0. Notebook Information

0.1 Copyright Information

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0.2 Revision History

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<tr>
<td>1.0</td>
<td>20th Nov '09</td>
<td>First released.</td>
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<td>2.0</td>
<td>8th May '10</td>
<td>Second release.</td>
</tr>
<tr>
<td>3.0</td>
<td>2nd September '12</td>
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0.3 Acknowledgements

Logo designed by Máirín Duffy

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<tr>
<td>apol</td>
<td>Policy analysis tool</td>
</tr>
<tr>
<td>AV</td>
<td>Access Vector</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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<td>AVC</td>
<td>Access Vector Cache</td>
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<td>BLP</td>
<td>Bell-La Padula</td>
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<td>CC</td>
<td>Common Criteria</td>
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<tr>
<td>CIL</td>
<td>Common Intermediate Language</td>
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<tr>
<td>CMW</td>
<td>Compartmented Mode Workstation</td>
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<tr>
<td>DAC</td>
<td>Discretionary Access Control</td>
</tr>
<tr>
<td>F-17</td>
<td>Fedora 17</td>
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<tr>
<td>FLASK</td>
<td>Flux Advanced Security Kernel - A security-enhanced version of the Fluke kernel and OS developed by the Utah Flux team and the US Department of Defence.</td>
</tr>
<tr>
<td>Fluke</td>
<td>Flux $\mu$-kernel Environment - A specification and implementation of a micro kernel and operating system architecture.</td>
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<tr>
<td>ID</td>
<td>Identification</td>
</tr>
<tr>
<td>LSM</td>
<td>Linux Security Module</td>
</tr>
<tr>
<td>LAPP</td>
<td>Linux, Apache, PostgreSQL, PHP / Perl / Python</td>
</tr>
<tr>
<td>LSPP</td>
<td>Labeled Security Protection Profile</td>
</tr>
<tr>
<td>MAC</td>
<td>Mandatory Access Control</td>
</tr>
<tr>
<td>MCS</td>
<td>Multi-Category Security</td>
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<tr>
<td>MLS</td>
<td>Multi-Level Security</td>
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<tr>
<td>NSA</td>
<td>National Security Agency</td>
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<tr>
<td>OM</td>
<td>Object Manager</td>
</tr>
<tr>
<td>OTA</td>
<td>over the air</td>
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<tr>
<td>PAM</td>
<td>Pluggable Authentication Module</td>
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<tr>
<td>RBAC</td>
<td>Role-based Access Control</td>
</tr>
<tr>
<td>rpm</td>
<td>Red Hat Package Manager</td>
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<td>SELinux</td>
<td>Security Enhanced Linux</td>
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<tr>
<td>SID</td>
<td>Security Identifier</td>
</tr>
<tr>
<td>SL</td>
<td>Security Level</td>
</tr>
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<td>SLIDE</td>
<td>SELinux Integrated Development Environment</td>
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<td>SMACK</td>
<td>Simplified Mandatory Access Control Kernel</td>
</tr>
<tr>
<td>SUID</td>
<td>Super-user Identifier</td>
</tr>
<tr>
<td>TE</td>
<td>Type Enforcement</td>
</tr>
<tr>
<td>UID</td>
<td>User Identifier</td>
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1. The SELinux Notebook

1.1 Introduction

This Notebook should help with explaining:

a) SELinux and its purpose in life.

b) The LSM / SELinux architecture, its supporting services and how they are implemented within GNU / Linux.

c) SELinux Networking, Virtual Machine, X-Windows, PostgreSQL and Apache/SELinux-Plus SELinux-aware capabilities.

d) The core SELinux policy language and how basic policy modules can be constructed for instructional purposes.

e) The core SELinux policy management tools with examples of usage.

f) The Reference Policy architecture, its supporting services and how it is implemented.

g) The integration of SELinux within Android - SEAndroid.

Note that this Notebook will not explain how the SELinux implementations are managed for each GNU / Linux distribution as they have their own supporting documentation.

Most sections of this Notebook have been added to the SELinux Project web site as part of the SELinux documentation project.

While the majority of this Notebook is based on Fedora 16 and 17, all additional developments as seen on the SELinux mail list (selinux@tycho.nsa.gov) up to August '12 have been added (e.g. new policy language statements: default_user default_role ..., support for ptrace_child and SEAndroid updates ...).

1.2 The Foundations Overview

This volume has the following major sections:

SELinux Overview - Gives a description of SELinux and its major components to provide Mandatory Access Control services for GNU / Linux. Hopefully it will show how all the SELinux components link together and how SELinux-aware applications / object manager have been implemented (such as Networking, X-Windows, PostgreSQL and virtual machines).

SELinux Configuration Files - Describes all the known SELinux configuration file with samples. Also lists any specific SELinux commands or libselinux APIs used to manage them.

SELinux Policy Language - Gives a brief description of each policy language statement, with supporting examples taken from the Reference Policy source. Also an introduction to the new CIL language (Common Intermediate Language).

The Reference Policy - Describes the Reference Policy and its supporting macros.

SEAndroid - A brief overview of the SELinux services used to support Android.
Object Classes and Permissions - Describes the SELinux object classes and permissions.

libselinux Functions - Describes the SELinux library functions and a list of example sources available in the Notebook tarball.

1.2.1 Notebook Source Overview

To demonstrate some of the SELinux capabilities a supporting Notebook source tarball is available (notebook-source-3.0.tar.gz). The tarball contains directories and READMEs covering the following:

Building a Basic Policy - Describes how to build monolithic, base and loadable policy modules using core policy language statements and SELinux commands. Note that these policies should not to be used in a live environment, they are examples to show simple policy construction. Then using the basic policy with additional module:

Build Message Filter Loadable Modules - Describes how to build a simple network and file handling application with policy using SECMARK and NetLabel services.

NetLabel Module Support for network_peer_controls - This builds on the modules developed in the “Building the Message Filter” section to implement an enhanced module to support the network peer controls.

Labeled IPSec Module Example - This builds on the modules developed in the Building the Message Filter section to implement Labeled IPSec.

Example libselinux applications - This contains over 100 samples that use all libselinux 2.1.6 functions. To save typing long context strings it makes use of a configuration file. There are also some supporting policy modules for the F-16 / F-17 targeted policy to show how the functions work.

Experimenting with X-Windows - Builds a sample selection manager application to demonstrate polyinstantiated selections. Also has a simple test application for the XSELinux extension Get/Set functions (this also uses python-xcb that is not distributed with Fedora).

Experimenting with PostgreSQL 9.1 using sepgsql - This shows how to create a simple database that uses SELinux functionality. This is then expanded to demonstrate adding additional functions to support libselinux. There are also demos using Apache with threads (mod_selinux), PHP, Labeled IPSec and NetLabel. The policy modules supplied have been tested using F-16 / F-17 targeted policy.
2. SELinux Overview

2.1 Introduction

SELinux is the primary Mandatory Access Control (MAC) mechanism built into a number of GNU/Linux distributions. SELinux originally started as the Flux Advanced Security Kernel (FLASK) development by the Utah university Flux team and the US Department of Defence. The development was enhanced by the NSA and released as open source software. The history of SELinux can be found at the Flux and NSA websites.

Each of the sections that follow will describe a component of SELinux, and hopefully they are in some form of logical order.

Note: When SELinux is installed, there are three well defined directory locations referenced. Two of these will change with the old and new locations as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Old Location</th>
<th>New Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>The SELinux filesystem that interfaces with the kernel based security server.</td>
<td>/selinux</td>
<td>/sys/fs/selinux</td>
</tr>
<tr>
<td>The SELinux configuration directory that holds the subsystem configuration files and policies.</td>
<td>/etc/selinux</td>
<td>No change</td>
</tr>
<tr>
<td>The SELinux policy store that holds policy modules and configuration details</td>
<td>/etc/selinux</td>
<td>/var/lib/selinux</td>
</tr>
</tbody>
</table>

2.1.1 Is SELinux useful

There are many views on the usefulness of SELinux on Linux based systems, this section gives a brief view of what SELinux is good at and what it is not (because it is not designed to do it).

SELinux is not just for military or high security systems where Multi-Level Security (MLS) is required (for functionality such as 'no read up' and 'no write down'), as using the 'type enforcement' (TE) functionality applications can be confined (or contained) within domains and limited to the minimum privileges required to do their job, so in a nutshell:

1. If SELinux is enabled, the policy defines what access to resources and operations on them (e.g. read, write) are allowed (i.e. SELinux stops all access unless allowed by policy). This is why SELinux is called a 'mandatory access control' (MAC) system.

2. The policy design, implementation and testing against a defined security policy or requirements is important, otherwise there could be 'a false sense of security'.
3. SELinux can confine an application within its own 'domain' and allow it to have the minimum privileges required to do its job. Should the application require access to networks or other applications (or their data), then (as part of the security policy design), this access would need to be granted (so at least it is known what interactions are allowed and what are not - a good security goal).

4. Should an application 'do something' it is not allowed by policy (intentional or otherwise), then SELinux would stop these actions.

5. Should an application 'do something' it is allowed by policy, then SELinux may contain any damage that maybe done intentional or otherwise. For example if an application is allowed to delete all of its data files or database entries, and the bug, virus or malicious user gains these priviledges then it would be able to do the same, however the good news is that if the policy 'confined' the application and data, all your other data should still be there.

6. User login sessions can be confined to their own domains. This allows clients they run to be given only the priviledges they need (e.g. admin users, sales staff users, HR staff users etc.). This again will confine/limit any damage or leakage of data.

7. Some applications (X-Windows for example) are difficult to confine as they are generally designed to have total access to all resources. SELinux can generally overcome these issues by providing sandboxing services.

8. SELinux will not stop memory leaks or buffer over-runs (because its not designed to do this), however it may contain the damage that maybe done.

9. SELinux will not stop all viruses/malware getting into the system (as there are many ways they could be introduced (including by legitimate users), however it should limit the damage or leaks they cause.

10. SELinux will not stop kernel vulnerabilities, however it may limit their effects.

11. It is very easy to add new rules to an SELinux policy using tools such as audit2allow (1) if a user has the relevant permissions, however be aware that this may start opening holes, so check what rules are really required.

12. Finally, SELinux cannot stop anything allowed by the security policy, so good design is important.

The following maybe useful in providing a practial view of SELinux:

1. A discussion regarding Apache servers and SELinux that may look negative at first but highlights the containment points above. This is the initial study: http://blog.ptsecurity.com/2012/08/selinux-in-practice-dvwa-test.html, and this is a response to the study: http://danwalsh.livejournal.com/56760.html. However with careful design and known security goals the SELinux 'Apache / SELinux Plus' services could be used to build a more secure web service (also see http://code.google.com/p/sepgsql/wiki/Apache_SELinux_plus).

2. SELinux services have been added to Andriod, producing SEAndroid. The presentation "The Case for Security Enhanced (SE)Android" gives use-cases
and types of Android exploits that SELinux could have overcome. The presentation is available at:


2.2 Core SELinux Components

Figure 2.1 shows a high level diagram of the SELinux core components that manage enforcement of the policy and comprise of the following:

1. A **subject** that must be present to cause an action to be taken by an **object** (such as read a file as information only flows when a subject is involved).

2. An Object Manager that knows the actions required of the particular resource (such as a file) and can enforce those actions (i.e. allow it to write to a file if permitted by the policy).

3. A Security Server that makes decisions regarding the subjects rights to perform the requested action on the object, based on the security policy rules.

4. A Security Policy that describes the rules using the SELinux **policy language**.

5. An Access Vector Cache (AVC) that improves system performance by caching security server decisions.

![Figure 2.1: High Level Core SELinux Components - Decisions by the Security Server are cached in the AVC to enhance performance of future requests.](image)

**Figure 2.2** shows a more complex diagram of kernel and userspace with a number of supporting services that are used to manage the SELinux environment. This diagram will be referenced a number of times to explain areas of SELinux, therefore starting from the bottom:

a) In the current implementation of SELinux the security server is embedded in the kernel with the policy being loaded from userspace via a series of functions contained in the `libselinux` library (see **SELinux Userspace Libraries** for details).

The object managers (OM) and access vector cache (AVC) can reside in:
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Figure 2.2: High Level SELinux Architecture – Showing the major supporting services
kernel space – These object managers are for the kernel services such as files, directory, socket, IPC etc. and are provided by hooks into the SELinux sub-system via the Linux Security Module (LSM) framework (shown as LSM Hooks in Figure 2.2) that is discussed in the LSM section. The SELinux kernel AVC service is used to cache the security servers response to the kernel based object managers thus speeding up access decisions should the same request be asked in future.

userspace – These object managers are provided with the application or service that requires support for MAC and are known as ‘SELinux-aware’ applications or services. Examples of these are: X-Windows, D-bus messaging (used by the Gnome desktop), PostgreSQL database, Name Service Cache Daemon (nscd), and the GNU / Linux passwd command. Generally, these OMs use the AVC services built into the SELinux library (libselinux), however they could, if required supply their own AVC or not use an AVC at all (see Implementing SELinux-aware Applications for details).

b) The SELinux security policy (right hand side of Figure 2.2) and its supporting configuration files are contained in the /etc/selinux directory. This directory contains the main SELinux configuration file (config) that has the name of the policy to be loaded (via the SELINUXXTYPE entry) and the initial enforcement mode\(^1\) of the policy at load time (via the SELINUX entry). The /etc/selinux/<SELINUXXTYPE> directories contain policies that can be activated along with their configuration files (e.g. ‘SELINUXXTYPE=targeted’ will have its policy and associated configuration files located at /etc/selinux/targeted). All known configuration files for are shown in the SELinux Configuration Files section.

c) SELinux supports a ‘modular policy’, this means that a policy does not have to be one large source policy but can be built from modules. A modular policy consists of a base policy that contains the mandatory information (such as object classes, permissions etc.), and zero or more policy modules where generally each supports a particular application or service. These modules are compiled, linked, and held in a ‘policy store’ where they can be built into a binary format that is then loaded into the security server (in the diagram the binary policy is located at /etc/selinux/targeted/policy/policy.26). The types of policy and their construction are covered in the Types of SELinux Policy section.

d) To be able to build the policy in the first place, policy source is required (top left hand side of Figure 2.2). This can be supplied in two basic ways (and soon a third when the CIL (Common Intermediate Language) development is complete):

i) as source code written using the SELinux Policy Language. This is how the simple policies have been written to support the examples in

---

\(^1\) When SELinux is enabled, the policy can be running in ‘permissive mode’ (SELINUX=permissive), where all accesses are allowed. The policy can also be run in ‘enforcing mode’ (SELINUX=enforcing), where any access that is not defined in the policy is denied and an entry placed in the audit log. SELinux can also be disabled (at boot time only) by setting SELINUX=disabled.
this Notebook, however it is not recommended for real-world policy development.

ii) using the Reference Policy that uses high level macros to define policy rules. This is the standard way policies are now built for SELinux distributions such as Red Hat and Debian and is discussed in the Reference Policy section.

e) To be able to compile and link the source code then load it into the security server requires a number of tools (top of Figure 2.2). These are used to build the sample policy modules where their use is described.

f) To enable system administrators to manage the policy, the SELinux environment and label file systems requires tools and modified GNU / Linux commands. These are mentioned throughout the Notebook as needed and summarised in Appendix B – SELinux Commands. Note that there are many other applications to manage policy, however this Notebook only concentrates on the core services.

g) To ensure security events are logged, GNU / Linux has an audit service that captures policy violations. The Auditing SELinux Events section describes the format of these security events.

h) SELinux supports network services that are described in the SELinux Networking Support section.

The Linux Security Module and SELinux section goes into greater detail of the LSM / SELinux modules with a walk through of a fork and exec process.

### 2.3 Mandatory Access Control (MAC)

Mandatory Access Control (MAC) is a type of access control in which the operating system is used to constrain a user or process (the subject) from accessing or performing an operation on an object (such as a file, disk, memory etc.).

Each of the subjects and objects have a set of security attributes that can be interrogated by the operating system to check if the requested operation can be performed or not. For SELinux the:

- **subjects** are processes.
- **objects** are system resources such as files, sockets, etc.
- security attributes are the **security context**.
- Security Server within the Linux kernel authorizes access (or not) using the security policy (or policy) that describes rules that must be enforced.

Note that the subject (and therefore the user) cannot decide to bypass the policy rules being enforced by the MAC policy with SELinux enabled. Contrast this to standard Linux Discretionary Access Control (DAC), which also governs the ability of subjects to access objects, however it allows users to make policy decisions. The steps in the decision making chain for DAC and MAC are shown in Figure 2.3.
SELinux supports two forms of MAC:

**Type Enforcement** – Where processes run in domains and the actions on objects are controlled by the policy. This is the implementation used for general purpose MAC within SELinux. The **Type Enforcement** section covers this in more detail.

**Multi-Level Security** – This is an implementation based on the Bell-La Padula (BLP) model, and used by organizations where different levels of access are required so that restricted information (for example in some defence / Government systems) is separated from classified information to maintain confidentiality. This allows enforcement rules such as ‘no write down’ and ‘no read up’ to be implemented in a policy by extending the security context to include security levels. The **MLS** section covers this in more detail along with a variant of MLS called Multi-Category Security (MCS).

### 2.4 SELinux Users

Users in GNU / Linux are generally associated to human users (such as Alice and Bob) or operator/system functions (such as admin), while this can be implemented in SELinux, SELinux user names are generally groups or classes of user. For example all the standard system users could be assigned an SELinux user name of `user_u` and administration staff under `staff_u`.

There is one special SELinux user defined that must never be associated to a GNU / Linux user as it a special identity for system processes and objects, this user is `system_u`.

---

**Figure 2.3: Processing a System Call** – *The DAC checks are carried out first, if they pass then the Security Server is consulted for a decision.*
The SELinux user name is the first component of a 'security context' and by convention SELinux user names end in '_u', however this is not enforced by any SELinux service (i.e. it is only to identify the user component).

2.5 Role-Based Access Control (RBAC)

To further control access to TE domains SELinux makes use of role-based access control (RBAC). This feature allows SELinux users to be associated to one or more roles, where each role is then associated to one or more domain types as shown in Figure 2.4.

The SELinux role name is the second component of a 'security context' and by convention SELinux roles end in '_r', however this is not enforced by any SELinux service (i.e. it is only used to identify the role component).

In the basic policy, the SELinux user unconfined_u is associated to all GNU/Linux users by default.

These domains are entered from the unconfined_t domain by performing domain transitions using SELinux facilities. This can be done because unconfined_u is associated to roles unconfined_r and message_filter_r within the policy.

Figure 2.4: Role Based Access Control – Showing how SELinux controls access via user, role and domain type association.

2.6 Type Enforcement (TE)

SELinux makes use of a specific style of type enforcement (TE) to enforce mandatory access control. For SELinux it means that all subjects and objects have a type identifier associated to them that can then be used to enforce rules laid down in a policy.

The SELinux type identifier is a simple variable-length string that is defined in the policy and then associated to a security context. It is also used in the majority of SELinux language statements and rules used to build a policy that will, when loaded into the security server, enforce the policy.

Because the type identifier (or just ‘type’) is associated to all subjects and objects, it can sometimes be difficult to distinguish what the type is actually associated with (it’s not helped by the fact that by convention, type identifiers all end in ‘_t’). In the end

---

2 There are various ‘type enforcement’ technologies.
it comes down to understanding how they are allocated in the policy itself and how they are used by SELinux services.

Basically if the type identifier is used to reference a subject it is referring to a Linux process or collection of processes (a domain or domain type). If the type identifier is used to reference an object then it is specifying its object type (i.e. file type).

While SELinux refers to a subject as being an active process that is associated to a domain type, the scope of an SELinux type enforcement domain can vary widely. For example in the simple policy built in the basic-selinux-policy directory of the source tarball, all the processes on the system run in the unconfined_t domain, therefore every process is 'of type unconfined_t' (that means it can do whatever it likes within the limits of the standard Linux DAC policy).

It is only when additional policy statements are added to the simple policy, that areas start to be confined. For example, an external gateway is run in its own isolated domain (ext_gateway_t) that cannot be 'interfered' with by any of the unconfined_t processes (except to run or transition the gateway process into its own domain). This scenario is similar to the 'targeted' policy delivered as standard in Red Hat Fedora where the majority of user space processes run under the unconfined_t domain (although don’t think the simple policies implemented in source tarball are equivalent to the Reference Policy, they are not - so do not use them as live implementations).

The SELinux type is the third component of a 'security context' and by convention SELinux types end in '_t', however this is not enforced by any SELinux service (i.e. it is only used to identify the type component).

2.6.1 Constraints

Within a TE environment, the way that subjects are allowed to access an object is via an allow rule, for example:

```
allow unconfined_t ext_gateway_t : process transition;
```

This states that a process running in the unconfined_t domain has permission to transition a process to the ext_gateway_t domain. However it could be that the policy writer wants to constrain this further and state that this can only happen if the role of the source domain is the same as the role of the target domain. To achieve this a constraint can be imposed using a constrain statement:

```
constrain process transition ( r1 == r2 );
```

This states that a process transition can only occur if the source role is the same as the target role, therefore a constraint is a condition that must be satisfied in order for one or more permissions to be granted (i.e. a constraint imposes additional restrictions on TE rules).

There are a number of different constraint statements within the policy language to support areas such as MLS (see the Constraint Statements and MLS Statements sections).
2.7 Security Context

SELinux requires a security context to be associated with every process (or subject) and object that are used by the security server to decide whether access is allowed or not as defined by the policy.

The security context is also known as a ‘security label’ or just label that can cause confusion as there are many types of label depending on the context (another context!!).

Within SELinux, a security context is represented as variable-length strings that define the SELinux user\(^3\), their role, a type identifier and an optional MCS / MLS security range or level as follows:

```
user:role:type[:range]
```

Where:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>user</td>
<td>The SELinux user identity. This can be associated to one or more roles that the SELinux user is allowed to use.</td>
</tr>
<tr>
<td>role</td>
<td>The SELinux role. This can be associated to one or more types the SELinux user is allowed to access.</td>
</tr>
<tr>
<td>type</td>
<td>When a type is associated with a process, it defines what processes (or domains) the SELinux user (the subject) can access. When a type is associated with an object, it defines what access permissions the SELinux user has to that object.</td>
</tr>
<tr>
<td>range</td>
<td>This field can also be known as a level and is only present if the policy supports MCS or MLS. The entry can consist of:</td>
</tr>
<tr>
<td></td>
<td>- A single security level that contains a sensitivity level and zero or more categories (e.g. s0, s1:c0, s7:c10.c15).</td>
</tr>
<tr>
<td></td>
<td>- A range that consists of two security levels (a low and high) separated by a hyphen (e.g. s0 - s15:c0.c1023).</td>
</tr>
<tr>
<td></td>
<td>These components are discussed in the Security Levels section.</td>
</tr>
</tbody>
</table>

However note that:

1. Access decisions regarding a subject make use of all the components of the security context.
2. Access decisions regarding an object make use of the components as follows:
   a) the user is either set to a special user called system_u or it is set to the SELinux user id of the creating process (as it serves no real purpose other than it can be used for audit purposes within logs).
   b) the role is generally set to a special SELinux internal role of object_r, although policy version 26 with kernel 2.6.39 and above do support role transitions on any object class.

\(^3\) An SELinux user id is not the same as the GNU / Linux user id. The GNU / Linux user id is mapped to the SELinux user id by configuration files.
Therefore for an object the role, type and level/range are the only relevant security fields that are used in access decisions.

Examples of using `system_u` and `object_r` can be seen in the file system after relabeling and running the `ls -Z` command on various directories.

The Computing Security Contexts section describes how SELinux computes the security context components based on a source context, target context and an object class.

The examples below show security contexts for processes, directories and files (note that the policy did not support MCS or MLS, therefore no level field):

**Example Process Security Context:**

```
# These are process security contexts taken from a `ps -Z` command  
# (edited for clarity) that show four processes:

<table>
<thead>
<tr>
<th>LABEL</th>
<th>PID</th>
<th>TTY</th>
<th>CMD</th>
</tr>
</thead>
<tbody>
<tr>
<td>unconfined_u:unconfined_r:unconfined_t</td>
<td>2539</td>
<td>pts/0</td>
<td>bash</td>
</tr>
<tr>
<td>unconfined_u:message_filter_r:ext_gateway_t</td>
<td>3134</td>
<td>pts/0</td>
<td>secure_server</td>
</tr>
<tr>
<td>unconfined_u:message_filter_r:int_gateway_t</td>
<td>3138</td>
<td>pts/0</td>
<td>secure_server</td>
</tr>
<tr>
<td>unconfined_u:unconfined_r:unconfined_t</td>
<td>3146</td>
<td>pts/0</td>
<td>ps</td>
</tr>
</tbody>
</table>

# Note the bash and ps processes are running under the  
# unconfined_t domain, however the secure_server has two instances  
# running under two different domains (ext_gateway_t and  
# int_gateway_t). Also note that they are using the  
# message_filter_r role whereas bash and ps use unconfined_r.  
#  
# These results were obtained by running the system in permissive  
# mode (as in enforcing mode the gateway processes would not  
# be shown).
```

**Example Object Security Context:**

```
# These are the message queue directory object security contexts  
# taken from an `ls -Zd` command (edited for clarity):

system_u:object_r:in_queue_t   /usr/message_queue/in_queue  
system_u:object_r:out_queue_t  /usr/message_queue/out_queue  

# Note that they are instantiated with system_u and object_r

# These are the message queue file object security contexts  
# taken from an `ls -Z` command (edited for clarity):

/usr/message_queue/in_queue:  
unconfined_u:object_r:in_file_t Message-1  
unconfined_u:object_r:in_file_t Message-2  

/usr/message_queue/out_queue:  
unconfined_u:object_r:out_file_t Message-10  
unconfined_u:object_r:out_file_t Message-11  

# Note that they are instantiated with unconfined_u as that was  
# the SELinux user id of the process that created the files
```
# (see the process example above). The role remained as object_r.

## 2.8 Subjects

A subject is an active entity generally in the form of a person, process, or device that causes information to flow among objects or changes the system state.

Within SELinux a subject is generally an active process and has a security context associated with it, however a process can also be referred to as an object depending on the context in which it is being taken, for example:

1. A running process (i.e. an active entity) is a subject because it causes information to flow among objects or can change the system state.

2. The process can also be referred to as an object because each process has an associated object class called `process`. This process ‘object’, defines what permissions the policy is allowed to grant or deny on the active process.

An example is given of the above scenarios in the [Allowing a Process Access to an Object](#) section.

In SELinux subjects can be:

- **Trusted** – Generally these are commands, applications etc. that have been written or modified to support specific SELinux functionality to enforce the security policy (e.g. the kernel, init, pam, xinetd and login). However, it can also cover any application that the organisation is willing to trust as a part of the overall system. Although (depending on your paranoia level), the best policy is to trust nothing until it has been verified that it conforms to the security policy. Generally these trusted applications would run in either their own domain (e.g. the audit daemon could run under `auditd_t`) or grouped together (e.g. the `semanage` and `semodule` commands could be grouped under `semanage_t`).

- **Untrusted** – Everything else.

## 2.9 Objects

Within SELinux an object is a resource such as files, sockets, pipes or network interfaces that are accessed via processes (also known as subjects). These objects are classified according to the resource they provide with access permissions relevant to their purpose (e.g. read, receive and write), and assigned a security context as described in the following sections.

### 2.9.1 Object Classes and Permissions

Each object consists of a class identifier that defines its purpose (e.g. file, socket) along with a set of permissions that describe what services the object can handle (read, write, send etc.). When an object is instantiated it will be allocated a name (e.g. a file could be called `config` or a socket `my_connection`) and a security context.

---

4 The object class and its associated permissions are explained in the [Process Object Class](#) section.

5 Also known in SELinux as Access Vectors (AV).
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context (e.g. system_u:object_r:selinux_config_t) as shown in Figure 2.5.

**Figure 2.5: Object Class = ‘file’ and permissions** – the policy rules would define those permissions allowed for each process that needs access to the /etc/selinux/config file.

The objective of the policy is to enable the user of the object (the subject) access to the minimum permissions needed to complete the task (i.e. do not allow write permission if only reading information).

These object classes and their associated permissions are built into the GNU / Linux kernel and user space object managers by developers and are therefore not generally updated by policy writers.

The object classes consist of kernel object classes (for handling files, sockets etc.) plus userspace object classes for userspace object managers (for services such as X-Windows or dbus). The number of object classes and their permissions can vary depending on the features configured in the GNU / Linux release. All the known object classes and permissions are described in **Appendix A - Object Classes and Permissions**.

### 2.9.2 Allowing a Process Access to Resources

This is a simple example that attempts to explain two points:

1. How a process is given permission to use an objects resource.
2. By using the ‘process’ object class, show that a process can be described as a process or object.

An SELinux policy contains many rules and statements, the majority of which are **allow rules** that (simply) allows processes to be given access permissions to an objects resources.

The following allow rule and **Figure 2.6** illustrates ‘a process can also be an object’ as it allows processes running in the unconfined_t domain, permission to ‘transition’ the external gateway application to the ext_gateway_t domain once it has been executed:
allow Rule | source_domain | target_type : class | permission
----------- ▼--------------------▼---------------------▼----------
allow      unconfined_t       ext_gateway_t : process  transition;
Where:

<table>
<thead>
<tr>
<th>allow</th>
<th>The SELinux language allow rule.</th>
</tr>
</thead>
<tbody>
<tr>
<td>unconfined_t</td>
<td>The source domain (or subject) identifier – in this case the shell that wants to exec the gateway application.</td>
</tr>
<tr>
<td>ext_gateway_t</td>
<td>The target object identifier – the object instance of the gateway application process.</td>
</tr>
<tr>
<td>process</td>
<td>The target object class - the ‘process’ object class.</td>
</tr>
<tr>
<td>transition</td>
<td>The permission granted to the source domain on the targets object – in this case the unconfined_t domain has transition permission on the ext_gateway_t ‘process’ object.</td>
</tr>
</tbody>
</table>

Figure 2.6: The allow rule – Showing that the subject (the processes running in the unconfined_t domain) has been given the transition permission on the ext_gateway_t ‘process’ object.

It should be noted that there is more to a domain transition than described above, for a more detailed explanation, see the Domain Transition section.

2.9.3 Labeling Objects

Within a running SELinux enabled GNU / Linux system the labeling of objects is managed by the system and generally unseen by the users (until labeling goes wrong !!). As processes and objects are created and destroyed, they either:

1. Inherit their labels from the parent process or object.
2. The policy type, role and range transition statements allow a different label to be assigned as discussed in the Domain and Object Transitions section.
3. SELinux-aware applications can enforce a new label (with the policies approval of course) using the libselinux API functions.
4. An object manager (OM) can enforce a default label that can either be built into the OM or obtained via a configuration file (such as X-Windows, NetLabel Labeled IPSec, and SECMARK (iptables)).

5. Use an ‘initial security identifier’ (or initial SID). These are defined in all base and monolithic policies and are used to either set an initial context during the boot process, or if an object requires a default (i.e. the object does not already have a valid context).

The SELinux policy language supports object labeling statements for file and network services that are defined in the File System Labeling Statements and Network Labeling Statements sections.

An overview of the process required for labeling file systems that use extended attributes (such as ext3 and ext4) is discussed in the Labeling Extended Attribute Filesystems section.

2.9.3.1 Labeling Extended Attribute Filesystems

The labeling of file systems that implement extended attributes is supported by SELinux using:

1. The fs_use_xattr statement within the policy to identify what file systems use extended attributes. This statement is used to inform the security server how the file system is labeled.

2. A ‘file contexts’ file that defines what the initial contexts should be for each file and directory within the file system. The format of this file is described in the modules/active/file_contexts.template section.

3. A method to initialise the filesystem with these extended attributes. This is achieved by SELinux utilities such as fixfiles(8) and setfiles(8). There are also commands such as chcon(1), restorecon(8) and restorecond(8) that can be used to relabel files.

Extended attributes containing the SELinux context of a file can be viewed by the ls -Z or getfattr(1) commands as follows:

```
ls -Z myfile
-rw-r--r-- root root unconfined_u:object_r:admin_home_t:s0
myfile

getfattr -n security.selinux <file_name>

#file_name: rpmbuild
security.selinux="unconfined_u:object_r:admin_home_t:s0\000"

# Where -n security.selinux is the name of the attribute and
# rpmbuild is the file name.
# The security context (or label) for the file is:

```

---

6. These file systems store the security context in an attribute associated with the file.

7. Note that this file contains the contexts of all files in all extended attribute filesystems for the policy. However within a modular policy each module describes its own file context information, that is then used to build this file.
2.9.3.1.1 Copying and Moving Files

Assuming that the correct permissions have been granted by the policy, the effects on the security context of a file when copied or moved differ as follows:

- copy a file – takes on label of new directory unless the –Z option is used.
- move a file – retains the label of the file.

However, if the restorecond daemon is running and the restorecond.conf file is correctly configured, then other security contexts can be associated to the file as it is moved or copied (provided it is a valid context and specified in the file_contexts file).

The examples below show the effects of copying and moving files:

```
# These are the test files in the /root directory and their current security context:
# context:
#   -rw-r--r--  root root unconfined_u:object_r:unconfined_t     copied-file
-rw-r--r--  root root unconfined_u:object_r:unconfined_t     moved-file

# These are the commands used to copy / move the files:
# Standard copy file:
cp copied-file /usr/message_queue/in_queue
# Copy using –Z to set the files context:
# Standard move file:
mv moved-file /usr/message_queue/in_queue

# The target directory (/usr/message_queue/in_queue) is label “in_queue_t”.
# The results of “ls –Z” on target the directory are:
#   -rw-r--r--  root root unconfined_u:object_r:in_queue_t     copied-file
-rw-r--r--  root root unconfined_u:object_r:in_queue_t     copied-file-with-Z
-rw-r--r--  root root unconfined_u:object_r:unconfined_t     moved-file

However, if the restorecond daemon is running:

```
# If the restorecond daemon is running with a restorecond.conf file entry of:
# /usr/message_queue/in_queue/*
# AND the file_context file has an entry of:
# /usr/message_queue/in_queue(/.*)? -- system_u:object_r:in_file_t
# Then all the entries would be set as follows when the daemon detects the files creation:
- rw-r--r--  root root unconfined_u:object_r:in_file_t     copied-file
- rw-r--r--  root root unconfined_u:object_r:in_file_t     copied-file-with-Z
- rw-r--r--  root root unconfined_u:object_r:in_file_t     moved-file

# This is because the restorecond process will set the contexts defined in
# the file_contexts file to the context specified as it is created in the
# new directory.
```
This is because the `restorecond` process will set the contexts defined in the `file_contexts` file to the context specified as it is created in the new directory.

### 2.9.3.2 Labeling Subjects

On a running GNU/Linux system, processes inherit the security context of the parent process. If the new process being spawned has permission to change its context, then a ‘type transition’ is allowed that is discussed in the [Domain Transition](#) section.

The [Initial Boot - Loading the Policy](#) section discusses how GNU/Linux is initialised and the processes labeled for the login process.

The policy language supports a number of statements to either assign label components or labels to processes such as:

- `user`, `role` and `type` statements.

And manage their scope:

- `role allow` and `constrain`

And manage their transition:

- `type_transition`, `role_transition` and `range_transition`

### 2.9.4 Object Reuse

As GNU/Linux runs, it creates instances of objects and manages the information they contain (read, write, modify etc.) under the control of processes, and at some stage these objects may be deleted or released allowing the resource (such as memory blocks and disk space) to be available for reuse.

GNU/Linux handles object reuse by ensuring that when a resource is re-allocated, it is cleared. This means that when a process releases an object instance (e.g. release allocated memory back to the pool, delete a directory entry or file), there may be information left behind that could prove useful if harvested. If this should be an issue, then the process itself should clear or shred the information before releasing the object (which can be difficult in some cases unless the source code is available).

### 2.10 Computing Security Contexts

SELinux uses a number of policy language statements and `libselinux` functions to compute a security context via the kernel security server.

When security contexts are computed, the different kernel, userspace tools and policy versions can influence the outcome. This is because patches have been applied over the years that give greater flexibility in computing contexts. For example a 2.6.39 kernel with SE Linux userspace services supporting policy version 26 can influence the computed role.

The security context is computed for an object using the following components: a source context, a target context and an object class.

The `libselinux` userspace functions used to compute a security context are:

- `avc_compute_create(3)` and `security_compute_create(3)`
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`avc_compute_member(3)` and `security_compute_member(3)`

`security_compute_relabel(3)`

Note that the kernel has equivalent functions in the security server, however they are not covered here.

The policy language statements that influence a computed security context are:

- `type_transition`, `role_transition`, `range_transition`, `type_member` and `type_change`, and also their corresponding CIL language statements: `typetransition / filetransition`, `roletransition`, `rangetransition`, `typemember` and `typechange`. There are also the `default_user`, `default_role`, `default_type` and `default_range` statements that will be available in later releases.

The sections that follow explain how security contexts are computed when using the `libselinux` functions and the policy statements that influence the outcome (note that the equivalent kernel services behave exactly the same).

### 2.10.1 avc_compute_create and security_compute_create

The table below shows how the components from the source context `scon`, target context `tcon` and class `tclass` are used to compute the new context `newcon` (referenced by SIDs for `avc_compute_create(3)`). The following notes also apply:

- a) Any valid policy `role_transition`, `type_transition` and `range_transition` enforcement rules will influence the final outcome as shown.
- b) For kernels less than 2.6.39 the context generated will depend on whether the class is `process` or any other class.
- c) For kernels 2.6.39 and above the following also applies:
  - i. Those classes suffixed by `socket` will also be included in the `process` class outcome.
  - ii. If a valid `role_transition` rule for `tclass`, then use that instead of the default `object_r`. Also requires policy version 26 or greater - see `security_policyvers(3)`.
  - iii. If the `type_transition` rule is classed as the 'file name transition rule' (i.e. it has an `object_name` parameter), then provided the object name in the rule matches the last component of the objects name (in this case a file or directory name), then use the rules `default_type` (note CIL uses the `filetransition` rule). Also requires policy version 25 or greater.
- d) For kernels 3.5 and above with policy version 27 or greater, the `default_user`, `default_role`, `default_range` statements will influence the `user`, `role` and `range` of the computed context for the specified class `tclass`. With policy version 28 or greater the

---

The table only contains the kernel version, the text gives the policy version also required.
default_type statement can also influence the type in the computed context.

<table>
<thead>
<tr>
<th>user</th>
<th>role</th>
<th>type</th>
<th>range</th>
</tr>
</thead>
<tbody>
<tr>
<td>If kernel &gt;= 3.5 with</td>
<td>If kernel &gt;= 2.6.39,</td>
<td>If there is a valid</td>
<td>If there is a valid</td>
</tr>
<tr>
<td>default_user tclass</td>
<td>and there is a valid</td>
<td>type_transition rule</td>
<td>range_transition rule</td>
</tr>
<tr>
<td>source rule then use</td>
<td>role_transition</td>
<td>then use the rules</td>
<td>then use the rules</td>
</tr>
<tr>
<td>scon user</td>
<td>rule then use the</td>
<td>new_role OR</td>
<td>new_range OR</td>
</tr>
<tr>
<td>OR</td>
<td>rules</td>
<td>OR</td>
<td>OR</td>
</tr>
<tr>
<td>If kernel &gt;= 3.5 with</td>
<td>If kernel &gt;= 3.5</td>
<td>If kernel &gt;= 3.5 with</td>
<td>If kernel &gt;= 3.5 with</td>
</tr>
<tr>
<td>default_role tclass</td>
<td>default_range rule</td>
<td>default_type tclass</td>
<td>default_range rule</td>
</tr>
<tr>
<td>target rule then use</td>
<td>then use scon</td>
<td>source rule then use</td>
<td>target rule then use</td>
</tr>
<tr>
<td>tcon user</td>
<td>role</td>
<td>scon type OR</td>
<td>scon type OR</td>
</tr>
<tr>
<td>ELSE</td>
<td>OR</td>
<td>OR</td>
<td>OR</td>
</tr>
<tr>
<td>Use scon user</td>
<td>ELSE</td>
<td>ELSE</td>
<td>ELSE</td>
</tr>
</tbody>
</table>

2.10.2 avc_compute_member and security_compute_member

The table below\(^9\) shows how the components from the source context, scon target context, tcon and class, tclass are used to compute the new context newcon (referenced by SIDs for avc_compute_member\(^3\)). The following notes also apply:

\(^9\) The table only contains the kernel version, the text gives the policy version also required.
a) Any valid policy `type_member` enforcement rules will influence the final outcome as shown.

b) For kernels less than 2.6.39 the context generated will depend on whether the class is `process` or any `other` class.

c) For kernels 2.6.39 and above, those classes suffixed by `socket` are also included in the `process` class outcome.

d) For kernels 3.5 and above with policy version 28 or greater, the `default_user`, `default_role`, `default_range` statements will influence the `user`, `role` and `range` of the computed context for the specified class `tclass`. With policy version 28 or greater the `default_type` statement can also influence the `type` in the computed context.

<table>
<thead>
<tr>
<th>user</th>
<th>role</th>
<th>type</th>
<th>range</th>
</tr>
</thead>
<tbody>
<tr>
<td>If kernel &gt;= 3.5 with <code>default_user</code> <code>tclass</code> source rule then use <code>scon user</code> OR If kernel &gt;= 3.5 with <code>default_user</code> <code>tclass</code> target rule then use <code>tcon user</code> ELSE Use <code>tcon user</code></td>
<td>If kernel &gt;= 3.5 with <code>default_role</code> <code>tclass</code> source rule then use <code>scon role</code> OR If kernel &gt;= 3.5 with <code>default_role</code> <code>tclass</code> target rule then use <code>tcon role</code> OR If kernel &gt;= 2.6.39 and <code>tclass</code> is <code>process</code> or <code>*socket</code>, then use <code>scon role</code> ELSE Use <code>object_r</code></td>
<td>If there is a valid <code>type_member</code> rule then use the rules <code>member_type</code> OR If kernel &gt;= 3.5 with <code>default_type</code> <code>tclass</code> source rule then use <code>scon type</code> OR If kernel &gt;= 2.6.39 and <code>tclass</code> is <code>process</code> or <code>*socket</code>, then use <code>scon type</code> ELSE Use <code>tcon type</code></td>
<td>If kernel &gt;= 3.5 with <code>default_range</code> <code>tclass</code> source low rule then use <code>scon low</code> OR If kernel &gt;= 3.5 with <code>default_range</code> <code>tclass</code> source high rule then use <code>scon high</code> OR If kernel &gt;= 3.5 with <code>default_range</code> <code>tclass</code> source low_high rule then use <code>scon range</code> OR If kernel &gt;= 2.6.39 and <code>tclass</code> is <code>process</code> or <code>*socket</code>, then use <code>scon range</code> ELSE Use <code>scon low</code></td>
</tr>
</tbody>
</table>
2.10.3 security_compute_relabel

The table below\(^{10}\) shows how the components from the source context, `scon` target context, `tcon` and class, `tclass` are used to compute the new context `newcon` for `security_compute_relabel(3)`. The following notes also apply:

a) Any valid policy `type_change` enforcement rules will influence the final outcome shown in the table.

b) For kernels less than 2.6.39 the context generated will depend on whether the class is `process` or any `other` class.

c) For kernels 2.6.39 and above, those classes suffixed by `socket` are also included in the `process` class outcome.

d) For kernels 3.5 and above with policy version 28 or greater, the `default_user`, `default_role`, `default_range` statements will influence the `user`, `role` and `range` of the computed context for the specified class `tclass`. With policy version 28 or greater the `default_type` statement can also influence the `type` in the computed context.

\(^{10}\) The table only contains the kernel version, the text gives the policy version also required.
<table>
<thead>
<tr>
<th>user</th>
<th>role</th>
<th>type</th>
<th>range</th>
</tr>
</thead>
<tbody>
<tr>
<td>If kernel &gt;= 3.5 with a default_user tclass source rule then use scon user OR If kernel &gt;= 3.5 with a default_user tclass target rule then use tcon user ELSE Use acon user</td>
<td>If kernel &gt;= 3.5 with default_role tclass source rule then use scon role OR If kernel &gt;= 3.5 with default_role tclass target rule then use tcon role OR If kernel &gt;= 3.5 with default_type tclass source rule then use scon type OR If kernel &gt;= 3.5 with default_type tclass target rule then use tcon type OR If kernel &gt;= 3.5 with default_type tclass source low rule then use scon low OR If kernel &gt;= 3.5 with default_type tclass source high rule then use scon high OR If kernel &gt;= 3.5 with default_type tclass source low_high rule then use scon low high OR If kernel &gt;= 3.5 with default_type tclass target low rule then use tcon low OR If kernel &gt;= 3.5 with default_type tclass target high rule then use tcon high OR If kernel &gt;= 3.5 with default_type tclass target low_high rule then use tcon low high OR If kernel &gt;= 2.6.39 and tclass is process or *socket, then use scon type OR If kernel &gt;= 2.6.39 and tclass is process or *socket, then use acon type OR If kernel &gt;= 2.6.39 and tclass is process or *socket, then use tcon type OR If kernel &lt;= 2.6.38 and tclass is process, then use acon type ELSE Use tcon type OR If kernel &lt;= 2.6.38 and tclass is process, then use scon type ELSE Use tcon type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If there is a valid type_change rule then use the rules change_type OR If kernel &gt;= 3.5 with default_range tclass source low rule then use scon low OR If kernel &gt;= 3.5 with default_range tclass source high rule then use scon high OR If kernel &gt;= 3.5 with default_range tclass source low_high rule then use scon low high OR If kernel &gt;= 2.6.39 and tclass is process or *socket, then use scon range OR If kernel &lt;= 2.6.38 and tclass is process, then use scon range ELSE Use acon low</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 2.11 Domain and Object Transitions

This section discusses the `type_transition` statement that is used to:

1. Transition a process from one domain to another (a domain transition).
2. Transition an object from one type to another (an object transition).

These transitions can also be achieved using the `libselinux` API functions for SELinux-aware applications.

#### 2.11.1 Domain Transition

A domain transition is where a process in one domain starts a new process in another domain under a different security context. There are two ways a process can define a domain transition:
1. Using a type_transition statement, where the exec system call will automatically perform a domain transition for programs that are not themselves SELinux-aware. This is the most common method and would be in the form of the following statement:

```
type_transition unconfined_t secure_services_exec_t : process ext_gateway_t;
```

2. SELinux-aware applications can specify the domain of the new process using the libselinux API call `setexeccon(3)`. To achieve this the SELinux-aware application must also have the `setexec` permission, for example:

```
allow crond_t self : process setexec;
```

However, before any domain transition can take place the policy must specify that:

1. The source domain has permission to transition into the target domain.
2. The application binary file needs to be executable in the source domain.
3. The application binary file needs an entry point into the target domain.

The following is a type_transition statement taken from the example loadable module message filter `ext_gateway.conf` (described in the source tarball) that will be used to explain the transition process:

```
type_transition | source_domain | target_type | : class | target_domain;
----------------- |--------------- |--------------- |------- |-----------------
----------------- |--------------- |--------------- |------- |-----------------
```

```
type_transition unconfined_t secure_services_exec_t : process ext_gateway_t;
```

This type_transition statement states that when a process running in the unconfined_t domain (the source domain) executes a file labeled secure_services_exec_t, the process should be changed to ext_gateway_t (the target domain) if allowed by the policy (i.e. transition from the unconfined_t domain to the ext_gateway_t domain).

However, as stated above to be able to transition to the ext_gateway_t domain, the following minimum permissions must be granted in the policy using allow rules, where (note that the bullet numbers correspond to the numbers shown in Figure 2.7):

1. The domain needs permission to transition into the ext_gateway_t (target) domain:

```
allow unconfined_t ext_gateway_t : process transition;
```

2. The executable file needs to be executable in the unconfined_t (source) domain, and therefore also requires that the file is readable:

```
allow unconfined_t secure_services_exec_t : file { execute read getattr };```

3. The executable file needs an entry point into the ext_gateway_t (target) domain:

```
allow unconfined_t secure_services_exec_t : file { execute read getattr };```

---

11 For reference, the external gateway uses a server application called secure_server that is transitioned to the ext_gateway_t domain from the unconfined_t domain. The secure_server executable is labeled secure_services_exec_t.
These are shown in Figure 2.7 where unconfined_t forks a child process, that then exec’s the new program into a new domain called ext_gateway_t. Note that because the type_transition statement is being used, the transition is automatically carried out by the SELinux enabled kernel.

**Figure 2.7: Domain Transition** – *Where the secure_server is executed within the unconfined_t domain and then transitioned to the ext_gateway_t domain.*

### 2.11.1.1 Type Enforcement Rules

When building the ext_gateway.conf and int_gateway.conf modules the intention was to have both of these transition to their respective domains via type_transition statements. The ext_gateway_t statement would be:

```
type_transition unconfined_t secure_services_exec_t : process ext_gateway_t;
```

and the int_gateway_t statement would be:

```
type_transition unconfined_t secure_services_exec_t : process int_gateway_t;
```

However, when linking these two loadable modules into the policy, the following error was given:
This happened because the type enforcement rules will only allow a single ‘default’ type for a given source and target (see the Type Enforcement Rules section). In the above case there were two type_transition statements with the same source and target, but different default domains. The ext_gateway.conf module had the following statements:

```
# Allow the client/server to transition for the gateways:
allow unconfined_t ext_gateway_t : process { transition }
allow unconfined_t secure_services_exec_t : file { read execute getattr }
allow ext_gateway_t secure_services_exec_t : file { entrypoint }
type_transition unconfined_t secure_services_exec_t : process ext_gateway_t
```

And the int_gateway.conf module had the following statements:

```
# Allow the client/server to transition for the gateways:
allow unconfined_t int_gateway_t : process { transition }
allow unconfined_t secure_services_exec_t : file { read execute getattr }
allow int_gateway_t secure_services_exec_t : file { entrypoint }
type_transition unconfined_t secure_services_exec_t : process int_gateway_t
```

While the allow rules are valid to enable the transitions to proceed, the two type_transition statements had different ‘default’ types (or target domains), that break the type enforcement rule.

It was decided to resolve this by:

1. Keeping the type_transition rule for the ‘default’ type of ext_gateway_t and allow the secure server process to be exec’ed from unconfined_t as shown in Figure 2.7, by simply running the command from the prompt as follows:

   ```
   # Run the external gateway ‘secure server’ application on port 9999 and 
   # let the policy transition the process to the ext_gateway_t domain:
   secure_server 9999
   ```

2. Use the SELinux runcon(1) command to ensure that the internal gateway runs in the correct domain by running runcon from the prompt as follows:

   ```
   # Run the internal gateway ‘secure server’ application on port 1111 and 
   # use runcon to transition the process to the int_gateway_t domain:
   runcon -t int_gateway_t -r message_filter_r secure_server 1111
   # Note – The role is required as a role transition that is defined in the 
   # policy.
   ```

The runcon command makes use of a number of libselinux API functions to check the current context and set up the new context (for example getfilecon(3))
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is used to get the executable files context and **setexeccon** (3) is used to set the new process context. If the all contexts are correct, then the **execvp** (2) system call is executed that exec’s the secure_server application with the argument of ‘1111’ into the int_gateway_t domain with the message_filter_r role. The runcon source can be found in the coreutils package.

Other ways to resolve this issue are:

1. Use the **runcon** command for both gateways to transition to their respective domains. The **type_transition** statements are therefore not required.

2. Use different names for the secure server executable files and ensure they have a different type (i.e. instead of secure_service_exec_t label the external gateway ext_gateway_exec_t and the internal gateway int_gateway_exec_t. This would involve making a copy of the application binary (which has already been done as part of the module testing by calling the server ‘server’ and labeling it unconfined_t and then making a copy called secure_server and labeling it secure_services_exec_t).

3. Implement the policy using the Reference Policy utilising the template interface principles discussed in the template Macro section.

It was decided to use runcon as it demonstrates the command usage better than reading the man pages.

2.11.2 Object Transition

An object transition is where a new object requires a different label to that of its parent. For example a file is being created that requires a different label to that of its parent directory. This can be achieved automatically using a **type_transition** statement as follows:

```plaintext
# type_transition | source_domain | target_type : object | default_type:
------------------|------------------|-----------------------|-------------------
------------------|------------------|-----------------------|-------------------
type_transition   | ext_gateway_t    | in_queue_t : file     | in_file_t;
```

The following details an object transition used in the ext_gateway.conf loadable module (see the source tarball) where by default, files would be labeled in_queue_t when created by the gateway application as this is the label attached to the parent directory as shown:

```
ls -Za /usr/message_queue/in_queue
drwxr-xr-x root root unconfined_u:object_r:in_queue_t .
drwxr-xr-x root root system_u:object_r:unconfined_t ..
```

However the requirement is that files in the in_queue directory must be labeled in_file_t. To achieve this the files created must be relabeled to in_file_t by using a **type_transition** rule as follows:

```plaintext
# type_transition | source_domain | target_type : object | default_type;
------------------|------------------|-----------------------|-------------------
------------------|------------------|-----------------------|-------------------
type_transition   | ext_gateway_t    | in_queue_t : file     | in_file_t;
```
This `type_transition` statement states that when a process running in the `ext_gateway_t` domain (the source domain) wants to create a file object in the directory that is labeled `in_queue_t`, the file should be relabeled `in_file_t` if allowed by the policy (i.e. label the file `in_file_t`).

However, as stated above to be able to create the file, the following minimum permissions need to be granted in the policy using `allow` rules, where:

1. The source domain needs permission to *add file entries into the directory*:

   ```
   allow ext_gateway_t in_queue_t : dir { write search add_name };
   ```

2. The source domain needs permission to *create file entries*:

   ```
   allow ext_gateway_t in_file_t : file { write create getattr };
   ```

3. The policy can then ensure (via the SELinux kernel services) that files created in the `in_queue` are relabeled:

   ```
   type_transition ext_gateway_t in_queue_t : file in_file_t;
   ```

An example output from a directory listing shows the resulting file labels:

```
ls -Za /usr/message_queue/in_queue
drwxr-xr-x root root unconfined_u:object_r:in_queue_t      .
drwxr-xr-x root root system_u:object_r:unconfined_t        ..
-rw-r--r-- root root unconfined_u:object_r:in_file_t       Message-1
-rw-r--r-- root root unconfined_u:object_r:in_file_t       Message-2
```

### 2.12 Multi-Level Security and Multi-Category Security

As stated in the [Mandatory Access Control (MAC)](#) section as well as supporting Type Enforcement (TE), SELinux also supports MLS and MCS by adding an optional level or range entry to the security context. This section gives a brief introduction to MLS and MCS.

Figure 2.8 shows a simple diagram where security levels represent the classification of files within a file server. The security levels are strictly hierarchical and conform to the Bell-La Padula model (BLP) in that (in the case of SELinux) a process (running at the ‘Confidential’ level) can read / write at their current level but only read down levels or write up levels (the assumption here is that the process is authorised).

This ensures confidentiality as the process can copy a file up to the secret level, but can never re-read that content unless the process ‘steps up to that level’, also the process cannot write files to the lower levels as confidential information would then drift downwards.
To achieve this level of control, the MLS extensions to SELinux make use of constraints similar to those described in the type enforcement Constraints section, except that the statement is called `mlsconstrain`.

However, as always life is not so simple as:

1. Processes and objects can be given a range that represents the low and high security levels.
2. The security level can be more complex, in that it is a hierarchical sensitivity and zero or more non-hierarchical categories.
3. Allowing a process access to an object is managed by ‘dominance’ rules applied to the security levels.
4. Trusted processes can be given privileges that will allow them to bypass the BLP rules and basically do anything (that the security policy allowed of course).
5. Some objects do not support separate read / write functions as they need to read / respond in cases such as networks.

The sections that follow discuss the format of a security level and range, and how these are managed by the constraints mechanism within SELinux using the ‘dominance’ rules.

### 2.12.1 Security Levels

Table 1 shows the components that make up a security level and how two security levels form a range for the fourth and optional `[:range]` of the security context within an MLS / MCS environment.

The table also adds terminology in general use as other terms can be used that have the same meanings.
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Security Level (or Level)
Consisting of a sensitivity and zero or more category entries:

sensitivity [: category, ... ]
also known as:

Sensitivity Label
Consisting of a classification and compartment.

↔ Range ↔

<table>
<thead>
<tr>
<th>Low</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>sensitivity [: category, ... ] - sensitivity [: category, ... ]</td>
<td>For a process or subject this is the cleared level or sensitivity</td>
</tr>
</tbody>
</table>
For a process or subject this is the current level or sensitivity
For an object this is the current level or sensitivity
For an object this is the maximum range
| SystemLow | SystemHigh |
| This is the lowest level or classification for the system (for SELinux this is generally 's0', note that there are no categories). |
| This is the highest level or classification for the system (for SELinux this is generally 's15:c0,c255', although note that they will be the highest set by the policy). |

Table 1: Level, Label, Category or Compartment – this table shows the meanings depending on the context being discussed.

The format used in the policy language statements is fully described in the MLS Statements section, however a brief overview follows.

2.12.1.1 MLS / MCS Range Format

The following components (shown in bold) are used to define the MLS / MCS security levels within the security context:

/user:role:type:sensitivity[:category,...] - sensitivity [:category,...] |
| level | - | level |
| range |

Where:

sensitivity
Sensitivity levels are hierarchical with (traditionally) s0 being the lowest. These values are defined using the sensitivity language statement. To define their hierarchy, the dominance statement is used.
For MLS systems the highest sensitivity is the last one defined in the dominance statement (low to high). Traditionally the maximum for MLS systems is $s_{15}$ (although the maximum value for the Reference Policy is a compile time option).

For MCS systems there is only one sensitivity defined, and that is $s_0$.

category

Categories are optional (i.e. there can be zero or more categories) and they form unordered and unrelated lists of ‘compartments’. These values are defined using the `category` statement, where for example $c_0.c_3$ represents a range ($c_0$ $c_1$ $c_3$) and $c_0$, $c_3$, $c_7$ represent an unordered list. Traditionally the values are between $c_0$ and $c_{255}$ (although the maximum value for the Reference Policy is a compile time option).

level

The level is a combination of the sensitivity and category values that form the actual security level. These values are defined using the `level` statement.

### 2.12.1.2 Translating Levels

When writing policy for MLS / MCS security level components it is usual to use an abbreviated form such as $s_0$, $s_1$ etc. to represent sensitivities and $c_0$, $c_1$ etc. to represent categories. This is done simply to conserve space as they are held on files as extended attributes and also in memory. So that these labels can be represented in human readable form, a translation service is provided via the `setrans.conf` configuration file that is used by the `mcstransd(8)` daemon. For example $s_0$ = Unclassified, $s_{15}$ = Top Secret and $c_0$ = Finance, $c_{100}$ = Spy Stories. The `semanage(8)` command can be used to set up this translation and is shown in the `setrans.conf` configuration file section.

### 2.12.2 Managing Security Levels via Dominance Rules

As stated earlier, allowing a process access to an object is managed by ‘dominance’ rules applied to the security levels. These rules are as follows:

**Security Level 1 dominates Security Level 2** - If the sensitivity of Security Level 1 is equal to or higher than the sensitivity of Security Level 2 and the categories of Security Level 1 are the same or a superset of the categories of Security Level 2.

**Security Level 1 is dominated by Security Level 2** - If the sensitivity of Security Level 1 is equal to or lower than the sensitivity of Security Level 2 and the categories of Security Level 1 are a subset of the categories of Security Level 2.

**Security Level 1 equals Security Level 2** - If the sensitivity of Security Level 1 is equal to Security Level 2 and the categories of Security Level 1 and Security Level 2 are the same set (sometimes expressed as: both Security Levels dominate each other).
Security Level 1 is incomparable to Security Level 2 - If the categories of Security Level 1 and Security Level 2 cannot be compared (i.e. neither Security Level dominates the other).

To illustrate the usage of these rules, Table 2 lists the security level attributes in a table to show example files (or documents) that have been allocated labels such as s3:c0. The process that accesses these files (e.g. an editor) is running with a range of s0 – s3:c1.c5 and has access to the files highlighted within the grey box area.

As the MLS dominance statement is used to enforce the sensitivity hierarchy, the security levels now follow that sequence (lowest = s0 to highest = s3) with the categories being unordered lists of ‘compartments’. To allow the process access to files within its scope and within the dominance rules, the process will be constrained by using the mlsconstrain statement as illustrated in Figure 2.9.

<table>
<thead>
<tr>
<th>Category</th>
<th>c0</th>
<th>c1</th>
<th>c2</th>
<th>c3</th>
<th>c4</th>
<th>c5</th>
<th>c6</th>
<th>c7</th>
</tr>
</thead>
<tbody>
<tr>
<td>s3 Secret</td>
<td>s3:c0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>s3:c5</td>
<td>s3:c6</td>
</tr>
<tr>
<td>s2 Confidential</td>
<td></td>
<td>s2:c1</td>
<td>s2:c2</td>
<td>s2:c3</td>
<td>s2:c4</td>
<td></td>
<td>s2:c7</td>
<td></td>
</tr>
<tr>
<td>s1 Restricted</td>
<td>s1:c0</td>
<td>s1:c1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>s1:c7</td>
<td></td>
</tr>
<tr>
<td>s0 Unclassified</td>
<td>s0:c0</td>
<td>s0:c1</td>
<td>s0:c3</td>
<td></td>
<td></td>
<td></td>
<td>s0:c7</td>
<td></td>
</tr>
</tbody>
</table>

File Labels

A process running with a range of s0 – s3:c1.c5 has access to the files within the grey boxed area.

Table 2: MLS Security Levels – Showing the scope of a process running at a security range of s0 – s3:c1.c5.

Figure 2.9: Showing the mlsconstrain Statements controlling Read Down & Write Up – This ties in with Table 2 that shows a process running with a security range of s0 – s3:c1.c5.
Using Figure 2.9:

1. To allow write-up, the source level (l1) must be dominated by the target level (l2):
   
   Source level = s0:c3 or s1:c1
   Target level = s2:c1.c4

   As can be seen, either of the source levels are dominated by the target level.

2. To allow read-down, the source level (l1) must dominate the target level (l2):

   Source level = s2:c1.c4
   Target level = s0:c3

   As can be seen, the source level does dominate the target level.

However in the real world the SELinux MLS Reference Policy does not allow the write-up unless the process has a special privilege (by having the domain type added to an attribute), although it does allow the read-down. The default is to use l1 eq l2 (i.e. the levels are equal). The reference policy MLS source file (policy/mls) shows these mlsconstrain statements.

2.12.3 MLS Labeled Network and Database Support

Networking for MLS is supported via the NetLabel CIPSO (commercial IP security option) service as discussed in the SELinux Networking Support section.

PostgreSQL supports labeling for MLS database services as discussed in the SE-PostgreSQL section.

2.12.4 Common Criteria Certification

While the Common Criteria certification process is beyond the scope of this Notebook, it is worth highlighting that specific Red Hat GNU / Linux versions of software, running on specific hardware platforms with SELinux / MLS policy enabled, have passed the Common Criteria evaluation process. Note, for the evaluation (and deployment) the software and hardware are tied together, therefore whenever an update is carried out, an updated certificate should be obtained.

The Red Hat evaluation process cover the:

- Labeled Security Protection Profile (LSPP) – This describes how systems that implement security labels (i.e. MLS) should function.

- Controlled Access Protection Profile (CAPP) – This describes how systems that implement DAC should function.

An interesting point:

- Both Red Hat Linux 5.1 and Microsoft Server 2003 (with XP) have both been certified to EAL4+ , however while the evaluation levels may be the same the Protection Profiles that they were evaluated under were: Microsoft CAPP
only, Red Hat CAPP and LSPP. Therefore always look at the protection profiles as they define what was actually evaluated.

2.13 Types of SELinux Policy

This section describes the different type of policy descriptions and versions that can be found within SELinux.

The types of SELinux policy can described in a number of ways:

1. Source code – These can be described as: Example, Reference Policy or Custom

2. The source code descriptions or builds can also be sub-classified as: Monolithic, Base Module or Loadable Module.

3. Policies can also be described by the type of policy functionality they provide such as: targeted, mls, mcs, standard, strict or minimum.

4. Classified using language statements – These can be described as Modular, Optional or Conditional.

5. Binary policy (or kernel policy) – These can be described as Monolithic, Kernel Policy or Binary file.

6. Classification can also be on the ‘policy version’ used (examples are version 22, 23 and 24).

As can be seen the description of a policy can vary depending on the context.

2.13.1 Example Policy

The Example policy is the name used to describe the original SELinux policy source used to build a monolithic policy produced by the NSA and is now superseded by the Reference Policy.

2.13.2 Reference Policy

Note that this section only gives an introduction to the reference policy, the installation, configuration and building of a policy using the source code is contained in The Reference Policy section.

The Reference Policy is now the standard policy source used to build SELinux policies, and its main aim is to provide a single source tree with supporting documentation that can be used to build policies for different purposes such as: confining important daemons, supporting MLS / MCS and locking down systems so that all processes are under SELinux control.

The Reference Policy is now used by all major distributions of SELinux, however each distribution makes its own specific changes to support their ‘version of the Reference Policy’. For example, the F-17 distribution is based on a specific build of the standard Reference Policy that is then modified and distributed by Red Hat as an RPM.

12 The term ‘monolithic’ generally means a single policy source is used to create the binary policy file that is then loaded as the ‘policy’ using the checkpolicy (8) command. However the term is sometimes used to refer to the binary policy file (as it is one file that describes the policy).
2.13.3 Policy Functionality Based on Name or Type

Generally a policy is installed with a given name such as targeted, mls, refpolicy or minimum that attempts to describe its functionality. This name then becomes the entry in:

1. The directory pointing to the policy location (e.g. if the name is targeted, then the policy will be installed in /etc/selinux/targeted).

2. The SELINUXTYPE entry in the /etc/selinux/config file when it is the active policy (e.g. if the name is targeted, then a SELINUXTYPE=targeted entry would be in the /etc/selinux/config file).

This is how the reference policies distributed with F-17 are named, where:

- **minimum** – supports a minimal set of confined daemons within their own domains. The remainder run in the unconfined_t space. Red Hat pre-configure MCS support within this policy.

- **targeted** – supports a greater number of confined daemons and can also confine other areas and users. Red Hat pre-configure MCS support within this policy.

- **mls** – supports server based MLS systems.

The Reference Policy also has a Type description that describes the type of policy being built by the build process, these are:

- **standard** – supports confined daemons and can also confine other areas and users (this is an amalgamated version of the older ‘targeted’ and ‘strict’ versions).

- **mcs** – As standard but supports MCS labels.

- **mls** – supports MLS labels as discussed in the Multi-Level Security and Multi-Category Security section.

The NAME and TYPE entries are defined in the reference policy build.conf file that is described in the Source Configuration Files section.

Note that at some stage in the future the Reference Policy may be replaced by the Common Intermediate Language (CIL) service that is under development (see http://userspace.selinuxproject.org/trac/wiki/CilDesign).

2.13.4 Custom Policy

This generally refers to a policy source that is either:

1. A customised version of the Example policy.

2. A customised version of the Reference Policy (i.e. not the standard distribution version).

3. A policy that has been built using policy language statements to build a specific policy such as the basic policy built in the Notebook source tarball.
2.13.5 Monolithic Policy

A Monolithic policy is an SELinux policy that is compiled from one source file called (by convention) `policy.conf` (i.e. it does not use the Loadable Module Policy statements and infrastructure which therefore makes it suitable for embedded systems as there is no policy store overhead).

An example monolithic policy is the NSAs original Example Policy. A simple monolithic policy is shown in the Building the Monolithic Policy section and Table 14 shows the order of language statements that can be in a source file.

Monolithic policies are compiled using the `checkpolicy` (8) SELinux command.

The Reference Policy supports the building of monolithic policies.

In some cases the policy binary file (see the Binary Policy section) is also called a monolithic policy.

2.13.6 Loadable Module Policy

The loadable module infrastructure allows policy to be managed on a modular basis, in that there is a base policy module that contains all the core components of the policy (i.e. the policy that should always be present), and zero or more modules that can be loaded and unloaded as required (for example if there is a module to enforce policy for ftp, but ftp is not used, then that module could be unloaded).

There are number of parts that form the infrastructure:

1. Policy source code that is constructed for a modular policy with a base module and optional loadable modules.
2. Utilities to compile and link modules and place them into a ‘policy store’.
3. Utilities to manage the modules and associated configuration files within the ‘policy store’.

Figure 2.2 shows these components along the top of the diagram. The files contained in the policy store are detailed in the Policy Store Configuration Files section.

The policy language was extended to handle loadable modules as detailed in the Policy Support Statements section. For a detailed overview on how the modular policy is built into the final binary policy for loading into the kernel, see “SELinux Policy Module Primer” [Ref. 4].

2.13.6.1 Optional Policy

The loadable module policy infrastructure supports an optional policy statement that allows policy rules to be defined but only enabled in the binary policy once the conditions have been satisfied.

Example loadable modules with optional statements are used in the message filter example contained in the Notebook source tarball.

2.13.7 Conditional Policy

Conditional policies can be implemented in monolithic or loadable module policies and allow parts of the policy to be enabled or not depending on the state of a boolean
flag. This is often used to enable or disable features within the policy (i.e. change the policy enforcement rules).

The boolean flag status is held in kernel and can be changed using the `setsebool(8)` command either persistently across system re-boots or temporarily (i.e. only valid until a re-boot). The following example shows a persistent conditional policy change:

```
setsebool -P ext_gateway_audit false
```

The conditional policy language statements are the `bool Statement` that defines the boolean flag identifier and its initial status, and the `if Statement` that allows certain rules to be executed depending on the state of the boolean value or values.

### 2.13.8 Binary Policy

The binary policy is the policy file that is loaded into the kernel and is always located at `/etc/selinux/<SELINUXTYPE>/policy/policy.<version>`. Where `<SELINUXTYPE>` is the policy name specified in the SELinux configuration file `/etc/selinux/config` and `<version>` is the SELinux policy version.

The binary policy can be built from source files supplied by the Example Policy, the Reference Policy or custom built source files as described in the in the "Sample Policy Source" Notebook.

An example `/etc/selinux/config` file is shown below where the `SELINUXTYPE=targeted` entry identifies the policy name that will be used to locate and load the active policy:

```
SELINUX=permissive
SELINUXTYPE=targeted
```

From the above example, the actual binary policy file would be located at `/etc/selinux/targeted/policy` and be called `policy.26` (as version 26 is supported by F-16):

```
/etc/selinux/targeted/policy/policy.26
```

### 2.13.9 Policy Versions

SELinux has a policy database (defined the libsepol library) that describes the format of data held within a binary policy, however, if any new features are added to SELinux (generally language extensions) this can result in a change to the policy database. Whenever the policy database is updated, the policy version is incremented.

The `sestatus(8)` command will show the maximum policy version number supported by the kernel in its output as follows:

```
  SELinux status: enabled
  SELinuxfs mount: /sys/fs/selinux
  Current mode: enforcing
```
The F-16 kernel policy version is ‘26’ with Table 3 describing the different versions. There is also another version that applies to the modular policy, however the main policy database version is the one that is generally quoted (some SELinux utilities give both version numbers).

<table>
<thead>
<tr>
<th>Policy db Version</th>
<th>Modular db Version</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>4</td>
<td>The base version when SELinux was merged into the kernel.</td>
</tr>
<tr>
<td>16</td>
<td>-</td>
<td>Added Conditional Policy support (the bool feature).</td>
</tr>
<tr>
<td>17</td>
<td>-</td>
<td>Added support for IPv6.</td>
</tr>
<tr>
<td>18</td>
<td>-</td>
<td>Added Netlink support.</td>
</tr>
<tr>
<td>19</td>
<td>5</td>
<td>Added MLS support, plus the <code>validatetrans</code> Statement.</td>
</tr>
<tr>
<td>20</td>
<td>-</td>
<td>Reduced the size of the access vector table.</td>
</tr>
<tr>
<td>21</td>
<td>6</td>
<td>Added support for the MLS <code>range_transition</code> Statement.</td>
</tr>
<tr>
<td>22</td>
<td>7</td>
<td>Added <code>policy capabilities</code> that allows various kernel options to be enabled as described in the SELinux Filesystem section.</td>
</tr>
<tr>
<td>23</td>
<td>8</td>
<td>Added support for the <code>permissive</code> statement. This allows a domain to run in permissive mode while the others are still confined (instead of the all or nothing set by the SELINUX entry in the <code>/etc/selinux/config</code> file).</td>
</tr>
<tr>
<td>24</td>
<td>9/10</td>
<td>Add support for the <code>typebounds</code> statement. This was added to support a hierarchical relationship between two domains in multi-threaded web servers as described in “A secure web application platform powered by SELinux” [Ref. 20].</td>
</tr>
<tr>
<td>25</td>
<td>11</td>
<td>Add support for file name transition in the <code>type_transition</code> rule. Requires kernel 2.6.39 minimum.</td>
</tr>
<tr>
<td>26</td>
<td>12/13</td>
<td>Add support for a class parameter in the <code>role_transition</code> rule. Add support for the <code>attribute_role</code> and <code>roleattribute</code> statements. These require kernel 2.6.39 minimum.</td>
</tr>
<tr>
<td>-</td>
<td>14</td>
<td>Separate tunables.</td>
</tr>
<tr>
<td>27</td>
<td>15</td>
<td>Support setting object defaults for the user, role and range components when computing a new context. Requires kernel 3.5 minimum.</td>
</tr>
</tbody>
</table>
### Table 3: Policy version descriptions

<table>
<thead>
<tr>
<th>Policy db Version</th>
<th>Modular db Version</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>16</td>
<td>Support setting object defaults for the type component when computing a new context. Requires kernel 3.5 minimum.</td>
</tr>
<tr>
<td>29</td>
<td>16</td>
<td>Adds an IP address to the SELinux port statement via a SELinux node label. Note that the kernel and userspace versions containing this feature is not yet known.</td>
</tr>
</tbody>
</table>

### 2.14 SELinux Permissive and Enforcing Modes

SELinux has three major modes of operation:

- **Enforcing** – SELinux is enforcing the loaded policy.

- **Permissive** – SELinux has loaded the policy, however it is not enforcing the policy. This is generally used for testing as the audit log will contain the AVC denied messages as defined in the [Auditing SELinux Events](#) section. The SELinux utilities such as `audit2allow(1)` and `audit2why(8)` can then be used to determine the cause and possible resolution by generating the appropriate allow rules.

- **Disabled** – The SELinux infrastructure is not enabled, therefore no policy can be loaded.

These flags are set in the `/etc/selinux/config` file as described in the [Global Configuration Files](#) section.

There is another method for running specific domains in permissive mode using the `permissive` statement. This can be used directly in a user written loadable module or `semanage(8)` will generate the appropriate module and load it using the following example command:

```
# This example will add a new module in
# /etc/selinux/<SELINUXTYPE>/modules/active/modules/permissive_unconfined_t.pp
# and then reload the policy:
semanage permissive -a unconfined_t
```

It is also possible to set permissive mode on a userspace object manager using `libselinux` functions such as `avc_open(3)`.

The `sestatus(8)` command will show the current SELinux enforcement mode in its output as follows:

```
SELinux status: enabled
SELinuxfs mount: /sys/fs/selinux
Current mode: permissive
Mode from config file: enforcing
Policy version: 26
Policy from config file: modular-test
```
2.15 Auditing SELinux Events

For SELinux there are two main types of audit event:

1. AVC Audit Events – These are generated by the AVC subsystem as a result of access denials, or where specific events have requested an audit message (i.e. where an auditallow rule has been used in the policy).

2. SELinux-aware Application Events – These are generated by the SELinux kernel services and SELinux-aware applications for events such as system errors, initialisation, policy load, changing boolean states, setting of enforcing / permissive mode, relabeling etc.

The audit and event messages are generally stored in one of the following logs (in F-17 anyway):

1. The SELinux kernel boot events are logged in the /var/log/dmesg log.
2. The system log /var/log/messages contains messages generated by SELinux before the audit daemon has been loaded, although some kernel messages continue to be logged here as well13.
3. The audit log /var/log/audit/audit.log contains events that take place after the audit daemon has been loaded. The AVC audit messages of interest are described in the AVC Audit Events section with others described in the General SELinux Audit Events section. F-17 uses the audit framework auditd(8) as standard.

Notes:

a) It is not mandatory for SELinux-aware applications to audit events or even log them in the audit log. The decision is made by the application designer.

b) The format of audit messages do not need to conform to any format, however where possible applications should use the audit_log_user_avc_message(3) function with a suitably formatted message if using auditd(8). The type of audit events possible are defined in the include/libaudit.h and include/linux/audit.h files.

c) Those libselinux library functions that output messages do so to stderr by default, however this can be changed by calling selinux_set_callback(3) and specifying an alternative log handler (the notebook-source-3.0.tar.gz tarball libselinux/avc_has_perm_callbacks_example.c shows a worked example).

2.15.1 AVC Audit Events

Table 4 describes the general format of AVC audit messages in the audit.log when access has been denied or an audit event has been specifically requested. Other types of events are shown in the section that follows.

13 For example if the iptables are loaded and there are SECMARK security contexts present, but the contexts are invalid (i.e. not in the policy), then the event is logged in the messages log and nothing will appear in the audit log.
### The SELinux Notebook - The Foundations

<table>
<thead>
<tr>
<th><strong>Keyword</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
</table>
| **type**    | For SELinux AVC events this can be:  
  - type=AVC - for kernel events  
  - type=USER_AVC - for user-space object manager events  
  Note that once the AVC event has been logged, another event with type=SYSCALL may follow that contains further information regarding the event.  
  The AVC event can always be tied to the relevant SYSCALL event as they have the same serial_number in the msg=audit(time:serial_number) field as shown in the following example: |
|               | type=AVC msg=audit(1243332701.744:101): avc: denied { getattr }  
  for pid=2714 comm="ls" path="/usr/lib/locale/locale-archive"  
  dev=dm-0 ino=353593 scontext=system_u:object_r:unlabeled_t:s0  
  tcontext=system_u:object_r:locale_t:s0 tclass=file  
  type=SYSCALL msg=audit(1243332701.744:101): arch=40000003  
  syscall=197 success=yes exit=0 a0=3 a1=553ac0 a2=552ff4  
  a3=bfc5eab0 items=0 ppid=2671 pid=2714 auid=0 uid=0 euid=0  
  suid=0 fsuid=0 egid=0 sgid=0 fsgid=0 tty=pts0 ses=1 comm="ls"  
  exe="/bin/ls" subj=system_u:object_r:unlabeled_t:s0 key=(null)  |
| **msg**     | This will contain the audit keyword with a reference number (e.g. msg=audit(1243332701.744:101))  |
| **avc**     | This will be either denied when access has been denied or granted when the [auditallow rule](#) has been executed by the AVC system.  
  The entries that follow the avc= field depend on what type of event is being audited. Those shown below are generated by the kernel AVC audit function, however the user space AVC audit function will return fields relevant to the application being managed by their Object Manager.  |
| **pid**     | If a task, then log the process id (pid) and the name of the executable file (comm).  |
| **comm**    |  |
| **key**     | If an IPC event then log the identifier.  |
| **capability** | If a Capability event then log the identifier.  |
| **path**    | If a File System event then log the relevant information. Note that the name field may not always be present.  |
| **name**    |  |
| **dev**     |  |
| **ino**     |  |
| **laddr**   | If a Socket event then log the Source / Destination addresses and ports for IP4 or IP6 sockets (AF_INET).  |
| **lport**   |  |
| **faddr**   |  |
The SELinux Notebook - The Foundations

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fport</td>
<td>If a File Socket event then log the path (AF_UNIX).</td>
</tr>
<tr>
<td>path</td>
<td>If a Network event then log the Source / Destination addresses and ports with the network interface for IP4 or IP6 networks (AF_INET).</td>
</tr>
<tr>
<td>saddr</td>
<td>If a Network event then log the Source / Destination addresses and ports with the network interface for IP4 or IP6 networks (AF_INET).</td>
</tr>
<tr>
<td>src</td>
<td>If a Network event then log the Source / Destination addresses and ports with the network interface for IP4 or IP6 networks (AF_INET).</td>
</tr>
<tr>
<td>daddr</td>
<td>If a Network event then log the Source / Destination addresses and ports with the network interface for IP4 or IP6 networks (AF_INET).</td>
</tr>
<tr>
<td>dest</td>
<td>If a Network event then log the Source / Destination addresses and ports with the network interface for IP4 or IP6 networks (AF_INET).</td>
</tr>
<tr>
<td>netif</td>
<td>If a Network event then log the Source / Destination addresses and ports with the network interface for IP4 or IP6 networks (AF_INET).</td>
</tr>
<tr>
<td>sauid</td>
<td>IPSec security association identifiers</td>
</tr>
<tr>
<td>hostname</td>
<td>The security context of the source or subject.</td>
</tr>
<tr>
<td>addr</td>
<td>The security context of the target or object.</td>
</tr>
<tr>
<td>terminal</td>
<td>The security context of the target or object.</td>
</tr>
<tr>
<td>resid</td>
<td>The security context of the target or object.</td>
</tr>
<tr>
<td>restype</td>
<td>The security context of the target or object.</td>
</tr>
<tr>
<td>scontext</td>
<td>The security context of the source or subject.</td>
</tr>
<tr>
<td>tcontext</td>
<td>The security context of the target or object.</td>
</tr>
<tr>
<td>tclass</td>
<td>The object class of the target or object.</td>
</tr>
</tbody>
</table>

Table 4: AVC Audit Message Description – The keywords in **bold** are in all AVC audit messages, the others depend on the type of event being audited.

Example `audit.log` denied and granted events are shown in the following examples:

```bash
# This is an example denied message - note that there are two type=AVC calls, but only one corresponding type=SYSCALL entry.

type=AVC msg=audit(1242575005.122:101): avc: denied { rename } for pid=2508
comm="canberra-gtk-pl" name="c73a516004b572d8c845c74c49b2511d:runtime.tmp"
dev=dm-0 ino=188999 scontext=test_u:staff_r:oddjob_mkhomedir_t:s0
tcontext=test_u:object_r:gnome_home_t:s0 tclass=lnk_file

type=AVC msg=audit(1242575005.122:101): avc: denied { unlink } for pid=2508
comm="canberra-gtk-pl" name="c73a516004b572d8c845c74c49b2511d:runtime"
dev=dm-0 ino=188578 scontext=test_u:staff_r:oddjob_mkhomedir_t:s0
tcontext=test_u:object_r:gnome_home_t:s0 tclass=lnk_file

type=SYSCALL msg=audit(1242575005.122:101): arch=40000003 syscall=38 success=yes
exit=0 a0=82d2760 a1=82d2850 a2=da6660 a3=82cb550 items=0 ppid=2179 pid=2508
auid=500 uid=500 gid=500 suid=500 euid=500 fsuid=500 egid=500 sgid=500 fsgid=500
tty=(none) ses=1 comm="canberra-gtk-pl" exe="/usr/bin/canberra-gtk-play"
subj=test_u:staff_r:oddjob_mkhomedir_t:s0 key=(null)

# These are example X-Windows object manager audit message:

type=USER_AVC msg=audit(1267534171.023:18): user pid=1169 uid=0 auid=4294967295
ses=4294967295 subj=system_u:unconfined_r:unconfined_t msg='avc: denied { getfocus } for request=X11:GetInputFocus
comm=X-setest xdevice="Virtual core keyboard" scontext=unconfined_u:unconfined_r:x_select_paste_t
tcontext=system_u:unconfined_r:unconfined_t tclass=x_keyboard :
exe="/usr/bin/Xorg" sauid=0 hostname=? addr=? terminal=?'
```
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```
type=USER_AVC msg=audit(1267534395.930:19): user pid=1169 uid=0 auid=4294967295
    ses=4294967295 subj=system_u:unconfined_r:unconfined_t msg="avc: denied { read }
    for request=SELinuxGetClientContext comm=X-setest resid=3c00001
    restype=<unknown> scontext=unconfined_u:unconfined_r:x_select_paste_t
tcontext=unconfined_u:unconfined_r:unconfined_t tclass=x_resource :
    exe="/usr/bin/xorg" sauid=0 hostname=? addr=? terminal=?"
```

```# This is an example granted audit message:
type=AVC msg=audit(1239116352.727:311): avc: granted { transition } for
    pid=7687 comm="bash" path="/usr/move_file/move_file_c" dev=dm-0 ino=402139
    scontext=unconfined_u:unconfined_r:unconfined_t
tcontext=unconfined_u:unconfined_r:move_file_t tclass=process
    type=SYSCALL msg=audit(1239116352.727:311): arch=40000003 syscall=11 success=yes
    exit=4345108 a0=4 a1=7f0a0c547000 a2=424d14 a3=7fffe3450f20 items=0
    ppid=3845 pid=3848 auid=0 uid=0 gid=0 euid=0 suid=0 fsuid=0 egid=0 sgid=0
    fsgid=0 tty=pts2 ses=2 comm="load_policy" exe="/sbin/load_policy"
    subj=unconfined_u:unconfined_r:load_policy_t:s0-s0:c0.c1023 key=(null)
```

2.15.2 General SELinux Audit Events

This section shows a selection of non-AVC SELinux-aware services audit events taken from the audit.log. For a list of valid type= entries, the following include files should be consulted: include/libaudit.h and include/linux/audit.h.

