);
          }
      }
      ```
   c. Compile the file:
      ```
      $ gcc -o mydaemon mydaemon.c
      ```
   d. Create a **systemd** unit file for your daemon:
      ```
      $ vi mydaemon.service
      [Unit]
      Description=Simple testing daemon

      [Service]
      Type=simple
      ExecStart=/usr/local/bin/mydaemon

      [Install]
      WantedBy=multi-user.target
      ```
   e. Install and start the daemon:
      ```
      # cp mydaemon /usr/local/bin/
      # cp mydaemon.service /usr/lib/systemd/system
      # systemctl start mydaemon
      # systemctl status mydaemon
      ● mydaemon.service - Simple testing daemon
      Loaded: loaded (/usr/lib/systemd/system/mydaemon.service; disabled; vendor preset: disabled)
      Active: active (running) since Sat 2020-05-23 16:56:01 CEST; 19s ago
      ```
Main PID: 4117 (mydaemon)
   Tasks: 1
   Memory: 148.0K
   CGroup: /system.slice/mydaemon.service
         └─ 4117 /usr/local/bin/mydaemon

May 23 16:56:01 localhost.localdomain systemd[1]: Started Simple testing daemon.

f. Check that the new daemon is not confined by SELinux:

   $ ps -efZ | grep mydaemon
   system_u:system_r:unconfined_service_t:s0 root 4117    1  0 16:56 ?        00:00:00
   /usr/local/bin/mydaemon

2. Generate a custom policy for the daemon:

   $ sepolicy generate --init /usr/local/bin/mydaemon
   Created the following files:
   /home/example.user/mysepol/mydaemon.te # Type Enforcement file
   /home/example.user/mysepol/mydaemon.if # Interface file
   /home/example.user/mysepol/mydaemon.fc # File Contexts file
   /home/example.user/mysepol/mydaemon_selinux.spec # Spec file
   /home/example.user/mysepol/mydaemon.sh # Setup Script

3. Rebuild the system policy with the new policy module using the setup script created by the
   previous command:

   # ./mydaemon.sh
   Building and Loading Policy
   + make -f /usr/share/selinux/devel/Makefile mydaemon.pp
   Compiling targeted mydaemon module
   Creating targeted mydaemon.pp policy package
   rm tmp/mydaemon.mod.fc tmp/mydaemon.mod
   + /usr/sbin/semodule -i mydaemon.pp
   ...

   Note that the setup script relabels the corresponding part of the file system using the
   restorecon command:

   restorecon -v /usr/local/bin/mydaemon /usr/lib/systemd/system

4. Restart the daemon, and check that it now runs confined by SELinux:

   # systemctl restart mydaemon
   $ ps -efZ | grep mydaemon
   system_u:system_r:mydaemon_t:s0 root 8150    1  0 17:18 ?        00:00:00
   /usr/local/bin/mydaemon

5. Because the daemon is now confined by SELinux, SELinux also prevents it from accessing
   /var/log/messages. Display the corresponding denial message:

   # ausearch -m AVC -ts recent
   ...
   type=AVC msg=audit(1590247112.719:5935): avc: denied { open } for pid=8150
6. You can get additional information also using the `sealert` tool:

```bash
$ sealert
SELinux is preventing mydaemon from open access on the file /var/log/messages.

Plugin catchall (100. confidence) suggests *

If you believe that mydaemon should be allowed open access on the messages 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 'mydaemon' --raw | audit2allow -M my-mydaemon
# semodule -X 300 -i my-mydaemon.pp

Additional Information:
Source Context                system_u:system_r:mydaemon_t:s0
Target Context                unconfined_u:object_r:var_log_t:s0
Target Objects                /var/log/messages [ file ]
Source                        mydaemon
```

7. Use the `audit2allow` tool to suggest changes:

```bash
$ ausearch -m AVC -ts recent | audit2allow -R
require {
    type mydaemon_t;
}

#============= mydaemon_t ==============
logging_write_generic_logs(mydaemon_t)
```

8. Because rules suggested by `audit2allow` can be incorrect for certain cases, use only a part
of its output to find the corresponding policy interface:

```bash
$ grep -r "logging_write_generic_logs" /usr/share/selinux/devel/include/ | grep .if
/usr/share/selinux/devel/include/system/logging.if:interface(logging_write_generic_logs',
```

9. Check the definition of the interface:

```bash
$ cat /usr/share/selinux/devel/include/system/logging.if
... interface(logging_write_generic_logs',
    gen_require(
        type var_log_t;
    )
```
files_search_var($1)
allow $1 var_log_t:dir list_dir_perms;
write_files_pattern($1, var_log_t, var_log_t)
')
...

