SELinux

It is all about the labels.

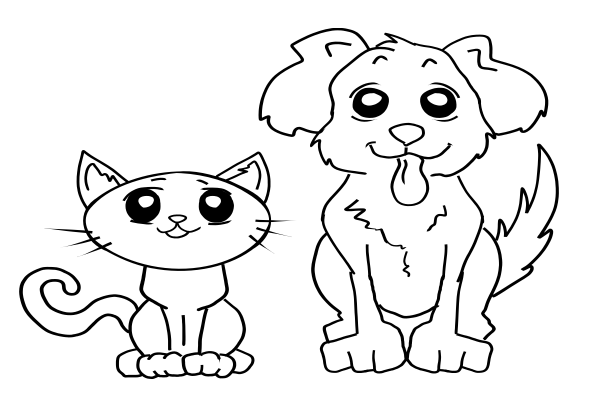


Who am I?

Open Source Advocate
Instructor
Consultant
Student, Tester, Volunteer

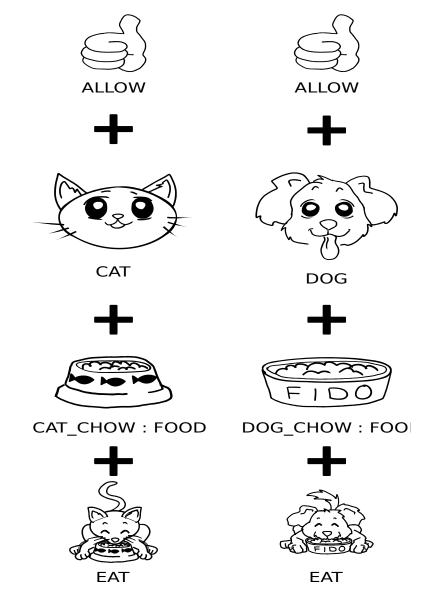
laubersm (twitter, freenode, fedoraproject) sml@laubersolutions.com https://github.com/laubersm/LauberSolutions

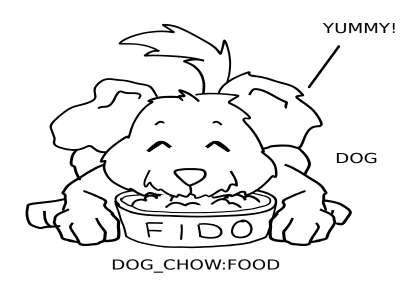
Type Enforcement



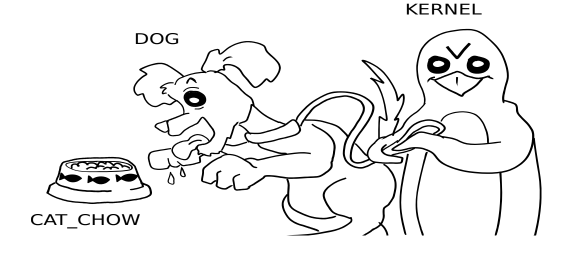








not allowed = DENIED



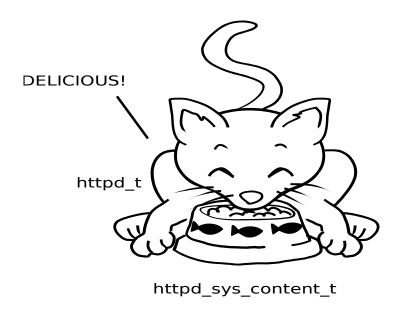
What does this look like on a system?