Note that there can be what appears to be multiple events being generated for the same event. For example the kernel security server will generate a MAC_POLICY_LOAD event to indicate that the policy has been reloaded, but then each userspace object manager could then generate a USER_MAC_POLICY_LOAD event to indicate that it had also processed the event.

Policy reload - MAC_POLICY_LOAD, USER_MAC_POLICY_LOAD - These events were generated when the policy was reloaded.

```
type=MAC_POLICY_LOAD msg=audit(1336662937.117:394): policy loaded auid=0 ses=2
    type=SYSCALL msg=audit(1336662937.117:394): arch=c000003e syscall=1 success=yes
    exit=4345108 a0=4 a1=7f0a0c547000 a2=424d14 a3=7fffe3450f20 items=0
    ppid=3845 pid=3848 auid=0 uid=0 gid=0 euid=0 suid=0 fsuid=0 egid=0 sgid=0
    fsgid=0 tty=pts2 ses=2 comm="load_policy" exe="/sbin/load_policy"
    subj=unconfined_u:unconfined_r:load_policy_t:s0-s0:c0.c1023 key=(null)
```

Change enforcement mode - MAC_STATUS - This was generated when the SELinux enforcement mode was changed:

```
type=MAC_STATUS msg=audit(1336836093.835:406): enforcing=1 old_enforcing=0
    auid=0 ses=2
    type=SYSCALL msg=audit(1336836093.835:406): arch=c000003e syscall=1 success=yes
    exit=1 a0=3 al=7ffe6743f9e0 a2=1 a3=0 items=0 ppid=2047 pid=5591 auid=0
    uid=0 gid=0 euid=0 suid=0 fsuid=0 egid=0 sgid=0 fsgid=0 tty=pts0 ses=2
    comm="setenforce" exe="/usr/sbin/setenforce"
    subj=unconfined_u:unconfined_r:unconfined_t:s0-s0:c0.c1023 key=(null)
```
Change boolean value - MAC_CONFIG_CHANGE - This event was generated when `setsebool` (8) was run to change a boolean. Note that the boolean name plus new and old values are shown in the MAC_CONFIG_CHANGE type event with the SYSCALL event showing what process executed the change.

```plaintext
type=MAC_CONFIG_CHANGE msg=audit(1336665376.629:423):
  bool=domain_paste_after_confirm_allowed val=0 old_val=1 auid=0 ses=2
  type=SYSCALL msg=audit(1336665376.629:423):
    arch=x86_64 syscall=1 success=yes exit=2 a0=3 a1=7fff42803200 a2=2 a3=7fff42803f80
    items=0 ppid=2015 pid=4664 auid=0 uid=0 gid=0 euid=0 sgid=0 fsuid=0 fsgid=0 tty=pts0 ses=2
    comm="setsebool" exe="/usr/sbin/setsebool"
    subj=unconfined_u:unconfined_r:setsebool_t:s0-s0:c0,c1023 key=(null)
```

NetLabel - MAC_UNLBL_STCADD - Generated when adding a static non-mapped label. There are many other NetLabel events possible, such as: MAC_MAP_DEL, MAC_CIPSOV4_DEL ...

```plaintext
type=MAC_UNLBL_STCADD msg=audit(1336664587.640:413):
  netlabel: auid=0 ses=2 subj=unconfined_u:unconfined_r:unconfined_t:s0-s0:c0,c1023 netif=lo src=127.0.0.1 sec_obj=system_u:object_r:unconfined_t:s0=0:c0,c100 res=1
  type=SYSCALL msg=audit(1336664587.640:413):
    arch=x86_64 syscall=46 success=yes exit=96 a0=3 a1=7fffde77f160 a2=0 a3=666e6f636e753a72
    items=0 ppid=2015 pid=4316 auid=0 uid=0 gid=0 euid=0 sgid=0 fsuid=0 fsgid=0 tty=pts0 ses=2
    comm="netlabelctl" exe="/sbin/netlabelctl"
    subj=unconfined_u:unconfined_r:unconfined_t:s0=0:c0,c1023 key=(null)
```

Labeled IPSec - MAC_IPSEC_EVENT - Generated when running `setkey` (8) to load IPSec configuration:

```plaintext
type=MAC_IPSEC_EVENT msg=audit(1336664781.473:414):
  op=SAD-add auid=0 ses=2 subj=unconfined_u:unconfined_r:unconfined_t:s0=0:c0,c1023 sec_alg=1 sec_doi=1
  sec_obj=system_u:system_r:postgresql_t:s0=0:c0,c200 src=127.0.0.1 dst=127.0.0.1 spi=592(0x250) res=1
  type=SYSCALL msg=audit(1336664781.473:414):
    arch=x86_64 syscall=44 success=yes exit=176 a0=4 a1=7fff679d5100 a2=b0 a3=0
    items=0 ppid=2015 pid=4356 auid=0 uid=0 gid=0 euid=0 sgid=0 fsuid=0 fsgid=0 tty=pts0 ses=2
    comm="setkey" exe="/sbin/setkey"
    subj=unconfined_u:unconfined_r:unconfined_t:s0=0:c0,c1023 key=(null)
```

SELinux kernel errors - SELINUX_ERR - These example events were generated by the kernel security server. These were generated by the kernel security server because `anon_webapp_t` has been give privileges that are greater than that given to the process that started the new thread (this is not allowed).

```plaintext
type=SELINUX_ERR msg=audit(1311948547.151:138):
  op=security_compute_av reason=bounds scontext=system_u:system_r:anon_webapp_t:s0=0:c0,c100,c200
tcontext=system_u:object_r:security_t:s0 tclass=dir perms=ioctl,read,lock
type=SELINUX_ERR msg=audit(1311948547.151:138):
  op=security_compute_av reason=bounds scontext=system_u:system_r:anon_webapp_t:s0=0:c0,c100,c200
tcontext=system_u:object_r:security_t:s0 tclass=file perms=ioctl,read,write,getattr,lock,append,open
```

These were generated by the kernel security server when an SELinux-aware application was trying to use `setcon` (3) to create a new thread. To fix this a `typebounds` statement is required in the policy.
Role changes - USER_ROLE_CHANGE - Used **newrole** (1) to set a new role that was not valid.

These events were generated by the X-Windows Selection Manager demo that is in the Notebook source tarball. Note that the event **type=TRUSTED_APP**, with the actual event embedded as additional text in the message (using **audit_log_user_avc_message**(3)).

---

**2.16 Polyinstantiation**

GNU / Linux supports the polyinstantiation of directories that can be utilised by SELinux via the Pluggable Authentication Module (PAM) that is explained in the next section. The “**Polyinstantiation of directories in an SELinux system**” [Ref. 5] also gives a more detailed overview of the subject.

Polyinstantiation of objects is also supported for X-windows selections and properties that are discussed in the X-windows section. Note that sockets are not yet supported.
To clarify polyinstantiation support:

1. SELinux has libselinux functions and a policy rule to support polyinstantiation.

2. The polyinstantiation of directories is a function of GNU/Linux not SELinux (as more correctly, the GNU/Linux services such as PAM have been modified to support polyinstantiation of directories and have also been made SELinux-aware. Therefore their services can be controlled via policy).

3. The polyinstantiation of X-windows selections and properties is a function of the XSELinux Object Manager and the supporting XACE service.

2.16.1 Polyinstantiated Objects

Determining a polyinstantiated context for an object is supported by SELinux using the policy language `type_member` statement and the `avc_compute_member` and `security_compute_member` (`libselinux` API functions. These are not limited to specific object classes, however only dir, x_selection and x_property objects are currently supported.

2.16.2 Polyinstantiation support in PAM

PAM supports polyinstantiation of directories at login time using the Shared Subtree / Namespace services available within GNU/Linux (the `namespace.conf` man page is a good reference). Note that PAM and Namespace services are SELinux-aware.

The default installation of F-17 does not enable polyinstantiated directories, therefore this section will show the configuration required to enable the feature and some examples.

To implement polyinstantiated directories PAM requires the following files to be configured:

1. A `pam_namespace` module entry added to the appropriate `/etc/pam.d/` login configuration file (e.g. `login`, `sshd`, `gdm` etc.). F-17 already has these entries configured, with an example `/etc/pam.d/gdm` file being:

```bash
#%PAM-1.0
auth [success=done ignore=ignore default=bad]
  pam_selinux_permit.so
auth required  pam_succeed_if.so user !root quiet
auth required  pam_env.so
auth substack  system-auth
auth optional  pam_gnome_keyring.so
account required  pam_nologin.so
account include  system-auth
password include  system-auth
session required  pam_selinux.so close
session required  pam_loginuid.so
session optional  pam_console.so
session required  pam_selinux.so open
session optional  pam_keyinit.so force revoke
session required  pam_namespace.so
session optional  pam_gnome_keyring.so auto_start
session include  system-auth
```
2. Entries added to the /etc/security/namespace.conf file that defines the directories to be polyinstantiated by PAM (and other services that may need to use the namespace service). The entries are explained in the namespace.conf Configuration File section, with the default entries in F-17 being (note that the entries are commented out in the distribution):

<table>
<thead>
<tr>
<th>polydir</th>
<th>instance-prefix</th>
<th>method</th>
<th>list_of_uids</th>
</tr>
</thead>
<tbody>
<tr>
<td>/tmp</td>
<td>/tmp-inst/</td>
<td>level</td>
<td>root,adm</td>
</tr>
<tr>
<td>/var/tmp</td>
<td>/var/tmp/tmp-inst/</td>
<td>level</td>
<td>root,adm</td>
</tr>
<tr>
<td>$HOME</td>
<td>$HOME/$USER.inst/</td>
<td>level</td>
<td></td>
</tr>
</tbody>
</table>

Once these files have been configured and a user logs in (although not root or adm in the above example), the PAM pam_namespace module would unshare the current namespace from the parent and mount namespaces according to the rules defined in the namespace.conf file. The F-17 configuration also includes an /etc/security/namespace.init script that is used to initialise the namespace every time a new directory instance is set up. This script receives four parameters: the polyinstantiated directory path, the instance directory path, a flag to indicate if a new instance, and the user name. If a new instance is being set up, the directory permissions are set and the restorecon(8) command is run to set the correct file contexts.

### 2.16.2.1 namespace.conf Configuration File

Each line in the namespace.conf file is formatted as follows:

```plaintext
polydir instance-prefix method list_of_uids
```

**Where:**

- **polydir**: The absolute path name of the directory to polyinstantiate. The optional strings $USER and $HOME will be replaced by the user name and home directory respectively.

- **instance_prefix**: A string prefix used to build the pathname for the polyinstantiated directory. The optional strings $USER and $HOME will be replaced by the user name and home directory respectively.

- **method**: This is used to determine the method of polyinstantiation with valid entries being:
  - **user**: Polyinstantiation is based on user name.
  - **level**: Polyinstantiation is based on the user name and MLS level.
  - **context**: Polyinstantiation is based on the user name and security context.

Note that level and context are only valid for SELinux enabled systems.
2.16.2.2 Example Configurations

This section shows two sample namespace.conf configurations, the first uses the method=user and the second method=context. It should be noted that while polyinstantiation is enabled, the full path names will not be visible, it is only when polyinstantiation is disabled that the directories become visible.

Example 1 - method=user:

1. Set the /etc/security/namespace.conf entries as follows:

<table>
<thead>
<tr>
<th>polydir</th>
<th>instance-prefix</th>
<th>method</th>
<th>list_of_uids</th>
</tr>
</thead>
<tbody>
<tr>
<td>/tmp</td>
<td>/tmp-inst/</td>
<td>user</td>
<td>root,adm</td>
</tr>
<tr>
<td>/var/tmp</td>
<td>/var/tmp/tmp-inst/</td>
<td>user</td>
<td>root,adm</td>
</tr>
<tr>
<td>$HOME</td>
<td>$HOME/$USER.inst/</td>
<td>user</td>
<td></td>
</tr>
</tbody>
</table>

2. Login as a normal user (rch in this example) and the PAM / Namespace process will build the following polyinstantiated directories:

```bash
# The directories will contain the user name as a part of the polyinstantiated directory name as follows:

# /tmp
/tmp/tmp-inst/rch

# /var/tmp:
/var/tmp/tmp-inst/rch

# $HOME
/home/rch/rch.inst/rch
```

Example 2 - method=context:

1. Set the /etc/security/namespace.conf entries as follows:

<table>
<thead>
<tr>
<th>polydir</th>
<th>instance-prefix</th>
<th>method</th>
<th>list_of_uids</th>
</tr>
</thead>
<tbody>
<tr>
<td>/tmp</td>
<td>/tmp-inst/</td>
<td>context</td>
<td>root,adm</td>
</tr>
<tr>
<td>/var/tmp</td>
<td>/var/tmp/tmp-inst/</td>
<td>context</td>
<td>root,adm</td>
</tr>
<tr>
<td>$HOME</td>
<td>$HOME/$USER.inst/</td>
<td>context</td>
<td></td>
</tr>
</tbody>
</table>

2. Login as a normal user (rch in this example) and the PAM / Namespace process will build the following polyinstantiated directories:

```bash
# The directories will contain the security context and
```
2.16.3 Polyinstantiation support in X-Windows

The X-Windows SELinux object manager and XACE (X Access Control Extension) supports `x_selection` and `x_property` polyinstantiated objects as discussed in the SELinux X-windows Support section.

2.16.4 Polyinstantiation support in the Reference Policy

The reference policy `files.te` and `files.if` modules (in the kernel layer) support polyinstantiated directories. There is also a global tunable (a boolean called `allow_polyinstantiation`) that can be used to set this functionality on or off during login. By default this boolean is set `false` (off).

The polyinstantiation of X-Windows objects (`x_selection` and `x_property`) are not currently supported by the reference policy, however there is a selection manager example in the Notebook source tarball.

2.17 PAM Login Process

Applications used to provide login services (such as `gdm` and `ssh`) in F-17 use the PAM (Pluggable Authentication Modules) infrastructure to provide the following services:

- **Account Management** – This manages services such as password expiry, service entitlement (i.e. what services the login process is allowed to access).

- **Authentication Management** – Authenticate the user or subject and set up the credentials. PAM can handle a variety of devices including smart-cards and biometric devices.

- **Password Management** – Manages password updates as needed by the specific authentication mechanism being used and the password policy.

- **Session Management** – Manages any services that must be invoked before the login process completes and / or when the login process terminates. For SELinux this is where hooks are used to manage the domains the subject may enter.

The `pam` and `pam.conf` man pages describe the services and configuration in detail and only a summary is provided here covering the SELinux services.

The PAM configuration for F-17 is managed by a number of files located in the `/etc/pam.d` directory which has configuration files for login services such as:
gdm, gdm-autologin, login, remote and sshd, and at various points in this Notebook the gdm configuration file has been modified to allow root login and the pam_namespace.so module used to manage polyinstantiated directories for users.

There are also a number of PAM related configuration files in /etc/security, although only one is directly related to SELinux that is described in the /etc/security/sepermit.conf file section.

The main login service related PAM configuration files (e.g. gdm) consist of multiple lines of information that are formatted as follows:

```
service type control module-path arguments
```

Where:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>service</td>
<td>The service name such as gdm and login reflecting the login application. If there is a /etc/pam.d directory, then this is the name of a configuration file name under this directory. Alternatively, a configuration file called /etc/pam.conf can be used. F-17 uses the /etc/pam.d configuration.</td>
</tr>
<tr>
<td>type</td>
<td>These are the management groups used by PAM with valid entries being: account, auth, password and session that correspond to the descriptions given above. Where there are multiple entries of the same ‘type’, the order they appear could be significant.</td>
</tr>
</tbody>
</table>
| control       | This entry states how the module should behave when the requested task fails. There can be two formats: a single keyword such as required, optional, and include; or multiple space separated entries enclosed in square brackets consisting of:

  ```
  [value1=action1 value2=action2 ..]
  ```

Both formats are shown in the example file below, however see the pam.conf man pages for the gory details. |
| module-path   | Either the full path name of the module or its location relative to /lib/security (but does depend on the system architecture).                                |
| arguments     | A space separated list of the arguments that are defined for the module.                                                                 |

An example PAM configuration file is as follows, although note that the ‘service’ parameter is actually the file name because F-17 uses the /etc/pam.d directory configuration (in this case gdm for the Gnome login service).

```
# /etc/pam.d/gdm configuration rule entry.
# SERVICE = file name (gdm)
# TYPE   CONTROL   PATH   ARGUMENTS
```
The core services are provided by PAM, however other library modules can be written to manage specific services such as support for SELinux. The SELinux PAM modules use the libselinux API to obtain its configuration information and the three SELinux PAM entries highlighted in the above configuration file perform the following functions:

- **pam_selinux_permit.so** - Allows pre-defined users the ability to logon without a password provided that SELinux is in enforcing mode (see the `/etc/security/sepermit.conf` section).

- **pam_selinux.so open** - Allows a security context to be set up for the user at initial logon (as all programs exec’ed from here will use this context). How the context is retrieved is described in the `seusers` configuration file section.

- **pam_selinux.so close** - This will reset the login programs context to the context defined in the policy.

### 2.18 Linux Security Module and SELinux

This section gives a high level overview of the LSM and SELinux internal kernel structure and workings as enabled in kernel 3.3.2. A more detailed view can be found in the “Implementing SELinux as a Linux Security Module” [Ref. 6] that was used extensively to develop this section (and also using the SELinux kernel source code). The major areas covered are:

1. How the LSM and SELinux modules work together.
2. The major SELinux internal services.
3. The `fork` and `exec` system calls are followed through as an example to tie in with the transition process covered in the Domain Transition section.
4. The SELinux filesystem `/sys/fs/selinux`.
5. The `/proc` filesystem area most applicable to SELinux.
6. The boot sequences that are relevant to SELinux.
2.18.1 The LSM Module

The LSM is the Linux security framework that allows 3rd party access control mechanisms to be linked into the GNU / Linux kernel. Currently there are five 3rd party services that utilise the LSM:

1. SELinux - the subject of this Notebook.
2. AppArmor is a MAC service based on pathnames and does not require labelling or relabelling of filesystems. See http://wiki.apparmor.net for details.
5. Tomoyo that is a name based MAC and details can be found at http://sourceforge.jp/projects/tomoyo/docs.
6. Yama extends the DAC support (currently) for ptrace. See Documentation/security/Yama.txt for further details.

The basic idea behind LSM is to:

- Insert security function hooks and security data structures in the various kernel services to allow access control to be applied over and above that already implemented via DAC. The type of service that have hooks inserted are shown in Table 5 with an example task and program execution shown in the Fork Walk-thorough and Process Transition Walk-thorough sections.
- Allow registration and initialisation services for the 3rd party security modules.
- Allow process security attributes to be available to userspace services by extending the /proc filesystem with a security namespace as shown in Table 6. These are located at:
  
  /proc/<self | pid>/attr/<attr>
  /proc/<self | pid>/task/<tid>/attr/<attr>

  Where <pid> is the process id, <tid> is the thread id and <attr> is the entry described in Table 6.
- Support filesystems that use extended attributes (SELinux uses security.selinux as explained in the LabelingExtendedAttribute Filesystems section).
- Consolidate the Linux capabilities into an optional module.

It should be noted that the LSM does not provide any security services itself, only the hooks and structures for supporting 3rd party modules. If no 3rd party module is loaded, the capabilities module becomes the default module thus allowing standard DAC access control.
Program execution | Filesystem operations | Inode operations
--- | --- | ---
File operations | Task operations | Netlink messaging
Unix domain networking | Socket operations | XFRM operations
Key Management operations | IPC operations | Memory Segments
Semaphores | Capability | Sysctl
Syslog | Audit

**Table 5: LSM Hooks** - *These are the kernel services that LSM has inserted security hooks and structures to allow access control to be managed by 3rd party modules (see ./linux-3.3/include/linux/security.h).*

<table>
<thead>
<tr>
<th>/proc/self/attr/ File Name</th>
<th>Permissions</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>current</td>
<td>-rw-rw-rw-</td>
<td>Contains the current process security context.</td>
</tr>
<tr>
<td>exec</td>
<td>-rw-rw-rw-</td>
<td>Used to set the security context for the next exec call.</td>
</tr>
<tr>
<td>fscreate</td>
<td>-rw-rw-rw-</td>
<td>Used to set the security context of a newly created file.</td>
</tr>
<tr>
<td>keycreate</td>
<td>-rw-rw-rw-</td>
<td>Used to set the security context for keys that are cached in the kernel.</td>
</tr>
<tr>
<td>prev</td>
<td>r--r--r--</td>
<td>Contains the previous process security context.</td>
</tr>
<tr>
<td>sockcreate</td>
<td>-rw-rw-rw-</td>
<td>Used to set the security context of a newly created socket.</td>
</tr>
</tbody>
</table>

**Table 6: /proc Filesystem attribute files** - *These files are used by the kernel services and libselinux (for userspace) to manage setting and reading of security contexts within the LSM defined data structures.*

The major kernel source files (relative to ./linux-3.3/security) that form the LSM are shown in **Table 7**. However there is one major header file (include/linux/security.h) that describes all the LSM security hooks and structures.

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>capability.c</td>
<td>Some capability functions were in various kernel modules have been consolidated into these source files. These are now (from Kernel 2.6.27) always linked into the kernel. This means the dummy.c security module (mentioned in [Ref. 6]) is no longer required.</td>
<td></td>
</tr>
<tr>
<td>commoncap.c</td>
<td>This allows the 3rd party security module to initialise a security filesystem. In the case of SELinux this would be /sys/fs/selinux that is defined in the selinux/selinuxfs.c source file.</td>
<td></td>
</tr>
<tr>
<td>device_cgroup.c</td>
<td>Contains the LSM framework initialisation services that will set up the hooks described in security.h and those in the capability source files. It also provides functions to initialise 3rd party modules.</td>
<td></td>
</tr>
<tr>
<td>inode.c</td>
<td>Contains common LSM audit functions.</td>
<td></td>
</tr>
<tr>
<td>security.c</td>
<td>Minimum VM address protection from userspace for DAC and LSM.</td>
<td></td>
</tr>
</tbody>
</table>

**Table 7: The core LSM source modules.**
2.18.2 The SELinux Module

This section does not go into detail of all the SELinux module functionality as [Ref 6] does this, however it attempts to highlight the way some areas work by using the fork and transition process example described in the Domain Transition section and also by describing the boot process.

The major kernel SELinux source files (relative to ./linux-3.3/security/selinux) that form the SELinux security module are shown in Table 8. The diagrams shown in Figure 2.2 and Figure 2.12 can be used to see how some of these kernel source modules fit together.

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>avc.c</td>
<td>Access Vector Cache functions and structures. The function calls are for the kernel services, however they have been ported to form the libselinux userspace library.</td>
</tr>
<tr>
<td>exports.c</td>
<td>Exported SELinux services for SECMARK (as there is SELinux specific code in the netfilter source tree).</td>
</tr>
<tr>
<td>hooks.c</td>
<td>Contains all the SELinux functions that are called by the kernel resources via the security_ops function table (they form the kernel resource object managers). There are also support functions for managing process exec’s, managing SID allocation and removal, interfacing into the AVC and Security Server.</td>
</tr>
<tr>
<td>netif.c</td>
<td>These manage the mapping between labels and SIDs for the net* language statements when they are declared in the active policy.</td>
</tr>
<tr>
<td>netnode.c</td>
<td>The interface between NetLabel services and SELinux.</td>
</tr>
<tr>
<td>netport.c</td>
<td>The interface between NetLabel services and SELinux.</td>
</tr>
<tr>
<td>netlabel.c</td>
<td>The interface between NetLabel services and SELinux.</td>
</tr>
<tr>
<td>netlink.c</td>
<td>Manages the notification of policy updates to resources including usespace applications via libselinux.</td>
</tr>
<tr>
<td>nlmsgtab.c</td>
<td>The selinuxfs pseudo filesystem (/sys/fs/selinux) that imports/exports security policy information to/from userspace services. The services exported are shown in the SELinux Filesystem section.</td>
</tr>
<tr>
<td>xfrm.c</td>
<td>Contains the IPSec XFRM (transform) hooks for SELinux.</td>
</tr>
<tr>
<td>include/classmap.h</td>
<td>classmap.h contains all the kernel security classes and permissions.</td>
</tr>
<tr>
<td>include/initial_sid_to_string.h</td>
<td>initial_sid_to_string.h contains the initial SID contexts. These are used to build the flask.h and av_permissions.h kernel configuration files when the kernel is being built (using the genheaders script defined in the selinux/Makefile). These files are built this way now to support the new security class mapping structure to remove the need for fixed class to SID mapping.</td>
</tr>
<tr>
<td>ss/avtab.c</td>
<td>AVC table functions for inserting / deleting entries.</td>
</tr>
<tr>
<td>ss/conditional.c</td>
<td>Support boolean statement functions and implements a conditional AV table to hold entries.</td>
</tr>
<tr>
<td>ss/ebitmap.c</td>
<td>Bitmaps to represent sets of values, such as types, roles, categories, and classes.</td>
</tr>
<tr>
<td>ss/hashtab.c</td>
<td>Hash table.</td>
</tr>
<tr>
<td>ss/mls.c</td>
<td>Functions to support MLS.</td>
</tr>
<tr>
<td>Name</td>
<td>Function</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ss/policydb.c</td>
<td>Defines the structure of the policy database. See the “SELinux Policy Module Primer” [Ref. 4] article for details on the structure.</td>
</tr>
<tr>
<td>ss/services.c</td>
<td>This contains the supporting services for kernel hooks defined in hooks.c, the AVC and the Security Server. For example the security_transition_sid that computes the SID for a new subject/object shown in Figure 2.12.</td>
</tr>
<tr>
<td>ss/sidtab.c</td>
<td>The SID table contains the security context indexed by its SID value.</td>
</tr>
<tr>
<td>ss/status.c</td>
<td>Interface for selinuxfs/status. Used by the libselinux selinux_status_*(3) functions.</td>
</tr>
<tr>
<td>ss/symtab.c</td>
<td>Maintains associations between symbol strings and their values.</td>
</tr>
</tbody>
</table>

Table 8: The core SE Linux source modules - The .h files and those in the include directory have a number of useful comments.

2.18.2.1 Fork System Call Walk-through

This section walks through the the fork system call shown in Figure 2.7 starting at the kernel hooks that link to the SE Linux services. The way the SE Linux hooks are initialised into the LSM security_ops and secondary_ops function tables are also described.

Using Figure 2.10, the major steps to check whether the unconfined_t process has permission to use the fork permission are:

1. The kernel/fork.c has a hook that links it to the LSM function security_task_create() that is called to check access permissions.

2. Because the SE Linux module has been initialised as the security module, the security_ops table has been set to point to the SE Linux selinux_task_create() function in hooks.c.

3. The selinux_task_create() function will first call the capabilities code in capability.c via the secondary_ops function table to check the DAC permission.

4. This is simply a return 0;, therefore no error would be generated.

5. The selinux_task_create() function will then check whether the task has permission via the task_has_perm(current_process, current_process, PROCESS__FORK) function.

6. This will result in a call to the AVC via the avc_has_perm() function in avc.c that checks whether the permission has been granted or not. First (via avc_has_perm_noaudit()) the cache is checked to for an entry. Assuming that there is no entry in the AVC, then the security_compute_av() function in services.c is called.

7. The security_compute_av() function will search the SID table for source and target entries, and if found will then call the context_struct_compute_av() function.
The `context_struct_compute_av()` function carries out many checks to validate whether access is allowed. The steps are (assuming the access is valid):

a) Initialise the AV structure so that it is clear.

b) Check the object class and permissions are correct. It also checks the status of the `allow_unknown` flag (see the SELinux Filesystem, `/etc/selinux/semanage.conf` file and Reference Policy Build Options - `build.conf-UNK_PERMS` sections).

c) Checks if there are any type enforcement rules (`ALLOW`, `AUDIT_ALLOW`, `AUDIT_DENY`).

d) Check whether any conditional statements are involved via the `cond_compute_av()` function in `conditional.c`.

e) Remove permissions that are defined in any constraint via the `constraint_expr_eval()` function call (in `services.c`). This function will also check any MLS constraints.

f) `context_struct_compute_av()` checks if a process transition is being requested (it is not). If it were, then the `TRANSITION` and `DYNTRANSITION` permissions are checked and whether the role is changing.

g) Finally check whether there are any constraints applied via the `typebounds` rule.

8. Once the result has been computed it is returned to the kernel/fork.c system call via the initial `selinux_task_create()` function. In this case the fork call is allowed.

9. The End.
Figure 2.10: Hooks for the fork system call - This describes the steps required to check access permissions for Object Class ‘process’ and permission ‘fork’.
2.18.2.2 Process Transition Walk-through

This section walks through the `execve()` and checking whether a process transition to the `ext_gateway_t` domain is allowed, and if so obtain a new SID for the context (unconfined_u:message_filter_r:ext_gateway_t) as shown in Figure 2.7.

The process starts with the Linux operating system issuing a `do_execve()` call from the CPU specific architecture code to execute a new program (for example, from `arch/ia64/kernel/process.c`). The `do_execve()` function is located in the `fs/exec.c` source code module and does the loading and final exec as described below.

d`o_execve()` has a number of calls to `security_bprm_*` functions that are a part of the LSM (see `security.h`), and are hooked by SELinux during the initialisation process (in `hooks.c`). Table 9 briefly describes these `security_bprm` functions that are hooks for validating program loading and execution (although see `security.h` or [Ref. 6] for greater detail).

<table>
<thead>
<tr>
<th>LSM / SELinux Function Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>security_bprm_alloc-&gt;</td>
<td>Allocates memory for the bprm structure.</td>
</tr>
<tr>
<td>selinux_bprm_alloc_security</td>
<td></td>
</tr>
<tr>
<td>security_bprm_free-&gt;</td>
<td>Frees memory from the bprm structure.</td>
</tr>
<tr>
<td>selinux_bprm_free_security</td>
<td></td>
</tr>
<tr>
<td>security_bprm_apply_creds-&gt;</td>
<td>Sets task lock and new security attributes for a transformed process on execve. Seems to be used for libraries, scripts etc. Called from various Linux OS areas via <code>compute_creds()</code> located in <code>fs/exec.c</code>.</td>
</tr>
<tr>
<td>selinux_bprm_apply_creds</td>
<td></td>
</tr>
<tr>
<td>security_bprm_post_apply_creds-&gt;</td>
<td>Supports the security_bprm_apply_creds function for areas that must not be locked.</td>
</tr>
<tr>
<td>selinux_bprm_post_apply_creds</td>
<td></td>
</tr>
<tr>
<td>security_bprm_secureexec-&gt;</td>
<td>Called after the selinux_bprm_post_apply_creds function to check AT_SECURE flag for glibc secure mode support.</td>
</tr>
<tr>
<td>selinux_bprm_secureexec</td>
<td></td>
</tr>
<tr>
<td>security_bprm_set-&gt;</td>
<td>Carries out the major checks to validate whether the process can transition to the target context, and obtain a new SID if required.</td>
</tr>
<tr>
<td>selinux_bprm_set_security</td>
<td></td>
</tr>
<tr>
<td>security_bprm_check-&gt;</td>
<td>This hook is not used by SELinux.</td>
</tr>
<tr>
<td>selinux_bprm_check_security</td>
<td></td>
</tr>
</tbody>
</table>

Table 9: The LSM / SELinux Program Loading Hooks

Therefore starting at the `do_execve()` function and using Figure 2.11, the following major steps will be carried out to check whether the `unconfined_t` process has permission to transition the `secure_server` executable to the `ext_gateway_t` domain:

1. The executable file is opened, a call issued to the `sched_exec()` function and the bprm structure is initialised with the file parameters (name, environment and arguments).

---

14 This function call will pass over the file name to be run and its environment + arguments. Note that for loading shared libraries the `exec_mmap` function is used.
The `security_bprm_alloc()` function is then called (in hooks.c) where SELinux will allocate memory for the bprm security structure and set the bsec->set flag to 0 indicating this is the first time through this process for this exec request.

2. Via the `prepare_binprm()` function call the UID and GIDs are checked and a call issued to `security_bprm_set()` that will carry out the following:

   a) The `selinux_bprm_set_security()` function will call the secondary_ops->bprm_set_security function in capability.c, that is effectively a no-op.

   b) The bsec->set flag will be checked and if 1 will return as this function can be called multiple times during the exec process.

   c) The target SID is checked to see whether a transition is required (in this case it is), therefore a call will be made to the `security_transition_sid()` function in services.c. This function will compute the SID for a new subject or object (subject in this case) via the `security_compute_sid()` function that will (assuming there are no errors):

      i. Search the SID table for the source and target SIDs.
      ii. Sets the SELinux user identity.
      iii. Set the source role and type.
      iv. Checks that a type_transition rule exists in the AV table and / or the conditional AV table (see Figure 2.12).
      v. If a type_transition, then also check for a role_transition (there is a role change in the ext_gateway.conf policy module), set the role.
      vi. Check if any MLS attributes by calling `mls_compute_sid()` in mls.c. It also checks whether MLS is enabled or not, if so sets up MLS contexts.
      vii. Check whether the contexts are valid by calling `compute_sid_handle_invalid_context()` that will also log an audit message if the context is invalid.
      viii. Finally obtains a SID for the new context by calling `sidtab_context_to_sid()` in sidtab.c that will search the SID table (see Figure 2.12) and insert a new entry if okay or log a kernel event if invalid.

   d) The `selinux_bprm_set_security()` function will then continue by checking via the `avc_has_perm()` function (in avc.c) whether the file_execute_no_trans is set (in this case it is not), therefore the process_transition and file_entrypoint permissions are checked (in this case they are), therefore the new SID is set, the bsec->set flag is set to 1 so that
this part of the function is not executed again for this exec, finally control is passed back to the \texttt{do\_execve} function.

3. Various strings are copied (args etc.) and a check is made to see if the exec succeeded or not (in this case it did), therefore the \texttt{security\_bprm\_free()} function is called to free the \texttt{bprm} security structure.

4. The End.
Figure 2.11: Process Transition - This shows the major steps required to check if a transition is allowed from the unconfined_t domain to the ext_gateway_t domain.
Figure 2.12: The Main LSM / SELinux Modules – The fork and exec functions link to Figure 2.7 where the transition process is described.
2.18.2.3 SELinux Filesystem

Table 10 shows the information contained in the SELinux filesystem (selinuxfs) /sys/fs/selinux (or /selinux on older systems) where the SELinux kernel exports information regarding its configuration and active policy. selinuxfs is a read/write interface used by SELinux library functions such as the libselinux library for userspace SELinux-aware applications and object managers. Note while it is possible for userspace applications to read/write to this interface, it is not recommended - use the libselinux library.

<table>
<thead>
<tr>
<th>selinuxfs Directory and File Names</th>
<th>Permissions</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>/sys/fs/selinux</td>
<td>Directory</td>
<td>This is the root directory where the SELinux kernel exports relevant information regarding its configuration and active policy for use by the libselinux library.</td>
</tr>
<tr>
<td>access</td>
<td>-rw-rw-rw-</td>
<td>Compute access decision interface that is used by the security_compute_av(3), security_compute_av_flags(3), avc_has_perm(3) and avc_has_perm_noaudit(3) functions. The kernel security server (see services.c) converts the contexts to SIDs and then calls the security_compute_av_user function to compute the new SID that is then converted to a context string. Requires security {compute_av} permission.</td>
</tr>
<tr>
<td>checkreqprot</td>
<td>-rw-r--r--</td>
<td>0 = Check requested protection applied by kernel. 1 = Check protection requested by application. This is the default. These apply to the mmap and mprotect kernel calls. Default value can be changed at boot time via the checkreqprot= parameter. Requires security {setcheckreqprot} permission.</td>
</tr>
<tr>
<td>commit_pending_bools</td>
<td>--w--------</td>
<td>Commit new boolean values to the kernel policy. Requires security {setbool} permission.</td>
</tr>
<tr>
<td>context</td>
<td>-rw-rw-rw-</td>
<td>Validate context interface used by the security_check_context(3) function. Requires security {check_context} permission.</td>
</tr>
<tr>
<td><strong>selinuxfs Directory and File Names</strong></td>
<td><strong>Permissions</strong></td>
<td><strong>Comments</strong></td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>create</td>
<td>-rw-rw-rw-</td>
<td>Compute create labeling decision interface that is used by the <code>security_compute_create(3)</code> and <code>avc_compute_create(3)</code> functions. The kernel security server (see <code>services.c</code>) converts the contexts to SIDs and then calls the <code>security_transition_sid_user</code> function to compute the new SID that is then converted to a context string. Requires <code>security {compute_create}</code> permission.</td>
</tr>
<tr>
<td>deny_unknown</td>
<td>-r--r--r--</td>
<td>These two files export <code>deny_unknown</code> (read by <code>security_deny_unknown(3)</code> function) and <code>reject_unknown</code> status to user space.</td>
</tr>
<tr>
<td>reject_unknown</td>
<td>-r--r--r--</td>
<td>These are taken from the handle-unknown parameter set(^\text{15}) in the <code>/etc/selinux/semange.conf</code> file when policy is being built and are set as follows: deny:reject 0:0 = Allow unknown object class / permissions. This will set the returned AV with all 1's. 1:0 = Deny unknown object class / permissions (the default). This will set the returned AV with all 0's. 1:1 = Reject loading the policy if it does not contain all the object classes / permissions.</td>
</tr>
<tr>
<td>disable</td>
<td>--w-------</td>
<td>Disable SELinux until next reboot.</td>
</tr>
<tr>
<td>enforce</td>
<td>-rw-rw-rw-</td>
<td>Get or set enforcing status. Requires <code>security {setenforce}</code> permission.</td>
</tr>
<tr>
<td>load</td>
<td>-rw-------</td>
<td>Load policy interface. Requires <code>security {load_policy}</code> permission.</td>
</tr>
<tr>
<td>member</td>
<td>-rw-rw-rw-</td>
<td>Compute polyinstantiation membership decision interface that is used by the <code>security_compute_member(3)</code> and <code>avc_compute_member(3)</code> functions. The kernel security server (see <code>services.c</code>) converts the contexts to SIDs and then calls the <code>security_member_sid</code> function to compute the new SID that is then converted to a context string. Requires <code>security {compute_member}</code> permission.</td>
</tr>
<tr>
<td>mls</td>
<td>-r--r--r--</td>
<td>Returns 1 if MLS policy is enabled or 0 if not.</td>
</tr>
</tbody>
</table>

\(^{15}\) This is also set in the `UNK_PERMS` entry of the Reference Policy `build.conf` file. The entry in `semanage.conf` will over-ride the `build.conf` entry.
<table>
<thead>
<tr>
<th><strong>selinuxfs Directory and File Names</strong></th>
<th><strong>Permissions</strong></th>
<th><strong>Comments</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>null</td>
<td>-rw-rw-rw-</td>
<td>The SELinux equivalent of /dev/null for file descriptors that have been redirected by SELinux.</td>
</tr>
<tr>
<td>policyvers</td>
<td>-r--r--r--</td>
<td>Returns supported policy version for kernel. Read by <code>security_policyvers(3)</code> function.</td>
</tr>
<tr>
<td>relabel</td>
<td>-rw-rw-rw-</td>
<td>Compute relabeling decision interface that is used by the <code>security_compute_relabel(3)</code> function. The kernel security server (see <code>services.c</code>) converts the contexts to SIDs and then calls the <code>security_change_sid</code> function to compute the new SID that is then converted to a context string. Requires <code>security {compute_relabel}</code> permission.</td>
</tr>
</tbody>
</table>
| status | -r--r--r-- | This can be used to obtain enforcing mode and policy load changes with much less overhead than using the `libselinux` netlink/call backs. This was added for Object Managers that have high volumes of AVC requests so they can quickly check whether to invalidate their cache or not. The status structure indicates the following:  
  - version: Version number of the status structure. This will increase as other entries are added.  
  - sequence: This is incremented for each event with an even number meaning that the events are stable. An odd number indicates that one of the events is changing and therefore the userspace application should wait before reading the status of any event.  
  - enforcing: 0 = Permissive mode, 1 = enforcing mode.  
  - policyload: This contains the policy load sequence number and should be read and stored, then compared to detect a policy reload.  
  - deny_unknown: 0 = Allow and 1 = Deny unknown object classes/permissions. This is the same as the `deny_unknown` entry above. |
| user | -rw-rw-rw- | Compute reachable user contexts interface that is used by the `security_compute_user(3)` function. The kernel security server (see `services.c`) converts the contexts to SIDs and then calls the `security_get_user_sids` function to compute the user SIDs that are then converted to context strings. Requires `security {compute_user}` permission. |
### selinuxfs Directory and File Names

<table>
<thead>
<tr>
<th>Directory</th>
<th>Permissions</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>/sys/fs/selinux/avc</td>
<td>Directory</td>
<td>This directory contains information regarding the kernel AVC that can be displayed by the avcstat command.</td>
</tr>
<tr>
<td>cache_stats</td>
<td>-r--r--r--</td>
<td>Shows the kernel AVC lookups, hits, misses etc.</td>
</tr>
<tr>
<td>cache_threshold</td>
<td>-rw-r--r--</td>
<td>The default value is 512, however caching can be turned off (but performance suffers) by: echo 0 &gt; /selinux/avc/cache_threshold Requires security (setsecparam) permission.</td>
</tr>
<tr>
<td>hash_stats</td>
<td>-r--r--r--</td>
<td>Shows the number of kernel AVC entries, longest chain etc.</td>
</tr>
<tr>
<td>/sys/fs/selinux/booleans</td>
<td>Directory</td>
<td>This directory contains one file for each boolean defined in the active policy.</td>
</tr>
<tr>
<td>secmark_audit</td>
<td>-rw-r--r--</td>
<td>Each file contains the current and pending status of the boolean (0 = false or 1 = true). The getsebool(8), setsebool(8) and sestatus -b commands use this interface via the libselinux library functions.</td>
</tr>
<tr>
<td>/sys/fs/selinux/initial_contexts</td>
<td>Directory</td>
<td>This directory contains one file for each initial SID defined in the active policy.</td>
</tr>
<tr>
<td>any_socket</td>
<td>-r--r--r--</td>
<td>Each file contains the initial context of the initial SID as defined in the active policy (e.g. any_socket was assigned system_u:object_r:unconfined_t).</td>
</tr>
<tr>
<td>devnull</td>
<td>. . .</td>
<td>. . .</td>
</tr>
<tr>
<td>/sys/fs/selinux/policy_capabilities</td>
<td>Directory</td>
<td>This directory contains the policy capabilities that have been configured by default in the kernel via the policycap Statement in the active policy. These are generally new features that can be enabled for testing by using the policycap Statement in policy.</td>
</tr>
<tr>
<td>network_peer_controls</td>
<td>-r--r--r--</td>
<td>For the F-17 Reference Policy this file contains ‘1’ (true) which means that the following network_peer_controls are enabled by default: node: sendto recvfrom netif: ingress egress peer: recv</td>
</tr>
<tr>
<td>open_perms</td>
<td>-r--r--r--</td>
<td>For the F-17 Reference Policy this file contains ‘1’ (true) which means that open permissions are enabled by default on the following objects: dir, file, fifo_file, chr_file, blk_file.</td>
</tr>
<tr>
<td>ptrace_child</td>
<td>-r--r--r--</td>
<td>This will be enabled kernel 3.4 to allow finer control of ptrace. Requires policy support and the security class permission ptrace_child.</td>
</tr>
</tbody>
</table>
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### \textit{selinuxfs} Directory and File Names

<table>
<thead>
<tr>
<th>\textit{selinuxfs} Directory and File Names</th>
<th>Permissions</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>/sys/fs/selinux/class</td>
<td>Directory</td>
<td>This directory contains a list of classes and their permissions as defined within the policy.</td>
</tr>
<tr>
<td>/sys/fs/selinux/class/appletalk_socket</td>
<td>Directory</td>
<td>Each class has its own directory where each one is named using the appropriate class statement from the policy (i.e. <code>class appletalk_socket</code>). Each directory contains the following:</td>
</tr>
<tr>
<td>index</td>
<td>-r--r--r--</td>
<td>This file contains the allocated class number (e.g. <code>appletalk_socket</code> is ‘56’ in <code>flask.h</code>).</td>
</tr>
<tr>
<td>/sys/fs/selinux/class/appletalk_socket/perms</td>
<td>Directory</td>
<td>This directory contains one file for each permission defined in the policy.</td>
</tr>
<tr>
<td>accept</td>
<td>-r--r--r--</td>
<td>Each file is named by the permission assigned in the policy and contains a number that represents its position in the list (e.g. <code>accept</code> is the 14\textsuperscript{th} permission listed in <code>av_permission.h</code> for <code>appletalk_socket</code> and therefore contains '14'.</td>
</tr>
<tr>
<td>append</td>
<td></td>
<td></td>
</tr>
<tr>
<td>bind</td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 10: \textit{/selinux} File and Directory Information

Notes:

1. Kernel SIDs are not passed to userspace only the context strings.
2. The \texttt{/proc} filesystem exports the process security context string to userspace via \texttt{/proc/<self|pid>/attr} and \texttt{/proc/<self|pid>/task/<tid>/attr/<attr>} interfaces.
2.19 **libselinux Library**

`libselinux` contains all the SELinux functions necessary to build userspace SELinux-aware applications and object managers using 'C', Python, Ruby and PHP languages.

The library hides the low level functionality of (but not limited to):

- The SELinux filesystem that interfaces to the SELinux kernel security server.
- The proc filesystem that maintains process state information and security contexts - see `proc` (5).
- Extended attribute services that manage the extended attributes associated to files, sockets etc. - see `attr` (5).
- The SELinux policy and its associated configuration files.

The general category of functions available in `libselinux` are shown in Table 11, with Appendix B giving a complete list of functions and source code examples available in the Notebook tarball.

<table>
<thead>
<tr>
<th>Function Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Vector Cache Services</td>
<td>Allow access decisions to be cached and audited.</td>
</tr>
<tr>
<td>Boolean Services</td>
<td>Manage booleans.</td>
</tr>
<tr>
<td>Class and Permission Management</td>
<td>Class / permission string conversion and mapping.</td>
</tr>
<tr>
<td>Compute Access Decisions</td>
<td>Determine if access is allowed or denied.</td>
</tr>
<tr>
<td>Compute Labeling</td>
<td>Compute labels to be applied to new instances of an object.</td>
</tr>
<tr>
<td>Default File Labeling</td>
<td>Obtain default contexts for file operations.</td>
</tr>
<tr>
<td>File Creation Labeling</td>
<td>Get and set file creation contexts.</td>
</tr>
<tr>
<td>File Labeling</td>
<td>Get and set file and file descriptor extended attributes.</td>
</tr>
<tr>
<td>General Context Management</td>
<td>Check contexts are valid, get and set context components.</td>
</tr>
<tr>
<td>Key Creation Labeling</td>
<td>Get and set kernel key creation contexts.</td>
</tr>
<tr>
<td>Label Translation Management</td>
<td>Translate to/from, raw/readable contexts.</td>
</tr>
<tr>
<td>Netlink Services</td>
<td>Used to detect policy reloads and enforcement changes.</td>
</tr>
<tr>
<td>Process Labeling</td>
<td>Get and set process contexts.</td>
</tr>
<tr>
<td>SELinux Management Services</td>
<td>Load policy, set enforcement mode, obtain SELinux configuration information.</td>
</tr>
<tr>
<td>SELinux-aware Application Labeling</td>
<td>Retrieve default contexts for applications such as database and X-Windows.</td>
</tr>
</tbody>
</table>
Socket Creation Labeling | Get and set socket creation contexts.
---|---
User Session Management | Retrieve default contexts for user sessions.

### Table 11: `libselinux` function types

Other SELinux userspace libraries are:

- **libsepol** - To build and manipulate the contents of SELinux binary policy files.
- **libsemanage** - To manage the policy infrastructure.

Details of the libraries, core SELinux utilities and commands with source code are available at:

[http://userspace.selinuxproject.org/trac](http://userspace.selinuxproject.org/trac)

The versions of kernel and SELinux tools and libraries influence the features available, therefore it is important to establish what level of functionality is required for the application. The [Policy Versions](#) section shows the policy versions and the additional features they support.

Writing kernel based object managers is a more specialised subject and is not covered within this man page.

The `libselinux` functions make use of a number of files within the SELinux subsystem:

1. The SELinux configuration file `config` that is described in the [Config File](#) section.
2. The SELinux filesystem that is the interface between userspace and the kernel. This is generally mounted as `/selinux` or `/sys/fs/selinux` and described in the SELinux Filesystem section.
3. The `proc` filesystem that maintains process state information and security contexts - see [proc(5)](#).
4. The extended attribute services that manage the extended attributes associated to files, sockets etc. - see [attr(5)](#).
5. The SELinux binary policy that describes the enforcement policy.
6. A number of `libselinux` functions have their own configuration files that in conjunction with the policy, allow additional levels of configuration. These are described in the [Policy Configuration Files](#) section and also in the following man pages:

`booleans(5), customizable_types(5),
default_contexts(5), default_type(5),
failsafe_context(5), file_contexts(5),
local.users(5), media(5), removable_context(5),
security_type(5), selabel_db(5), selabel_file(5),
selabel_media(5), selabel_x(5), sepgsql_contexts(5),
service_seusers(5), seusers(5), user_contexts(5),
virtual_domain_context(5),
virtual_image_context(5), x_contexts(5)`
2.20 SELinux Networking Support

SELinux supports the following types of network labeling:

Internal labeling – This is where network objects are labeled and managed internally within a single machine (i.e. their labels are not transmitted as part of the session with remote systems). There are three types supported: those known as ‘compat_net’ controls that label nodes, interfaces and ports; SECMARK that labels packets; and fallback peer labeling.

Labeled Networking – This is where labels are passed to/from remote systems where they can be interpreted and a MAC policy enforced on each system. This is also known as ‘peer labeling’. There are two types supported: Labeled IPSec and CIPSO (Commercial IP Security Option).

To support peer labeling and CIPSO the NetLabel tools need to be installed and to support Labeled IPSec the IPSec tools need to be installed:

```
yum install netlabel_tools
yum install ipsec-tools
```

2.20.1 compat_net Controls

These labeling services make use of the Network Labeling Statements to label network object nodes, interfaces and ports with a security context that are then used to enforce controls. The Network Labeling Statements section defines each of the statements with examples of their usage.

Figure 2.13 shows how these network statements are used and the type of allow rules that would be required.

```
Interface
netifcon eth0 system_u:object_r:ext_interface_t
      system_u:object_r:ext_interface_t

Node - IP Address
nodecon 172.16.96.30 255.255.255.0 system_u:object_r:ext_node_t

Port
portcon tcp 9999 system_u:object_r:ext_gateway_port_t

tcp_socket
Policy:
  allow ext_gateway_t ext_interface_t:netif { tcp_send tcp_recv };
  allow ext_gateway_t ext_node_t:node { tcp_send tcp_recv };
  allow ext_gateway_t ext_gateway_port_t:tcp_socket { write listen
                    node_bind name_bind accept bind read name_connect connect getopt };
```

Figure 2.13: compat_net Controls – Showing the policy statements and rules required to allow communications.
The current SELinux port definition does not include an IP address which makes it difficult to restrict `connect()` and `bind()` operations using SELinux. Policy version 29 solves this problem by adding an IP address to the SELinux port definition via a SELinux node label (however, note that the kernel and userspace versions containing this feature are not yet known).

### 2.20.2 SECMARK

SECMARK makes use of the standard kernel NetFilter framework that underpins the GNU/Linux IP networking sub-system. NetFilter automatically inspects all incoming and outgoing packets and can place controls on interfaces, IP addresses (nodes) and ports with the added advantage of connection tracking. The SECMARK and CONNSECMARK are security extensions to the Netfilter `iptables` that allow security contexts to be added to packets (SECMARK) or sessions (CONNSECMARK) such as those used by `ftp` (as some applications within a single session can use a number of different ports, some fixed and others dynamically allocated).

The NetFilter framework is used to inspect and tag packets with labels as defined within the `iptables` and then use the security framework (e.g. SELinux) to enforce the policy rules. Therefore SECMARK services are not SELinux specific as other security modules that use the LSM infrastructure could also implement the same services (e.g. SMACK).

While the implementation of `iptables` / NetFilter is beyond the scope of this Notebook, there are tutorials available. Figure 2.14 shows the basic structure with the process working as follows:

- A table called the ‘security table’ is used to define the parameters that identify and ‘mark’ packets that can then be tracked as the packet travels through the networking sub-system. These ‘marks’ are called SECMARK and CONNSECMARK.

- A SECMARK is placed against a packet if it matches an entry in the security table. This marker is used to apply a security context (a label) that can then enforce policy on the packet.

- The CONNSECMARK ‘marks’ all packets within a session with the appropriate label that can then be used to enforce policy.

---

16 There is a very good tutorial at [http://www.frozentux.net/documents/iptables-tutorial/][Ref.7], however it does not cover the security table that was introduced by [http://lwn.net/Articles/267140/][Ref. 7]. It is still possible to use the ‘mangle table’ to hold security labels as described in [Ref. 7].

17 For example, an `ftp` session where the server is listening on a specific port (the destination port) but the client will be assigned a random source port. The CONNSECMARK will ensure that all packets for the `ftp` session are marked with the same label.
Figure 2.14: SECMARK Processing – Received packets are processed by the INPUT chain where labels are added to the appropriate packets that will either be accepted or dropped by the SECMARK process. Packets being sent are treated the same way.

An example iptables\textsuperscript{18} ‘security table’ entry is as follows:

```bash
# Flush the security table first:
iptables -t security -F

#-------------- INPUT IP Stream --------------------#
# This INPUT rule sets all packets to default_secmark_packet_t
iptables -t security -A INPUT -i lo -p tcp --dport 9999 -j SECMARK
--selctx system_u:object_r:default_secmark_packet_t

#-------------- OUTPUT IP Stream --------------------#
# This OUTPUT rule sets all packets to default_secmark_packet_t
iptables -t security -A OUTPUT -o lo -p tcp --dport 9999 -j SECMARK
--selctx system_u:object_r:default_secmark_packet_t
```

An example loadable module that makes use of SECMARK services is described in the Notebook source tarball. There are also articles “Transitioning to Secmark” [Ref. 9] and “New secmark-based network controls for SELinux” [Ref. 8] that explain the transition and services.

2.20.3 NetLabel - Fallback Peer Labeling

Fallback labeling can optionally be implemented on a system if the Labeled IPSec or CIPSO is not being used (hence ‘fallback labeling’). If either Labeled IPSec or CIPSO are being used, then these take priority. There is an article “Fallback Label Configuration Example” [Ref. 10] that explains their usage, the `netlabelctl`(8) man page is also a useful reference.

\textsuperscript{18} The tables will not load correctly if the policy does not allow the `iptables` domain to relabel the security table entries unless permissive mode is enabled (i.e. `iptables` must have the relabel permission for each entry in the table).
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The example message filter has an optional module that makes use of fallback labels and can be found in the Notebook source tarball, where there are also examples shown for SE-PostgreSQL.

The network peer controls have been extended to support an additional object class of ‘peer’ that is enabled by default in the F-17 policy as the network_peer_controls in /sys/fs/selinux/policy_capabilities is set to '1'. Figure 2.15 shows the differences between the policy capability network_peer_controls being set to 0 and 1.

Figure 2.15: Fallback Labeling – Showing the differences between the policy capability network_peer_controls set to 0 and 1.

2.20.4 NetLabel - CIPSO

To allow security levels to be passed over a network between MLS systems\(^{19}\), the CIPSO protocol is used that is defined in the CIPSO Internet Draft document (this is an obsolete document, however the protocol is still in use). The protocol defines how security levels are encoded in the IP packet header.

The protocol is implemented by the NetLabel service (see the netlabelctl(8) man page) and can be used by other security modules that use the LSM infrastructure. The NetLabel implementation supports:

1. Tag Type 1 bit mapped format that allows a maximum of 256 sensitivity levels and 240 categories to be mapped.

2. A non-translation option where labels are passed to / from systems unchanged (for host to host communications as shown in Figure 2.16).

Figure 2.16: MLS Systems on the same network

3. A translation option where both the sensitivity and category components can be mapped for systems that have either different definitions for labels or information can be exchanged over different networks (for example using an SELinux enabled gateway as a guard as shown in Figure 2.17).

\(^{19}\) Note only the security levels are passed over as the SELinux security context is not part of a standard MLS system (as SELinux supports two MAC services: Type Enforcement and MLS).
4. Support for full SELinux labels over loopback as discussed in the article at [http://paulmoore.livejournal.com/7234.html](http://paulmoore.livejournal.com/7234.html).

2.20.5 Labeled IPSec

Labeled IPSec has been built into the standard GNU/Linux IPSec services as described in the “Leveraging IPSec for Distributed Authorization” [Ref. 11] document. Figure 2.18 shows the basic components that form the IPSec service where it is generally used to set up either an encrypted tunnel between two machines\(^ {20}\) or an encrypted transport session. The extensions defined in [Ref. 11] describe how the security context is used and negotiated between the two systems (called security associations (SAs) in IPSec terminology).

![IPSec Diagram](image)

**Figure 2.18: IPSec communications** – The SPD contains information regarding the security contexts to be used. These are exchanged between the two systems as part of the channel set-up.

Basically what happens is as follows\(^ {21}\):

1. The security policy database (SPD) defines the security communications characteristics to be used between the two systems. This is populated using the `setkey`\(^ {8}\) utility with an example shown in the Configuration Example section.

2. The SAs have their configuration parameters such as protocols used for securing packets, encryption algorithms and how long the keys are valid held in the Security Association database (SAD). For Labeled IPSec the security context (or labels) is also defined within the SAD. SAs can be negotiated...

---

\(^ {20}\) Also known as a virtual private network (VPN).

\(^ {21}\) There is an “IPSec HOWTO” [Ref. 12] at [http://www.ipsec-howto.org](http://www.ipsec-howto.org) that gives the gory details, however it does not cover Labeled IPSec.
between the two systems using either `racoon(8)`\(^{22}\) that will automatically populate the SAD or manually by the `setkey` utility (see the example below).

3. Once the SAs have been negotiated and agreed, the link should be active. A point to note is that SAs are one way only, therefore if two systems are communicating then (using the above example), one system will have an SA, `SAout` for processing outbound packets and another SA, `SAin`, for processing the inbound packets. The other system will also create two SAs for processing its packets. Each SA will share the same cryptographic parameters such as keys and protocol\(^{23}\) (e.g. ESP (encapsulated security payload) and AH (authentication header)).

The object class used for the association of an SA is `association` and the permissions available are as follows:

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>polmatch</td>
<td>Match the SPD context (-ctx) entry to an SELinux domain (that is contained in the SAD -ctx entry)</td>
</tr>
<tr>
<td>recvfrom</td>
<td>Receive from an IPSec association.</td>
</tr>
<tr>
<td>sendto</td>
<td>Send to an IPSec association.</td>
</tr>
<tr>
<td>setcontext</td>
<td>Set the context of an IPSec association on creation (e.g. when running <code>setkey</code>, the process will require this permission to set the context in the SAD and SPD, also <code>racoon</code> will need this permission to build the SAD).</td>
</tr>
</tbody>
</table>

There are worked examples of Labeled IPSec sessions showing manual and `racoon`\(^{24}\) configuration in the Notebook source tarball.

There is a further example in the “Secure Networking with SELinux” [Ref. 13] article.

### 2.20.5.1 Configuration Example

```
# setkey -f configuration file entries
#
# Flush the SAD and SPD
flush;
spdflush;

# Security Association Database entries.
# 1) There would be another SAD entry on the other system (the # client), where the IP addresses would be reversed.  
# 2) The security context must be that of the running application.
add 172.16.96.30 172.16.96.31 esp 0x201
   -ctx 1 1 "unconfined_u:message_filter_r:ext_gateway_t"
   -E 3des-cbc 0x7aeaca3f87d060a12f4a487d5a5c355920fae9a96c831;

# Security Policy Database entries.
# 1) there would be another SPD entry on the other system (the # client), where the IP addresses would be reversed.  
# 2) The security context must be valid (i.e. defined in the active policy as
```

\(^{22}\) This is the Internet Key Exchange (IKE) daemon that exchanges encryption keys securely and also supports Labeled IPSec parameter exchanges.

\(^{23}\) The GNU / Linux version supports a number of secure protocols, see the `setkey` man page for details.

\(^{24}\) Unfortunately `racoon` core dumps when using non MCS/MLS policies.
To manually load the above configuration file that populates the SPD and SAD\(^\text{25}\) the following command would be used:

```
setkey -f <SPD_configuration_file>
```

### 2.21 SELinux Virtual Machine Support

SELinux support is available in the KVM/QEMU and Xen virtual machine (VM) technologies\(^\text{26}\) that are discussed in the sections that follow, however the package documentation should be read for how these products actually work and how they are configured.

Currently the main SELinux support for virtualisation is via libvirt that is an open-source virtualisation API used to dynamically load guest VMs. Security extensions were added as a part of the Svirt project and the SELinux implementation for the KVM/QEMU package (qemu-kvm and libvirt rpms) is discussed using some examples. The Xen product has Flask/TE services that can be built as an optional service, although it can also use the security enhanced libvirt services as well.

The sections that follow give an introduction to KVM/QEMU, then libvirt support with some examples using the Virtual Machine Manager (the sections assume two VM images have been generated: VM1 & VM2\(^\text{27}\)) to configure VMs, then an overview of the Xen implementation follows.

The examples shown were tested using F-16 with the following major packages:

```
libvirt-0.9.6-4.fc16.x86_64
gemu-0.15.1-3.fc16.x86_64
gemu-system-x86-0.15.1-3.fc16.x86_64
virt-manager-0.9.0-7.fc16.noarch
```

\(^{25}\) If using racoon, the SAs would be negotiated using information from the SPD on each machine, with the SAD then being populated by racoon calling the setkey services.

\(^{26}\) KVM (Kernel-based Virtual Machine) and Xen are classed as 'bare metal' hypervisors and they rely on other services to manage the overall VM environment. QEMU (Quick Emulator) is an emulator that emulates the BIOS and I/O device functionality and can be used standalone or with KVM and Xen.

\(^{27}\) These can be generated using the VVM by selecting the 'Create a new virtual machine' menu item. A simple Linux kernel was used to generate these and is available at: [http://wiki.qemu.org/Testing](http://wiki.qemu.org/Testing) (the linux-0.2.img.bz2 disk image). This image was renamed to reflect each test, for example 'Dynamic_VM1.img'.
To ensure all dependencies are installed run:

```bash
yum install libvirt
yum install qemu
yum install virt-manager
```

### 2.21.1 KVM / QEMU Support

KVM is a kernel loadable module that uses the Linux kernel as a hypervisor and makes use of a modified QEMU emulator to support the hardware I/O emulation. The "Kernel-based Virtual Machine" [Ref. 21] document gives a good overview of how KVM and QEMU are implemented. It also provides an introduction to virtualisation in general. Note that KVM requires virtualisation support in the CPU (Intel-VT or AMD-V extensions).

The SELinux support for VMs is implemented by the `libvirt` sub-system that is used to manage the VM images using a Virtual Machine Manager, and as KVM is based on Linux it has SELinux support by default. There are also Reference Policy modules to support the overall infrastructure (KVM support is in various kernel and system modules with a `virt` module supporting the `libvirt` services). Figure 2.19 shows a high level overview with two VMs running in their own domains. The `libvirt Support` section shows how to configure these and their VM image files.

![Virtual Machine Manager](image)

**Figure 2.19: KVM Environment** - *KVM provides the hypervisor while QEMU provides the hardware emulation services for the guest operating systems. Note that KVM requires CPU virtualisation support.*

### 2.21.2 `libvirt` Support

The Svirt project added security hooks into the `libvirt` library that is used by the `libvirtd` daemon. This daemon is used by a number of VM products (such as KVM, QEMU and Xen) to start their VMs running as guest operating systems.

The VM supplier can implement any security mechanism they require using a product specific `libvirt` `driver` that will load and manage the images. The SELinux implementation supports four methods of labeling VM images, processes and their
resources with support from the Reference Policy modules/services/virt.* loadable module28. To support this labeling, libvirt requires an MCS or MLS enabled policy as the level entry of the security context is used (user:role:type:level).

The link http://libvirt.org/drvqemu.html#securityselinux has details regarding the QEMU driver and the SELinux confinement modes it supports.

### 2.21.3 VM Image Labeling

#### 2.21.3.1 Dynamic Labeling

The default mode is where each VM is run under its own dynamically configured domain and image file therefore isolating the VMs from each other (i.e. every time the VM is run a different and unique MCS label will be generated to confine each VM to its own domain). This mode is implemented as follows:

a) An initial context for the process is obtained from the /etc/selinux/<SELINUXTYPE>/contexts/virtual_domain_context file (the default is system_u:system_r:svirt_t:s0).

b) An initial context for the image file label is obtained from the /etc/selinux/<SELINUXTYPE>/contexts/virtual_image_context file. The default is system_u:system_r:svirt_image_t:s0 that allows read/write of image files.

c) When the image is used to start the VM, a random MCS level is generated and added to the process context and the image file context. The process and image files are then transitioned to the context by the libselinux API calls setfilecon and setexeccon respectively (see security_selinux.c in the libvirt source). The following example shows two running VM sessions each having different labels:

<table>
<thead>
<tr>
<th>VM Name</th>
<th>Object</th>
<th>Dynamically assigned security context</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic_VM1</td>
<td>Process</td>
<td>system_u:system_r:svirt_t:s0:c585,c813</td>
</tr>
<tr>
<td></td>
<td>File</td>
<td>system_u:system_r:svirt_image_t:s0:c585,c813</td>
</tr>
<tr>
<td>Dynamic_VM2</td>
<td>Process</td>
<td>system_u:system_r:svirt_t:s0:c535,c601</td>
</tr>
<tr>
<td></td>
<td>File</td>
<td>system_u:system_r:svirt_image_t:s0:c535,c601</td>
</tr>
</tbody>
</table>

The running image `ls -Z` and `ps -eZ` are as follows, and for completeness an `ls -Z` is shown when both VMs have been stopped:

```
# Both VMs running:
ls -Z /var/lib/libvirt/images
system_u:object_r:svirt_image_t:s0:c585,c813 Dynamic_VM1.img
system_u:object_r:svirt_image_t:s0:c535,c601 Dynamic_VM2.img

ps -eZ | grep qemu
system_u:system_r:svirt_t:s0:c585,c813  8707  0 0:00:04:44 qemu-system-x86
system_u:system_r:svirt_t:s0:cc535,c601 8796  0 0:00:03:37 qemu-system-x86
```

The various images would have been labeled by the virt module installation process (see the virt.fc module file or the policy file_contexts file libvirt entries). If not, then need to ensure it is relabeled by the most appropriate SELinux tool.

---

28 The page number 28 is not meaningful in the context of the document.
Both VMs stopped (note that the categories are now missing AND the type has changed from svirt_image_t to virt_image_t):
ls -Z /var/lib/libvirt/images
system_u:object_r:virt_image_t:s0 Dynamic_VM1.img
system_u:object_r:virt_image_t:s0 Dynamic_VM2.img

2.21.3.2 Static Labeling

It is possible to set static labels on each image file, however a consequence of this is that the image cannot be cloned using the VMM, therefore an image for each VM will be required. This is the method used to configure VMs on MLS systems as there is a known label that would define the security level. With this method it is also possible to configure two or more VMs with the same security context so that they can share resources.

If using the Virtual Machine Manager GUI, then by default it will start each VM running as they are built, therefore they need to be stopped and then configured for static labels, the image file will also need to be relabeled. An example VM configuration follows where the VM has been created as Static_VM1 using the F-17 targeted policy in enforcing mode (just so all errors are flagged during the build):

a) Once the VM has been built, it will need to be stopped from the Static_VM1 Virtual Machine screen. Display the Security menu and select selinux as the Model and check the Static check box. The required security context can then be set; for this example svirt_t has been chosen as it is a valid context (however it will not run as explained in the text):
This context will be written to the Static_VM1.xml file in the /etc/libvirt/qemu directory as follows:

```
<seclabel type='static' model='selinux' relabel='no'>
  <label>system_u:system_r:svirt_t:s0:c1022,c1023</label>
</seclabel>
```

b) If the VM is now started an error will be shown as follows:

```
Error starting domain: internal error Process exited while reading console log output: libvir: error: cannot execute binary /usr/bin/qemu-system-x86_64: Permission denied
```

This is because the image file label is incorrect as by default it is labeled virt_image_t when the VM image is built (and svirt_t does not have read/write permission for this label):
There are a number of ways to fix this, such as adding an allow rule or changing the image file label. In this example the image file label will be changed using `chcon` as follows:

```plaintext
# This command is executed from /var/lib/libvirt/images
# This sets the correct type:
chcon -t svirt_image_t Static_VM1.img
```

Optionally, the image can also be relabeled so that the `level` is the same as the process using `chcon` as follows:

```plaintext
# This command is executed from /var/lib/libvirt/images
# Set the MCS label to match the process (optional step):
chcon -l s0:c1022,c1023 Static_VM1.img
```

c) Now that the image has been relabeled, the VM can now be started.

The following example shows two static VMs (one is configured for `unconfined_t` that is allowed to run under the targeted policy):

<table>
<thead>
<tr>
<th>VM Name</th>
<th>Object</th>
<th>Static security context</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static_VM1</td>
<td>Process</td>
<td>system_u:system_r:svirt_t:s0:c1022,c1023</td>
</tr>
<tr>
<td></td>
<td>File</td>
<td>system_u:system_r:svirt_image_t:s0:c1022,c1023</td>
</tr>
<tr>
<td>Static_VM2</td>
<td>Process</td>
<td>system_u:system_r:unconfined_t:s0:c11,c22</td>
</tr>
<tr>
<td></td>
<td>File</td>
<td>system_u:system_r:virt_image_t:s0</td>
</tr>
</tbody>
</table>

The running image `ls -Z` and `ps -eZ` are as follows, and for completeness an `ls -Z` is shown when both VMs have been stopped:

```plaintext
# Both VMs running (Note that Static_VM2 did not have file level reset):
ls -Z /var/lib/libvirt/images
system_u:object_r:svirt_image_t:s0:c1022,c1023 Static_VM1.img
system_u:object_r:virt_image_t:s0 Static_VM2.img

ps -eZ | grep qemu
system_u:system_r:svirt_t:s0:c585,c813 6707 ? 00:00:45 qemu-system-x86
time system_u:system_r:unconfined_t:s0:c11,c22 6796 ? 00:00:26 qemu-system-x86

# Both VMs stopped (note that Static_VM1.img was relabeled svirt_image_t
# to enable it to run, however Static_VM2.img is still labeled
# virt_image_t and runs okay. This is because the process is run as
# unconfined_t that is allowed to use virt_image_t):
system_u:object_r:svirt_image_t:s0:c1022,c1023 Static_VM1.img
system_u:object_r:virt_image_t:s0 Static_VM2.img
```
2.21.3.3 Share Image

If the disk image has been set to shared, then a dynamically allocated level will be generated for each VM process instance, however there will be a single instance of the disk image.

The Virtual Machine Manager can be used to set the image as shareable by checking the Shareable box as shown in Figure 2.22.

