Toshaan Bharvani -VanTosh byba

Introduction

What is SELinux

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#### An Introduction to SELinux

Life is too short to live unsecurely

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## \$ whoami

#### Toshaan Bharvani

- From Antwerp, Belgium
- Currently self-employed : VanTosh
- Involved with Enterprise Linux, RPM packaging
- Like to keep everything secure
- Involved with hardware, software and conferences
- Blog: http://www.toshaan.com
- Social : @toshywoshy

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# Misconceptions about SELinux (1)

SELinux is so horrible to use that, after wasting a large amount of time enabling it and then watching all of my applications die a horrible death since they didn't have the appropriate hand-crafted security policy, caused me to swear off of it. For me, given my threat model and how much my time is worth, life is too short for SELinux. – Theodore Ts'o ("Life is too short for SELinux")

# Misconceptions about SELinux (2)

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"SELinux is a pain in the ass" - urban legend

Bharvani -VanTosh Misconceptions about SELinux (3)

# bvba

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Upstream vendors requires me to disable SELinux

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## Misconceptions about SELinux (4)



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### The good of SELinux

"Let me assure you that this action by the NSA was the crypto-equivalent of the Pope coming down off the balcony in Rome, working the crowd with a few loaves of bread and some fish, and then inviting everyone to come over to his place to watch the soccer game and have a few beers.
 There are some things that one just never expects to see, and the NSA handing out source code along with details of the security mechanism behind it was right up there on that list." - Larry Loeb<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>Security author and researcher

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What is SELinux

#### Traditional Linux Permissions

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everything is a file

• 3 x 3 file level security

- user, group, others
- read, write, execute
- $\bullet$  0/-, 4/r, 2/w, 1/x<sup>2</sup>

<sup>&</sup>lt;sup>2</sup>If you didn't notice this is binary.

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## What is SELinux

- SELinux = Security-Enhanced Linux
- Mechanism for supporting Mandatory Access Control security policies
- Linux Security Modules (LSM) run in the Linux kernel
- Everything is a context
- Several security models
  - Type Enforcement (TE)
  - Role Based Access Control (RBAC)
  - Multilevel Security (MLS)
- Developed by the NSA

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#### **Access Control**

- Type Enforcement (TE)
  - The primary mechanism of access control used in the targeted policy
- Role-Based Access Control (RBAC)
  - Based around SELinux users (not necessarily the same as the Linux user)
- Multi-Level Security (MLS)
  - Not used and often hidden in the default targeted policy.

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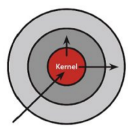
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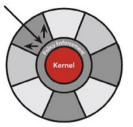
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### SELinux visually



#### Discretionary Access Control

Once a security exploit gains access to priveleged system component, the entire system is compromised.



#### **Mandatory Access Control**

Kernel policy defines application rights, firewalling applications from compromising the entire system.

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#### SELinux features

- Separation of policy from enforcement
- Predefined policy interfaces
- Support for applications querying the policy and enforcing access control
- Independent of specific policies, policy languages, security label formats and contents
- Caching of access decisions for efficiency
- Policy changes are possible (!!!)
- Separate measures for protecting system integrity and data confidentiality
- Controls over process initialization and inheritance and program execution
- Controls file systems, directories, files, and open file descriptors
- Controls over sockets, messages, and network interfaces

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## SELinux hidden features (from hell)

- Breaks systems that are not secure
- Disallows services of misbehaving
- Annoyment tool for juniors
- Will take over the world
- Restricts the root user
- Cannot be disabled just like that for daemons
- Inappropriate processes will be excommunicated

## Past, Today, Future

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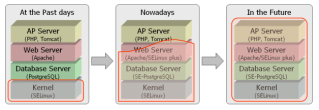
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Figure: SELinux coverage and LAPP - web application software stack



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### Where is SELinux

- In the kernel from 2.6.0 2002
- Redhat Enterprise Linux : from v4
- CentOS: from v4
- Fedora: from Core 2
- Novel SLES, OpenSuSE
- Gentoo
- Debian (Etch), Ubuntu (8.04)
- Android. AndroidSE
- ..

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## Why use SELinux?

- It confines processes, services, users in compartments
- Allows use of one compartment of a systems :
  - virtual machine : sVirt (qemu, lxc, ...)
  - user : xguest
  - hardware: usbredir, automobile, smartphone, . . .
- Stops daemons going bad
- Really increases security
- No, it isn't difficult

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### Changing SELinux states

- Enforcing
  - Enable and enforce the SELinux security policy on the system, denying access and logging actions
- Permissive
  - Enables, but will not enforce the security policy, only warn and log actions
- Disabled
  - SFI inux is turned off

## Checking the state of SELinux

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sestatus

- Enforcing
- Permissive
- Z
  - Is -Z
  - netstat -Z
  - ps -Z

### File labels

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- Objects (Processes, files, inodes, superblocks etc.) in the OS are labeled
- Files persistently labeled via extended attributes
- Labels are called security contexts
- Labels contain all SELinux security information

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## Relabelling files

- chcon -R -t httpd\_sys\_content\_t /usr/srv/www
- semanage fcontext -a -t httpd\_sys\_content\_t "/usr/srv/www(/.\*)?"
- restorecon -Rv -n /var/www/html
- Relabelling whole the filesystem
  - genhomedircon
  - touch /.autorelabel
  - reboot
- For first time use : fixfiles specfile /your/path

# Enabling bools & ports

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Managing ports

- semanage port -l
- semanage port -a -t http\_port\_t -p tcp 8181
- Managing predefined policies
  - getsebool -a | grep samba
  - setsebool -P samba\_enable\_home\_dirs on
  - togglesebool

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Looking at SELinux problems

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- Audit Log
- audit2why
- setroubleshoot

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## What is a SELinux Policy

- Labeling policy
  - Describe how objects are to be labeled
- Access policy
  - Describe how subjects access objects (and other subjects)
- Compiled into binary form and loaded into kernel
- Enforced by the kernel

### SELinux Policy Flow

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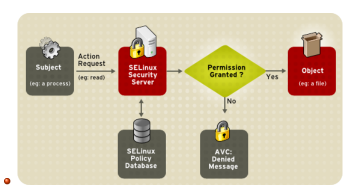
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#### SELinux Database

- Database of rules: allow a process in one context to do operations on an object in another context
- Switches/Booleans turn groups of rules on or off
  - getsebool -a
  - semanage boolean -l
  - sesearch -b <seboolean> -AC
  - sesearch -s <subject> -AC
  - sesearch -t <type> -AC
  - setsebool
  - setsebool -P

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### Generating policies

- less /var/log/audit/audit.log
- grep zarafa /var/log/audit/audit.log | audit2allow -m zarafa > zarafa.te
- checkmodule -M -m -o zarafa.mod zarafa.te
- semodule\_package -o zarafa.pp -m zarafa.mod
- semodule -i zarafa.pp

## Some Policy

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#### More information

- Main Project page : http://selinuxproject.org/
- SELinux News Blog : http://selinuxnews.org/
- Daniel Walsh: http://danwalsh.livejournal.com/
- RHEL/CentOS Wiki : http://wiki.centos.org/HowTos/SELinux
- Fedora Wiki :

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http://fedoraproject.org/wiki/SELinux
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- Gentoo Wiki :
  - http://en.gentoo-wiki.com/wiki/SELinux
- Debian Wiki: http://wiki.debian.org/SELinux

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#### Thank You for your attention



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http://www.vantosh.com/ Made with Beamer LATEX a TEXbased Presentation program