Linux Privilege Escalation

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who

• Lukasz

who

- Troy (@5ud@ch@p)
- 8 years in industry
 - 5.5 in UK, 2.5 AU
 - 7.5 red, 0.5 blue
- DEFCON 27, AusCERT, AISA, etc.

linux privesc

- privilege model
- recon
- auth weaknesses
- weak file permissions
- built-in escalation mechanisms && misconfiguration
- service misconfiguration
- artefact exploitation
- escaping restrictions
- * advanced (SELinux, LD_PRELOAD)

struct

techniquehands-onhintsreview

- hands-on; 3 levels
 - intro
 - intermediate
 - annoying*

caveat

- some might seem simple
- some might seem strange
- some might seem confusing
- some might seem impossible

welcome to hacking!

- almost all challenges are representative of real scenarios we've encountered
- some (not many) are contrived to provide a means of practice

basics && reconnaissance

uid(0)

- · 'root'
- highest user privilege on a *nix device
- as an attacker, high value:
 - read+write access to all data
 - credentials
 - database contents
 - defacement of webapps, etc
 - access to all functionality
 - repurposing device (!)
 - network pivot

uid(0)

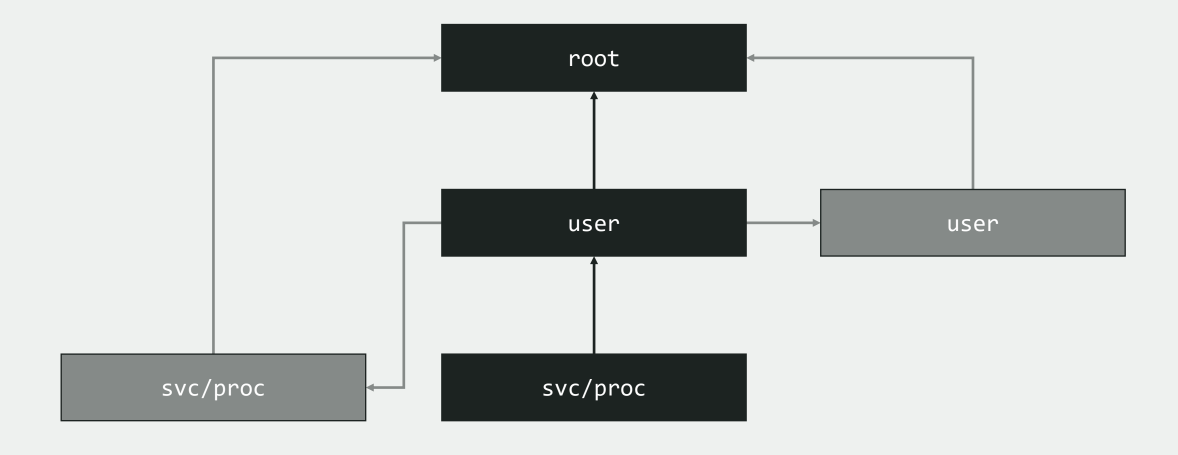
- typical high privs:
 - device power control
 - control over peripherals and components
 - creating/starting/stopping services
 - user management
 - (un)installation of packages
 - device configuration
 - binding to privileged ports (1-1024)

usr vs krnl

• games

0000000

privilege escalation



users and authentication

- /etc/passwd, /etc/shadow, /etc/group
- pam
- svc specific mechanisms (.ssh/authorized_keys)
- su/sudo*

- "EvErYtHiNg Is A fIle"
- discretionary access control rwx
- mandatory access control SELinux/apparmor, etc

• DAC : rwxr-xr-x

-rw-r-r- 1 root root 1734 Jun 14 08:58 /etc/passwd

drwx----- 2 dhcpcd dhcpcd 4096 Jun 14 08:58 dhcpcd

- MAC
- SELinux, apparmor, etc.
- rwx may not == rwx
- generally two modes:
 - report-only
 - enforce
- implementation specific:
 - SELinux* contexts and policies
 - apparmor path-dependent, mixing of modes

- suid : rwsr-xr-x
 - executes as user who owns file

```
-rwsr-xr-x 1 root root 63640 Feb 4 23:31 /usr/bin/passwd
```