\$ sesearch --allow -s httpd_t -t httpd_sys_content_t

```
Found 15 semantic av rules:
 allow httpd t file type: filesystem getattr;
 allow httpd t file type : dir { getattr search open } ;
 allow daemon httpd sys content t: dir { getattr search open };
 allow httpd t httpd sys content t: file { ioctl read getattr lock open };
 allow httpd t httpd sys content t: dir { ioctl read getattr lock search open };
 allow httpd t httpd sys content t: lnk file { read getattr };
 allow httpd t httpd content type : file { ioctl read getattr lock open } ;
 allow httpd t httpd content type : dir { getattr search open } ;
 allow httpd t httpd sys content t: dir { ioctl read write getattr lock add name remove name search
open };
allow httpd t httpd content type : file { ioctl read getattr lock open } ;
```

```
$ ps -ZU apache
LABEL PID TTY TIME CMD
system_u:system_r:httpd_t:s0 4876 ? 00:00:00 httpd
system_u:system_r:httpd_t:s0 4877 ? 00:00:00 httpd
```

\$ Is -Z /var/www/html/ unconfined_u:object_r:httpd_sys_content_t:s0 /var/www/html/index.html



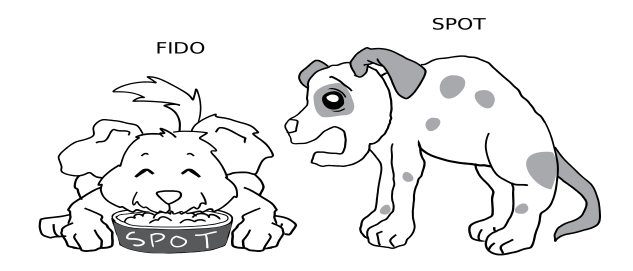
```
$ sesearch --allow -s httpd_t -t shadow_t
Found 2 semantic av rules:
   allow httpd_t file_type : filesystem getattr ;
   allow httpd_t file_type : dir { getattr search open } ;
```

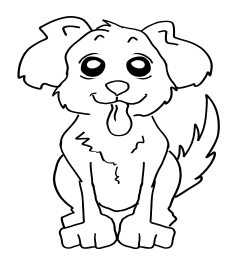
\$ ls -Z /etc/shadow system_u:object_r:shadow_t:s0 /etc/shadow



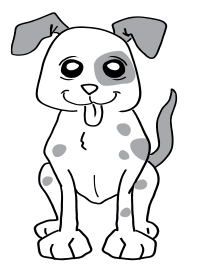
Wait! There's more.

Multi Category Security (MCS)





DOG:RANDOM1



DOG:RANDOM2



DOG_CHOW: RANDOM1

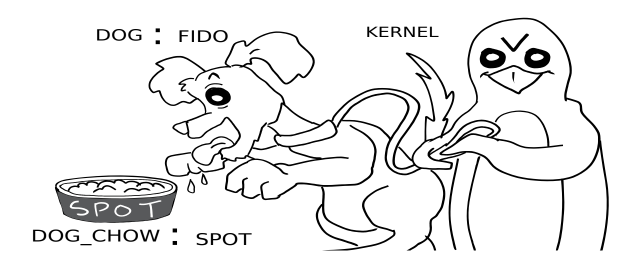


DOG_CHOW: RANDOM2



DOG: RANDOM1

DOG_CHOW: RANDOM





What does MCS look like on a system?











A VM can only access its own disk

```
$ ps -ef -Z | grep qemu
system_u:system_r:SVirt_t:s0:c189,c390 qemu 27671 1 99 17:36 ? 00:02:44
/usr/bin/qemu-system-x86_64 -machine accel=kvm -name AdminLocal ...
file=AdminLocal.raw ...
```

```
$ Is -Z AdminLocal.raw system_u:object_r:SVirt_image_t:s0:c189,c390 AdminLocal.raw
```

```
$ Is -Z RHcurr.img system_u:object_r:SVirt_image_t:s0:c290,c831 RHcurr.img
```

Network connections have context too!

```
$ ps -ef -Z | grep qemu
```

```
system_u:system_r:SVirt_t:s0:c189,c390 qemu 27671 1 99 17:36 ? 00:02:44 /usr/bin/qemu-system-x86_64 -machine accel=kvm -name AdminLocal ... file=AdminLocal.raw ...
```

```
# netstat -tZ | egrep '5901|5900'
```

```
tcp 0 0 127.0.0.1:5901 127.0.0.1:49865 ESTABLISHED 27671/qemu-system-x system_u:system_r:Svirt_t:s0:c189,c390
```

```
tcp 0 0 127.0.0.1:5900 127.0.0.1:36699 ESTABLISHED 3672/qemu-system_x8 system_u:system_r:SVirt t:s0:c290,c831
```