10. In this case, you can use the suggested interface. Add the corresponding rule to your type enforcement file:

$ echo "logging_write_generic_logs(mydaemon_t)" >> mydaemon.te

Alternatively, you can add this rule instead of using the interface:

$ echo "allow mydaemon_t var_log_t:file { open write getattr };" >> mydaemon.te

11. Reinstall the policy:

# ./mydaemon.sh
Building and Loading Policy
+ make -f /usr/share/selinux/devel/Makefile mydaemon.pp
Compiling targeted mydaemon module
Creating targeted mydaemon.pp policy package
rm tmp/mydaemon.mod.fc tmp/mydaemon.mod
+ /usr/sbin/semodule -i mydaemon.pp
...

Verification

1. Check that your application runs confined by SELinux, for example:

$ ps -efZ | grep mydaemon
/system_u:system_r:mydaemon_t:s0 root 8150 1 0 17:18 ? 00:00:00
/usr/local/bin/mydaemon

2. Verify that your custom application does not cause any SELinux denials:

# ausearch -m AVC -ts recent
<no matches>

Additional resources

- sepolgen(8), ausearch(8), audit2allow(1), audit2why(1), sealert(8), and restorecon(8) man pages

7.3. CREATING A LOCAL SELINUX POLICY MODULE

Adding specific SELinux policy modules to an active SELinux policy can fix certain problems with the SELinux policy. You can use this procedure to fix a specific Known Issue described in Red Hat release notes, or to implement a specific Red Hat Solution.
WARNING

Use only rules provided by Red Hat. Red Hat does not support creating SELinux policy modules with custom rules, because this falls outside of the Production Support Scope of Coverage. If you are not an expert, contact your Red Hat sales representative and request consulting services.

Prerequisites

- The `setools-console` and `audit` packages for verification.

Procedure

1. Open a new `.cil` file with a text editor, for example:

   ```
   # vim <local_module>.cil
   ```

2. Insert the custom rules from a Known Issue or a Red Hat Solution.

   IMPORTANT

   Do not write your own rules. Use only the rules provided in a specific Known Issue or Red Hat Solution.

   For example, to implement the SELinux denies cups-lpd read access to cups.sock in RHEL solution, insert the following rule:

   ```
   (allow cupsd_lpd_t cupsd_var_run_t (sock_file (read)))
   ```

   Note that you can use either of the two SELinux rule syntaxes, Common Intermediate Language (CIL) and m4. For example, `(allow cupsd_lpd_t cupsd_var_run_t (sock_file (read)))` in CIL is equivalent to the following in m4:

   ```
   module local_cupslpd-read-cupssock 1.0;
   require {
       type cupsd_var_run_t;
       type cupsd_lpd_t;
       class sock_file read;
   }

   #============== cupsd_lpd_t ================
   allow cupsd_lpd_t cupsd_var_run_t:sock_file read;
   ```

3. Save and close the file.

4. Install the policy module:

   ```
   # semodule -i <local_module>.cil
   ```
NOTE

When you want to remove a local policy module which you created by using `# semodule -i`, refer to the module name without the `.cil` suffix. To remove a local policy module, use `# semodule -r <local_module>`. 

5. Restart any services related to the rules:

```
# systemctl restart <service-name>
```

Verification

1. Search the SELinux policy for the relevant allow rules:

```
# sesearch -A --source=<SOURCENAME> --target=<TARGETNAME> --
class=<CLASSNAME> --perm=<P1>,<P2>
```

Where `<SOURCENAME>` is the source SELinux type, `<TARGETNAME>` is the target SELinux type, `<CLASSNAME>` is the security class or object class name, and `<P1>` and `<P2>` are the specific permissions of the rule.