- sgid : rwxr-sr-x
 - executes as group who owns file (effective gid)

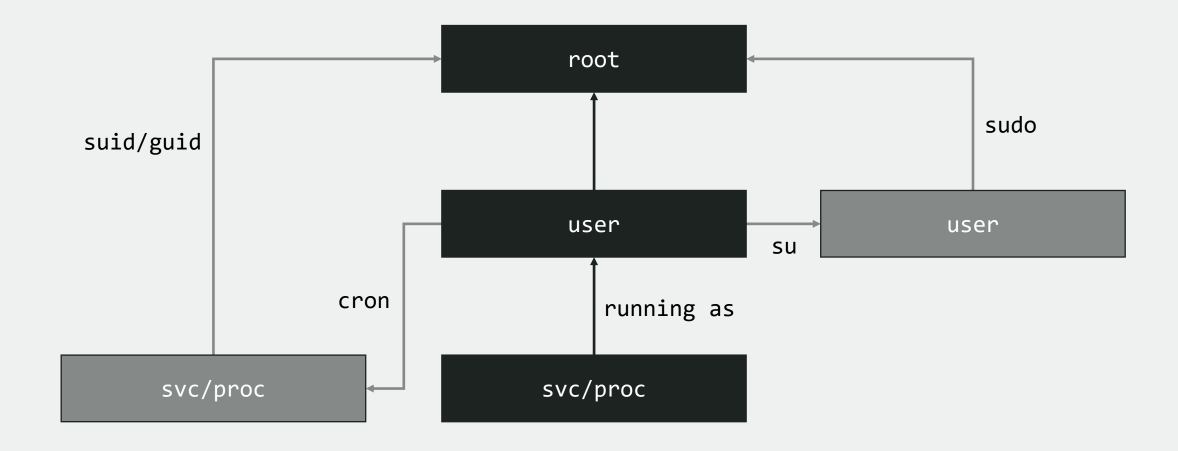
```
-rwxr-sr-x 1 root tty 34784 May 24 18:09 /usr/bin/wall
```

privs && svcs && procs

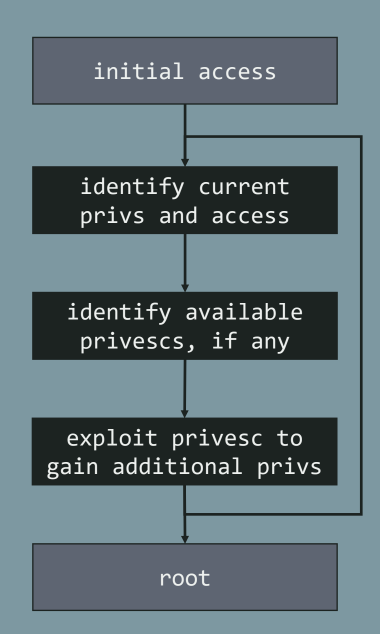
- suid/sgid, e.g.

- everything runs as a 'user'
- svcs and procs need privs
 - running as priv. account
 - run as root
 - e.g. cron, systemd, etc
- svcs might also shed privs
 - run as low priv as possible
 - apache, nfs, etc.
 - wwwdata

privilege model



method



recon

- users, groups
 - /etc/passwd, /etc/shadow, /etc/groups, etc.
- processes (&& configs)
 - ps/ss, documentation!
- services (&& configs)
 - netstat, systemctl, documentation!
- files && contents
 - ls, find, grep, strings, cat, etc.
- binaries && execution perms
 - ls, find, etc.
- access to all of the above

git && docker good

quick git

git config --global core.autocrlf input

git clone https://github.com/5ud0ch0p/auscert2020linux-privesc.git

docker setup && test

- docker setup
- lowpriv:lowpriv
- run some recon
 - get used to CentOS!

practical 0x00

- don't need automated tooling, but feel free
 - would strongly recommend to do without
- recommend:
 - ssh, cat, ls, find, grep, ps, netstat, etc.
 - documentation!
- don't diff the image!
 - yeah you'll solve the challenge
 - but we're here to learn!
 - likely can't ask the admin to roll the box back and then configure everything again in the real world!

