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<https://support.eset.com/kb880>

ESET Security for Linux is not compatible with SELinux and grsecurity.

If you have problems with **SELinux** and you do not need it, you can switch the system into permissive mode with the following commands:

```
echo 0 > /selinux/enforce
vi /etc/selinux/config
```

Set SELinux to "disabled" in configuration file.

```
SELINUX=disabled
```

For **grsecurity**, add a trusted group and add the user *esets* to the group.

```
# groupadd -g <GID> grsecgroup
# vi /etc/group
grsecgroup:x:123:esets #Example
```

Enable 'Trusted Path Execution (TPE)' and 'Invert GID option' within grsecurity.

```
# echo <GID> > /proc/sys/kernel/grsecurity/tpe_gid
# echo 1 > /proc/sys/kernel/grsecurity/tpe
# echo 1 > /proc/sys/kernel/grsecurity/grsec_lock
```

You can also do this the same way via **sysctl** command:

```
# sysctl kernel.grsecurity.tpe_gid = <GID>
kernel.grsecurity.tpe = 1 kernel.grsecurity.grsec_lock = 1
```

To enable grsecurity permanently, edit the `/etc/sysctl.conf` and add the following lines:

```
kernel.grsecurity.tpe_gid = <GID>  
kernel.grsecurity.tpe = 1  
kernel.grsecurity.grsec_lock = 1
```