![Figure 2.22: Setting the Virtual Disk as Shareable](image)

This will set the image (Shareable_VM.xml) resource XML configuration file located in the /etc/libvirt/qemu directory <disk> contents as follows:

```xml
# /etc/libvirt/qemu/Shareable_VM.xml:
<disk type='file' device='disk'>
  <driver name='qemu' type='raw'/>
  <source file='/var/lib/libvirt/images/Shareable_VM.img'/>
  <target dev='hda' bus='ide'/>
  <shareable/>
  <address type='drive' controller='0' bus='0' unit='0'/>
</disk>
```

As the two VMs will share the same image, the Shareable_VM service needs to be cloned and the VM resource name selected was Shareable_VM-clone.
The resource XML file `<disk>` contents generated are shown - note that it has the same source file name as the `Shareable_VM.xml` above.

```
# /etc/libvirt/qemu/Shareable_VM-clone.xml:
<disk type='file' device='disk'>
  <driver name='qemu' type='raw'/>
  <source file='/var/lib/libvirt/images/Shareable_VM.img'/>
  <target dev='hda' bus='ide'/>
  <shareable/>
  <address type='drive' controller='0' bus='0' unit='0'/>
</disk>
```

With the targeted policy on F-16 the shareable option gave a error when the VMs were run as follows:

```
Could not allocate dynamic translator buffer
```

The audit log contained the following AVC message:

```
type=AVC msg=audit(1326028680.405:367): avc: denied { execmem } for pid=5404 comm="qemu-system-x86" scontext=system_u:system_r:svirt_t:s0:c121,c746 tcontext=system_u:system_r:svirt_t:s0:c121,c746 tclass=process
```

To overcome this error, the following module was created and installed by:

```
cat /var/log/audit/audit.log | audit2allow -M qemu_execmem > qemu_execmem.te
# Once generated, the module needs to be activated by:
semodule -i qemu_execmem.pp
```

For reference, the module generated by `audit2allow` is as follows:

```
module qemu_execmem 1.0;
require {
  type svirt_t;
  class process execmem;
```

Now that the image has been configured as shareable, the following initialisation process will take place:

a) An initial context for the process is obtained from the 
/etc/selinux/<SELINUXTYPE>/contexts/virtual_domain_context file (the default is system_u:system_r:svirt_t:s0).

b) An initial context for the image file label is obtained from the 
/etc/selinux/<SELINUXTYPE>/contexts/virtual_image_context file. The default is system_u:system_r:svirt_image_t:s0 that allows read/write of image files.

c) When the image is used to start the VM a random MCS level is generated and added to the process context (but not the image file). The process is then transitioned to the appropriate context by the libselinux API calls setfilecon and setexeccon respectively. The following example shows each VM having the same file label but different process labels:

<table>
<thead>
<tr>
<th>VM Name</th>
<th>Object</th>
<th>Security context</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shareable_VM</td>
<td>Process</td>
<td>system_u:system_r:svirt_t:s0:c231,c245</td>
</tr>
<tr>
<td>Shareable_VM-clone</td>
<td>Process</td>
<td>system_u:system_r:svirt_t:s0:c695,c894</td>
</tr>
<tr>
<td></td>
<td>File</td>
<td>system_u:system_r:svirt_image_t:s0</td>
</tr>
</tbody>
</table>

The running image ls -Z and ps -eZ are as follows and for completeness an ls -Z is shown when both VMs have been stopped:

```bash
# Both VMs running and sharing same image:
ls -Z /var/lib/libvirt/images
system_u:object_r:svirt_image_t:s0 Shareable_VM.img

# but with separate processes:
ps -eZ | grep qemu
system_u:system_r:svirt_t:s0:c231,c254 6748 ? 00:01:17 qemu-system-x86
system_u:system_r:svirt_t:s0:c695,c894 7664 ? 00:00:03 qemu-system-x86

# Both VMs stopped (note that the type has remained as svirt_image_t)
ls -Z /var/lib/libvirt/images
system_u:object_r:svirt_image_t:s0 Shareable_VM.img
```

### 2.21.3.4 Readonly Image

Changes to qemu means that the readonly option on IDE drives has been dropped (see [http://lists.gnu.org/archive/html/qemu-devel/2011-08/msg00799.html](http://lists.gnu.org/archive/html/qemu-devel/2011-08/msg00799.html)). The consequences of this is that while the Virtual Machine Manager will allow it to be set, when running the image a message is generated stating "Can't use a read-only device". A bug report has been generated asking that libvirt be changed to allow the security service (i.e. SELinux) to still manage the read-only option and not pass the readonly=on flag, if set to qemu (see [https://bugzilla.redhat.com/show_bug.cgi?id=732461](https://bugzilla.redhat.com/show_bug.cgi?id=732461)).
For reference, the `readonly` configuration sequence is similar to the `shared` option shown above with a dynamically allocated level generated for each VM process instance. The major differences are that the disk image will be read only by virtue of the policy setting the image context to `virt_content_t` (that enforces read only - see the `virt.if` module interface file `-read_blk_files_pattern`) instead of `svirt_image_t` (that allows read/write - `rw_blk_files_pattern`).

This section will be updated should `libvirt` be changed.

### 2.21.4 Xen Support

This is not supported by SELinux in the usual way as it is built into the actual Xen software as a 'Flask/TE' extension\(^{29}\) for the XSM (Xen Security Module). Also the Xen implementation has its own built-in policy (`xen.te`) and supporting definitions for access vectors, security classes and initial SIDs for the policy. These Flask/TE components run in Domain 0 as part of the domain management and control supporting the Virtual Machine Monitor (VMM) as shown in [Figure 2.23](#).

![Figure 2.23: Xen Hypervisor - Using XSM and Flask/TE to enforce policy on the physical I/O resources.](#)

The “How Does Xen Work” [Ref. 22] document describes the basic operation of Xen, the “Xen Security Modules” [Ref. 23] describes the XSM/Flask implementation, and the `xsm-flask.txt` file in the Xen source package describes how SELinux and its supporting policy is implemented.

However (just to confuse the issue), there is another Xen policy module (also called `xen.te`) in the Reference Policy to support the management of images etc. via the Xen console.

For reference, the Xen policy supports additional policy language statements: `iomemcon`, `ioportcon`, `pcidevicecon` and `pirqcon` that are discussed in the Xen section of SELinux Policy Language.

---

\(^{29}\) This is a version of the SELinux security server, avc etc. that has been specifically ported for the Xen implementation.
2.22 X-Windows SELinux Support

The SELinux X-Windows (XSELinux) implementation provides fine grained access control over the majority of the X-server objects (known as resources) using an X-Windows extension acting as the object manager (OM). The extension name is "SELinux".

This Notebook will only give a high level description of the infrastructure based on Figure 2.24, however the “Application of the Flask Architecture to the X Window System Server” [Ref. 18] paper has a good overview of how the object manager has been implemented, although it does not cover areas such as polyinstantiation.

The X-Windows object classes and permissions are listed in the X Windows Object Classes section.

The XSELinux object manager source can be found in the xorg-x11-server-1.12.2-2.fc17.src.rpm. in the Xext directory. The Reference Policy modules have also been updated to enforce policy using the XSELinux object manager.

Note that if using Fedora 17 with xorg-x11-server-1.12.2-2, the X-server will not load due the following bug: https://bugs.freedesktop.org/show_bug.cgi?id=50641 (that also contains a patch to fix the problem).

On Fedora XSELinux is disabled in the targeted policy but enabled on the MLS policy. This is because Red Hat prefers to use sandboxing with the Xephyr server to isolate windows, see the Sandbox Services section for details.

2.22.1 Notebook Examples

There are three sample X-window applications in the source code tarball in the x-windows directory that use the XSELinux features:

1. A test tool to set and retrieve context information using the XSELinux functions that form part of the object manager (these are listed in Table 12). This tool will also allow properties to be created and display window IDs. The following screen shot shows all the options available:
There is another version of this tool in the ../python-xcb directory that uses the Python XCB bindings. As these are not distributed by Red Hat there is a README with instructions on how to build and install xpyb.

2. A simple application to retrieve all the x_context information (there is also another in libselinux/examples/selabel_x_example.c that is interactive).

3. A sample selection manager for polyinstantiated "PRIMARY" selections with a demo application and policy module suitable for the F-16 or F-17 targeted environment. This uses many of the functions listed in Table 12.

2.22.2 Infrastructure Overview

It is important to note that the X-Windows OM operates on the low level window objects of the X-server. A windows manager (such as Gnome or twm) would then sit above this, however they (the windows manager or even the lower level Xlib) would not be aware of the policy being enforced by SELinux. Therefore there can be situations where X-Windows applications get bitter & twisted at the denial of a service. This can result in either opening the policy more than desired, or just letting the application keep aborting, or modifying the application.
Figure 2.24: X-Server and XSELinux Object Manager – Showing the supporting services. The kernel space services are discussed in the Linux Security Module and SELinux section.
Using Figure 2.24, the major components that form the overall XSELinux OM are (top left to right):

**The Policy** - The Reference Policy has been updated, however in Fedora the OM is enabled for mls and disabled for targeted policies via the `xserver-object-manager` boolean. Enabling this boolean also initialises the XSELinux OM extension. Important note - The boolean must be present in any policy and be set to `true`, otherwise the object manager will be disabled as the code specifically checks for the boolean.

**libselinux** - This library provides the necessary interfaces between the OM, the SELinux userspace services (e.g. reading configuration information and providing the AVC), and kernel services (e.g. security server for access decisions and policy update notification).

**x_contexts File** - This contains default context configuration information that is required by the OM for labeling certain objects. The OM reads its contents using the `selabel_lookup(3)` function.

**XSELinux Object Manager** - This is an X-extension for the X-server process that mediates all access decisions between the the X-server (via the XACE interface) and the SELinux security server (via `libselinux`). The OM is initialised before any X-clients connect to the X-server.

The OM has also added XSELinux functions that are described in Table 12 to allow contexts to be retrieved and set by userspace SELinux-aware applications.

**XACE Interface** - This is an 'X Access Control Extension' (XACE) that can be used by other access control security extensions, not only SELinux. Note that if other security extensions are linked at the same time, then the X-function will only succeed if allowed by all the security extensions in the chain.

This interface is defined in the “X Access Control Extension Specification” [Ref. 19]. The specification also defines the hooks available to OMs and how they should be used. The provision of polyinstantiation services for properties and selections is also discussed. The XACE interface is a similar service to the LSM that supports the kernel OMs.

**X-server** - This is the core X-Windows server process that handles all request and responses to/from X-clients using the X-protocol. The XSELinux OM is intercepting these request/responses via XACE and enforcing policy decisions.

**X-clients** - These connect to the X-server are are typically windows managers such as Gnome, twm or KDE.

**Kernel-Space Services** - These are discussed in the Linux Security Module and SELinux section.

### 2.22.2.1 Polyinstantiation

The OM / XACE services support polyinstantiation of properties and selections allowing these to be grouped into different membership areas so that one group does not know of the existance of the others. To implement polyinstantiation the `poly_` keyword is used in the `x_contexts file` for the required selections and properties, there would then be a corresponding `type_member rule` in the policy to enforce the
separation by computing a new context with either `security_compute_member(3)` or `avc_compute_member(3)`.

The source tarball has a simple 'Selection Manager' to show polyinstantiation using the X-Windows selection\(^\text{30}\) mechanism.

Note that the current Reference Policy does not implement polyinstantiation, instead the MLS policy uses `mlsconstrain rules` to limit the scope of properties and selections.

### 2.22.3 Configuration Information

This section covers:

- How to enable/disable the OM X-extension.
- How to determine the OM X-extension opcode.
- How to configure the OM in a specific SELinux enforcement mode.
- The `x-contexts` configuration file.

#### 2.22.3.1 Enable/Disable the OM from Policy Decisions

The Reference Policy has a `xserver_object_manager` boolean that enables/disables the X-server policy module and also stop the object manager extension from initialising when X-Windows is started. The following command will enable the boolean, however it will be necessary to reload X-Windows to initialise the extension (i.e. run the `init 3` and then `init 5` commands):

```
setsebool -P xserver_object_manager true
```

If the boolean is set to `false`, the x-server log will indicate that "SELinux: Disabled by boolean". Important note - If the boolean is not present in a policy then the object manager will always be enabled (therefore if not required then either do not include the object manager in the X-server build or add the boolean to the policy and set it to false).

#### 2.22.3.2 Determine OM X-extension Opcode

The object manager is treated as an X-server extension and its major opcode can be queried using Xlib `XQueryExtension` function as follows:

```c
/* Get the SELinux Extension opcode */
if (!XQueryExtension (dpy, "SELinux", &opcode, &event, &error)) {
    perror("XSELinux extension not available");
    exit (1);
} else
    printf ("XQueryExtension for SELinux Extension - Opcode: %d
            Events: %d Error: %d \n", opcode, event, error);
/* Have XSELinux Object Manager */
```

That uses InterClient Communication (ICC) allowing X-clients to communicate and exchange information.

\(^{30}\) That uses InterClient Communication (ICC) allowing X-clients to communicate and exchange information.
2.22.3.3 Configure OM Enforcement Mode

If the X-server object manager needs to be run in a specific SELinux enforcement mode, then the option may be added to the `xorg.conf` file (normally in `/etc/X11/xorg.conf.d`). The option entries are as follows:

- "SELinux mode disabled"
- "SELinux mode permissive"
- "SELinux mode enforcing"

Note that the entry must be exact otherwise it will be ignored. An example entry is:

```plaintext
Section "Module"
  SubSection "extmod"
    Option "SELinux mode enforcing"
  EndSubSection
EndSection
```

If there is no entry, the object manager will follow the current SELinux enforcement mode.

2.22.3.4 The `x_contexts` File

The `x_contexts` file contains default context information that is required by the OM to initialise the service and then label objects as they are created. The policy will also need to be aware of the context information being used as it will use this to enforce policy or transition new objects. A typical entry is as follows:

```
# object_type object_name  context
selection     PRIMARY    system_u:object_r:clipboard_xselection_t:s0
```

or for polyinstantiation support:

```
# object_type object_name  context
poly_selection PRIMARY   system_u:object_r:clipboard_xselection_t:s0
```

The `object_name` can contain '*' for 'any' or '?' for 'substitute'.

The OM uses the `selabel` functions (such as `selabel_lookup(3)`) that are a part of `libselinux` to fetch the relevant information from the `x_contexts` file.

The valid `object_type` entries are `client`, `property`, `poly_property`, `extension`, `selection`, `poly_selection` and `events`.

The `object_name` entries can be any valid X-server resource name that is defined in the X-server source code and can typically be found in the `protocol.txt` and `BuiltInAtoms` source files (in the `dix` directory of the `xorg-server` source package), or user generated via the Xlib libraries (e.g. `XInternAtom`).

Notes:

1. The way the XSELinux extension code works (see `xselinux_label.c - SELinuxAtomToSIDLookup`) is that non-poly entries are searched for first, if an entry is not found then it searches for a matching poly entry.
The reason for this behavior is that when operating in a secure environment all objects would be polyinstantiated unless there are specific exemptions made for individual objects to make them non-polyinstantiated. There would then be a 'poly_selection *' or 'poly_property *' at the end of the section.

2. For systems using the Reference Policy all X-clients connecting remotely will be allocated a security context from the x_contexts file of:

<table>
<thead>
<tr>
<th># object_type</th>
<th>object_name</th>
<th>context</th>
</tr>
</thead>
<tbody>
<tr>
<td>client</td>
<td>*</td>
<td>system_u:object_r:remote_t:s0</td>
</tr>
</tbody>
</table>

A full description of the x_contexts file format is given in the x_contexts File section.
### 2.22.4 SELinux Extension Functions

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Minor Opcode</th>
<th>Parameters</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSELinuxQueryVersion</td>
<td>0</td>
<td>None</td>
<td>Returns the XSELinux version. F-17 returns 1.1</td>
</tr>
<tr>
<td>XSELinuxSetDeviceCreateContext</td>
<td>1</td>
<td>Context+Len</td>
<td>Sets the context for creating a device object (x_device).</td>
</tr>
<tr>
<td>XSELinuxGetDeviceCreateContext</td>
<td>2</td>
<td>None</td>
<td>Retrieves the context set by XSELinuxSetDeviceCreateContext.</td>
</tr>
<tr>
<td>XSELinuxSetDeviceContext</td>
<td>3</td>
<td>DeviceID + Context+Len</td>
<td>Sets the context for creating the specified DeviceID object.</td>
</tr>
<tr>
<td>XSELinuxGetDeviceContext</td>
<td>4</td>
<td>DeviceID</td>
<td>Retrieves the context set by XSELinuxSetDeviceCreateContext.</td>
</tr>
<tr>
<td>XSELinuxSetWindowCreateContext</td>
<td>5</td>
<td>Context+Len</td>
<td>Set the context for creating a window object (x_window).</td>
</tr>
<tr>
<td>XSELinuxGetWindowCreateContext</td>
<td>6</td>
<td>None</td>
<td>Retrieves the context set by XSELinuxSetWindowCreateContext.</td>
</tr>
<tr>
<td>XSELinuxGetWindowContext</td>
<td>7</td>
<td>WindowID</td>
<td>Retrieves the specified WindowID context.</td>
</tr>
<tr>
<td>XSELinuxSetPropertyCreateContext</td>
<td>8</td>
<td>Context + Len</td>
<td>Sets the context for creating a property object (x_property).</td>
</tr>
<tr>
<td>XSELinuxGetPropertyCreateContext</td>
<td>9</td>
<td>None</td>
<td>Retrieves the context set by XSELinuxSetPropertyCreateContext.</td>
</tr>
<tr>
<td>XSELinuxSetPropertyUseContext</td>
<td>10</td>
<td>Context + Len</td>
<td>Sets the context of the property object to be retrieved when polyinstantiation is being used.</td>
</tr>
<tr>
<td>XSELinuxGetPropertyUseContext</td>
<td>11</td>
<td>None</td>
<td>Retrieves the property object context set by XSELinuxSetPropertyUseContext.</td>
</tr>
<tr>
<td>XSELinuxGetPropertyContext</td>
<td>12</td>
<td>WindowID + AtomID</td>
<td>Retrieves the context of the property atom object.</td>
</tr>
<tr>
<td>XSELinuxGetPropertyDataContext</td>
<td>13</td>
<td>WindowID + AtomID</td>
<td>Retrieves the context of the property atom data.</td>
</tr>
<tr>
<td>XSELinuxListProperties</td>
<td>14</td>
<td>WindowID</td>
<td>Lists the object and data contexts of properties associated with the selected WindowID.</td>
</tr>
<tr>
<td>XSELinuxSetSelectionCreateContext</td>
<td>15</td>
<td>Context+Len</td>
<td>Sets the context to be used for creating a selection object.</td>
</tr>
<tr>
<td>XSELinuxGetSelectionCreateContext</td>
<td>16</td>
<td>None</td>
<td>Retrieves the context set by XSELinuxSetSelectionCreateContext.</td>
</tr>
<tr>
<td>XSELinuxSetSelectionUseContext</td>
<td>17</td>
<td>Context+Len</td>
<td>Sets the context of the selection object to be retrieved when polyinstantiation is being used. See the XSELinuxListSelections function for an example.</td>
</tr>
<tr>
<td>XSELinuxGetSelectionUseContext</td>
<td>18</td>
<td>None</td>
<td>Retrieves the selection object context set by XSELinuxSetSelectionUseContext.</td>
</tr>
</tbody>
</table>
### Function Name | Minor Opcode | Parameters | Comments
--- | --- | --- | ---
XSELinuxGetSelectionContext | 19 | AtomID | Retrieves the context of the specified selection atom object.
XSELinuxGetSelectionDataContext | 20 | AtomID | Retrieves the context of the selection data from the current selection owner (x_application_data object).
XSELinuxListSelections | 21 | None | Lists the selection atom object and data contexts associated with this display. The main difference in the listings is that when (for example) the PRIMARY selection atom is polyinstantiated, multiple entries can returned. One has the context of the atom itself, and one entry for each process (or x-client) that has an active polyinstantiated entry, for example:

<table>
<thead>
<tr>
<th>Atom: PRIMARY - label defined in the x_contexts file (this is also for non-poly listing):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object Context: system_u:object_r:primary_xselection_t</td>
</tr>
<tr>
<td>Data Context: system_u:object_r:primary_xselection_t</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Atom: PRIMARY - Labels for client 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object Context: system_u:object_r:x_select_paste1_t</td>
</tr>
<tr>
<td>Data Context: system_u:object_r:x_select_paste1_t</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Atom: PRIMARY - Labels for client 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object Context: system_u:object_r:x_select_paste2_t</td>
</tr>
<tr>
<td>Data Context: system_u:object_r:x_select_paste2_t</td>
</tr>
</tbody>
</table>

XSELinuxGetClientContext | 22 | ResourceID | Retrieves the client context of the specified ResourceID.

Table 12: The XSELinux Extension Functions - Supported by the object manager as X-protocol extensions. Note that some functions will return the default contexts, while others (2, 6, 9, 11, 16, 18) will not return a value unless one has been set the the appropriate function (1, 5, 8, 10, 15, 17) by an SELinux-aware application.
2.23 Sandbox Services

Fedora has support for three types of sandbox services in F-17:

   
   There is also a good use-case with solutions at: http://opensource.com/education/12/8/harvard-goes-paas-selinux-sandbox that involves uploading information to web servers and access by staff and students.

2. GUI sandboxing using the Xephyr (sandbox-X - see http://danwalsh.livejournal.com/31146.html).
   
   This will allow isolation of X applications via nested Xephyr servers. For example running:
   
   ```
   sandbox -t sandbox_web_t -i /path/to/user/home/dir/.mozilla -W metacity -X firefox
   ```
   
   will load firefox in an isolated X sandbox. The `-i` parameter stops firefox displaying the 'welcome to Firefox' page at start-up as it will use a copy of the users current `.mozilla` directory.

   Red Hat use sandbox-X as the preferred alternative to XSELinux when using the targeted policy, this is because X-clients that get a permission denied will probably abort as they expect full access to the X-server.

   Both of these sandbox services are defined in the `sandbox` (3) man page and are available in the `policycoreutils` package. They make use of `seunshare` (8) that allows commands to be run in an alternate home directory, temp directory or security context. The `sandbox.conf` (5) file allows the sandbox name, cpu and memory usage to be configured. There is also a `sandbox.init` service that can be run at boot time to set up `/var/tmp` and `/tmp` as private (`mount --make-private`).

   Note that the sandbox services require MCS policy support as a minimum as categories are used to isolate multiple sandboxes. Issuing the following command will show this usage:
   
   ```
   sandbox id -Z
   unconfined_u:unconfined_r:sandbox_t:s0:c421,c945
   ```


   This service is available in the `libvirt-sandbox` package and provides an API and command line services to start sessions. There is currently limited

---

31 Linux Containers do not provide a virtual machine, but a virtual environment that has its own process and network space.
policy support for virt-sandbox as it primary aim is for developers to build services and provide the appropriate policy.

The package is built on Svirt that provides the virtualisation with SELinux enforcement and KVM/qemu or LXC to provide the virtualisation environment. If KVM support is not available on the machine (as it requires virtualisation support in the CPU (Intel-VT or AMD-V extensions)), then LXC is the alternative to use.

An LXC example:

```
virt-sandbox -c lxc:/// /bin/sh
```

To run in enforcing mode, the following policy module was added for the targeted policy:

```
module lxc_example 1.0.0;
require {
    type svirt_t, virtd_lxc_t, root_t, bin_t, proc_net_t;
    type cache_home_t, user_home_t, boot_t, user_tmp_t;
    class unix_stream_socket { connectto };  
    class chr_file { open read write ioctl getattr setattr };
    class file { read write open getattr entrypoint };
    class process { transition sigchld execmem };
    class filesystem getattr;
}
allow virtd_lxc_t root_t : chr_file { open read write ioctl setattr };
allow virtd_lxc_t root_t : file { write open };
allow virtd_lxc_t svirt_t : process { transition };
allow svirt_t bin_t : file { entrypoint };
allow svirt_t proc_net_t : file { read };
allow svirt_t virtd_lxc_t : unix_stream_socket { connectto };
allow svirt_t virtd_lxc_t : process { sigchld };
allow svirt_t cache_home_t : file { read getattrib open };
allow svirt_t proc_net_t : file { getattrib open };
allow svirt_t root_t : chr_file { read write ioctl open getattrib };
allow svirt_t root_t : filesystem { getattrib };
allow svirt_t user_home_t : file { read open };
```

that was built and installed as follows:

```
checkmodule -M -m lxc_example.conf -o lxc_example.mod
semodule_package -o lxc_example.pp -m lxc_example.mod
semodule -v -i lxc_example.pp
```

### 2.24 SE-PostgreSQL

This section gives an overview of PostgreSQL version 9.1 with the sepgsql extension to support SELinux labeling. It assumes some basic knowledge of PostgreSQL that can be found at: [http://wiki.postgresql.org/wiki/Main_Page](http://wiki.postgresql.org/wiki/Main_Page)

It is important to note that PostgreSQL from version 9.1 has the necessary infrastructure to support labeling of database objects via external 'providers'. The sepgsql extension has been added as the SELinux labeling provider. This is not installed by default but as an option as outlined in the sections that follow. Because of these changes the original version 9.0 patches are no longer supported (i.e. the SE-PostgreSQL database engine is replaced by PostgreSQL database engine 9.1 plus the
The SELinux Notebook - The Foundations

The features of sepgsql 9.1 and its setup are covered in the following document:

http://www.postgresql.org/docs/devel/static/sepgsql.html

or if PostgreSQL is already installed:


2.24.1 Notebook Examples

The Notebook source tarball contains a number of examples using PostgreSQL / sepgsql (a.k.a. SE-PostgreSQL). These are located in the sepgsql-9.1 directory and covers the following:

a) Installing and initialising a simple database that has SELinux security labels attached to various objects.

b) Selecting data from columns with different labels locally and remotely (using NetLabel (fallback mode) and Labeled IPSec).

c) Using Apache with thread bounding (mod_selinux) and PostgreSQL authentication to select data from columns with different labels locally and remotely (using NetLabel).

d) Building additional sepgsql SELinux functions using libselinux. These are also tested when using the Apache/PHP web services.

2.24.2 sepgsql Overview

SE-PostgreSQL adds SELinux mandatory access controls (MAC) to database objects such as tables, columns, views, functions, schemas and sequences. Figure 2.25 shows a simple database with one table, two columns and three rows, each with their object class and associated security context (the Internal Tables section shows these entries for the testdb database from the Notebook tarball example). The database object classes and permissions are described in Appendix A - Object Classes and Permissions.
To use SE-PostgreSQL each GNU / Linux user must have a valid PostgreSQL database role (not to be confused with an SELinux role). The default installation automatically adds a user called `pgsql` with a suitable database role.

If a client is connecting remotely and labeled networking is required, then it is possible to use IPSec or NetLabel as discussed in the SELinux Networking Support section (the “Security-Enhanced PostgreSQL Security Wiki” [Ref. 3] also covers these methods of connectivity with examples).

Using Figure 2.26, the database client application (that could be provided by an API for Perl/PHP or some other programming language) connects to a database and executes SQL commands. As the SQL commands are processed by PostgreSQL, each operation performed on an object is checked by the object manager (OM) to see if the operation is allowed by the security policy or not.
SE-PostgreSQL supports SELinux services via the libselinux library with AVC audits being logged into the standard PostgreSQL file as described in the Logging Security Events section.

### 2.24.3 Installing SE-PostgreSQL

The [http://www.postgresql.org/docs/devel/static/sepgsql.html](http://www.postgresql.org/docs/devel/static/sepgsql.html) page contains all the information required to install PostgreSQL and the sepgsql extension, however this section will give a short version of the installation on F-16 or F-17 from the Notebook tarball sepgsql-9.1/README file.

1. Install the following packages:
   ```
   postgresql
   postgresql-libs
   postgresql-server
   postgresql-contrib - Contains the sepgsql extension.
   postgresql-devel - Only required to build the additional functions.
   ```

   The default policy modules for SE-PostgreSQL are automatically installed with the targeted policy.

2. As root initialise PostgreSQL:
   ```
   postgresql-setup initdb
   ```
If an error states that the 'Data directory is not empty!' then you have already built a database service (/var/lib/pgsql/data exists).

3. To automatically load the SELinux sepgsql extension module, the postgresql.conf file needs to be updated as follows:
   
   vi /var/lib/pgsql/data/postgresql.conf
   
   and change the:
   
   #shared_preload_libraries = ''
   
   entry to read:
   
   shared_preload_libraries = 'sepgsql'

4. Start the PostgreSQL database by:
   
   service postgresql start

5. su to the postgres user and create roles for any database users giving them superuser rights:
   
   su - postgres
   
   createuser root
   
   createuser ....

6. Create a testdb database:
   
   createdb testdb

7. Now Crtl\D to exit the postgres user and as root stop the db:
   
   service postgresql stop

8. The database now needs to be initialised to support labeling. This involves running an SQL script that is supplied in the postgresql-contrib package (note: user must not be root):
   
   su - postgres
   
   Paste the following in to the terminal session:

   ```
   for testdb in template0 template1 postgres; do
   postgres --single -F -c exit_on_error=true testdb \
   </usr/share/pgsql/contrib/sepgsql.sql
   done
   ```

   The /usr/share/pgsql/contrib/sepgsql.sql script adds sepgsql functions and then runs sepgsql_restorecon(NULL); to label the database objects.

9. Now Crtl\D to exit the postgres user and as root start the db:
   
   service postgresql start
   
   The testdb database should now be labeled using default contexts from the /etc/selinux/targeted/contexts/sepgsql_contexts file. The README file gives further information on initialising the database and reading columns according the labels set on them.
2.24.4 **SECURITY LABEL SQL Command**

The 'SECURITY LABEL' SQL command has been added to PostgreSQL to allow security providers to label or change a label on database objects. The command format is:

```sql
SECURITY LABEL [ FOR provider ] ON
{ TABLE object_name |
  COLUMN table_name.column_name |
  AGGREGATE agg_name (agg_type [, ...] ) |
  DATABASE object_name |
  DOMAIN object_name |
  EVENT TRIGGER object_name |
  FOREIGN TABLE object_name |
  FUNCTION function_name ( [ [ argmode ] [ argname ] argtype [, ...] ] ) |
  LARGE OBJECT large_object_oid |
  [ PROCEDURAL ] LANGUAGE object_name |
  ROLE object_name |
  SCHEMA object_name |
  SEQUENCE object_name |
  TABLESPACE object_name |
  TYPE object_name |
  VIEW object_name |
} IS 'label'
```

The full syntax is defined at [http://www.postgresql.org/docs/devel/static/sql-security-label.html](http://www.postgresql.org/docs/devel/static/sql-security-label.html) and also in the `security_label(7)` man page. Some examples taken from the Notebook tarball are:

```
--- These set the security label on objects (default provider is SELinux):
SECURITY LABEL ON SCHEMA test_ns IS 'unconfined_u:object_r:sepgsql_schema_t:s0:c10';
SECURITY LABEL ON TABLE test_ns.info IS 'unconfined_u:object_r:sepgsql_table_t:s0:c20';
SECURITY LABEL ON COLUMN test_ns.info.user_name IS 'unconfined_u:object_r:sepgsql_table_t:s0:c30';
SECURITY LABEL ON COLUMN test_ns.info.email_addr IS 'unconfined_u:object_r:sepgsql_table_t:s0:c40';
```

2.24.5 **Additional SQL Functions**

The following functions have been added:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sepgsql_getcon()</code></td>
<td>Returns the client security context.</td>
</tr>
<tr>
<td><code>sepgsql_mcstrans_in(text con)</code></td>
<td>Translates the readable range of the context into raw format provided the mcstransd daemon is running.</td>
</tr>
<tr>
<td><code>sepgsql_mcstrans_out(text con)</code></td>
<td>Translates the raw range of the context into readable format provided the mcstransd daemon is running.</td>
</tr>
</tbody>
</table>
sepgsql_restorecon(text specfile)

Sets security contexts on all database objects (must be superuser) according to the specfile. This is normally used for initialisation of the database by the sepgsql.sql script. If the parameter is NULL, then the default sepgsql_contexts file is used. See \texttt{selabel\_db(5)} details.

The Notebook tarball contains additional SQL functions for supporting \texttt{libselinux} functions (e.g. sepgsql\_compute\_av).

\section*{2.24.6 Additional postgresql.conf Entries}

The \texttt{postgresql.conf} file supports the following additional entries to enable and manage SE-PostgreSQL:

1. This entry is mandatory to enable the sepgsql extension to be loaded:
   \begin{verbatim}
   shared_preload_libraries = 'sepgsql'
   \end{verbatim}

2. These entries are optional and default to 'off'. The 'custom\_variable\_classes' entry must contain 'sepgsql' to enable these to be configured.
   \begin{verbatim}
   # This entry allows sepgsql customised entries:
   custom_variable_classes = 'sepgsql'
   
   # These are the possible entries:
   # This enables sepgsql to always run in permissive mode:
   sepgsql.permissive = on
   
   # This enables printing of audit messages regardless of
   # the policy setting:
   sepgsql.debug_audit = on
   \end{verbatim}

To view these settings the \texttt{SHOW} SQL statement can be used (\texttt{psql} output shown):

\begin{verbatim}
SHOW sepgsql.permissive;
  sepgsql.permissive
  ---------------
  on
(1 row)
\end{verbatim}

\begin{verbatim}
SHOW sepgsql.debug_audit;
  sepgsql.debug_audit
  ------------
  on
(1 row)
\end{verbatim}
### 2.24.7 Logging Security Events

SE-PostgreSQL manages its own AVC audit entries in the standard PostgreSQL log normally located within the `/var/lib/pgsql/data/pg_log` directory and by default only errors are logged (Note that there are no SE-PostgreSQL AVC entries added to the standard `audit.log`). The `sepgsql.debug_audit = on` can be set to log all audit events.

### 2.24.8 Internal Tables

To support the overall database operation PostgreSQL has internal tables in the system catalog that hold information relating to user databases, tables etc. This section will only highlight the `pg_seclabel` table that holds the security label and other references. The `pg_seclabel` is described in Table 13 that has been taken from [http://www.postgresql.org/docs/9.1/static/catalog-pg-seclabel.html](http://www.postgresql.org/docs/9.1/static/catalog-pg-seclabel.html).

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>References</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>objoid</td>
<td>oid</td>
<td>any OID column</td>
<td>The OID of the object this security label pertains to.</td>
</tr>
<tr>
<td>classoid</td>
<td>oid</td>
<td><code>pg_class.oid</code></td>
<td>The OID of the system catalog this object appears in.</td>
</tr>
<tr>
<td>objsubid</td>
<td>int4</td>
<td></td>
<td>For a security label on a table column, this is the column number (the <code>objoid</code> and <code>classoid</code> refer to the table itself). For all other objects this column is zero.</td>
</tr>
<tr>
<td>provider</td>
<td>text</td>
<td></td>
<td>The label provider associated with this label. Currently only SELinux is supported.</td>
</tr>
<tr>
<td>label</td>
<td>text</td>
<td></td>
<td>The security label applied to this object.</td>
</tr>
</tbody>
</table>

**Table 13: pg_seclabel Table Columns**

These are entries taken from a 'SELECT * FROM pg_seclabel;' command that refer to the example `testdb` database built using the Notebook tarball samples:

<table>
<thead>
<tr>
<th>objoid</th>
<th>classoid</th>
<th>objsubid</th>
<th>provider</th>
<th>label</th>
</tr>
</thead>
<tbody>
<tr>
<td>16390</td>
<td>2615</td>
<td>0</td>
<td>selinux</td>
<td><code>unconfined_u:object_r:sepgsql_schema_t:s0:c10</code></td>
</tr>
<tr>
<td>16391</td>
<td>1259</td>
<td>0</td>
<td>selinux</td>
<td><code>unconfined_u:object_r:sepgsql_table_t:s0:c20</code></td>
</tr>
<tr>
<td>16391</td>
<td>1259</td>
<td>1</td>
<td>selinux</td>
<td><code>unconfined_u:object_r:sepgsql_table_t:s0:c30</code></td>
</tr>
<tr>
<td>16391</td>
<td>1259</td>
<td>2</td>
<td>selinux</td>
<td><code>unconfined_u:object_r:sepgsql_table_t:s0:c40</code></td>
</tr>
</tbody>
</table>

The first entry is the schema, the second entry is the table itself, and the third and fourth entries are columns 1 and 2.

There is also a built-in 'view' to show additional detail regarding security labels called 'pg_seclabels'. Using 'SELECT * FROM pg_seclabels;' command, the entries shown above become:

<table>
<thead>
<tr>
<th>objoid</th>
<th>classoid</th>
<th>objsubid</th>
<th>objtype</th>
<th>objnamespace</th>
<th>objname</th>
<th>provider</th>
<th>label</th>
</tr>
</thead>
<tbody>
<tr>
<td>16390</td>
<td>2615</td>
<td>0</td>
<td>schema</td>
<td>test_ns</td>
<td><code>unconfined_u:object_r:sepgsql_schema_t:s0:c10</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16391</td>
<td>1259</td>
<td>0</td>
<td>table</td>
<td>test_ns.info</td>
<td><code>unconfined_u:object_r:sepgsql_table_t:s0:c20</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16391</td>
<td>1259</td>
<td>1</td>
<td>column</td>
<td>test_ns.info.user_name</td>
<td><code>unconfined_u:object_r:sepgsql_table_t:s0:c30</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16391</td>
<td>1259</td>
<td>2</td>
<td>column</td>
<td>test_ns.info.email_addr</td>
<td><code>unconfined_u:object_r:sepgsql_table_t:s0:c40</code></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
2.25 Apache SELinux Support

Apache web servers are supported by SELinux using the Apache policy modules from the Reference Policy (httpd modules), however there is no specific Apache object manager. There is though an SELinux-aware shared library and policy that will allow finer grained access control when using Apache with threads. The additional Apache module is called mod_selinux.so and has a supporting policy module called mod_selinux.pp.

The mod_selinux policy module makes use of the typebounds Statement that was introduced into version 24 of the policy (requires a minimum kernel of 2.6.28). mod_selinux allows threads in a multi-threaded application (such as Apache) to be bound within a defined set of permissions in that the child domain cannot have greater permissions than the parent domain.

These components are known as 'Apache / SELinux Plus' and are described in the sections that follow, however a full description including configuration details is available from:

http://code.google.com/p/sepgsql/wiki/Apache_SELinux_plus

The objective of these Apache add-on services is to achieve a fully SELinux-aware web stack (although not there yet). For example, currently the LAPP32 (Linux, Apache, PostgreSQL, PHP / Perl / Python) stack has the following support:

| L | Linux has SELinux support. |
| A | Apache has partial SELinux support using the 'Apache SELinux Plus' module. |
| P | PostgreSQL has SELinux support using SE-PostgreSQL. |
|   | PHP / Perl / Python are not currently SELinux-aware, however PHP and Python do have support for libselinux functions in packages: PHP - with the php-pecl-selinux package, Python - with the libselinux-python package. |

The “A secure web application platform powered by SELinux” [Ref. 20] document gives a good overview of the LAPP architecture.

2.25.1 mod_selinux Overview

What the mod_selinux module achieves is to allow a web application (or a 'request handler') to be launched by Apache with a security context based on policy rather than that of the web server process itself, for example:

1. A user sends an HTTP request to Apache that requires the services of a web application (Apache may or may not apply HTTP authentication).
2. Apache receives the request and launches the web application instance to perform the task:

32 This is similar to the LAMP (Linux, Apache, MySQL, PHP/Perl/Python) stack, however MySQL is not SELinux-aware.
a) Without mod_selinux enabled the web applications security context is identical to the Apache web server process, it is therefore not possible to restrict it privileges.

b) With mod_selinux enabled, the web application is launched with the security context defined in the mod_selinux.conf file (selinuxDomainVal <security_context> entry). It is also possible to restrict its privileges as described in the Bounds Overview section.

3. The web application exits, handing control back to the web server that replies with the HTTP response.

2.25.2 Bounds Overview

Because multiple threads share the same memory segment, SELinux was unable to check the information flows between these different threads when using setcon(3) in pre 2.6.28 kernels. This meant that if a thread (the parent) should launch another thread (a child) with a different security context, SELinux could not enforce the different permissions.

To resolve this issue the typebounds statement was introduced with kernel support in 2.6.28 that stops a child thread (the 'bounded domain') having greater privileges than the parent thread (the 'bounding domain') i.e. the child thread must have equal or less permissions than the parent.

For example the following typebounds statement and allow rules:

```
#          parent  |  child  
#          domain |  domain 
# typebounds httpd_t  httpd_child_t;
allow httpd_t       etc_t : file { getattr read }; 
allow httpd_child_t etc_t : file { read write }; 
```

State that the parent domain (httpd_t) has file : { getattr read } permissions. However the child domain (httpd_child_t) has been given file : { read write }. At run-time, this would not be allowed by the kernel because the parent does not have write permission, thus ensuring the child domain will always have equal or less privileges than the parent.

When setcon(3) is used to set a different context on a new thread without an associated typebounds policy statement, then the call will return 'Operation not permitted' and an SELINUX_ERR entry will be added to the audit log stating 'op=security_bounded_transition result=denied' with the old and new context strings.

Should there be a valid typebounds policy statement and the child domain exercises a privilege greater that that of the parent domain, the operation will be denied and an SELINUX_ERR entry will be added to the audit log stating

---

33 It is also possible to obtain the domain from a PostgreSQL table (this is how the demo in the Notebook tarball obtains the context).
'op=security_compute_av reason=bounds' with the context strings and the denied class and permissions.

2.25.2.1 Notebook Examples

The Notebook source tarball contains two demonstrations using `setcon(3)` with threads and how the typebounds statement is used to allow a thread to be executed. These are located in the libselinux/examples directory and are:

a) `setcon_thread1_example.c` - this example calls `setcon` in the main process loop but also starts a thread. If the `setcon_example.conf` policy module has been loaded and a context of "unconfined_u:unconfined_r:user_t:s0" selected, then an error message should be displayed as follows:

```
setcon_raw - ERROR: Operation not permitted
```

This is because the `setcon` function cannot be run in a threaded environment without a `typebounds` statement. Now load the `setcon_thread_example.conf` policy module and then re-run the example, it should now complete without error.

b) `setcon_thread2_example.c` - this functions as example 1, however it calls `setcon` from a thread.
3. SELinux Configuration Files

3.1 Introduction

This section explains each SELinux configuration file with its format, example content and where applicable, any supporting SELinux commands or libselinux library API function names.

Where configuration files have specific man pages, these are noted by adding the man page section (e.g. `semanage.config(5)`).

This Notebook classifies the types of configuration file used in SELinux as follows:

1. **Global Configuration files** that affect the active policy and their supporting SELinux-aware applications, utilities or commands. These can be located in `/etc/selinux` or other places depending on the application. This Notebook will only refer to the commonly used configuration files.

2. Files specific to a named policy configuration. These are located at `/etc/selinux/<SELINUXTYPE>` for the run time configuration and `/var/lib/selinux/<SELINUXTYPE>` for the run time policy store (although on some systems the policy store files may still be located at `/etc/selinux/<SELINUXTYPE>/modules`).

These two areas are described as follows:

   a. The Policy Store Configuration files are ‘private’ and managed by the `semanage(8)` and `semodule(8)` commands. These are used to build the majority of the Policy Configuration files.

   b. The Policy Configuration files that are used when the policy is activated.

   However note that there can be multiple named policy configuration areas on a system.

3. **SELinux Kernel Configuration files** located under the `/sys/fs/selinux` directory and reflect the current configuration of SELinux and the active policy. This area is used extensively by the libselinux library for userspace object managers and other SELinux-aware applications. These files and directories should not be updated by users (the majority are read only anyway), however they can be read to check various configuration parameters.

When these configuration files are used to configure a security context with a policy that supports MCS / MLS, then the appropriate level or range should be added (generally an object like a file has a single level, and process (a subject) has a single level or a range, although directories can have a range if they support polyinstantiation).

---

34 They should NOT be edited as together they describe the ‘policy’.

35 The `system-config-selinux` GUI (supplied in the `polycoreutils-gui` rpm) can also be used to manage users, booleans and the general configuration of SELinux as it calls `semanage(8)`, however it does not manage all that the `semanage` command can (it also gets bitter & twisted if there are no MCS/MLS labels on some operations).
3.2 Global Configuration Files

Listed in the sections that follow are the common configuration files used by SELinux and are therefore not policy specific.

3.2.1 /etc/selinux/config File

If this file is missing or corrupt no SELinux policy will be loaded (i.e. SELinux is disabled). The file has a man page called `selinux_config(5)`, this is because ‘config’ has already been taken. The `config` file controls the state of SELinux using the following parameters:

| SELINUX=enforcing|permissive|disabled | SELINUXTYPE=policy_name | SETLOCALDEFS=0|1 | REQUIREUSERS=0|1 | AUTORELABEL=0|1 |
|-------------------|-------------------|-------------------|---------------------|-------------------|-------------------|-------------------|-------------------|-------------------|

**Where:**

<table>
<thead>
<tr>
<th>SELINUX</th>
<th>This entry can contain one of three values:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>enforcing</td>
</tr>
<tr>
<td></td>
<td>SELinux security policy is enforced.</td>
</tr>
<tr>
<td></td>
<td>permissive</td>
</tr>
<tr>
<td></td>
<td>SELinux logs warnings (see the Auditing SELinux Events section) instead of enforcing the policy (i.e. the action is allowed to proceed).</td>
</tr>
<tr>
<td></td>
<td>disabled</td>
</tr>
<tr>
<td></td>
<td>No SELinux policy is loaded.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SELINUXTYPE</th>
<th>The <code>policy_name</code> is used as the directory name where the active policy and its configuration files will be located. The system will then use this information to locate and load the policy contained within this directory structure.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The policy directory must be located at:</td>
</tr>
<tr>
<td></td>
<td>/etc/selinux/&lt;policy_name&gt;/</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SETLOCALDEFS</th>
<th>This optional field should be set to 0 (or the entry removed) as the policy store management infrastructure (<code>semanage(8)</code> / <code>semodule(8)</code>) is now used.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If set to 1, then <code>init(8)</code> and <code>load_policy(8)</code> will read the local customisation for booleans and users.</td>
</tr>
</tbody>
</table>
REQUIRESEUSERS

This optional field can be used to fail a login if there is no matching or default entry in the seusers file or if the file is missing.

It is checked by the libselinux function getseuserbyname(3) that is used by SELinux-aware login applications such as PAM(8).

If it is set to 0 or the entry missing:

getseuserbyname(3) will return the GNU / Linux user name as the SELinux user.

If it is set to 1:

getseuserbyname(3) will fail.

AUTORELABEL

This is an optional field. If set to ‘0’ and there is a file called .autorelabel in the root directory, then on a reboot, the loader will drop to a shell where a root logon is required. An administrator can then manually relabel the file system.

If set to ‘1’ or the parameter name is not used (the default) there is no login for manual relabeling, however should the /.autorelabel file exist, then the file system will be automatically relabeled using fixfiles -F restore.

In both cases the /.autorelabel file will be removed so the relabel is not done again.

Example config file contents are:

```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
```

3.2.2 /etc/selinux/semange.conf File

The semanage.config(5) file controls the configuration and actions of the semanage(8) and semodule(8) set of commands using the following parameters:

```bash
module-store = method
policy-version = policy_version
expand-check = 0|1
```
file-mode = mode  
save-previous = true|false  
save-linked = true|false  
disable-genomedircon = true|false  
handle-unknown = allow|deny|reject  
bzip-blocksize = 0|1..9  
bzip-small true|false  
usepasswd = true|false  
ignoredirs dir [;dir] ...  
target-platform = selinux | xen  
mls = true|false  
[verify kernel]  
path = <application_to_run>  
args = <arguments>  
[end]

Where:

<table>
<thead>
<tr>
<th>module-store</th>
<th>The method can be one of four options:</th>
</tr>
</thead>
<tbody>
<tr>
<td>direct</td>
<td>libsemanage will write directly to a module store. This is the default value.</td>
</tr>
<tr>
<td>source</td>
<td>libsemanage manipulates a source SELinux policy.</td>
</tr>
<tr>
<td>/foo/bar</td>
<td>Write via a policy management server, whose named socket is at /foo/bar. The path must begin with a ‘/’.</td>
</tr>
<tr>
<td>foo.com:4242</td>
<td>Establish a TCP connection to a remote policy management server at foo.com. If there is a colon then the remainder is interpreted as a port number; otherwise default to port 4242.</td>
</tr>
</tbody>
</table>

| policy-version | This optional entry can contain a policy version number, however it is normally commented out as it then defaults to that supported by the system. |

<table>
<thead>
<tr>
<th>expand-check</th>
<th>This optional entry controls whether hierarchy checking on module expansion is enabled (1) or disabled (0). The default is 0.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>It is also required to detect the presence of policy rules that are to be excluded with neverallaw rules.</td>
</tr>
</tbody>
</table>

<p>| file-mode      | This optional entry allows the file permissions to be set on runtime policy files. The format is the same as the mode parameter of the chmod command and |</p>
<table>
<thead>
<tr>
<th><strong>Defaults</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>save-previous</strong></td>
<td>This optional entry controls whether the previous module directory is saved (TRUE) after a successful commit to the policy store. The default is to delete the previous version (FALSE).</td>
</tr>
<tr>
<td><strong>save-linked</strong></td>
<td>This optional entry controls whether the previously linked module is saved (TRUE) after a successful commit to the policy store. Note that this option will create a <code>base.linked</code> file in the module policy store. The default is to delete the previous module (FALSE).</td>
</tr>
<tr>
<td><strong>disable-genomedircon</strong></td>
<td>This optional entry controls whether the embedded <code>genomedircon</code> function is run when using the <code>semanage</code> command. The default is FALSE.</td>
</tr>
<tr>
<td><strong>handle-unknown</strong></td>
<td>This optional entry controls the kernel behaviour for handling permissions defined in the kernel but missing from the policy (that are declared at the start of the <code>base.conf</code> (loadable policy) or <code>policy.conf</code> (monolithic policy)). The options are: allow the permission, reject by not loading the policy or deny the permission. The default is deny. See the SELinux Filesystem section for how these are reported in /selinux. Note: to activate any change, the base policy needs to be rebuilt with the <code>semodule -B</code> command.</td>
</tr>
<tr>
<td><strong>bzip-blocksize</strong></td>
<td>This optional entry determines whether the modules are compressed or not with bzip. If the entry is 0, then no compression will be used (this is required with tools such as sechecker and apol). This can also be set to a value between 1 and 9 that will set the block size used for compression (bzip will multiply this by 100,000, so '9' is faster but uses more memory).</td>
</tr>
<tr>
<td><strong>bzip-small</strong></td>
<td>When this optional entry is set to TRUE the memory usage is reduced for compression and decompression (the bzip -s or --small option). If FALSE or no entry present, then does not try to reduce memory requirements.</td>
</tr>
<tr>
<td><strong>usepasswd</strong></td>
<td>When this optional entry is set to TRUE <code>semanage</code> will scan all password records for home directories and set up their labels correctly. If set to FALSE (the default if no entry present), then only the /home directory will be automatically re-</td>
</tr>
</tbody>
</table>
### ignoredirs

A list of directories to ignore (separated by ';/') when setting up users home directories. This is used by some distributions to stop labeling `/root` as a home directory.

### target-platform

Build a platform for SELinux (`selinux`) or XEN (`xen`), as XEN has additional policy statements. The default is `selinux`. This was added for the CIL compiler.

### mls

Build policy as MLS/MCS (`true`) or non-MLS (`false`). The default is `false`. This was added for the CIL compiler.

### [verify kernel]

This starts an additional set of entries that can be used to validate a policy with an external application during the build process. The validation process takes place before the policy is allowed to be inserted into the store with the SELinux Project web site showing a worked example at:

```
http://selinuxproject.org/page/PolicyValidate
```

The entries required for this option are as follows:

```
[verify kernel]
path = <application_to_run>
args = <arguments>
[end]
```

### Example semanage.config file contents are:

```bash
# /etc/selinux/semanage.conf

module-store = direct
expand-check = 0

[verify kernel]
path = /usr/local/bin/validate
args = $@
[end]
```

#### 3.2.3 /etc/selinux/restorecond.conf and restorecond-user.conf Files

The `restorecond.conf` file contains a list of files that may be created by applications with an incorrect security context. The `restorecond` (8) daemon will then watch for their creation and automatically correct their security context to that
specified by the active policy file context configuration files\(^{36}\) (located in the
\texttt{/etc/selinux/\langle policy\_name\rangle/contexts/files} directory).

Each line of the file contains the full path of a file or directory. Entries that start with
a tilde (~) will be expanded to watch for files in users home directories (e.g.
\texttt{~\slash public\_html} would cause the daemon to listen for changes to
\texttt{public\_html} in all logged on users home directories).

Note that it is possible to run \texttt{restorecond} in a user session using the \texttt{-u}
option (see \texttt{restorecond} (8)). This requires a \texttt{restorecond-user.conf} file to be
installed as shown in the examples below.

\textbf{Example} \texttt{restorecond.conf} file contents are:

\begin{verbatim}
# /etc/selinux/restorecond.conf
/etc/services
/etc/resolv.conf
/etc/samba/secrets.tdb
/etc/mtab
/var/run/utmp
/var/log/wtmp
\end{verbatim}

\textbf{Example} \texttt{restorecond-user.conf} file contents are:

\begin{verbatim}
# /etc/selinux/restorecond-user.conf
#
# This entry expands to listen for all files created for all
# logged in users within their home directories:
# ~/*
# ~/public_html/*
\end{verbatim}

\textbf{3.2.4 /etc/selinux/newrole_pam.conf}

The optional \texttt{newrole_pam.conf} file is used by \texttt{newrole(1)} and maps
applications or commands to \texttt{PAM(8)} configuration files. Each line contains the
executable file name followed by the name of a \texttt{pam} configuration file that exists in
\texttt{/etc/pam.d}.

\textbf{3.2.5 /etc/sestatus.conf File}

The \texttt{sestatus.conf} (5) file is used by the \texttt{sestatus(8)} command to list files
and processes whose security context should be displayed when the \texttt{–v} flag is used
(\texttt{sestatus –v}).

The file has the following parameters:

\begin{verbatim}
[files]
list of files to display context
[process]
\end{verbatim}

\(^{36}\) The daemon uses functions in \texttt{libselinux} such as \texttt{matchpathcon(3)} to manage the context
updates.
List of processes to display context

Example `sestatus.conf` file contents are:

```
# /etc/sestatus.conf

[files]
/etc/passwd
/etc/shadow
/bin/bash
/bin/login
/bin/sh
/sbin/agetty
/sbin/init
/sbin/mingetty
/usr/sbin/sshd
/lib/libc.so.6
/lib/ld-linux.so.2
/lib/ld.so.1

[process]
/sbin/mingetty
/sbin/agetty
/usr/sbin/sshd
```

### 3.2.6 `/etc/security/sepermit.conf` File

The `sepermit.conf` file is used by the `pam_sepermit.so` module to allow or deny a user login depending on whether SELinux is enforcing the policy or not. An example use of this facility is the Red Hat kiosk policy where a terminal can be set up with a guest user that does not require a password, but can only log in if SELinux is in enforcing mode.

The entry is added to the appropriate `/etc/pam.d` configuration file, with the example shown being the `/etc/pam.d/gdm` file (the [PAM Login Process](#) section describes PAM in more detail):

```
#%PAM-1.0
auth       [success=done ignore=ignore default=bad] pam_selinux_permit.so
auth       required  pam_succeed_if.so user != root quiet
auth       required  pam_env.so
auth       substack  system-auth
auth       optional  pam_gnome_keyring.so
account    required  pam_nologin.so
account    include   system-auth
password   include   system-auth
session    required  pam_loginuid.so
session    optional  pam_namespace.so
session    required  pam_console.so
session    required  pam_selinux.so close
session    required  pam_succeed_if.so user != root quiet
session    required  pam_loginuid.so
session    optional  pam_keyinit.so force revoke
session    required  pam_namespace.so
session    optional  pam_gnome_keyring.so auto_start
session    include   system-auth
```

The usage is described in `pam_sepermit(5)`, with the following example that describes the configuration:
3.3 Policy Store Configuration Files

Because there can be multiple policy stores on a system, each file discussed in this section is relative to the policy name as follows:

/var/lib/selinux/<policy_name>

The Policy Store files in the /var/lib/selinux/<policy_name>/modules area are either installed, updated or built by the `semodule(8)` and `semanage(8)` commands, and as a part of the process, relevant files are copied to the Policy Configuration files area.

The files present in each <policy_name> policy store will vary from policy to policy as different items could be configured for each one.

Generally if a file has the extension `.local`, then it has been generated by `semanage` and used to update the binary policy located at /etc/selinux/<policy_name>/policy.

All files can have comments inserted where each line must have the ‘#’ symbol to indicate the start of a comment.

3.3.1 modules/ Files

The policy store has two lock files that are used by `libsemanage` for managing the store. Their format is not relevant to policy construction:

semanage.read.LOCK
semanage.trans.LOCK

3.3.2 modules/active/base.pp File

This is the packaged base policy that contains the mandatory modules and policy components such as object classes, permission declarations and initial SIDs.
3.3.3 modules/active/base.linked File

This is only present if the `save-linked` is set to TRUE as described in the `/etc/selinux/semanage.conf` section. It contains the modules that have been linked using the `semodule_link(8)` command.

3.3.4 modules/active/commit_num File

This is a binary file used by `libsemanage` for managing updates to the store. The format is not relevant to policy construction.

3.3.5 modules/active/file_contexts.template File

This contains a copy all the modules ‘Labeling Policy File’ entries (e.g. the `<module_name>.fc` files) that have been extracted from the `base.pp` and the loadable modules in the `modules/active/modules` directory.

The entries in the `file_contexts.template` file are then used to build the following files:

1. `homedir_template` file that will be used to produce the `file_contexts.homedirs` file which will then become the policies `/contexts/files/file_contexts.homedirs` file.
2. `file_contexts` file that will become the policies `/contexts/files/file_contexts` file.

The way these two files are built is as follows (and shown in Figure 3.1):

**homedir_template** - Any line in the `file_contexts.template` file that has the keywords `HOME_ROOT` or `HOME_DIR` are extracted and added to the `homedir_template` file. This is because these keywords are used to identify entries that are associated to a users home directory area. These lines can also have the `ROLE` keyword declared.

The `homedir_template` file will then be used by `genhomedircon(8)`\(^{37}\) to generate individual SELinux user entries in the `file_contexts.homedirs` file as discussed in the `/modules/active/file_contexts.homedirs` section.

**file_contexts** - All other lines are extracted and added to the `file_contexts` file as they are files not associated to a users home directory.

---

\(^{37}\) The `genhomedircon` command has now been built into the `libsemanage` library as a function to build the `file_contexts.homedirs` file via `semanage(8)`. 

The format of the `file_contexts.template` file is as follows:

Each line within the file consists of either type of entry:

```
pathname_regexp opt_security_context
```

Or

```
pathname_regexp file_type opt_security_context
```

Where:

| `pathname_regexp` | An entry that defines the pathname that may be in the form of a regular expression. The metacharacters ‘^’ (match beginning of line) and ‘$’ (match end of line) are automatically added to the expression by the routines that process this file, however they can be overridden by using ‘.*’ at either the beginning or end of the expression (see the example `file_contexts` files below). There are also keywords of `HOME_ROOT`, `HOME_DIR`, `ROLE` and `USER` that are used by file labeling commands (see the keyword definitions below) and the `./modules/active/homedir_template` file section for their usage). |
| `file_type` | The `file_type` options are: |
### Keywords that can be in the `file_contexts.template` file are:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HOME_ROOT</strong></td>
<td>This keyword is replaced by the GNU / Linux users root home directory, normally ‘/home’ is the default.</td>
</tr>
<tr>
<td><strong>HOME_DIR</strong></td>
<td>This keyword is replaced by the GNU / Linux users home directory, normally ‘/home’ is the default.</td>
</tr>
<tr>
<td><strong>ROLE</strong></td>
<td>This keyword is replaced by the ‘prefix’ entry from the users_extra configuration file that corresponds to the SELinux users user id. Example <code>users_extra</code> configuration file entries are:</td>
</tr>
</tbody>
</table>
|           | `user user_u  prefix user;`  
|           | `user staff_u  prefix staff;`  
|           | `user group1_u prefix group1;`  
|           | It is used for files and directories within the users home directory area when relabeling takes place to allow the domain context to be based on a specific role (or any identifier !!) to allow easier identification in log files.  
|           | **It can be added by the `semanage user` command as follows:**  
|           | `# Add prefix for SELinux user:`  
|           | `semanage user -a -R staff_r -P group1 group1_u`  
|           | `# Add login user:`  
|           | `semanage login -a -s group1_u rch`  
| **USER** | This keyword will be replaced by the users GNU / Linux user id.  

The usage is similar to the Reference Policy ‘per_role_template’(`<param name="userdomain_prefix">`) that is an optional component of the external interface file (see the ftp.if or ssh.if files in the Reference Policy source).
**Example file_contexts.template contents:**

```plaintext
# ./modules/active/file_contexts.template - These sample entries have been taken from the Reference Policy and show the HOME_DIR, HOME_ROOT keywords whose lines will be extracted and added to the homedir_template file that is used to manage user home directory entries. The USER keyword will be replaced by the file labeling utilities with the corresponding GNU / Linux user id. The ROLE keyword will be replaced by the prefix assigned to the SELinux seuser_id taken from the users_extra file.

.* system_u:object_r:default_t
/a?quota\.(user|group) -- system_u:object_r:quota_db_t
/xen(/.*)? system_u:object_r:xen_image_t
/dev/mcdx? -b system_u:object_r:removable_device_t
HOME_DIR/.+ system_u:object_r:user_home_t
/var/log/*. system_u:object_r:var_log_t
/tmp/gconfd-USER/.* -- system_u:object_r:gconf_tmp_t
/var/log/sxdv\.(user|group) -- system_u:object_r:sxdid_log_t
/var/log/messages[^/]* system_u:object_r:var_log_t
/var/run/wnn-unix(/.*) system_u:object_r:canna_var_run_t
HOME_DIR/\.ircmotd -- system_u:object_r:ROLE_irc_home_t
HOME_ROOT/lost+found/.* <<none>>
HOME_DIR/\.config/gtk-.* system_u:object_r:gnome_home_t
```

### 3.3.6 modules/active/file_contexts File

This file becomes the policies ./contexts/files/file_contexts file and is built from entries in the ./modules/active/file_contexts.template file as explained above and shown in Figure 3.1. It is then used by the file labeling utilities to ensure that files and directories are labeled according to the policy.

The format of the file_contexts file is the same as the ./modules/active/file_contexts.template file.

The USER keyword is replaced by the users GNU / Linux user id when the file labeling utilities are run.

**Example file_contexts contents:**

```plaintext
# ./modules/active/file_contexts - These sample entries have been taken from the Reference Policy and show the USER keyword that will be replaced by the users GNU / Linux user id when the file labeling utilities are run.
# The other keywords HOME_DIR, HOME_ROOT and ROLE have been extracted and put in the homedir_template file.

.* system_u:object_r:default_t
/a?quota\.(user|group) -- system_u:object_r:quota_db_t
/xen(/.*)? system_u:object_r:xen_image_t
/dev/mcdx? -b system_u:object_r:removable_device_t
/var/log/*. system_u:object_r:var_log_t
/tmp/gconfd-USER/.* -- system_u:object_r:gconf_tmp_t
/var/log/sxdv\.(user|group) -- system_u:object_r:sxdid_log_t
/var/log/messages[^/]* system_u:object_r:var_log_t
/var/run/wnn-unix(/.*) system_u:object_r:canna_var_run_t
```
# ./contexts/files/file_contexts - Sample entries taken from the MLS reference policy.

# Notes:
# 1) The fixed_disk_device_t is labeled SystemHigh (s15:c0.c255)
# as it needs to be trusted. Also some logs and configuration
# files are labeled SystemHigh as they contain sensitive
# information used by trusted applications.

# 2) Some directories (e.g. /tmp) are labeled
# SystemLow-SystemHigh (s0-s15:c0.c255) as they will
# support polyinstantiated directories.

```
# /s?quota\.\.(user|group) -- system_u:object_r:quota_db_t:s0
/mnt\([\/[\]]\)* -1 system_u:object_r:mnt_t:s0
/mnt\([^/\]\]*) <<none>>
/dev\.*mouse\.* -c system_u:object_r:mouse_device_t:s0
/dev\.*tty\[^/\] -c system_u:object_r:tty_device_t:s0
/var\[^xgk]dm\([/\]*)? -b system_u:object_r:fixed_disk_device_t:s15:c0.c255
/var\[^xgk]dm\([^/\]*)? -c system_u:object_r:xserver_log_t:s0
/dev\.*rawctl -c system_u:object_r:fixed_disk_device_t:s15:c0.c255
/tmp -d system_u:object_r:tmp_t:s0-s15:c0.c255
/dev\.*pts -d system_u:object_r:devpts_t:s0-s15:c0.c255
/var\.*log -d system_u:object_r:var_log_t:s0-s15:c0.c255
/var\.*tmp -d system_u:object_r:tmp_t:s0-s15:c0.c255
/var\.*run -d system_u:object_r:var_run_t:s0-s15:c0.c255
/usr\.*tmp -d system_u:object_r:tmp_t:s0-s15:c0.c255
```

### 3.3.7 modules/active/homedir_template File

This file is built from entries in the `file_contexts.template` file (as shown in Figure 3.1) and explained in the `./modules/active/file_contexts.template` section.

The file is used by genhomedircon, semanage login or semanage user to generate individual user entries in the `file_contexts.homedirs` file.

The `homedir_template` file has the same per line format as the `./modules/active/file_contexts.template` file.

**Example file contents:**

```
# ./modules/active/homedir_template - These sample entries have
# been taken from the Reference Policy and show the
# HOME_DIR, HOME_ROOT and ROLE keywords that are used to manage
# users home directories:

HOME_DIR/\.+ system_u:object_r:user_home_t
HOME_DIR/\.ircmotd -- system_u:object_r:ROLE_irc_home_t
HOME_ROOT/lost\+found\/* <<none>>
HOME_DIR/\.*config/gtk-.* system_u:object_r:gnome_home_t
```
3.3.8 modules/active/file_contexts.homedirs File

This file becomes the policies ./contexts/files/file_contexts.homedirs file when building policy as shown in Figure 3.1. It is then used by the file labeling utilities to ensure that users home directory areas are labeled according to the policy.

The file can be built by the genhomedircon command (that just calls /usr/sbin/semodule -Bn) or if using semanage with user or login options to manage users, where it is called automatically as it is now a libsepol library function.

The file_contexts.homedirs file has the same per line format as the ./modules/active/file_contexts.template file, however the HOME_DIR, ROOT_DIR and ROLE keywords will be replaced as explained in the keyword definitions section above. Note that the ROLE keyword will only be replaced for those valid types within the policy (for example if staff_irc_home_t cannot be found in the policy it will be silently dropped from the file_context.homedirs when being built True?.

Example file_contexts.homedirs contents:

```
# .modules/active/file_contexts.homedirs - These sample entries
# have been taken from the Reference Policy and show that
# the HOME_DIR, HOME_ROOT and ROLE keywords have been replaced
# by entries as explained above.
#
# User-specific file contexts, generated via libsemanage
# use semanage command to manage system users to change the file_context
#
# Home Context for user user_u
/home/.+ system_u:object_r:user_home_t
/home/\ircmotd -- system_u:object_r:user_irc_home_t
/home/\lost\+found/.* <<none>>
/home/\.config/gtk-.* system_u:object_r:gnome_home_t

# Home Context for user root
/root/.+ system_u:object_r:user_home_t
/root/\ircmotd -- system_u:object_r:user_irc_home_t
/root/\lost\+found/.* <<none>>
/root/\.config/gtk-.* system_u:object_r:gnome_home_t
```

3.3.9 modules/active/netfilter_contexts & netfilter.local File

These files are not used at present. There is code to produce a netfilter_contexts file for use by the GNU/Linux iptables service\(^8\) in the Reference Policy that would generate a file similar to the example below, however there seems much debate on how they should be managed (see bug 201573 – Secmark iptables integration for details).

\(^8\) This uses SECMARK labeling that has been utilised by SELinux as described in the SELinux Networking Support section.
3.3.10 modules/active/policy.kern File

This is the binary policy file built by either the `semanage` or `semodule` commands (depending on the configuration action), that is then becomes the `./policy/policy.[ver]` binary policy that will be loaded into the kernel.

3.3.11 modules/active/seusers.final and seusers Files

The `seusers.final` file maps GNU/Linux users to SELinux users and becomes the policies `seusers` file as discussed in the `./seusers` section. The `seusers.final` file is built or modified when:

1. Building a policy where an optional `seusers` file has been included in the base package via the `semodule_package` command (signified by the `-s` flag) as follows:

```
semodule_package -o base.pp -m base.mod -s seusers ...
```

The `seusers` file would be extracted by the subsequent `semodule` command when building the policy to produce the `seusers.final` file.

2. The `semanage login` command is used to map GNU/Linux users to SELinux users as follows:

```
semanage login -a -s staff_u rch
```

This action will update the `seusers` file that would then be used to produce the `seusers.final` file with both policy and locally defined user mapping.

It is also possible to associate a GNU/Linux group of users to an SELinux user as follows:

```
semanage login -a -s staff_u %staff_group
```

**The format of the `seusers.final` & `seusers` files are as follows:**

```
[%]user_id:seuser_id[:range]
```

Where:

<table>
<thead>
<tr>
<th>user_id</th>
<th>seuser_id</th>
<th>range</th>
</tr>
</thead>
<tbody>
<tr>
<td>user_id</td>
<td>Where <code>user_id</code> is the GNU/Linux user identity. If this is a GNU/Linux <code>group_id</code> then it will be preceded with the '%' sign as shown in the example below.</td>
<td></td>
</tr>
<tr>
<td>seuser_id</td>
<td>The SELinux user identity.</td>
<td></td>
</tr>
<tr>
<td>range</td>
<td>The optional level or range.</td>
<td></td>
</tr>
</tbody>
</table>

Many `seusers` make confusion: The `./modules/active/seusers` file is used to hold initial `seusers` entries, the `./modules/active/seusers.final` file holds the complete entries that then becomes the policy `./seusers` file.

The Reference Policy Makefile 'Rules.modular' script uses this method to install the initial `seusers` file.
Example `seusers.final` file contents:

```
#/modules/active/seusers.final
system_u:system_u
root:root
__default__:user_u
```

Example `semanage login` command to add a GNU/Linux user mapping:

```
# This command will add the rch:user_u entry in the seusers file:
semanage login -a -s user_u rch
```

The resulting `seusers` file would be:

```
#/modules/active/seusers
rch:user_u
```

The `seusers.final` file that will become the `./<policy_name>/seusers` file is as follows:

```
#/modules/active/seusers.final
system_u:system_u
root:root
__default__:user_u
rch:user_u
```

Example `semanage login` command to add a GNU/Linux group mapping:

```
# This command will add the %user_group:user_u entry in the seusers file:
semanage login -a -s user_u %user_group
```

The resulting `seusers` file would be:

```
#/modules/active/seusers
rch:user_u
%user_group:user_u
```

The `seusers.final` file that will become the `./<policy_name>/seusers` file is as follows:

```
#/modules/active/seusers.final
system_u:system_u
root:root
__default__:user_u
rch:user_u
```
3.3.12 modules/active/users_extra, users_extra.local and users.local Files

These three files work together to describe SELinux user information as follows:

1. The users_extra and users_extra.local files are used to map a prefix to users home directories as discussed in the .modules/active/file_contexts.template file section, where it is used to replace the ROLE keyword. The prefix is linked to an SELinux user id and should reflect the users role. The `semanage user` command will allow a prefix to be added via the `-P` flag.

   The users_extra file contains all the policy prefix entries, and the users_extra.local file contains those generated by the `semanage user` command.

   The users_extra file can optionally be included in the base package via the `semodule_package(8)` command (signified by the `-u` flag) as follows:

   ```bash
   semodule_package -o base.pp -m base.mod -u users_extra ...
   ```

   The users_extra file would then be extracted by a subsequent `semodule` command when building the policy.

2. The users.local file is used to add new SELinux users to the policy without editing the policy source itself (with each line in the file following a policy language `user Statement`). This is useful when only the Reference Policy headers are installed and additional users need to added. The `semanage user` command will allow a new SELinux user to be added that would generate the users.local file and if a `-P` flag has been specified, then a users_extra.local file is also generated (note: if this is a new SELinux user and a prefix is not specified a default prefix of user is generated).

The sections that follow will:

- Define the format and show example users_extra and users_extra.local files.
- Execute an `semanage user` command that will add a new SELinux user and associated prefix, and show the resulting users_extra, users_extra.local and users.local files.

   Note that each line of the users.local file contains a `user Statement` that is defined in the policy language `user Statement` section, and will be built into the policy via the `semanage` command.

---

41 The Reference Policy Makefile 'Rules.modular' script uses this method to install the initial users_extra file.
The format of the users_extra & users_extra.local files are as follows:

```
user seuser_id prefix prefix_id;
```

Where:

<table>
<thead>
<tr>
<th>user</th>
<th>The user keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>seuser_id</td>
<td>The SELinux user identity.</td>
</tr>
<tr>
<td>prefix</td>
<td>The prefix keyword.</td>
</tr>
<tr>
<td>prefix_id</td>
<td>An identifier that will be used to replace the ROLE keyword within the ./modules/active/homedir_template file when building the ./modules/active/file_contexts.homdirs file for the relabeling utilities to set the security context on users home directories.</td>
</tr>
</tbody>
</table>

Example users_extra file contents:

```
# ./modules/active/users_extra entries, note that the 
# users_extra.local file contents are similar and generated by 
# the semanage user command.
user user_u prefix user;
user staff_u prefix user;
user sysadm_u prefix user;
user root prefix user;
```

Example semanage user command to add a new SELinux user:

```
# This command will add the user test_u prefix staff entry in 
# the users_extra.local file:
semanage user -a -R staff_r -P staff test_u
```

The resulting users_extra.local file is as follows:

```
# ./modules/active/users_extra.local
user test_u prefix staff;
```

The resulting users_extra file is as follows:

```
# ./modules/active/users_extra
user user_u prefix user;
user staff_u prefix user;
user sysadm_u prefix user;
user root prefix user;
user test_u prefix staff;
```
The resulting `users.local` file is as follows:

```
# ./modules/active/users.local file entry:
user test_u roles { staff_r } level s0 range s0;
```

### 3.3.13 `modules/active/booleans.local` File

This file is created and updated by the `semanage boolean` command and holds boolean value as requested. It should be noted that instead of using this file, the command allows a different file to be specified (see `semanage`(8)).

**Example `semanage boolean` command to modify a boolean value:**

```
# This command will add an entry in the booleans.local
# file and set the boolean value to 'off':
semanage boolean -m -0 ext_gateway_audit
```

The resulting `booleans.local` file would be:

```
# ./modules/active/booleans.local
ext_gateway_audit=0
```

### 3.3.14 `modules/active/file_contexts.local` File

This file is created and updated by the `semanage fcontext` command. It is used to hold file context information on files and directories that were not delivered by the core policy (i.e. they are not defined in any of the `*.fc` files delivered in the base and loadable modules).

The `semanage` command will add the information to the policy stores `file_contexts.local` file and then copy this file to the "./contexts/files/file_contexts.local` file, where it will be used when the file context utilities are run.

The format of the `file_contexts.local` file is the same as the "./modules/active/file_contexts.template` file.

**Example `semanage fcontext` command to add a new entry:**

```
# This command will add an entry in the file_contexts.local
# file:
semanage fcontext -a -t user_t /usr/move_file

# Note that the type (-t flag) must exist in the policy
# otherwise the command will fail.
```

The resulting `file_contexts.local` file would be:
3.3.15 modules/active/interfaces.local File

This file is created and updated by the `semanage` interface command to hold network interface information that was not delivered by the core policy (i.e. they are not defined in `base.conf` file). The new interface information is then built into the policy by the `semanage`(8) command.

Each line of the file contains a `netifcon` statement that is defined along with examples in the `netifcon Statement` section.

3.3.16 modules/active/nodes.local File

This file is created and updated by the `semanage` node command to hold network address information that was not delivered by the core policy (i.e. they are not defined in `base.conf` file). The new node information is then built into the policy by the `semanage`(8) command.

Each line of the file contains a `nodecon` statement that is defined along with examples in the policy language `nodecon Statement` section.

3.3.17 modules/active/ports.local File

This file is created and updated by the `semanage` port command to hold network port information that was not delivered by the core policy (i.e. they are not defined in `base.conf` file). The new port information is then built into the policy by the `semanage`(8) command.

Each line of the file contains a `portcon` statement that is defined along with examples in the policy language `portcon Statement` section.

3.3.18 modules/active/modules Directory Contents

This directory contains the loadable modules (<module_name>.pp or when disabled <module_name>.pp.disabled) that have been packaged by the `semodule_package` command and placed in the store by the `semodule` command as shown in the following example:

```
# Package the module move_file_c:

semodule_package -o move_file_c.pp -m move_file_c.mod -f move_file.fc

# Then to install it in the store (at /etc/selinux/modular-test/
# modules/active/modules/move_file_c.pp) and build the binary
# policy file, run the semodule command:

semodule -v -s modular-test -i move_file_c.pp
```
The modules within the policy store can be listed using the `semanage -l` command as shown below. Note that this will also list the modules that have been disabled by the `semanage -d <module_name>` command.

```
<table>
<thead>
<tr>
<th>Command</th>
<th>Module</th>
<th>Version</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>semanage -l</td>
<td>ext_gateway</td>
<td>1.1.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>int_gateway</td>
<td>1.1.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>move_file</td>
<td>1.1.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>netlabel</td>
<td>1.0.0</td>
<td>Disabled</td>
</tr>
</tbody>
</table>
```

### 3.4 Policy Configuration Files

Each file discussed in this section is relative to the policy name as follows:

```
/etc/selinux/<policy_name>
```

The majority of files are installed by the Reference Policy, `semanage(8)` or `semanage(8)` commands. It is possible to build custom monolithic policies that only use the files installed in this area (i.e. do not use `semanage` or `semodule`). For example the simple monolithic policy described in the Notebook source tarball could run at `init 3` (i.e. no X-Windows) and only require the following configuration files:

- `./policy/policy.26` – The binary policy loaded into the kernel.
- `./context/files/file_contexts` – To allow the filesystem to be relabeled.

If the simple policy is to run at `init 5`, (i.e. with X-Windows) then an additional two files are required:

- `./context/dbus_contexts` – To allow the dbus messaging service to run under SELinux.
- `./context/x_contexts` – To allow the X-Windows service to run under SELinux.

#### 3.4.1 seusers File

The `seusers(5)` file is used by login programs (normally via the `libselinux` library) and maps GNU / Linux users (as defined in the `user/passwd` files) to SELinux users (defined in the policy). A typical login sequence would be:

- Using the GNU / Linux `user_id`, lookup the `seuser_id` from this file. If an entry cannot be found, then use the `__default__` entry.
- To determine the remaining context to be used as the security context, read the `./contexts/users/[seuser_id]` file. If this file is not present, then:
  - Check for a default context in the `./contexts/default_contexts` file. If no default context is found, then:
    - Read the `./contexts/failsafe_context` file to allow a fail safe context to be set.
Note: The system_u user is defined in this file, however there must be no system_u GNU/Linux user configured on the system.

The format of the seusers file is the same as the files described in the ./modules/active/seusers.final and seusers section, where an example semanage user command is also shown.