authentication weaknesses

authentication

- ssh, su/sudo, telnet, etc.
 - authentication often required
 - passwds
 - keys
 - pam
- auth data often mishandled, stored incorrectly, generally weak
 - "password", "<username>", ""
 - weak key lengths, permissions
 - plaintext storage
 - hash functions

authentication

/etc/passwd

```
user1:x:1000:1000:User 1:/home/user1/:/bin/bash
user2:<hash>:1001:1001:User 2:/home/user2/:/bin/bash
```

/etc/shadow

```
user1:$hashid$salt$hash:12345:0:90:10:::
user2:$hashid$salt$hash:11223:0:90:10:::
```

• /etc/group

```
group1:x:40:user1,user2
group2:x:41:user2
```

practical 0x01

- ssh as lowpriv
- ~/configure-privescs
 - to configure practical and difficulty
- get 'root'

review

- weak pwds
 - pwd-based auth only as good as pwd
- key OS files
- pwd storage mechanisms, hashing
- weak pwd storage

file permissions

file usage

- general user
 - scripts
 - backups
 - debug data
- service
 - configuration
 - authentication
- type
 - general plaintext
 - specific formats (zip, pcap, configs, etc.)
 - binary (programs, dump, etc.)
 - special (directories, socket, link, etc.)

file permissions

- file and directory
 - not all behave as expected!
 - s on directory?
 - suid *generally* ignored
 - sgid new files and subdirs inherit groupID of dir, rather than usr
- rwx vs octal
 - think of binary bits

dir structure

```
• /bin/ - 'core' binaries (ls, cat, cd, etc.)
  • /etc/ - configuration files
  • /home/ - user home directories
  • /tmp/ - temporary files
  • /usr/ - user-land programs and data
  • /var/ - things likely to change; logs, e.g.
  • (non-exhaustive)
depends on distro!

    some have unique properties

  • /tmp/ - non-boot-persistent, 777
```

practical 0x02

- ssh as lowpriv
- get 'root'

review

- importance of:
 - acls
 - specific files/dirs.
- identifying:
 - files of interest
 - and ways of finding them

built-in escalation mechanisms

perms plz

- usr needs additional permissions temporarily
 - doesn't need full root all the time
- usr:
 - (re)starting/stopping services
 - (un)installing packages
 - reboot machine

su(do)

- SU
 - substitutes user and group IDs
 - spawns a shell (by default)
 - requires target user authentication success
- sudo
 - launches single command (by default)
 - requires current user authentication success
- 'su -c' ≈ 'sudo'
- 'su' ≈ 'sudo /bin/bash'

sudo

/etc/sudoers execution tag • who can execute what, as who • general syntax: admin ALL = (ALL) NOPASSWD:/bin/crontab executing user commands which hosts where users/groups in question can be run this sudo rule command can be applies run as

sudo

sudo

- sudo -l
- /etc/sudoers.d/*
- man sudoers

practical 0x03

- ssh as lowpriv
- get 'root'

remember; file access permissions!

suid/sgid

- provides limited functionality using effective uID/gIDs
- usr:
 - change their password
 - changes /etc/shadow, owned by root:root
 - passwd needs to run as root!
 - mount a drive
 - privileged action
 - needs to run as root!
 - configure cron
 - /etc/cron* owned by root (as it contains all user crons!)
 - needs to run as root!

suid/sgid

- suid : rwsr-xr-x
 - executes as user who owns file

```
-rwsr-xr-x 1 root root 63640 Feb 4 23:31 /usr/bin/passwd
```

- sgid : rwxr-sr-x
 - executes as group who owns file

```
-rwxr-sr-x 1 root tty 34784 May 24 18:09 /usr/bin/wall
```

suid/sgid

- find -perm:
 - -4000 = suid
 - -2000 = sgid
 - -6000 = both
- don't need sudo/su

practical 0x04

- ssh as lowpriv
- get 'root'