For example, for the SELinux denies cups-lpd read access to cups.sock in RHEL solution:

```
# sesearch -A --source=cupsd_lpd_t --target=cupsd_var_run_t --
class=sock_file --perm=read
allow cupsd_lpd_t cupsd_var_run_t:dir { getattr open search };
allow cupsd_lpd_t cupsd_var_run_t:sock_file { append getattr open read write };
```

The last line should now include the "open" operation.

2. Verify that the relevant service runs confined by SELinux:
   a. Identify the process related to the relevant service:

```
$ systemctl status <service-name>
```

   b. Check the SELinux context of the process listed in the output of the previous command:

```
$ ps -efZ | grep <process-name>
```

3. Verify that the service does not cause any SELinux denials:

```
# ausearch -m AVC -ts recent
<no matches>
```

Additional resources

- Chapter 5, Troubleshooting problems related to SELinux

7.4. ADDITIONAL RESOURCES

- SELinux Policy Workshop
CHAPTER 8. CREATING SELINUX POLICIES FOR CONTAINERS

Red Hat Enterprise Linux 8 provides a tool for generating SELinux policies for containers using the udica package. With udica, you can create a tailored security policy for better control of how a container accesses host system resources, such as storage, devices, and network. This enables you to harden your container deployments against security violations and it also simplifies achieving and maintaining regulatory compliance.

8.1. INTRODUCTION TO THE UDICA SELINUX POLICY GENERATOR

To simplify creating new SELinux policies for custom containers, RHEL 8 provides the udica utility. You can use this tool to create a policy based on an inspection of the container JavaScript Object Notation (JSON) file, which contains Linux-capabilities, mount-points, and ports definitions. The tool consequently combines rules generated using the results of the inspection with rules inherited from a specified SELinux Common Intermediate Language (CIL) block.

The process of generating SELinux policy for a container using udica has three main parts:

1. Parsing the container spec file in the JSON format
2. Finding suitable allow rules based on the results of the first part
3. Generating final SELinux policy

During the parsing phase, udica looks for Linux capabilities, network ports, and mount points.

Based on the results, udica detects which Linux capabilities are required by the container and creates an SELinux rule allowing all these capabilities. If the container binds to a specific port, udica uses SELinux user-space libraries to get the correct SELinux label of a port that is used by the inspected container.

Afterward, udica detects which directories are mounted to the container file-system name space from the host.

The CIL’s block inheritance feature allows udica to create templates of SELinux allow rules focusing on a specific action, for example:

- allow accessing home directories
- allow accessing log files
- allow accessing communication with Xserver.

These templates are called blocks and the final SELinux policy is created by merging the blocks.

Additional resources
- Generate SELinux policies for containers with udicaRed Hat Blog article

8.2. CREATING AND USING AN SELINUX POLICY FOR A CUSTOM CONTAINER

To generate an SELinux security policy for a custom container, follow the steps in this procedure.
Prerequisites

- The `podman` tool for managing containers is installed. If it is not, use the `yum install podman` command.
- A custom Linux container - `ubi8` in this example.

Procedure

1. Install the `udica` package:

   ```
   # yum install -y udica
   ```

   Alternatively, install the `container-tools` module, which provides a set of container software packages, including `udica`:

   ```
   # yum module install -y container-tools
   ```

2. Start the `ubi8` container that mounts the `/home` directory with read-only permissions and the `/var/spool` directory with permissions to read and write. The container exposes the port 21.

   ```
   # podman run --env container=podman -v /home:/home:ro -v /var/spool:/var/spool:rw -p 21:21 -it ubi8 bash
   ```

   Note that now the container runs with the `container_t` SELinux type. This type is a generic domain for all containers in the SELinux policy and it might be either too strict or too loose for your scenario.