Example seusers file contents:

```
# ./seusers file for non-MCS/MLS systems.

system_u:system_u
root:root
fred:user_u
__default__:user_u

# ./seusers file for an MLS system. Note that the system_u user # has access to all security levels and therefore should not be # configured as a valid GNU/Linux user.

system_u:system_u:s0-s15:c0.c255
root:root:s0-s15:c0.c255
fred:user_u:s0
__default__:user_u:s0
```

Supporting libselinux API functions are:

```
getseuser
getseuserbyname
```

3.4.2 booleans and booleans.local File

Generally these booleans (5) files are not present if semanage (8) is being used to manage booleans (see the modules/active/booleans.local File section). However if semanage is not being used or there is an SELinux-aware application that uses the libselinux functions listed below, then these files may be present (they could also be present in older Reference or Example policies):

- `security_set_boolean_list` - Writes a boolean.local file if flag permanent = '1'.
- `security_load_booleans` - Will look for a booleans or booleans.local file here unless a specific path is specified.

Both files have the same format and contain one or more boolean names. The format is:

```
boolean_name value
```

Where:

<table>
<thead>
<tr>
<th>boolean_name</th>
<th>The name of the boolean.</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>The default setting for the boolean that can be</td>
</tr>
</tbody>
</table>
one of the following:

true | false | 1 | 0

Note that if SETLOCALDEFS is set in the SELinux config file, then selinux_mkload_policy(3) will check for a booleans.local file in the selinux_booleans_path(3), and also a local.users file in the selinux_users_path(3).

### 3.4.3 booleans.subs File

The booleans.subs file (if present) will allow new boolean names to be allocated to those in the active policy. This file was added because many older booleans began with 'allow' that made it difficult to determine what they did. For example the boolean allow_console_login becomes more descriptive as login_console_enabled. If the booleans.subs file is present, then either name maybe used. selinux_booleans_subs_path(3) will return the active policy path to this file.

Each line within the substitution file booleans.subs is:

```
policy_bool_name  new_name
```

Where:

- **policy_bool_name**
  
  The policy boolean name.

- **new_name**
  
  The new boolean name.

**Example:**

```
# ./booleans.subs
# policy_bool_name  new_name
allow_auditadm_exec_content  auditadm_exec_content
allow_console_login           login_console_enabled
allow_cvs_read_shadow         cvs_read_shadow
allow_daemons_dump_core       daemons_dump_core
```

When security_get_boolean_names(3) or security_set_boolean(3) is called with a boolean name and the subs file is present, the name will be looked up and if using the new_name, then the policy_bool_name will be used (as that is what is defined in the active policy).

**Supporting libselinux API functions are:**

```
selinux_booleans_subs_path
security_get_boolean_names
security_set_boolean
```
### 3.4.4 `setrans.conf` File

The `setrans.conf` file is used by the `mcstransd` daemon (available in the `mcstrans` rpm). The daemon enables SELinux-aware applications to translate the MCS / MLS internal policy levels into user friendly labels.

There are a number of sample configuration files within the `mcstrans` package that describe the configuration options in detail that are located at `/usr/share/mcstrans/examples`.

The daemon will not load unless a valid MCS or MLS policy is active.

The translations can be disabled by added the following line to the file:

```text
disable = 1
```

The `semanage` command can be used to update this file.

This file will also support the display of information in colour. The configuration file that controls this is called `secolor.conf` and is described in the `secolor.conf` section.

The file format is described in `setrans.conf` with the following giving an overview:

```text
# Syntax
# A domain is a self consistent domain of translation (English, German, 
# Paragraph Markings ...)
Domain=NAME1

# Within a domain are a number of fixed translations
# format is raw_range=trans_range
s3:c200.c511=Confidential
# repeat as required...

# Within a domain are variable translations that are a Base + ModifierGroup + 
# ModifierGroup
Base=Sensitivity Levels
# raw_range=name
s1=Unclassified
# Aliases have the same name but a different translation.
# The first one is used to compute translations
s1=U
# inverse bits should appear in the base of any level that uses inverse bits
s2:c200.c511=Restricted
# repeat as required...

# Modifier Groups should be in the order of appearance in the translated range.
ModifierGroup=GROUP1
# Allowed white space can be defined
Whitespace=- ,/
# Join defines the character between multiple members of this group
Join=/
# A Prefix can be defined per group
Prefix=Releasable to
# Inverse categories (releasabilities) should always be set as Default 
categories in every ModifierGroup
Default=c200.c511
# format is raw_categories=name
~c200.c511=EVERYBODY
# ~ turns off inverse bits
~c200.c511=EVERYBODY

# Aruba - bit 201
~c200,~c201=ABW
~c200,~c201=AA
# Afghanistan - bit 202
```
Example file contents:

```
# ./setrans.conf - Taken from the reference policy.
#
# Multi-Level Security translation table for SELinux
#
# Uncomment the following to disable translation library
# disable=1
#
# SystemLow and SystemHigh
s0=SystemLow
s15:c0.c1023=SystemHigh
s0-s15:c0.c1023=SystemLow-SystemHigh

# Unclassified level
s1=Unclassified

# Secret level with compartments
s2=Secret
s2:c0=A
s2:c1=B

# ranges for Unclassified
s0-s1=SystemLow-Unclassified
s1-s2=Unclassified-Secret
s1-s15:c0.c1023=Unclassified-SystemHigh

# ranges for Secret with compartments
s0-s2=SystemLow-Secret
s2:c1-s15:c0.c1023=Secret:B-SystemHigh
s2:c0,c1-s15:c0.c1023=Secret:AB-SystemHigh
```

Example `semanage` command:

```
# Add a new entry to the file. Note that the -T flag component
# (the user friendly name for the level) must not have spaces.

semanage translation –a –T Top-Level s15:c1023
```
# List the setrans.conf file contents

```bash
semanage translation -l
...
s15:c1023=Top-Level
```

**Supporting libselinux API functions are:**

```text
selinux_translations_path
selinux_raw_to_trans_context
selinux_trans_to_raw_context
```

## 3.4.5 `secolor.conf` File

The `secolor.conf` file controls the colour to be associated to the components of a context when information is displayed by an SELinux colour-aware application (currently none, although there are two examples in the Notebook source tarball under the `libselinux/examples` directory). The file format is as follows:

```
color color_name = #color_mask
context_component string fg_color_name bg_color_name
```

Where:

<table>
<thead>
<tr>
<th><strong>color</strong></th>
<th>The color keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>color_name</strong></td>
<td>A descriptive name for the colour (e.g. red).</td>
</tr>
<tr>
<td><strong>color_mask</strong></td>
<td>A colour mask starting with a hash (<code>#</code>) that describes the RGB colours with black being <code>#000000</code> and white being <code>#ffffff</code>.</td>
</tr>
<tr>
<td><strong>context_component</strong></td>
<td>The colour translation supports different colours on the context string components (<code>user</code>, <code>role</code>, <code>type</code> and <code>range</code>). Each component is on a separate line.</td>
</tr>
<tr>
<td><strong>string</strong></td>
<td>This is the <code>context_component</code> string that will be matched with the <code>raw</code> context component passed by <code>selinux_raw_context_to_color(3)</code>. A wildcard <code>'*'</code> may be used to match any undefined string for the <code>user</code>, <code>role</code> and <code>type context_component entries</code> only.</td>
</tr>
<tr>
<td><strong>fg_color_name</strong></td>
<td>The <code>color_name</code> string that will be used as the</td>
</tr>
</tbody>
</table>
foreground colour.  
A color_mask may also be used.

| bg_color_name          | The color_name string that will be used as the background colour.  
A color_mask may also be used. |

Example file contents:

```
color black = #000000
color green = #008000
color yellow = #ffff00
color blue = #0000ff
color white = #ffffff
color red = #ff0000
color orange = #ffa500
color tan = #D2B48C
define user * = black white
define role * = white black
define type * = tan orange
define range s0-s0:c0.c1023 = black green
define range s1-s1:c0.c1023 = white green
define range s3-s3:c0.c1023 = black tan
define range s5-s5:c0.c1023 = white blue
define range s7-s7:c0.c1023 = black red
define range s9-s9:c0.c1023 = black orange
define range s15:c0.c1023 = black yellow
```

Supporting libselinux API functions are:

```
selinux_colors_path
seinux_raw_context_to_color - this call returns the foreground and background colours of the context string as the specified RGB 'color' hex digits as follows:
    user : role : type : range
#000000 #ffffff #ffffff #000000 #d2b48c #ffa500 #000000 #008000
black white white black tan orange black green
```

3.4.6 policy/policy.<ver> File

This is the binary policy file that is loaded into the kernel to enforce policy and is built by either checkpolicy or semodule. Life is too short to describe the format but the libsepol source could be used as a reference or for an overview the “SELinux Policy Module Primer” [Ref. 4] notes.

The file name extension is the policy database version supported by the GNU / Linux release and can be found by executing the following command:

```
cat /selinux/policyvers
26
```

The different versions are discussed in the Policy Versions section.
3.4.7 `contexts/customizable_types` File

The `customizable_types(5)` file contains a list of types that will not be relabeled by the `setfiles(8)` or `restorecon(8)` commands. The commands check this file before relabeling and excludes those in the list unless the `-F` flag is used (see the `man` pages).

The file format is as follows:

<table>
<thead>
<tr>
<th>type</th>
</tr>
</thead>
</table>

Where:

| type | The type defined in the policy that needs to excluded from relabeling. An example is when a file has been purposely relabeled with a different type to allow an application to work. |

Example file contents:

```bash
# ./contexts/customizable_types - Taken from the reference
# policy.

mount_loopback_t
public_content_rw_t
public_content_t
swapfile_t
sysadm_untrusted_content_t
sysadm_untrusted_content_tmp_t
```

Supporting `libselinux` API functions are:

| is_context_customizable
| selinux_customizable_types_path
| selinux_context_path |

3.4.8 `contexts/default_contexts` File

The `default_contexts(5)` file is used by SELinux-aware applications that need to set a security context for user processes (generally the login applications) where:

1. The GNU / Linux user identity should be known by the application.
2. If a login application, then the SELinux user (`seuser`), would have been determined as described in the `seusers` file section.
3. The login applications will check the `./contexts/users/[seuser_id]` file first and if no valid entry, will then look in the `[seuser_id]` file for a default context to use.

The file format is as follows:

| role:type role:type ... |
Or:

```
role:type:range role:type:range ...
```

Where:

<table>
<thead>
<tr>
<th>role:type</th>
<th>The file contains one or more lines that consist of role:type pairs.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The entry at the start of a new line corresponds to the partial role:type context of (generally) the login application.</td>
</tr>
<tr>
<td></td>
<td>The other role:type entries on that line represent an ordered list of valid contexts that could be used to set the users context.</td>
</tr>
<tr>
<td>range</td>
<td>The range as defined in the MLS range definition section.</td>
</tr>
</tbody>
</table>

Example file contents:

```
# ./contexts/default_contexts – Taken from the reference policy. The highlighted entry at the start of each line corresponds to the login applications role:type context.

system_r:crond_t user_r:user_crond_t staff_r:staff_crond_t
sysadm_r:sysadm_crond_t system_r:system_crond_t unconfined_r:unconfined_crond_t

system_r:local_login_t user_r:user_t staff_r:staff_t sysadm_r:sysadm_t
unconfined_r:unconfined_t

system_r:remote_login_t user_r:user_t staff_r:staff_t unconfined_r:unconfined_t

system_r:sshd_t user_r:user_t staff_r:staff_t sysadm_r:sysadm_t

system_r:sulogin_t sysadm_r:sysadm_t
system_r:xdm_t user_r:user_t
```

```
# ./contexts/default_contexts – Taken from the MLS reference policy.

system_r:crond_t:s0 system_r:system_crond_t:s0
system_r:local_login_t:s0 user_r:user_t:s0
system_r:remote_login_t:s0 user_r:user_t:s0
system_r:sshd_t:s0 user_r:user_t:s0
system_r:sulogin_t:s0 sysadm_r:sysadm_t:s0
system_r:xdm_t:s0 user_r:user_t:s0
```

Supporting libselinux API functions are:

```
# Note that the ./contexts/users/[seuser_id] file is also read by some of these functions.

selinux_contexts_path
selinux_default_context_path
get_default_context
get_ordered_context_list
get_ordered_context_list_with_level
get_default_context_with_level
get_default_context_with_role
```
get_default_context_with_rolelevel
query_user_context
manual_user_enter_context

An example use in this Notebook (to get over a small feature) is that when the initial basic policy was built, no default_contexts file entries were required as only one role: type of unconfined_r:unconfined_t had been defined, therefore the login process did not need to decide anything (as the only user context was unconfined_u:unconfined_r:unconfined_t).

However when adding the loadable module that used another type (ext_gateway_t) but with the same role and user (e.g. unconfined_u:unconfined_r:ext_gateway_t), then it was found that the login process would always set the logged in user context to unconfined_u:unconfined_r:ext_gateway_t (i.e. the login application now had a choice and choose the wrong one, probably because the types are sorted and ‘e’ comes before ‘u’).

The end result was that as soon as enforcing mode was set, the system got bitter and twisted. To resolve this the default_contexts file entries were set to:

```
unconfined_r:unconfined_t  unconfined_r:unconfined_t
```

The login process could now set the context correctly to unconfined_r:unconfined_t. Note that adding the same entry to the contexts/users/unconfined_u configuration file instead could also have achieved this.

### 3.4.9 contexts/dbus_contexts File

This file is for the dbus messaging service daemon (a form of IPC) that is used by a number of GNU / Linux applications such as GNOME and KDE desktops. If SELinux is enabled, then this file needs to exist in order for these applications to work. The `dbus-daemon(1)` man page details the contents and the Free Desktop web site has detailed information at:

[http://dbus.freedesktop.org](http://dbus.freedesktop.org)

**Example file contents:**

```
# ./contexts/dbus_contexts - Taken from the reference policy.
<!DOCTYPE busconfig PUBLIC "-//freedesktop//DTD D-BUS Bus Configuration 1.0//EN"
"http://www.freedesktop.org/standards/dbus/1.0/busconfig.dtd">
<busconfig>
  <selinux>
    </selinux>
</busconfig>
```

**Supporting libselinux API function is:**
3.4.10 contexts/default_type File

The default_type(5) file allows SELinux-aware applications such as newrole(1) to select a default type for a role if one is not supplied.

The file format is as follows:

```
role:type
```

Where:

| role:type | The file contains one or more lines that consist of role:type entries. There should be one line for each role defined within the policy. |

Example file contents:

```
# ./contexts/default_type - Taken from the reference policy.
auditadm_r:auditadm_t
secadm_r:secadm_t
sysadm_r:sysadm_t
staff_r:staff_t
unconfined_r:unconfined_t
user_r:user_t
```

Supporting libselinux API functions are:

```
selinux_default_type_path
get_default_type
```

3.4.11 contexts/failsafe_context File

The failsafe_context(5) is used when a login process cannot determine a default context to use. The file contents will then be used to allow an administrator access to the system.

The file format is as follows:

```
role:type[:range]
```

Where:

| role:type[:range] | A single line that has a valid context to allow an administrator access to the system. |

Example file contents:

```
# ./contexts/failsafe_context - Taken from the standard
```
Supporting libselinux API functions are:

- `selinux_context_path`
- `selinux_failsafe_context_path`
- `get_default_context`
- `get_default_context_with_role`
- `get_default_context_with_level`
- `get_default_context_with_rolelevel`
- `get_ordered_context_list`
- `get_ordered_context_list_with_level`

### 3.4.12 contexts/initrc_context File

This is used by the `run_init(8)` command to allow system services to be started in the same security context as `init`. This file could also be used by other SELinux-aware applications for the same purpose.

The file format is as follows:

```
security_context
```

Where:

| security_context | The file contains one line that consists of a full security context, including the MLS/MCS level or range if applicable. |

Example file contents:

```bash
# ./contexts/initrc_context - Taken from the standard reference policy.
system_u:system_r:initrc_t
```

```bash
# ./contexts/initrc_context - Taken from the MLS reference policy. Note that the init process has full access via the range s0-s15:c0.c255.
system_u:system_r:initrc_t:s0-s15:c0.c255
```

Supporting libselinux API functions are:
3.4.13 contexts/netfilter_contexts File

This file will support the Secmark labeling for Netfilter/iptable rule matching of network packets, however it is currently unused (see the ./modules/active/netfilter_contexts & netfilter.local file section for further information).

**Supporting libselinux API functions are:**

- selinux_context_path
- selinux_netfilter_context_path

3.4.14 contexts/removable_context File

The **removable_context** file contains a single default label that should be used for removable devices that are not defined in the contexts/files/media file.

The file format is as follows:

<table>
<thead>
<tr>
<th>security_context</th>
</tr>
</thead>
</table>
| The file contains one line that consists of a full security context, including the MLS/MCS level or range if applicable.

**Example file contents:**

```
# ./contexts/removable_contexts - Taken from the standard reference policy.
system_u:object_r:removable_t
```

```
# ./contexts/removable_contexts - Taken from the MLS/MCS reference policy.
system_u:object_r:removable_t:s0
```

**Supporting libselinux API functions are:**

- selinux_removable_context_path

3.4.15 contexts/securetty_types File

The **securetty_types** file is used by the **newrole** command to find the type to use with tty devices when changing roles or levels.
The SELinux Notebook - The Foundations

The file format is as follows:

```
type
```

Where:

<table>
<thead>
<tr>
<th>type</th>
<th>Zero or more type entries that are defined in the policy for tty devices.</th>
</tr>
</thead>
</table>

Example file contents:

```
# ./contexts/securetty_types - Taken from the standard reference policy.
sysadm_tty_device_t
user_tty_device_t
staff_tty_device_t

# ./contexts/securetty_types - Taken from the MLS/MCS reference policy.
sysadm_tty_device_t
user_tty_device_t
staff_tty_device_t
auditadm_tty_device_t
secureadm_tty_device_t
```

Supporting libselinux API functions are:

```
selinux_securetty_types_path
```

### 3.4.16 contexts/sepgsql_contexts File

This file contains the default security contexts for SE-PostgreSQL database objects and is described in `selabel_db(5)`.

The file format is as follows:

```
object_type  object_name  context
```

Where:

<table>
<thead>
<tr>
<th>object_type</th>
<th>This is the string representation of the object type.</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_name</td>
<td>These are the object names of the specific database objects. The entry can contain ‘<em>’ for wildcard matching or ‘?’ for substitution. Note that if the ‘</em>’ is used, then be aware that the order of entries in the file is important. The ‘*’ on its own is used to ensure a default fallback context is assigned and</td>
</tr>
</tbody>
</table>
should be the last entry in the `object_type` block.

| context                  | The security context that will be applied to the object. |

**Example file contents:**

```
# ./contexts/sepgsql_contexts file

# object_type object_name  context
db_database  my_database  system_u:object_r:my_sepgsql_db_t:s0
db_database  *            system_u:object_r:sepgsql_db_t:s0
db_schema    *.*          system_u:object_r:sepgsql_schema_t:s0
```

### 3.4.17 contexts/userhelper_context File

This file contains the default security context used by the `system-config-*` applications when running from `root`.

**The file format is as follows:**

```
security_context
```

**Where:**

| security_context | The file contains one line that consists of a full security context, including the MLS/MCS level or range if applicable. |

**Example file contents:**

```
# ./contexts/userhelper_context - Taken from the standard reference policy.
system_u:sysadm_r:sysadm_t

# ./contexts/userhelper_context - Taken from the MLS/MCS reference policy.
system_u:sysadm_r:sysadm_t:s0
```

**Supporting libselinux API functions are:**

```
selinux_context_path
```

### 3.4.18 contexts/virtual_domain_context File

The `virtual_domain_context` file is used by the virtualization API (libvirt) and provides the domain contexts available in the policy.

**Example file contents:**
The SELinux Notebook - The Foundations

```
# ./contexts/virtual_domain_context - Taken from the standard
# reference policy.
system_u:system_r:svirt_t
```

```
# ./contexts/virtual_domain_context - Taken from the MLS/MCS
# reference policy.
system_u:system_r:svirt_t:s0
```

Supporting libselinux API functions are:

```
selinux_virtual_domain_context_path
```

3.4.19 contexts/virtual_image_context File

The virtual_image_context (5) file is used by the virtualization API (libvirt) and provides the image contexts that are available in the policy.

Example file contents:

```
# ./contexts/virtual_image_context - Taken from the MLS/MCS
# reference policy.
system_u:system_r:svirt_image_t:s0
system_u:system_r:svirtcontent_t:s0
```

Supporting libselinux API functions are:

```
selinux_virtual_image_context_path
```

3.4.20 contexts/x_contexts File

The x_contexts (5) file provides the default security contexts for the X-Windows SELinux security extension. The usage is discussed in the X-windows SELinux Support section and examples of how to add additional entries is shown in the X-Windows section of the Notebook source tarball. The MCS / MLS version of the file has the appropriate level or range information added.

A typical entry is as follows:

```
# object_type object_name  context
selection     PRIMARY      system_u:object_r:clipboard_xselection_t
```

Where:

<table>
<thead>
<tr>
<th>object_type</th>
<th>These are types of object supported and valid entries are: client, property, poly_property, extension, selection,poly_selection and events.</th>
</tr>
</thead>
</table>
| object_name | These are the object names of the specific X-server resource such as PRIMARY, CUT_BUFFER0 etc. They are generally defined in the X-server source code (protocol.txt and BuiltInAtoms in the dix directory of the xorg-server source package).

This can contain '*' for 'any' or '?' for 'substitute' (see the CUT_BUFFER? entry where the '?' would be substituted for a number between 0 and 7 that represents the number of these buffers). |
| context | This is the security context that will be applied to the object. For MLS/MCS systems there would be the additional MLS label. |

**Example file contents:**

```bash
# Config file for XSELinux extension

### Rules for X Clients
# The default client rule defines a context to be used for all clients connecting to the server from a remote host.
# client * system_u:object_r:remote_t

### Rules for X Properties
# Property rules map a property name to a context. A default property rule indicated by an asterisk should follow all other property rules.
# Properties that normal clients may only read
property _SELINUX_* system_u:object_r:seclabel_xproperty_t

# Clipboard and selection properties
property CUT_BUFFER? system_u:object_r:clipboard_xproperty_t

# Default fallback type
property * system_u:object_r:xproperty_t

### Rules for X Extensions
# Extension rules map an extension name to a context. A default extension rule indicated by an asterisk should follow all other extension rules.
# Restricted extensions
extension SELinux system_u:object_r:security_xextension_t

# Standard extensions
extension * system_u:object_r:xextension_t

### Rules for X Selections
# Selection rules map a selection name to a context. A default selection rule indicated by an asterisk should follow all other selection rules.
# Standard selections
selection PRIMARY system_u:object_r:clipboard_xselection_t

# Default fallback type
selection * system_u:object_r:xselection_t

### Rules for X Events
```
# Event rules map an event protocol name to a context. A default event rule indicated by an asterisk should follow all other event rules.

### Input events

- **event X11:KeyPress**  
  `system_u:object_r:input_xevent_t`
- **event X11:KeyRelease**  
  `system_u:object_r:input_xevent_t`
- **event X11:ButtonPress**  
  `system_u:object_r:input_xevent_t`
- **event X11:ButtonRelease**  
  `system_u:object_r:input_xevent_t`
- **event X11:MotionNotify**  
  `system_u:object_r:input_xevent_t`
- **event XInputExtension:DeviceKeyPress**  
  `system_u:object_r:input_xevent_t`
- **event XInputExtension:DeviceKeyRelease**  
  `system_u:object_r:input_xevent_t`
- **event XInputExtension:DeviceButtonPress**  
  `system_u:object_r:input_xevent_t`
- **event XInputExtension:DeviceButtonRelease**  
  `system_u:object_r:input_xevent_t`
- **event XInputExtension:DeviceMotionNotify**  
  `system_u:object_r:input_xevent_t`
- **event XInputExtension:DeviceValuator**  
  `system_u:object_r:input_xevent_t`
- **event XInputExtension:ProximityIn**  
  `system_u:object_r:input_xevent_t`
- **event XInputExtension:ProximityOut**  
  `system_u:object_r:input_xevent_t`

### Client message events

- **event X11:ClientMessage**  
  `system_u:object_r:client_xevent_t`
- **event X11:SelectionNotify**  
  `system_u:object_r:client_xevent_t`
- **event X11:UnmapNotify**  
  `system_u:object_r:client_xevent_t`
- **event X11:ConfigureNotify**  
  `system_u:object_r:client_xevent_t`

### Default fallback type

- **event ***  
  `system_u:object_r:xevent_t`

---

### Supporting libselinux API functions are:

- `selinux_x_context_path`
- `selabel_open`
- `selabel_close`
- `selabel_lookup`
- `selabel_stats`

### 3.4.21 contexts/files/file_contexts File

The `file_contexts` file is managed by the `semodule(8)` and `semanage(8)` commands as the policy is updated (adding or removing modules or updating the base), and therefore should not be edited.

The file is used by a number of SELinux-aware commands (`setfiles(8)`, `fixfiles(8)`, `matchpathcon(8)`, `restorecon(8)`) to relabel either part or all of the file system.

Note that users home directory file contexts are not present in this file as they are managed by the `file_contexts.homedirs` file as explained below.

The format of the `file_contexts` file is the same as the files described in the `./modules/active/file_contexts` file section.

### Supporting libselinux API functions are:

- `selinux_file_context_path`

---

42 As each module would have its own `file_contexts` component that is either added or removed from the policies overall /etc/selinux/[policy_name]/contexts/files/file_contexts file.
3.4.22 contexts/files/file_contexts.local File

This file is added by the `semanage fcontext` command as described in the `./modules/active/file_contexts.local` file section to allow locally defined files to be labeled correctly. The `file_contexts` man page also describes this file.

Supporting libselinux API functions are:

```
selinux_file_context_local_path
```

3.4.23 contexts/files/file_contexts.homedirs File

This file is managed by the `semodule(8)` and `semanage(8)` commands as the policy is updated (adding or removing users and modules or updating the base), and therefore should not be edited.

It is generated by the `genhomedircon(8)` command (in fact by `semodule -Bn` that rebuilds the policy) and used to set the correct contexts on the users home directory and files.

It is fully described in the `./modules/active/file_contexts.homedirs` file section. The `file_contexts` man page also describes this file.

Supporting libselinux API functions are:

```
selinux_file_context_homedir_path
selinux_homedir_context_path
```

3.4.24 contexts/files/file_contexts.subs & file_contexts.subs_dist File

These files allow substitution of file names (.subs for local use and .subs_dist for GNU / Linux distributions use) for the libselinux functions `matchpatchcon(3)` and `selabel_lookup(3)`. The `file_contexts` man page also describes this file.

The subs files contain a list of space separated path names such as:

```
/myweb /var/www
/myspool /var/spool/mail
```

Then (for example), when `matchpatchcon(3)` or `selabel_lookup(3)` is passed a path `/myweb/index.html` the functions will substitute the `/myweb` component with `/var/www`, with the final result being:

```
/var/www/index.html
```

Supporting libselinux API functions are:
3.4.25 contexts/files/media File

The `media` file is used to map media types to a file context. If the `media_id` cannot be found in this file, then the default context in the `/contexts/removable_contexts` is used instead.

The file format is as follows:

```plaintext
media_id file_context
```

Where:

<table>
<thead>
<tr>
<th>media_id</th>
<th>The media identifier (those known are: cdrom, floppy, disk and usb).</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_context</td>
<td>The context to be used for the device. Note that it does not have the MLS/MCS level.</td>
</tr>
</tbody>
</table>

Example file contents:

```
# contexts/files/media - Taken from the reference policy
# (note that the same file is generated for all types of # policy).

cdrom system_u:object_r:removable_device_t
floppy system_u:object_r:removable_device_t
disk system_u:object_r:fixed_disk_device_t
```

Supporting `libselinux` API functions are:

```plaintext
selinux_media_context_path
```

3.4.26 contexts/users/[seuser_id] File

These optional files are named after the SELinux user they represent (e.g. `seuser_id = user_u`). Each file has the same format as the `contexts/default_contexts` file and is used to assign the correct context to the SELinux user (generally during login). The `user_contexts` man page also describes these entries.

Example file contents:

```
# ./contexts/users/user_u - Taken from the standard reference # policy.
```
Supporting libselinux API functions are:

<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>selinux_user_contexts_path</td>
</tr>
<tr>
<td>selinux_users_path</td>
</tr>
<tr>
<td>selinux_usersconf_path</td>
</tr>
<tr>
<td>get_default_context</td>
</tr>
<tr>
<td>get_default_context_with_role</td>
</tr>
<tr>
<td>get_default_context_with_level</td>
</tr>
<tr>
<td>get_default_context_with_rolelevel</td>
</tr>
<tr>
<td>get_ordered_context_list</td>
</tr>
<tr>
<td>get_ordered_context_list_with_level</td>
</tr>
</tbody>
</table>

### 3.4.27 logins/<linuxuser_id> File

These optional files are used by SELinux-aware login applications such as PAM (using the `pam_selinux` module) to obtain an SELinux user name and level based on the GNU/Linux login id and service name. It has been implemented for SELinux-aware applications such as FreeIPA (Identity, Policy Audit - see [http://freeipa.org/page/Main_Page](http://freeipa.org/page/Main_Page) for details). The `service_seusers`(5) man page also describes these entries.

The file name is based on the GNU/Linux user that is used at log in time (e.g. `ipa`).

If `getseuser`(3) fails to find an entry, then the `seusers` file is used to retrieve default information.

**The file format is as follows:**

```
service_name:seuser_id:level
```

**Where:**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>service_name</td>
<td>The name of the service.</td>
</tr>
<tr>
<td>seuser_id</td>
<td>The SELinux user name.</td>
</tr>
<tr>
<td>level</td>
<td>The run level</td>
</tr>
</tbody>
</table>
Example file contents:

```
# /logins/ipa example entries
ipa_service:user_u:s0
another_service:unconfined_u:s0
```

Supporting `libselinux` API functions are:

```
getseuser
```

### 3.4.28 users/local.users File

Generally the `local.users` file is not present if `semanage` is being used to manage users, however if `semanage` is not being used then this file may be present (it could also be present in older Reference or Example policies).

The file would contain local user definitions in the form of `user` statements as defined in the `modules/active/users.local` section.

Note that if `SETLOCALDEFS` is set in the SELinux `config` file, then `selinux_mkload_policy` will check for a `local.users` file in the `selinux_users_path`, and a `booleans.local` file in the `selinux_booleans_path`.
4. SELinux Policy Language

4.1 Introduction

This section is intended as a reference to give a basic understanding of the policy language statements and rules with supporting examples taken from the Reference Policy sources\(^{43}\) (where possible). Also all of the language updates to Policy DB version 28 should have been captured. For a more detailed explanation of the policy language the “SELinux by Example” [Ref. 14] book is recommended.

There is currently a project underway called the Common Intermediate Language (CIL) project that will define a new policy definition language that could eventually replace the current policy language described in this section. Reference to CIL can be found at: http://userspace.selinuxproject.org/trac/wiki/CilDesign, however it is not yet complete although a simple compiler is available by:

```
git clone http://oss.tresys.com/git/cil.git
```

The Notebook tarball contains CIL language examples that will compile as explained in the Notebook Example Policy section.

4.1.1 CIL Overview

While the CIL design web pages give the main objectives of CIL, from a language perspective it will:

a) Apply consistancy to the current language statements. For example the type_transition statement has been extended to allow an additional parameter to support object names. With CIL this becomes two separate statements typetransition and nametypetransition.

Examples:

```
<table>
<thead>
<tr>
<th>CIL</th>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>allow</td>
<td>allow</td>
</tr>
<tr>
<td>roleallow</td>
<td>allow (role)</td>
</tr>
<tr>
<td>dominance</td>
<td>dominance</td>
</tr>
<tr>
<td>roledominance</td>
<td>dominance (role)</td>
</tr>
<tr>
<td>roletransition</td>
<td>role_transition</td>
</tr>
</tbody>
</table>
```

b) Additional CIL statements have been defined to allow clarity, for example:

```
typeattributeset
classpermissionset
classmap
classmapping
```

\(^{43}\) From the resulting base.conf and loadable module sources in the ./tmp directory after a make load had been executed for a reference policy ‘standard’ build and where applicable an ‘mls’ build.
c) Allow named an anonymous context definitions to be defined. This example shows the both context declarations and the supporting statements required to build them:

```
; Declare range info:
  (category c0)
  (categoryorder (c0))
  (sensitivity s0)
  (dominance (s0))
  (sensitivitycategory s0 {c0})
  (levelrange default ((s0 {c0}) (s0 {c0})))
  (level low (s0 {c0})){w}

; Declare type info:
  (type unconfined_t)

; Declare role info
  (role unconfined_r)
  (roletype unconfined_r unconfined_t)
  (role object_r)
  (roletype object_r unconfined_t)

; Declare user info:
  (user unconfined_u)
  (userrole unconfined_u unconfined_r)
  (userrange unconfined_u (low low))
  (userlevel unconfined_u low)

  (user system_u)
  (userrole system_u unconfined_r)
  (userrole system_u object_r)
  (userrange system_u (low low))
  (userlevel system_u low)

; Declare sids:
  (sid kernel)
  (sid security)
  (sid unlabeled)

; Declare context ids (named) and info:
  (context default_context (unconfined_u unconfined_r unconfined_t default))
  (context system_context (system_u unconfined_r unconfined_t default))
  (context object_context (system_u object_r unconfined_t default))

; Use context ids in various statements:
  (sidcontext kernel system_context)
  (sidcontext security object_context)
  (sidcontext unlabeled object_context)

  (fsuse xattr ext2 object_context)
  (fsuse task eventpollfs object_context)
  (fsuse trans mqueue object_context)
  (genfscon selinuxfs / object_context)

  (filecon "/" ".*" any object_context)

; Declare this as an anonymous context:
  (filecon "/" ".*" any (unconfined_u unconfined_r unconfined_t (s0 (c0)) (s0 (c0))))
```

d) Support namespace features allowing policy modules to be defined within blocks with inheritance and template features. An example with blocks and inheritance:

```
# blockinherit.cil
#
# Need to include the cil-base.cil module when building this example to declare
# the user, role, type and range.
#
# This example defines three nested blocks each declaring a different class
# with two permissions and an allow rule. Three new namespaces are then created
# and the respective levels (1, 2, 3) are then inherited by each new namespace.
#
# Using APOL, sedispol or sesearch 9 allow rules will be found:
```
Three allow rules from the three nested blocks:

; allow level1.level1_t level1.level1_t : level1.file { open execute } ;
; allow level1.level2.level2_t level1.level2_t : level1.socket { recv_msg send_msg } ;
; allow level1.level2.level3.level3_t level1.level2.level3 : level1.level2.level3.ipc { create destroy } ;

Three allow rules from the new_namespace1 that inherited the three nested blocks:

; allow new_namespace1.level1_t new_namespace1.level1_t : new_namespace1.file { open execute } ;
; allow new_namespace1.level2.level2_t new_namespace1.level2_t : new_namespace1.socket { recv_msg send_msg } ;
; allow new_namespace1.level2.level3.level3_t new_namespace1.level2.level3 : new_namespace1.level2.level3.ipc { create destroy } ;

Two allow rules from the new_namespace2 that inherited the two lower nested blocks:

; allow new_namespace2.level2_t new_namespace2.level2_t : new_namespace2.socket { recv_msg send_msg } ;
; allow new_namespace2.level3.level3_t new_namespace2.level3 : new_namespace2.level3.ipc { create destroy } ;

One allow rule from the new_namespace3 that inherited the last nested block:

; allow new_namespace3.level3_t new_namespace3.level3 : new_namespace3.ipc { create destroy } ;

Remove the order dependency in that policy statements can be anywhere within the source (i.e. remove dependency of class, sid etc. being within a base module).

Able to define macros and calls that will remove any dependency on M4 macro support. This is a block that calls two different macros:

```
; SEAndroid dbus daemon - dbusd.cil
(block dbusd
type dbusd
(typeattributeset domain dbusd)
(type dbusd_exec)
(typeattributeset exec_type dbusd_exec)
(typeattributeset file_type dbusd_exec)
(call init_daemon_domain (dbusd dbusd_exec))
; Reads /proc/pid/cmdline of clients
(call r_dir_file (dbusd system.system))
(call r_dir_file (dbusd bluetoothd.bluetooth))
)
```

These are the macros that are called:

```
; ; SEAndroid macros - te_macros.cil
 ; ; Macros are instantiated within the namespace that has the 'call'
 ; statement.
 ; These macros defined in the global namespace:

```

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g) Directly generate the binary policy file and other configuration files - currently the `file_contexts` file.

h) Support transformation services such as delete, transform and inherit with except.

### 4.1.2 Notebook Example Policy

The Notebook tarball has a number of simple policies in the `basic-selinux-policy` directory. The sub-directories enable a monolithic and modular policy to be built, also the modular policy can be extended to build a simple message filter (this also has a CIL equivalent version in the CIL directory). The CIL version should build with the compiler from the git repository (although there is a 64 bit binary version with debug enabled included). There is a Python script that will build a simple base policy module in either CIL or the standard policy language using the Reference Policy `security_classes`, `access_vectors` and `initial_sids` files (see `notebook-tools/build-policy.py`).

### 4.2 Policy Statements and Rules

#### 4.2.1 Policy Source Files

There are three basic types of policy source file\(^{44}\) that can contain language statements and rules (examples of these can be found in the Building a Basic Policy section of the Notebook source tarball). The three types of policy source file\(^{45}\) are:

- **Monolithic Policy** – This is a single policy source file that contains all statements. By convention this file is called `policy.conf` and is compiled using the `checkpolicy`\(^8\) command that produces the binary policy file.

- **Base Policy** – This is the mandatory base policy source file that supports the loadable module infrastructure. The whole system policy could be fully contained within its own source file structure. However, the end result of the `make` process is that there can be three possible types of source file built (depending on the `MONOLITHIC=Y/N` build option). These files contain the policy language statements and rules that are finally compiled into a binary policy.

---

\(^{44}\) It is important to note that the Reference Policy, builds policy using makefiles and support macros within its own source file structure. However, the end result of the `make` process is that there can be three possible types of source file built (depending on the `MONOLITHIC=Y/N` build option). These files contain the policy language statements and rules that are finally compiled into a binary policy.

\(^{45}\) This does not include the `file_contexts` file as it does not contain policy statements, only default security contexts (labels) that will be used by files and directories.
within this file, however it is more usual for the base policy to hold the mandatory components of a policy, with the optional components contained in loadable module source files. By convention this file is called base.conf and is compiled using the `checkpolicy(8)` or `checkmodule(8)` command.

**Module (or Non-base) Policy** – These are optional policy source files that when compiled, can be dynamically loaded or unloaded within the policy store. By convention these files are named after the module or application they represent, with the compiled binary having a ‘.pp’ extension. These files are compiled using the `checkmodule` command.

Table 14 shows the order in which the statements should appear in source files with the minimum (and therefore mandatory) statements that must be defined.

<table>
<thead>
<tr>
<th>Base Entries</th>
<th>M/O</th>
<th>Module Entries</th>
<th>M/O</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security Classes (class)</td>
<td>m</td>
<td>module Statement</td>
<td>o</td>
</tr>
<tr>
<td>Initial SIDs</td>
<td>m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Access Vectors (permissions)</td>
<td>m</td>
<td>require Statement</td>
<td>o</td>
</tr>
<tr>
<td>MLS sensitivity, category and level Statements</td>
<td>o</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MLS Constraints</td>
<td>o</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Policy Capability Statements</td>
<td>o</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attributes</td>
<td>o</td>
<td>Attributes</td>
<td>o</td>
</tr>
<tr>
<td>Booleans</td>
<td>o</td>
<td>Booleans</td>
<td>o</td>
</tr>
<tr>
<td>Default user, role, type, range rules</td>
<td>o</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type / Type Alias</td>
<td>m</td>
<td>Type / Type Alias</td>
<td>o</td>
</tr>
<tr>
<td>Roles</td>
<td>m</td>
<td>Roles</td>
<td>o</td>
</tr>
<tr>
<td>Policy Rules</td>
<td>o</td>
<td>Policy Rules</td>
<td>o</td>
</tr>
<tr>
<td>Users</td>
<td>m</td>
<td>Users</td>
<td>o</td>
</tr>
<tr>
<td>Constraints</td>
<td>o</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Default SID labeling</td>
<td>m</td>
<td>fs_use_xattr Statements</td>
<td>o</td>
</tr>
<tr>
<td>fs_use_task and fs_use_trans Statements</td>
<td>o</td>
<td>genfscon Statements</td>
<td>o</td>
</tr>
<tr>
<td>portcon,netifcon and nodecon Statements</td>
<td>o</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 14: Base and Module Policy Statements** – *A Monolithic source file would contain the same statements as the Base Module. The Mandatory policy entries are noted (the type, role and user require at least one entry each).*

The language grammar defines what statements and rules can be used within the different types of source file. To highlight these rules, the following table is included in each statement and rule section to show what circumstances each one is valid within a policy source file:
### Monolithic Policy

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes/No</td>
<td>Yes/No</td>
<td>Yes/No</td>
</tr>
</tbody>
</table>

**Where:**
- **Monolithic Policy**: Whether the statement is allowed within a monolithic policy source file or not.
- **Base Policy**: Whether the statement is allowed within a base (for loadable module support) policy source file or not.
- **Module Policy**: Whether the statement is allowed within the optional loadable module policy source file or not.

Table 16 shows a cross reference matrix of statements and rules allowed in each type of policy source file.

### 4.2.2 Conditional, Optional and Require Statement Rules

The language grammar specifies what statements and rules can be included within **Conditional Policy**, **Optional Policy** statements and the **require statement**. To highlight these rules the following table is included in each statement and rule section to show what circumstances each one is valid within a policy source file:

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes/No</td>
<td>Yes/No</td>
<td>Yes/No</td>
</tr>
</tbody>
</table>

**Where:**
- **Conditional Policy (if) Statement**: Whether the statement is allowed within a conditional statement (IF/ELSE construct) as described in the **if Statement** section. Conditional statements can be in all types of policy source file.
- **optional Statement**: Whether the statement is allowed within the optional \{ rule_list \} construct as described in the **optional Statement** section.
- **require Statement**: Whether the statement keyword is allowed within the require \{ rule_list \} construct as described in the **require Statement** section.

Table 16 shows a cross reference matrix of statements and rules allowed in each of the above policy statements.

### 4.2.3 MLS Statements and Optional MLS Components

The **MLS Statements** section defines statements specifically for MLS support. However when MLS is enabled, there are other statements that require the MLS Security Context component as an argument, therefore these statements show an example taken from the Reference Policy MLS build.
4.2.4 General Statement Information

1. Identifiers can generally be any length but should be restricted to the following characters: a-z, A-Z, 0-9 and _ (underscore).

2. A ‘#’ indicates the start of a comment in policy source files.

3. Statements that were defined in the older NSA documentation have been updated to capture changes such as to prohibit the use of * and ~ in type and role sets (other than in the neverallow statement). Note that some of these changes are not captured by the language grammar, but are managed within the policy_parse.y source code).

4. When multiple source and target entries are shown in a single statement or rule, the compiler (checkpolicy(8) or checkmodule(8)) will expand these to individual statements or rules as shown in the following example:

   # This allow rule has two target entries console_device_t and tty_device_t:
   allow apm_t { console_device_t tty_device_t }:chr_file
   { getattr read write append ioctl lock };

   # The compiler will expand this to become:
   allow apm_t console_device_t:chr_file { getattr read write
   append ioctl lock };
   # and:
   allow apm_t tty_device_t:chr_file { getattr read write append
   ioctl lock };

Therefore when comparing the actual source code with a compiled binary using (for example) apol(8), sedispol or sedismod, the results will differ (however the resulting policy rules will be the same).

5. Some statements can be added to a policy (via the policy store) using the semanage(8) command. Examples of these are shown where applicable, however the semanage man page should be consulted for all the possible command line options.

6. **Table 15** lists words reserved for the SELinux policy language.

<table>
<thead>
<tr>
<th>alias</th>
<th>allow</th>
<th>and</th>
</tr>
</thead>
<tbody>
<tr>
<td>attribute</td>
<td>attribute_role</td>
<td>auditallow</td>
</tr>
<tr>
<td>auditdeny</td>
<td>bool</td>
<td>category</td>
</tr>
<tr>
<td>cfalse</td>
<td>class</td>
<td>clone</td>
</tr>
<tr>
<td>common</td>
<td>constrain</td>
<td>ctrue</td>
</tr>
<tr>
<td>dom</td>
<td>domby</td>
<td>dominance</td>
</tr>
<tr>
<td>dontaudit</td>
<td>else</td>
<td>equals</td>
</tr>
<tr>
<td>false</td>
<td>filename</td>
<td>filesystem</td>
</tr>
<tr>
<td>fscon</td>
<td>fs_use_task</td>
<td>fs_use_trans</td>
</tr>
<tr>
<td>fs_use_xattr</td>
<td>genfscon</td>
<td>h1</td>
</tr>
<tr>
<td>h2</td>
<td>identifier</td>
<td>if</td>
</tr>
<tr>
<td>incompg</td>
<td>inherits</td>
<td>iomemcon</td>
</tr>
</tbody>
</table>
Table 15: Policy language reserved words.

7. Table 16 shows what policy language statements and rules are allowed within each type of policy source file, and whether the statement is valid within an if / else construct, optional {rule_list}, or require {rule_list} statement.

<table>
<thead>
<tr>
<th>Statement / Rule</th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
<th>Conditional Statements</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>allow</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>allow - Role</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>attribute</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>attribute_role</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>auditallow</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>auditdeny (Deprecated)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>bool</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>category</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>class</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>common</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>constrain</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

*Only the statement keyword is allowed.*
<table>
<thead>
<tr>
<th>Statement / Rule</th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
<th>Conditional Statements</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>default_user</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>default_role</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>default_type</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>default_range</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>dominance - MLS</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>dominance - Role (Deprecated)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>dontaudit</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>fs_use_task</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>fs_use_trans</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>fs_use_xattr</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>genfscon</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>if</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>level</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>mislconstrain</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>mlsvalidatetrans</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>module</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>netifcon</td>
<td>Yes</td>
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<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>neverallow</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes*</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>nodecon</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>optional</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>permissive</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>policycap</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>portcon</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>range_transition</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>require</td>
<td>No</td>
<td>Yes</td>
<td>Yes*</td>
<td>Yes</td>
<td>Yes*</td>
<td>Yes</td>
</tr>
<tr>
<td>role</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>roleattribute</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>role_transition</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>sensitivity</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>sid</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>type</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>type_change</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>type_member</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>type_transition</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes*</td>
<td>No</td>
</tr>
<tr>
<td>typealias</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>typeattribute</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

*neverallow* statements are allowed in modules, however to detect these the *semanage.conf* file must have the expand-check=1 entry present.

*Only if preceded by the optional statement.*

*Only if preceded by the optional statement.*

*Excluding the 'file name transition' rule.*
Table 16: The policy language statements and rules that are allowed within each type of policy source file - The left hand side of the table shows what Policy Language Statements and Rules are allowed within each type of policy source file. The right hand side of the table shows whether the statement is valid within the \textit{if / else construct, optional \{rule_list\}}, or \textit{require \{rule_list\}} statement.

4.2.5 Section Contents
The policy language statement and rule sections are as follows:

a) Type and Attribute Statements
b) Default Rules
c) Type Enforcement Rules
d) Access Vector Rules
e) User Statement
f) Role Statement
g) Role Rules
h) Conditional Policy Statements
i) Constraint Statements
j) File System Labeling Statements
k) Network Labeling Statements
l) MLS Statements
m) Policy Support Statements
n) Object Class and Permission Statements
o) Security ID (SID) Statement

4.3 Type and Attribute Statements
These statements share the same namespace, therefore the general convention is to use \texttt{\_t} as the final two characters of a type identifier to differentiate it from an attribute identifier as shown in the following examples:

```
# StatementIdentifier Comment
#-------------------------------------------
type bin_t; # A type identifier ends with \_t
attribute file_type; # An attribute identifier ends with \_t
# anything else
```
4.3.1 type Statement

The type statement declares the type identifier and any optional associated alias or attribute identifiers. Type identifiers are a component of the Security Context.

The statement definition is:

```
type type_id;
```

Or

```
type type_id, attribute_id;
```

Or

```
type type_id alias alias_id;
```

Or

```
type type_id alias alias_id, attribute_id;
```

Where:

<table>
<thead>
<tr>
<th>type</th>
<th>The type keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>type_id</td>
<td>The type identifier.</td>
</tr>
<tr>
<td>alias</td>
<td>Optional alias keyword that signifies alternate identifiers for the type_id that are declared in the alias_id list.</td>
</tr>
<tr>
<td>alias_id</td>
<td>One or more alias identifiers that have been previously declared by the typealias Statement. Multiple entries consist of a space separated list enclosed in braces ({}).</td>
</tr>
<tr>
<td>attribute_id</td>
<td>One or more optional attribute identifiers that have been previously declared by the attribute Statement. Multiple entries consist of a comma (,) separated list, also note the lead comma.</td>
</tr>
</tbody>
</table>

The statement is valid in:

<table>
<thead>
<tr>
<th></th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Conditional Policy (if) Statement</td>
<td>optional Statement</td>
<td>require Statement</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

Examples:
# Using the `type` statement to declare a type of `shell_exec_t`, where `exec_t` is used to identify a file as an executable type.

type shell_exec_t;

# Using the `type` statement to declare a type of `bin_t`, where `bin_t` is used to identify a file as an ordinary program type.

type bin_t;

# Using the `type` statement to declare a type of `bin_t` with two alias names. The `sbin_t` is used to identify the file as a system admin program type.

type bin_t alias { ls_exec_t sbin_t };  

# Using the `type` statement to declare a type of `boolean_t` that also associates it to a previously declared attribute `booleans_type` (see the `attribute Statement`).

attribute booleans_type;  

type boolean_t, booleans_type;  

# Using the `type` statement to declare a type of `setfiles_t` that also has an alias of `restorecon_t` and one previously declared attribute of `can_relabelto_binary_policy` associated with it.

attribute can_relabelto_binary_policy;  

type setfiles_t alias restorecon_t, can_relabelto_binary_policy;  

# Using the `type` statement to declare a type of `ssh_server_packet_t` that also associates it to two previously declared attributes `packet_type` and `server_packet_type`.

attribute packet_type;  

attribute server_packet_type;  

# Associate the type identifier with the two attributes:

type ssh_server_packet_t, packet_type, server_packet_type;  

### 4.3.2 attribute Statement

An attribute statement declares an identifier that can then be used to refer to a group of type identifiers.

**The statement definition is:**

```plaintext
attribute attribute_id;
```

**Where:**
attribute
The attribute keyword.

attribute_id
The attribute identifier.

The statement is valid in:

<table>
<thead>
<tr>
<th></th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Yes</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Conditional Policy (if) Statement

<table>
<thead>
<tr>
<th></th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>optional Statement</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>require Statement</strong></td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples:

```
# Using the attribute statement to declare attributes domain, daemon, file_type and non_security_file_type:

attribute domain;
attribute daemon;
attribute file_type;
attribute non_security_file_type;
```

4.3.3 typeattribute Statement

The typeattribute statement allows the association of previously declared types to one or more previously declared attributes.

The statement definition is:

```
typeattribute type_id attribute_id [ ,attribute_id ];
```

Where:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>typeattribute</strong></td>
<td>The typeattribute keyword.</td>
</tr>
<tr>
<td><strong>type_id</strong></td>
<td>The identifier of a previously declared type.</td>
</tr>
<tr>
<td><strong>attribute_id</strong></td>
<td>One or more previously declared attribute identifiers. Multiple entries consist of a comma (,) separated list.</td>
</tr>
</tbody>
</table>

The statement is valid in:

<table>
<thead>
<tr>
<th></th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Yes</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Examples:

```
# Using the typeattribute statement to associate a previously declared attribute
```
# declared type of setroubleshootd_t to a previously declared domain attribute.

# The previously declared attribute:
attribute domain;

# The previously declared type:
type setroubleshootd_t;

# The association using the typeattribute statement:
typeattribute setroubleshootd_t domain;

# Using the typeattribute statement to associate a type of setroubleshootd_exec_t to two attributes file_type and non_security_file_type.

# These are the previously declared attributes:
attribute file_type;
attribute non_security_file_type;

# The previously declared type:
type setroubleshootd_exec_t;

# These are the associations using the typeattribute statement:
typeattribute setroubleshootd_exec_t file_type, non_security_file_type;

## 4.3.4 typealias Statement

The typealias statement allows the association of a previously declared type to one or more alias identifiers (an alternative way is to use the type Statement).

The statement definition is:

```
typealias type_id alias alias_id;
```

Where:

<table>
<thead>
<tr>
<th>typealias</th>
<th>The typealias keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>type_id</td>
<td>The identifier of a previously declared type.</td>
</tr>
<tr>
<td>alias</td>
<td>The alias keyword.</td>
</tr>
<tr>
<td>alias_id</td>
<td>One or more alias identifiers. Multiple entries consist of a space separated list enclosed in braces ({}).</td>
</tr>
</tbody>
</table>

The statement is valid in:

<table>
<thead>
<tr>
<th></th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>optional Statement</td>
<td></td>
<td></td>
<td>require Statement</td>
</tr>
</tbody>
</table>

| No                                 |                   |             |               |
Examples:

```bash
# Using the typealias statement to associate the previously declared type mount_t with an alias of mount_ntfs_t.

# Declare the type:
type mount_t;

# Then alias the identifier:
typealias mount_t alias mount_ntfs_t;
```

```bash
# Using the typealias statement to associate the previously declared type netif_t with two alias, lo_netif_t and netif_lo_t.

# Declare the type:
type netif_t;

# Then assign two alias identifiers lo_netif_t and netif_lo_t:
typealias netif_t alias { lo_netif_t netif_lo_t };
```

4.4 Default Rules

These rules allow a default user, role, type and/or range to be used when computing a context for a new object. These require policy version 27 or 28 with kernels 3.5 or greater.

4.4.1 default_user Rule

Allows the default user to be taken from the source or target context when computing a new context for an object of the defined class. Requires policy version 27.

The statement definition is:

```
default_user class default;
```

Where:

<table>
<thead>
<tr>
<th>default_user</th>
<th>The default_user rule keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>class</td>
<td>One or more class identifiers. Multiple entries consist of a space separated list enclosed in braces ({}). Entries can be excluded from the list by using the negative operator (~).</td>
</tr>
<tr>
<td>default</td>
<td>A single keyword consisting of either source or target that will state whether the default user should be obtained from the source or target context.</td>
</tr>
</tbody>
</table>

The statement is valid in:
Example:

```
# When computing the context for a new file object, the user
# will be obtained from the target context.
default_user file target;

# When computing the context for a new x_selection or x_property
# object, the user will be obtained from the source context.
default_user { x_selection x_property } source;
```

### 4.4.2 default_role Rule

Allows the default role to be taken from the source or target context when computing a new context for an object of the defined class. Requires policy version 27.

**The statement definition is:**

```
default_role class default;
```

**Where:**

<table>
<thead>
<tr>
<th>default_role</th>
<th>The <code>default_role</code> rule keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>class</td>
<td>One or more <code>class</code> identifiers. Multiple entries consist of a space separated list enclosed in braces ({}). Entries can be excluded from the list by using the negative operator (-).</td>
</tr>
<tr>
<td>default</td>
<td>A single keyword consisting of either <code>source</code> or <code>target</code> that will state whether the default role should be obtained from the source or target context.</td>
</tr>
</tbody>
</table>

**The statement is valid in:**

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
Example:

```bash
# When computing the context for a new file object, the role
# will be obtained from the target context.
default_role file target;

# When computing the context for a new x_selection or x_property
# object, the role will be obtained from the source context.
default_role { x_selection x_property } source;
```

### 4.4.3 default_type Rule

Allows the default type to be taken from the source or target context when computing a new context for an object of the defined class. Requires policy version 28.

The statement definition is:

```bash
default_type class default;
```

Where:

<table>
<thead>
<tr>
<th>default_type</th>
<th>The default_type rule keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>class</td>
<td>One or more class identifiers. Multiple entries consist of a space separated list enclosed in braces ({}). Entries can be excluded from the list by using the negative operator (~).</td>
</tr>
<tr>
<td>default</td>
<td>A single keyword consisting of either source or target that will state whether the default type should be obtained from the source or target context.</td>
</tr>
</tbody>
</table>

The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Conditional Policy (if) Statement

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Example:

```bash
# When computing the context for a new file object, the type
# will be obtained from the target context.
default_type file target;

# When computing the context for a new x_selection or x_property
# object, the type will be obtained from the source context.
default_type { x_selection x_property } source;
```
4.4.4 **default_range Rule**

Allows the default range or level to be taken from the source or target context when computing a new context for an object of the defined class. Requires policy version 27.

**The statement definition is:**

```
default_range class default entry;
```

**Where:**

<table>
<thead>
<tr>
<th>default_range</th>
<th>The <code>default_range</code> rule keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>class</td>
<td>One or more <code>class</code> identifiers. Multiple entries consist of a space separated list enclosed in braces ({}). Entries can be excluded from the list by using the negative operator (-).</td>
</tr>
<tr>
<td>default</td>
<td>A single keyword consisting of either <code>source</code> or <code>target</code> that will state whether the default level or range should be obtained from the source or target context.</td>
</tr>
<tr>
<td>entry</td>
<td>A single keyword consisting of either <code>low</code>, <code>high</code> or <code>low_high</code> that will state whether the default level or range should be obtained from the source or target context.</td>
</tr>
</tbody>
</table>

**The statement is valid in:**

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

**Conditional Policy (if) Statement**

<table>
<thead>
<tr>
<th></th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

**Example:**

```bash
# When computing the context for a new file object, the lower level will be taken from the target context range.
default_range file target low;

# When computing the context for a new x_selection or x_property object, the range will be obtained from the source context.
default_type { x_selection x_property } source low_high;
```
4.5 Type Enforcement Rules

There are three types of enforcement rule: type_transition, type_change, and type_member that are explained below.

Important note: type enforcement rules only specify the rule and labeling required, it is the allow rules that will finally determine if the enforcement rule is actually allowed (or not).

4.5.1 type_transition Rule

The type_transition rule specifies the labeling and object creation allowed between the source_type and target_type when a Domain Transition is requested. Kernels from 2.6.39 with Policy versions from 25 also support the 'name transition rule' extension.

The statement definition is:

```
type_transition source_type target_type : class default_type;
```

Policy versions 25 and above also support a 'name transition' rule, however, this is not allowed inside conditionals and currently only supports the file class:

```
type_transition source_type target_type : class default_type object_name;
```

Where:

<table>
<thead>
<tr>
<th>type_transition</th>
<th>The type_transition rule keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_type</td>
<td>One or more source / target type or attribute identifiers. Multiple entries consist of a space separated list enclosed in braces ({}).</td>
</tr>
<tr>
<td>target_type</td>
<td>Entries can be excluded from the list by using the negative operator (-).</td>
</tr>
<tr>
<td>class</td>
<td>One or more object classes. Multiple entries consist of a space separated list enclosed in braces ({}).</td>
</tr>
<tr>
<td>default_type</td>
<td>A single type identifier that will become the default process type for a domain transition or the type for object transitions (but see object_name).</td>
</tr>
<tr>
<td>object_name</td>
<td>For the 'name transition' rule this is matched against the objects name (i.e. the last component of a path). If object_name exactly matches the object name, then use default_type for the type.</td>
</tr>
</tbody>
</table>

The statement is valid in:
### Example – Domain Transition:

```bash
# Using the type_transition statement to show a domain transition (as the statement has the process object class in the class).

# The rule states that when a process of type initrc_t executes a file of type acct_exec_t, the process type should be changed to acct_t if allowed by the policy (i.e. Transition from the initrc_t domain to the acct_t domain).

type_transition initrc_t acct_exec_t:process acct_t;

# Note that to be able to transition to the acct_t domain the following minimum permissions need to be granted in the policy using allow rules (as shown in the allow Rule section).

# File needs to be executable in the initrc_t domain:
allow initrc_t acct_exec_t:file execute;

# The executable file needs an entry point into the acct_t domain:
allow acct_t acct_exec_t:file entrypoint;

# Process needs permission to transition into the acct_t domain:
allow initrc_t acct_t:process transition;
```

### Example – Object Transition:

```bash
# Using the type_transition statement to show an object transition (as it has other than process in the class).

# The rule states that when a process of type acct_t creates a file in the directory of type var_log_t, by default it should have the type wtmp_t if allowed by the policy.

type_transition acct_t var_log_t:file wtmp_t;
```
# Note that to be able to create the new file object with the
# *wtmp_t* type, the following minimum permissions need to be
# granted in the policy using allow rules (as shown in the
# `allow Rule` section).

# A minimum of: add_name, write and search on the *var_log_t*
# directory. The actual policy has:
# `allow acct_t var_log_t:dir { read getattrs lock search ioctl
# add_name remove_name write };`

# A minimum of: create and write on the *wtmp_t* file. The actual
# policy has:
# `allow acct_t wtmp_t:file { create open getattrs setattrs read
# write append rename link unlink ioctl lock };`

**Example – Name Transition:**

```
# type_transition to allow using the last path component as
# part of the information in making labeling decisions for
# new objects. An example rule:
# `type_transition unconfined_t etc_t : file system_conf_t eric;`

# This rule says if unconfined_t creates a file in a directory
# labeled etc_t and the last path component is "eric" (must be
# an exact strcmp) it should be labeled system_conf_t.
# Note: This rule in not supported in conditionals.
```

### 4.5.2 type_change Rule

The `type_change` rule is used to define a different label of an object for userspace
SELinux-aware applications. These applications would use
`security_compute_relabel(3)` and `type_change` rules in the policy to
determine the new context to be applied.

**The statement definition is:**

```
type_change source_type target_type : class change_type;
```

**Where:**

<table>
<thead>
<tr>
<th>type_change</th>
<th>The <code>type_change</code> rule keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_type</td>
<td>One or more source / target type or attribute identifiers. Multiple entries consist of a space separated list enclosed in braces <code>{ }</code>. Entries can be excluded from the list by using the negative operator <code>-</code>.</td>
</tr>
<tr>
<td>target_type</td>
<td>One or more object classes. Multiple entries consist of a space separated list enclosed in braces <code>{ }</code>.</td>
</tr>
</tbody>
</table>
change_type | A single type identifier that will become the new type.

The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples:

```
# Using the type_change statement to show that when relabeling a
# character file with type sysadm_devpts_t on behalf of
# auditadm_t, the type auditadm_devpts_t should be used:
type_change auditadm_t sysadm_devpts_t:chr_file auditadm_devpts_t;
```

```
# Using the type_change statement to show that when relabeling a
# character file with any type associated to the attribute
# server_ptynode on behalf of staff_t, the type staff_devpts_t
# should be used:
type_change staff_t server_ptynode:chr_file staff_devpts_t;
```

4.5.3 type_member Rule

The type_member rule is used to define a new polyinstantiated label of an object for SELinux-aware applications. These applications would use `avc_compute_member(3)` or `security_compute_member(3)` with the type_member rules in the policy to determine the context to be applied. The application would then manage any required polyinstantiation.

The statement definition is:

```
member_type source_type target_type : class member_type;
```

Where:

<table>
<thead>
<tr>
<th>type_member</th>
<th>The type_member rule keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_type</td>
<td>One or more source / target type or attribute identifiers. Multiple entries consist of a space separated list enclosed in braces ({ }). Entries can be excluded from the list by using the negative operator (~).</td>
</tr>
<tr>
<td>target_type</td>
<td>One or more object classes. Multiple entries consist of a space separated list enclosed in braces ({ }).</td>
</tr>
</tbody>
</table>
member_type
A single type identifier that will become the polyinstantiated type.

The statement is valid in:

<table>
<thead>
<tr>
<th></th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Conditional Policy (if) Statement
<table>
<thead>
<tr>
<th></th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Example:

```
# Using the type_member statement to show that if the source
# type is sysadm_t, and the target type is user_home_dir_t,
# then use user_home_dir_t as the type on the newly created
# directory object.

type_member sysadm_t user_home_dir_t:dir user_home_dir_t;
```

4.6 bounds Statements

4.6.1 typebounds Rule

The typebounds rule was added in version 24 of the policy. This defines a hierarchical relationship between domains where the bounded domain cannot have more permissions than its bounding domain (the parent). It requires kernel 2.6.28 and above to control the security context associated to threads in multi-threaded applications.

The statement definition is:

```
typebounds bounding_domain bounded_domain, [bounded_domain] ...;
```

Where:

<table>
<thead>
<tr>
<th></th>
<th>The typebounds keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>typebounds</td>
<td></td>
</tr>
<tr>
<td>bounding_domain</td>
<td>The type identifier of the parent domain.</td>
</tr>
<tr>
<td>bounded_domain</td>
<td>One or more type identifiers of the child domains.</td>
</tr>
</tbody>
</table>

The statement is valid in:

<table>
<thead>
<tr>
<th></th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Conditional Policy (if) Statement
<table>
<thead>
<tr>
<th></th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
Example:

```bash
# This example has been taken from [Ref. 20] and states that:
# The httpd_child_t cannot have file:{write} due to lack of
# permissions on httpd_t which is the parent. It means the
# child domains will always have equal or less privileges
# than the parent.

# The typebounds statement:
typebounds httpd_t httpd_child_t;

# The parent is allowed file 'getattr' and 'read':
allow httpd_t etc_t : file { getattr read };

# However the child process has been given 'write' access that
# will not be allowed by the kernel SELinux security server.
allow httpd_child_t etc_t : file { read write };
```

4.7 Access Vector Rules

The AV rules define what access control privileges are allowed for processes. There are four types of AV rule: allow, dontaudit, auditallow, and neverallow as explained in the sections that follow with a number of examples to cover all the scenarios. There is also an auditdeny rule, however it is no longer used in the Reference Policy and has been replaced by the dontaudit rule.

The general format of an AV rule is that the source_type is the identifier of a process that is attempting to access an object identifier target_type, that has an object class of class, and perm_set defines the access permissions source_type is allowed.

The common format of the Access Vector Rule is:

```
rule_name source_type target_type : class perm_set;
```

Where:

<table>
<thead>
<tr>
<th>rule_name</th>
<th>The applicable allow, dontaudit, auditallow, and neverallow rule keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_type</td>
<td>One or more source/ target type or attribute identifiers. Multiple entries consist of a space separated list enclosed in braces ({}). Entries can be excluded from the list by using the negative operator (−).</td>
</tr>
<tr>
<td>target_type</td>
<td>The target_type can have the self keyword instead of type or attribute identifiers. This means that the target_type is the same as the source_type.</td>
</tr>
</tbody>
</table>

The neverallow rule also supports the wildcard operator (*) to specify that all types are to be included and the complement operator (~) to specify
all types are to be included except those explicitly listed.

**class**

One or more object classes. Multiple entries consist of a space separated list enclosed in braces ({}).

**perm_set**

The access permissions the source is allowed to access for the target object (also known as the Access Vector). Multiple entries consist of a space separated list enclosed in braces ({}).

The optional wildcard operator (*) specifies that all permissions for the object class can be used.

The complement operator (~) is used to specify all permissions except those explicitly listed (although the compiler issues a warning if the `dontaudit` rule has ‘~’).

The statements are valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>allow = Yes</td>
<td>allow = Yes</td>
<td>allow = No</td>
</tr>
<tr>
<td>auditallow = Yes</td>
<td>auditallow = Yes</td>
<td>auditallow = No</td>
</tr>
<tr>
<td>dontaudit = Yes</td>
<td>dontaudit = Yes</td>
<td>dontaudit = No</td>
</tr>
<tr>
<td>neverallow = No</td>
<td>neverallow = Yes</td>
<td>neverallow = No</td>
</tr>
</tbody>
</table>

### 4.7.1 allow Rule

The `allow` rule checks whether the operations between the `source_type` and `target_type` are allowed for the class and permissions defined. It is the most common statement that many of the Reference Policy helper macros and interface definitions expand into multiple `allow` rules.

**Examples:**

```sh
# Using the allow rule to show that initrc_t is allowed access
# to files of type acct_exec_t that have the getattr, read and
# execute file permissions:
allow initrc_t acct_exec_t:file { getattr read execute };

# This rule includes an attribute filesystem_type and states
# that kernel_t is allowed mount permissions on the filesystem
# object for all types associated to the filesystem_type
# attribute:
allow kernel_t filesystem_type:filesystem mount;

# This rule includes the self keyword in the target_type that
```
# states that staff_t is allowed setgid, chown and fowner
# permissions on the capability object:

allow staff_t self:capability { setgid chown fowner };

# This would be the same as the above:
allow staff_t staff_t:capability { setgid chown fowner };

# This rule includes the wildcard operator (*) on the perm_set
# and states that bootloader_t is allowed to use all permissions
# available on the dbus object that are type system_dbusd_t:

allow bootloader_t system_dbusd_t:dbus *

# This would be the same as the above:
allow bootloader_t system_dbusd_t:dbus { acquire_svc send_msg };

# This rule includes the complement operator (~) on the perm_set
# and two class entries file and chr_file.
#
# The allow rule states that all types associated with the
# attribute files_unconfined_type are allowed to use all
# permissions available on the file and chr_file objects except
# the execmod permission when they are associated to the types
# listed within the attribute file_type:

allow files_unconfined_type file_type:{ file chr_file } ~execmod;

4.7.2 dontaudit Rule

The dontaudit rule stops the auditing of denial messages as it is known that this event always happens and does not cause any real issues. This also helps to manage the audit log by excluding known events.

Example:

# Using the dontaudit rule to stop auditing events that are
# known to happen. The rule states that when the traceroute_t
# process is denied access to the name_bind permission on a
# tcp_socket for all types associated to the port_type
# attribute (except port_t), then do not audit the event:

dontaudit traceroute_t { port_type -port_t }:tcp_socket
  name_bind;

4.7.3 auditallow Rule

Audit the event as a record as it is useful for auditing purposes. Note that this rule only audits the event, it still requires the allow rule to grant permission.

Example:

# Using the auditallow rule to force an audit event to be
# logged. The rule states that when the ada_t process has
# permission to execstack, then that event must be audited:

```
auditallow ada_t self:process execstack;
```

## 4.7.4 `neverallow` Rule

This rule specifies that an `allow` Rule must not be generated for the operation, even if it has been previously allowed. The `neverallow` statement is a compiler enforced action, where the `checkpolicy` or `checkmodule` compiler checks if any allow rules have been generated in the policy source, if so it will issue a warning and stop.

**Examples:**

```bash
# Using the `neverallow` rule to state that no allow rule may ever
# grant any file read access to type shadow_t except those
# associated with the `can_read_shadow_passwords` attribute:

neverallow ~can_read_shadow_passwords shadow_t:file read;
```

```bash
# Using the `neverallow` rule to state that no allow rule may ever
# grant mmap_zero permissions any type associated to the domain
# attribute except those associated to the `mmap_low_domain_type`
# attribute (as these have been excluded by the negative
# operator (-)):

neverallow { domain -mmap_low_domain_type } self:memprotect
    mmap_zero;
```

## 4.8 User Statement

### 4.8.1 `user` Statement

The `user` statement declares an SELinux user identifier within the policy and associates it to one or more roles. The statement also allows an optional MLS level and range to control a users security level. It is also possible to add SELinux user id’s outside the policy using the `semanage user` command that will associate the user with roles previously declared within the policy.

**The statement definition is:**

```
user seuser_id roles role_id;
```

**Or for MCS/MLS Policy:**

```
user seuser_id roles role_id level mls_level range mls_range;
```

**Where:**

`neverallow` statements are allowed in modules, however to detect these the `semanage.conf` file must have the `expand-check=1` entry present.
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| **user** | The `user` keyword. |
| **seuser_id** | The SELinux user identifier. |
| **roles** | The `roles` keyword. |
| **role_id** | One or more previously declared `role` identifiers. Multiple role identifiers consist of a space separated list enclosed in braces ({}). |
| **level** | If MLS is configured, the MLS `level` keyword. |
| **mls_level** | The users default MLS security `level` that has been previously declared with a `level` Statement. Note that the compiler only accepts the sensitivity component of the level (e.g. `s0`). |
| **range** | If MLS is configured, the MLS `range` keyword. |
| **mls_range** | The range of security levels that the user can run. The format is described in the MLS `range` Definition section. |

The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Conditional Policy (if) Statement

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Example:**

```bash
# Using the user statement to define an SELinux user user_u that has been assigned the role of user_r. The SELinux user_u is a generic user identity for Linux users who have no specific SELinux user identity defined.
#
user user_u roles { user_r };
```

**MLS Examples:**

```bash
# Using the user statement to define an MLS SELinux user user_u that has been assigned the role of user_r and has a default login security level of s0 assigned, and is only allowed access to the s0 range of security levels (See the MLS Statements section for details):
#
user user_u roles { user_r } level s0 range s0;
```

```bash
# Using the user statement to define an MLS SELinux user sysadm_u that has been assigned the role of sysadm_r and has a default login security level of s0 assigned, and is
```
# allowed access to the range of security levels (low – high) # between s0 and s15:c0.c255 (See the MLS Statements section # for details):
user sysadm_u roles { sysadm_r } level s0 range s0-s15:c0.c255;

`semanage(8)` Command example:

```
# Add user mque_u to SELinux and associate to the unconfined_r # role:
semanage user -a -R unconfined_r mque_u
```

This command will produce the following files in the default `<policy_name>` policy store and then activate the policy:

```
/etc/selinux/<policy_name>/modules/active/users.local:

# This file is auto-generated by libsemanage
# Do not edit directly.
user mque_u roles { unconfined_r } ;

/etc/selinux/<policy_name>/modules/active/users_extra:

# This file is auto-generated by libsemanage
# Do not edit directly.
user mque_u prefix user;

/etc/selinux/<policy_name>/modules/active/users_extra.local:

# This file is auto-generated by libsemanage
# Do not edit directly.
user mque_u prefix user;
```

4.9 Role Statements

Policy version 26 introduced two new role statements aimed at replacing the role dominance rule by making role relationships easier to understand. These new statements: `attribute_role` and `roleattribute`, are similar in operation to the `attribute` and `typeattribute` statements used for types and are defined in this section with examples.

4.9.1 role Statement

The role statement either declares a role identifier or associates a role identifier to one or more types (i.e. authorise the role to access the domain or domains). Where there are multiple role statements declaring the same role, the compiler will associate the additional types with the role.

The statement definition to declare a role is:
role role_id;

The statement definition to associate a role to one or more types is:

role role_id types type_id;

Where:

<table>
<thead>
<tr>
<th>role</th>
<th>The role keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>role_id</td>
<td>The identifier of the role being declared. The same role identifier can be declared more than once in a policy, in which case the type_id entries will be amalgamated by the compiler.</td>
</tr>
<tr>
<td>types</td>
<td>The optional types keyword.</td>
</tr>
</tbody>
</table>
| type_id | When used with the types keyword, one or more type or attribute identifiers associated with the role_id. Multiple entries consist of a space separated list enclosed in braces ({}). Entries can be excluded from the list by using the negative operator (~).

For role statements, only type or attribute identifiers associated to domains have any meaning within SELinux.

The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Conditional Policy (if) Statement</td>
<td>optional Statement</td>
<td>require Statement</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Examples:

```
# Using the role statement to define standard roles in the
# Reference Policy.

role system_r;
role sysadm_r;
role staff_r;
role user_r;
role secadm_r;
role auditadm_r;

# Within the policy the roles are then associated to the
# required types with this example showing the user_r role
# being associated to two domains:

role user_r types user_t;
role user_r types chfn_t;
```
### 4.9.2 attribute_role Statement

The `attribute_role` statement declares a role attribute identifier that can then be used to refer to a group of roles.

**The statement definition is:**

```
attribute_role attribute_id;
```

**Where:**

<table>
<thead>
<tr>
<th>attribute_role</th>
<th>The <code>attribute_role</code> keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>attribute_id</td>
<td>The attribute identifier.</td>
</tr>
</tbody>
</table>

**The statement is valid in:**

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Examples:**

```
# Using the attribute_role statement to declare attributes that # can then refers to a list of roles. Note that there are no # roles associated with them yet.

attribute_role role_list_1;
attribute_role srole_list_2;
```

### 4.9.3 roleattribute Statement

The `roleattribute` statement allows the association of previously declared roles to one or more previously declared `attribute_roles`.

**The statement definition is:**

```
roleattribute role_id attribute_id [,attribute_id ];
```

**Where:**
**roleattribute**

The roleattribute keyword.

**role_id**

The identifier of a previously declared role.

**attribute_id**

One or more previously declared attribute_role identifiers. Multiple entries consist of a comma (,) separated list.

### The statement is valid in:

<table>
<thead>
<tr>
<th></th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conditional Policy (if) Statement</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>allow from_role_id to_role_id</strong></td>
<td><strong>optional Statement</strong></td>
<td><strong>require Statement</strong></td>
<td></td>
</tr>
</tbody>
</table>

### Examples:

```
# Using the roleattribute statement to associate a previously declared role of service_r to a previously declared role_list_1 attribute_role.
attribute_role role_list_1;
role service_r;

# The association using the roleattribute statement:
roleattribute service_r role_list_1;
```

### 4.10 Role Rules

#### 4.10.1 Role allow Rule

The role allow rule checks whether a request to change roles is allowed, if it is, then there may be a further request for a role_transition so that the process runs with the new role or role set.

Note that the role allow rule has the same keyword as the allow AV rule.

### The statement definition is:

```
allow from_role_id to_role_id;
```

**Where:**

<table>
<thead>
<tr>
<th>allow</th>
<th>The role allow rule keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>from_role_id</td>
<td>One or more role identifiers that identify the current role. Multiple entries consist of a space separated list enclosed in braces ({}).</td>
</tr>
<tr>
<td>to_role_id</td>
<td>One or more role identifiers that identify the new role to be granted on the transition. Multiple entries consist of a space separated list enclosed</td>
</tr>
</tbody>
</table>

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The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Example:

```plaintext
# Using the role allow rule to define authorised role
# transitions in the Reference Policy. The current role
# sysadm_r is granted permission to transition to the secadm_r
# role in the MLS policy.
allow sysadm_r secadm_r;
```

4.10.2 role_transition Rule

The role_transition rule specifies that a role transition is required, and if allowed, the process will run under the new role. From policy version 25, the class can now be defined.

