User Data Defence Quick Guide

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Introduction

User Data Defence is a system based on SELinux, which provides protection for your documents when user space applications (such as web browser, PDF viewer) were attacked.

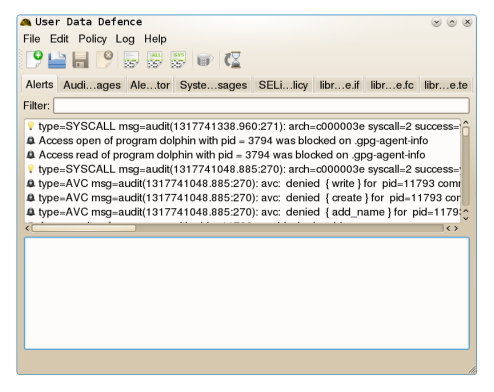


Figure 1.1: Main Window

1.1 How does it works?

User Data Defence includes set of template policies, which makes process of creation SELinux specifications for user mode applications simple as never before. Now you could protect documents on your workstation against user mode viruses or program errors.

1.2 Features

This program provides advanced *SELinux* events notification on the Desktop. You could choose notification images and text according to event type or reg exp pattern.



Figure 1.2: Alerts notification

User Data Defence provides you an opportunity to specify a security policy for individual applications, depending on the type of information which need to be processed.



Figure 1.3: UDDTray: Selection mode

One of the main goals for creating User Data Defence was to create replacement of *setroubleshootd* with low CPU usage. Now when system received many alerts in a short period of time CPU usage is not so high.

Installation

2.1 Requirements

For installing $User\ Data\ Defence$ on your machine you need to download from system repository some packages:

- SELinux;
- Audit daemon must be installed and activated;
- QT4 development package including D-Bus support;
- audit-libs-devel;
- libselinux-devel;
- dbus-devel.

2.2 Warning

Before installation $User\ Data\ Defence$ switch your SELinux in Permissive mode. Type in root console:

```
setenforce 0
```

Then edit /etc/selinux/config: replace SELINUX=disabled or SELINUX=enforcing with SELINUX=permissive.

2.3 Installation

```
For installation type in your console:
git clone git@github.com:Hramchenko/userdatadefence.git
cd ./userdatadefence
qmake (or qmake-qt4 in Fedora)
make
make install
```

For applying changes reboot your computer. If *UDDTray* not started automatically you could start it from console or system menu. At first start you must receive many alerts, otherwise check

that you *SELinux* is in Permissive mode, then check that *UDDaemon* and *UDDBus* are started correctly. If *UDDaemon* was not started you can start it manually from root console:

```
UDDaemon &
```

If you can't find *UDDBus* in process list check contents of file /etc/audisp/plugins.d/UDDBus.conf and restart *auditd*.

```
If UDDaemon and UDDBus were started check their contexts:

ps axZ | grep UDD

system_u:system_r:user_data_defence_bus_t:s0 948 ? S< 0:00 /usr/sbin/UDDBus

system_u:system_r:user_data_defence_daemon_t:s0 1468 ? S 0:00 /usr/sbin/UDDaemon

If they have another types check that udd policy was loaded:

semodule -1 | grep udd

udd 1.0.0
```

If policy was not loaded install it with semodule -i udd.pp command. You may need to customize it for your system.

2.4 Post installation

When your system worked correctly (you don't receive false-positive AVC alerts) you could try to change context of your user. Switch SELinux in *Permissive* mode and type:

```
semanage login -a -s staff_u your_login_name
Then append some aliases in ~/.bash_rc profile:
```

alias su="sudo -u sysadm_u -r sysadm_r -t sysadm_t -u root bash"

Start new session. You will receive new SELinux alerts. Process it with *UDDTray* generation policy tool. After some days of system usage, when you don't get false-positive alerts, you could try to switch SELinux in *Enforcing* mode (mode with intrusion prevention).

Open graphical console (konsole, gnome-terminal...) execute su or sudo bash command. Temporary switch SELinux in Enforcing mode. You will get new alerts. Append it in a policy.

Warning! Some AVC messages are not shown in alerts list because there are not processed by *auditd* service (such as D-Bus messages). They are shown only in /var/log/messages file. You could generate policy for it with *Generate policy for /var/log/messages* option in *UDDTray*.

Enforcing mode will resetting after computer restart. So if your system worked properly in that mode set SELINUX=enforcing in /etc/selinux/config file.