3. Open a new terminal, and enter the `podman ps` command to obtain the ID of the container:

   ```
   # podman ps
   CONTAINER ID   IMAGE                                   COMMAND   CREATED          STATUS
   PORTS   NAMES
   37a3635af8f   registry.access.redhat.com/ubi8:latest  bash      15 minutes ago   Up 15 minutes ago           heuristic_lewin
   ```

4. Create a container JSON file, and use `udica` for creating a policy module based on the information in the JSON file:

   ```
   # podman inspect 37a3635af8f > container.json
   # udica -j container.json my_container
   ```

   Policy my_container with container id 37a3635af8f created!

   Alternatively:

   ```
   # podman inspect 37a3635af8f | udica my_container
   ```

   Policy my_container with container id 37a3635af8f created!

   Please load these modules using:

   ```
   # semodule -i my_container.cil
   ```
Restart the container with: "--security-opt label=type:my_container.process" parameter

5. As suggested by the output of udica in the previous step, load the policy module:

```
# semodule -i my_container.cil
```

6. Stop the container and start it again with the --security-opt label=type:my_container.process option:

```
# podman stop 37a3635af8f
# podman run --security-opt label=type:my_container.process -v /home:/home:ro -v /var/spool:/var/spool:rw -p 21:21 -it ubi8 bash
```

Verification

1. Check that the container runs with the my_container.process type:

```
# ps -efZ | grep my_container.process
unconfined_u:system_r:container_runtime_t:s0-s0:c0.c1023 root 2275 434  1 13:49 pts/1    00:00:00 podman run --security-opt label=type:my_container.process -v /home:/home:ro -v /var/spool:/var/spool:rw -p 21:21 -it ubi8 bash
system_u:system_r:my_container.process:s0:c270,c963 root 2317 2305  0 13:49 pts/0    00:00:00 bash
```

2. Verify that SELinux now allows access the /home and /var/spool mount points:

```
[root@37a3635af8f /]# cd /home
[root@37a3635af8f home]# Is
username
[root@37a3635af8f ~]# cd /var/spool/
[root@37a3635af8f spool]# touch test
[root@37a3635af8f spool]#
```

3. Check that SELinux allows binding only to the port 21:

```
[root@37a3635af8f /]# yum install nmap-ncat
[root@37a3635af8f /]# nc -lvp 21 ...
Ncat: Listening on :::21
Ncat: Listening on 0.0.0.0:21 ^C
[root@37a3635af8f /]# nc -lvp 80 ...
Ncat: bind to :::80: Permission denied. QUITTING.
```

Additional resources

- udica(8) and podman(1) man pages
- Building, running, and managing containers
8.3. ADDITIONAL RESOURCES

- udica - Generate SELinux policies for containers
CHAPTER 9. DEPLOYING THE SAME SELINUX CONFIGURATION ON MULTIPLE SYSTEMS

This section provides two recommended ways for deploying your verified SELinux configuration on multiple systems:

- Using RHEL System Roles and Ansible
- Using `semanage` export and import commands in your scripts

9.1. INTRODUCTION TO THE SELINUX SYSTEM ROLE

RHEL System Roles is a collection of Ansible roles and modules that provide a consistent configuration interface to remotely manage multiple RHEL systems. The SELinux System Role enables the following actions:

- Cleaning local policy modifications related to SELinux booleans, file contexts, ports, and logins.
- Setting SELinux policy booleans, file contexts, ports, and logins.
- Restoring file contexts on specified files or directories.
- Managing SELinux modules.

The following table provides an overview of input variables available in the SELinux system role.