Multi Level Security (MLS)



DOG: CHIHUAHUA

DOG_CHOW: CHIHUAHU

Policy: default "targeted"

Content: custom location

Add file-context for everything under /web

semanage fcontext -a -t httpd_sys_content_t "/web(/.*)?"

restorecon -R -v /web

\$ man semanage-fcontext

Policy: default "targeted"

Content: allow ftp dropbox

Add a read/write file-context for everything under /upload

semanage fcontext -a -t public_content_rw_t "/upload(/.*)?"

restorecon -R -v /upload

Enable allow rules with boolean

semanage boolean -m --on ftpd_anon_write

\$ man semanage-boolean

Policy: default "targeted"

Content: run service on custom port

Allow sshd to listen on tcp port 8991

semanage port -a -t ssh_port_t -p tcp 8991

\$ man semanage-port

Policy: default "targeted"

Place a particular module into permissive mode.

List all permissive modules

semanage permissive -l

Make httpd_t (Web Server) a permissive domain

semanage permissive -a httpd_t

\$ man semanage-permissive

Logs, logs, logs (and a bit of troubleshooting)

grep avc /var/log/audit/audit.log

```
type=AVC msg=audit(1439679445.509:7156): avc: denied { read } for pid=4878 comm="httpd" name="index.html" dev="dm-1" ino=57673974 scontext=system_u:system_r:httpd_t:s0 tcontext=unconfined_u:object_r:user_home_t:s0 tclass=file permissive=0
```

Got setroubleshoot?

/var/log/messsages or journalctl will have a message similar to:

```
setroubleshoot[5564]: SELinux is preventing /usr/sbin/httpd from read access on the file index.html. For complete SELinux messages. run sealert -l ad4801f3-7f10-4191-a85f-b95d9de40ac1
```

python[5564]: SELinux is preventing /usr/sbin/httpd from read access on the file index.html.

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

Do setsebool -P httpd read user content 1

Plugin catchall boolean (89.3 confidence) suggests

When all else fails...

```
# getenforce
# setenforce 0
# <test, test, test>
# setenforce 1
```

man audit2allow



Does it really protect a system?

Shellshock

"SELinux does not block the exploit but it would prevent escalation of confined domains"

-Dan Walsh http://danwalsh.livejournal.com/71122.html

https://securityblog.redhat.com/2014/09/26/frequently-asked-questions-about-the-shellshock-bash-flaws/

http://cybermatters.info/2014/10/09/shellshock-selinux/ (interview with Dan)

https://blog.hqcodeshop.fi/archives/243-SElinux-and-Shellshock.html

CVE-2014-6271 and CVE-2014-7169 and CVE-2014-7186 and CVE-2014-718



Vemon

- "sVirt provides good anti-venom for this flaw"
- -Dan Berrange (creater of libvirt)

http://danwalsh.livejournal.com/71489.html

https://securityblog.redhat.com/2015/05/13/venom-dont-get-bitten/

CVE-2015-3456



Svirt to the rescue is not new!

CVE-2011-1751 2011 http://danwalsh.livejournal.com/45194.html

PDFs, Browsers, and more

"Why we don't confine Firefox with SELinux" By Dan Walsh http://danwalsh.livejournal.com/72697.html

CVE-2015-4495 Aug 2015

Consider sandbox tools to confine any application as needed.

More:

http://selinuxproject.org/ https://www.nsa.gov/research/selinux/

http://oss.tresys.com/

https://github.com/TresysTechnology/refpolicy/wikihttps://github.com/TresysTechnology/setools3/wikihttps://github.com/TresysTechnology/

Thanks!



Máirín Duffy





Dan Walsh

https://github.com/mairin/selinux-coloring-book

http://stopdisablingselinux.com



Slides available at: http://github.com/laubersm/LauberSolutions

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