The statement definition is:

```plaintext
role_transition current_role_id type_id new_role_id;
```

Or from Policy version 25:

```plaintext
role_transition current_role_id type_id : class new_role_id;
```

Where:

<table>
<thead>
<tr>
<th>role_transition</th>
<th>The role_transition keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>current_role_id</td>
<td>One or more role identifiers that identify the current role. Multiple entries consist of a space separated list enclosed in braces ({ }).</td>
</tr>
<tr>
<td>type_id</td>
<td>One or more type or attribute identifiers. Multiple entries consist of a space separated list enclosed in braces ({ }). Entries can be excluded from the list by using the negative operator (-).</td>
</tr>
<tr>
<td>class</td>
<td>For policy versions &gt; 24, an object class that applies to the role transition. If omitted, defaults to the process object class as used by policy versions &lt;= 24.</td>
</tr>
<tr>
<td>new_role_id</td>
<td>The new role to be granted on transition.</td>
</tr>
</tbody>
</table>
The statement is valid in:

<table>
<thead>
<tr>
<th></th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Conditional Policy (if) Statement</td>
<td>optional Statement</td>
<td>require Statement</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

Example:

```
# This is a role_transition used in the ext_gateway.conf
# loadable module to allow the secure client / server process to
# run under the message_filter_r role. The role needs to be
# declared, allowed to transition from its current role of
# unconfined_r and it then transitions when the process
# transitions via the type_transition statement (not shown).
# Note that the role needs to be associated to a user by either:
# 1) An embedded user statement in the policy. This is not
#    recommended as it makes the policy fixed to either
#    standard, MCS or MLS.
# 2) Using the semanage(8) command to add the role. This will
#    allow the module to be used by MCS/MLS policies as well.
#
# The secure client / server will run in this domain:
type ext_gateway_t;
# The binaries will be labeled:
type secure_services_exec_t;

# Use message_filter_r role and then transition
role message_filter_r types ext_gateway_t;
allow unconfined_r message_filter_r;
role_transition unconfined_r secure_services_exec_t message_filter_r;
```

4.10.3 Role dominance Rule

This rule has been deprecated and therefore should not be used. The role dominance rule allows the dom_role_id to dominate the role_id (consisting of one or more roles). The dominant role will automatically inherit all the type associations of the other roles.

Notes:

1. There is another dominance rule for MLS (see the MLS dominance Statement).
2. The role dominance rule is not used by the Reference Policy as the policy manages role dominance using the constrain Statement.
3. Note the usage of braces ‘{}’ and the ‘;’ in the statement.

The statement definition is:

```
dominance { role dom_role_id { role role_id; } }
```

Where:
dominance | The dominance keyword.  
role | The role keyword.  
dom_role_id | The dominant role identifier.  
role_id | For the simple case each { role role_id; } pair defines the role_id that will be dominated by the dom_role_id. More complex rules can be defined the statement is deprecated.

The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Conditional Policy (if) Statement</td>
<td>optional Statement</td>
<td>require Statement</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Example:

```
# This shows the dominance role rule, note however that it has been deprecated and should not be used.
dominance { role message_filter_r { role unconfined_r };}
```

### 4.11 Conditional Policy Statements

Conditional policies consist of a bool statement that defines a condition as true or false, with a supporting if / else construct that specifies what rules are valid under the condition as shown in the example below:

```c
bool allow_daemons_use_tty true;

if (allow_daemons_use_tty) {
    # Rules if condition is true;
} else {
    # Rules if condition is false;
}
```

Table 16 shows what policy statements or rules are valid within the if / else construct under the “Conditional Statements” column.

The bool statement default value can be changed when a policy is active by using the setsebool command as follows:

```
# This command will set the allow_daemons_use_tty bool to false, however it will only remain false until the next system re-boot where it will then revert back to its default state (in the above case, this would be true).
setsebool allow_daemons_use_tty false
```
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# This command will set the allow_daemons_use_tty bool to false, # and because the -P option is used (for persistent), the value # will remain across system re-boots. Note however that all # other pending bool values will become persistent across # re-boots as well (see the setsebool(8) man page).

setsebool -P allow_daemons_use_tty false

The getsebool command can be used to query the current bool statement value as follows:

# This command will list all bool values in the active policy:
getsebool -a

# This command will show the current allow_daemons_use_tty bool # value in the active policy:
getsebool allow_daemons_use_tty

4.11.1 bool Statement

The bool statement is used to specify a boolean identifier and its initial state (true or false) that can then be used with the if Statement to form a ‘conditional policy’ as described in the Conditional Policy section.

The statement definition is:

bool bool_id default_value;

Where:

<table>
<thead>
<tr>
<th>bool</th>
<th>The bool keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>bool_id</td>
<td>The boolean identifier.</td>
</tr>
<tr>
<td>default_value</td>
<td>Either true or false.</td>
</tr>
</tbody>
</table>

The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Examples:

# Using the bool statement to allow unconfined executables to # make their memory heap executable or not. As the value is # false, then by default they cannot make their heap executable.

bool allow_execheap false;
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```c
# Using the bool statement to allow unconfined executables to
# make their stack executable or not. As the value is true,
# then by default their stacks are executable.

bool allow_execstack true;
```

### 4.11.2 if Statement

The if statement is used to form a ‘conditional block’ of statements and rules that are enforced depending on whether one or more boolean identifiers (defined by the `bool Statement`) evaluate to TRUE or FALSE. An if / else construct is also supported.

The only statements and rules allowed within the if / else construct are:

- `allow`, `auditallow`, `auditdeny`, `dontaudit`, `type_member`,
- `type_transition` (except 'file_name_transition'), `type_change` and
- `require`.

The statement definition is:

```c
if (conditional_expression) { true_list } [ else { false_list } ]
```

Where:

<table>
<thead>
<tr>
<th>if</th>
<th>The if keyword.</th>
</tr>
</thead>
</table>
| conditional_expression | One or more `bool_name` identifiers that have been previously defined by the `bool Statement`. Multiple identifiers must be separated by the following logical operators: `&&`, `||`, `^`, `!`, `==`, `!=`. The `conditional_expression` is enclosed in brackets `()`.
| true_list   | A list of rules enclosed within braces `{}` that will be executed when the `conditional_expression` is ‘true’. Valid statements and rules are highlighted within each language definition statement. |
| else        | Optional else keyword. |
| false_list  | A list of rules enclosed within braces `{}` that will be executed when the optional `else` keyword is present and the `conditional_expression` is ‘false’. Valid statements and rules are highlighted within each language definition statement. |
The statement is valid in:

<table>
<thead>
<tr>
<th>Statement</th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conditional Policy (if) Statement</td>
<td>optional Statement</td>
<td>require Statement</td>
<td></td>
</tr>
<tr>
<td>No – As this is a Conditional Statement and cannot be nested.</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples:

```c
# An example showing a boolean and supporting if statement.
bool allow_execmem false;

# The bool allow_execmem is FALSE therefore the allow statement # is not executed:
if (allow_execmem) {
    allow sysadm_t self:process execmem;
}
```

```c
# An example showing two booleans and a supporting if statement.
bool allow_execmem false;
bool allow_execstack true;

# The bool allow_execmem is FALSE and allow_execstack is TRUE # therefore the allow statement is not executed:
if (allow_execmem && allow_execstack) {
    allow sysadm_t self:process execstack;
}
```

```c
# An example of an IF - ELSE statement where the bool statement # is FALSE, therefore the ELSE statements will be executed.
# bool read_untrusted_content false;
if (read_untrusted_content) {
   allow sysadm_t { sysadm_untrusted_content_t
       sysadm_untrusted_content_tmp_t }:dir { getattr search read lock ioctl }
       ......
} else {
   dontaudit sysadm_t { sysadm_untrusted_content_t
       sysadm_untrusted_content_tmp_t }:dir { getattr search read lock ioctl }
       ...}
```
4.12 Constraint Statements

4.12.1 constrain Statement

The constrain statement allows further restriction on permissions for the specified object classes by using boolean expressions covering: source and target types, roles and users as described in the examples.

The statement definition is:

``` Constrains class perm_set expression; ```

Where:

<table>
<thead>
<tr>
<th>constrain</th>
<th>The constrain keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>class</td>
<td>One or more object classes. Multiple entries consist of a space separated list enclosed in braces ({}).</td>
</tr>
<tr>
<td>perm_set</td>
<td>One or more permissions. Multiple entries consist of a space separated list enclosed in braces ({}).</td>
</tr>
<tr>
<td>expression</td>
<td>The boolean expression of the constraint that is defined as follows:</td>
</tr>
<tr>
<td></td>
<td>( expression : expression )</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Where:

u1, r1, t1 = Source user, role, type
u2, r2, t2 = Target user, role, type

and:

| op | == | != |
| role_op | == | != | eq | dom | domby | incomp |
| names | name | name_list |
| name_list | name | name_list name |

The statement is valid in:
### The SELinux Notebook - The Foundations

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

**Conditional Policy (if) Statement**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Optional Statement</td>
<td>require Statement</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

### Examples:

These examples have been taken from the Reference Policy source ./policy/constraints file.

```bash
# This constrain statement is the "SELinux process identity change constraint" taken from the Reference Policy source and contains multiple expressions.
# The overall constraint is on the process object class with the transition permission, and is stating that a domain transition is being constrained by the rules listed (u1 == u2 etc.), however only the first two expressions are explained.
# The first expression u1 == u2 states that the source (u1) and target (u2) user identifiers must be equal for a process transition to be allowed.
# However note that there are a number of or operators that can override this first constraint.
# The second expression:
# ( t1 == can_change_process_identity and t2 == process_user_target )
# states that if the source type (t1) is equal to any type associated to the can_change_process_identity attribute, and the target type (t2) is equal to any type associated to the process_user_target attribute, then a process transition is allowed.
# What this expression means in the 'standard' build Reference Policy is that if the source domain is either cron_t, firstboot_t, local_login_t, su_login_t, sshd_t or xdm_t (as the can_change_process_identity attribute has these types associated to it) and the target domain is sysadm_t (as that is the only type associated to the can_change_process_identity attribute), then a domain transition is allowed.

# SELinux process identity change constraint:
constrain process transition ( u1 == u2 
or ( t1 == can_change_process_identity and t2 == process_user_target ) 
or ( t1 == cron_source_domain and ( t2 == cron_job_domain or u2 == system_u ) 
or ( t1 == can_system_change and u2 == system_u ) 
or ( t1 == process_uncond_exempt ) );
```

# This constrain statement is the "SELinux file related object
# identity change constraint” taken from the Reference Policy
# source and contains two expressions.
#
# The overall constraint is on the listed file related object
# classes (dir, file etc.), covering the create, relabelto, and
# relabelfrom permissions. It is stating that when any of the
# object class listed are being created or relabeled, then they
# are subject to the constraint rules listed (u1 == u2 etc.).
#
# The first expression u1 == u2 states that the source (u1) and
# target (u2) user identifiers (within the security context)
# must be equal when creating or relabeling any of the file
# related objects listed.
#
# The second expression:
# or t1 == can_change_object_identity
#
# states or if the source type (t1) is equal to any type
# associated to the can_change_object_identity attribute, then
# any of the object class listed can be created or relabeled.
#
# What this expression means in the ‘standard’ build
# Reference Policy is that if the source domain (t1) matches a
# type entry in the can_change_object_identity attribute, then
# any of the object class listed can be created or relabeled.
#
# SELinux file related object identity change constraint:
constrain { dir file lnk_file sock_file fifo_file chr_file
  blk_file } { create relabelto relabelfrom }

4.12.2 validate trans Statement

Only file related object classes are currently supported by this statement and it is used
 to control the ability to change the objects security context.

Note there are no validate trans statements specified within the Reference
Policy source.

The statement definition is:

validate trans class expression;

Where:

<table>
<thead>
<tr>
<th>validate trans</th>
<th>The validate trans keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>class</td>
<td>One or more file related object classes. Multiple entries consist of a space separated list enclosed in braces ({}).</td>
</tr>
<tr>
<td>expression</td>
<td>The boolean expression of the constraint that is defined as follows:</td>
</tr>
</tbody>
</table>
( expression : expression )
| not expression
| expression and expression
| expression or expression
| u1 op u2
| r1 role_op r2
| t1 op t2
| u1 op names
| u2 op names
| r1 op names
| r2 op names
| t1 op names
| t2 op names
| u3 op names
| r3 op names
| t3 op names

Where:

u1, r1, t1 = Old user, role, type
u2, r2, t2 = New user, role, type
u3, r3, t3 = Process user, role, type

and:

op : == | !=
role_op : == | != | eq | dom | domby | incomp
names : name | { name_list }
name_list : name | name_list name

The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Conditional Policy (if) Statement

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples:

4.13 File System Labeling Statements

There are four types of file labeling statements: fs_use_xattr, fs_use_task, fs_use_trans and genfscon that are explained below.

The filesystem identifiers (fs_name) used by these statements are defined by the SELinux teams who are responsible for their development, the policy writer then uses those needed to be supported by the policy.

A security context is defined by these filesystem labeling statements, therefore if the policy supports MCS / MLS, then an mls_range is required as described in the MLS range Definition section.
4.13.1  fs_use_xattr Statements

The fs_use_xattr statement is used to allocate a security context to filesystems that support the extended attribute security.selinux. The labeling is persistent for filesystems that support these extended attributes, and the security context is added to these files (and directories) by the SELinux commands such as setfiles as explained in the Labeling Extended Attribute Filesystems section.

The statement definition is:

```
fs_use_xattr fs_name fs_context;
```

Where:

<table>
<thead>
<tr>
<th>fs_use_xattr</th>
<th>The fs_use_xattr keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_name</td>
<td>The filesystem name that supports extended attributes. The known valid names are: encfs, ext2, ext3, ext4, ext4dev, gfs, gfs2, jffs2, jfs, lustre and xfs.</td>
</tr>
<tr>
<td>fs_context</td>
<td>The security context allocated to the filesystem.</td>
</tr>
</tbody>
</table>

The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Conditional Policy (if) Statement:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Example:

```
# These statements define file systems that support extended attributes (security.selinux).
fs_use_xattr encfs system_u:object_r:fs_t;
fs_use_xattr ext2 system_u:object_r:fs_t;
fs_use_xattr ext3 system_u:object_r:fs_t;
```

MLS Examples:

```
# These statements define file systems that support extended attributes (security.selinux).
fs_use_xattr encfs system_u:object_r:fs_t:s0;
fs_use_xattr ext2 system_u:object_r:fs_t:s0;
fs_use_xattr ext3 system_u:object_r:fs_t:s0;
```

4.13.2  fs_use_task Statement

The fs_use_task statement is used to allocate a security context to pseudo filesystems that support task related services such as pipes and sockets.
The statement definition is:

```
fs_use_task fs_name fs_context;
```

Where:

<table>
<thead>
<tr>
<th>fs_use_task</th>
<th>The fs_use_task keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_name</td>
<td>Filesystem name that supports task related services. The known valid names are: eventpollfs, pipefs and sockfs.</td>
</tr>
<tr>
<td>fs_context</td>
<td>The security context allocated to the task based filesystem.</td>
</tr>
</tbody>
</table>

The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Example:

```
# These statements define the file systems that support pseudo
# filesystems that represent objects like pipes and sockets, so
# that these objects are labeled with the same type as the
# creating task.
fs_use_task eventpollfs system_u:object_r:fs_t;
fs_use_task pipefs system_u:object_r:fs_t;
fs_use_task sockfs system_u:object_r:fs_t;
```

MLS Example:

```
# These statements define the file systems that support pseudo
# filesystems that represent objects like pipes and sockets, so
# that these objects are labeled with the same type as the
# creating task.
fs_use_task eventpollfs system_u:object_r:fs_t:s0;
fs_use_task pipefs system_u:object_r:fs_t:s0;
fs_use_task sockfs system_u:object_r:fs_t:s0;
```

4.13.3 fs_use_trans Statement

The fs_use_trans statement is used to allocate a security context to pseudo filesystems such as pseudo terminals and temporary objects. The assigned context is derived from the creating process and that of the filesystem type based on transition rules.

The statement definition is:
fs_use_trans fs_name fs_context;

Where:

<table>
<thead>
<tr>
<th>fs_use_trans</th>
<th>The fs_use_trans keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>fs_name</td>
<td>Filesystem name that supports transition rules. The known valid names are: mqueue, shm, tmpfs and devpts.</td>
</tr>
<tr>
<td>fs_context</td>
<td>The security context allocated to the transition based on that of the filesystem.</td>
</tr>
</tbody>
</table>

The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Example:

```
# These statements define pseudo filesystems such as devpts
# and tmpfs where objects are labeled with a derived context.
#
fs_use_trans mqueue system_u:object_r:tmpfs_t;
fs_use_trans shm system_u:object_r:tmpfs_t;
fs_use_trans tmpfs system_u:object_r:tmpfs_t;
fs_use_trans devpts system_u:object_r:devpts_t;
```

MLS Example:

```
# These statements define pseudo filesystems such as devpts
# and tmpfs where objects are labeled with a derived context.
#
fs_use_trans mqueue system_u:object_r:tmpfs_t:s0;
fs_use_trans shm system_u:object_r:tmpfs_t:s0;
fs_use_trans tmpfs system_u:object_r:tmpfs_t:s0;
fs_use_trans devpts system_u:object_r:devpts_t:s0;
```

4.13.4 genfscon Statements

The genfscon statement is used to allocate a security context to filesystems that cannot support any of the other file labeling statements (fs_use_xattr, fs_use_task or fs_use_trans). Generally a filesystem would have a single default security context assigned by genfscon from the root (/) that would then be inherited by all files and directories on that filesystem. The exception to this is the /proc filesystem, where directories can be labeled with a specific security context (as shown in the examples). Note that there is no terminating semi-colon (;) on this statement.

The statement definition is:
genfscon fs_name partial_path fs_context

Where:

- **genfscon**: The `genfscon` keyword.
- **fs_name**: The filesystem name.
- **partial_path**: If `fs_name` is `proc`, then the partial path (see the examples). For all other types, this must be ‘/’.
- **fs_context**: The security context allocated to the filesystem

The statement is valid in:

<table>
<thead>
<tr>
<th></th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Yes</strong></td>
<td><strong>Yes</strong></td>
<td><strong>No</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No</strong></td>
<td><strong>No</strong></td>
<td><strong>No</strong></td>
</tr>
</tbody>
</table>

Examples:

```
# The following examples show those filesystems that only
# support a single security context across the filesystem.
genfscon msdos / system_u:object_r:dosfs_t
genfscon iso9660 / system_u:object_r:iso9660_t
ngenfscon usbfs / system_u:object_r:usbfs_t
ngenfscon selinuxfs / system_u:object_r:security_t

# The following show some example /proc entries that can have
# directories added to the path.
genfscon proc / system_u:object_r:proc_t
ngenfscon proc /sysvipc system_u:object_r:proc_t
ngenfscon proc /fs/openafs system_u:object_r:proc_afs_t
ngenfscon proc /kmsg system_u:object_r:proc_kmsg_t
```

MLS Examples:

```
# The following examples show those filesystems that only
# support a single security context across the filesystem
# with the MLS levels added.
genfscon msdos / system_u:object_r:dosfs_t:s0
genfscon iso9660 / system_u:object_r:iso9660_t:s0
genfscon usbfs / system_u:object_r:usbfs_t:s0
ngenfscon selinuxfs / system_u:object_r:security_t:s0

# The following show some example /proc entries. Note that the
# /kmsg has the highest sensitivity level assigned (s15) because
# it is a trusted process.
genfscon proc / system_u:object_r:proc_t:s0
ngenfscon proc /sysvipc system_u:object_r:proc_t:s0
```
4.14 Network Labeling Statements

The network labeling statements are used to label the following objects:

Network interfaces – This covers those interfaces managed by the `ifconfig` command.

Network nodes – These are generally used to specify host systems using either IPv4 or IPv6 addresses.

Network ports – These can be either udp or tcp port numbers.

A security context is defined by these network labeling statements, therefore if the policy supports MCS / MLS, then an mls_range is required as described in the MLS range Definition section. Note that there are no terminating semi-colons (;) on these statements.

If any of the network objects do not have a specific security context assigned by the policy, then the value given in the policies initial SID is used (netif, node or port respectively), as shown below:

```
# Network Initial SIDs from the Standard Reference Policy:
sid netif system_u:object_r:netif_t
sid node system_u:object_r:node_t
sid port system_u:object_r:port_t

# Network Initial SIDs from the MLS Reference Policy:
sid netif system_u:object_r:netif_t:s0 - s15:c0.c255
sid node system_u:object_r:node_t:s0 - s15:c0.c255
sid port system_u:object_r:port_t:s0
```

4.14.1 IP Address Formats

4.14.1.1 IPv4 Address Format

IPv4 addresses are represented in dot-42edecimal notation (four numbers, each ranging from 0 to 255, separated by dots as shown:

192.77.188.166

4.14.1.2 IPv6 Address Formats

IPv6 addresses are written as eight groups of four hexadecimal digits, where each group is separated by a colon (:) as follows:

2001:0db8:85a3:0000:0000:8a2e:0370:7334

To shorten the writing and presentation of addresses, the following rules apply:

a) Any leading zeros in a group may be replaced with a single ‘0’ as shown:
b) Any leading zeros in a group may be omitted and be replaced with two colons (::), however this is only allowed once in an address as follows:

2001:db8:85a3::8a2e:370:7334

2001:db8:85a3:0:0:8a2e:370:7334

c) The localhost (loopback) address can be written as:

0000:0000:0000:0000:0000:0000:0000:0001

Or

::1

d) An undetermined IPv6 address i.e. all bits are zero is written as:

::

4.14.2 netifcon Statement

The netifcon statement is used to label network interface objects (e.g. eth0).
It is also possible to use the ‘semanage interface’ command to associate the
interface to a security context.

The statement definition is:

```plaintext
netifcon netif_id netif_context packet_context
```

Where:

<table>
<thead>
<tr>
<th>netifcon</th>
<th>The netifcon keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>netif_id</td>
<td>The network interface name (e.g. eth0).</td>
</tr>
<tr>
<td>netif_context</td>
<td>The security context allocated to the network interface.</td>
</tr>
<tr>
<td>packet_context</td>
<td>The security context allocated packets. Note that these are defined but currently unused.</td>
</tr>
<tr>
<td></td>
<td>The iptable SECMARK services should be used to label packets.</td>
</tr>
</tbody>
</table>

The statement is valid in:
### The SELinux Notebook - The Foundations

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>optional Statement</td>
<td></td>
<td>require Statement</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Module Policy</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Examples:

```
# The following netifcon statement has been taken from the
# MLS policy that shows an interface name of lo with the same
# security context assigned to both the interface and packets.

netifcon lo system_u:object_r:lo_netif_t:s0 - s15:c0.c255
    system_u:object_r:unlabeled_t:s0 - s15:c0.c255
```

#### semanage (8) Command example:

```
semanage interface -a -t unconfined_t eth0
```

This command will produce the following file in the default `<policy_name>` policy store and then activate the policy:

```
/etc/selinux/<policy_name>/modules/active/interfaces.local:
```

```
# This file is auto-generated by libsemanage
# Do not edit directly.

netifcon eth0 system_u:object_r:unconfined_t system_u:object_r:unconfined_t
```

#### 4.14.3 nodecon Statement

The `nodecon` statement is used to label network address objects that represent IPv4 or IPv6 IP addresses and network masks.

It is also possible to add SELinux these outside the policy using the ‘semanage node’ command that will associate the node to a security context.

#### The statement definition is:

```
nodecon subnet netmask node_context
```

#### Where:

<table>
<thead>
<tr>
<th>nodecon</th>
<th>The <code>nodecon</code> keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>subnet</td>
<td>The subnet or specific IP address in IPv4 or IPv6 format.</td>
</tr>
<tr>
<td>netmask</td>
<td>The subnet mask in IPv4 or IPv6 format.</td>
</tr>
</tbody>
</table>

Note that the `subnet` and `netmask` values are used to ensure that the `node_context` is assigned to all IP addresses within the `subnet` range.
node_context | The security context for the node.

The statement is valid in:

<table>
<thead>
<tr>
<th>Statement</th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conditional Policy (if) Statement</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>require Statement</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples:

```bash
# The Standard Reference Policy nodecon statement for the IPv4
# Local Host:
nodecon 127.0.0.1 255.255.255.255 system_u:object_r:lo_node_t

# The equivalent MLS Reference Policy nodecon statement for the
# IPv4 Local Host:
nodecon 127.0.0.1 255.255.255.255 system_u:object_r:lo_node_t:
   s0 - s15:c0.c255
```

```bash
# The Standard Reference Policy nodecon statement for the IPv4
# multicast address:
nodecon 127.0.0.1 255.255.255.255 system_u:object_r:lo_node_t:
   s0 - s15:c0.c255

# The equivalent MLS Reference Policy nodecon statement for the
# multicast address, however using an IPv6 address:
nodecon ff00:: ff00:: system_u:object_r:multicast_node_t:
   s0 - s15:c0.c255
```

**semanage(8) Command example:**

```bash
semanage node -a -t unconfined_t -p ipv4 -M 255.255.255.255 127.0.0.2
```

This command will produce the following file in the default `<policy_name>` policy store and then activate the policy:

```
/etc/selinux/<policy_name>/modules/active/nodes.local:
```

4.14.4 **portcon Statement**

The `portcon` statement is used to label `udp` or `tcp` ports.

It is also possible to add a security context to ports outside the policy using the `semanage port` command that will associate the port (or range of ports) to a security context.
The statement definition is:

```
portcon protocol port_number port_context
```

Where:

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>portcon</code></td>
<td>The <code>portcon</code> keyword.</td>
</tr>
<tr>
<td><code>protocol</code></td>
<td>The protocol type. Valid entries are <code>udp</code> or <code>tcp</code>.</td>
</tr>
<tr>
<td><code>port_number</code></td>
<td>The port number or range of ports. The ranges are separated by a hyphen (<code>-</code>).</td>
</tr>
<tr>
<td><code>port_context</code></td>
<td>The security context for the port or range of ports.</td>
</tr>
</tbody>
</table>

The statement is valid in:

```
<table>
<thead>
<tr>
<th></th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
```

Examples:

```
# The Standard Reference Policy portcon statements:
portcon tcp 20 system_u:object_r:ftp_data_port_t
portcon tcp 21 system_u:object_r:ftp_port_t
portcon tcp 600-1023 system_u:object_r:hi_reserved_port_t
portcon udp 600-1023 system_u:object_r:hi_reserved_port_t
portcon tcp 1-599 system_u:object_r:reserved_port_t
portcon udp 1-599 system_u:object_r:reserved_port_t

# The equivalent MLS Reference Policy portcon statements:
portcon tcp 20 system_u:object_r:ftp_data_port_t:s0
portcon tcp 21 system_u:object_r:ftp_port_t:s0
portcon tcp 600-1023 system_u:object_r:hi_reserved_port_t:s0
portcon udp 600-1023 system_u:object_r:hi_reserved_port_t:s0
portcon tcp 1-599 system_u:object_r:reserved_port_t:s0
portcon udp 1-599 system_u:object_r:reserved_port_t:s0
```

```
semanage (8) Command example:

```
semanage port -a -t unconfined_t -p udp 1234
```

This command will produce the following file in the default `<policy_name>` policy store and then activate the policy:

```
/etc/selinux/<policy_name>/modules/active/ports.local:

# This file is auto-generated by libsemanage
# Do not edit directly.

portcon udp 1234 system_u:object_r:unconfined_t
```
4.15 MLS Statements

The optional MLS policy extension adds an additional security context component that consists of the following highlighted entries:

```
user:role:type:sensitivity[:category,...]- sensitivity [:category,...]
```

These consist of a mandatory hierarchical `sensitivity` and optional non-hierarchical `category`’s. The combination of the two comprise a `level` or security level as shown in Table 17. Depending on the circumstances, there can be one level defined or a `range` as shown in Table 17.

<table>
<thead>
<tr>
<th>Security Level (or Level)</th>
<th>Note that SELinux uses level, sensitivity and category in the language statements, however when discussing these the following terms can also be used: labels, classifications, and compartments.</th>
</tr>
</thead>
<tbody>
<tr>
<td>sensitivity [: category, ... ]</td>
<td></td>
</tr>
<tr>
<td><strong>← Range →</strong></td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td></td>
</tr>
<tr>
<td>sensitivity [: category, ... ]</td>
<td></td>
</tr>
<tr>
<td>For a process or subject this is the current level or sensitivity</td>
<td></td>
</tr>
<tr>
<td>For an object this is the current level or sensitivity</td>
<td></td>
</tr>
<tr>
<td>SystemLow</td>
<td></td>
</tr>
<tr>
<td>This is the lowest level or classification for the system (for SELinux this is generally 's0', note that there are no categories).</td>
<td></td>
</tr>
<tr>
<td>High</td>
<td></td>
</tr>
<tr>
<td>sensitivity [: category, ... ]</td>
<td></td>
</tr>
<tr>
<td>For a process or subject this is the Clearance</td>
<td></td>
</tr>
<tr>
<td>For an object this is the maximum range</td>
<td></td>
</tr>
<tr>
<td>SystemHigh</td>
<td></td>
</tr>
<tr>
<td>This is the highest level or classification for the system (for SELinux this is generally 's15:c0,c255', although note that they will be the highest set by the policy).</td>
<td></td>
</tr>
</tbody>
</table>

Table 17: Sensitivity and Category = Security Level – this table shows the meanings depending on the context being discussed.

To make the security levels more meaningful, it is possible to use the `setransd` daemon to translate these to human readable formats. The `semanage (8)` command will allow this mapping to be defined as discussed in the `./setrans.conf` file section.

4.15.1 sensitivity Statement

The `sensitivity` statement defines the MLS policy sensitivity identifies and optional alias identifiers.

The statement definition is:
The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Conditional Policy (if) Statement:
- **optional Statement**
- **require Statement**

| No               | No       | Yes     |

Examples:

```bash
# The MLS Reference Policy default is to assign 16 sensitivity identifiers (s0 to s15):
sensitivity s0;
....
sensitivity s15;

# The policy does not specify any alias entries, however a valid example would be:
sensitivity s0 alias secret wellmaybe ornot;
```

### 4.15.2 MLS dominance Statement

When more than one sensitivity Statement is defined within a policy, then a dominance statement is required to define the actual hierarchy between all sensitivities.

The statement definition is:

```bash
dominance { sens_id ... }
```

Where:

<table>
<thead>
<tr>
<th>dominance</th>
<th>The dominance keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>sens_id</td>
<td>A space separated list of previously declared sensitivity identifiers (or alias) in the order lowest to highest. They are enclosed in braces</td>
</tr>
</tbody>
</table>
The SELinux Notebook - The Foundations

((())), and note that there is no terminating semi-colon (;).

The statement is valid in:

<table>
<thead>
<tr>
<th></th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Conditional Policy (if) Statement</td>
<td>optional Statement</td>
<td>require Statement</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

Example:

```
# The MLS Reference Policy dominance statement defines s0 as the
# lowest and s15 as the highest sensitivity level:

dominance { s0 s1 s2 s3 s4 s5 s6 s7 s8 s9 s10 s11 s12 s13 s14 s15 }
```

4.15.3 category Statement

The category statement defines the MLS policy category identifiers\(^2\) and optional alias identifiers.

The statement definition is:

```
category cat_id;
```

Or

```
category cat_id alias alias_id;
```

Where:

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category</td>
<td>The <strong>category</strong> keyword.</td>
</tr>
<tr>
<td>cat_id</td>
<td>The <strong>category identifier</strong>.</td>
</tr>
<tr>
<td>alias</td>
<td>The <strong>optional alias keyword</strong>.</td>
</tr>
<tr>
<td>alias_id</td>
<td>One or more alias identifiers in a space separated list.</td>
</tr>
</tbody>
</table>

The statement is valid in:

\(^2\) SELinux use the term ‘category’ or ‘categories’ while some MLS systems and documentation use the term ‘compartment’ or ‘compartments’, however they have the same meaning.
### Examples:

```bash
# The MLS Reference Policy default is to assign 256 category
# identifiers (c0 to c255):
category c0;
...
category c255;

# The policy does not specify any alias entries, however a valid
# example would be:
category c0 alias planning development benefits;
```

### 4.15.4 **level Statement**

The `level` statement enables the previously declared sensitivity and category identifiers to be combined into a Security Level. Note there must only be one `level` statement for each `sensitivity Statement`.

**The statement definition is:**

```
level sens_id [ :category_id ];
```

**Where:**

<table>
<thead>
<tr>
<th>level</th>
<th>The <code>level</code> keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>sens_id</td>
<td>A previously declared <code>sensitivity</code> identifier.</td>
</tr>
<tr>
<td>category_id</td>
<td>An optional set of zero or more previously declared <code>category</code> identifiers that are preceded by a colon (<code>:</code>), that can be written as follows:</td>
</tr>
</tbody>
</table>

- The stop sign (.) separating two `category` identifiers means an inclusive set (e.g. `c0.c16`).
- The comma (,) separating two `category` identifiers means a non-contiguous list (e.g. `c21,c36,c45`).
- Both separators may be used (e.g. `c0.c16, c21,c36,c45`).

**The statement is valid in:**
### Monolithic Policy

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Yes</strong></td>
<td><strong>Yes</strong></td>
<td><strong>No</strong></td>
</tr>
</tbody>
</table>

### Examples:

```bash
# The MLS Reference Policy default is to assign each Security Level with the complete set of categories (i.e. the inclusive set from c0 to c255):
level s0:c0.c255;
...
level s15:c0.c255;
```

### 4.15.5 range_transition Statement

The `range_transition` statement is primarily used by the `init` process or administration commands to ensure processes run with their correct MLS range (for example `init` would run at `SystemHigh` and needs to initialise / run other processes at their correct MLS range). The statement was enhanced in Policy version 21 to accept other object classes.

The statement definition is (for pre-policy version 21):

```bash
range_transition source_type target_type new_range;
```

or (for policy version 21 and greater):

```bash
range_transition source_type target_type : class new_range;
```

Where:

<table>
<thead>
<tr>
<th>range_transition</th>
<th>The <code>range_transition</code> keyword.</th>
</tr>
</thead>
</table>
| source_type          | One or more source / target type or attribute identifiers. Multiple entries consist of a space separated list enclosed in braces ({}).
| target_type          | Entries can be excluded from the list by using the negative operator (~). |
| class                | The optional object `class` keyword (this allows policy versions 21 and greater to specify a class other than the default of `process`). |
| new_range            | The new MLS range for the object class. The format of this field is described in the `MLS range Definition` section. |

The statement is valid in:
### 4.15.5.1 MLS range Definition

The MLS range is appended to a number of statements and defines the lowest and highest security levels. The range can also consist of a single level as discussed at the start of the MLS section.

The definition is:

```
low_level
```

Or

```
low_level - high_level
```

Where:

- `low_level` The processes lowest level identifier that has been previously declared by a level Statement.
  
  If a high_level is not defined, then it is taken as the same as the low_level.

- `-` The optional hyphen (−) separator if a high_level is also being defined.

- `high_level` The processes highest level identifier that has been previously declared by a level Statement.

---

### Examples:

```
# A range_transition statement from the MLS Reference Policy showing that a process anaconda_t can transition between systemLow and systemHigh depending on calling applications level.
range_transition anaconda_t init_script_file_type:process s0 - s15:c0.c255;

# Two range_transition statements from the MLS Reference Policy showing that init will transition the audit and cups daemon to systemHigh (that is the lowest level they can run at).
range_transition initrc_t auditd_exec_t:process s15:c0.c255;
range_transition initrc_t cupsd_exec_t:process s15:c0.c255;
```
4.15.6 mlsconstrain Statement

The mlsconstrain statement allows further restriction on permissions for the specified object classes by using boolean expressions covering: source and target types, roles, users and security levels as described in the examples.

The statement definition is:

```bash
mlsconstrain class perm_set expression;
```

Where:

<table>
<thead>
<tr>
<th>mlsconstrain</th>
<th>The mlsconstrain keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>class</td>
<td>One or more object classes. Multiple entries consist of a space separated list enclosed in braces <code>{}</code>.</td>
</tr>
<tr>
<td>perm_set</td>
<td>One or more permissions. Multiple entries consist of a space separated list enclosed in braces <code>{}</code>.</td>
</tr>
<tr>
<td>expression</td>
<td>The boolean expression of the constraint that is defined as follows:</td>
</tr>
</tbody>
</table>

```
( expression : expression )
| not expression
| expression and expression
| expression or expression
| u1 op u2
| r1 role_mls_op r2
| t1 op t2
| l1 role_mls_op l2
| l1 role_mls_op l2
| l1 role_mls_op l2
| l1 role_mls_op l2
| l1 role_mls_op h2
| l2 role_mls_op h2
| u1 op names
| u2 op names
| r1 op names
| r2 op names
| t1 op names
| t2 op names
```

Where:

- `u1, r1, t1, l1, h1` = Source user, role, type, low level, high level
- `u2, r2, t2, l2, h2` = Target user, role, type, low level, high level

and:

- `op : == | !=`
- `role_mls_op : == | != | eq | dom | domby | incomp`
- `names : name | { name_list }
name_list : name | name_list name`

The statement is valid in:
<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

**Examples:**

These examples have been taken from the Reference Policy source ./policy/mls constraints file (the mcs file supports the MCS constraints).

These are built into the policy at build time and add constraints to many of the object classes.

```plaintext
# The MLS Reference Policy mlsconstrain statement for searching directories that comprises of multiple expressions. Only the first two expressions are explained.
# Expression 1 ( l1 dom l2 ) reads as follows:
# The dir object class search permission is allowed if the source lowest security level is dominated by the targets lowest security level.  
# OR
# Expression 2 (( t1 == mlsfilereadtoclr ) and ( h1 dom l2 ))  
# reads as follows:
# If the source type is equal to a type associated to the mlsfilereadtoclr attribute and the source highest security level is dominated by the targets lowest security level, then search permission is allowed on the dir object class.

mlsconstrain dir search
    (( l1 dom l2 ) or
     (( t1 == mlsfilereadtoclr ) and ( h1 dom l2 )) or
     ( t1 == mlsfileread ) or
     ( t2 == mlstrustedobject ));
```

### 4.15.7 mlsvalidatetrans Statement

The mlsvalidatetrans is the MLS equivalent of the validatetrans statement and is only used for file related object classes where it is used to control the ability to change the objects security context.

The statement definition is:

```plaintext
mlsvalidatetrans class expression;
```

Where:
<table>
<thead>
<tr>
<th>mlsvalidatetrans</th>
<th>The mlsvalidatetrans keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>class</td>
<td>One or more file type object classes. Multiple entries consist of a space separated list enclosed in braces {}.</td>
</tr>
<tr>
<td>expression</td>
<td>The boolean expression of the constraint that is defined as follows:</td>
</tr>
<tr>
<td></td>
<td>( expression : expression )</td>
</tr>
<tr>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Where:

- \( u1, r1, t1, l1, h1 = \) Old user, role, type, low level, high level
- \( u2, r2, t2, l2, h2 = \) New user, role, type, low level, high level
- \( u3, r3, t3, l3, h3 = \) Process user, role, type, low level, high level

and:

- \( op : == | != \)
- \( role_mls_op : == | != | eq | dom | domby | incomp \)
- \( names : name | \{ name_list \} \)
- \( name_list : name | name_list name \)

The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

**Conditional Policy (if) Statement**  
**optional Statement**  
**require Statement**  

| No | No | No |

Examples:

This example has been taken from the Reference Policy source ./policy/mls file.
4.16 Policy Support Statements

This section contains language statements used to support policy.

4.16.1 module Statement

This statement is mandatory for loadable modules (non-base) and must be the first line of any module policy source file. The identifier should not conflict with other module names within the overall policy, otherwise it will over-write an existing module when loaded via the semodule command. The semodule -l command can be used to list all active modules within the policy.

The statement definition is:

```
module module_name version_number;
```

Where:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>module</td>
<td>The module keyword.</td>
</tr>
<tr>
<td>module_name</td>
<td>The module name.</td>
</tr>
<tr>
<td>version_number</td>
<td>The module version number in M.m.m format (where M = major version number and m = minor version numbers).</td>
</tr>
</tbody>
</table>
The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Example:

```bash
# Using the module statement to define a loadable module called bind with a version 1.0.0:
module bind 1.8.0;
```

### 4.16.2 require Statement

The `require` statement is used for two reasons:

1. Within loadable module policy source files to indicate what policy components are required from an external source file (i.e. they are not explicitly defined in this module but elsewhere). The examples below show the usage.

2. Within a base policy source file, but only if preceded by the `optional Statement` to indicate what policy components are required from an external source file (i.e. they are not explicitly defined in the base policy but elsewhere). The examples below show the usage.

The statement definition is:

```
require { rule_list }
```

Where:

<table>
<thead>
<tr>
<th>require</th>
<th>The <code>require</code> keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>require_list</td>
<td>One or more specific statement keywords with their required identifiers in a semi-colon (;) separated list enclosed within braces ({}). The valid statement keywords are:</td>
</tr>
<tr>
<td></td>
<td>role, type, attribute, user, bool, sensitivity and category. The keyword is followed by one or more identifiers in a comma (,) separated list, with the last entry being terminated with a semi-colon (;).</td>
</tr>
<tr>
<td></td>
<td>class. The class keyword is followed by a single object class identifier and one or more permissions. Multiple permissions consist of a space separated list enclosed within braces ({}). The list is then terminated with a semi-colon (;).</td>
</tr>
</tbody>
</table>
The examples below show these in detail.

The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Yes – But only if proceeded by the optional Statement.</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes – But only if proceeded by the optional Statement.</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples:

```sh
# A series of require statements showing various entries:
require {
  role system_r;
  class security { compute_av compute_create compute_member
  check context load_policy compute_relabel compute_user
  setenforce setbool setsecparam setcheckreqprot
  class capability2 { mac_override mac_admin
  }

  # require {
  attribute direct_run_init, direct_init, direct_init_entry;
  type initrc_t;
  role system_r;
  attribute daemon;

  # require {
  type nscd_t, nscd_var_run_t;
  class nscd { getserv getpwn getgrp gethost shmempwd shmemgrp
  shmemhost shmemserv
  }
```

### 4.16.3 optional Statement

The optional statement is used to indicate what policy statements may or may not be present in the final compiled policy. The statements will be included in the policy only if all statements within the optional { rule list } can be expanded successfully, this is generally achieved by using a require Statement at the start of the list.

The statement definition is:

```sh
optional { rule_list }
```

Or
optional { rule_list } else { rule_list }

Where:

<table>
<thead>
<tr>
<th></th>
<th>The optional keyword.</th>
<th>One or more statements enclosed within braces ({}). The list of valid statements is given in Table 16.</th>
<th>An optional else keyword.</th>
<th>As the rule_list above.</th>
</tr>
</thead>
<tbody>
<tr>
<td>optional</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rule_list</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>else</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rule_list</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The statement is valid in:

<table>
<thead>
<tr>
<th></th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Conditional Policy (if) Statement</td>
<td>optional Statement</td>
<td>require Statement</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Examples:

# Use of optional block in a base policy source file.

```bash
optional {
  require {
    type unconfined_t;
  } # end require

  allow acct_t unconfined_t:fd use;
} # end optional
```

# Use of optional / else blocks in a base policy source file.

```bash
optional {
  require {
    type ping_t, ping_exec_t;
  } # end require

  allow dhcpc_t ping_exec_t:file { getattr read execute };
  ....
  require {
    type netutils_t, netutils_exec_t;
  } # end require
  allow dhcpc_t netutils_exec_t:file { getattr read execute };
  ....
  type_transition dhcpc_t netutils_exec_t:process netutils_t;
  ...
} else {
  allow dhcpc_t self:capability setuid;
  ....
} # end optional
```
4.16.4 policycap Statement

Policy database version 22 introduced the policycap statement to allow new capabilities to be enabled or disabled via the policy. In the Reference Policy there are three policy capabilities configured as shown in the SELinux Filesystem section.

The statement definition is:

```
policycap capability;
```

Where:

<table>
<thead>
<tr>
<th>policycap</th>
<th>The policycap keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>capability</td>
<td>The capability identifier that needs to be enabled for this policy.</td>
</tr>
</tbody>
</table>

The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Example:

```
# This statement enables the network_peer_controls to be enabled
# for use by the policy.
#
policycap network_peer_controls;
```

4.16.5 permissive Statement

Policy database version 23 introduced the permissive statement to allow the named domain to run in permissive mode instead of running all SELinux domains in permissive mode (that was the only option prior to version 23). Note that the permissive statement:

1. Only tests the source context for any policy denial.
2. Can be set by the `semanage` (8) command as it supports a permissive option as follows:

```
# semanage supports enabling and disabling of permissive mode using the following command:
# semanage permissive -a|d type

# This example will add a new module in /etc/selinux/
# <policy_name>/modules/active/modules/ called
# permissive_unconfined_t.pp and then reload the policy:
semanage permissive -a unconfined_t
```
3. Can be built into a loadable policy module so that permissive mode can be easily enabled or disabled by adding or removing the module. An example module is as follows:

```bash
# This is an example loadable module that would allow the
# domain to be set to permissive mode.
module permissive_unconfined_t 1.0.0;
require {
    type unconfined_t;
}
permissive unconfined_t;
```

The statement definition is:

```bash
permissive type_id;
```

Where:

<table>
<thead>
<tr>
<th>permissive</th>
<th>The permissive keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>type_id</td>
<td>The type identifier of the domain that will be run in permissive mode.</td>
</tr>
</tbody>
</table>

The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Example:

```bash
# This is the simple statement that would allow permissive mode
# to be set on the httpd_t domain, however this statement is
# generally built into a loadable policy module so that the
# permissive mode can be easily removed by removing the module.
permissive httpd_t;
```

**semanage (8) Command example:**

```bash
semanage permissive -a unconfined_t
```

This command will produce the following module in the default `<policy_name>` policy store and then activate the policy:

```bash
/etc/selinux/<policy_name>/modules/active/modules/permissive_unconfined_t.pp
```
4.17 Object Class and Permission Statements

For those who write or manager SELinux policy, there is no need to define new objects and their associated permissions as these would be done by those who actually design and/or write object managers.

4.17.1 Object Classes

A list of object classes used by Fedora can be found in the Reference Policy source in the ./policy/flask/security_classes file.

Object classes are defined within a policy as follows:

The statement definition is:

```
class class_id
```

Where:

<table>
<thead>
<tr>
<th>class</th>
<th>The class keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>class_id</td>
<td>The class identifier.</td>
</tr>
</tbody>
</table>

The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Conditional Policy (if) Statement:

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>optional statement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>require statement</td>
<td></td>
<td>Yes</td>
</tr>
</tbody>
</table>

Example:

```
# Define the PostgreSQL db_tuple object class
# class db_tuple
```

4.17.2 Permissions

A list of permissions used by the Reference Policy are listed in the ./policy/flask/access_vectors file.

Permissions can be defined within policy in two ways:

1. Define class specific permissions. This is where permissions are declared for a specific object class only (i.e. the permission is not inherited by any other object class).

2. Define a set of common permissions that can then be inherited by one or more object classes. The statement for creating a set of common permissions is shown in the Defining common Permissions section.

The permission (or AV) statement definition is:
class class_id [ inherits common_set ] [ { perm_set } ]

Where:

<table>
<thead>
<tr>
<th>class</th>
<th>The class keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>class_id</td>
<td>The previously declared class identifier.</td>
</tr>
<tr>
<td>inherits</td>
<td>The optional inherits keyword that allows a set of common permissions to be inherited.</td>
</tr>
<tr>
<td>common_set</td>
<td>A previously declared common identifier as described in the Defining common Permissions section.</td>
</tr>
<tr>
<td>perm_set</td>
<td>One or more optional permission identifiers in a space separated list enclosed within braces ({}).</td>
</tr>
</tbody>
</table>

Note:
There must be at least one common_set or one perm_set defined within the statement.

The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Examples:

```plaintext
# The following example shows the db_tuple object class being allocated two permissions:
class db_tuple { relabelfrom relabelto }
```

```plaintext
# The following example shows the db_blob object class inheriting permissions from the database set of common permissions (as described in the Defining common Permissions section):
class db_blob inherits database
```

```plaintext
# The following example (from the access_vector file) shows the db_blob object class inheriting permissions from the database set of common permissions and adding a further four permissions:
class db_blob inherits database { read write import export }
```
4.17.2.1 Defining common Permissions

A list of common permissions used by the Reference Policy are listed in the 
./policy/flask/access_vectors file.

New or updated common permissions would only be updated by those who produce 
kernel or user space object managers.

The statement definition is:

```
common common_id { perm_set }
```

Where:

<table>
<thead>
<tr>
<th></th>
<th>Common keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>common_id</td>
<td>The common identifier.</td>
</tr>
<tr>
<td>perm_set</td>
<td>One or more permission identifiers in a space</td>
</tr>
<tr>
<td></td>
<td>separated list enclosed within braces ({}).</td>
</tr>
</tbody>
</table>

The statement is valid in:

<table>
<thead>
<tr>
<th>Statement</th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monolithic Policy</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Base Policy</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Module Policy</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Conditional Policy (if) Statement</td>
<td>optional Statement</td>
<td>require Statement</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Example:

```
# Define the common PostgreSQL permissions
#
common database { create drop getattr setattr relabelfrom relabelto }
```

4.18 Security ID (SID) Statement

There are two SID statements, the first one declares the actual SID identifier and is 
defined at the start of a policy source file. The second statement is used to add an 
initial security context to the SID that is used when SELinux initialises or as a default.

4.18.1 sid Statement

The sid statement declares the actual SID identifier and is defined at the start of a 
policy source file.

The statement definition is:

```
sid sid_id
```

Where:

<table>
<thead>
<tr>
<th></th>
<th>The sid keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>sid</td>
<td></td>
</tr>
</tbody>
</table>
The SELinux Notebook - The Foundations

| sid_id | The sid identifier. Note that there is no terminating ‘;’. |

The statement is valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Example:

This example has been taken from the Reference Policy source ../policy/flask/initial_sids file.

# This example was taken from the../policy/flask/initial_sids file and declares some of the initial SIDs:
#
sid kernel
sid security
sid unlabeled
sid fs

4.18.2 sid context Statement

The sid context statement is used to add an initial security context to the SID that is used when SELinux initialises, or as a default if an object is not labeled correctly.

<table>
<thead>
<tr>
<th>sid sid_id context</th>
</tr>
</thead>
</table>

Where:

<table>
<thead>
<tr>
<th>sid</th>
<th>The sid keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>sid_id</td>
<td>The previously declared sid identifier.</td>
</tr>
<tr>
<td>context</td>
<td>The initial security context associated with the SID. Note that there is no terminating ‘;’.</td>
</tr>
</tbody>
</table>

The statements are valid in:

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples:

# These statements add an initial security context to an object that is used when SELinux initialises or as a default if a...
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```bash
# context is not available or labeled incorrectly.
# This one is from a targeted policy:
sid unlabeled system_u:object_r:unlabeled_t
# This one is from an MLS policy. Note that the security level
# is set to SystemHigh as it may need to label any object in
# the system.
sid unlabeled system_u:object_r:unlabeled_t:s15:c0.c255
```

### 4.19 Xen Statements

Xen policy supports additional policy language statements: `iomemcon`, `ioportcon`, `pcidevicecon` and `pirqcon` that are discussed in the sections that follow.

To compile these additional statements using `semodule(8)`, ensure that the `semanage.conf(5)` file has the `policy-target=xen` entry.

#### 4.19.1 iomemcon Statement

The `sid` statement declares the actual SID identifier and is defined at the start of a policy source file.

**The statement definition is:**

```bash
iomemcon addr context;
```

**Where:**

<table>
<thead>
<tr>
<th><code>iomemcon</code></th>
<th>The <code>iomemcon</code> keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>addr</code></td>
<td>The memory address to apply the context. This may also be a range that consists of a start and end address separated by a hyphen (<code>-</code>).</td>
</tr>
<tr>
<td><code>context</code></td>
<td>The security context to be applied.</td>
</tr>
</tbody>
</table>

**The statement is valid in:**

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

**Example:**

```bash
iomemcon 0xfebd9 system_u:object_r:nicP_t;
```
4.19.2  **ioportcon Statement**

The `sid` statement declares the actual SID identifier and is defined at the start of a policy source file.

**The statement definition is:**

```
ioportcon port context;
```

**Where:**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ioportcon</td>
<td>The <code>ioportcon</code> keyword.</td>
</tr>
<tr>
<td>port</td>
<td>The port to apply the context. This may also be a range that consists of a start and end port number separated by a hyphen ('-').</td>
</tr>
<tr>
<td>context</td>
<td>The security context to be applied.</td>
</tr>
</tbody>
</table>

**The statement is valid in:**

<table>
<thead>
<tr>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conditional Policy (if) Statement</th>
<th>optional Statement</th>
<th>require Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

**Example:**

```
ioportcon 0xeac0 system_u:object_r:nicP_t;
ioportcon 0xecc0-0xedcf system_u:object_r:nicP_t;
```

4.19.3  **pcidevicecon Statement**

The `sid` statement declares the actual SID identifier and is defined at the start of a policy source file.

**The statement definition is:**

```
 pcdevicecon pci_id context;
```

**Where:**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>pcdevicecon</td>
<td>The <code>pcdevicecon</code> keyword.</td>
</tr>
<tr>
<td>pci_id</td>
<td>The PCI identifier.</td>
</tr>
<tr>
<td>context</td>
<td>The security context to be applied.</td>
</tr>
</tbody>
</table>
The statement is valid in:

<table>
<thead>
<tr>
<th>Statement Type</th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conditional Policy (if)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>optional Statement</td>
<td>require Statement</td>
<td></td>
</tr>
<tr>
<td>Statement</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Example:

```
pcidevicecon 0xc800 system_u:object_r:nicP_t;
```

4.19.4 `pirqcon` Statement

The `sid` statement declares the actual SID identifier and is defined at the start of a policy source file.

The statement definition is:

```
pirqcon irq context;
```

Where:

- **pirqcon** The `pirqcon` keyword.
- **irq** The interrupt request number.
- **context** The security context to be applied.

The statement is valid in:

<table>
<thead>
<tr>
<th>Statement Type</th>
<th>Monolithic Policy</th>
<th>Base Policy</th>
<th>Module Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conditional Policy (if)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>optional Statement</td>
<td>require Statement</td>
<td></td>
</tr>
<tr>
<td>Statement</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Example:

```
pirqcon 33 system_u:object_r:nicP_t;
```
5. The Reference Policy

5.1 Introduction

The Reference Policy is now the standard policy source used to build SELinux policies. This provides a single source tree with supporting documentation that can be used to build policies for different purposes such as: confining important daemons, supporting MLS / MCS type policies and locking down systems so that all processes are under SELinux control.

This section details how the Reference Policy is:

1. Constructed and types of policy builds supported.
2. Installation as a full Reference Policy source or as Header files.
3. Modifying the configuration files to build new policies.
4. Adding new modules to the build.

5.1.1 Notebook Reference Policy Information

This section makes use of the F-17 distribution that is built from the standard Reference Policy that is modified and distributed by Red Hat as the following RPM:

```
selinux-policy-3.10.0-86.fc16.src.rpm
```

This core source code is then used to build various policy RPMs that are distributed by Red Hat as:

```
selinux-policy-3.10.0-86.fc16.noarch – Contains the SELinux /etc/selinux/config file, man pages and the ‘Policy Header’ development environment that is located at /usr/share/selinux/devel

selinux-policy-doc-3.10.0-86.fc16.noarch - Contains the html policy documentation that is located at /usr/share/doc/selinux-policy-3.10.0/html

selinux-policy-minimum-3.10.0-86.fc16.noarch
selinux-policy-mls-3.10.0-86.fc16.noarch
selinux-policy-targeted-3.10.0-86.fc16.noarch
```

These three rpms contain policy configuration files and the packaged policy modules (*.pp). They will be used to build the particular policy type in /usr/share/selinux/<policy_name>, the install process will then install the policy in the appropriate /etc/selinux/<policy_name> directory.

---

53 This RPM can be obtained from the http://koji.fedoraproject.org web site.
5.2 Reference Policy Overview

Important notes - Strictly speaking the ‘Reference Policy’ should refer to the policy taken from the master repository (see http://oss.tresys.com/projects/refpolicy/wiki/RepositoryCheckout) or the latest released version (see http://oss.tresys.com/projects/refpolicy/wiki/DownloadRelease). However most Linux distributors take a released version and then tailor it to their specific requirements. Therefore as this Notebook is based on Fedora 16, then this is the Reference Policy version that will be discussed (if referring to the master Reference Policy, then the word ‘master’ will be used).

The Reference Policy can be used to build two different formats of a policy:

1. **Loadable Module Policy** – A policy that has a base module for core services and has the ability to load / unload modules to support applications as required. This is now the standard used by GNU / Linux distributions.

2. **Monolithic Policy** – A policy that has all the required policy information in a single base policy.

Each of the policy types are built using module files that define the specific rules required by the policy as detailed in the Reference Policy Module Files section. Note that the monolithic policy is built using the the same module files, however they are all assembled into a single ‘base’ source file.

There are tools such as SLIDE (SELinux integrated development environment) that can be used to make the task of policy development and testing easier when using the Reference Policy source or headers. SLIDE is an Eclipse plugin and details can be found at: http://oss.tresys.com/projects/slide

5.2.1 Distributing Policies

It is possible to distribute the Reference Policy in two forms:

1. As source code that is then used to build policies. This is not the general way policies are distributed as it contains the complete source that most administrators do not need. The Reference Policy Source section describes the source and the Installing and Building the Reference Policy Source section describes how to install the source and build a policy.

2. As ‘Policy Headers’. This is the most common way to distribute the Reference Policy. Basically, the modules that make up ‘the distribution’ are pre-built and then linked to form a base and optional modules. The ‘headers’ that make-up the policy are then distributed along with makefiles and documentation. A policy writer can then build policy using the core modules supported by the distribution, and using development tools they can add their own policy modules. The Reference Policy Headers section describes how these are installed and used to build modules.

---

54 The full source code and details are at the following site: http://oss.tresys.com/projects/refpolicy.

55 These can be installed by system administrators as required. The dynamic loading / unloading of policies as applications are loaded is not yet supported.
The policy header files for F-16 are distributed in a number of rpms as follows:

- **selinux-policy-3.10.0-86.fc16.noarch** – This package contains the SELinux /etc/selinux/config file, man pages and the ‘Policy Header’ development environment that is located at /usr/share/selinux/devel

- **selinux-policy-doc-3.10.0-86.fc16.noarch** – This package contains the html policy documentation that is located at /usr/share/doc/selinux-policy-3.10.0/html

- **selinux-policy-minimum-3.10.0-86.fc16.noarch**

- **selinux-policy-mls-3.10.0-86.fc16.noarch**

- **selinux-policy-targeted-3.10.0-86.fc16.noarch**

These three packages contain policy configuration files and policy modules (*.pp files) for the particular policy type to be installed. The files are used to build the policy type in /usr/share/selinux/<policy_name> and then install the policy in the /etc/selinux/<policy_name> directory.

Normally only one policy would be installed and active, however for development purposes all three can be installed.

### 5.2.2 Policy Functionality

As can be seen from the policies distributed with F-16 above, they can be classified by the name of the functionality they support (taken from the NAME entry of the build.conf as shown in Table 19), for example the Red Hat policies support\(^{56}\):

- **minimum** – supports a minimal set of confined daemons within their own domains. The remainder run in the unconfined_t space.

- **targeted** – supports a greater number of confined daemons and can also confine other areas and users (this targeted version also supports the older ‘strict’ version).

- **mls** – supports server based MLS systems.

For information, the master Reference Policy supports the following types (taken from the TYPE entry of the build.conf as shown in Table 19):

- **standard** – supports confined daemons and can also confine other areas and users (this is an amalgamated version of the older ‘targeted’ and ‘strict’ versions).

- **mcs** – As standard but supports MCS labels.

- **mls** – supports MLS labels and confines server processes.

---

\(^{56}\) Note that Red Hat pre-configure MCS support within all their policies.
5.2.3 Reference Policy Module Files

The reference policy modules are constructed using a mixture of policy language statements, support macros and access interface calls using three principle types of source file:

1. A private policy file that contains statements required to enforce policy on the specific GNU / Linux service being defined within the module. These files are named <module_name>.te.

   For example the ada.te file shown below has two statements:
   
   a) one to state that the ada_t process has permission to write to the stack and memory allocated to a file.
   
   b) one that states that if the unconfined module is loaded, then allow the ada_t domain unconfined access. Note that if the flow of this statement is followed it will be seen that many more interfaces and macros are called to build the final raw SELinux language statements. An expanded module source is shown in the Module Expansion Process section.

2. An external interface file that defines the services available to other modules. These files are named <module_name>.if.

   For example the ada.if file shown below has two interfaces defined for other modules to call (see also Figure 5.1 that shows a screen shot of the documentation that can be automatically generated):
   
   a) ada_domtrans - that allows another module (running in domain $1) to run the ada application in the ada_t domain.
   
   b) ada_run - that allows another module to run the ada application in the ada_t domain (via the ada_domtrans interface), then associate the ada_t domain to the caller defined role ($2) and terminal ($3).

   Provided of course that the caller domain has permission.

   It should be noted that there are two types of interface specification:

   **Access Interfaces** – These are the most common and define interfaces that .te modules can call as described in the ada examples. They are generated by the interface macro as detailed in the the interface Macro section.

   **Template Interfaces** – These are required whenever a module is required in different domains and allows the type(s) to be redefined by adding a prefix supplied by the calling module. The basic idea is to set up an application in a domain that is suitable for the defined SELinux user and role to access but not others. These are generated by the template macro as detailed in the template Macro section that also explains the openoffice.if template.

3. A file labeling file that defines the labels to be added to files for the specified module. These files are named <module_name>.fc. The build process will
amalgamate all the .fc files and finally form the file_contexts file that will be used to label the filesystem.

For example the ada.fc file shown below requires that the specified files are all labeled system_u:object_r:ada_exec_t:s0.

The <module_name> must be unique within the reference policy source tree and should reflect the specific GNU / Linux service being enforced by the policy.

The module files are constructed using a mixture of:

1. Policy language statements as defined in the SELinux Policy Language section.
2. Reference Policy macros that are defined in the Reference Policy Macros section.
3. External interface calls defined within other modules (.te and .if only).

An example of each file taken from the ada module is as follows:

**ada.te file contents:**

```plaintext
policy_module(ada, 1.4.0)

########################################
# # Declarations
#
type ada_t;
type ada_exec_t;
application_domain(ada_t, ada_exec_t)
role system_r types ada_t;

########################################
# # Local policy
#
allow ada_t self:process { execstack execmem };
userdom_use_user_terminals(ada_t)
optional_policy('unconfined_domain(ada_t)'

```

**ada.if file contents:**

```plaintext
## <summary>GNAT Ada95 compiler</summary>

# # Execute the ada program in the ada domain.
# </summary>
## <param name="domain">## Domain allowed access.
## </param>
# interface('ada_domtrans',
  'gen_require(
    type ada_t, ada_exec_t;
  ')
  corecmd_search_bin($1)
```
domtrans_pattern($1, ada_exec_t, ada_t)

`ada_run`

```
interface(`ada_run',
  gen_require(
    type ada_t;
    ')
  ada_domtrans($1)
  role $2 types ada_t;
  ')
```

### ada.fc file contents:

```
# /usr/bin/gnatbind -- gen_context(system_u:object_r:ada_exec_t,s0)
/usr/bin/gnatls -- gen_context(system_u:object_r:ada_exec_t,s0)
/usr/bin/gnatmake -- gen_context(system_u:object_r:ada_exec_t,s0)
/usr/libexec/gcc(/.*)?/gnat1 -- gen_context(system_u:object_r:ada_exec_t,s0)
```

# 5.2.4 Reference Policy Documentation

One of the advantages of the reference policy is that it is possible to automatically generate documentation as a part of the build process. This documentation is defined in XML and generated as HTML files suitable for viewing via a browser.

The documentation for F-16 can be found in the following locations:

**Distributed as Policy Headers** - `/usr/share/doc/selinux-policy-<version>/html`. Where `<version>` is the version number of the Red Hat release, for the build used in this Notebook the location is:

```
/usr/share/doc/selinux-policy-3.10.0/html
```

**Distributed as Policy Source** - `<location>/src/policy/doc/html`. Where `<location>` is the location of the installed source after make install-src has been executed as described in the [Installing The Reference Policy Source](#) section. The documentation can then be generated using `make html`, where for the build used in this Notebook the location is:

```
/etc/selinux/targeted-86/src/policy/doc/html
```
Figure 5.1 shows an example screen shot of the documentation produced for the ada module interfaces.

Figure 5.1: Example Documentation Screen Shot

5.3 Reference Policy Source

This section will explain the source layout and configuration files, with the actual installation and building covered in the Installing and Building the Reference Policy Source section.

The source has a README file containing information on the configuration and installation processes that has been used within this section (and updated with the authors comments as necessary). There is also a VERSION file that contains the Reference Policy release date which can be used to obtain the original source from the repository located at:

http://oss.tresys.com/projects/refpolicy

5.3.1 Source Layout

Figure 5.2 shows the layout of the reference policy source tree, that once installed would be located at:

/etc/selinux/<policy_name>/src/policy

The following sections detail the source contents:

- **Reference Policy Files and Directories** – Describes the files and their location.
- **Source Configuration Files** – Details the contents of the build.conf and modules.conf configuration files.
- **Source Installation and Build Make Options** – Describes the make targets.
• **Modular Policy Build Process** – Describes how the various source files are linked together to form a base policy module (*base.conf*) during the build process.

The [Installing and Building the Reference Policy Source](#) section then describes how the initial source is installed and configured to allow a version of the F-16 targeted policy to be built.
Figure 5.2: The Reference Policy Source Tree – When building a modular policy, files are added to the policy store. For monolithic builds the policy store is not used.
5.3.2 Reference Policy Files and Directories

Table 18 shows the major files and their directories with a description of each taken from the README file. All directories are relative to the root of the Reference Policy source directory ./policy.

Two of these configuration files (build.conf and modules.conf) are further detailed in the Source Configuration Files section as they define how the policy will be built.

During the build process, a file is generated in the ./policy directory called either policy.conf or base.conf depending whether a monolithic or modular policy is being built. This file is explained in the Modular Policy Build Structure section.

<table>
<thead>
<tr>
<th>File / Directory Name</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Makefile</td>
<td>General rules for building the policy.</td>
</tr>
<tr>
<td>Rules.modular</td>
<td>Makefile rules specific to building loadable module policies.</td>
</tr>
<tr>
<td>Rules.monolithic</td>
<td>Makefile rules specific to building monolithic policies.</td>
</tr>
<tr>
<td>build.conf</td>
<td>Options which influence the building of the policy, such as the policy type and distribution. This file is described in the Reference Policy Build Options - build.conf section.</td>
</tr>
<tr>
<td>config/appconfig-&lt;type&gt;</td>
<td>Application configuration files for all configurations of the Reference Policy where &lt;type&gt; is taken from the build.conf TYPE entry that are currently: standard, MLS and MCS. These files are used by SELinux-aware programs and described in the SELinux Configuration Files section.</td>
</tr>
<tr>
<td>config/local.users</td>
<td>The file read by load policy for adding SELinux users to the policy on the fly. Note that this file is not used in the modular policy build.</td>
</tr>
<tr>
<td>doc/html/*</td>
<td>When make html has been executed, contains the in-policy XML documentation, presented in web page form.</td>
</tr>
<tr>
<td>doc/policy.dtd</td>
<td>The doc/policy.xml file is validated against this DTD.</td>
</tr>
<tr>
<td>doc/policy.xml</td>
<td>This file is generated/updated by the conf and html make targets. It contains the complete XML documentation included in the policy.</td>
</tr>
<tr>
<td>doc/templates/*</td>
<td>Templates used for documentation web pages.</td>
</tr>
<tr>
<td>support/*</td>
<td>Tools used in the build process.</td>
</tr>
<tr>
<td>policy/flask/initial_sids</td>
<td>This file has declarations for each initial SID. The file usage in policy generation is described in the Modular Policy Build Structure section.</td>
</tr>
<tr>
<td>policy/flask/security_classes</td>
<td>This file has declarations for each security class. The file usage in policy generation is described in the Modular Policy Build Structure section.</td>
</tr>
<tr>
<td>policy/flask/access_vectors</td>
<td>This file defines the access vectors. Common</td>
</tr>
<tr>
<td>File / Directory Name</td>
<td>Comments</td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------</td>
</tr>
<tr>
<td>policy/modules/*</td>
<td>Each directory represents a layer in Reference Policy all of the modules are contained in one of these layers. The files present are: metadata.xml – describes the layer. <code>&lt;module_name&gt;.te,.if &amp; .fc</code> – contains policy source as described in the Reference Policy Module Files section. The file usage in policy generation is described in the Modular Policy Build Structure section.</td>
</tr>
<tr>
<td>policy/booleans.conf</td>
<td>This file is generated/updated by the conf make target. It contains the booleans in the policy, and their default values. If tunables are implemented as booleans, tunables will also be included. This file will be installed as the <code>/etc/selinux/NAME/booleans</code> file (note that this is not true for any system that implements the modular policy - see the Booleans, Global Booleans and Tunable Booleans section).</td>
</tr>
<tr>
<td>policy/constraints</td>
<td>This file defines additional constraints on permissions in the form of boolean expressions that must be satisfied in order for specified permissions to be granted. These constraints are used to further refine the type enforcement rules and the role allow rules. Typically, these constraints are used to restrict changes in user identity or role to certain domains. (Note that this file does not contain the MLS / MCS constraints as they are in the <code>mls</code> and <code>mcs</code> files described below). The file usage in policy generation is described in the Modular Policy Build Structure section.</td>
</tr>
<tr>
<td>policy/global_booleans</td>
<td>This file defines all booleans that have a global scope, their default value, and documentation. See the Booleans, Global Booleans and Tunable Booleans section.</td>
</tr>
<tr>
<td>policy/global_tunables</td>
<td>This file defines all tunables that have a global scope, their default value, and documentation. See the Booleans, Global Booleans and Tunable Booleans section.</td>
</tr>
<tr>
<td>policy/mcs</td>
<td>This contains information used to generate the sensitivity, category, level and mlsconstraint statements used to define the MCS configuration. The file usage in policy generation is described in the Modular Policy Build Structure section.</td>
</tr>
<tr>
<td>policy/mls</td>
<td>This contains information used to generate the sensitivity, category, level and mlsconstraint statements used to define the MLS</td>
</tr>
</tbody>
</table>
### The SELinux Notebook - The Foundations

<table>
<thead>
<tr>
<th>File / Directory Name</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>configuration.</td>
<td>The file usage in policy generation is described in the <a href="#">Modular Policy Build Structure</a> section.</td>
</tr>
<tr>
<td>policy/modules.conf</td>
<td>This file contains a listing of available modules, and how they will be used when building Reference Policy. This file is described in the <a href="#">Reference Policy Build Options - modules.conf</a> section, it is also updated by the F-16 source updates as described in the <a href="#">Installing and Building the Reference Policy Source</a> section.</td>
</tr>
<tr>
<td>policy/policy_capabilities</td>
<td>This file defines the policy capabilities that can be enabled in the policy. The file usage in policy generation is described in the <a href="#">Modular Policy Build Structure</a> section.</td>
</tr>
<tr>
<td>policy/rolemap</td>
<td>This file contains prefix and user domain type that corresponds to each user role. The contents of this file will be used to expand the per-user domain templates for each module. <em>Note this is not used in the Reference Policy (commented out in makefiles).</em></td>
</tr>
<tr>
<td>policy/users</td>
<td>This file defines the users included in the policy. The file usage in policy generation is described in the <a href="#">Modular Policy Build Structure</a> section.</td>
</tr>
<tr>
<td>policy/support/*</td>
<td>Reference Policy support macros. These are described in the <a href="#">Reference Policy Macros</a> section.</td>
</tr>
<tr>
<td>securetty_types</td>
<td>These files are not part of the standard distribution but is added by the F-16 source updates as described in the <a href="#">Installing and Building the Reference Policy Source</a> section.</td>
</tr>
<tr>
<td>setrans.conf</td>
<td></td>
</tr>
</tbody>
</table>

**Table 18: The Reference Policy Files and Directories**

### 5.3.3 Source Configuration Files

There are two major configuration files (*build.conf* and *modules.conf*) that define the policy to be built and are detailed in this section.

#### 5.3.3.1 Reference Policy Build Options - *build.conf*

This file defines the policy type to be built that will influence its name and where the source will be located once it is finally installed. It also configures the MCS / MLS sensitivity and category maximum values. An example file content is shown in the [Installing and Building the Reference Policy Source](#) section where it is used to install and then build the policy.

**Table 19** explains the fields that can be defined within this file, however there are a number of *m4* macro parameters that are set up when this file is read by the build process makefiles. These definitions are shown in **Table 20** and are also used within the module source files to control how the policy is built with examples shown in the [ifdef / ifndef Parameters](#) section.

<table>
<thead>
<tr>
<th>Option</th>
<th>Type</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTPUT_POLICY</td>
<td>Integer</td>
<td>Set the version of the policy created when building a</td>
</tr>
<tr>
<td>Option</td>
<td>Type</td>
<td>Comments</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>TYPE</strong></td>
<td>String</td>
<td>Available options are standard, mls, and mcs. For a type enforcement only system, set standard. The mls and mcs options control the enable_mls, and enable_mcs policy blocks.</td>
</tr>
<tr>
<td><strong>NAME</strong></td>
<td>String (optional)</td>
<td>Sets the name of the policy; the NAME is used when installing files to e.g., /etc/selinux/NAME and /usr/share/selinux/NAME. If not set, the policy type field (TYPE) is used. The policy built under this directory is also controlled by the modules.conf that is described in the Reference Policy Build Options – policy/modules.conf section.</td>
</tr>
<tr>
<td><strong>DISTRO</strong></td>
<td>String (optional)</td>
<td>Enable distribution-specific policy. Available options are redhat, rhel4, gentoo, debian, and suse. This option controls distro_redhat, distro_rhel4, distro_suse policy blocks.</td>
</tr>
<tr>
<td><strong>UNK_PERMS</strong></td>
<td>String</td>
<td>Set the kernel behaviour for handling of permissions defined in the kernel but missing from the policy. The permissions can either be allowed, denied, or the policy loading can be rejected. See the SELinux Filesystem for more details. If not set, then it will be taken from the semanage.conf file.</td>
</tr>
<tr>
<td><strong>DIRECT_INITRC</strong></td>
<td>Boolean (y</td>
<td>n)</td>
</tr>
<tr>
<td><strong>MONOLITHIC</strong></td>
<td>Boolean (y</td>
<td>n)</td>
</tr>
<tr>
<td><strong>UBAC</strong></td>
<td>Boolean (y</td>
<td>n)</td>
</tr>
<tr>
<td><strong>CUSTOM_BUILDOPT</strong></td>
<td>String</td>
<td>Space separated list of custom build options.</td>
</tr>
<tr>
<td><strong>MLS_SENS</strong></td>
<td>Integer</td>
<td>Set the number of sensitivities in the MLS policy. Ignored on standard and MCS policies.</td>
</tr>
<tr>
<td><strong>MLS_CATS</strong></td>
<td>Integer</td>
<td>Set the number of categories in the MLS policy. Ignored on standard and MCS policies.</td>
</tr>
<tr>
<td><strong>MCS_CATS</strong></td>
<td>Integer</td>
<td>Set the number of categories in the MCS policy. Ignored on standard and MLS policies.</td>
</tr>
<tr>
<td><strong>QUIET</strong></td>
<td>Boolean (y</td>
<td>n)</td>
</tr>
</tbody>
</table>

Table 19: build.conf Entries
### m4 Parameter Name in Makefile

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>From build.conf entry</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable_mls</td>
<td>TYPE</td>
<td>Set if MLS policy build enabled.</td>
</tr>
<tr>
<td>enable_mcs</td>
<td>TYPE</td>
<td>Set if MCS policy build enabled.</td>
</tr>
<tr>
<td>enable_ubac</td>
<td>UBAC</td>
<td>Set if UBAC set to 'y'.</td>
</tr>
<tr>
<td>mls_num_sens</td>
<td>MLS_SENS</td>
<td>The number of MLS sensitivities configured.</td>
</tr>
<tr>
<td>mls_num_cats</td>
<td>MLS_CATS</td>
<td>The number of MLS categories configured.</td>
</tr>
<tr>
<td>mcs_num_cats</td>
<td>MCS_CATS</td>
<td>The number of MCS categories configured.</td>
</tr>
<tr>
<td>distro_${DISTRO}</td>
<td>DISTRO</td>
<td>The distro name or blank.</td>
</tr>
<tr>
<td>direct_sysadm_daemon</td>
<td>DIRECT_INITRC</td>
<td>If DIRECT_INITRC entry set to 'y'.</td>
</tr>
<tr>
<td>hide_broken_symptoms</td>
<td></td>
<td>This is set up in the Makefile and can be used in modules to hide errors with dontaudit rules (or even allow rules).</td>
</tr>
</tbody>
</table>

#### Table 20: m4 parameters set at build time - These have been extracted from the Reference Policy Makefile file.

### 5.3.3.2 Reference Policy Build Options – policy/modules.conf

This file controls what modules are built within the policy with example entries as follows:

```plaintext
# Layer: kernel
# Module: kernel
# Required in base
# Policy for kernel threads, proc filesystem, and unlabeled processes and objects.
# kernel = base
# Module: amanda
# Automated backup program.
# amanda = module
# Layer: admin
# Module: ddcprobe
# ddcprobe retrieves monitor and graphics card information
# ddcprobe = off
```

As can be seen the only active line (those without comments) is:

```plaintext
<module_name> = base | module | off
```

**Where:**

<table>
<thead>
<tr>
<th>module_name</th>
<th>The name of the module to be included within the build.</th>
</tr>
</thead>
<tbody>
<tr>
<td>base</td>
<td>The module will be in the base module for a modular policy build (build.conf entry MONOLITHIC = n).</td>
</tr>
</tbody>
</table>

The comments are also important as they form part of the documentation when it is generated by the `make html` target.
The module will be built as a loadable module for a modular policy build. If a monolithic policy is being built (build.conf entry MONOLITHIC = y), then this module will be built into the base module.

Generally it is up to the policy distributor to decide which modules are in the base and those that are loadable, however there are some modules that MUST be in the base module. To highlight this there is a special entry at the start of the modules interface file (.if) that has the entry <required val="true"> as shown below (taken from the kernel.if file):

---

```plaintext
## <summary>
## Policy for kernel threads, proc filesystem, and unlabeled processes and objects.
## </summary>
## <required val="true">
## This module has initial SIDs.
## </required>
```

The modules.conf file will also reflect that a module is required in the base by adding a comment ‘Required in base’ when the make conf target is executed (as all the .if files are checked during this process and the modules.conf file updated).

---

```plaintext
# Layer: kernel
# Module: kernel
# Required in base
# Policy for kernel threads, proc filesystem, and unlabeled processes and objects.
# kernel = base
```

There are 12 modules in the F-16 reference policy source marked as required and are shown in Table 21.