2.5 Troubleshooting

If your system doesn't work correctly and you don't have any audit messages or a system messages in /var/log/messages file try to rebuild SELinux policy with disabled dontaudit rules. In root console type semodule -D

When problem was resolved you could enable rules with semodule -B command.

Writing SELinux policy

3.1 Creating new policy

This example demonstrates how to create policy for application with graphical interface Libre Office.

3.1.1 Creating policy files

For creating new policy select *File->New Policy* in *UDDTray* menu. In *New Policy* window select *Gui application policy*. Then enter existing directory for policy files and its name-libre_office.

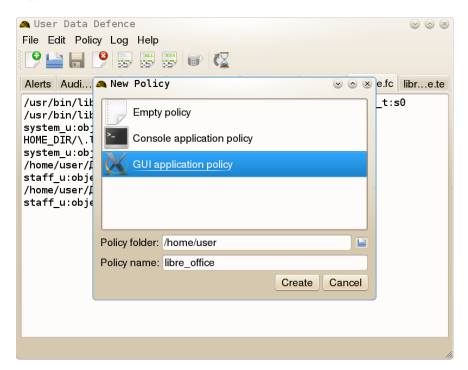


Figure 3.1: Policy creation window

When necessary fields was filled *Create* button will activated. Press it. *UDDTray* generates libre_office.te, libre_office.if, libre_office.fc. Also it creates udd.te, udd.fc, udd.if and Makefile, if there are not exists.

3.1.2 Customizing .te file

```
First line describes policy module name and its version:
policy_module(libre_office,1.0.0)
Next four lines contains external types and roles which are used inside a policy:
require {
  type staff_t;
  role staff_r;
}
Macro function udd_gui_application_create(libre_office); creates:
```

- libre_office_t domain type;
- libre_office_exec_t domain entry point type of executables which can be used to enter a domain:
- libre_office_config_dir_t, libre_office_config_file_t types of files and directories with users configuration files (usually located at home folder).
- libre_office_tmpfs_t type of temporary files.

Line udd_gui_application_access(libre_office, staff_r, staff_t); allow user with role staff_r and type staff_t access to domain libre_office_t. It provides domain auto transition from staff_t to libre_office_t, when user executes file with context libre_office_exec_t. Also this instruction allows D-Bus communication between user domain and libre_office_t.

Command udd_gui_application_append_special_domain(libre_office, secret); creates domain libre_office_secret_t with entry point libre_office_secret_exec_t and creates types for secret files:

- libre_office_secret_file_t secret files type;
- libre_office_secret_dir_t directories type. Any file written in that directory by application with domain libre_office_t will have context libre_office_secret_file_t, any creating folder will have type libre_office_secret_dir_t;

Line udd_gui_application_special_domain_access(libre_office, secret, staff_r, staff_t); allows user with role staff_r and domain staff_t access to libre_office_secret_t. It creates domain auto transition, and allows their D-Bus communication;

3.1.3 Editing .fc specification

```
Lets edit libre_office.fc.
```

Change line /path/to/application -- system_u:object_r:libre_office_exec_t:s0 to /usr/bin/libreoffice -- system_u:object_r:libre_office_exec_t:s0.

Copy libreoffice to libreoffice_secret: cp /usr/bin/libreoffice /usr/bin/libreoffice_secret, and replace line /path/to/application_secret with /usr/bin/libreoffice_secret at the second line.

Next, replace HOME_DIR/\.libre_office_config(/.*) with HOME_DIR/\.libreoffice/. Let we have directory with secret files at /home/secret_documents, so we need to replace HOME_DIR/\.libre_office_secret_dir(/.*)? with /home/secret_documents(/.*)? at the last two lines of configuration file.

After all modifications you receive as a result:

/usr/bin/libreoffice -- system_u:object_r:libre_office_exec_t:s0

/usr/bin/libreoffice_secret -- system_u:object_r:libre_office_secret_exec_t:s0

HOME_DIR/\.libreoffice(/.*)? -d system_u:object_r:libre_office_config_dir_t:s0

HOME_DIR/\.libreoffice(/.*)? -- system_u:object_r:libre_office_config_file_t:s0

/home/secret_documents(/.*)? -d staff_u:object_r:libre_office_secret_dir_t:s0

/home/secret_documents(/.*)? -- staff_u:object_r:libre_office_secret_file_t:s0

3.1.4 Policy installation

For installation type in your root console:
cd /path/to/policy/folder
make
semodule -i libre_office.pp
Next step is to change files contexts:
restorecon -R /usr/bin/libreoffice* /home/*/.libre_office /home/secret_documents

3.2 Generating allow and downtaudit rules

Now we generate allow and donataudit rules for our *Libre Office* policy (page 6).