- built-in escalation mechanisms
- dangers of sudo configs
- awareness of suid/sgid

artefacts and remnants

footprints in the sand

- usr actions leave traces
 - /tmp/, /home/usr/, etc.
 - histfile
 - syslog
- sysadmin processes can be insecure/incomplete in cleanup
 - user creation/deletion
 - software installation/removal

footprints in the sand

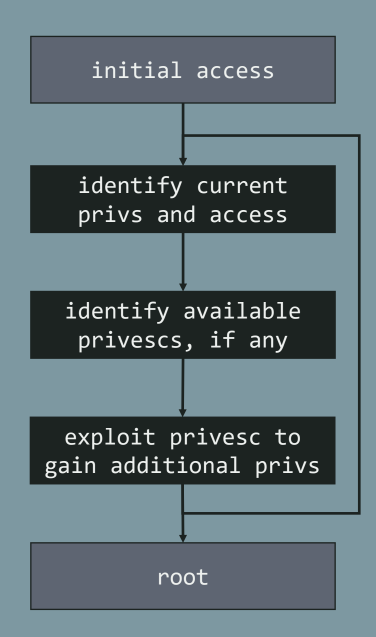
- recon is important!
- specific files often of interest
 - .bash_history
 - /var/log/*
- sysadmin processes leave remnants
 - *.bak
 - ./sysadmin.sh
 - mysql -u root -p <whatever>
 - orphaned userIDs
 - find / [-nouser|-nogroup]

practical 0x05

- ssh as lowpriv
- get 'root'

- sysadmin processes can introduce unintended consequences
- context dependent, but can be of use!

EOF



- privilege model
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- auth weaknesses
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- built-in escalation mechanisms && misconfiguration
- service misconfiguration
- artefact exploitation
- escaping restrictions
- * advanced (SELinux, LD_PRELOAD)

- importance of recon
- importance of methodology



^D

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\$DAY=\$((DAY+1))

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escaping restricted execution environments

lockdown

- usr account might have limited permissions
- or a limited allowed command set
 - login places usr in limited execution environment
 - exploitation of service might grant access to limited features
- we want more privs/access!
 - escaping locked down environments
 - bypassing restrictions

breakout

- what are we running in?
- what can we do in our restricted environment?
- are there any documented escapes for this environment?
- is there a way we can fundamentally bypass the restrictions in place?
- what kind of input might break the restrictions?
 - \${}, \${{}}, ||, &&, <, >, etc.

practical 0x06

- ssh as lowpriv
- get interactive command-line access (/bin/bash or similar) as root

- awareness of 'extra' functionality
- not always secure by default!
 - and this shouldn't be assumed!

service misconfiguration

SVCS

- proc running (often backgrounded)
- run as a specific user
 - sometimes to shed perms (www-data)
 - sometimes because they need perms (root)

SVCS

- often provides a... service
 - db (mysql, postgresql, etc.)
 - http (apache, nginx, etc.)
 - scheduled jobs (cron, systemd, etc.)
 - remote management (telnet, SSH, etc.)
 - file sharing (ftp, etc.)
 - networking (dns, dhcp, etc.)
- configs can be complex and tricky
 - can introduce vulns, privescs!
 - mostly file-based (often /etc/)

identifying the privesc

remember recon!

- what is running?
- what is it running as?
- where/how is it configured?

- documentation/manpages
- often distro-dependent

cron

- crontab
 - -l = list user crontab
 - -e = edit user crontab
- /etc/cron*:
 - crontab (the file)
 - cron.hourly/, cron.daily/, cron.weekly/, cron.hourly/
 - cron.d/ contains system cronjobs for various users
 - cron.deny or cron.allow crontab access controls

cron

- /var/spool/cron/:
 - file per user ('crontab')
 - editable via crontab -e
 - default perms 600
- on CentOS (and in our container):
 - /etc/cron* generally used by anacron
 - /var/spool/cron generally used by cron

cron

• file syntax:

```
<m> <h> <day of month> <m> <day of week> <command>

*/20 * * * * zip -r logs.bak.zip /var/log/
        2 5 * * * systemctl restart networking
        0 9 9 6 * /root/start.sh
```

practical 0x07

• ssh as lowpriv

- services can be highly specific
- remember recon
- remember approach/methodology
- docs/manpages very helpful
- some behaviours not obvious