<table>
<thead>
<tr>
<th>Layer</th>
<th>Module Name</th>
<th>Comments</th>
</tr>
</thead>
</table>
| kernel | corecommands | Core policy for shells, and generic programs in: /bin, /sbin, /usr/bin, and /usr/sbin. The .fc file sets up the labels for these items. All the interface calls start with 'corecmd_'.
| kernel | corenetwork | Policy controlling access to network objects and also contains the initial SIDs for these. The .if file is large and automatically generated. All the interface calls start with 'corenet_'.
| kernel | devices     | This module creates the device node concept and provides the policy for many of the device files. Notable exceptions are the mass storage and terminal devices that are covered by other modules (that is a char or block device file, usually in /dev). All types that are used to label device nodes should use the dev_node macro. Additionally this module controls access to three things: |
### Table 21: Mandatory modules.conf Entries

#### 5.3.3.2.1 Building the modules.conf File

The file can be created by an editor, however it is generally built initially by `make conf` that will add any additional modules to the file. The file can then be edited to configure the required modules as base, module or off.

As will be seen in the Installing and Building the Reference Policy Source section, the Red Hat reference policy source comes with a number of pre-configured files that are used to produce the required policy including multiple versions of the modules.conf file.

<table>
<thead>
<tr>
<th>Layer</th>
<th>Module Name</th>
<th>Comments</th>
</tr>
</thead>
</table>
|       |             | 1. the device directories containing device nodes.  
|       |             | 2. device nodes as a group  
|       |             | 3. individual access to specific device nodes covered by this module.  
|       |             | All the interface calls start with 'dev_'. |
| kernel | domain      | Contains the core policy for forming and managing domains.  
|        |             | All the interface calls start with 'domain_'. |
| kernel | files       | This module contains basic filesystem types and interfaces and includes:  
|        |             | 1. The concept of different file types including basic files, mount points, tmp files, etc.  
|        |             | 2. Access to groups of files and all files.  
|        |             | 3. Types and interfaces for the basic filesystem layout (/, /etc, /tmp, /usr, etc.).  
|        |             | 4. Contains the file initial SID.  
|        |             | All the interface calls start with 'files_'. |
| kernel | filesystem  | Contains the policy for filesystems and the initial SID.  
|        |             | All the interface calls start with 'fs_'. |
| kernel | kernel      | Contains the policy for kernel threads, proc filesystem, and unlabeled processes and objects. This module has initial SIDs.  
|        |             | All the interface calls start with 'kernel_'. |
| kernel | mcs         | Policy for Multicategory security. The .te file only contains attributes used in MCS policy.  
|        |             | All the interface calls start with 'mcs_'. |
| kernel | mls         | Policy for Multilevel security. The .te file only contains attributes used in MLS policy.  
|        |             | All the interface calls start with 'mls_'. |
| kernel | selinux     | Contains the policy for the kernel SELinux security interface (selinuxfs).  
|        |             | All the interface calls start with 'selinux_'. |
| kernel | terminal    | Contains the policy for terminals.  
|        |             | All the interface calls start with 'term_'. |
| kernel | ubac        | To support user-based access control - if enabled. |
### 5.3.4 Source Installation and Build Make Options

This section explains the various make options available that have been taken from the README file. Table 22 describes the general make targets, Table 23 describes the modular policy make targets and Table 24 describes the monolithic policy make targets.

<table>
<thead>
<tr>
<th>Make Target</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>install-src</strong></td>
<td>Install the policy sources into /etc/selinux/NAME/src/policy, where NAME is defined in the build.conf file. If it is not defined, then TYPE is used instead. If a build.conf does not have the information, then the Makefile will default to the current entry in the /etc/selinux/config file or default to refpolicy. A pre-existing source policy will be moved to /etc/selinux/NAME/src/policy.bak.</td>
</tr>
<tr>
<td><strong>conf</strong></td>
<td>Regenerate policy.xml, and update/create modules.conf and booleans.conf. This should be done after adding or removing modules, or after running the bare target. If the configuration files exist, their settings will be preserved. This must be run on policy sources that are checked out from the CVS repository before they can be used.</td>
</tr>
<tr>
<td><strong>clean</strong></td>
<td>Delete all temporary files, compiled policies, and file_contexts. Configuration files are left intact.</td>
</tr>
<tr>
<td><strong>bare</strong></td>
<td>Do the clean make target and also delete configuration files, web page documentation, and policy.xml.</td>
</tr>
<tr>
<td><strong>html</strong></td>
<td>Regenerate policy.xml and create web page documentation in the doc/html directory.</td>
</tr>
<tr>
<td><strong>install-appconfig</strong></td>
<td>Installs the appropriate SELinux-aware configuration files (not in README text but still used)</td>
</tr>
</tbody>
</table>

**Table 22: General Build Make Targets**

<table>
<thead>
<tr>
<th>Make Target</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>base</strong></td>
<td>Compile and package the base module. This is the default target for modular policies.</td>
</tr>
<tr>
<td><strong>modules</strong></td>
<td>Compile and package all Reference Policy modules configured to be built as loadable modules.</td>
</tr>
<tr>
<td><strong>MODULENAME.pp</strong></td>
<td>Compile and package the MODULENAME Reference Policy module.</td>
</tr>
<tr>
<td><strong>all</strong></td>
<td>Compile and package the base module and all Reference Policy modules configured to be built as loadable modules.</td>
</tr>
<tr>
<td><strong>install</strong></td>
<td>Compile, package, and install the base module and Reference Policy modules configured to be built as loadable modules.</td>
</tr>
<tr>
<td><strong>load</strong></td>
<td>Compile, package, and install the base module and Reference Policy modules configured to be built as loadable modules, then insert them into the module store.</td>
</tr>
<tr>
<td><strong>validate</strong></td>
<td>Validate if the configured modules can successfully link and expand.</td>
</tr>
<tr>
<td><strong>install-headers</strong></td>
<td>Install the policy headers into /usr/share/selinux/NAME. The headers are sufficient for building a policy module locally, without requiring the complete Reference Policy sources. The build.conf settings for this policy configuration should be set before using this target.</td>
</tr>
</tbody>
</table>

**Table 23: Modular Policy Build Make Targets**
<table>
<thead>
<tr>
<th>Make Target</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy</td>
<td>Compile a policy locally for development and testing. This is the default target for monolithic policies.</td>
</tr>
<tr>
<td>install</td>
<td>Compile and install the policy and file contexts.</td>
</tr>
<tr>
<td>load</td>
<td>Compile and install the policy and file contexts, then load the policy.</td>
</tr>
<tr>
<td>enableaudit</td>
<td>Remove all dontaudit rules from policy.conf.</td>
</tr>
<tr>
<td>relabel</td>
<td>Relabel the filesystem.</td>
</tr>
<tr>
<td>checklabels</td>
<td>Check the labels on the filesystem, and report when a file would be relabeled, but do not change its label.</td>
</tr>
<tr>
<td>restorelabels</td>
<td>Relabel the filesystem and report each file that is relabeled.</td>
</tr>
</tbody>
</table>

Table 24: Monolithic Policy Build Make Targets

5.3.5 Booleans, Global Booleans and Tunable Booleans

The three files booleans.conf, global_booleans and global_tunables are built and used as follows:

| booleans.conf | This file is generated / updated by make conf, and contains all the booleans in the policy with their default values. If tunable and global booleans are implemented then these are also included.  
This file can also be delivered as a part of the reference policy source as shown in the Installing and Building the Reference Policy Source section. This is generally because other default values are used for booleans and not those defined within the modules themselves (i.e. distribution specific booleans). When the make install is executed, this file will be used to set the default values.  
Note that if booleans are updated locally the policy store will contain a booleans.local file.  
In SELinux enabled systems that support the policy store features (modular policies) this file is not installed as /etc/selinux/NAME/booleans. |
|----------------|---------------------------------------------------------------|
| global_booleans | These are booleans that have been defined in the global tunables file using the gen_bool macro. They are normally booleans for managing the overall policy and currently consist of the following (where the default values are false):  
secure_mode |
| global_tunables | These are booleans that have been defined in module |
files using the `gen_tunable` macro and added to the `global_tunables` file by `make conf`. The `tunable_policy` macros are defined in each module where policy statements or interface calls are required. They are booleans for managing specific areas of policy that are global in scope. An example is `allow_execstack` that will allow all processes running in `unconfined_t` to make their stacks executable.

### 5.3.6 Modular Policy Build Structure

This section explains the way a modular policy is constructed, this does not really need to be known but is used to show the files used that can then be investigated if required.

When `make all` or `make load` or `make install` are executed the `build.conf` and `modules.conf` files are used to define the policy name and what modules will be built in the base and those as individual loadable modules.

Basically the source modules (.te, .if and .fc) and core flask files are rebuilt in the `tmp` directory where the reference policy macros\(^{58}\) in the source modules will be expanded to form actual policy language statements as described in the [SELinux Policy Language](#) section. Figure 5.3 shows these temporary files that are used to form the base.conf\(^{59}\) file during policy generation.

The `base.conf` file will consist of language statements taken from the module defined as `base` in the `modules.conf` file along with the constraints, users etc. that are required to build a complete policy.

The individual loadable modules are built in much the same way as shown in Figure 5.4.

<table>
<thead>
<tr>
<th>Base Policy Component Description</th>
<th>Policy Source File Name (relative to .policy/policy)</th>
<th>./policy/tmp File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>The object classes supported by the kernel.</td>
<td><code>flask/security_classes</code></td>
<td><code>pre_te_files.conf</code></td>
</tr>
<tr>
<td>The initial SIDs supported by the kernel.</td>
<td><code>flask/initial_sids</code></td>
<td></td>
</tr>
<tr>
<td>The object class permissions supported by the kernel.</td>
<td><code>flask/access_vectors</code></td>
<td></td>
</tr>
<tr>
<td>This is either the expanded mls or mcs file depending on the type of policy being built.</td>
<td><code>mls</code> or <code>mcs</code></td>
<td></td>
</tr>
<tr>
<td>These are the policy capabilities that can be configured / enabled to support the policy.</td>
<td><code>policy_capabilities</code></td>
<td></td>
</tr>
<tr>
<td>This area contains all the attribute, <code>bool</code>, <code>type</code> and <code>typedef</code> statements extracted from the <code>*.te</code> and <code>*.if</code></td>
<td><code>modules/*/*.te</code></td>
<td><code>modules/*/*.if</code></td>
</tr>
</tbody>
</table>

\(^{58}\) These are explained in the Reference Policy Macros section.

\(^{59}\) The `base.conf` gets built for modular policies and a `policy.conf` file gets built for a monolithic policy.
### Base Policy Component Description

<table>
<thead>
<tr>
<th>Description</th>
<th>Policy Source File Name</th>
<th>./policy/tmp File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>*.if files that form the base module.</td>
<td>global_bools.conf</td>
<td>global_bools.conf</td>
</tr>
<tr>
<td>Contains the global and tunable bools extracted from the conf files.</td>
<td>global_tunables.conf</td>
<td></td>
</tr>
<tr>
<td>Contains the rules extracted from each of the modules .te and .if files defined in the modules.conf file as 'base'.</td>
<td>base_modules</td>
<td>only_te_rules.conf</td>
</tr>
<tr>
<td>Contains the expanded users from the users file.</td>
<td>users</td>
<td>all_post.conf</td>
</tr>
<tr>
<td>Contains the expanded constraints from the constraints file.</td>
<td>constraints</td>
<td></td>
</tr>
<tr>
<td>Contains the default SID labeling extracted from the *.te files.</td>
<td>modules/<em>/.</em>.te</td>
<td></td>
</tr>
<tr>
<td>Contains the fs_use_xattr, fs_use_task, fs_use_trans and genfscon statements extracted from each of the modules .te and .if files defined in the modules.conf file as 'base'.</td>
<td>modules/<em>/.</em>.te, modules/<em>/.</em>.if</td>
<td></td>
</tr>
<tr>
<td>Contains the netifcon, nodecon and portcon statements extracted from each of the modules .te and .if files defined in the modules.conf file as 'base'.</td>
<td>modules/<em>/.</em>.te, modules/<em>/.</em>.if</td>
<td></td>
</tr>
<tr>
<td>Contains the expanded file context file entries extracted from the *.fc files defined in the modules.conf file as 'base'.</td>
<td>modules/<em>/</em>.fc</td>
<td>base.fc.tmp</td>
</tr>
<tr>
<td>Expanded seusers file.</td>
<td>seusers</td>
<td></td>
</tr>
</tbody>
</table>

These are the commands used to compile, link and load the base policy module:

```bash
checkmodule base.conf -o tmp/base.mod
semodule_package -o base.conf -m base_mod -f base.fc -u users_extra -s tmp/seusers
semodule -s $(NAME) -b base.pp) -i and each module .pp file
```

The ‘NAME’ is that defined in the build.conf file.

---

**Figure 5.3: Base Module Build** – This shows the temporary build files used to build the base module `base.conf` as a part of the ‘make’ process. Note that the modules marked as base in modules.conf are built here.
For each module defined as 'module' in the `modules.conf` configuration file, an expanded file context file is built from the `<module_name>.fc` file.

| modules/*/<module_name>.fc | base.fc.tmp |

This command is used to compile each module:
```
checkmodule tmp/<module_name>.tmp -o tmp/<module_name>.mod
```

Each module is packaged and loaded with the base module using the following commands:
```
semodule_package -o base.conf -m base_mod -f base_fc -u users_extra -s tmp/seusers
semodule -s $(NAME) -b base.pp) -i and each module .pp file
```

The 'NAME' is that defined in the `build.conf` file.

**Figure 5.4: Module Build** – This shows the module files and the temporary build files used to build each module as a part of the 'make' process (i.e. those modules marked as module in `modules.conf`).

### 5.3.7 Creating Additional Layers

One objective of the reference policy is to separate the modules into different layers reflecting their 'service' (e.g. kernel, system, app etc.). While it can sometimes be difficult to determine where a particular module should reside, it does help separation, however because the way the build process works, each module must have a unique name.

If a new layer is required, then the following will need to be completed:

1. Create a new layer directory `./policy/modules/LAYERNAME` that reflects the layer’s purpose.

2. In the `./policy/modules/LAYERNAME` directory create a metadata.xml file. This is an XML file with a summary tag and optional desc (long description) tag that should describe the purpose of the layer and will be used as a part of the documentation. An example is as follows:

   ```xml
   <summary>ABC modules for the XYZ components.</summary>
   ```

### 5.4 Installing and Building the Reference Policy Source

This section explains how to install the F-16 reference policy source that is distributed by Red Hat (however the same principle is followed for the source taken directly from the Tresys repository, except that it will not build a compatible policy to that discussed in this section).

Any F-16 policy source rpm will suffice and can be obtained from the [http://koji.fedoraproject.org](http://koji.fedoraproject.org) web site, however it is assumed that the source rpm is:

```
se linux-policy-3.10.0-86.fc16.src.rpm
```

The objective of this exercise is to show that the policy built from the above source rpm is an exact replica of the targeted policy distributed as header files in the F-16 targeted rpm:

```
se linux-policy-targeted-3.10.0-86.fc16.noarch.rpm
```
Note that there is a good overview of rebuilding the source policy at Dan Walsh's site:

http://danwalsh.livejournal.com/2009/02/16/

### 5.4.1 Installation and Configuration

Install the source by:

```bash
rpm -Uvh selinux-policy-3.10.0-86.fc16.src.rpm
```

The source will be installed in the users home directory under `./rpmbuild/SOURCES` where the `serefpolicy-3.10.0.tgz` will need to be unpacked:

```bash
cd $HOME/rpmbuild/SOURCES
tar -xzf serefpolicy-3.10.0.tgz
```

The `SOURCES` directory contents will then look like this:

```
booleans-minimum.conf  booleans-mls.conf  booleans-targeted.conf
config.tgz             customizable_types  file_contexts.subs_dist
Makefile.devel         modules-minimum.conf  modules-mls.conf
modules-targeted.conf  policy-F16.patch   securetty_types-minimum
securetty_types-mls    securetty_types-targeted  serefpolicy-3.10.0
serefpolicy-3.10.0.tgz setrans-minimum.conf  serefpolicy-3.10.0
setrans-targeted.conf  users-minimum      users-mls
users-targeted
```

The files with `minimum`, `targeted`, and `mls` within their names are the specific configuration files used within the Reference Policy for that particular Red Hat policy type.

The latest patches now need to be applied to the source tree as follows:

```bash
cd serefpolicy-3.10.0
patch -p1 <../policy-F16.patch
```

The `config.tgz` is Red Hat's updated configuration files this will need to be unpacked and replace the original set of files:

```
# Unpack the archive:
cd ..
tar -xzf config.tgz

# move to source directory:
cd serefpolicy-3.10.0

# save the old files:
mv config config.org

# and copy over the new Red Hat files
cp -r ../*config config

# But also need two files from original location:
cp config.org/appconfig-mcs/sepgsql_contexts config/appconfig-mcs
cp config.org/appconfig-mcs/x_contexts config/appconfig-mcs
```
As the ‘targeted’ policy is being built, the files shown in Table 25 left hand column need to be copied to the location and named as shown in the right hand column.

<table>
<thead>
<tr>
<th>Configuration File:</th>
<th>Installed as Reference Policy Configuration File:</th>
</tr>
</thead>
<tbody>
<tr>
<td>booleans-targeted.conf</td>
<td>./serefpolicy-3.10.0/policy/booleans.conf</td>
</tr>
<tr>
<td>customizable_types</td>
<td>./serefpolicy-3.10.0/config/appconfig-mcs/customizable_types</td>
</tr>
<tr>
<td>file_contexts.subs_dist</td>
<td>./serefpolicy-3.10.0/config/appconfig-mcs/file_contexts.subs_dist</td>
</tr>
<tr>
<td>modules-targeted.conf</td>
<td>./serefpolicy-3.10.0/policy/modules.conf</td>
</tr>
<tr>
<td>securetty_types-targeted</td>
<td>./serefpolicy-3.10.0/config/appconfig-mcs/securetty_types</td>
</tr>
<tr>
<td>setrans-targeted.conf</td>
<td>./serefpolicy-3.10.0/config/appconfig-mcs/setrans.conf</td>
</tr>
<tr>
<td>users-targeted.conf</td>
<td>./serefpolicy-3.10.0/policy/users</td>
</tr>
</tbody>
</table>

**Table 25: Red Hat specific policy configuration files** – _This example builds a ‘targeted’ policy._

The serefpolicy-3.10.0 directory will now contain the source code with the latest patches for this release (3.10.0–86) of the Red Hat Reference Policy and the correct configuration files for a targeted policy.

The ./serefpolicy-3.10.0/build.conf must now be modified to allow the source to be installed in its final location and have the correct parameters set for the build. The entries that need to be updated in the build.conf file are highlighted below:

```bash
# Policy build options

# Policy version
# By default, checkpolicy will create the highest version policy it supports.
# Setting this will override the version. This only has an effect for
# monolithic policies.
#OUTPUT_POLICY = 18

# Policy Type
# standard, mls, mcs. Note Red Hat always build the MCS Policy Type
# as their 'targeted' version.
TYPE = mcs

# Policy Name
# If set, this will be used as the policy name. Otherwise the policy type
# will be used for the name. This entry is also used by the
# ‘make install-src’ process
# to copy the source to the /etc/selinux/targeted-86/src/policy directory.
NAME = targeted-86

# Distribution
# Some distributions have portions of policy for programs or configurations
# specific to the distribution. Setting this will enable options for the
# distribution. redhat, gentoo, debian, suse, and rhel4 are current options.
# Fedora users should enable redhat.
```

The README file in this directory contains helpful information on installation of the source, headers, documentation etc. The only point the README will not cover are the Red Hat specific configuration files that need to be copied over as shown in Table 25.
DISTRO = redhat

# Unknown Permissions Handling
# The behaviour for handling permissions defined in the kernel but missing from
# the policy. The permissions can either be allowed, denied, or the policy
# loading can be rejected.
# allow, deny, and reject are current options. Red Hat use allow for all
# policies except MLS that uses 'deny'.
UNK_PERMS = allow

# Direct admin init
# Setting this will allow sysadm to directly run init scripts, instead of
# requiring run_init. This is a build option, as role transitions do not work in
# conditional policy.
DIRECT_INITRC = n

# Build monolithic policy. Putting n here will build a loadable module policy.
MONOLITHIC = n

# User-based access control (UBAC)
# Enable UBAC for role separations. Note Red Hat disable UBAC.
UBAC = n

CUSTOM BUILD OPTS

# Number of MLS Sensitivities
# The sensitivities will be s0 to s(MLS_SENS-1). Dominance will be in increasing
# numerical order with s0 being lowest.
MLS_SENS = 16

# Number of MLS Categories. Note Red Hat use 1024 categories for MLS and MCS.
# The categories will be c0 to c(MLS_CATS-1).
MLS_CATS = 1024

# Number of MCS Categories
# The categories will be c0 to c(MLS_CATS-1).
MCS_CATS = 1024

# Set this to y to only display status messages during build.
QUIET = n

The policy source is now in a position to be installed at its default location that will be
derived from the NAME = targeted-86 entry and will therefore be located at:

/etc/selinux/targeted-86/src/policy

5.4.2 Building the targeted Policy Type

From the ./serefpolicy-3.10.0 directory run the following command:

make install-src

This will copy the source code to its final location making any directories required.

Once the copy process is complete the policy can be built and the modules loaded into
the policy store by running the following commands:

# Go to the source location:
  cd /etc/selinux/targeted-86/src/policy

# To ensure a clean source build:
  make clean

Note that the term ‘load’ is not loading the policy as the active policy, but just building the base
policy + the modules and installing them ready to be activated if required
The policy will now be built as a targeted policy that will be an exact copy of the policy distributed in the following rpm:

```
selinux-policy-targeted-3.10.0-86.fc16.noarch.rpm
```

Finally copy over files that are not automatically managed by the build process. These are held in the `config/appconfig-mcs` directory:

```
cp  config/appconfig-mcs/settrans.conf /etc/selinux/targeted-86
cp  config/appconfig-mcs/file_contexts.subs_dist
     /etc/selinux/targeted-86/contexts/files
```

### 5.4.3 Checking the Build

Now that the targeted policy has been built, the policy binary file can be compared to the one that is distributed and built by the following rpm:

```
selinux-policy-targeted-3.10.0-86.fc16.noarch
```

The binary files sizes of both policies should be 4,398,420 bytes.

```bash
ls -l /etc/selinux/targeted/policy
-rw-r--r-- root root 4398420 <date+time> policy.26
ls -l /etc/selinux/targeted-86/policy
-rw-r--r-- root root 4398420 <date+time> policy.26
```

Note that the binaries would not be an exact comparison due to time stamps etc., therefore the SETools `sediffx` utility should be run against the two binary policies which should show that they are the same and give the results shown in Figure 5.5.

<table>
<thead>
<tr>
<th>Policy:</th>
<th>Policy:</th>
</tr>
</thead>
<tbody>
<tr>
<td>/etc/selinux/targeted/policy/policy.26</td>
<td>/etc/selinux/targeted-86/policy/policy.26</td>
</tr>
<tr>
<td>Policy Version &amp; Type: v.26 (binary, mls)</td>
<td>Policy Version &amp; Type: v.26 (binary, mls)</td>
</tr>
<tr>
<td>Number of Classes and Permissions:</td>
<td>Number of Classes and Permissions:</td>
</tr>
<tr>
<td>Object Classes: 82</td>
<td>Object Classes: 82</td>
</tr>
<tr>
<td>Common Classes: 5</td>
<td>Common Classes: 5</td>
</tr>
<tr>
<td>Permissions: 241</td>
<td>Permissions: 241</td>
</tr>
<tr>
<td>Number of Types and Attributes:</td>
<td>Number of Types and Attributes:</td>
</tr>
<tr>
<td>Types: 3651</td>
<td>Types: 3651</td>
</tr>
<tr>
<td>Attributes: 297</td>
<td>Attributes: 297</td>
</tr>
<tr>
<td>Number of Rules:</td>
<td>Number of Rules:</td>
</tr>
<tr>
<td>allow: 91628</td>
<td>allow: 91628</td>
</tr>
<tr>
<td>auditallow: 103</td>
<td>auditallow: 103</td>
</tr>
<tr>
<td>dontaudit 7002</td>
<td>dontaudit 7002</td>
</tr>
<tr>
<td>neverallow: not calculated</td>
<td>neverallow: not calculated</td>
</tr>
<tr>
<td>type_change: 62</td>
<td>type_change: 62</td>
</tr>
<tr>
<td>type_member: 46</td>
<td>type_member: 46</td>
</tr>
<tr>
<td>type_transition: 14467</td>
<td>type_transition: 14467</td>
</tr>
<tr>
<td>Number of Roles: 13</td>
<td>Number of Roles: 13</td>
</tr>
<tr>
<td>Number of RBAC Rules:</td>
<td>Number of RBAC Rules:</td>
</tr>
</tbody>
</table>

---

62 Be aware that comparing these two policies on a low specification machine will take hours. It is best to select a few items for comparison first.
allow: 290  allow: 290
role_transition 0  role_transition 0
Number of Users: 9  Number of Users: 9
Number of Booleans: 218  Number of Booleans: 218

Total Differences: 0

Figure 5.5: The two ‘targeted’ policies should be the same using sediffx

5.4.4 Running with the new Policy
To run the system using the new targeted-86 build edit the /etc/selinux/config file entry to read SELINUXTYPE=targeted-86, and then run the following commands:

```
touch /.autorelabel
reboot
```

During reboot, the system will be relabeled and the policy loaded (hopefully with no errors).

5.5 Reference Policy Headers
This method of building policy and adding new modules is used for distributions that do not require access to the source code.

Note that the Reference Policy header and the Red_Hat_F-16_policy_header_installations are slightly different as described below.

5.5.1 Building and Installing the Header Files
To be able to fully build the policy headers from the reference policy source two steps are required:

1. Ensure the source is installed and configured as described in the Installing and Building the Reference Policy Source section. This is because the make load (or make install) command will package all the modules as defined in the modules.conf file, producing a base.pp and the relevant .pp packages. The build process will then install these files in the /usr/share/selinux/<policy_name> directory.

2. Execute the make install-headers command that will:
   a) Produce a build.conf file that represents the contents of the master build.conf file and place it in the /usr/share/selinux/<policy_name>/include directory.
   b) Produce the XML documentation set that reflects the source and place it in the /usr/share/selinux/<policy_name>/include directory.
   c) Copy a development Makefile for building from policy headers to the /usr/share/selinux/<policy_name>/include directory.
d) Copy the support macros .spt files to the 
/usr/share/selinux/<policy_name>/include/support directory.

e) Copy the module interface files (.if) to the relevant module directories at: 
/usr/share/selinux/<policy_name>/include/modules.

The directory structure for the targeted-86 build generated above (edited for readability) would be:

```
# The policy packages:
targeted-86/abrt.pp
....
targeted-86/base.pp

# Build / Configuration files:
targeted-86/include/build.conf
targeted-86/include/Makefile
targeted-86/include/rolemap  # Note this file is not used by F-16

# XML Documentation:
targeted-86/include/global_tunables.xml
targeted-86/include/global_booleans.xml
targeted-86/include/apps.xml
targeted-86/include/roles.xml
targeted-86/include/system.xml
targeted-86/include/kernel.xml
targeted-86/include/services.xml
targeted-86/include/admin.xml

# Support Macros:
targeted-86/include/support/ipc_patterns.spt
....

# The module interface files in their relevant directories:
targeted-86/include/admin/acct.if
....
targeted-86/include/apps/ada.if
....
targeted-86/include/kernel/corecommands.if
....
targeted-86/include/roles/auditadm.if
....
targeted-86/include/services/abrt.if
....
targeted-86/include/system/application.if
....
```

5.5.2 Using the Standard Ref Policy Headers

Note that this section describes the standard Reference Policy headers, the F-16 installation is slightly different and described in the Using F-16 Supplied Headers section.

Once the headers are installed as defined above, new modules can be built in any local directory. An example set of module files are located in the reference policy source at /etc/selinux/targeted-86/src/policy/doc and are called example.te, example.if, and example.fc.

During the header build process a Makefile was included in the headers directory. This Makefile can be used to build the example modules by using makes --f option as follows (assuming that the example module files are in the local directory):

```
make -f /usr/share/selinux/<policy_name>/include/Makefile
```
However there is another Makefile that can be installed in the users home directory ($HOME) that will call the master Makefile. This is located at /etc/selinux/targeted-86/src/policy/doc in the reference policy source and is called Makefile.example. This is shown below (note that it extracts the <policy_name> from the SELinux config file):

```
AWK ?= gawk
NAME ?= $(shell $(AWK) -F= '/^SELINUXTYPE/{ print $$2 }' /etc/selinux/config)
SHAREDIR ?: /usr/share/selinux
HEADERDIR := $(SHAREDIR)/$(NAME)/include
include $(HEADERDIR)/Makefile
```

Table 26 shows the make targets for modules built from headers.

<table>
<thead>
<tr>
<th>Make Target</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODULENAME.pp</td>
<td>Compile and package the MODULENAME local module.</td>
</tr>
<tr>
<td>all</td>
<td>Compile and package the modules in the current directory.</td>
</tr>
<tr>
<td>load</td>
<td>Compile and package the modules in the current directory, then insert them into the module store.</td>
</tr>
<tr>
<td>refresh</td>
<td>Attempts to reinsert all modules that are currently in the module store from the local and system module packages.</td>
</tr>
<tr>
<td>xml</td>
<td>Build a policy.xml from the XML included with the base policy headers and any XML in the modules in the current directory.</td>
</tr>
</tbody>
</table>

Table 26: Header Policy Build Make Targets

5.5.3 Using F-16 Supplied Headers

The F-16 distribution installs the headers in a slightly different manner as Red Hat installs:

- The packaged files under the /usr/share/selinux/<policy_name>, these files may be .pp files or .pp.bz2 depending on the version of rpm installed (later ones compressed the packages). They are installed by the selinux-policy-<policy_name>-3.10.0-86.fc16.noarch type rpms.
- The development header files are installed in the /usr/share/selinux/devel directory by the selinux-policy-3.10.0-86.fc16.noarch rpm. Red Hat also include an additional application called policygentool that allows users to generate policy by answering various questions. This tool is described in the Fedora 12 SELinux User Guide [Ref. 1]. The example modules are also in this directory and the Makefile is also slightly different to that used by the Reference Policy source.
- The documentation is supplied in the selinux-policy-doc-3.10.0-86.fc16.noarch type rpms and would be installed (for this version), in the /usr/share/doc/selinux-policy-3.10.0/html directory.
5.6 Reference Policy Support Macros

This section explains some of the support macros used to build reference policy
source modules (see Table 27 for the list). These macros are located at:

- ./policy/policy/support for the reference policy source.
- /usr/share/selinux/<policy_name>/include/support for reference policy installed header files.
- /usr/share/selinux/devel/support for Red Hat installed header files.

They consist of the following files:

- loadable_module.spt - Loadable module support.
- misc_macros.spt - Generate users, bools and security contexts.
- mls_mcs_macros.spt - MLS / MCS support.
- file_patterns.spt - Sets up allow rules via parameters for files and directories.
- ipc_patterns.spt - Sets up allow rules via parameters for Unix domain sockets.
- misc_patterns.spt - Domain and process transitions.
- obj_perm_sets.spt - Object classes and permissions.

<table>
<thead>
<tr>
<th>Macro Name</th>
<th>Function</th>
<th>Macro file name</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_module</td>
<td>For adding the module statement and mandatory require block entries.</td>
<td>loadable_module.spt</td>
</tr>
<tr>
<td>gen_require</td>
<td>For use in interfaces to optionally insert a require block</td>
<td></td>
</tr>
<tr>
<td>template</td>
<td>Generate template interface block</td>
<td></td>
</tr>
<tr>
<td>interface</td>
<td>Generate the access interface block</td>
<td></td>
</tr>
<tr>
<td>optional_policy</td>
<td>Optional policy handling</td>
<td></td>
</tr>
<tr>
<td>gen_tunable</td>
<td>Tunable declaration</td>
<td></td>
</tr>
<tr>
<td>tunable_policy</td>
<td>Tunable policy handling</td>
<td></td>
</tr>
<tr>
<td>gen_user</td>
<td>Generate an SELinux user</td>
<td>misc_macros.spt</td>
</tr>
<tr>
<td>gen_context</td>
<td>Generate a security context</td>
<td></td>
</tr>
<tr>
<td>gen_bool</td>
<td>Generate a boolean</td>
<td></td>
</tr>
<tr>
<td>gen_cats</td>
<td>Declares categories c0 to c(N-1)</td>
<td>mls_mcs_macros.spt</td>
</tr>
<tr>
<td>gen_sens</td>
<td>Declares sensitivities s0 to s(N-1) with dominance in increasing numeric order with s0 lowest, s(N-1) highest.</td>
<td></td>
</tr>
<tr>
<td>gen_levels</td>
<td>Generate levels from s0 to (N-1) with categories c0 to (M-1)</td>
<td></td>
</tr>
<tr>
<td>mls_systemlow</td>
<td>Basic level names for system low and high</td>
<td></td>
</tr>
<tr>
<td>mls_systemhigh</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mcs_systemlow</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mcs_systemhigh</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 27: Support Macros described in this section

Notes:
1. The macro calls can be in any configuration file read by the build process and can be found in (for example) the users, mls, mcs and constraints files.
2. There are four main m4 ifdef parameters used within modules:
   a) enable_mcs - this is used to test if the MCS policy is being built.
   b) enable_mls - this is used to test if the MLS policy is being built.
   c) enable_ubac - this enables the user based access control within the constraints file.
   d) hide_broken_symptoms - this is used to hide errors in modules with dontaudit rules.

These are also mentioned in Table 20 as they are set by the initial build process with examples shown in the ifdef/ifndef Parameters section.
3. The macro examples in this section have been taken from the reference policy module files and shown in each relevant “Example Macro” section. The macros are then expanded by the build process to form modules containing the policy language statements and rules in the tmp directory. These files have been extracted and modified for readability, then shown in each relevant “Expanded Macro” section.
4. An example policy that has had macros expanded is shown in the Module Expansion Process section.
5. Be aware that spaces between macro names and their parameters are not allowed:
   Correct:
   
   policy_module(ftp, 1.7.0)
   
   Incorrect:
   
   policy_module (ftp, 1.7.0)

5.6.1 Loadable Policy Macros
The loadable policy module support macros are located in the loadable_module.spt file.

5.6.1.1 policy_module Macro
This macro will add the module statement to a loadable module, and automatically add a require Statement with pre-defined information for all loadable modules
such as the system_r role, kernel classes and permissions, and optionally MCS / MLS information (sensitivity and category statements).

The macro definition is:

```
policy_module(module_name,version)
```

Where:

<table>
<thead>
<tr>
<th>policy_module</th>
<th>The policy_module macro keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>module_name</td>
<td>The module identifier that must be unique in the module layers.</td>
</tr>
<tr>
<td>version_number</td>
<td>The module version number in M.m.m format (where M = major version number and m = minor version numbers).</td>
</tr>
</tbody>
</table>

The macro is valid in:

<table>
<thead>
<tr>
<th>Private Policy File (.te)</th>
<th>External Interface File (.if)</th>
<th>File Labeling Policy File (.fc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Example Macro:

```
# This example is from the modules/services/ftp.te module:
#
policy_module(ftp, 1.7.0)
```

Expanded Macro:

```
# This is the expanded macro from the tmp/ftp.tmp file:
#
module ftp 1.7.0;
require {
    role system_r;
    class security {compute_av compute_create .... };
    ....
    class capability2 (mac_override mac_admin );
#
    # If MLS or MCS configured then the:
    sensitivity s0;
    ....
    category c0;
    ....
}
```

5.6.1.2 gen_require Macro

For use within module files to insert a require block.

The macro definition is:

```
gen_require(`require_statements`)
```
Where:

<table>
<thead>
<tr>
<th>gen_require</th>
<th>The gen_require macro keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>require_statements</td>
<td>These statements consist of those allowed in the policy language require Statement.</td>
</tr>
</tbody>
</table>

The macro is valid in:

<table>
<thead>
<tr>
<th>Private Policy File (.te)</th>
<th>External Interface File (.if)</th>
<th>File Labeling Policy File (.fc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Example Macro:

```bash
# This example is from the modules/services/ftp.te module:
#
# gen_require(`type ftp_script_exec_t;')
```

Expanded Macro:

```bash
# This is the expanded macro from the tmp/ftp.tmp file:
#
# require { 
#     type ftp_script_exec_t; 
# }
```

### 5.6.1.3 optional_policy Macro

For use within module files to insert an optional block that will be expanded by the build process only if the modules containing the access or template interface calls that follow are present. If one module is present and the other is not, then the optional statements are not included (need to check).

The macro definition is:

```bash
optional_policy(`optional_statements')
```

Where:

<table>
<thead>
<tr>
<th>optional_policy</th>
<th>The optional_policy macro keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>optional_statements</td>
<td>These statements consist of those allowed in the policy language optional Statement. However they can also be interface, template or support macro calls.</td>
</tr>
</tbody>
</table>

The macro is valid in:

<table>
<thead>
<tr>
<th>Private Policy File (.te)</th>
<th>External Interface File (.if)</th>
<th>File Labeling Policy File (.fc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Example Macro:
This example is from the modules/services/ftp.te module and shows the optional_policy macro with two levels. 

```
optional_policy(`
corecmd_exec_shell(ftpd_t)
files_read_usr_files(ftpd_t)
cron_system_entry(ftpd_t, ftpd_exec_t)

optional_policy(`
  logrotate_exec(ftpd_t)
`)
```

Expanded Macro:

```
# This is the expanded macro from the tmp/ftp.tmp file showing the policy language statements with both optional levels expanded.
#
##### Start optional_policy - Level 1 ###############
optional {
  ##### begin corecmd_exec_shell(ftpd_t)
  require {
    type bin_t, shell_exec_t;
  } # end require
  allow ftpd_t bin_t:dir { getattr search read lock ioctl }
  allow ftpd_t bin_t:dir { getattr search read lock ioctl }
  allow ftpd_t bin_t:lnk_file { getattr read }
  allow ftpd_t shellExec_t:file { {getattr read execute ioctl } ioctl lock execute_no_trans };
  } # end corecmd_exec_shell(ftpd_t)
  ##### begin files_read_usr_files(ftpd_t)
  require {
    type usr_t;
  } # end require
  allow ftpd_t usr_t:dir { getattr search read lock ioctl };
  allow ftpd_t usr_t:dir { getattr search };
  allow ftpd_t usr_t:file { getattr read lock ioctl };
  allow ftpd_t usr_t:dir { getattr search };
  allow ftpd_t usr_t:lnk_file { getattr read };
  } # end files_read_usr_files(ftpd_t)
  ##### begin cron_system_entry(ftpd_t, ftpd_exec_t)
  require {
    type crond_t, system_crond_t;
  } # end require
  allow system_crond_t ftpd_exec_t:file { getattr read execute };
  allow system_crond_t ftpd_t:process transition;
  dontaudit system_crond_t ftpd_t:process { noatsecure siginh rlimitinh };
  type_transition system_crond_t ftpd_exec_t:process ftpd_t; # cjp: perhaps these four rules from the old domain_auto_trans are not needed?
  allow ftpd_t system_crond_t:fd use;
  allow ftpd_t system_crond_t:fifo_file { getattr read write append ioctl lock };
  allow ftpd_t system_crond_t:process sigchld;
  allow ftpd_t crond_t:fifo_file { getattr read write append ioctl lock };
  allow ftpd_t crond_t:process sigchld;
  role system_r types ftpd_t;
  } # end cron_system_entry(ftpd_t, ftpd_exec_t)
  ##### Start optional_policy - Level 2 ###############
  optional {
    ##### begin logrotate_exec(ftpd_t)
    require |
```

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5.6.1.4 gen_tunable Macro

This macro defines booleans that are global in scope. The corresponding `tunable_policy` macro contains the supporting statements allowed or not depending on the value of the boolean. These entries are extracted as a part of the build process (by the `make conf` target) and added to the `global_tunables` file where they can then be used to alter the default values for the `make load` or `make install` targets.

Note that the comments shown in the example MUST be present as they are used to describe the function and are extracted for the documentation.

The macro definition is:

```
gen_tunable(boolean_name,boolean_value)
```

Where:

- **gen_tunable**: The gen_tunable macro keyword.
- **boolean_name**: The boolean identifier.
- **boolean_value**: The boolean value that can be either true or false.

The macro is valid in:

<table>
<thead>
<tr>
<th>Private Policy File (.te)</th>
<th>External Interface File (.if)</th>
<th>File Labeling Policy File (.fc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Example Macro:

```
# This example is from the modules/services/ftp.te module:
#
### <desc>
### <p>
## Allow ftp servers to use nfs
## for public file transfer services.
### </p>
### </desc>
gen_tunable(allow_ftpd_use_nfs, false)
```

Expanded Macro:

```
# This is the expanded macro from the tmp/ftp.tmp file:
```
5.6.1.5 `tunable_policy` Macro

This macro contains the statements allowed or not depending on the value of the boolean defined by the `gen_tunable` macro.

The macro definition is:

```
tunable_policy(`gen_tunable_id','tunable_policy_rules')
```

Where:

<table>
<thead>
<tr>
<th>tunable_policy</th>
<th>The <code>tunable_policy</code> macro keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>gen_tunable_id</td>
<td>This is the boolean identifier defined by the <code>gen_tunable</code> macro. It is possible to have multiple entries separated by <code>&amp;&amp;</code> or `</td>
</tr>
<tr>
<td>tunable_policy_rules</td>
<td>These are the policy rules and statements as defined in the <code>if</code> statement policy language section.</td>
</tr>
</tbody>
</table>

The macro is valid in:

<table>
<thead>
<tr>
<th>Private Policy File (.te)</th>
<th>External Interface File (.if)</th>
<th>File Labeling Policy File (.fc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Example Macro:

```
# This example is from the modules/services/ftp.te module
# showing the use of the boolean with the `&&` operator.
#
tunable_policy(`allow_ftpd_use_nfs && allow_ftpd_anon_write','
   fs_manage_nfs_files(ftpd_t)
')
```

Expanded Macro:

```
# This is the expanded macro from the tmp/ftp.tmp file.
#
if (allow_ftpd_use_nfs && allow_ftpd_anon_write) {

#### begin fs_manage_nfs_files(ftpd_t)
require {
   type nfs_t;
} # end require

allow ftpd_t nfs_t:dir { read getattr lock search ioctl
add_name remove_name write }
allow ftpd_t nfs_t:file { create open getattr setattr read
write append rename link unlink ioctl lock }
```

```
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5.6.1.6 interface Macro

Access interface macros are defined in the interface module file (.if) and form the interface through which other modules can call on the modules services (as shown in Figure 5.7 and described in the Module Expansion section.

The macro definition is:

```plaintext
interface('name','interface_rules')
```

Where:

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interface</td>
<td>The interface macro keyword.</td>
</tr>
<tr>
<td>name</td>
<td>The interface identifier that should be named to reflect the module identifier and its purpose.</td>
</tr>
<tr>
<td>interface_rules</td>
<td>This can consist of the support macros, policy language statements or other interface calls as required to provide the service.</td>
</tr>
</tbody>
</table>

The macro is valid in:

<table>
<thead>
<tr>
<th>Private Policy File (.te)</th>
<th>External Interface File (.if)</th>
<th>File Labeling Policy File (.fc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Example Interface Definition:

Note that the comments shown in the example MUST be present as they are used to describe the function and are extracted for the documentation.

```plaintext
# This example is from the modules/services/ftp.if module
# showing the `ftp_read_config` interface.
#

##############################################################
## <summary>
##      Read ftpd etc files
## </summary>
## <param name="domain">
##      Domain allowed access.
## </param>
# interface(`ftp_read_config',`
   gen_require(`
     type ftpd_etc_t;
   `)
```

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files_search/etc($1)
  allow $1 ftpd/etc_t:file { getattr read };
')

Expanded Macro: (taken from the base.conf file):

```
# Access Interfaces are only expanded at policy compile time
# if they are called by a module that requires their services.
#
# In this example the ftp_read_config interface is called from
# the init.te module via the optional_policy macro as shown
# below with the expanded code shown afterwards.
#
######## From ./policy/policy/modules/system/init.te ########
#
    optional_policy`
    ftp_read_config(initrc_t)
    `)
#
    # Expanded policy statements taken from the base.conf file that
    # forms the base policy. 
    #
    # This is the resulting output contained the base.conf file
    # where init calls the ftp_read_config ($1) interface from
    # init.te with the parameter initrc_t:
    #
    require {
        type ftpd/etc_t;
    }
#
    # Call the files_search/etc ($1) interface contained in the
    # ftp.if file with the parameter initrc_t:
    #
    require {
        type etc_t;
    } allow initrc_t etc_t:dir { getattr search };
#
    # end files_search/etc(initrc_t)
#
    # This is the allow $1 ftpd/etc_t:file { getattr read };
    # statement with the initrc_t parameter resolved:
    #
    allow initrc_t ftpd/etc_t:file { getattr read };
#
    # end ftp_read_config(initrc_t)

# End optional_policy segment for this ftp interface
```

5.6.1.7 template Macro

A template interface is used to help create a domain and set up the appropriate rules and statements to run an application / process. The basic idea is to set up an application in a domain that is suitable for the defined SELinux user and role to access but not others. Should a different user / role need to access the same application, another domain would be allocated (these are known as ‘derived domains’ as the domain name is derived from caller information).
The application template shown in the example below is for openoffice.org where the domain being set up to run the application is based on the SELinux user xguest (parameter $1) therefore a domain type is initialised called xguest_openoffice_t, this is then added to the user domain attribute xguest_usertype (parameter $2). Finally the role xguest_r (parameter $3) is allowed access to the domain type xguest_openoffice_t. If a different user / role required access to openoffice.org, then by passing different parameters (i.e. user_u), a different domain would be set up.

The main differences between an application interface and a template interface are:

- An access interface is called by other modules to perform a service.
- A template interface allows an application to be run in a domain based on user / role information to isolate different instances.

Note that the comments shown in the example MUST be present as they are used to describe the function and are extracted for the documentation.

The macro definition is:

```plaintext
template(`name`, `template_rules`)
```

Where:

<table>
<thead>
<tr>
<th>name</th>
<th>The template identifier that should be named to reflect the module identifier and its purpose. By convention the last component is _template (e.g. ftp_per_role_template).</th>
</tr>
</thead>
<tbody>
<tr>
<td>template</td>
<td>The template macro keyword.</td>
</tr>
<tr>
<td>template_rules</td>
<td>This can consist of the support macros, policy language statements or interface calls as required to provide the service.</td>
</tr>
</tbody>
</table>

The macro is valid in:

<table>
<thead>
<tr>
<th>Private Policy File (.te)</th>
<th>External Interface File (.if)</th>
<th>File Labeling Policy File (.fc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Example Macro:

```plaintext
# This example is from the modules/apps/openoffice.if module showing the ‘openoffice_per_role_template’ template interface.
#
# ******************************************************
## <summary>
## The per role template for the openoffice module.
## </summary>
## <desc>
## <p>
## This template creates a derived domains which are used for openoffice applications.
## </p>
## <param name="userdomain_prefix">
## <summary>
```
## The prefix of the user domain (e.g., user
## is the prefix for user_t).
## </summary>
## </param>
## <param name="user_domain">
## <summary>
## The type of the user domain.
## </summary>
## </param>
## <param name="user_role">
## <summary>
## The role associated with the user domain.
## </summary>
## </param>

```plaintext
# template('openoffice_per_role_template',
    gen_require(
        'type openoffice_exec_t;
        ',
        type $1_openoffice_t;
        domain_type($1_openoffice_t)
        domain_entry_file($1_openoffice_t, openoffice_exec_t)
        role $3 types $1_openoffice_t;
        domain_interactive_fd($1_openoffice_t)
        userdom_unpriv_usertype($1, $1_openoffice_t)
        userdom_exec_user_home_content_files($1, $1_openoffice_t)
        allow $1_openoffice_t self:process { getsched sigkill execheap execmem
        execstack }; allow $2 $1_openoffice_t:process { getattr ptrace signal_perms noatsecure
        siginh rlimtininh }; allow $1_openoffice_t $2:tcp_socket { read write }
        domtrans_pattern($2, openoffice_exec_t, $1_openoffice_t)
        dev_read_urand($1_openoffice_t)
        dev_read_rand($1_openoffice_t)
        fs_dontaudit_rw_tmpfs_files($1_openoffice_t)
        allow $2 $1_openoffice_t:process { signal sigkill }; allow $1_openoffice_t $2:unix_stream_socket connectto; ')
```
5.6.2 Miscellaneous Macros

These macros are in the misc_macros.spt file.

5.6.2.1 gen_context Macro

This macro is used to generate a valid security context and can be used in any of the module files. Its most general use is in the .fc file where it is used to set the files security context.

The macro definition is:

```
gen_context(context[,mls | mcs])
```

Where:

<table>
<thead>
<tr>
<th>gen_context</th>
<th>The gen_context macro keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>context</td>
<td>The security context to be generated. This can include macros that are relevant to a context as shown in the example below.</td>
</tr>
<tr>
<td>mls</td>
<td>mcs</td>
</tr>
</tbody>
</table>

The macro is valid in:

<table>
<thead>
<tr>
<th>Private Policy File (.te)</th>
<th>External Interface File (.if)</th>
<th>File Labeling Policy File (.fc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Example Macro:

```
# This example shows gen_context being used to generate a security context for the security initial sid in the # selinux.te module:

sid security gen_context(system_u:object_r:security_t:mls_systemhigh)
```

Expanded Macro:

```
# This is the expanded entry built into the base.conf source file for an MLS policy:

sid security system_u:object_r:security_t:s15:c0.c255
```
Example File Context `.fc` file:

```plaintext
# This is from the modules/apps/gnome.fc file. Note that the
# HOME_DIR and USER parameters will be entered during
# the file_contexts.homedirs file build as described in the
# modules/active/file_contexts.template File section.

HOME_DIR/./gnome2(/.*)?
  gen_context(system_u:object_r:gnome_home_t,s0)
HOME_DIR/./.config/gtk-.*
  gen_context(system_u:object_r:gnome_home_t,s0)
HOME_DIR/./.gconf(d)?(/.*)?
  gen_context(system_u:object_r:gconf_home_t,s0)
HOME_DIR/./.local.*
  gen_context(system_u:object_r:gconf_home_t,s0)
/tmp/gconfd-USER/.* --
  gen_context(system_u:object_r:gconf_tmp_t,s0)
HOME_DIR/./pulse(/.*)?
  gen_context(system_u:object_r:gnome_home_t,s0)
```

Expanded File Context `.fc` file:

```plaintext
# The resulting expanded tmp/gnome.mod.fc file. This will be
# concatenated with the main file_contexts file during the
# policy build process.

HOME_DIR/./gnome2(/.*)? system_u:object_r:gnome_home_t:s0
HOME_DIR/./.config/gtk-.* system_u:object_r:gnome_home_t:s0
HOME_DIR/./.gconf(d)?(/.*)? system_u:object_r:gconf_home_t:s0
HOME_DIR/./.local.* system_u:object_r:gconf_home_t:s0
/tmp/gconfd-USER/.* -- system_u:object_r:gconf_tmp_t:s0
HOME_DIR/./pulse(/.*)? system_u:object_r:gnome_home_t:s0
```

5.6.2.2 gen_user Macro

This macro is used to generate a valid user statement and add an entry in the users_extra configuration file if it exists.

The macro definition is:

```plaintext
gen_user(username, prefix, role_set, mls_defaultlevel, mls_range, [mcs_categories])
```

Where:

<table>
<thead>
<tr>
<th>gen_user</th>
<th>The gen_user macro keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>The SELinux user id.</td>
</tr>
<tr>
<td>prefix</td>
<td>SELinux users without the prefix will not be in the users_extra file. This is added to user</td>
</tr>
</tbody>
</table>
directories by the `genhomedircon` as discussed in the
modules/active/file_contexts.temp late File section.

role_set

The user roles.

mls_defaultlevel

The default level if MLS / MCS policy.

mls_range

The range if MLS / MCS policy.

mcs_categories

The categories if MLS / MCS policy.

### The macro is valid in:

<table>
<thead>
<tr>
<th>Private Policy File (.te)</th>
<th>External Interface File (.if)</th>
<th>File Labeling Policy File (.fc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

### Example Macro:

```plaintext
# This example has been taken from the policy/policy/users file:
#
gen_user(root, user, unconfined_r sysadm_r staff_r
ifdef(`enable_mls',`secadm_r auditadm_r') system_r, s0, s0 -
mls_systemhigh, mcs_allcats)
```

### Expanded Macro:

```plaintext
# The expanded gen_user macro from the base.conf for an MLS
# build. Note that the prefix is not present. This is added to
# the users_extra file as shown below.
#
user root roles { unconfined_r sysadm_r staff_r secadm_r
auditadm_r system_r } level s0 range s0 - s15:c0.c1023;

# users_extra file entry:
#
user root prefix user;
```

#### 5.6.2.3 gen_bool Macro

This macro defines a boolean and requires the following steps:

1. Declare the `boolean` in the `global_booleans` file.
2. Use the boolean in the module files with an `if / else statement` as shown in the example.

Note that the comments shown in the example MUST be present as they are used to describe the function and are extracted for the documentation.

The macro definition is:
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**gen_bool(name,default_value)**

Where:

| gen_bool   | The `gen_bool` macro keyword. |
| name       | The boolean identifier.       |
| default_value | The value `true` or `false`. |

The macro is only valid in the `global_booleans` file but the boolean declared can be used in the following module types:

<table>
<thead>
<tr>
<th>Private Policy File (.te)</th>
<th>External Interface File (.if)</th>
<th>File Labeling Policy File (.fc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

**Example Macro (in `global_booleans`):**

```bash
# This example is from the global_booleans file where the bool # is declared. The comments must be present as it is used to # generate the documentation.
#
### <desc>
### <p>
## Disable transitions to insmod.
### </p>
### </desc>
gen_bool(secure_mode_insmod,false)
```

```bash
# Example usage from the system/modutils.te module:
#
if( ! secure_mode_insmod ) {
    kernel_domtrans_to(insmod_t,insmod_exec_t)
}
```

**Expanded Macro:**

```bash
# This has been taken from the base.conf source file after
# expansion by the build process of the modutils.te module.
#
if( ! secure_mode_insmod ) {
    ##### begin kernel_domtrans_to(insmod_t,insmod_exec_t)
    allow kernel_t insmod_exec_t:file { getattr read execute };
    allow kernel_t insmod_t:process transition;
    dontaudit kernel_t insmod_t:process { noatsecure siginh
    rlimitinh };
    type_transition kernel_t insmod_exec_t:process insmod_t;
    allow insmod_t kernel_t:fd use;
    allow insmod_t kernel_t:fifo_file {getattr read_write append
    ioctl lock };
    allow insmod_t kernel_t:process sigchld;
    ##### end kernel_domtrans_to(insmod_t,insmod_exec_t)
}
```
5.6.3 MLS and MCS Macros

These macros are in the mls_mcs Macros.spt file.

5.6.3.1 gen_cats Macro

This macro will generate a category statement for each category defined. These are then used in the base.conf / policy.conf source file and also inserted into each module by the policy_module Macro. The policy/policy/mcs and mls configuration files are the only files that contain this macro in the current reference policy.

The macro definition is:

```
gen_cats(mcs_num_cats | mls_num_cats)
```

Where:

<table>
<thead>
<tr>
<th>gen_cats</th>
<th>The gen_cats macro keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>mcs_num_cats</td>
<td>These are the maximum number of categories that have been extracted from the build.conf file MCS_CATS or MLS_CATS entries and set as m4 parameters.</td>
</tr>
<tr>
<td>mls_num_cats</td>
<td></td>
</tr>
</tbody>
</table>

The macro is valid in:

<table>
<thead>
<tr>
<th>Private Policy File (.te)</th>
<th>External Interface File (.if)</th>
<th>File Labeling Policy File (.fc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>na</td>
<td>na</td>
<td>na</td>
</tr>
</tbody>
</table>

Example Macro:

```
# This example is from the policy/policy/mls configuration file.
#
gen_cats/mls_num_cats
```

Expanded Macro:

```
# This example has been extracted from the base.conf source file.
category c0;
category c1;
...
category c1023;
```

5.6.3.2 gen_sens Macro

This macro will generate a sensitivity statement for each sensitivity defined. These are then used in the base.conf / policy.conf source file and also inserted into each module by the policy_module Macro. The
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policy/policy/mcs and mls configuration files are the only files that contain this macro in the current reference policy (note that the mcs file has gen_sens(1) as only one sensitivity is required).

The macro definition is:

```bash
gen_sens(mls_num_sens)
```

Where:

<table>
<thead>
<tr>
<th>gen_sens</th>
<th>The gen_sens macro keyword.</th>
</tr>
</thead>
<tbody>
<tr>
<td>mls_num_sens</td>
<td>These are the maximum number of sensitivities that have been extracted from the build.conf file MLS_SENS entries and set as an m4 parameter.</td>
</tr>
</tbody>
</table>

The macro is valid in:

<table>
<thead>
<tr>
<th>Private Policy File (.te)</th>
<th>External Interface File (.if)</th>
<th>File Labeling Policy File (.fc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>na</td>
<td>na</td>
<td>na</td>
</tr>
</tbody>
</table>

Example Macro:

```bash
# This example is from the policy/policy/mls configuration file.
#
gen_cats(mls_num_sens)
```

Expanded Macro:

```bash
# This example has been extracted from the base.conf source file.
sensitivity s0;
sensitivity s1;
...
sensitivity s15;
```

5.6.3.3 gen_levels Macro

This macro will generate a level statement for each level defined. These are then used in the base.conf/policy.conf source file. The policy/policy/mcs and mls configuration files are the only files that contain this macro in the current reference policy.

The macro definition is:

```bash
gen_levels(mls_num_sens,mls_num_cats)
```

Where:
The gen_levels macro keyword.

This is the parameter that defines the number of sensitivities to generate. The MCS policy is set to ‘1’.

This is the parameter that defines the number of categories to generate.

The macro is valid in:

<table>
<thead>
<tr>
<th>Private Policy File (.te)</th>
<th>External Interface File (.if)</th>
<th>File Labeling Policy File (.fc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>na</td>
<td>na</td>
<td>na</td>
</tr>
</tbody>
</table>

Example Macro:

```bash
# This example is from the policy/policy/mls configuration file.
#
gen_levels(mls_num_sens,mls_num_cats)
```

Expanded Macro:

```bash
# This example has been extracted from the base.conf source file. Note that the all categories are allocated to each sensitivity.
level s0:c0.c1023;
level s1:c0.c1023;
...
level s15:c0.c1023;
```

5.6.3.4 System High/Low Parameters

These macros define system high etc. as shown.

```bash
mls_systemlow
# gives:
s0

mls_systemhigh
# gives:
s15:c0.c1023

mcs_systemlow
# gives:
s0

mcs_systemhigh
# gives:
s0:c0.c1023

mcs_allcats
# gives:
c0.c1023
```
5.6.4 ifdef / ifndef Parameters

This section contains examples of the common ifdef / ifndef parameters that can be used in module source files.

5.6.4.1 hide_broken_symptoms

This is used within modules as shown in the example. The parameter is set up by the Makefile at the start of the build process.

Example Macro:

```
#define This example is from the modules/kernel/domain.te module.
#define('hide_broken_symptoms',`
cron_dontaudit_rw_tcp_sockets(domain)
  allow domain domain:key { link search };`
)```

5.6.4.2 enable_mls and enable_mcs

These are used within modules as shown in the example. The parameters are set up by the Makefile with information taken from the build.conf file at the start of the build process.

Example Macros:

```
#define This example is from the modules/kernel/kernel.te module.
#define('enable_mls',`
  role secadm_r;
  role auditadm_r;
`)```

```
#define This example is from the modules/kernel/kernel.if module.
#define('enable_mcs',`
  range_transition kernel_t $2:process $3;
`)```

```
#define('enable_mls',`
  range_transition kernel_t $2:process $3;
  mlsrangetrans_target($1)
`)```

5.6.4.3 enable_ubac

This is used within the ./policy/constraints configuration file to set up various attributes to support user based access control (UBAC). These attributes are then used within the various modules that want to support UBAC. This support was added in version 2 of the Reference Policy.
The original method (role based access control, or RBAC) is the default for F-16 (ubac = n). The parameter is set up by the Makefile with information taken from the build.conf file at the start of the build process (ubac = y | ubac = n).

Example Macro:

```bash
define(`basic_ubac_conditions',`
    ifdef(`enable_ubac',`
        u1 == u2
    or u1 == system_u
    or u2 == system_u
    or t1 != ubac_constrained_type
    or t2 != ubac_constrained_type
    `)
  `)
```

5.6.4.4 direct_sysadm_daemon

This is used within modules as shown in the example. The parameter is set up by the Makefile with information taken from the build.conf file at the start of the build process (if DIRECT_INITRC = y).

Example Macros:

```bash
ifndef(`direct_sysadm_daemon',`
    ifdef(`distro_gentoo',`
        # Gentoo integrated run_init:
        init_script_file_entry_type(run_init_t)
    `)
  `)
```

```bash
ifndef(`direct_sysadm_daemon',`
    domain_system_change_exemption($1_t)
  `)
```

5.7 Module Expansion Process

The objective of this section is to show how the modules are expanded by the reference policy build process to form files that can then be compiled and then loaded into the policy store by using the make MODULENAME.pp target.
The files shown are those produced by the build process using the ada policy modules from the Reference Policy source tree (ada.te, ada.if and ada.fc) that are shown in the Reference Policy Module Files section.

The initial build process will build the source text files in the policy/tmp directory as ada.tmp and ada.mod.fc (that are basically build equivalent ada.conf and ada.fc formatted files). The basic steps are shown in Figure 5.6, and the resulting expanded code shown in Figure 5.7 and then described in the Module Expansion section.

**Figure 5.6: The make ada sequence of events**

```
make ada
checkmodule -M -m -o ada.tmp.mod
semodule_package -o ada.pp -m ada.tmp.mod -f ada.mod.fc
semodule -i ada.pp
```
5.7.1 Module Expansion

The ada.te module is expanded as shown below. Note that the ada.if module would only be expanded if another module calls these interfaces, where they would then be expanded into the calling module.

---

```bash
policy_module(ada, 1.2.0)
#
# Declarations
#
type ada_t;
type ada_exec_t;
application_domain(ada_t, ada_exec_t)
role system_r types ada_t;
#
# Local policy
#
allow ada_t self:process { execstack
execmem }

optional_policy('unconfined_domain_noaudit(ada_t)')

module ada 1.2.0;
require {
  role system_r;
  ....
  ....
  # begin application_type(ada_t)
  require {
    attribute application_domain_type;
    ....
    ....
    optional {
      # begin unconfined_domain_noaudit(ada_t)
      require {
        class dbus { acquire_svc send_msg };
        ....
        ....
  }---

Figure 5.7: The Resulting Code - The expanded code in the Module Expansion section.

```
# 4) All the build information that was in the original ada.tmp build file have been removed for readability.

# The “policy_module(ada, 1.2.0)” macro has been expanded by the build process and the predefined ‘require {}’ entries are added (system_r role, all kernel classes and the sensitivity and category statements).

module ada 1.2.0;
require {
    role system_r;

# These are the kernel class statements. There are many of them, therefore most have been removed for readability.
    class security { compute_av compute_create compute_member check_context load_policy compute_relabel compute_user setenforce setbool setsecparam setcheckreqprot );
        class peer { recv };
        class capability2 { mac_override mac_admin };
    # End of classes

# As this is built as an MCS policy, there is only one sensitivity.
    sensitivity s0;

# This would contain many lines, one for each of the 1024 category statements defined in the policy. These have been removed for clarity.
    category c1023;
} # END REQUIRE

########################################
# Declarations
#
type ada_t;
type ada_exec_t;

###########################################################################
# This is the “application_domain(ada_t, ada_exec_t)” Application Interface call that is expanded to policy language statements by the build process. Note that there are many ‘optional {}’ statements, these have been marked numbered for easy reference.

######## START application_domain(ada_t,ada_exec_t) SEQUENCE #
#### begin application_type(ada_t)
require {
    attribute application_domain_type;
} # end require
typeattribute ada_t application_domain_type;

#### begin domain_type(ada_t)
#### begin domain_base_type(ada_t)
require {
    attribute domain;
} # end require
typeattribute ada_t domain;

#### end domain_base_type(ada_t)
#### begin unconfined_use_fds(ada_t)
require {
    type unconfined_t;
} # end require
allow ada_t unconfined_t:fd use;
#### end unconfined_use_fds(ada_t)
optional { # start optional #2
    ##### begin init_sigchld(ada_t)
    require {
        type init_t;
    } # end require
    allow ada_t init_t:process sigchld;
    ##### end init_sigchld(ada_t)
    
    ##### begin init_signull(ada_t)
    require {
        type init_t;
    } # end require
    allow ada_t init_t:process signull;
    ##### end init_signull(ada_t)
} # end optional #2

# these seem questionable:
optional { # start optional #3
    ##### begin rpm_use_fds(ada_t)
    require {
        type rpm_t;
    } # end require
    allow ada_t rpm_t:fd use;
    ##### end rpm_use_fds(ada_t)

    ##### begin rpm_read_pipes(ada_t)
    require {
        type rpm_t;
    } # end require
    allow ada_t rpm_t:fifo_file { getattr read lock ioctl }; 
    ##### end rpm_read_pipes(ada_t)
} # end optional #3

optional { # start optional #4
    ##### begin selinux_dontaudit_getattr_fs(ada_t)
    require {
        type security_t;
    } # end require
    dontaudit ada_t security_t:filesystem getattr;
    ##### end selinux_dontaudit_getattr_fs(ada_t)

    ##### begin selinux_dontaudit_read_fs(ada_t)
    require {
        type security_t;
    } # end require
    dontaudit ada_t security_t:dir { getattr search };
dontaudit ada_t security_t:file { getattr read };
    ##### end selinux_dontaudit_read_fs(ada_t)
} # end optional #4

optional { # start optional #5
    ##### begin seutil_dontaudit_read_config(ada_t)
    require {
        type selinux_config_t;
    } # end require
    dontaudit ada_t selinux_config_t:dir { getattr search };
dontaudit ada_t selinux_config_t:file { getattr read };
    }
##### end seutil_dontaudit_read_config(ada_t)
| # end optional *5

##### end domain_type(ada_t)
##### end application_type(ada_t)

##### begin application_executable_file(ada_exec_t)
require {
  attribute application_exec_type;
} # end require
typeattribute ada_exec_t application_exec_type;

##### begin corecmd_executable_file(ada_exec_t)
require {
  attribute exec_type;
} # end require
typeattribute ada_exec_t exec_type;

##### begin files_type(ada_exec_t)
require {
  attribute file_type, non_security_file_type;
} # end require
typeattribute ada_exec_t file_type, non_security_file_type;

##### end files_type(ada_exec_t)
##### end corecmd_executable_file(ada_exec_t)
##### end application_executable_file(ada_exec_t)

##### begin domain_entry_file(ada_t,ada_exec_t)
require {
  attribute entry_type;
} # end require
allow ada_t ada_exec_t:file entrypoint;
allow ada_t ada_exec_t:file { { getattr read execute ioctl } ioctl lock };
typeattribute ada_exec_t_entry_type;

##### begin corecmd_executable_file(ada_exec_t)
require {
  attribute exec_type;
} # end require
typeattribute ada_exec_t exec_type;

##### begin files_type(ada_exec_t)
require {
  attribute file_type, non_security_file_type;
} # end require
typeattribute ada_exec_t file_type, non_security_file_type;

##### end files_type(ada_exec_t)
##### end corecmd_executable_file(ada_exec_t)
##### end domain_entry_file(ada_t,ada_exec_t)
##### end application_domain(ada_t,ada_exec_t)

#
### END application_domain(ada_t,ada_exec_t) INSERT #######
#
role system_r types ada_t;

########################################################################
#
# Local policy
#
#
# This is the only allow statement in the ada.te file:
allow ada_t self:process { execstack execcmmm };

#
# The "optional_policy('unconfined_domain_nosudit(ada_t)')" is the next
# line that expands into the lines between START and END OPTIONAL comments.
# NOTE: If the unconfined module was NOT part of the build then this optional
# policy section would not be present.
#
######################################################################## START OPTIONAL_POLICY STATEMENT ###################################################################
optional |

### begin unconfined_domain_noaudit(ada_t)

```plaintext
require {
    class dbus { acquire_svc send_msg }; 
    class nscd { getpwd getgrp gethost getstat admin shmempwd shmemgrp 
    shmemhost getserv shmemserv }; 
    class passwd { passwd chfn chsh rootok crontab }; 
} # end require
```

# Use any Linux capability.

```plaintext
allow ada_t self:capability { chown dac_override dac_read_search fowner fsetid 
kill setgid setuid setpcap linux_immutable net_bind_service net_broadcast 
net_admin net_raw ipc_lock ipc_owner sys_module sys_chroot sys_ptrace 
sys_pacct sys_admin sys_boot sys_nice sys_resource sys_time sys_tty_config mnod 
lease audit_write audit_control setfcap }; 
```

```plaintext
allow ada_t self:fifo_file { create open getattr setattr read write append 
rename link unlink iocll lock }; 
```

# Transition to myself, to make get_ordered_context_list happy.

```plaintext
allow ada_t self:process transition; 
```

# Write access is for setting attributes under /proc/self/attr.