Switch your *SELinux* to *Permissive* mode: setenforce 0, and run /usr/bin/libreoffice. You will receive many alerts in *UDDTray*. Type libre_office in a *Filter* field of alerts tab [1]. Select all chosen alerts [2], or type for it *Ctrl+A*. Press *Append to editor* button [3], and activate *Generate policy* button. When *Generate policy* was unchecked you could see allow rules in *SELinux policy* tab [5].

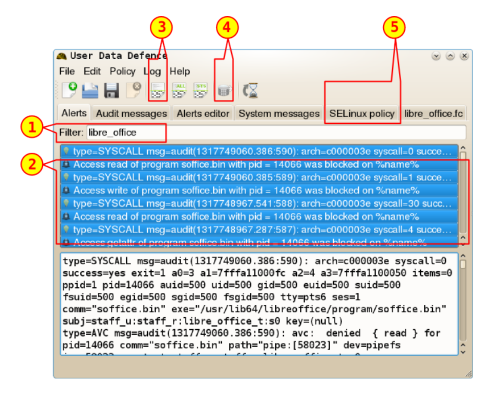


Figure 3.2: Generating allow rules

Append generated rules in libre_office.te files. If you don't want to grant some permission for *Libre Office* and want to ignore received messages replace keyword allow with dontaudit.

Append allow and dontaudit rules for libre_office_secret_t domain (run /usr/bin/libreoffice_secret) in the same way. Then rebuild and install policy.

After installation you can try to switch *SELinux* in *Enforcing* mode. Type **setenforce 1** in a root console. When you run *Libre Office* again you will receive new alerts. Append rules for it too

Warning! Some alerts are not shown at the alerts tab, because there are not system. You could try to generate policy for it using *Generate policy for /var/log/messages* function. Other alerts are not shown because there are dontaudit rules for it in other policies. If you want to see alerts for dontaudit rules rebuild your policy: semodule -D. If you want hide these events type semodule -DB in your root console.

3.3 Customizing notification messages

User Data Defence allows you to customize notification of alerts. Open settings of UDDTray: Edit->Preferences, and select Alerts group.

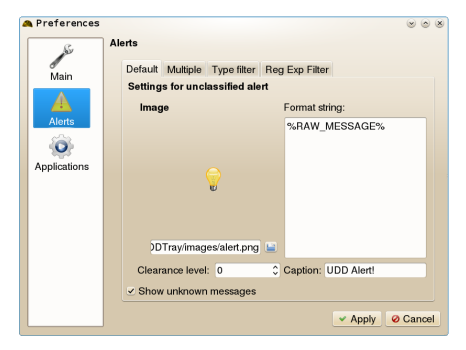


Figure 3.3: Editing alert notification

There are some tabs in this group:

- Default settings for messages, which don't meet any condition, if you disable Show unknown messages, this messages are not shown;
- Multiple settings for notifications, which displayed where KNotify is overloaded by UD-DTray alerts;
- Type filter settings for alerts with certain type;
- Reg Exp Filter settings which meet certain Qt regular expression.

Format string field contains message, which was shown in notification, where "field" will be replaced by its value. There are some system values:

- %RAW_MESSAGE% will replaced with raw alert text;
- %alerts_count% (only in *Multiple* tab) replaced with total count of alerts;
- %max_level% (only in *Multiple* tab) replaced with maximum clearance level of received alerts.

Now we create custom notifications for Libre Office policy (page 6).

Go to the *Reg Exp Filter* tab. Enter in *Reg Exp* field type=AVC(.*)libre_office_secret select alert image and caption, select notification text.

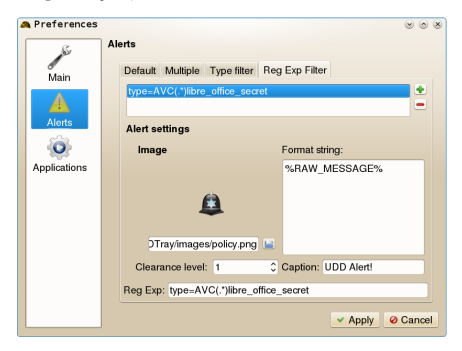


Figure 3.4: Alerts configuration

Now if you receive AVC alerts with libre_office_secret string notification system will display something like this:



Figure 3.5: Alert notification

3.4 Creating UDDExec profile

UDDExec is an application launcher utility. It executes the calling program in depending on the mode selected in UDDTray. Now we configure UDDTray to select modes of $Libre\ Office$ policy (page 6).