Table 9.1. SELinux system role variables

<table>
<thead>
<tr>
<th>Role variable</th>
<th>Description</th>
<th>CLI alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td>selinux_policy</td>
<td>Chooses a policy protecting targeted processes or Multi Level Security protection.</td>
<td><code>SELINUXTYPE</code> in <code>/etc/selinux/config</code></td>
</tr>
<tr>
<td>selinux_state</td>
<td>Switches SELinux modes. See <code>ansible-doc selinux</code></td>
<td><code>setenforce</code> and <code>SELINUX</code> in <code>/etc/selinux/config</code>.</td>
</tr>
<tr>
<td>selinux_booleans</td>
<td>Enables and disables SELinux booleans. See <code>ansible-doc seboolean</code>.</td>
<td><code>setsebool</code></td>
</tr>
<tr>
<td>selinux_fcontexts</td>
<td>Adds or removes a SELinux file context mapping. See <code>ansible-doc sefcontext</code>.</td>
<td><code>semanage fcontext</code></td>
</tr>
<tr>
<td>selinux_restore_dirs</td>
<td>Restores SELinux labels in the file-system tree.</td>
<td><code>restorecon -R</code></td>
</tr>
<tr>
<td>selinux_ports</td>
<td>Sets SELinux labels on ports. See <code>ansible-doc seport</code>.</td>
<td><code>semanage port</code></td>
</tr>
</tbody>
</table>
### Role variable | Description | CLI alternative
--- | --- | ---
SELinux logins | Sets users to SELinux user mapping. See `ansible-doc selogin`. | `semanage login`
SELinux modules | Installs, enables, disables, or removes SELinux modules. | `semodule`

The `/usr/share/doc/rhel-system-roles/selinux/example-selinux-playbook.yml` example playbook installed by the `rhel-system-roles` package demonstrates how to set the targeted policy in enforcing mode. The playbook also applies several local policy modifications and restores file contexts in the `/tmp/test_dir/` directory.

For a detailed reference on SELinux role variables, install the `rhel-system-roles` package, and see the `README.md` or `README.html` files in the `/usr/share/doc/rhel-system-roles/selinux/` directory.

### Additional resources
- [Introduction to RHEL System Roles](#)

## 9.2. USING THE SELINUX SYSTEM ROLE TO APPLY SELINUX SETTINGS ON MULTIPLE SYSTEMS

Follow the steps to prepare and apply an Ansible playbook with your verified SELinux settings.

### Prerequisites
- Access and permissions to one or more managed nodes, which are systems you want to configure with the SELinux System Role.
- Access and permissions to a control node, which is a system from which Red Hat Ansible Engine configures other systems. On the control node:
  - Red Hat Ansible Engine is installed.
  - The `rhel-system-roles` package is installed.
  - An inventory file which lists the managed nodes.

### Procedure

1. Prepare your playbook. You can either start from the scratch or modify the example playbook installed as a part of the `rhel-system-roles` package:

   ```bash
   # cp /usr/share/doc/rhel-system-roles/selinux/example-selinux-playbook.yml my-selinux-playbook.yml
   # vi my-selinux-playbook.yml
   ```
2. Change the content of the playbook to fit your scenario. For example, the following part ensures that the system installs and enables the `selinux-local-1.pp` SELinux module:

```yaml
selinux_modules:
  - { path: "selinux-local-1.pp", priority: "400" }
```

3. Save the changes, and exit the text editor.

4. Run your playbook on the `host1`, `host2`, and `host3` systems:

```bash
# ansible-playbook -i host1,host2,host3 my-selinux-playbook.yml
```

Additional resources

- For more information, install the `rhel-system-roles` package, and see the `/usr/share/doc/rhel-system-roles/selinux/` and `/usr/share/ansible/roles/rhel-system-roles.selinux/` directories.

- **How do I download and install Red Hat Ansible Engine**

### 9.3. TRANSFERRING SELINUX SETTINGS TO ANOTHER SYSTEM WITH SEMANAGE

Use the following steps for transferring your custom and verified SELinux settings between RHEL 8-based systems.

**Prerequisites**

- The `policycoreutils-python-utils` package is installed on your system.

**Procedure**

1. Export your verified SELinux settings:

   ```bash
   # semanage export -f ./my-selinux-settings.mod
   ```

2. Copy the file with the settings to the new system:

   ```bash
   # scp ./my-selinux-settings.mod new-system-hostname:
   ```

3. Log in on the new system:

   ```bash
   $ ssh root@new-system-hostname
   ```

4. Import the settings on the new system:

   ```bash
   new-system-hostname# semanage import -f ./my-selinux-settings.mod
   ```

Additional resources

- `semanage-export(8)` and `semanage-import(8)` man pages