```plaintext
allow ada_t self:file { getattr read write append iocll lock }; 
allow ada_t self:dir { read getattr lock search iocll add_name remove_name 
write }; 
```

# Userland object managers

```plaintext
allow ada_t self:nscd { getpwd getgrp gethost getstat admin shmempwd shmemgrp 
shmemhost getserv shmemserv }; 
allow ada_t self:dbus { acquire_svc send_msg }; 
allow ada_t self:passwd { passwd chfn chsh rootok crontab }; 
```
dontaudit ada_t domain:dir { getattr search read lock ioctl }
dontaudit ada_t domain:lnk_file { getattr read }
dontaudit ada_t domain:file { getattr read lock ioctl }
# cjp: these should be removed:
 dontaudit ada_t domain:sock_file { getattr read }
dontaudit ada_t domain:fifo_file { getattr read lock ioctl }

##### end domain_dontaudit_read_all_domains_state(ada_t)
##### begin domain_dontaudit_ptrace_all_domains(ada_t)
require {
    attribute domain;
} # end require
dontaudit ada_t domain:process ptrace;
##### end domain_dontaudit_ptrace_all_domains(ada_t)

##### begin files_unconfined(ada_t)
require {
    attribute files_unconfined_type;
} # end require
typeattribute ada_t files_unconfined_type;
##### end files_unconfined(ada_t)

##### begin fs_unconfined(ada_t)
require {
    attribute filesystem_unconfined_type;
} # end require
typeattribute ada_t filesystem_unconfined_type;
##### end fs_unconfined(ada_t)

##### begin selinux_unconfined(ada_t)
require {
    attribute selinux_unconfined_type;
} # end require
typeattribute ada_t selinux_unconfined_type;
##### end selinux_unconfined(ada_t)

##### begin domain_mmap_low_type(ada_t)
require {
    attribute mmap_low_domain_type;
} # end require
typeattribute ada_t mmap_low_domain_type;
##### end domain_mmap_low_type(ada_t)

require {
    bool allow_unconfined_mmap_low;
} # end require
if (allow_unconfined_mmap_low) {
    ##### begin domain_mmap_low(ada_t)
    allow ada_t self:memprotect mmap_zero;
    ##### end domain_mmap_low(ada_t)
}

require {
    bool allow_execheap;
} # end require
if (allow_execheap) {
    # Allow making the stack executable via mprotect.
    allow ada_t self:process execheap;
}

require {
    bool allow_execmem;
} # end require
if (allow_execmem) {
    # Allow making anonymous memory executable, e.g.
    # for runtime-code generation or executable stack.
    allow ada_t self:process execmem;
}
require {
  bool allow_execstack;
} # end require

if (allow_execstack) {
  # Allow making the stack executable via mprotect;
  # execstack implies execmem;
  allow ada_t self:process { execstack execmem };
  auditallow ada_t self:process execstack;
}

optional { # start optional #7
    begin auth_unconfined(ada_t)
        require {
            attribute can_read_shadow_passwords;
            attribute can_write_shadow_passwords;
            attribute can_relabelto_shadow_passwords;
        } # end require

typeattribute ada_t can_read_shadow_passwords;typeattribute ada_t can_write_shadow_passwords;typeattribute ada_t can_relabelto_shadow_passwords;

    end auth_unconfined(ada_t) depth: 1
} # end optional #7

optional { # start optional #8
    # Communicate via dbusd.
    begin dbus_system_bus_unconfined(ada_t)
        require {
            type system_dbusd_t;
            class dbus { acquire_svc send_msg };
        } # end require

        allow ada_t system_dbusd_t:dbus *;

    end dbus_system_bus_unconfined(ada_t)

    begin dbus_unconfined(ada_t) depth: 2
        require {
            attribute dbusd_unconfined;
        } # end require

        typeattribute ada_t dbusd_unconfined;

    end dbus_unconfined(ada_t)
} # end optional #8

optional { # start optional #9
    begin ipsec_setcontext_default_spd(ada_t)
        require {
            type ipsec_spd_t;
        } # end require

        allow ada_t ipsec_spd_t:association setcontext;

    end ipsec_setcontext_default_spd(ada_t)

    begin ipsec_match_default_spd(ada_t)
        require {
            type ipsec_spd_t;
        } # end require

        allow ada_t ipsec_spd_t:association polmatch;

    end ipsec_match_default_spd(ada_t)
} # end optional #9

optional { # start optional #10
    # this is to handle execmod on shared
    # libs with text relocations
    begin libs_use_shared_libs(ada_t)
        require {
            type lib_t, textrel_shlib_t;
        } # end require

    end libs_use_shared_libs(ada_t)

    begin files_list_usr(ada_t)
        require {
            type usr_t;
        } # end require

        allow ada_t usr_t:dir { getattr search read lock ioctl };
}
allow ada_t lib_t:dir { getattr search read lock ioctl };
allow ada_t lib_t:dir { getattr search };
allow ada_t { lib_t textrel_shlib_t }:link_file { getattr read };
allow ada_t lib_t:dir { getattr search };
allow ada_t { lib_t textrel_shlib_t }:file { getattr read execute ioctl };
allow ada_t textrel_shlib_t:file execmod;
##### end libs_use_shared_libs(ada_t)
} # end optional #10
optional { # start optional #11
##### begin nscd_unconfined(ada_t)
require {
    type nscd_t;
class nscd { getpwd getgrp gethost getstat admin shmempwd shmemgrp
shmemhost getserv shmemserv };
} # end require
allow ada_t nscd_t:nscd *
##### end nscd_unconfined(ada_t)
} # end optional #11
optional { # start optional #12
##### begin postgresql_unconfined(ada_t)
require {
    attribute sepgsql_unconfined_type;
} # end require
typeattribute ada_t sepgsql_unconfined_type;
##### end postgresql_unconfined(ada_t)
} # end optional #12
optional { # start optional #13
##### begin seutil_create_bin_policy(ada_t)
require {
    attribute can_write_binary_policy;
type selinux_config_t, policy_config_t;
} # end require
##### begin files_search_etc(ada_t)
require {
    type etc_t;
} # end require
allow ada_t etc_t:dir { getattr search };
##### end files_search_etc(ada_t)
allow ada_t selinux_config_t:dir { getattr search };
allow ada_t policy_config_t:dir { getattr search lock ioctl write add_name
};
allow ada_t policy_config_t:file { getattr create open };
allow ada_t policy_config_t:dir { getattr search };
allow ada_t policy_config_t:file { getattr write append lock ioctl };
    # typeattribute ada_t can_write_binary_policy;
##### end seutil_create_bin_policy(ada_t)
##### begin seutil_relabelto_bin_policy(ada_t)
require {
    attribute can_relabelto_binary_policy;
type policy_config_t;
} # end require
allow ada_t policy_config_t:file relabelto; typeattribute ada_t
can_relabelto_binary_policy;
##### end seutil_relabelto_bin_policy(ada_t)
} # end optional #13
optional { # start optional #14
##### begin storage_unconfined(ada_t)
require {
    attribute storage_unconfined_type;
} # end require
typeattribute ada_t storage_unconfined_type;
### 5.7.2 File Context Expansion

As can be seen the gen_context macro has been expanded to build the security context:

```bash
# /usr
# /usr/bin/gnatbind -- system_u:object_r:ada_exec_t:s0
/usr/bin/gnatls -- system_u:object_r:ada_exec_t:s0
/usr/bin/gnatmake -- system_u:object_r:ada_exec_t:s0
/usr/libexec/gcc(/.*)?/gnat1 -- system_u:object_r:ada_exec_t:s0
```
6. Implementing SELinux-aware Applications

6.1 Introduction

The following definitions attempt to explain the difference between the two types of userspace SELinux application (however the distinction can get 'blurred'):

**SELinux-aware** - Any application that provides support for SELinux. This generally means that the application makes use of SELinux libraries and/or other SELinux applications. Example SELinux-aware applications are the Pluggable Authentication Manager (**PAM**(8)) and SELinux commands such as **runcon**(1). It is of course possible to class an object manager as an SELinux-aware application.

**Object Manager** - Object Managers are a specialised form of SELinux-aware application that are responsible for the labeling, management and enforcement of the objects under their control.

Generally the userspace Object Manager forms part of an application that can be configured out should the base Linux OS not support SELinux.

Example userspace Object Managers are:

- X-SELinux is an optional X-Windows extension responsible for labeling and enforcement of X-Windows objects.
- Dbus has an optional Object Manager built if SELinux is defined in the Linux build. This is responsible for the labeling and enforcement of Dbus objects.
- SE-PostgreSQL is an optional extension for PostgreSQL that is responsible for the labeling and enforcement of PostgreSQL database and supporting objects.

Therefore the basic distinction is that Object Managers manage their defined objects on behalf of an application, whereas general SELinux-aware applications do not (they rely on 'Object Managers' to do this e.g. the kernel based Object Managers such as those that manage filesystem, IPC and network labeling).

6.2 Types of Object Manager

There are three basic forms of userspace object manager:

1. Those that do not cache access decisions (i.e. they do not use the **libselinux** AVC services). These require a call to the kernel for every decision using **security_compute_av**(3) or **security_compute_av_flags**(3). The **avc_netlink_***(3) functions can be used to detect policy change events. Auditing would need to be implemented if required.

---

63 The SELinux policy / security server do not themselves enforce a decision, they merely state whether the operation is allowed or not according to the policy. It is the object manager that enforces the decision of the policy / security server, therefore an object manager must be trusted. This is also true of labeling - the object manager ensures that the labels are applied to their objects as defined by the policy.
2. Those that utilise the libselinux userspace AVC services that are initialised with `avc_open(3)`. These can be built in various configurations such as:

a) Using the default single threaded mode where `avc_has_perm(3)` will automatically cache entries, audit the decision and manage the handling of policy change events.

b) Implementing threads or a similar service that will handle policy change events and auditing in real time with `avc_has_perm(3)` or `avc_has_perm_noaudit(3)` handling decisions and caching. This has the advantage of better performance, which can be further increased by caching the entry reference.

3. Those that build their own caching service and use `security_compute_av(3)` or `security_compute_av_flags(3)` for computing access decisions. The `avc_netlink_*(3)` functions can then be used to detect policy change events. Auditing would need to be implemented if required.

### 6.2.1 Implementing SELinux-aware Applications

This section puts forward various points that may be useful when developing SELinux-aware applications and object managers using libselinux.

1. Determine the security objectives and requirements.

2. Because these applications manage labeling and access control, they need to be trusted.

3. Where possible use the libselinux __raw functions as they avoid the overhead of translating the context to/from the readable format (unless of course there is a requirement for a readable context - see `mcstransd(8)`).

4. Use `selinux_set_mapping(3)` to limit the classes and permissions to only those required by the application.

5. The standard output for messages generated by libselinux functions is `stderr`. Use `selinux_set_callback(3)` with `SELINUX_CB_LOG` type to redirect these to a log handler.

6. Do not directly reference SELinux configuration files, always use the libselinux path functions to return the location. This will help portability as SELinux has some changes in the pipe-line for the location of the policy configuration files and the SELinux filesystem.

7. Where possible use the `selabel_*(3)` functions to determine a file's default context as they effectively replace the `matchpathcon*`(3) series of functions - see `selabel_file(5)`.

8. Do not use class IDs directly, use `string_to_security_class(3)` that will take the class string defined in the policy and return the class ID/value. Always check the value is > 0. If 0, then signifies that the class is unknown and the `deny_unknown` flag setting in the policy will determine the outcome of any decision - see `security_deny_unknown(3)`.
9. Do not use permission bits directly, use `string_to_av_perm(3)` that will take the permission string defined in the policy and return the permission bit mask.

10. Where performance is important (see the Types of Object Manager section) when making policy decisions (i.e. using `security_compute_av(3)`, `security_compute_av_flags(3)`, `avc_has_perm(3)` or `avc_has_perm_noaudit(3)`), then use the `selinux_status_*` functions to detect policy updates etc. as these do not require system call overheads once set up. Note that the `selinux_status_*` functions are only available from `libselinux` 2.0.99, with Linux kernel 2.6.37 and above.

11. Be aware that applications being built for 32 bit systems need to specify the `CFLAG -D_FILE_OFFSET_BITS=64` as `libselinux` is built with this flag. This is particularly important if `matchpathcon_filespec_add(3)` is used as it passes over `ino_t ino` that is too small otherwise (i.e. needs to be 64 bits).

12. There are changes to the way contexts are computed for sockets in kernels 2.6.39 and above as described in the Computing Contexts section. The functions affected by this are: `avc_compute_create(3)`, `avc_compute_member(3)`, `security_compute_create(3)`, `security_compute_member(3)` and `security_compute_relabel(3)`.

13. It is possible to set an undefined file context if the process has `capability(7)` `CAP_MAC_ADMIN` and class `capability2` with `mac_admin` permission in the policy. This is called 'deferred mapping of security contexts' and is explained in `setfilecon(3)` and at:

http://git.kernel.org/?p=linux/kernel/git/torvalds/linux-2.6.git;a=commit;h=12b29f34558b9b45a2c6eabd4f3c6be939a3980f

### 6.2.2 Implementing Object Managers

To implement object managers for applications, an understanding of the application is essential, because as a minimum:

- What object types and their permissions are required.
- Where in the code object instances are created.
- Where access controls need to be applied.

While this section cannot help with those points, here are some notes to help during the design phase (also see the Implementing SELinux-aware Applications section):

1. Determine what objects are required and the access controls (permissions) that need to be applied.

2. Does SELinux already have some of these object classes and permissions defined. For standard Linux OS objects such as files, then these would be available. If so, the object manager should remap them with `selinux_set_mapping(3)` so only those required are available.
However, do not try to reuse a current object that may be similar to the requirements, it will cause confusion at some stage. Always generate new classes/permissions.

3. If the application has APIs or functions that integrate with other applications or scripts, then as part of the object manager implementation these may need to support the use of security contexts (examples are X-Windows and SE-PostgreSQL that provide functions for other applications to use). Therefore if required, provide common functions that can be used to label the objects.

4. Determine how the initial objects will be labeled. For example will a configuration file be required for default labels, if so how will this be introduced into the SELinux userspace build. Examples of these are the X-Windows \textit{selabel}x(5), SE-PostgreSQL \textit{selabel} db(3), and file context series of files \textit{selabel} file(5).

5. Will the labeling need to be persistent across policy and system reloads or not. X-Windows is an example of a non-persistent, and SE-PostgreSQL is an example of a persistent object manager.

6. Will support for the standard audit log or its own be required (the \textit{libselinux} functions default to \texttt{stderr}). Use \texttt{selinux\_set\_callback}(3) to manage logging services.

7. Decide whether an AVC cache is required or not. If the object manager handles high volumes of requests then an AVC will be required. See the Types of Object Manager section for details.

8. Will the object manager need to do additional processing when policy or enforcement changes are detected. This could be clearing any caches or resetting variables etc.. If so, then \texttt{selinux\_set\_callback}(3) will be used to set up these functions. These events are detected via the \texttt{netlink}(7) services, see \texttt{avc\_open}(3) and \texttt{avc\_netlink\_open}(3) for the various options available.

9. If possible implement a service like XACE for the application, and use it to interface with the applications SELinux object manager. The XACE interface acts like the LSM which supports SELinux as well as other providers such as SMACK. The XACE interface is defined in the “X Access Control Extension Specification”, and for reference, the SE-PostgreSQL service also implements a similar interface.

The XACE specification is available from:

\url{http://www.x.org/releases/X11R7.5/doc/security/XACE-Spec.pdf}

6.2.3 Reference Policy Changes

When adding a new object manager to SELinux, it will require at least a new policy module to be added. This section assumes that the SELinux Reference Policy is in use and gives some pointers, however any detail is beyond the scope of this man page. Further information can be found at the following:

\url{http://oss.tresys.com/projects/refpolicy}
\url{http://selinuxproject.org}
The latest Reference Policy source can be obtained as follows:

```bash
git clone http://oss.tresys.com/git/refpolicy.git
```

The main points to note when adding to the Reference Policy are:

1. Create sample Reference Policy policy modules (*.te, *.if and *.fc module files) that provide rules for managing the new objects as described in:
   
   http://selinuxproject.org/page/NB_RefPolicy#Reference_Policy_Module_Files

   The SE-PostgreSQL modules provide an example, see the ./refpolicy/policy/modules/services/postgresql.* files in the Reference Policy source.

2. Create any new policy classes and permissions for the Reference Policy, these will need to be built into the base module as described in the Adding New Object Classes and Permissions section.

   Note, that if no new object classes, permissions or constraints are being added to the policy, then the Reference Policy source code does not require modification, and supplying the module files (*.te, *.if and *.fc) should suffice.

3. Create any constraints required as these need to be built into the base module of the Reference Policy. They are added to the ./refpolicy/policy/constraints, mcs and mls files. Again the SE-PostgreSQL entries in these files give examples (find the db_* class entries).

4. Create any SELinux configuration files (context, user etc.) that need to be added to the policy at build time.

5. Either produce an updated Reference Policy source or module patch, depending on whether new classes/constraints have been added. Note that by default a new module will be generated as a 'module', if it is required that the module is in the base (unusual), then add an entry `<required val='true'>` to the start of the interface file as shown below:

   ```
   # <summary>
   ##Comment regarding interface file
   #</summary>
   #<required val="true">
   ##Comment on reason why required in base
   #</required>
   ```

### 6.2.4 Adding New Object Classes and Permissions

Because userspace object managers do not require their new classes and permissions to be built into the kernel, the configuration is limited to the actual policy (generally the Reference Policy) and the application object manager code. New classes are added to the Reference Policy security_classes file and permissions to the access_vectors file.
The class configuration file is at:

```
./refpolicy/policy/flask/security_classes
```

and each entry must be added to the end of the file in the following format:

```
class object_name  # userspace
```

Where `class` is the class keyword and `object_name` is the name of the object.
The `# userspace` is used by build scripts to detect userspace objects (or more specifically ‘non-mandatory’ objects).

The permissions configuration file is at:

```
./refpolicy/policy/flask/access_vectors
```

and each entry must be added to the end of the file in the following format:

```
class object_name
{
  perm_name
  [........]
}
```

Where `class` is the class keyword, `object_name` is the name of the object and `perm_name` is the name given to each permission in the class (there is a limit of 32 permissions within a class). It is possible to have a common permission section within this file, see the file object entry in the `access_vectors` file for an example.

For reference, [http://selinuxproject.org/page/Adding_New_Permissions](http://selinuxproject.org/page/Adding_New_Permissions) describes how new kernel object classes and permissions are added to the system.
7. SEAndroid

This section gives a brief overview of SEAndroid as it stood in August ‘12 as this is a new project and continually being enhanced (Android 4.1.1 with SEAndroid installs on F-17 with no issues). It is recommended that the project web site is checked for the latest enhancements: http://selinuxproject.org/page/SEAndroid.

There is a presentation ‘The Case for Security Enhanced (SE)Android’ [Ref 22] that gives the rationale behind the enhancements.


7.1.1 Overview

SEAndroid enhances the Android system by adding SELinux support to the kernel and userspace with the main objectives being to (taken from http://selinuxproject.org/page/SEAndroid):

1. Confine privileged daemons to protect them from misuse and limit the damage that can be done via them.
2. Sandbox and isolate apps from each other and from the system, prevent privilege escalation by apps.
3. Allow application privileges to be controlled at installation and run-time (the Middleware-MAC)
4. Provide a centralized, analyzable policy.

These objectives are achieved by:

- Per-file security labeling support for yaffs2
- Filesystem images (yaffs2 and ext4) labeled at build time
- Labeling support in the recovery console and updater program
- Kernel permission checks controlling Binder IPC
- Labeling of service sockets and socket files created by init
- Labeling of device nodes created by uевnetd
- Flexible, configurable labeling of apps and app data directories
- Minimal port of SELinux userspace
- SELinux support for the Android toolbox
- JNI bindings for SELinux APIs
- Userspace permission checks controlling use of the Zygote socket commands
- Userspace permission checks controlling setting of Android properties
- Small TE policy written from scratch for Android
- Confined domains for system services and apps
• Use of MLS categories to isolate apps

The Android git repositories can be found at https://android.googlesource.com and the SEAndroid enhancements at https://bitbucket.org/seandroid.

But do read the installation information at http://selinuxproject.org/page/SEAndroid first.

7.1.2 SEAndroid Project Updates

This gives a high level view of the new and updated projects to support the SEAndroid build:

```
external/libselinux
```

Provides the SELinux userspace function library that is installed on the device. It is based on a version of the Linux library but has additional functions to support Android. Currently these changes have not been added to the Linux version. The additional functions are:

```
seapp_context
setcontext
```

Sets the correct domain context for applications using `setcon(3)`.

Information contained in the `seapp_context` file is used to compute the correct context (see `seapp_context`). It is called by `dalvik/vm/native/dalvik-system-Zygote.cpp`.

```
setfilecon
```

Used to set the correct context on application directory/files using `setfilecon(3)`. Information contained in the `seapp_context` file is used to compute the correct context (see `setfilecon`).

Used by `frameworks/base/cmds/installd/commands.c` for package `install`, `make_user_data` and `protect` functions.

```
seapp_context_reload
```

Reloads the `seapp_context` file and sorts the entries in order of precedence as discussed in the `seapps_context File` section.

```
restorecon
```

Set file contexts to match entries defined in the `file_contexts` file using `lsetfilecon(3)`. Used by various commands to reset contexts during initialisation, installation etc.

There is also a new labeling service for `selabel_lookup(3)` to query the `property_contexts` file (see `label_android_property.c`). This file is loaded at init time (see `system/core/init/init.c`) and used by `system/core/init/property_service.c` that checks property MAC permissions at system initialisation time (class: property, permission: set).

```
libsepol
```

Provides the policy userspace library. There are no specific updates to support SEAndroid, also this library is not available on the device.

external/checkpolicy

Provides the policy build tool. There are no specific updates to support SEAndroid, also this is not available on the device (therefore policy rebuilds must be done in the development environment.

external/sepolicy

This is a new policy specifically for SEAndroid. It looks much like the reference policy but is contained in one directory that has the policy modules (*.te files), class / permission files (security_classes etc.), and other configuration files and macros. It is built by the Android.mk file and the resulting policy is installed on the target device (as sepolicy.24).

There are three new object classes defined for the policy that are described in the SEAndroid Classes & Permissions section.

The configurable policy files are discussed in the Policy Configuration Files section.

external/mac-policy

Contains the middle-ware MAC policy files and tools. The http://selinuxproject.org/page/SEAndroid#Middleware_MAC section contains details.

packages/apps/SEAndroidManager

This is an Android application to manage the SEAndroid environment. It allows control of the enforcement modes, booleans, view logs etc.

bionic

Bionic is the Android libc that is a derived from the BSD standard C library code. It contains enhancements to support security providers such as SELinux.

bootable/recovery

Changes to manage file labeling on recovery.

build

Changes to manage file labeling on images and OTA (over the air) target files.

dalvik

Set the context (using selinux_android_setcontext(3)) on the dalvik process being forked.

external/yaffs2

mkyaffs2image support for labeling and extended attributes (xattr)

libcore

Add additional parameters seInfo and niceName to Zygote.java

frameworks/base
JNI - Add SELinux support functions such as isSELinuxEnabled and setFSCreateCon.

SELinux Java class and method definitions.

Checking Zygote connection contexts.

Managing file permissions for the package manager and wallpaper services.

system/core

SELinux support services for toolbox (e.g. load_policy, runcon).

SELinux support for system initialisation (e.g. init, init.rc).

system/extras

SELinux support for the ext4 file system.

packages/apps/Settings

SELinux settings for the settings manager application.

7.1.2.1 Kernels

The following Android kernels have been enhanced to configure security/SELinux services and extend LSM/SELinux to support the Android Binder IPC service.

kernel/goldfish - Emulator platforms

kernel/samsung - Nexus S and Samsung Hummingbird chipsets

kernel/tegra - Xoom and NVIDIA Tegra chipsets

kernel/omap - PandaBoard, Galaxy Nexus and TI OMAP chipsets.

Note that as the Android kernels are based on various versions - 2.6.29 for the emulator and 3.0 for omap and Samsung, therefore any additional SELinux enhancements will not have taken place and will need to be added.

7.1.2.2 Devices

These contain updated board configurations to enable SELinux for the following devices:

device/samsung/crespo - Google Nexus S

device/samsung/crespo4g - Google Nexus S 4G

device/samsung/tuna - Common Samsung Galaxy Nexus files

device/samsung/maguro - Galaxy Nexus (GSM/HSPA+) specific files

device/samsung/toro - Galaxy Nexus (CDMA/LTE) specific files

device/moto/wingray - Motorola Xoom (Wifi)

There are more details at http://selinuxproject.org/page/SEAndroid#Building_for_a_Device regarding configuration information.
7.2 Policy Configuration Files

These are contained in the external/sepolicy directory, with some being copied over to the device as part of the build process.

The access_vectors and security_classes files have been modified to support the new SEAndroid classes / permissions. The initial_sids file is standard. To allow the policy to be built easier the contexts for initial SIDs, ports, genfs etc. are defined in separate files and then linked together during the build. It is also possible to locate policy files within the device directories as discussed below, to allow device specific configuration. The mls and macro files are specific to SEAndroid. The remaining files are as follows:

*.te and *.fc - The policy module definition files. These are the same format as the standard reference policy. The Android.mk file with the checkpolicy(8) command are used to build the resulting kernel policy file that will be copied to the root directory as sepolicy.24, but may also be in /data/system. The policy file may be examined by the standard setools.

file_contexts - Contains default contexts for setting the filesystem as standard SELinux. This file will be copied to the root directory, but may also be in /data/system.

property_contexts - Contains default contexts to be applied to Android property services as discussed in the property_context File section. This file will be copied to the root directory, but may also be in /data/system.

seappp_context - Contains information to allow domain or file contexts to be computed based on parameters as discussed in the seappp_context_File section. This file will be copied to the root directory, but may also be in /data/system.

selinux-network.sh - If using iptables(8) then SECMARK information may be configured in this file as part of the build. It is installed in system/bin and executed at system initialisation time.

mac_permissions.xml - This is installed in /system/etc/security and is discussed in the mac_permissions.xml File section.

Certain policy files may also be present in device directories where they would contain device specific information. The Android.mk file would add these to the main policy files. The device specific files currently allowed are:

sepolicy.te,sepolicy.fc,sepolicy.pc,sepolicy.fsuse, sepolicy.port_contexts,sepolicy.genfs, sepolicy.init_sids,system.prop

If the policy needs to be updated, the following process can be used (assumes that the Android build environment is set-up correctly):

1. Modify the required policy source files, then regenerate the kernel policy file by:

   make sepolicy

2. Copy the policy file to the device:
adb push out/target/product/<device>/root/sepolicy.24 /data/system/

3. Then load the new policy by:\n   adb shell su 0 setprop selinux.reloadpolicy 1

7.2.1 seapps_context File

This file is loaded and sorted into memory by selinux_seapp_context_reload(3) using the following precedence rules:

1. isSystemServer= true before isSystemServer= false.
2. Specified user= string before unspecified user= string.
3. Fixed user= equal string before user= prefix (i.e. ending in *).
4. Longer user= prefix before shorter user= prefix.
5. Specified seinfo= string before unspecified seinfo= string.
6. Specified name= string before unspecified name= string.
7. Specified sebool= string before unspecified sebool= string.

The entries can now be used by selinux_android_setcontext(3) and selinux_android_setfilecon(3) to compute process and file contexts as described in the sections that follow.

7.2.1.1 selinux_android_setcontext

Set the security context for an Android application domain. This function is used by the Dalvik / Zygote services to start applications in their specified domain.

Synopsis

```
#include <selinux/android.h>

int selinux_android_setcontext(uid_t uid, int isSystemServer,
                                   const char *seinfo, const char *name);
```

Description

selinux_android_setcontext sets the security context using setcon(3). The computed context is validated against policy and is based on the applications username (obtained from uid), seinfo, and the (package) name information.

The username is validated against rules, and then used with the other parameters to compute a context as described in the Context Computation section.

The isSystemServer value must match that set in the running system and be true or false.

seinfo and name may be NULL.

---

The 'setprop selinux.reloadpolicy 1' forces a policy reload (see system/core/init/property_service.c - property_set()). The policy load function will then check for a policy file in the /data/system directory first (the root directory will be checked next if a policy file is not found).
If a context cannot be computed an error is returned and an entry added to the error log.

See the Examples section for a selection of computed contexts based on various parameters.

Context Computation

Using the ‘in memory’ seapp_context file entries sorted in order of precedence, the username is checked according to the following rules to determine whether the application is named (e.g radio), is a system app, or a standard app, and what level may need to be applied:

- IF the first four chars of the username is ‘app’, and remainder numeric, calculate the category based on these numerics.
  Example username: app_123

- ELSE IF the first char of the username is ‘u’ and the second char is numeric, and it ends in numerics, calculate the category using these numerics until an ‘a’ is found. Finally reset the username to ‘app’.
  Example username: u0_a36

- ELSE keep username intact. The category is set to ‘0’.

- Using the isSystemServer, username, seinfo and name parameters, find a matching entry (logical AND) within the ‘in memory’ sorted version of the seapp_context file using the following rules:
  1. isSystemServer != current value
  2. Does username match the user= entry
  3. Does seinfo match the seinfo= entry (may also be NULL)
  4. Does name match the name= entry (may also be NULL)
  5. Is there a domain= entry, if so save as the type component of the context.
  6. Is there an sebool= entry, if so save as the type component of the context.
  7. IF levelFromUid=true use category from username check to form the level, ELSE use the specified level.

- IF all parameters match, build context and check if valid. If valid call setcon (3) and return, ELSE raise error, log and return.

The Examples section shows a selection of computed contexts.

Return Value

On success, zero is returned.
On failure, -1 is returned and errno is set appropriately.

Error Log Entries

Errors will be logged in the error log when:
i. No match can be found in the `seapp_context(5)` file.

ii. If `isSystemServer` is true, a message stating that setting the system server context failed.

iii. If `isSystemServer` is false, then a message stating that setting an application context failed.

iv. If there is an `sebool` entry defined, but no boolean of that name is present.

Files

`seinfo` is defined in the `mac_permissions.xml(5)` file.

`name` is defined in the packages `AndroidManifest.xml` file.

The context is computed using information from the `seapp_context(5)` file.

Examples

The `seapp_context` file used is:

```plaintext`
isSystemServer=true domain=system
user=system domain=system_app type=system_data_file
user=nfc domain=nfc type=nfc_data_file
user=radio domain=radio type=radio_data_file
user=app_* domain=untrusted_app type=app_data_file levelFromUid=true
user=app_* seinfo=platform domain=platform_app levelFromUid=true
user=app_* seinfo=shared domain=shared_app levelFromUid=true
user=app_* seinfo=media domain=media_app levelFromUid=true
user=app_* seinfo=release domain=release_app levelFromUid=true
user=app_* seinfo=release name=com.android.browser domain=browser_app levelFromUid=true
```

The following is an example taken as the system server is loaded:

```plaintext`
uid 1000
isSystemServer 1
seinfo (null)
name (null)
sebool (null)

username from uid system
Computed username system
Computed context u:r:system:s0
```

This is the’radio’ application that is part of the platform:

```plaintext`
uid 1001
isSystemServer 0
seinfo platform
name com.android.phone
sebool (null)

username from uid radio
Computed username radio
Computed context u:r:radio:s0
```

This is the’SEAndroid Manager’ application that is part of the platform:
uid 1000
isSystemServer 0
seinfo platform
name com.android.seandroid_manager
sebool (null)

username from uid system
Computed username system
Computed context u:r:system_app:s0

This is the 'Desk Clock' application that is part of the release:

uid 10036
isSystemServer 0
seinfo release
name com.android.deskclock
sebool (null)

username from uid u0_a36
Computed username app_
Computed context u:r:release_app:s0:c36

These are example process contexts taken from the 'ps -Z' command:

```
# ps -Z
LABEL                          USER     PID   PPID  NAME
u:r:init:s0                    root      1     0     /init
..                              ..
..                              ..
..                              ..
..                              ..
..                              ..
..                              ..
..                              ..
..                              ..
..                              ..
..                              ..
..                              ..
..                              ..
..                              ..
..                              ..
..                              ..
..                              ..
```

7.2.1.2 `selinux_android_setfilecon`

Set the security context on an Android application package directory. This function is primarily used by the package installer to label application directories.

**Synopsis**
#include <selinux/android.h>

int selinux_android_setfilecon(const char *pkgdir,
    const char *pkgname, uid_t uid);

Description

`selinux_android_setfilecon` sets the security context on the file object using `setfilecon(3)`. The computed context is validated against policy and is based on the applications `username` (obtained from `uid`) and `pkgname`. The `pkgdir` will be labeled with the computed context.

The `username` is validated against rules, and then used with the other parameters to compute a context as described in the Context Computation section.

`pkgname` may be `NULL`.

If a context cannot be computed an error is returned and an entry added to the error log.

Context Computation

Using the ‘in memory’ `seapp_context` file entries sorted in order of precedence, the `username` is checked according to the following rules to determine whether the application is named (e.g radio), is a system app, or a standard app, and what level may need to be applied:

- IF the first four chars of the `username` is `app_`, and remainder numeric, calculate the category based on these numerics.
  
  Example username: `app_123`

- ELSE IF the first char of the `username` is `u` and the second char is numeric, and it ends in numerics, calculate the category using these numerics until an `a` is found. Finally reset the `username` to `app_`.
  
  Example username: `u0_a36`

- ELSE keep `username` intact. The category is set to `0`.

- Using the `username` and `pkgname` parameters, find a matching entry (logical AND) within the ‘in memory’ sorted version of the `seapp_context(5)` file using the following rules:

  1. `isSystemServer` false
  2. Does `username` match the `user=` entry
  3. Does `pkgname` match the `name=` entry (may also be `NULL`)
  4. Is there a `type=` entry, if so save as the type component of the context.
  5. Is there an `sebool=` entry, if so the specified boolean must be ‘active’ (enabled/true).
  6. IF `levelFromUid=true` use category from `username` check to form the `level`, ELSE use the specified `level`. 
• IF all parameters match, build context and check if valid. If valid call setfilecon(3) with pkgdir and return, ELSE raise error, log and return.

**Return Value**

On success, zero is returned.

On failure, -1 is returned and **errno** is set appropriately.

**Error Log Entries**

Errors will be logged in the error log when:

i. No match can be found in the **seapp_context(5)** file.

ii. If **isSystemServer** is true, a message stating that setting the system server context failed.

iii. If **isSystemServer** is false, then a message stating that setting an application context failed.

iv. If there is an **sebool=** entry defined, but no boolean of that name is present.

**Files**

**pkgname** is defined in the packages AndroidManifest.xml file.

The context is computed using information from the **seapp_context(5)** file.

**Examples**

These are sample application directory (data) contexts taken from /data/data using the ‘ls –Z’ command:

```
# ls -Z /data/data
dr-xr-x-x u0_a14 u0_a14 u:object_r:platform_app_data_file:s0 com.android.bluetooth
drwxr-x-x u0_a3 u0_a3 u:object_r:platform_app_data_file:s0 com.android.contacts
drwxr-x-x u0_a35 u0_a35 u:object_r:platform_app_data_file:s0 com.android.defcontainer
drwxr-x-x u0_a36 u0_a36 u:object_r:platform_app_data_file:s0 com.android.deskclock
drwxr-x-x system system u:object_r:system_data_file:s0 com.android.inputdevices
drwxr-x-x u0_a39 u0_a39 u:object_r:platform_app_data_file:s0 com.android.packageinstaller
drwxr-x-x radio radio u:object_r:radio_data_file:s0 com.android.phone
drwxr-x-x u0_a3 u0_a3 u:object_r:platform_app_data_file:s0 com.android.providers.aplications
drwxr-x-x u0_a26 u0_a26 u:object_r:platform_app_data_file:s0 com.android.providers.calendar
drwxr-x-x u0_a3 u0_a3 u:object_r:platform_app_data_file:s0 com.android.providers.contacts
drwxr-x-x u0_a1 u0_a1 u:object_r:platform_app_data_file:s0 com.android.providers.downloads
drwxr-x-x u0_a1 u0_a1 u:object_r:platform_app_data_file:s0 com.android.providers.downloads.ui
drwxr-x-x u0_a1 u0_a1 u:object_r:platform_app_data_file:s0 com.android.providers.drms
drwxr-x-x system system u:object_r:system_data_file:s0 com.android.providers.download
drwxr-x-x system system u:object_r:system_data_file:s0 com.android.providers.settings
drwxr-x-x u0_a4 u0_a4 u:object_r:platform_app_data_file:s0 com.android.providers.telephony
drwxr-x-x system system u:object_r:system_data_file:s0 com.android.providers.media
drwxr-x-x u0_a11 u0_a11 u:object_r:platform_app_data_file:s0 com.android.providers.downloads
```

**7.2.2 property_context File**

This file holds property names and their contexts that will be applied by SELinux when applications are loaded. The property names reflect the 'white list' of Android property entries that are also built into the system (see system/core/init/property_service.c), however there are also additional property entries for applications that require specific contexts to be set.
When `selabel_open(3)` is called specifying this file it will be read into memory and sorted using `qsort(3)`, subsequent calls using `selabel_lookup(3)` will then retrieve the appropriate context.

Each line within the property contexts file is as follows:

<table>
<thead>
<tr>
<th>property_key</th>
<th>context</th>
</tr>
</thead>
</table>

Where:

**property_key**

The key used to obtain the context and may contain '*' for wildcard matching or '?' for substitution.

**context**

The security context that will be applied to the object.

**Example:**

```
# property service keys
#
# # property_key context
net.rmnet0 u:object_r:radio_prop:s0
net.gprs u:object_r:radio_prop:s0
sys.usb.config u:object_r:radio_prop:s0
ril. u:object_r:rild_prop:s0
net. u:object_r:system_prop:s0
service. u:object_r:system_prop:s0
debug. u:object_r:shell_prop:s0
log. u:object_r:shell_prop:s0
service.adb.tcp.port u:object_r:shell_prop:s0
persist.sys. u:object_r:system_prop:s0
persist.service. u:object_r:system_prop:s0
persist.security. u:object_r:system_prop:s0
selinux. u:object_r:system_prop:s0

# mac middleware property
persist.mac_enforcing_mode u:object_r:system_prop:s0
persist.tagprop_enforcing_mode u:object_r:system_prop:s0

# default property context
* u:object_r:default_prop:s0
```

### 7.2.3 `mac_permissions.xml` File

This file provides two main functions:

1. x.509 certificate to `seinfo` string mapping so that (using the `seapp_contexts` file), zygote spawns the application in the correct domain. See the `selinux_android_setcontext` section for how this is achieved using information from the `seapp_contexts` file.

2. Install time Android permission checking.
The following rules have been extracted from the source mac_permissions.xml file, it is recommended that this file is consulted for a working example that is based on the AOSP developer keys.

The mac_permissions.xml rules are as follows:

1. A signature is a hex encoded X.509 certificate and is required for each signer tag.

2. A `<signer signature="" >` element may have multiple child elements:
   - `allow-permission`: produces a set of maximal allowed permissions (whitelist).
   - `deny-permission`: produces a blacklist of permissions to deny.
   - `allow-all`: a wildcard tag that will allow every permission requested.
   - `package`: a complex tag which itself defines allow, deny, and wildcard sub elements for a specific package name protected by the signature.

3. Zero or more global `<package name="" >` tags are allowed. These tags allow a policy to be set outside any signature for specific package names.

4. Unknown tags at any level are skipped.

5. Zero or more signer tags are allowed.

6. Zero or more package tags are allowed per signer tag.

7. A `<package name="" >` tag may not contain another `<package name="" >` tag. If found, it's skipped.

8. A `<default>` tag is allowed that can contain install policy for all apps not signed with a previously listed cert and not having a per package global policy.

9. When multiple sub elements appear for a tag the following logic is used to ultimately determine the type of enforcement:
   a) A blacklist is used if at least one `deny-permission` tag is found
   b) A whitelist is used if not a blacklist and at least one `allow-permission` tag is found
   c) A wildcard (accept all permission) policy is used if not a blacklist and not a whitelist and at least one `allow-all` tag is present.
   d) If a `<package name="" >` sub element is found then that sub element's policy is used according to the above logic and overrides any signature global policy type.
   e) In order for a policy stanza to be enforced at least one of the above situations must apply. Meaning, empty signer, default or package tags will not be accepted.

10. Each `<signer / default / global package` tag is allowed to contain one `<seinfo value="" />` tag. This tag represents additional information that each appplication can use in setting a SELinux security context on the
eventual process. Any `<seinfo value=""/>` tag found as a child of a `<package name=""/>` tag which is protected (sub element of signer or the default tag) is ignored. It's possible that multiple seinfo tags are relevant for one application. In the event that this happens, the seinfo tag that will be applied is the one for which the corresponding policy stanza is used in the policy decision.

11. Strict enforcing of any xml stanza is not enforced in most cases. This mainly applies to duplicate tags which are allowed. In the event that a tag already exists, the original tag is replaced.

12. There are also no checks on the validity of permission names. Although valid android permissions are expected, nothing prevents unknowns.

13. Enforcement decisions:
   
a) All signatures used to sign an application are checked for policy according to signer tags. Only one of the signature policies has to pass however.

b) In the event that none of the signature policies pass, or none even match, then a global package policy is sought. If found, this policy mediates the install.

c) The default tag is consulted last if needed.

d) A local package policy always overrides any parent policy.

e) If none of the cases apply then the application is denied.

An example global package policy is as follows:

```xml
<package name="com.foo.com">
  <allow-permission name="android.permission.INTERNET" />
  <allow-permission name="android.permission.WRITE_EXTERNAL_STORAGE" />
  <allow-permission name="android.permission.ACCESS_NETWORK_STATE" />
</package>
```

### 7.3 SEAndroid Classes & Permissions

These are the additional class / permissions for SEAndroid, the policy

<table>
<thead>
<tr>
<th>Class</th>
<th>binder – This is a kernel object to manage the Binder IPC service.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permission</td>
<td>Description (5 unique permissions)</td>
</tr>
<tr>
<td>impersonate</td>
<td>Not currently used in policy but kernel (selinux/hooks.c) checks permission in <code>selinux_binder_transaction</code> call.</td>
</tr>
<tr>
<td>call</td>
<td>Get binder references.</td>
</tr>
<tr>
<td>set_context_mgr</td>
<td>Allow setting of contexts. This is used by the SEAndroid service manager that acts as a context manager for Binder. See the <code>servicemanager.te</code> file.</td>
</tr>
<tr>
<td>transfer</td>
<td>Transfer binder references</td>
</tr>
<tr>
<td>receive</td>
<td>Receive binder references</td>
</tr>
</tbody>
</table>
The SELinux Notebook - The Foundations

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>zygote</td>
<td>This is a userspace object to manage the Android application loader. See Java SELinux.checkSELinuxAccess. In ZygoteConnection.java</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>specifyids</td>
<td>Peer may specify uid’s or gid’s</td>
</tr>
<tr>
<td>specifyrlimits</td>
<td>Peer may specify rlimits.</td>
</tr>
<tr>
<td>specifycapabilities</td>
<td>Peer may specify capabilities</td>
</tr>
<tr>
<td>specifyinvokewith</td>
<td>Peer may specify --invoke-with to launch Zygote with a wrapper command.</td>
</tr>
<tr>
<td>specifyseinfo</td>
<td>Specify that seinfo may be used</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>property_service</td>
<td>This is a userspace object to manage the Android Property Service.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>set</td>
<td>Set a property</td>
</tr>
</tbody>
</table>
8. Appendix A - Object Classes and Permissions

8.1 Introduction

This section contains a list of object classes and their associated permissions that have been taken from the Fedora F-17 policy sources. There are also additional entries for Xen, however the SEAndroid entries are shown in the SEAndroid Classes & Permissions section.

All objects are kernel objects unless marked as user space objects.

In most cases the permissions are self explanatory as they are those used in the standard Linux function calls (such as ‘create a socket’ or ‘write to a file’). Some SELinux specific permissions are:

- `relabelfrom` Used on most objects to allow the objects security context to be changed from the current type.
- `relabelto` Used on most objects to allow the objects security context to be changed to the new type.
- `entrypoint` Used for files to indicate that they can be used as an entry point into a domain via a domain transition.
- `execute_no_trans` Used for files to indicate that they can be used as an entry point into the calling domain (i.e. does not require a domain transition).
- `execmod` Generally used for files to indicate that they can execute the modified file in memory.

Where possible the specific object class permissions are explained, however for some permissions it is difficult to determine what they are used for (or if used at all) so a ‘?’ has been added when doubt exists. There are lists of object classes and permissions at the following location and would probably be more up-to-date:

http://selinuxproject.org/page/ObjectClassesPerms

8.2 Defining Object Classes and Permissions

The Reference Policy already contains the default object classes and permissions required to manage the system and supporting services.

For those who write or manager SELinux policy, there is no need to define new objects and their associated permissions as these would be done by those who actually design and/or write object managers.

The Object Classes and Permissions sections explain how these are defined within the SELinux Policy Language.
8.3 Common Permissions

8.3.1 Common File Permissions

Table 28 describes the common file permissions that are inherited by a number of object classes.

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description (19 permissions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>append</td>
<td>Append to file.</td>
</tr>
<tr>
<td>audit_access</td>
<td>The rules for this permission work as follows: If a process calls <code>access()</code> or <code>faccessat()</code> and SELinux denies their request there will be a check for a <code>dontaudit</code> rule on the <code>audit_access</code> permission. If there is a <code>dontaudit</code> rule on <code>audit_access</code> an AVC event will not be written. If there is no <code>dontaudit</code> rule an AVC event will be written for the permissions requested (read, write, or exec). Notes: 1) There will never be a denial message with the <code>audit_access</code> permission as this permission does not control security decisions. 2) <code>allow</code> and <code>auditallow</code> rules with this permission are therefore meaningless, however the kernel will accept a policy with such rules, but they will do nothing.</td>
</tr>
<tr>
<td>create</td>
<td>Create new file.</td>
</tr>
<tr>
<td>execute</td>
<td>Execute the file with domain transition.</td>
</tr>
<tr>
<td>execmod</td>
<td>Make executable a file that has been modified by copy-on-write.</td>
</tr>
<tr>
<td>getattr</td>
<td>Get file attributes.</td>
</tr>
<tr>
<td>ioctl</td>
<td>I/O control system call requests.</td>
</tr>
<tr>
<td>link</td>
<td>Create hard link.</td>
</tr>
<tr>
<td>lock</td>
<td>Set and unset file locks.</td>
</tr>
<tr>
<td>mounton</td>
<td>Use as mount point.</td>
</tr>
<tr>
<td>quotaon</td>
<td>Enable quotas.</td>
</tr>
<tr>
<td>read</td>
<td>Read file contents.</td>
</tr>
<tr>
<td>relabelfrom</td>
<td>Change the security context based on existing type.</td>
</tr>
<tr>
<td>relabelto</td>
<td>Change the security context based on the new type.</td>
</tr>
<tr>
<td>rename</td>
<td>Rename file.</td>
</tr>
<tr>
<td>setattr</td>
<td>Change file attributes.</td>
</tr>
<tr>
<td>swapon</td>
<td>Allow file to be used for paging / swapping space. (not used?)</td>
</tr>
<tr>
<td>unlink</td>
<td>Delete file (or remove hard link).</td>
</tr>
<tr>
<td>write</td>
<td>Write or append file contents.</td>
</tr>
</tbody>
</table>

Table 28: Common File Permissions

8.3.2 Common Socket Permissions

Table 29 describes the common socket permissions that are inherited by a number of object classes.

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description (22 Permissions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>accept</td>
<td>Accept a connection.</td>
</tr>
<tr>
<td>append</td>
<td>Write or append socket contents</td>
</tr>
</tbody>
</table>
### Table 29: Common Socket Permissions

**8.3.3 Common IPC Permissions**

Table 30 describes the common IPC permissions that are inherited by a number of object classes.

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description (9 Permissions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>associate</td>
<td>shm – Get shared memory ID.</td>
</tr>
<tr>
<td></td>
<td>msgq – Get message ID.</td>
</tr>
<tr>
<td></td>
<td>sem – Get semaphore ID.</td>
</tr>
<tr>
<td>create</td>
<td>Create.</td>
</tr>
<tr>
<td>destroy</td>
<td>Destroy.</td>
</tr>
<tr>
<td>getattr</td>
<td>Get information from IPC object.</td>
</tr>
<tr>
<td>read</td>
<td>shm – Attach shared memory to process.</td>
</tr>
<tr>
<td></td>
<td>msgq – Read message from queue.</td>
</tr>
<tr>
<td></td>
<td>sem – Get semaphore value.</td>
</tr>
<tr>
<td>setattr</td>
<td>Set IPC object information.</td>
</tr>
<tr>
<td>unix_read</td>
<td>Read.</td>
</tr>
<tr>
<td>unix_write</td>
<td>Write or append.</td>
</tr>
<tr>
<td>write</td>
<td>shm – Attach shared memory to process.</td>
</tr>
<tr>
<td></td>
<td>msgq – Send message to message queue.</td>
</tr>
</tbody>
</table>
sem – Change semaphore value.

Table 30: Common IPC Permissions

8.3.4 Common Database Permissions

Table 31 describes the common database permissions that are inherited by a number of object classes. The “Security-Enhanced PostgreSQL Security Wiki” [Ref. 3] explains the objects, their permissions and how they should be used in detail.

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description (6 Permissions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>create</td>
<td>Create a database object such as a ‘TABLE’.</td>
</tr>
<tr>
<td>drop</td>
<td>Delete (DROP) a database object.</td>
</tr>
<tr>
<td>getattr</td>
<td>Get metadata – needed to reference an object (e.g. SELECT ... FROM ...).</td>
</tr>
<tr>
<td>relabelfrom</td>
<td>Change the security context based on existing type.</td>
</tr>
<tr>
<td>relabelto</td>
<td>Change the security context based on the new type.</td>
</tr>
<tr>
<td>setattr</td>
<td>Set metadata – this permission is required to update information in the database (e.g. ALTER ...).</td>
</tr>
</tbody>
</table>

Table 31: Common PostgreSQL Database Permissions

8.3.5 Common X_Device Permissions

Table 32 describes the common x_device permissions that are inherited by the X-Windows x_keyboard and x_pointer object classes.

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description (19 permissions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>add</td>
<td></td>
</tr>
<tr>
<td>bell</td>
<td></td>
</tr>
<tr>
<td>create</td>
<td></td>
</tr>
<tr>
<td>destroy</td>
<td></td>
</tr>
<tr>
<td>force_cursor</td>
<td>Get window focus.</td>
</tr>
<tr>
<td>freeze</td>
<td></td>
</tr>
<tr>
<td>get_property</td>
<td>Required to create a device context. (source code)</td>
</tr>
<tr>
<td>getattr</td>
<td></td>
</tr>
<tr>
<td>getfocus</td>
<td>Set window focus.</td>
</tr>
<tr>
<td>grab</td>
<td></td>
</tr>
<tr>
<td>list_property</td>
<td></td>
</tr>
<tr>
<td>manage</td>
<td></td>
</tr>
<tr>
<td>read</td>
<td></td>
</tr>
<tr>
<td>remove</td>
<td></td>
</tr>
<tr>
<td>set_property</td>
<td></td>
</tr>
<tr>
<td>setattr</td>
<td></td>
</tr>
<tr>
<td>setfocus</td>
<td></td>
</tr>
<tr>
<td>use</td>
<td></td>
</tr>
<tr>
<td>write</td>
<td></td>
</tr>
</tbody>
</table>
### 8.4 File Object Classes

<table>
<thead>
<tr>
<th>Class</th>
<th><code>filesystem</code> – A mounted filesystem</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td><strong>Description</strong> (10 unique permissions)</td>
</tr>
<tr>
<td>associate</td>
<td>Use type as label for file.</td>
</tr>
<tr>
<td>getattr</td>
<td>Get file attributes.</td>
</tr>
<tr>
<td>mount</td>
<td>Mount filesystem.</td>
</tr>
<tr>
<td>quotaget</td>
<td>Get quota information.</td>
</tr>
<tr>
<td>quotamod</td>
<td>Modify quota information.</td>
</tr>
<tr>
<td>relabelfrom</td>
<td>Change the security context based on existing type.</td>
</tr>
<tr>
<td>relabelto</td>
<td>Change the security context based on the new type.</td>
</tr>
<tr>
<td>remount</td>
<td>Remount existing mount.</td>
</tr>
<tr>
<td>transition</td>
<td>Transition to a new SID (change security context).</td>
</tr>
<tr>
<td>unmount</td>
<td>Unmount filesystem.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th><code>dir</code> - Directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td><strong>Description</strong> (Inherit 19 common file permissions + 6 unique)</td>
</tr>
<tr>
<td>Inherit Common File Permissions</td>
<td><code>append, audit_access, create, execute, execmod, getattr, ioctl, link, lock, mounton, quotaon, read, relabelfrom, relabelto, rename, setattr, swapon, unlink, write</code></td>
</tr>
<tr>
<td>add_name</td>
<td>Add entry to the directory.</td>
</tr>
<tr>
<td>open</td>
<td>Added in 2.6.26 Kernel to control the open permission.</td>
</tr>
<tr>
<td>remove_name</td>
<td>Remove an entry from the directory.</td>
</tr>
<tr>
<td>reparent</td>
<td>Change parent directory.</td>
</tr>
<tr>
<td>rmdir</td>
<td>Remove directory.</td>
</tr>
<tr>
<td>search</td>
<td>Search directory.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th><code>file</code> – Ordinary file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td><strong>Description</strong> (Inherit 19 common file permissions + 3 unique)</td>
</tr>
<tr>
<td>Inherit Common File Permissions</td>
<td><code>append, audit_access, create, execute, execmod, getattr, ioctl, link, lock, mounton, quotaon, read, relabelfrom, relabelto, rename, setattr, swapon, unlink, write</code></td>
</tr>
<tr>
<td>entrypoint</td>
<td>Entry point permission for a domain transition.</td>
</tr>
<tr>
<td>execute_no_trans</td>
<td>Execute in the caller’s domain (i.e. no domain transition).</td>
</tr>
<tr>
<td>open</td>
<td>Added in 2.6.26 Kernel to control the open permission.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th><code>lnk_file</code> – Symbolic links</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td><strong>Description</strong> (Inherit 19 common file permissions + 1 unique)</td>
</tr>
<tr>
<td>Inherit Common File Permissions</td>
<td><code>append, audit_access, create, execute, execmod, getattr, ioctl, link, lock, mounton, quotaon, read, relabelfrom, relabelto, rename, setattr, swapon, unlink, write</code></td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherit Common File Permissions</td>
<td>append, audit_access, create, execute, execmod, getattr, ioctl, link, lock, mounton, quotaon, read, relabelfrom, relabelto, rename, setattr, swapon, unlink, write</td>
</tr>
<tr>
<td>entrypoint</td>
<td>Entry point permission for a domain transition.</td>
</tr>
<tr>
<td>execute_no_trans</td>
<td>Execute in the caller’s domain (i.e. no domain transition).</td>
</tr>
<tr>
<td>open</td>
<td>Added in 2.6.26 Kernel to control the open permission.</td>
</tr>
</tbody>
</table>

### 8.5 Network Object Classes

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherit Common File Permissions</td>
<td>append, audit_access, create, execute, execmod, getattr, ioctl, link, lock, mounton, quotaon, read, relabelfrom, relabelto, rename, setattr, swapon, unlink, write</td>
</tr>
<tr>
<td>open</td>
<td>Added in 2.6.26 Kernel to control the open permission.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherit Common File Permissions</td>
<td>append, audit_access, create, execute, execmod, getattr, ioctl, link, lock, mounton, quotaon, read, relabelfrom, relabelto, rename, setattr, swapon, unlink, write</td>
</tr>
<tr>
<td>open</td>
<td>Added in 2.6.26 Kernel to control the open permission.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherit Common File Permissions</td>
<td>append, audit_access, create, execute, execmod, getattr, ioctl, link, lock, mounton, quotaon, read, relabelfrom, relabelto, rename, setattr, swapon, unlink, write</td>
</tr>
<tr>
<td>open</td>
<td>Added in 2.6.26 Kernel to control the open permission.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>use</td>
<td>1) Inherit fd when process is executed and domain has been changed. 2) Receive fd from another process by Unix domain socket. 3) Get and set attribute of fd.</td>
</tr>
</tbody>
</table>

### 8.5 Network Object Classes

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>node</td>
<td>IP address or range of IP addresses</td>
</tr>
<tr>
<td>Permissions</td>
<td>Description</td>
</tr>
<tr>
<td>(11 unique permissions)</td>
<td></td>
</tr>
<tr>
<td>Permission</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>dccp_recv</td>
<td>Allow Datagram Congestion Control Protocol receive packets.</td>
</tr>
<tr>
<td>dccp_send</td>
<td>Allow Datagram Congestion Control Protocol send packets.</td>
</tr>
<tr>
<td>enforce_dest</td>
<td>Ensure that destination node can enforce restrictions on the destination socket.</td>
</tr>
<tr>
<td>rawip_recv</td>
<td>Receive raw IP packet.</td>
</tr>
<tr>
<td>rawip_send</td>
<td>Send raw IP packet.</td>
</tr>
<tr>
<td>recvfrom</td>
<td>Network interface and address check permission for use with the ingress permission.</td>
</tr>
<tr>
<td>sendto</td>
<td>Network interface and address check permission for use with the egress permission.</td>
</tr>
<tr>
<td>tcp_recv</td>
<td>Receive TCP packet.</td>
</tr>
<tr>
<td>tcp_send</td>
<td>Send TCP packet.</td>
</tr>
<tr>
<td>udp_recv</td>
<td>Receive UDP packet.</td>
</tr>
<tr>
<td>udp_send</td>
<td>Send UDP packet.</td>
</tr>
</tbody>
</table>

**Class** | **netif** – Network Interface (e.g. eth0)

**Permissions** | **Description** (10 unique permissions)

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dccp_recv</td>
<td>Allow Datagram Congestion Control Protocol receive packets.</td>
</tr>
<tr>
<td>dccp_send</td>
<td>Allow Datagram Congestion Control Protocol send packets.</td>
</tr>
<tr>
<td>egress</td>
<td>Each packet leaving the system must pass an egress access control. Also requires the node sendto permission.</td>
</tr>
<tr>
<td>ingress</td>
<td>Each packet entering the system must pass an ingress access control. Also requires the node recvfrom permission.</td>
</tr>
<tr>
<td>rawip_recv</td>
<td>Receive raw IP packet.</td>
</tr>
<tr>
<td>rawip_send</td>
<td>Send raw IP packet.</td>
</tr>
<tr>
<td>tcp_recv</td>
<td>Receive TCP packet.</td>
</tr>
<tr>
<td>tcp_send</td>
<td>Send TCP packet.</td>
</tr>
<tr>
<td>udp_recv</td>
<td>Receive UDP packet.</td>
</tr>
<tr>
<td>udp_send</td>
<td>Send UDP packet.</td>
</tr>
</tbody>
</table>

**Class** | **socket** – Socket that is not part of any other specific SELinux socket object class.

**Permissions** | **Description** (Inherit 22 common socket permissions)

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherit Common Socket Permissions</td>
<td>accept, append, bind, connect, create, getattr, getopt, ioctl, listen, lock, name_bind, read, recv_msg, recvfrom, relabelfrom, relabelto, send_msg, sendto, setattr, setopt, shutdown, write</td>
</tr>
</tbody>
</table>

**Class** | **tcp_socket** – Protocol: PF_INET, PF_INET6 Family Type: SOCK_STREAM

**Permissions** | **Description** (Inherit 22 common socket permissions + 5 unique)

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
</tr>
</thead>
</table>
| Inherit Common Socket Permissions | accept, append, bind, connect, create, getattr, getopt, ioctl, listen, lock, name_bind, read, recv_msg, recvfrom, relabelfrom, relabelto, send_msg, sendto, setattr, setopt, shutdown,
<table>
<thead>
<tr>
<th>Class</th>
<th>udp_socket – Protocol: PF_INET, PF_INET6  Family Type: SOCK_DGRAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td>Description (Inherit 22 common socket permissions + 1 unique) accept, append, bind, connect, create, getattrib, ioctl, listen, lock, name_bind, read, recv_msg, recvfrom, relabelfrom, relabelto, send_msg, sendto, setattrib, setopt, shutdown, write</td>
</tr>
<tr>
<td></td>
<td>node_bind Bind to a node.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>rawip_socket – Protocol: PF_INET, PF_INET6  Family Type: SOCK_RAW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td>Description (Inherit 22 common socket permissions + 1 unique) accept, append, bind, connect, create, getattrib, ioctl, listen, lock, name_bind, read, recv_msg, recvfrom, relabelfrom, relabelto, send_msg, sendto, setattrib, setopt, shutdown, write</td>
</tr>
<tr>
<td></td>
<td>node_bind Bind to a node.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>packet_socket – Protocol: PF_PACKET  Family Type: All.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td>Description (Inherit 22 common socket permissions) accept, append, bind, connect, create, getattrib, ioctl, listen, lock, name_bind, read, recv_msg, recvfrom, relabelfrom, relabelto, send_msg, sendto, setattrib, setopt, shutdown, write</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>unix_stream_socket – Communicate with processes on same machine. Protocol: PF_STREAM  Family Type: SOCK_STREAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td>Description (Inherit 22 common socket permissions + 3 unique) accept, append, bind, connect, create, getattrib, ioctl, listen, lock, name_bind, read, recv_msg, recvfrom, relabelfrom, relabelto, send_msg, sendto, setattrib, setopt, shutdown, write</td>
</tr>
<tr>
<td>acceptfrom</td>
<td>Accept connection from client socket.</td>
</tr>
<tr>
<td>connectto</td>
<td>Connect to server socket.</td>
</tr>
<tr>
<td>newconn</td>
<td>Create new socket for connection.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>unix_dgram_socket – Communicate with processes on same Machine. Protocol: PF_DGRAM  Family Type: SOCK_DGRAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td>Description (Inherit 22 common socket permissions + 1 unique) accept, append, bind, connect, create, getattrib, ioctl, listen, lock, name_bind, read, recv_msg, recvfrom, relabelfrom, relabelto, send_msg, sendto, setattrib, setopt, shutdown, write</td>
</tr>
<tr>
<td></td>
<td>node_bind Bind to a node.</td>
</tr>
</tbody>
</table>
### Machine

**Protocol:** PF_STREAM
**Family Type:** SOCK_DGRAM

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inherit Common Socket Permissions</strong></td>
<td>accept, append, bind, connect, create, getattr, getopt, ioctl, listen, lock, name_bind, read, recv_msg, recvfrom, relabelfrom, relabelto, send_msg, sendto, setattr, setopt, shutdown, write</td>
</tr>
</tbody>
</table>

### Class

**tun_socket** — TUN is Virtual Point-to-Point network device driver to support IP tunneling.

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inherit Common Socket Permissions</strong></td>
<td>accept, append, bind, connect, create, getattr, getopt, ioctl, listen, lock, name_bind, read, recv_msg, recvfrom, relabelfrom, relabelto, send_msg, sendto, setattr, setopt, shutdown, write</td>
</tr>
</tbody>
</table>

### 8.5.1 IPSec Network Object Classes

#### Class

**association** — IPSec security association

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>polmatch</td>
<td>Match IPSec Security Policy Database (SPD) context (-ctx) entries to an SELinux domain (contained in the Security Association Database (SAD)).</td>
</tr>
<tr>
<td>recvfrom</td>
<td>Receive from an IPSec association.</td>
</tr>
<tr>
<td>sendto</td>
<td>Send to an IPSec association.</td>
</tr>
<tr>
<td>setcontext</td>
<td>Set the context of an IPSec association on creation.</td>
</tr>
</tbody>
</table>

#### Class

**key_socket** — IPSec key management. Protocol: PF_KEY

**Family Type:** All

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inherit Common Socket Permissions</strong></td>
<td>accept, append, bind, connect, create, getattr, getopt, ioctl, listen, lock, name_bind, read, recv_msg, recvfrom, relabelfrom, relabelto, send_msg, sendto, setattr, setopt, shutdown, write</td>
</tr>
</tbody>
</table>

#### Class

**netlink_xfrm_socket** — Netlink socket to maintain IPSec parameters.

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inherit Common Socket Permissions</strong></td>
<td>accept, append, bind, connect, create, getattr, getopt, ioctl, listen, lock, name_bind, read, recv_msg, recvfrom, relabelfrom, relabelto, send_msg, sendto, setattr, setopt, shutdown, write</td>
</tr>
<tr>
<td>nlmsg_read</td>
<td>Get IPSec configuration information.</td>
</tr>
<tr>
<td>nlmsg_write</td>
<td>Set IPSec configuration information.</td>
</tr>
</tbody>
</table>
### 8.5.2 Netlink Object Classes

Netlink sockets communicate between userspace and the kernel.

<table>
<thead>
<tr>
<th>Class</th>
<th>Permissions</th>
<th>Description (Inherit 22 common socket permissions)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>netlink_socket</strong></td>
<td>Inherit Common Socket Permissions</td>
<td>accept, append, bind, connect, create, setattr, getattribute, getsockopt, ioct1, listen, lock, name_bind, read, recvmsg, recvfrom, relabelfrom, relabelto, sendmsg, sendto, setattr, setsockopt, shutdown, write</td>
</tr>
<tr>
<td></td>
<td>nlmsg_read</td>
<td>Read kernel routing table.</td>
</tr>
<tr>
<td></td>
<td>nlmsg_write</td>
<td>Write to kernel routing table.</td>
</tr>
<tr>
<td><strong>netlink_route_socket</strong></td>
<td>Inherit Common Socket Permissions</td>
<td>accept, append, bind, connect, create, setattr, getattribute, getsockopt, ioct1, listen, lock, name_bind, read, recvmsg, recvfrom, relabelfrom, relabelto, sendmsg, sendto, setattr, setsockopt, shutdown, write</td>
</tr>
<tr>
<td></td>
<td>nlmsg_read</td>
<td>Read kernel routing table.</td>
</tr>
<tr>
<td></td>
<td>nlmsg_write</td>
<td>Write netlink message.</td>
</tr>
<tr>
<td><strong>netlink_firewall_socket</strong></td>
<td>Inherit Common Socket Permissions</td>
<td>accept, append, bind, connect, create, setattr, getattribute, getsockopt, ioct1, listen, lock, name_bind, read, recvmsg, recvfrom, relabelfrom, relabelto, sendmsg, sendto, setattr, setsockopt, shutdown, write</td>
</tr>
<tr>
<td></td>
<td>nlmsg_read</td>
<td>Read netlink message.</td>
</tr>
<tr>
<td></td>
<td>nlmsg_write</td>
<td>Write netlink message.</td>
</tr>
<tr>
<td><strong>netlink_tcpdiag_socket</strong></td>
<td>Inherit Common Socket Permissions</td>
<td>accept, append, bind, connect, create, setattr, getattribute, getsockopt, ioct1, listen, lock, name_bind, read, recvmsg, recvfrom, relabelfrom, relabelto, sendmsg, sendto, setattr, setsockopt, shutdown, write</td>
</tr>
<tr>
<td></td>
<td>nlmsg_read</td>
<td>Request information about a protocol.</td>
</tr>
<tr>
<td></td>
<td>nlmsg_write</td>
<td>Write netlink message.</td>
</tr>
<tr>
<td><strong>netlink_nflog_socket</strong></td>
<td>Inherit Common Socket Permissions</td>
<td>accept, append, bind, connect, create, setattr, getattribute, getsockopt, ioct1, listen, lock, name_bind, read, recvmsg, recvfrom, relabelfrom, relabelto, sendmsg, sendto, setattr, setsockopt, shutdown, write</td>
</tr>
</tbody>
</table>

---

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<table>
<thead>
<tr>
<th>Class</th>
<th>netlink_selinux_socket - Netlink socket to receive SELinux events such as a policy or boolean change.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td>Description (Inherit 22 common socket permissions)</td>
</tr>
<tr>
<td>Inherit Common Socket Permissions</td>
<td>accept, append, bind, connect, create, getattr, getopt, ioctl, listen, lock, name_bind, read, recv_msg, recvfrom, relabelfrom, relabelto, send_msg, sendto, setattr, setopt, shutdown, write</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>netlink_audit_socket - Netlink socket for audit service.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td>Description (Inherit 22 common socket permissions + 5 unique)</td>
</tr>
<tr>
<td>Inherit Common Socket Permissions</td>
<td>accept, append, bind, connect, create, getattr, getopt, ioctl, listen, lock, name_bind, read, recv_msg, recvfrom, relabelfrom, relabelto, send_msg, sendto, setattr, setopt, shutdown, write</td>
</tr>
<tr>
<td>nlmsg_read</td>
<td>Query status of audit service.</td>
</tr>
<tr>
<td>nlmsg_readpriv</td>
<td>List auditing configuration rules.</td>
</tr>
<tr>
<td>nlmsg_relay</td>
<td>Send userspace audit messages to the audit service.</td>
</tr>
<tr>
<td>nlmsg_tty_audit</td>
<td>Control TTY auditing.</td>
</tr>
<tr>
<td>nlmsg_write</td>
<td>Update audit service configuration.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>netlink_ip6fw_socket - Netlink socket for IPv6 firewall filters.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td>Description (Inherit 22 common socket permissions + 2 unique)</td>
</tr>
<tr>
<td>Inherit Common Socket Permissions</td>
<td>accept, append, bind, connect, create, getattr, getopt, ioctl, listen, lock, name_bind, read, recv_msg, recvfrom, relabelfrom, relabelto, send_msg, sendto, setattr, setopt, shutdown, write</td>
</tr>
<tr>
<td>nlmsg_read</td>
<td>Read netlink message.</td>
</tr>
<tr>
<td>nlmsg_write</td>
<td>Write netlink message.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>netlink_dnrt_socket - Netlink socket for DECnet routing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td>Description (Inherit 22 common socket permissions)</td>
</tr>
<tr>
<td>Inherit Common Socket Permissions</td>
<td>accept, append, bind, connect, create, getattr, getopt, ioctl, listen, lock, name_bind, read, recv_msg, recvfrom, relabelfrom, relabelto, send_msg, sendto, setattr, setopt, shutdown, write</td>
</tr>
</tbody>
</table>

| Class | netlink_kobject_uevent_socket - Netlink socket to |
send kernel events to userspace.

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description (Inherit 22 common socket permissions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherit Common Socket Permissions</td>
<td>accept, append, bind, connect, create, getattr, getopt, ioctl, listen, lock, name_bind, read, recv_msg, recvfrom, relabelfrom, relabelto, send_msg, sendto, setattr, setopt, shutdown, write</td>
</tr>
</tbody>
</table>

### 8.5.3 Miscellaneous Network Object Classes

#### Class

**peer** - NetLabel and Labeled IPsec have separate access controls, the network peer label consolidates these two access controls into a single one (see [http://paulmoore.livejournal.com/1863.html](http://paulmoore.livejournal.com/1863.html) for details).

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description (1 unique permission)</th>
</tr>
</thead>
<tbody>
<tr>
<td>recv</td>
<td>Receive packets from a labeled networking peer.</td>
</tr>
</tbody>
</table>

#### Class

**packet** - Supports 'secmark' services where packets are labeled using iptables to select and label packets, SELinux then enforces policy using these packet labels.

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description (7 unique permissions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>flow_in</td>
<td>Receive external packets. (deprecated)</td>
</tr>
<tr>
<td>flow_out</td>
<td>Send packets externally. (deprecated)</td>
</tr>
<tr>
<td>forward_in</td>
<td>Allow inbound forwarded packets.</td>
</tr>
<tr>
<td>forward_out</td>
<td>Allow outbound forwarded packets.</td>
</tr>
<tr>
<td>recv</td>
<td>Receive inbound locally consumed packets.</td>
</tr>
<tr>
<td>relabelto</td>
<td>Control how domains can apply specific labels to packets.</td>
</tr>
<tr>
<td>send</td>
<td>Send outbound locally generated packets.</td>
</tr>
</tbody>
</table>

#### Class

**appletalk_socket** - Appletalk socket

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description (Inherit 22 common socket permissions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherit Common Socket Permissions</td>
<td>accept, append, bind, connect, create, getattr, getopt, ioctl, listen, lock, name_bind, read, recv_msg, recvfrom, relabelfrom, relabelto, send_msg, sendto, setattr, setopt, shutdown, write</td>
</tr>
</tbody>
</table>

#### Class

**dccp_socket** - Datagram Congestion Control Protocol (DCCP)

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description (Inherit 22 common socket permissions + 2 unique)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherit Common Socket Permissions</td>
<td>accept, append, bind, connect, create, getattr, getopt, ioctl, listen, lock, name_bind, read, recv_msg, recvfrom, relabelfrom, relabelto, send_msg, sendto, setattr, setopt, shutdown, write</td>
</tr>
<tr>
<td>name_connect</td>
<td>Allow DCCP name connect().</td>
</tr>
<tr>
<td>node_bind</td>
<td>Allow DCCP bind().</td>
</tr>
</tbody>
</table>
### 8.6 IPC Object Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ipc</strong></td>
<td>Inherit Common IPC Permissions</td>
<td>associate, create, destroy, getattr, read, setattr, unix_read, unix_write, write</td>
</tr>
</tbody>
</table>

#### Permissions
- Inherit Common IPC Permissions
- **associate**, **create**, **destroy**, **getattr**, **read**, **setattr**, **unix_read**, **unix_write**, **write**

<table>
<thead>
<tr>
<th>Class</th>
<th>sem - Semaphores</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td>Description (Inherit 9 common IPC permissions)</td>
</tr>
<tr>
<td>Inherit Common IPC Permissions</td>
<td>associate, create, destroy, getattr, read, setattr, unix_read, unix_write, write</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>msgq - IPC Message queues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td>Description (Inherit 9 common IPC permissions + 1 unique)</td>
</tr>
<tr>
<td>Inherit Common IPC Permissions</td>
<td>associate, create, destroy, getattr, read, setattr, unix_read, unix_write, write</td>
</tr>
<tr>
<td>enqueue</td>
<td>Send message to message queue.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>msg - Message in a queue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td>Description (2 unique permissions)</td>
</tr>
<tr>
<td>receive</td>
<td>Read (and remove) message from queue.</td>
</tr>
<tr>
<td>send</td>
<td>Add message to queue.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>shm - Shared memory segment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td>Description (Inherit 9 common IPC permissions + 1 unique)</td>
</tr>
<tr>
<td>Inherit Common IPC Permissions</td>
<td>associate, create, destroy, getattr, read, setattr, unix_read, unix_write, write</td>
</tr>
<tr>
<td>lock</td>
<td>Lock or unlock shared memory.</td>
</tr>
</tbody>
</table>

### 8.7 Process Object Class

<table>
<thead>
<tr>
<th>Class</th>
<th>process - An object is instantiated for each process created by the system.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td>Description (30 unique permissions)</td>
</tr>
<tr>
<td>dyntransition</td>
<td>Dynamically transition to a new context using <code>setcon(3)</code>.</td>
</tr>
<tr>
<td>execcheap</td>
<td>Make the heap executable.</td>
</tr>
<tr>
<td>execmem</td>
<td>Make executable an anonymous mapping or private file mapping that is writable.</td>
</tr>
<tr>
<td>execstack</td>
<td>Make the main process stack executable.</td>
</tr>
</tbody>
</table>
| fork | Create new process using `fork(2)`.
| getattrib | Get process security information. |
| getcap | Get Linux capabilities of process. |
| getpgid | Get group Process ID of another process. |
| getsched | Get scheduling information of another process. |
| getsession | Get session ID of another process. |
### The SELinux Notebook - The Foundations

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>noatsecure</td>
<td>Disable secure mode environment cleansing.</td>
</tr>
<tr>
<td>ptrace</td>
<td>Trace program execution of parent or child (ptrace(2)).</td>
</tr>
<tr>
<td>rlimitinh</td>
<td>Inherit rlimit information from parent process.</td>
</tr>
<tr>
<td>setcap</td>
<td>Set Linux capabilities of process.</td>
</tr>
<tr>
<td>setcurrent</td>
<td>Set the current process context.</td>
</tr>
<tr>
<td>setexec</td>
<td>Set security context of executed process by setexeccon(3).</td>
</tr>
<tr>
<td>setfscreate</td>
<td>Set security context by setfscreatecon(3).</td>
</tr>
<tr>
<td>setkeycreate</td>
<td>Set security context by setkeycreatecon(3).</td>
</tr>
<tr>
<td>setpgid</td>
<td>Set group Process ID of another process.</td>
</tr>
<tr>
<td>setrlimit</td>
<td>Change process rlimit information.</td>
</tr>
<tr>
<td>setsched</td>
<td>Modify scheduling information of another process.</td>
</tr>
<tr>
<td>setsockcreate</td>
<td>Set security context by setsockcreatecon(3).</td>
</tr>
<tr>
<td>share</td>
<td>Allow state sharing with cloned or forked process.</td>
</tr>
<tr>
<td>sigchld</td>
<td>Send SIGCHLD signal.</td>
</tr>
<tr>
<td>siginh</td>
<td>Inherit signal state from parent process.</td>
</tr>
<tr>
<td>sigkill</td>
<td>Send SIGKILL signal.</td>
</tr>
<tr>
<td>signal</td>
<td>Send a signal other than SIGKILL, SIGSTOP, or SIGCHLD.</td>
</tr>
<tr>
<td>signull</td>
<td>Test for existence of another process without sending a signal</td>
</tr>
<tr>
<td>sigstop</td>
<td>Send SIGSTOP signal.</td>
</tr>
<tr>
<td>transition</td>
<td>Transition to a new context on exec().</td>
</tr>
</tbody>
</table>

### 8.8 Security Object Class

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>check_context</td>
<td>Determine whether the context is valid by querying the security server.</td>
</tr>
<tr>
<td>compute_av</td>
<td>Compute an access vector given a source/target/class.</td>
</tr>
<tr>
<td>compute_create</td>
<td>Determine context to use when querying the security server about a transition rule (type_transition).</td>
</tr>
<tr>
<td>compute_member</td>
<td>Determine context to use when querying the security server about a membership decision (type_member for a polyinstantiated object).</td>
</tr>
<tr>
<td>compute_relabel</td>
<td>Determines the context to use when querying the security server about a relabeling decision (type_change).</td>
</tr>
<tr>
<td>compute_user</td>
<td>Determines the context to use when querying the security server about a user decision (user).</td>
</tr>
<tr>
<td>load_policy</td>
<td>Load the security policy into the kernel (the security server).</td>
</tr>
<tr>
<td>setbool</td>
<td>Change a boolean value within the active policy.</td>
</tr>
<tr>
<td>setcheckreqprot</td>
<td>Set if SELinux will check original protection mode or modified protection mode (read-implies-exec) for mmap/mprotect.</td>
</tr>
<tr>
<td>setenforce</td>
<td>Change the enforcement state of SELinux (permissive or enforcing).</td>
</tr>
<tr>
<td>setsecparam</td>
<td>Set kernel access vector cache tuning parameters.</td>
</tr>
</tbody>
</table>
### 8.9 System Operation Object Class

<table>
<thead>
<tr>
<th>Class</th>
<th><strong>system</strong> - This is the overall system object and there is only one instance of this object.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td>Description (4 unique permissions)</td>
</tr>
<tr>
<td>ipc_info</td>
<td>Get info about an IPC object.</td>
</tr>
<tr>
<td>syslog_console</td>
<td>Control output of kernel messages to the console with syslog(2).</td>
</tr>
<tr>
<td>syslog_mod</td>
<td>Clear kernel message buffer with syslog(2).</td>
</tr>
<tr>
<td>syslog_read</td>
<td>Read kernel message with syslog(2).</td>
</tr>
</tbody>
</table>

### 8.10 Kernel Service Object Class

<table>
<thead>
<tr>
<th>Class</th>
<th><strong>kernel_service</strong> - Used to add kernel services.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td>Description (2 unique permissions)</td>
</tr>
<tr>
<td>use_as_override</td>
<td>Grant a process the right to nominate an alternate process SID for the kernel to use as an override for the SELinux subjective security when accessing information on behalf of another process. For example, CacheFiles when accessing the cache on behalf of a process accessing an NFS file needs to use a subjective security ID appropriate to the cache rather than the one the calling process is using. The cachefilesd daemon will nominate the security ID to be used.</td>
</tr>
<tr>
<td>create_files_as</td>
<td>Grant a process the right to nominate a file creation label for a kernel service to use.</td>
</tr>
</tbody>
</table>

### 8.11 Capability Object Classes

<table>
<thead>
<tr>
<th>Class</th>
<th><strong>capability</strong> – Used to manage the Linux capabilities granted to root processes. Taken from the header file: /usr/include/linux/capability.h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissions</td>
<td>Description (32 unique permissions)</td>
</tr>
<tr>
<td>audit_control</td>
<td>Change auditing rules. Set login UID.</td>
</tr>
<tr>
<td>audit_write</td>
<td>Send audit messages from user space.</td>
</tr>
<tr>
<td>chown</td>
<td>Allow changing file and group ownership.</td>
</tr>
<tr>
<td>dac_override</td>
<td>Overrides all DAC including ACL execute access.</td>
</tr>
<tr>
<td>dac_read_search</td>
<td>Overrides DAC for read and directory search.</td>
</tr>
<tr>
<td>fowner</td>
<td>Grant all file operations otherwise restricted due to different ownership except where FSETID capability is applicable. DAC and MAC accesses are not overridden.</td>
</tr>
<tr>
<td>fsetid</td>
<td>Overrides the restriction that the real or effective user ID of a process sending a signal must match the real or effective user ID of the process receiving the signal.</td>
</tr>
<tr>
<td>ipc_lock</td>
<td>Grants the capability to lock non-shared and shared memory segments.</td>
</tr>
<tr>
<td>ipc_owner</td>
<td>Grant the ability to ignore IPC ownership checks.</td>
</tr>
<tr>
<td>kill</td>
<td>Allow signal raising for any process.</td>
</tr>
<tr>
<td>lease</td>
<td>Grants ability to take leases on a file.</td>
</tr>
<tr>
<td>linux Immutable</td>
<td>Grant privilege to modify S_IMMUTABLE and S_APPEND file attributes on supporting filesystems.</td>
</tr>
<tr>
<td>mknod</td>
<td>Grants permission to creation of character and block device nodes.</td>
</tr>
<tr>
<td>Label</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>net_admin</td>
<td>Allow the following: interface configuration; administration of IP firewall; masquerading and accounting; setting debug option on sockets; modification of routing tables; setting arbitrary process/group ownership on sockets; binding to any address for transparent proxying; setting TOS (type of service); setting promiscuous mode; clearing driver statistics; multicasting; read/write of device-specific registers; activation of ATM control sockets.</td>
</tr>
<tr>
<td>net_bind_service</td>
<td>Allow low port binding. Port &lt; 1024 for TCP/UDP. VCI &lt; 32 for ATM.</td>
</tr>
<tr>
<td>net_raw</td>
<td>Allows opening of raw sockets and packet sockets.</td>
</tr>
<tr>
<td>netbroadcast</td>
<td>Grant network broadcasting and listening to incoming multicasts.</td>
</tr>
<tr>
<td>setfcap</td>
<td>Allow the assignment of file capabilities.</td>
</tr>
<tr>
<td>setgid</td>
<td>Allow setgid(2) allow setgroups(2) allow fake gids on credentials passed over a socket.</td>
</tr>
<tr>
<td>setpcap</td>
<td>Transfer capability maps from current process to any process.</td>
</tr>
<tr>
<td>setuid</td>
<td>Allow all setsuid(2) type calls including fsuid. Allow passing of forged pids on credentials passed over a socket.</td>
</tr>
<tr>
<td>sys_admin</td>
<td>Allow the following: configuration of the secure attention key; administration of the random device; examination and configuration of disk quotas; configuring the kernel’s syslog; setting the domainname; setting the hostname; calling bdflush(); mount() and umount(), setting up new smb connection; some autosfs root ioctls; nfservctl(); VM86_REQUEST_IRQ; to read/write pci config on alpha; irix_prctl on mips (setstacksize); flushing all cache on m68k (sys_cacheflush); removing semaphores; locking/unlocking of shared memory segment; turning swap on/off; forged pids on socket credentials passing; setting readahead and flushing buffers on block devices; setting geometry in floppy driver; turning DMA on/off in xd driver; administration of md devices; tuning the ide driver; access to the nvram device; administration of apm_bios, serial and bttv (TV) device; manufacturer commands in isdn CAPI support driver; reading non-standardized portions of pci configuration space; DDI debug ioctl on sbpcd driver; setting up serial ports; sending raw qic-117 commands; enabling/disabling tagged queuing on SCSI controllers and sending arbitrary SCSI commands; setting encryption key on loopback filesystem; setting zone reclaim policy.</td>
</tr>
<tr>
<td>sys_boot</td>
<td>Grant ability to reboot the system.</td>
</tr>
<tr>
<td>sys_chroot</td>
<td>Grant use of the chroot(2) call.</td>
</tr>
<tr>
<td>sys_module</td>
<td>Allow unrestricted kernel modification including but not limited to loading and removing kernel modules. Allows modification of kernel's bounding capability mask. See sysctl.</td>
</tr>
<tr>
<td>sys_nice</td>
<td>Grants privilege to change priority of any process. Grants change of scheduling algorithm used by any process.</td>
</tr>
<tr>
<td>sys_pacct</td>
<td>Allow modification of accounting for any process.</td>
</tr>
<tr>
<td>sys_ptrace</td>
<td>Allow ptrace of any process.</td>
</tr>
<tr>
<td>sys_rawio</td>
<td>Grant permission to use ioperm(2) and iopl(2) as well as the ability to send messages to USB devices via /proc/bus/usb.</td>
</tr>
<tr>
<td>sys_resource</td>
<td>Override the following: resource limits; quota limits; reserved space on ext2 filesystem; size restrictions on IPC message queues; max number of consoles on console allocation; max number of keymaps. Set resource limits. Modify data journaling mode on ext3 filesystem, Allow more than 64hz interrupts from the real-time clock.</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>sys_time</th>
<th>Grant permission to set system time and to set the real-time lock.</th>
</tr>
</thead>
<tbody>
<tr>
<td>sys_tty_config</td>
<td>Grant permission to configure tty devices.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>capability2</th>
<th>Permissions</th>
<th>Description (2 unique permissions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>mac_admin</td>
<td></td>
<td></td>
<td>Allow contexts not defined in the policy to be assigned. This is called 'deferred mapping of security contexts' and is explained at: <a href="http://www.nsa.gov/research/selinux/list-archive/0805/26046.shtml">http://www.nsa.gov/research/selinux/list-archive/0805/26046.shtml</a></td>
</tr>
<tr>
<td>mac_override</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>wake_alarm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>epollwakeup</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8.12 X Windows Object Classes

These are userspace objects managed by XSELinux.

<table>
<thead>
<tr>
<th>Class</th>
<th>x_drawable</th>
<th>Permissions</th>
<th>Description (19 unique permissions)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>add_child</td>
<td>Add new window. Normally SystemLow for MLS systems.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>blend</td>
<td>There are two cases: 1) Allow a non-root window to have a transparent background. 2) The application is redirecting the contents of the window and its sub-windows into a memory buffer when using the Composite extension. Only SystemHigh processes should have the blend permission on the root window.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>create</td>
<td>Create a drawable object. Not applicable to the root windows as it cannot be created.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>destroy</td>
<td>Destroy a drawable object. Not applicable to the root windows as it cannot be destroyed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>get_property</td>
<td>Read property information. Normally SystemLow for MLS systems.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>getattr</td>
<td>Get attributes from a drawable object. Most applications will need this so SystemLow.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>hide</td>
<td>Hide a drawable object. Not applicable to the root windows as it cannot be hidden.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>list_child</td>
<td>Allows all child window IDs to be returned. From the root window it will show the client that owns the window and their stacking order. If hiding this information is required then processes should be SystemHigh.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>list_property</td>
<td>List property associated with a window. Normally SystemLow for MLS systems.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>manage</td>
<td>Required to create a context, move and resize windows. Not applicable to the root windows as it cannot be resized etc.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>override</td>
<td>Allow setting the override-redirect bit on the window. Not applicable to the root windows as it cannot be overridden.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>read</td>
<td>Read window contents. Note that this will also give read permission to all child windows, therefore (for MLS), only SystemHigh processes should have read permission on the root window.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>receive</td>
<td>Allow receiving of events. Normally SystemLow for MLS systems (but could leak information between clients running at different levels,</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>remove_child</td>
<td>Remove child window. Normally SystemLow for MLS systems.</td>
</tr>
<tr>
<td>send</td>
<td>Allow sending of events. Normally SystemLow for MLS systems (but could leak information between clients running at different levels, therefore needs investigation).</td>
</tr>
<tr>
<td>set_property</td>
<td>Set property. Normally SystemLow for MLS systems (but could leak information between clients running at different levels, therefore needs investigation. Polyninstantiation may be required).</td>
</tr>
<tr>
<td>setattr</td>
<td>Allow window attributes to be set. This permission protects operations on the root window such as setting the background image or colour, setting the colormap and setting the mouse cursor to display when the cursor is in the window, therefore only SystemHigh processes should have the setattr permission.</td>
</tr>
<tr>
<td>show</td>
<td>Show window. Not applicable to the root windows as it cannot be hidden.</td>
</tr>
<tr>
<td>write</td>
<td>Draw within a window. Note that this will also give write permission to all child windows, therefore (for MLS), only SystemHigh processes should have write permission on the root window.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>Description (8 unique permissions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>x_screen</td>
<td>The specific screen available to the display (X-server) (hostname:display_number.screen)</td>
</tr>
<tr>
<td>getattrib</td>
<td></td>
</tr>
<tr>
<td>hide_cursor</td>
<td></td>
</tr>
<tr>
<td>saver_getattrib</td>
<td></td>
</tr>
<tr>
<td>saver_hide</td>
<td></td>
</tr>
<tr>
<td>saver_setattrib</td>
<td></td>
</tr>
<tr>
<td>saver_show</td>
<td></td>
</tr>
<tr>
<td>setattr</td>
<td></td>
</tr>
<tr>
<td>show_cursor</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>Description (5 unique permissions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>x_gc</td>
<td>The graphics contexts allows the X-server to cache information about how graphics requests should be interpreted. It reduces the network traffic.</td>
</tr>
<tr>
<td>create</td>
<td>Create Graphic Contexts object.</td>
</tr>
<tr>
<td>destroy</td>
<td>Free (dereference) a Graphics Contexts object.</td>
</tr>
<tr>
<td>getattrib</td>
<td>Get attributes from Graphic Contexts object.</td>
</tr>
<tr>
<td>setattr</td>
<td>Set attributes for Graphic Contexts object.</td>
</tr>
<tr>
<td>use</td>
<td>Allow GC contexts to be used.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>Description (6 unique permissions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>x_font</td>
<td>An X-server resource for managing the different fonts.</td>
</tr>
<tr>
<td>add_glyph</td>
<td>Create glyph for cursor</td>
</tr>
<tr>
<td>create</td>
<td>Load a font.</td>
</tr>
<tr>
<td>destroy</td>
<td>Free a font.</td>
</tr>
<tr>
<td>getattrib</td>
<td>Obtain font names, path, etc.</td>
</tr>
<tr>
<td>remove_glyph</td>
<td>Free glyph</td>
</tr>
<tr>
<td>-------------</td>
<td>------------</td>
</tr>
<tr>
<td>use</td>
<td>Use a font.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x_colormap</td>
<td>An X-server resource for managing colour mapping. A new colormap can be created using XCreateColormap.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>add_color</td>
<td>Add a colour</td>
</tr>
<tr>
<td>create</td>
<td>Create a new Colormap.</td>
</tr>
<tr>
<td>destroy</td>
<td>Free a Colormap.</td>
</tr>
<tr>
<td>getattrib</td>
<td>Get the color gamut of a screen.</td>
</tr>
<tr>
<td>install</td>
<td>Copy a virtual colormap into the display hardware.</td>
</tr>
<tr>
<td>read</td>
<td>Read color cells of colormap.</td>
</tr>
<tr>
<td>remove_color</td>
<td>Remove a colour</td>
</tr>
<tr>
<td>uninstall</td>
<td>Remove a virtual colormap from the display hardware.</td>
</tr>
<tr>
<td>use</td>
<td>Use a colormap</td>
</tr>
<tr>
<td>write</td>
<td>Change color cells in colormap.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x_property</td>
<td>An InterClient Communications (ICC) service where each property has a name and ID (or Atom). Properties are attached to windows and can be uniquely identified by the windowID and propertyID. XSELinux supports polyinstantiation of properties.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>append</td>
<td>Append a property.</td>
</tr>
<tr>
<td>create</td>
<td>Create property object.</td>
</tr>
<tr>
<td>destroy</td>
<td>Free (dereference) a property object.</td>
</tr>
<tr>
<td>getattrib</td>
<td>Get attributes of a property.</td>
</tr>
<tr>
<td>read</td>
<td>Read a property.</td>
</tr>
<tr>
<td>setattrib</td>
<td>Set attributes of a property.</td>
</tr>
<tr>
<td>write</td>
<td>Write a property.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x_selection</td>
<td>An InterClient Communications (ICC) service that allows two parties to communicate about passing information. The information uses properties to define the the format (e.g. whether text or graphics). XSELinux supports polyinstantiation of selections.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getattrib</td>
<td>Get selection owner (XGetSelectionOwner).</td>
</tr>
<tr>
<td>read</td>
<td>Read the information from the selection owner</td>
</tr>
<tr>
<td>setattrib</td>
<td>Set the selection owner (XSetSelectionOwner).</td>
</tr>
<tr>
<td>write</td>
<td>Send the information to the selection requestor.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x_cursor</td>
<td>The cursor on the screen</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>create</td>
<td>Create an arbitrary cursor object.</td>
</tr>
<tr>
<td>destroy</td>
<td>Free (dereference) a cursor object.</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>getattr</code></td>
<td>Get attributes of the cursor.</td>
</tr>
<tr>
<td><code>read</code></td>
<td>Read the cursor.</td>
</tr>
<tr>
<td><code>setattr</code></td>
<td>Set attributes of the cursor.</td>
</tr>
<tr>
<td><code>use</code></td>
<td>Associate a cursor object with a window.</td>
</tr>
<tr>
<td><code>write</code></td>
<td>Write a cursor</td>
</tr>
</tbody>
</table>

### x_client

- **Class**: The X-client connecting to the X-server.
- **Permissions**
  - `getattr`: Get attributes of X-client.
  - `manage`: Required to create an X-client context. (source code)
  - `setattr`: Set attributes of X-client.

### x_device

- **Class**: These are any other devices used by the X-server as the keyboard and pointer devices have their own object classes.
- **Permissions**
  - `getattr`, `manage`, `setattr`: Inherit 19 common x_device permissions
  - Additional permissions: `add`, `bell`, `create`, `destroy`, `force_cursor`, `freeze`, `get_property`, `getattr`, `getfocus`, `grab`, `list_property`, `manage`, `read`, `remove`, `set_property`, `setattr`, `setfocus`, `use`, `write`

### x_server

- **Class**: The X-server that manages the display, keyboard and pointer.
- **Permissions**
  - `debug`, `getattr`, `grab`, `manage`: Required to create a context. (source code)

### x_extension

- **Class**: An X-Windows extension that can be added to the X-server (such as the XSELinux object manager itself).
- **Permissions**
  - `query`, `use`: Query for an extension. Use the extensions services.

### x_resource

- **Class**: These consist of Windows, Pixmaps, Fonts, Colormaps etc. that are classed as resources.
- **Permissions**
  - `read`, `write`: Allow reading and writing to a resource.

### x_event

- **Class**: Manage X-server events.
### Permissions

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>receive</td>
<td>Receive an event</td>
</tr>
<tr>
<td>send</td>
<td>Send an event</td>
</tr>
</tbody>
</table>

### Class

<table>
<thead>
<tr>
<th>x_synthetic_event</th>
</tr>
</thead>
</table>
- Manage some X-server events (e.g. `confgnotify`). Note the x_event permissions will still be required (its magic).

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>receive</td>
<td>Receive an event</td>
</tr>
<tr>
<td>send</td>
<td>Send an event</td>
</tr>
</tbody>
</table>

### Class

<table>
<thead>
<tr>
<th>x_application_data</th>
</tr>
</thead>
</table>
- Not specifically used by XSELinux, however is used by userspace applications that need to manage copy and paste services (such as the CUT_BUFFERs).

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>copy</td>
<td>Copy the data</td>
</tr>
<tr>
<td>paste</td>
<td>Paste the data</td>
</tr>
<tr>
<td>paste_after_confirm</td>
<td>Need to confirm that the paste is allowed.</td>
</tr>
</tbody>
</table>

### Class

<table>
<thead>
<tr>
<th>x_pointer</th>
</tr>
</thead>
</table>
- The mouse or other pointing device managed by the X-server.

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>add, bell, create, destroy, force_cursor, freeze, get_property, getattrib, getfocus, grab, list_property, manage, read, remove, set_property, setattrib, setfocus, use, write</td>
<td></td>
</tr>
</tbody>
</table>

### Class

<table>
<thead>
<tr>
<th>x_keyboard</th>
</tr>
</thead>
</table>
- The keyboard managed by the X-server.

<table>
<thead>
<tr>
<th>Permissions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>add, bell, create, destroy, force_cursor, freeze, get_property, getattrib, getfocus, grab, list_property, manage, read, remove, set_property, setattrib, setfocus, use, write</td>
<td></td>
</tr>
</tbody>
</table>

## 8.13 Database Object Classes

These are userspace objects – The PostgreSQL database supports these with their SE-PostgreSQL database extension. The “Security-Enhanced PostgreSQL Security Wiki” [Ref. 3] explains the objects, their permissions and how they should be used in detail.

### Class

<table>
<thead>
<tr>
<th>db_database</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>create, drop, getattrib, relabelfrom, relabelto, setattrib</td>
<td></td>
</tr>
<tr>
<td>access</td>
<td>Required to connect to the database – this is the minimum permission required by an SE-PostgreSQL client.</td>
</tr>
<tr>
<td>Class</td>
<td>\textbf{db_table}</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Permission</td>
<td>Description (Inherit 6 common database permissions + 5 unique)</td>
</tr>
<tr>
<td></td>
<td>create, drop, getattr, relabelfrom, relabelto, setattr</td>
</tr>
<tr>
<td>delete</td>
<td>Required to delete from a table with a DELETE statement, or when removing the table contents with a TRUNCATE statement.</td>
</tr>
<tr>
<td>insert</td>
<td>Required to insert into a table with an INSERT statement, or when restoring it with a COPY FROM statement.</td>
</tr>
<tr>
<td>lock</td>
<td>Required to get a table lock with a LOCK statement.</td>
</tr>
<tr>
<td>select</td>
<td>Required to refer to a table with a SELECT statement or to dump the table contents with a COPY TO statement.</td>
</tr>
<tr>
<td>update</td>
<td>Required to update a table with an UPDATE statement.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>\textbf{db_schema}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permission</td>
<td>Description (Inherit 6 common database permissions + 3 unique)</td>
</tr>
<tr>
<td></td>
<td>create, drop, getattr, relabelfrom, relabelto, setattr</td>
</tr>
<tr>
<td>search</td>
<td>Search for an object in the schema.</td>
</tr>
<tr>
<td>add_name</td>
<td>Add an object to the schema.</td>
</tr>
<tr>
<td>remove_name</td>
<td>Remove an object from the schema.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>\textbf{db_procedure}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permission</td>
<td>Description (Inherit 6 common database permissions + 3 unique)</td>
</tr>
<tr>
<td></td>
<td>create, drop, getattr, relabelfrom, relabelto, setattr</td>
</tr>
<tr>
<td>entrypoint</td>
<td>Required for any functions defined as Trusted Procedures (see [Ref. 3]).</td>
</tr>
<tr>
<td>execute</td>
<td>Required for functions executed with SQL queries.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th>\textbf{db_column}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permission</td>
<td>Description (Inherit 6 common database permissions + 3 unique)</td>
</tr>
<tr>
<td></td>
<td>create, drop, getattr, relabelfrom, relabelto, setattr</td>
</tr>
<tr>
<td>insert</td>
<td>Required to insert a new entry using the INSERT statement.</td>
</tr>
<tr>
<td>select</td>
<td>Required to reference columns.</td>
</tr>
<tr>
<td>update</td>
<td>Required to update a table with an UPDATE statement.</td>
</tr>
</tbody>
</table>

<p>| Class     | \textbf{db_tuple} |</p>
<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>delete</td>
<td>Required to delete entries with a DELETE or TRUNCATE statement.</td>
</tr>
<tr>
<td>insert</td>
<td>Required when inserting an entry with an INSERT statement, or restoring tables with a COPY FROM statement.</td>
</tr>
<tr>
<td>relabelfrom</td>
<td>The security context of an entry can be changed with an UPDATE to the security_context column at which time relabelfrom and relabelto permission is evaluated. The client must have relabelfrom permission to the security context before the entry is changed, and relabelto permission to the security context after the entry is changed.</td>
</tr>
<tr>
<td>relabelto</td>
<td></td>
</tr>
<tr>
<td>select</td>
<td>Required when: reading entries with a SELECT statement, returning entries that are subjects for updating queries with a RETURNING clause, or dumping tables with a COPY TO statement. Entries that the client does not have select permission on will be filtered from the result set.</td>
</tr>
<tr>
<td>update</td>
<td>Required when updating an entry with an UPDATE statement. Entries that the client does not have update permission on will not be updated.</td>
</tr>
<tr>
<td>use</td>
<td>Controls usage of system objects that require permission to &quot;use&quot; objects such as data types, tablespaces and operators.</td>
</tr>
</tbody>
</table>

### db_blob

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherit Common Database Permissions</td>
<td>create, drop, getattr, relabelfrom, relabelto, setattr</td>
</tr>
<tr>
<td>export</td>
<td>Export a binary large object by calling the lo_export() function.</td>
</tr>
<tr>
<td>import</td>
<td>Import a file as a binary large object by calling the lo_import() function.</td>
</tr>
<tr>
<td>read</td>
<td>Read a binary large object the loread() function.</td>
</tr>
<tr>
<td>write</td>
<td>Write a binary large object with the lowrite() function.</td>
</tr>
</tbody>
</table>

### db_view

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherit Common Database Permissions</td>
<td>create, drop, getattr, relabelfrom, relabelto, setattr</td>
</tr>
<tr>
<td>expand</td>
<td>Allows the expansion of a 'view'.</td>
</tr>
</tbody>
</table>

### db_sequence - A sequential number generator

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherit Common Database Permissions</td>
<td>create, drop, getattr, relabelfrom, relabelto, setattr</td>
</tr>
<tr>
<td>get_value</td>
<td>Get a value from the sequence generator object.</td>
</tr>
<tr>
<td>next_value</td>
<td>Get and increment value.</td>
</tr>
<tr>
<td>set_value</td>
<td>Set an arbitrary value.</td>
</tr>
</tbody>
</table>
### 8.14 Miscellaneous Object Classes

<table>
<thead>
<tr>
<th>Class</th>
<th><code>passwd</code> - This is a userspace object for controlling changes to passwd information.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Permissions</strong>&lt;br&gt;chfn</td>
<td>Change another users finger info.</td>
</tr>
<tr>
<td>chsh</td>
<td>Change another users shell.</td>
</tr>
<tr>
<td>crontab</td>
<td>crontab another user.</td>
</tr>
<tr>
<td>passwd</td>
<td>Change another users passwd.</td>
</tr>
<tr>
<td>rootok</td>
<td><code>pam_rootok</code> check – skip authentication.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th><code>nscd</code> - This is a userspace object for the Name Service Cache Daemon.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Permissions</strong>&lt;br&gt;admin</td>
<td>Allow the nscd daemon to be shut down.</td>
</tr>
<tr>
<td>getgrp</td>
<td>Get group information.</td>
</tr>
<tr>
<td>gethost</td>
<td>Get host information.</td>
</tr>
<tr>
<td>getpwd</td>
<td>Get password information.</td>
</tr>
<tr>
<td>getserv</td>
<td>Get ?? information.</td>
</tr>
<tr>
<td>getstat</td>
<td>Get the AVC stats from the nscd daemon.</td>
</tr>
<tr>
<td>shmemgrp</td>
<td>Get shmem group file descriptor.</td>
</tr>
<tr>
<td>shmemhost</td>
<td>Get shmem host descriptor. ??</td>
</tr>
<tr>
<td>shmempwd</td>
<td></td>
</tr>
<tr>
<td>shmemserv</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th><code>dbus</code> - This is a userspace object for the D-BUS Messaging service that is required to run various services.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Permissions</strong>&lt;br&gt;acquire_svc</td>
<td>Open a virtual circuit (communications channel).</td>
</tr>
<tr>
<td>send_msg</td>
<td>Send a message.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class</th>
<th><code>context</code> - This is a userspace object for the translation daemon <code>mcstransd</code>. These permissions are required to allow translation and querying of level and ranges for MCS and MLS systems.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permission</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>contains</td>
<td>Calculate a MLS/MCS subset - Required to check what the configuration file contains.</td>
</tr>
<tr>
<td>translate</td>
<td>Translate a raw MLS/MCS label - Required to allow a domain to translate contexts.</td>
</tr>
</tbody>
</table>

### Key

#### Class: key

- **Description**: This is a kernel object to manage Keyrings.

#### Permission

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>create</td>
<td>Create a keyring.</td>
</tr>
<tr>
<td>link</td>
<td>Link a key into the keyring.</td>
</tr>
<tr>
<td>read</td>
<td>Read a keyring.</td>
</tr>
<tr>
<td>search</td>
<td>Search a keyring.</td>
</tr>
<tr>
<td>setattr</td>
<td>Change permissions on a keyring.</td>
</tr>
<tr>
<td>view</td>
<td>View a keyring.</td>
</tr>
<tr>
<td>write</td>
<td>Add a key to the keyring.</td>
</tr>
</tbody>
</table>

### Memprotect

#### Class: memprotect

- **Description**: This is a kernel object to protect lower memory blocks.

#### Permission

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mmap_zero</td>
<td>Security check on mmap operations to see if the user is attempting to mmap to low area of the address space. The amount of space protected is indicated by a proc tunable (/proc/sys/vm/mmap_min_addr). Setting this value to 0 will disable the checks. The “SELinux hardening for mmap_min_addr protections” [Ref. 16] describes additional checks that will be added to the kernel to protect against some kernel exploits (by requiring CAP_SYS_RAWIO (root) and the SELinux memprotect/mmap_zero permission instead of only one or the other).</td>
</tr>
</tbody>
</table>

### Service

#### Class: service

- **Description**: This is a userspace object to manage systemd services.

#### Permission

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>start</td>
<td>Start systemd services.</td>
</tr>
<tr>
<td>stop</td>
<td>Stop systemd services.</td>
</tr>
<tr>
<td>status</td>
<td>Read service status.</td>
</tr>
<tr>
<td>reload</td>
<td>Restart systemd services.</td>
</tr>
<tr>
<td>kill</td>
<td>Kill services.</td>
</tr>
</tbody>
</table>
9. Appendix B - libselinux Library Functions

This appendix contains:

1. Information regarding the example source that use the libselinux functions - these are available in the Notebook source tarball (these are for libselinux version 2.1.6).
2. A summary of all libselinux functions available in version 2.1.11.

9.1 Source Code Examples

The Notebook source tarball contains a number of simple examples that show all the F-17 (libselinux 2.1.6) functions. These are located in the notebook-source/libselinux/examples directory along with a README file and simple Makefile. These examples make use of a simple shared library that must be installed first (see notebook-source/notebook-tools/library/README), this allows users to select contexts strings and other variables from a configuration file.

Some of the examples require simple policy modules to show different results, these are located in the notebook-source/libselinux/policy-modules directory.

Table 33 shows the example name and the functions they use, the policy module name is shown where applicable.

Notes:

1. The ‘raw’ version of a function is always used if available as this will avoid any confusion if the mcstrans daemon is running, the exception is for the translation example.
2. Examples that use the binary policy file also make use of libsepol functions:
   - `sepol_set_policydb_from_file(3)`
   - `sepol_check_context(3)`
3. There are other examples (basic_. . .) that use the selinuxfs interface to obtain information. These are just to show how this interface is used and should not be implemented in production software.

<table>
<thead>
<tr>
<th>General Context Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <code>context_get_components_example.c</code></td>
</tr>
<tr>
<td>context_new, context_str, context_user_get, context_role_get, context_type_get, context_range_get, security_check_context, context_free</td>
</tr>
<tr>
<td>2. <code>context_set_components_example.c</code></td>
</tr>
<tr>
<td>context_new, context_str, context_user_set, context_role_set, context_type_set, context_range_set, security_check_context, context_free, is_selinux_mls_enabled</td>
</tr>
<tr>
<td>3. <code>security_canonicalize_context_example.c</code></td>
</tr>
<tr>
<td>(security_canonicalize_context_example.conf)</td>
</tr>
<tr>
<td>security_canonicalize_context, freecon</td>
</tr>
<tr>
<td>4. <code>security_check_context_example.c</code></td>
</tr>
<tr>
<td>security_check_context</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>5.</td>
</tr>
<tr>
<td>6.</td>
</tr>
<tr>
<td>7.</td>
</tr>
<tr>
<td>8.</td>
</tr>
<tr>
<td>9.</td>
</tr>
<tr>
<td>10.</td>
</tr>
<tr>
<td>11.</td>
</tr>
<tr>
<td>12.</td>
</tr>
<tr>
<td>13.</td>
</tr>
<tr>
<td>14.</td>
</tr>
<tr>
<td>15.</td>
</tr>
<tr>
<td>16.</td>
</tr>
<tr>
<td>17.</td>
</tr>
<tr>
<td>18.</td>
</tr>
</tbody>
</table>

**User Session Functions**

**Default File Labeling Functions** (get/set default file contexts)

<table>
<thead>
<tr>
<th></th>
<th>File Name</th>
<th>Function(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.</td>
<td><code>matchpathcon_example.c</code></td>
<td><code>matchpathcon</code>, <code>matchpathcon_fini</code>, <code>freecon</code></td>
</tr>
<tr>
<td>20.</td>
<td><code>matchpathcon_init_prefix_example.c</code></td>
<td><code>matchpathcon</code>, <code>matchpathcon_fini</code>, <code>freecon</code>, <code>matchpathcon_init_prefix</code></td>
</tr>
<tr>
<td>21.</td>
<td><code>matchpathcon_file_example.c</code></td>
<td><code>matchpathcon_init_prefix</code>, <code>matchpathcon</code>, <code>matchpathcon_checkmatches</code>, <code>matchpathcon_fini</code>, <code>freecon</code></td>
</tr>
<tr>
<td>22.</td>
<td><code>matchpathcon_filespec_example1.c</code></td>
<td><code>matchpathcon_flags</code>, <code>matchpathcon_init_prefix</code>, <code>matchpathcon_index</code>, <code>matchpathcon_filespec_add</code>, <code>matchpathcon_filespec_eval</code>, <code>matchpathcon_checkmatches</code>, <code>matchpathcon_filespec_destroy</code>, <code>matchpathcon_fini</code>, <code>freecon</code></td>
</tr>
<tr>
<td>23.</td>
<td><code>matchpathcon_filespec_example2.c</code></td>
<td><code>matchpathcon_flags</code>, <code>matchpathcon_init_prefix</code>, <code>matchpathcon_index</code>, <code>matchpathcon_filespec_add</code>, <code>matchpathcon_filespec_eval</code>, <code>matchpathcon_checkmatches</code>, <code>matchpathcon_filespec_destroy</code>, <code>matchpathcon_fini</code>, <code>freecon</code></td>
</tr>
<tr>
<td>24.</td>
<td><code>matchpathcon_policy_file_example.c</code></td>
<td><code>sepol_set_policydb_from_file</code>, <code>sepol_check_context</code>, <code>set_matchpathcon_invalidcon</code>, <code>set_matchpathcon_flags</code>, <code>matchpathcon_init_prefix</code>, <code>matchpathcon_index</code>, <code>matchpathcon_checkmatches</code>, <code>matchpathcon_filespec_destroy</code>, <code>matchpathcon_fini</code>, <code>freecon</code></td>
</tr>
<tr>
<td>25.</td>
<td><code>selabel_file_example.c</code></td>
<td><code>selabel_open</code>, <code>selabel_lookup</code>, <code>selabel_stats</code>, <code>selabel_close</code>, <code>freecon</code></td>
</tr>
<tr>
<td>26.</td>
<td><code>selabel_policy_file_example.c</code></td>
<td><code>sepol_set_policydb_from_file</code>, <code>sepol_check_context</code>, <code>selinux_set_callback</code>, <code>freecon</code></td>
</tr>
<tr>
<td>File Labeling Functions</td>
<td>(get/set file contexts in extended attributes - xattr)</td>
<td></td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>selinux_lsetfilecon_default_example.c</td>
<td>lgetfilecon, selinux_lsetfilecon_default, freecon</td>
<td></td>
</tr>
<tr>
<td>getfilecon_example.c</td>
<td>getfilecon, freecon</td>
<td></td>
</tr>
<tr>
<td>setfilecon_example.c</td>
<td>setfilecon, freecon</td>
<td></td>
</tr>
<tr>
<td>fgetfilecon_example.c</td>
<td>fgetfilecon, freecon</td>
<td></td>
</tr>
<tr>
<td>fsetfilecon_example.c</td>
<td>fsetfilecon, freecon</td>
<td></td>
</tr>
<tr>
<td>lgetfilecon_example.c</td>
<td>lgetfilecon, freecon</td>
<td></td>
</tr>
<tr>
<td>lsetfilecon_example.c</td>
<td>lgetfilecon, lsetfilecon, freecon</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SELinux-aware Application Labeling Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>selabel_open, selabel_lookup, selabel_stats, selabel_close</td>
</tr>
<tr>
<td>selabel_media_example.c</td>
</tr>
<tr>
<td>selabel_x_example.c</td>
</tr>
<tr>
<td>selinux_path_functions_example.c</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Label Translation Management Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>selinux_raw_to_trans_context_example.c</td>
</tr>
<tr>
<td>selinux_trans_to_raw_context_example.c</td>
</tr>
<tr>
<td>selinux_raw_context_to_color_example1.c</td>
</tr>
</tbody>
</table>
| selinux_raw_context_to_color_example2.c | selinux_raw_context_to_color, selinux_colors_path, selinux_translation_path, context_new, context_user_get, context_role_get, context_type_get,
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<table>
<thead>
<tr>
<th>Process Labeling Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>46. getcon_example.c</td>
</tr>
<tr>
<td>getcon, Freecon</td>
</tr>
<tr>
<td>47. setcon_example.c</td>
</tr>
<tr>
<td>(setcon_example.conf)</td>
</tr>
<tr>
<td>setcon, getcon, freecon, execvp</td>
</tr>
<tr>
<td>48. setcon_thread1_example.c</td>
</tr>
<tr>
<td>(setcon_example.conf,</td>
</tr>
<tr>
<td>setcon_thread_example.conf)</td>
</tr>
<tr>
<td>setcon, getcon, freecon, execvp, pthread_create</td>
</tr>
<tr>
<td>49. setcon_thread2_example.c</td>
</tr>
<tr>
<td>(setcon_example.conf,</td>
</tr>
<tr>
<td>setcon_thread_example.conf)</td>
</tr>
<tr>
<td>setcon, getcon, freecon, execvp, pthread_create</td>
</tr>
<tr>
<td>50. getexeccon_example.c</td>
</tr>
<tr>
<td>getexeccon, Freecon</td>
</tr>
<tr>
<td>51. setexeccon_example.c</td>
</tr>
<tr>
<td>(setexeccon_example.conf)</td>
</tr>
<tr>
<td>setexeccon, getexeccon, freecon, execvp</td>
</tr>
<tr>
<td>52. getpidcon_example.c</td>
</tr>
<tr>
<td>getpidcon, freecon</td>
</tr>
<tr>
<td>53. getprevcon_example.c</td>
</tr>
<tr>
<td>getprevcon, Freecon</td>
</tr>
<tr>
<td>54. rpm_execcon_example.c</td>
</tr>
<tr>
<td>rpm_execcon, getcon</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>File Creation Labeling Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>55. getfscreatecon_example.c</td>
</tr>
<tr>
<td>getfscreatecon, freecon</td>
</tr>
<tr>
<td>56. setfscreatecon_example.c</td>
</tr>
<tr>
<td>setfscreatecon, getfscreatecon, open (file), fgetfilecon, freecon</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key Creation Labeling Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>57. getkeycreatecon_example.c</td>
</tr>
<tr>
<td>getkeycreatecon, freecon</td>
</tr>
<tr>
<td>58. setkeycreatecon_example.c</td>
</tr>
<tr>
<td>(setkeycreatecon_example.conf)</td>
</tr>
<tr>
<td>setkeycreatecon, getkeycreatecon, freecon, add_key, request_key, keyctl, keyctl_revoke</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Socket Creation Labeling Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>59. getsockcreatecon_example.c</td>
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<tr>
<td>getsockcreatecon, freecon</td>
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<tr>
<td>60. setsockcreatecon_example.c</td>
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<tr>
<td>setsockcreatecon, getsockcreatecon, freecon, socket, fgetfilecon, getpeercon</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Peer Socket Labeling Functions - These work as client/server</th>
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<tbody>
<tr>
<td>61. getpeercon_server_example.c</td>
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<tr>
<td>(getpeercon_example.conf)</td>
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<tr>
<td>getpeercon, getcon, fgetfilecon, freecon + socket services</td>
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<tr>
<td>62. getpeercon_client_example.c</td>
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<tr>
<td>(getpeercon_example.conf)</td>
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<td>getpeercon, Freecon + socket services</td>
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<thead>
<tr>
<th>Class and Permission Functions</th>
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<tbody>
<tr>
<td>63. print_access_vector_example.c</td>
</tr>
<tr>
<td>print_access_vector, string_to_security_class</td>
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<tr>
<td>64. security_class_to_string_example.c</td>
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<tr>
<td>security_class_to_string</td>
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<td>65. security_av_perm_to_string_example.c</td>
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<tr>
<td>security_av_perm_to_string, string_to_security_class</td>
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</tbody>
</table>
The SELinux Notebook - The Foundations

86. **avc_has_perm_callbacks_example.c**
   - avc_has_perm, security_getenforce, avc_open, avc_entry_ref_init, getcon,
     avc_context_to_sid, avc_sid_to_context, string_to_security_class,
     string_to_av_perm, getfilecon, matchpathcon, avc_audit, avc_av_stats,
     avc_sid_stats, avc_cache_stats, avc_reset, avc_destroy, selinux_set_callback,
     avc_add_callback, audit_open, audit_user_avc_message

87. **avc_has_perm_deny_unknown_example.c**
   - avc_has_perm, deny_unknown, avc_open, avc_entry_ref_init, avc_destory,
     avc_context_to_sid, string_to_security_class

**Netlink Functions**

88. **avc_netlink_check_nb_example.c**
   - avc_netlink_check_nb, avc_acquire_netlink_fd, selinux_set_callback,
     selinux_get_callback, avc_add_callback, security_getenforce, avc_open,
     avc_entry_ref_init, getcon, avc_context_to_sid, avc_sid_to_context,
     string_to_security_class, string_to_av_perm, getfilecon, matchpathcon,
     avc_has_perm, avc_av_stats, avc_sid_stats, avc_cache_stats,
     avc_netlink_release_fd, avc_netlink_close, audit_close, avc_destroy, sigaction,
     audit_open, audit_close, audit_log_user_avc_message

89. **avc_netlink_loop_example.c**
   - avc_netlink_loop, avc_acquire_netlink_fd, selinux_set_callback,
     selinux_get_callback, avc_add_callback, security_getenforce, avc_open,
     avc_entry_ref_init, getcon, avc_context_to_sid, avc_sid_to_context,
     string_to_security_class, string_to_av_perm, getfilecon, matchpathcon,
     avc_has_perm, avc_av_stats, avc_sid_stats, avc_cache_stats,
     avc_netlink_release_fd, avc_netlink_close, audit_close, avc_destroy,
     pthread_create, audit_open, audit_close, audit_log_user_avc_message

90. **avc_netlink_open_example.c**
   - avc_netlink_loop, avc_acquire_netlink_fd, selinux_set_callback,
     selinux_get_callback, avc_add_callback, security_getenforce, getcon,
     string_to_security_class, string_to_av_perm, getfilecon, matchpathcon,
     avc_has_perm, avc_av_stats, avc_sid_stats, avc_cache_stats,
     avc_netlink_release_fd, avc_netlink_close, audit_close, avc_destroy,
     pthread_create, audit_open, audit_close, audit_log_user_avc_message

91. **netlink_security_compute_av_example.c**
   - security_getenforce, getcon, string_to_security_class,
     security_class_to_string, string_to_av_perm, security_av_string, getfilecon,
     matchpathcon, security_compute_av, print_access_vector, pthread_create,
     socket, bind, recvfrom, audit_open, audit_log_user_avc_message, audit_close

**Boolean Functions**

92. **security_get_boolean_active_example.c**
   - security_get_boolean_active

93. **security_get_boolean_names_example.c**
   - security_get_boolean_names

94. **security_get_boolean_pending_example.c**
   - security_get_boolean_pending

95. **security_set_boolean_example.c**
   - security_set_boolean

96. **security_set_boolean_list_example.c**
   - security_set_boolean_list, selinux_booleans_path

97. **security_commit_booleans_example.c**
   - security_commit_booleans

98. **security_load_booleans_example.c**
   - security_load_booleans, selinux_booleans_path

**SELinux Management Functions**

99. **is_selinux_mls_enabled_example.c**
   - is_selinux_mls_enabled

100. **selinux_getenforcemode_example.c**
    - selinux_getenforcemode, selinux_path

101. **selinux_getpolicytype_example.c**
    - selinux_getpolicytype
| 102. | `selinux_reset_config_example.c`  
        selinux_reset_config, selinux_path |
| 103. | `security_load_policy_example.c`  
        security_load_policy |
| 104. | `selinux_init_load_policy_example.c`  
        selinux_init_load_policy |
| 105. | `selinux_mkload_policy_example.c`  
        selinux_mkload_policy, selinux_path, selinux_users_path |
| 106. | `is_selinux_enabled_example.c`  
        is_selinux_enabled |
| 107. | `security_getenforce_example.c`  
        security_getenforce |
| 108. | `security_setenforce_example.c`  
        security_setenforce, security_getenforce |
| 109. | `security_policyvers_example.c`  
        security_policyvers |
| 110. | `set_selinuxmnt_example.c`  
        set_selinuxmnt |
| 111. | `security_disable_example.c`  
        security_disable |

Table 33: Grouping of the libselinux library functions
# 9.2 API Summary for libselinux 2.1.11

These functions have been taken from the following header files of libselinux version 2.1.11:

```
/usr/include/selinux/avc.h
/usr/include/selinux/context.h
/usr/include/selinux/get_context_list.h
/usr/include/selinux/get_default_type.h
/usr/include/selinux/label.h
/usr/include/selinux/selinux.h
```

The appropriate `man (3)` pages should consulted for detailed usage, also the `libselinux` source code.

<table>
<thead>
<tr>
<th>Num.</th>
<th>Function Name</th>
<th>Description</th>
<th>Header File</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>avc_add_callback</td>
<td>Register a callback for security events.</td>
<td>avc.h</td>
</tr>
<tr>
<td>2.</td>
<td>avc_audit</td>
<td>Audit the granting or denial of permissions in accordance with the policy. This function is typically called by <code>avc_has_perm()</code> after a permission check, but can also be called directly by callers who use <code>avc_has_perm_noaudit()</code> in order to separate the permission check from the auditing. For example, this separation is useful when the permission check must be performed under a lock, to allow the lock to be released before calling the auditing code.</td>
<td>avc.h</td>
</tr>
<tr>
<td>3.</td>
<td>avc_av_stats</td>
<td>Log AV table statistics. Logs a message with information about the size and distribution of the access vector table. The audit callback is used to print the message.</td>
<td>avc.h</td>
</tr>
<tr>
<td>4.</td>
<td>avc_cache_stats</td>
<td>Get cache access statistics. Fill the supplied structure with information about AVC activity since the last call to <code>avc_init()</code> or <code>avc_reset()</code>.</td>
<td>avc.h</td>
</tr>
<tr>
<td>5.</td>
<td>avc_cleanup</td>
<td>Remove unused SIDs and AVC entries. Search the SID table for SID structures with zero reference counts, and remove them along with all AVC entries that reference them. This can be used to return memory to the system.</td>
<td>avc.h</td>
</tr>
<tr>
<td>Num.</td>
<td>Function Name</td>
<td>Description</td>
<td>Header File</td>
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<tr>
<td>6.</td>
<td>avc_compute_create</td>
<td>Compute SID for labeling a new object. Call the security server to obtain a context for labeling a new object. Look up the context in the SID table, making a new entry if not found.</td>
<td>avc.h</td>
</tr>
<tr>
<td>7.</td>
<td>avc_compute_member</td>
<td>Compute SID for polyninstantation. Call the security server to obtain a context for labeling an object instance. Look up the context in the SID table, making a new entry if not found.</td>
<td>avc.h</td>
</tr>
<tr>
<td>8.</td>
<td>avc_context_to_sid</td>
<td>Get SID for context. Look up security context ctx in SID table, making a new entry if ctx is not found. Store a pointer to the SID structure into the memory referenced by sid, returning 0 on success or -1 on error with errno set.</td>
<td>avc.h</td>
</tr>
<tr>
<td>9.</td>
<td>avc_destroy</td>
<td>Free all AVC structures. Destroy all AVC structures and free all allocated memory. User-supplied locking, memory, and audit callbacks will be retained, but security-event callbacks will not. All SID's will be invalidated. User must call avc_init() if further use of AVC is desired.</td>
<td>avc.h</td>
</tr>
<tr>
<td>10.</td>
<td>avc_entry_ref_init</td>
<td>Initialize an AVC entry reference. Use this macro to initialize an avc entry reference structure before first use. These structures are passed to avc_has_perm(), which stores cache entry references in them. They can increase performance on repeated queries.</td>
<td>avc.h</td>
</tr>
<tr>
<td>11.</td>
<td>avc_get_initial_sid</td>
<td>Get SID for an initial kernel security identifier. Get the context for an initial kernel security identifier specified by name using security_get_initial_context() and then call avc_context_to_sid() to get the corresponding SID.</td>
<td>avc.h</td>
</tr>
<tr>
<td>12.</td>
<td>avc_has_perm</td>
<td>Check permissions and perform any appropriate auditing. Check the AVC to determine whether the requested permissions are granted for the SID pair (ssid, tsid), interpreting the permissions based on tclass, and call the security server on a cache miss to obtain a new decision and add it to the cache. Update aeref to refer to an AVC entry with the resulting decisions. Audit the granting or denial of permissions in accordance with the policy. Return 0 if all requested permissions are granted, -1 with errno set to EACCES if any permissions are denied or to another value upon other errors.</td>
<td>avc.h</td>
</tr>
<tr>
<td>13.</td>
<td>avc_has_perm_noaudit</td>
<td>Check permissions but perform no auditing. Check the AVC to determine</td>
<td>avc.h</td>
</tr>
<tr>
<td>Num.</td>
<td>Function Name</td>
<td>Description</td>
<td>Header File</td>
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<td>whether the requested permissions are granted for the SID pair ((ssid, tsid)), interpreting the permissions based on tclass, and call the security server on a cache miss to obtain a new decision and add it to the cache. Update aeref to refer to an AVC entry with the resulting decisions, and return a copy of the decisions in avd. Return 0 if all requested permissions are granted, -1 with errno set to EACCES if any permissions are denied, or to another value upon other errors. This function is typically called by avc_has_perm(), but may also be called directly to separate permission checking from auditing, e.g. in cases where a lock must be held for the check but should be released for the auditing.</td>
<td>avc.h</td>
</tr>
<tr>
<td>14</td>
<td>avc_init (deprecated)</td>
<td>Use avc_open. Initialize the AVC. Initialize the access vector cache. Return 0 on success or -1 with errno set on failure. If msgprefix is NULL, use &quot;uavc&quot;. If any callback structure references are NULL, use default methods for those callbacks (see the definition of the callback structures).</td>
<td>avc.h</td>
</tr>
<tr>
<td>15</td>
<td>avc_netlink_acquire_fd</td>
<td>Create a netlink socket and connect to the kernel.</td>
<td>avc.h</td>
</tr>
<tr>
<td>16</td>
<td>avc_netlink_check_nb</td>
<td>Wait for netlink messages from the kernel.</td>
<td>avc.h</td>
</tr>
<tr>
<td>17</td>
<td>avc_netlink_close</td>
<td>Close the netlink socket.</td>
<td>avc.h</td>
</tr>
<tr>
<td>18</td>
<td>avc_netlink_loop</td>
<td>Acquire netlink socket fd. Allows the application to manage messages from the netlink socket in its own main loop.</td>
<td>avc.h</td>
</tr>
<tr>
<td>19</td>
<td>avc_netlink_open</td>
<td>Release netlink socket fd. Returns ownership of the netlink socket to the library.</td>
<td>avc.h</td>
</tr>
<tr>
<td>20</td>
<td>avc_netlink_release_fd</td>
<td>Check netlink socket for new messages. Called by the application when using avc_netlink_acquire_fd() to process kernel netlink events.</td>
<td>avc.h</td>
</tr>
<tr>
<td>21</td>
<td>avc_open</td>
<td>Initialize the AVC. This function is identical to avc_init() except the message prefix is set to “avc” and any callbacks desired should be specified via selinux_set_callback().</td>
<td>avc.h</td>
</tr>
<tr>
<td>22</td>
<td>avc_reset</td>
<td>Flush the cache and reset statistics. Remove all entries from the cache and reset all access statistics (as returned by avc_cache_stats()) to zero. The SID mapping is not affected. Return 0 on success, -1 with errno set on error.</td>
<td>avc.h</td>
</tr>
<tr>
<td>23</td>
<td>avc_sid_stats</td>
<td>Log SID table statistics. Log a message with information about the size and</td>
<td>avc.h</td>
</tr>
<tr>
<td>Num.</td>
<td>Function Name</td>
<td>Description</td>
<td>Header File</td>
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<tr>
<td>24.</td>
<td>avc_sid_to_context</td>
<td>Get copy of context corresponding to SID. Return a copy of the security context corresponding to the input sid in the memory referenced by ctx. The caller is expected to free the context with freecon(). Return 0 on success, -1 on failure, with errno set to ENOMEM if insufficient memory was available to make the copy, or EINVAL if the input SID is invalid.</td>
<td>avc.h</td>
</tr>
<tr>
<td>25.</td>
<td>checkPasswdAccess (deprecated)</td>
<td>Use selinux_check_passwd_access or preferably selinux_check_access. Check a permission in the passwd class. Return 0 if granted or -1 otherwise.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>26.</td>
<td>context_free</td>
<td>Free the storage used by a context.</td>
<td>context.h</td>
</tr>
<tr>
<td>27.</td>
<td>context_new</td>
<td>Return a new context initialized to a context string.</td>
<td>context.h</td>
</tr>
<tr>
<td>28.</td>
<td>context_range_get</td>
<td>Get a pointer to the range.</td>
<td>context.h</td>
</tr>
<tr>
<td>29.</td>
<td>context_range_set</td>
<td>Set the range component. Returns nonzero if unsuccessful.</td>
<td>context.h</td>
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<tr>
<td>30.</td>
<td>context_role_get</td>
<td>Get a pointer to the role.</td>
<td>context.h</td>
</tr>
<tr>
<td>31.</td>
<td>context_role_set</td>
<td>Set the role component. Returns nonzero if unsuccessful.</td>
<td>context.h</td>
</tr>
<tr>
<td>32.</td>
<td>context_str</td>
<td>Return a pointer to the string value of context_t. Valid until the next call to context_str or context_free for the same context_t*.</td>
<td>context.h</td>
</tr>
<tr>
<td>33.</td>
<td>context_type_get</td>
<td>Get a pointer to the type.</td>
<td>context.h</td>
</tr>
<tr>
<td>34.</td>
<td>context_type_set</td>
<td>Set the type component. Returns nonzero if unsuccessful.</td>
<td>context.h</td>
</tr>
<tr>
<td>35.</td>
<td>context_user_get</td>
<td>Get a pointer to the user.</td>
<td>context.h</td>
</tr>
<tr>
<td>36.</td>
<td>context_user_set</td>
<td>Set the user component. Returns nonzero if unsuccessful.</td>
<td>context.h</td>
</tr>
<tr>
<td>37.</td>
<td>fgetfilecon</td>
<td>Wrapper for the xattr API - Get file context, and set *con to refer to it. Caller must free via freecon.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>38.</td>
<td>fini_selinuxmnt</td>
<td>Clear selinuxmnt variable and free allocated memory.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>39.</td>
<td>freecon</td>
<td>Free the memory allocated for a context by any of the get* calls.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>40.</td>
<td>freeconary</td>
<td>Free the memory allocated for a context array by security_compute_user.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>41.</td>
<td>fsetfilecon</td>
<td>Wrapper for the xattr API - Set file context.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>Num.</td>
<td>Function Name</td>
<td>Description</td>
<td>Header File</td>
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<td>42.</td>
<td>fsetfilecon_raw</td>
<td>Get the default security context for a user session for 'user' spawned by 'fromcon' and set *newcon to refer to it. The context will be one of those authorized by the policy, but the selection of a default is subject to user customizable preferences. If 'fromcon' is NULL, defaults to current context. Returns 0 on success or -1 otherwise. Caller must free via freecon.</td>
<td>get_context_list.h</td>
</tr>
<tr>
<td>43.</td>
<td>get_default_context</td>
<td>Same as get_default_context, but use the provided MLS level rather than the default level for the user.</td>
<td>get_context_list.h</td>
</tr>
<tr>
<td>44.</td>
<td>get_default_context_with_role</td>
<td>Same as get_default_context, but only return a context that has the specified role.</td>
<td>get_context_list.h</td>
</tr>
<tr>
<td>45.</td>
<td>get_default_context_with_rolelevel</td>
<td>Same as get_default_context, but only return a context that has the specified role and level.</td>
<td>get_context_list.h</td>
</tr>
<tr>
<td>46.</td>
<td>get_default_type</td>
<td>Get the default type (domain) for 'role' and set 'type' to refer to it. Caller must free via free(). Return 0 on success or -1 otherwise.</td>
<td>get_default_type.h</td>
</tr>
<tr>
<td>47.</td>
<td>get_ordered_context_list</td>
<td>Get an ordered list of authorized security contexts for a user session for 'user' spawned by 'fromcon' and set *conary to refer to the NULL-terminated array of contexts. Every entry in the list will be authorized by the policy, but the ordering is subject to user customizable preferences. Returns number of entries in *conary. If 'fromcon' is NULL, defaults to current context. Caller must free via freeconary.</td>
<td>get_context_list.h</td>
</tr>
<tr>
<td>48.</td>
<td>get_ordered_context_list_with_level</td>
<td>Same as get_ordered_context_list, but use the provided MLS level rather than the default level for the user.</td>
<td>get_context_list.h</td>
</tr>
<tr>
<td>49.</td>
<td>getcon</td>
<td>Get current context, and set *con to refer to it. Caller must free via freecon.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>50.</td>
<td>getexeccon</td>
<td>Get exec context, and set *con to refer to it. Sets *con to NULL if no exec context has been set, i.e. using default. If non-NULL, caller must free via freecon.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>51.</td>
<td>getfilecon</td>
<td>Wrapper for the xattr API - Get file context, and set *con to refer to it. Caller must free via freecon.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>52.</td>
<td>getscreatecon</td>
<td>Get fs create context, and set *con to refer to it. Sets *con to NULL if no fs create context has been set, i.e. using default. If non-NULL, caller must free</td>
<td>selinux.h</td>
</tr>
<tr>
<td>Num.</td>
<td>Function Name</td>
<td>Description</td>
<td>Header File</td>
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</tr>
<tr>
<td>53.</td>
<td>getkeycreatecon</td>
<td>Get keycreate context, and set *con to refer to it. Sets *con to NULL if no key create context has been set, i.e. using default. If non-NULL, caller must free via freecon.</td>
<td>selinux.h</td>
</tr>
<tr>
<td></td>
<td>getkeycreatecon_raw</td>
<td></td>
<td></td>
</tr>
<tr>
<td>54.</td>
<td>getpeercon</td>
<td>Wrapper for the socket API - Get context of peer socket, and set *con to refer to it. Caller must free via freecon.</td>
<td>selinux.h</td>
</tr>
<tr>
<td></td>
<td>getpeercon_raw</td>
<td></td>
<td></td>
</tr>
<tr>
<td>55.</td>
<td>getpidcon</td>
<td>Get context of process identified by pid, and set *con to refer to it. Caller must free via freecon.</td>
<td>selinux.h</td>
</tr>
<tr>
<td></td>
<td>getpidcon_raw</td>
<td></td>
<td></td>
</tr>
<tr>
<td>56.</td>
<td>getprevcon</td>
<td>Get previous context (prior to last exec), and set *con to refer to it. Caller must free via freecon.</td>
<td>selinux.h</td>
</tr>
<tr>
<td></td>
<td>getprevcon_raw</td>
<td></td>
<td></td>
</tr>
<tr>
<td>57.</td>
<td>getseuser</td>
<td>Get the SELinux username and level to use for a given Linux username and service. These values may then be passed into the get_ordered_context_list* and get_default_context* functions to obtain a context for the user. Returns 0 on success or -1 otherwise. Caller must free the returned strings via free().</td>
<td>selinux.h</td>
</tr>
<tr>
<td></td>
<td>getseuserbyname</td>
<td>Get the SELinux username and level to use for a given Linux username. These values may then be passed into the get_ordered_context_list* and get_default_context* functions to obtain a context for the user. Returns 0 on success or -1 otherwise. Caller must free the returned strings via free().</td>
<td>selinux.h</td>
</tr>
<tr>
<td>59.</td>
<td>lgetfilecon</td>
<td>Get sockcreate context, and set *con to refer to it. Sets *con to NULL if no socket create context has been set, i.e. using default. If non-NULL, caller must free via freecon.</td>
<td>selinux.h</td>
</tr>
<tr>
<td></td>
<td>lgetfilecon_raw</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60.</td>
<td>init_selinuxmnt</td>
<td>There is a man page for this, however it is not a user accessible function (internal use only - although the fini_selinuxmnt is reachable).</td>
<td>-</td>
</tr>
<tr>
<td>61.</td>
<td>is_context_customizable</td>
<td>Returns whether a file context is customizable, and should not be relabeled.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>62.</td>
<td>is_selinux_enabled</td>
<td>Return 1 if running on a SELinux kernel, or 0 if not or -1 for error.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>63.</td>
<td>is_selinux_mls_enabled</td>
<td>Return 1 if we are running on a SELinux MLS kernel, or 0 otherwise.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>64.</td>
<td>lgetfilecon</td>
<td>Wrapper for the xattr API - Get file context, and set *con to refer to it. Caller must free via freecon.</td>
<td>selinux.h</td>
</tr>
<tr>
<td></td>
<td>lgetfilecon_raw</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Num.</td>
<td>Function Name</td>
<td>Description</td>
<td>Header File</td>
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</tr>
<tr>
<td>65.</td>
<td>lsetfilecon</td>
<td>Wrapper for the <code>xattr</code> API- Set file context for symbolic link.</td>
<td>selinux.h</td>
</tr>
<tr>
<td></td>
<td>lsetfilecon_raw</td>
<td></td>
<td></td>
</tr>
<tr>
<td>66.</td>
<td>manual_user_enter_context</td>
<td>Allow the user to manually enter a context as a fallback if a list of authorized contexts could not be obtained. Caller must free via <code>freecon</code>. Returns 0 on success or -1 otherwise.</td>
<td>get_context_list.h</td>
</tr>
<tr>
<td>67.</td>
<td>matchmediacon</td>
<td>Match the specified media and against the media contexts configuration and set <code>*con</code> to refer to the resulting context. Caller must free <code>con</code> via <code>freecon</code>.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>68.</td>
<td>matchpathcon</td>
<td>Match the specified pathname and mode against the file context sconfiguration and set <code>*con</code> to refer to the resulting context. 'mode' can be 0 to disable mode matching. Caller must free via <code>freecon</code>. If <code>matchpathcon_init</code> has not already been called, then this function will call it upon its first invocation with a NULL path.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>69.</td>
<td>matchpathcon_checkmatches</td>
<td>Check to see whether any specifications had no matches and report them. The 'str' is used as a prefix for any warning messages.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>70.</td>
<td>matchpathcon_filespec_add</td>
<td>Maintain an association between an inode and a specification index, and check whether a conflicting specification is already associated with the same inode (e.g. due to multiple hard links). If so, then use the latter of the two specifications based on their order in the file contexts configuration. Return the used specification index.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>71.</td>
<td>matchpathcon_filespec_destroy</td>
<td>Destroy any inode associations that have been added, e.g. to restart for a new filesystem.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>72.</td>
<td>matchpathcon_filespec_eval</td>
<td>Display statistics on the hash table usage for the associations.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>73.</td>
<td>matchpathcon_fini</td>
<td>Free the memory allocated by <code>matchpathcon_init</code>.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>74.</td>
<td>matchpathcon_index</td>
<td>Same as 'matchpathcon', but return a specification index for later use in a <code>matchpathcon_filespec_add()</code> call.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>75.</td>
<td>matchpathcon_init</td>
<td>Load the file contexts configuration specified by 'path' into memory for use by subsequent <code>matchpathcon</code> calls. If 'path' is NULL, then load the active file contexts configuration, i.e. the path returned by <code>selinux_file_context_path()</code>. Unless the MATCHPATHCON_BASEONLY flag has been set, this function also checks for a 'path'.homedirs file and a 'path'.local file and loads additional specifications from them if present.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>Num.</td>
<td>Function Name</td>
<td>Description</td>
<td>Header File</td>
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</tr>
<tr>
<td>76.</td>
<td>matchpathcon_init_prefix</td>
<td>Same as matchpathcon_init, but only load entries with regexes that have stems that are prefixes of 'prefix'.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>77.</td>
<td>print_access_vector</td>
<td>Display an access vector in a string representation.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>78.</td>
<td>query_user_context</td>
<td>Given a list of authorized security contexts for the user, query the user to select one and set *newcon to refer to it. Caller must free via freecon. Returns 0 on success or -1 otherwise.</td>
<td>get_context_list.h</td>
</tr>
<tr>
<td>79.</td>
<td>rpm_execcon</td>
<td>Execute a helper for rpm in an appropriate security context.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>80.</td>
<td>security_av_perm_to_string</td>
<td>Convert access vector permissions to string names.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>81.</td>
<td>security_av_string</td>
<td>Returns an access vector in a string representation. User must free the returned string via free().</td>
<td>selinux.h</td>
</tr>
<tr>
<td>82.</td>
<td>security_canonicalize_context</td>
<td>Canonicalize a security context. Returns a pointer to the canonical (primary) form of a security context in canoncon that the kernel is using rather than what is provided by the userspace application in con.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>83.</td>
<td>security_check_context</td>
<td>Check the validity of a security context.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>84.</td>
<td>security_class_to_string</td>
<td>Convert security class values to string names.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>85.</td>
<td>security_commit_booleans</td>
<td>Commit the pending values for the booleans.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>86.</td>
<td>security_compute_av</td>
<td>Compute an access decision. Queries whether the policy permits the source context scon to access the target context tcon via class tclass with the requested access vector. The decision is returned in avd.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>87.</td>
<td>security_compute_av_flags</td>
<td>Compute an access decision and return the flags. Queries whether the policy permits the source context scon to access the target context tcon via class tclass with the requested access vector. The decision is returned in avd that has an additional flags entry. Currently the only flag defined is SELINUX_AVD_FLAGS_PERMISSIVE that indicates the decision was computed on a permissive domain (i.e. the permissive policy language statement has been used in policy or semanage (8) has been used to set the domain in permissive mode). Note this does not indicate that SELinux is running in permissive mode, only the scon domain.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>Num.</td>
<td>Function Name</td>
<td>Description</td>
<td>Header File</td>
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</tr>
<tr>
<td>88.</td>
<td><code>security_compute_create</code></td>
<td>Compute a labeling decision and set *newcon to refer to it. Caller must free via <code>freecon</code>.</td>
<td><code>selinux.h</code></td>
</tr>
<tr>
<td></td>
<td><code>security_compute_create_raw</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>89.</td>
<td><code>security_compute_create_name</code></td>
<td>This is identical to <code>security_compute_create(3)</code> but also takes the name of the new object in creation as an argument. When a type transition rule (see the <code>type_transition_rule</code> section) on the given class and the scon/tcon pair has an object name extension, <code>newcon</code> will be returned according to the policy. Note that this interface is only supported on the kernels 2.6.40 or later. For older kernels the object name is ignored.</td>
<td><code>selinux.h</code></td>
</tr>
<tr>
<td></td>
<td><code>security_compute_create_name_raw</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>90.</td>
<td><code>security_compute_member</code></td>
<td>Compute a polyninstantiation member decision and set *newcon to refer to it. Caller must free via <code>freecon</code>.</td>
<td><code>selinux.h</code></td>
</tr>
<tr>
<td></td>
<td><code>security_compute_member_raw</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>91.</td>
<td><code>security_compute_relabel</code></td>
<td>Compute a relabeling decision and set *newcon to refer to it. Caller must free via <code>freecon</code>.</td>
<td><code>selinux.h</code></td>
</tr>
<tr>
<td></td>
<td><code>security_compute_relabel_raw</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>92.</td>
<td><code>security_compute_user</code></td>
<td>Compute the set of reachable user contexts and set *con to refer to the NULL-terminated array of contexts. Caller must free via <code>freeconary</code>.</td>
<td><code>selinux.h</code></td>
</tr>
<tr>
<td></td>
<td><code>security_compute_user_raw</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>93.</td>
<td><code>security_deny_unknown</code></td>
<td>Get the behavior for undefined classes / permissions.</td>
<td><code>selinux.h</code></td>
</tr>
<tr>
<td>94.</td>
<td><code>security_disable</code></td>
<td>Disable SELinux at runtime (must be done prior to initial policy load).</td>
<td><code>selinux.h</code></td>
</tr>
<tr>
<td>95.</td>
<td><code>security_get_boolean_active</code></td>
<td>Get the active value for the boolean.</td>
<td><code>selinux.h</code></td>
</tr>
<tr>
<td>96.</td>
<td><code>security_get_boolean_names</code></td>
<td>Get the boolean names</td>
<td><code>selinux.h</code></td>
</tr>
<tr>
<td>97.</td>
<td><code>security_get_boolean_pending</code></td>
<td>Get the pending value for the boolean.</td>
<td><code>selinux.h</code></td>
</tr>
<tr>
<td>98.</td>
<td><code>security_get_initial_context</code></td>
<td>Get the context of an initial kernel security identifier by name. Caller must free via <code>freecon</code>.</td>
<td><code>selinux.h</code></td>
</tr>
<tr>
<td></td>
<td><code>security_get_initial_context_raw</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>99.</td>
<td><code>security_getenforce</code></td>
<td>Get the enforce flag value.</td>
<td><code>selinux.h</code></td>
</tr>
<tr>
<td>100.</td>
<td><code>security_load_booleans</code></td>
<td>Load policy boolean settings. Path may be NULL, in which case the booleans are loaded from the active policy boolean configuration file.</td>
<td><code>selinux.h</code></td>
</tr>
<tr>
<td>101.</td>
<td><code>security_load_policy</code></td>
<td>Load a policy configuration.</td>
<td><code>selinux.h</code></td>
</tr>
<tr>
<td>102.</td>
<td><code>security_policyvers</code></td>
<td>Get the policy version number.</td>
<td><code>selinux.h</code></td>
</tr>
<tr>
<td>103.</td>
<td><code>security_set_boolean</code></td>
<td>Set the pending value for the boolean.</td>
<td><code>selinux.h</code></td>
</tr>
<tr>
<td>104.</td>
<td><code>security_set_boolean_list</code></td>
<td>Save a list of booleans in a single transaction.</td>
<td><code>selinux.h</code></td>
</tr>
<tr>
<td>Num.</td>
<td>Function Name</td>
<td>Description</td>
<td>Header File</td>
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</tr>
<tr>
<td>105.</td>
<td>security_setenforce</td>
<td>Set the <code>enforce</code> flag value.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>106.</td>
<td>selabel_close</td>
<td>Destroy the specified handle, closing files, freeing allocated memory, etc. The handle may not be further used after it has been closed.</td>
<td>label.h</td>
</tr>
<tr>
<td>107.</td>
<td>selabel_lookup</td>
<td>Perform a labeling lookup operation. Return 0 on success, -1 with <code>errno</code> set on failure. The <code>key</code> and <code>type</code> arguments are the inputs to the lookup operation; appropriate values are dictated by the backend in use. The result is returned in the memory pointed to by <code>con</code> and must be freed by <code>freecon</code>.</td>
<td>label.h</td>
</tr>
<tr>
<td></td>
<td>selabel_lookup_raw</td>
<td></td>
<td></td>
</tr>
<tr>
<td>108.</td>
<td>selabel_open</td>
<td>Create a labeling handle. Open a labeling backend for use. The available backend identifiers are: <code>SELABEL_CTX_FILE</code> - file contexts, <code>SELABEL_CTX_MEDIA</code> - media contexts, <code>SELABEL_CTX_X</code> - x contexts, <code>SELABEL_CTX_ANDROID_PROP</code> - property contexts. Options may be provided via the <code>opts</code> parameter; available options are: <code>SELABEL_OPT_UNUSED</code> - no-op option, useful for unused slots in an array of options, <code>SELABEL_OPT_VALIDATE</code> - validate contexts before returning them (boolean value), <code>SELABEL_OPT_BASEONLY</code> - don't use local customizations to backend data (boolean value), <code>SELABEL_OPT_PATH</code> - specify an alternate path to use when loading backend data, <code>SELABEL_OPT_SUBSET</code> - select a subset of the search space as an optimization (file backend). Not all options may be supported by every backend. Return value is the created handle on success or NULL with <code>errno</code> set on failure.</td>
<td>label.h</td>
</tr>
<tr>
<td>109.</td>
<td>selabel_stats</td>
<td>Log a message with information about the number of queries performed, number of unused matching entries, or other operational statistics. Message is backend-specific, some backends may not output a message.</td>
<td>label.h</td>
</tr>
<tr>
<td>110.</td>
<td>selinux_binary_policy_path</td>
<td>Return path to the binary <code>policy</code> file under the policy root directory.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>111.</td>
<td>selinux_booleans_path</td>
<td>Return path to the <code>booleans</code> file under the policy root directory.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>Num.</td>
<td>Function Name</td>
<td>Description</td>
<td>Header File</td>
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</tr>
<tr>
<td>112.</td>
<td>selinux_check_access</td>
<td>Used to check if the source context has the access permission for the specified class on the target context. Note that the permission and class are reference strings. The <code>aux</code> parameter may reference supplemental auditing information. Auditing is handled as described in <code>avc_audit(3)</code>. See <code>securitydenyunknown(3)</code> for how the <code>denyunknown</code> flag can influence policy decisions.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>113.</td>
<td>selinux_check_passwd_access</td>
<td>Check a permission in the <code>passwd</code> class. Return 0 if granted or -1 otherwise. Replaced by <code>selinux_check_access</code></td>
<td>selinux.h</td>
</tr>
<tr>
<td>114.</td>
<td>selinux_check_securetty_context</td>
<td>Check if the <code>tty_context</code> is defined as a <code>securetty</code>. Return 0 if secure, &lt; 0 otherwise.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>115.</td>
<td>selinux_colors_path</td>
<td>Return path to file under the policy root directory.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>116.</td>
<td>selinux_contexts_path</td>
<td>Return path to <code>contexts</code> directory under the policy root directory.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>117.</td>
<td>selinux_customizable_types_path</td>
<td>Return path to <code>customizable_types</code> file under the policy root directory.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>118.</td>
<td>selinux_default_context_path</td>
<td>Return path to <code>default_context</code> file under the policy root directory.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>119.</td>
<td>selinux_default_type_path</td>
<td>Return path to <code>default_type</code> file.</td>
<td>get_default_type.h</td>
</tr>
<tr>
<td>120.</td>
<td>selinux_failsafe_context_path</td>
<td>Return path to <code>failsafe_context</code> file under the policy root directory.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>121.</td>
<td>selinux_file_context_cmp</td>
<td>Compare two file contexts, return 0 if equivalent.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>122.</td>
<td>selinux_file_context_homedir_path</td>
<td>Return path to <code>file_context.homedir</code> file under the policy root directory.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>123.</td>
<td>selinux_file_context_local_path</td>
<td>Return path to <code>file_context.local</code> file under the policy root directory.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>124.</td>
<td>selinux_file_context_path</td>
<td>Return path to <code>file_context</code> file under the policy root directory.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>125.</td>
<td>selinux_file_context_subs_path</td>
<td>Return path to <code>file_context.subs</code> file under the policy root directory.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>126.</td>
<td>selinux_file_context_subsdist_path</td>
<td>Return path to <code>file_context.subs_dist</code> file under the policy root directory.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>127.</td>
<td>selinux_file_context_verify</td>
<td>Verify the context of the file 'path' against policy. Return 0 if correct.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>128.</td>
<td>selinux_get_callback</td>
<td>Used to get a pointer to the callback function of the given <code>type</code>. Callback functions are set using <code>selinux_set_callback(3)</code>.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>129.</td>
<td>selinux_getenforcemode</td>
<td>Reads the <code>/etc/selinux/config</code> file and determines whether the</td>
<td>selinux.h</td>
</tr>
<tr>
<td>Num.</td>
<td>Function Name</td>
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<tr>
<td>130.</td>
<td>selinux_getpolicytype</td>
<td>Reads the /etc/selinux/config file and determines what the default policy for the machine is. Calling application must free policytype.</td>
<td>selinux.h</td>
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<tr>
<td>131.</td>
<td>selinux_homedir_context_path</td>
<td>Return path to file under the policy root directory. Note that this file will only appear in older versions of policy at this location. On systems that are managed using <code>semanage(8)</code> this is now in the policy store.</td>
<td>selinux.h</td>
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<tr>
<td>132.</td>
<td>selinux_init_load_policy</td>
<td>Perform the initial policy load. This function determines the desired enforcing mode, sets the <code>*enforce</code> argument accordingly for the caller to use, sets the SELinux kernel enforcing status to match it, and loads the policy. It also internally handles the initial <code>selinuxfs</code> mount required to perform these actions. The function returns 0 if everything including the policy load succeeds. In this case, <code>init</code> is expected to re-exec itself in order to transition to the proper security context. Otherwise, the function returns -1, and <code>init</code> must check <code>*enforce</code> to determine how to proceed. If enforcing (<code>*enforce &gt; 0</code>), then <code>init</code> should halt the system. Otherwise, <code>init</code> may proceed normally without a re-exec.</td>
<td>selinux.h</td>
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<tr>
<td>133.</td>
<td>selinux_lsetfilecon_default</td>
<td>This function sets the file context on to the system defaults returns 0 on success.</td>
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<td>134.</td>
<td>selinux_media_context_path</td>
<td>Return path to file under the policy root directory.</td>
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<tr>
<td>135.</td>
<td>selinux_mkload_policy</td>
<td>Make a policy image and load it. This function provides a higher level interface for loading policy than <code>security_load_policy</code>, internally determining the right policy version, locating and opening the policy file, mapping it into memory, manipulating it as needed for current boolean settings and/or local definitions, and then calling <code>security_load_policy</code> to load it. 'preservebools' is a boolean flag indicating whether current policy boolean values should be preserved into the new policy (if 1) or reset to the saved policy settings (if 0). The former case is the default for policy reloads, while the latter case is an option for policy reloads but is primarily for the initial policy load.</td>
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<td>136.</td>
<td>selinux_netfilter_context_path</td>
<td>Returns path to the <code>netfilter_context</code> file under the policy root directory.</td>
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<td>137.</td>
<td>selinux_path</td>
<td>Returns path to the policy root directory.</td>
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<td>138.</td>
<td>selinux_policy_root</td>
<td>Reads the <code>/etc/selinux/config</code> file and returns the top level directory.</td>
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<td>139.</td>
<td>selinux_raw_context_to_color</td>
<td>Perform context translation between security contexts and display colors. Returns a space-separated list of ten ten hex RGB triples prefixed by hash marks, e.g. &quot;#ff0000&quot;. Caller must free the resulting string via <code>free()</code>. Returns -1 upon an error or 0 otherwise.</td>
<td>selinux.h</td>
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<tr>
<td>140.</td>
<td>selinux_raw_to_trans_context</td>
<td>Perform context translation between the human-readable format (&quot;translated&quot;) and the internal system format (&quot;raw&quot;). Caller must free the resulting context via <code>freecon</code>. Returns -1 upon an error or 0 otherwise. If passed NULL, sets the returned context to NULL and returns 0.</td>
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<tr>
<td>141.</td>
<td>selinux_removable_context_path</td>
<td>Return path to <code>removable_context</code> file under the policy root directory.</td>
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<td>142.</td>
<td>selinux_securetty_types_path</td>
<td>Return path to the <code>securetty_types</code> file under the policy root directory.</td>
<td>selinux.h</td>
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<tr>
<td>143.</td>
<td>selinux_sepgsql_context_path</td>
<td>Return path to <code>sepgsql_context</code> file under the policy root directory.</td>
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<td>144.</td>
<td>selinux_set_mapping</td>
<td>Userspace class mapping support that establishes a mapping from a user-provided ordering of object classes and permissions to the numbers actually used by the loaded system policy.</td>
<td>selinux.h</td>
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<tr>
<td>145.</td>
<td>selinux_trans_to_raw_context</td>
<td>Perform context translation between the human-readable format (&quot;translated&quot;) and the internal system format (&quot;raw&quot;). Caller must free the resulting context via <code>freecon</code>. Returns -1 upon an error or 0 otherwise.</td>
<td>selinux.h</td>
</tr>
<tr>
<td>Num.</td>
<td>Function Name</td>
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<td>146.</td>
<td>selinux_translations_path</td>
<td>Return path to setrans.conf file under the policy root directory.</td>
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<td>147.</td>
<td>selinux_user_contexts_path</td>
<td>Return path to file under the policy root directory.</td>
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<td>148.</td>
<td>selinux_users_path</td>
<td>Return path to file under the policy root directory.</td>
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<td>149.</td>
<td>selinux_usersconf_path</td>
<td>Return path to file under the policy root directory.</td>
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<td>150.</td>
<td>selinux_virtual_domain_context_path</td>
<td>Return path to file under the policy root directory.</td>
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<td>151.</td>
<td>selinux_virtual_image_context_path</td>
<td>Return path to file under the policy root directory.</td>
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<td>152.</td>
<td>selinux_x_context_path</td>
<td>Return path to x_context file under the policy root directory.</td>
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<td>153.</td>
<td>set_matchpathcon_canoncon</td>
<td>Same as 'set_matchpathcon_invalidcon', but also allows canonicalization of the context, by changing *context to refer to the canonical form. If not set, and invalidcon is also not set, then this defaults to calling security_canonicalize_context().</td>
<td>selinux.h</td>
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<td>154.</td>
<td>set_matchpathcon_flags</td>
<td>Set flags controlling operation of matchpathcon_init or matchpathcon:</td>
<td>selinux.h</td>
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<td></td>
<td></td>
<td>MATCHPATHCON_BASEONLY - Only process the base file_contexts file.</td>
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<td></td>
<td></td>
<td>MATCHPATHCON_NOTRANS - Do not perform any context translation.</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>MATCHPATHCON_VALIDATE - Validate/canonicalize contexts at init time.</td>
<td></td>
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<tr>
<td>155.</td>
<td>set_matchpathcon_invalidcon</td>
<td>Set the function used by matchpathcon_init when checking the validity of a context in the file_contexts configuration. If not set, then this defaults to a test based on security_check_context(). The function is also responsible for reporting any such error, and may include the 'path' and 'lineno' in such error messages.</td>
<td>selinux.h</td>
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<tr>
<td>156.</td>
<td>set_matchpathcon_printf</td>
<td>Set the function used by matchpathcon_init when displaying errors about the file_contexts configuration. If not set, then this defaults to fprintf(stderr, fmt, ...).</td>
<td>selinux.h</td>
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<tr>
<td>157.</td>
<td>set_selinuxmnt</td>
<td>Set the path to the selinuxfs mount point explicitly. Normally, this is determined automatically during libselinux initialization, but this is not always possible, e.g. for /sbin/init which performs the initial mount of</td>
<td>selinux.h</td>
</tr>
<tr>
<td>Num.</td>
<td>Function Name</td>
<td>Description</td>
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<tr>
<td>158.</td>
<td>setcon</td>
<td>Set the current security context to <code>con</code>. Note that use of this function requires that the entire application be trusted to maintain any desired separation between the old and new security contexts, unlike exec-based transitions performed via <code>setexeccon</code>. When possible, decompose your application and use <code>setexeccon()+execve()</code> instead. Note that the application may lose access to its open descriptors as a result of a <code>setcon()</code> unless policy allows it to use descriptors opened by the old context.</td>
<td>selinux.h</td>
</tr>
<tr>
<td></td>
<td>setcon_raw</td>
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<tr>
<td>159.</td>
<td>setexeccon</td>
<td>Set <code>exec</code> security context for the next <code>execve</code>. Call with NULL if you want to reset to the default.</td>
<td>selinux.h</td>
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<tr>
<td></td>
<td>setexeccon_raw</td>
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<td>160.</td>
<td>setfilecon</td>
<td>Wrapper for the <code>xattr</code> API - Set file context.</td>
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<td>setfilecon_raw</td>
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<td>161.</td>
<td>setfscreatecon</td>
<td>Set the <code>fscreate</code> security context for subsequent file creations. Call with NULL if you want to reset to the default.</td>
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<td></td>
<td>setfscreatecon_raw</td>
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<td>162.</td>
<td>setkeycreatecon</td>
<td>Set the <code>keycreate</code> security context for subsequent key creations. Call with NULL if you want to reset to the default.</td>
<td>selinux.h</td>
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<td></td>
<td>setkeycreatecon_raw</td>
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<td>163.</td>
<td>setsockcreatecon</td>
<td>Set the <code>sockcreate</code> security context for subsequent socket creations. Call with NULL if you want to reset to the default.</td>
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<td></td>
<td>setsockcreatecon_raw</td>
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<td>164.</td>
<td>sidget (deprecated)</td>
<td>From 2.0.86 this is a no-op.</td>
<td>avc.h</td>
</tr>
<tr>
<td>165.</td>
<td>sidput (deprecated)</td>
<td>From 2.0.86 this is a no-op.</td>
<td>avc.h</td>
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<td>166.</td>
<td>string_to_av_perm</td>
<td>Convert string names to access vector permissions.</td>
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<td>167.</td>
<td>string_to_security_class</td>
<td>Convert string names to security class values.</td>
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10. Appendix C – SELinux Commands

This section gives a brief explanation of the SELinux specific commands. Some of these have been used within this Notebook, however the appropriate man pages do give more detail and the SELinux project site has a page that details all the available tools and commands at:

http://userspace.selinuxproject.org/trac/wiki/SelinuxTools

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<th>Man Page</th>
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<td>audit2allow</td>
<td>1</td>
<td>Generates policy allow rules from the audit.log file.</td>
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<tr>
<td>audit2why</td>
<td>8</td>
<td>Describes audit.log messages and why access was denied.</td>
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<td>avcstat</td>
<td>8</td>
<td>Displays the AVC statistics.</td>
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<td>chcat</td>
<td>8</td>
<td>Change or remove a category from a file or user.</td>
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<td>chcon</td>
<td>1</td>
<td>Changes the security context of a file.</td>
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<td>checkmodule</td>
<td>8</td>
<td>Compiles base and loadable modules from source.</td>
</tr>
<tr>
<td>checkpolicy</td>
<td>8</td>
<td>Compiles a monolithic policy from source.</td>
</tr>
<tr>
<td>fixfiles</td>
<td>8</td>
<td>Update/correct the security context of filesystems that use extended attributes.</td>
</tr>
<tr>
<td>genhomedircon</td>
<td>8</td>
<td>Generates file configuration entries for users home directories.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This command has also been built into <code>semanage (8)</code>, therefore when using the policy store/loadable modules this does not need to be used.</td>
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<tr>
<td>getenforce</td>
<td>1</td>
<td>Shows the current enforcement state.</td>
</tr>
<tr>
<td>getsebool</td>
<td>8</td>
<td>Shows the state of the booleans.</td>
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<tr>
<td>load_policy</td>
<td>8</td>
<td>Loads a new policy into the kernel. Not required when using <code>semanage (8) / semodule (8)</code> commands.</td>
</tr>
<tr>
<td>matchpathcon</td>
<td>8</td>
<td>Show a files path and security context.</td>
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<tr>
<td>newrole</td>
<td>1</td>
<td>Allows users to change roles - runs a new shell with the new security context.</td>
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<tr>
<td>restorecon</td>
<td>8</td>
<td>Sets the security context on one or more files.</td>
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<tr>
<td>run_init</td>
<td>8</td>
<td>Runs an init script under the correct context.</td>
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<tr>
<td>runcon</td>
<td>1</td>
<td>Runs a command with the specified context.</td>
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<td>selinuxenabled</td>
<td>1</td>
<td>Shows whether SELinux is enabled or not.</td>
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<tr>
<td>semanage</td>
<td>8</td>
<td>Used to configure various areas of a policy within a policy store.</td>
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<tr>
<td>semodule</td>
<td>8</td>
<td>Used to manage the installation, upgrading etc. of policy modules.</td>
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<td>semodule_expand</td>
<td>8</td>
<td>Manually expand a base policy package into a kernel binary policy file.</td>
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<td>semodule_link</td>
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<td>Manually link a set of module packages.</td>
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<td>semodule_package</td>
<td>8</td>
<td>Create a module package with various configuration files (file context etc.)</td>
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<tr>
<td>sestatus</td>
<td>8</td>
<td>Show the current status of SELinux and the loaded policy.</td>
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<tr>
<td>setenforce</td>
<td>1</td>
<td>Sets/unsets enforcement mode.</td>
</tr>
<tr>
<td>setfiles</td>
<td>8</td>
<td>Initialise the extended attributes of filesystems.</td>
</tr>
<tr>
<td>setsebool</td>
<td>8</td>
<td>Sets the state of a boolean to on or off persistently across reboots or for this session only.</td>
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# Appendix D – Document References

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<td>S. Smalley, C. Vance, W. Salamon</td>
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Version 1.3, 3 November 2008


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