Open preferences of *UDDTray*: *Edit->Preferences*, and select *Applications* group.

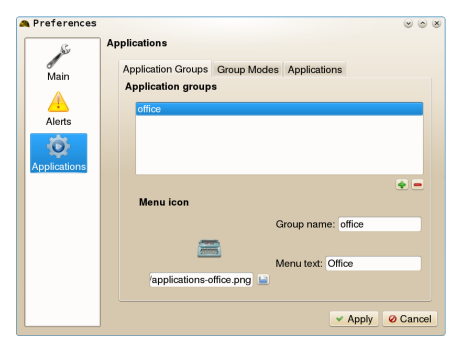


Figure 3.6: Applications groups

Append new group *Office* by activating plus button. Enter group name, and text which will be shown in *UDDTray* menu. Select icon for this group. Go to *Group modes* tab.

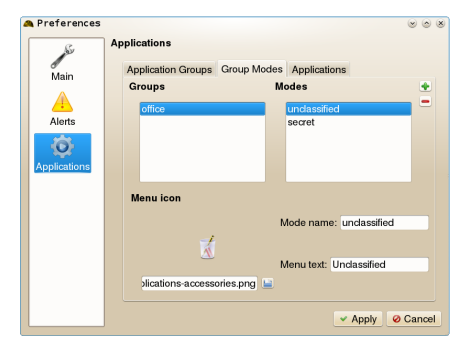


Figure 3.7: Applications groups modes

Append modes Unclassified and Secret in group Office, select its names, menu texts, icons. Open Applications tab.

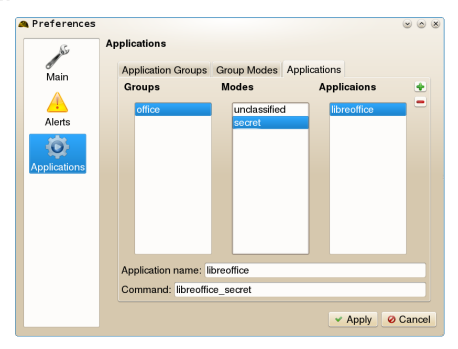


Figure 3.8: Enforced applications

Last step is to append application with name *libreoffice* and command libreoffice in mode *Unclassified*, and append application with name *libreoffice* and command libreoffice_secret in mode *Secret*.

Now, if you select mode *Unclassified* in *UDDTray* menu, application *libreoffice* will called when you type in users console UDDExec libreoffice -writer, and *libreoffice_secret* called on command UDDExec libreoffice -writer in *Secret* mode.



Figure 3.9: Selection of UDDExec mode

So if /usr/bin/libreoffice has type libre_office_t, and /usr/bin/libreoffice_secret has type libre_office_secret_t you could call program with single command but different domains.

You could replace . $\mbox{desktop}$ file of $\mbox{\it Libre Office}$ to your own file with command UDDExec libreoffice.

Architecture

User Data Defence consist of five components: UDDBus, UDDaemon, UDDTray, UDDExec and UDDPolicy.

4.1 UDDBus

UDDBus is an *auditd* interaction utility. It reads from the input stream of audit events daemon, filters AVC messages from stream and transmits them via D-Bus Service to UDDaemon (this utility is based on code of *sedispatch*, written by D. Walsh).

4.2 UDDaemon

UDDaemon is a daemon of SELinux messages. Daemon receives data from UDDBus, accumulates it and provides a data storage. It sends information about new security events to UDDTray in a real time.

4.3 UDDTray

UDDTray is a userland component of *User Data Defence*. It is a graphical application which running in the system tray. *UDDTray* performs SELinux alerts through the system notification service *KNotify*. It provides an interface of controlling modes of access control system.

4.4 UDDExec

UDDExec is an application launcher utility. It selects the calling program in depending on the mode selected in *UDDTray*. This utility provide you an opportunity to specify a security policy for individual applications, depending on the type of information which need to be processed.

4.5 UDDPolicy

UDDPolicy is a set of SELinux policy templates for applications with graphical user interface. It provides new macro functions which helps in rapid policy development.