advanced: shared objects

shared libs/objects

- compiled collections of functions, code, etc.
 - libc
 - libcrypt
 - libusb
- can be used by multiple programs
- given lib can have two "names"
 - library name ('soname') libc.so.6
 - filename /usr/lib/libc.so.6
- similar concept to DLLs in Windows

basic .so

- basic code structure of a shared library (in C):
 - header file (something.h)
 - source (something.c)

```
something.h

#ifndef ...
#define ...

extern void something(void);

#endif
something.c

#include <stdio.h>

void something(void) {
    puts("I do something!");
}
```

• then compile as a shared object

using our basic .so

• we can #include our SO similar to a core lib

libsomething.so

```
something.h

#ifndef ...
#define ...

extern void something(void);

#endif

something.c

#include <stdio.h>

void something(void) {
        puts("I do something!");
}
```

```
#include <stdio.h>
#include "something.h"

int main(void) {
    puts("Lets do something");
    something();
    return 0;
}
```

shared libs/objects

- SOs are linked during compilation, load time or run time
- list shared object dependencies for a given binary:
 - ldd <binary>
- list exported symbols from a lib:
 - objdump -T /path/to/lib.so
 - nm -D /path/to/lib.so
 - T prefix indicates export

linking

• static

- all libs copied into main binary
- all code, libs, etc. placed into memory at once by OS
- once linked, libs are static and changes require recompilation

dynamic

- names of libs placed into binary
- OS then loads main binary and libs separately at runtime
- libs can change (within reason!) and main binary does not require recompilation

load order

- OS looks for dynamically-linked libs in various locations:
 - DT_RPATH in dynamic section of binary
 - LD_LIBRARY_PATH
 - DT RUNPATH
 - /etc/ld.so.cache
 - /lib*
 - /usr/lib*

^{*} Can also be /lib64, /usr/lib64

SO search path manipulation

- LD_LIBRARY_PATH
- RPATH
- LD_PRELOAD

- can be hacky solutions to dependency hell
- often used for debugging
- can be left behind after debugging!

LD_LIBRARY_PATH

- envvar
- *nix-specific (not all *nix, only some)
- contains colon-delimited list of dirs.
 - searched before typical search order directories
- how could this be problematic?

```
LD_LIBRARY_PATH=/tmp/

DT_RPATH
LD_LIBRARY_PATH
DT_RUNPATH
/etc/ld.so.cache
/lib*
/usr/lib*

LD_LIBRARY_PATH=/tmp/

/tmp/
DT_RPATH
LD_LIBRARY_PATH
DT_RUNPATH
/etc/ld.so.cache
/lib*
/usr/lib*
```

RPATH

- similar to LD_LIBRARY_PATH
- but compiled within binary
 - not dependent upon usr envvars

-rpath=/path/to/something

• LD_RUN_PATH is envvar equivalent

RPATH

- objdump -x /path/to/binary | grep RPATH
- can we write to this location?
- can another user write to this location?

• DT_RUNPATH - similar RPATH, compiled into binary

LD_PRELOAD

- envvar
- lists SOs that override all normal shared objects
- often problematic with sudo:

Defaults envkeep += LD_PRELOAD

• why?

practical 0x08

• ssh as lowpriv

- metasploit/msfvenom may be of help here
 - not necessary; can be done solely in C!
 - (if you have more time, would recommend giving it a go in C!)
 - why?
- automated tooling can make identifying this kind of privesc easier (sometimes!)

- .SO
- load order important!
- LD_LIBRARY_PATH, RPATH, LD_PRELOAD

advanced: selinux

caveat

- following section is a (very) high level summary
- selinux is complex
- section is to provide the absolute basics, should you find yourselves encountering selinux
- no practicals

in the real world

- available on multiple distros
 - (good) support: RedHat/CentOS, Fedora, Gentoo, et al.
 - in repos for: Ubuntu, Debian, (apparmor normally used) et al.
 - no official support: Arch (only kernel modules supported), et al.
- in use by default on, for example:



https://source.android.com/security/selinux

mandatory access control

- SELinux, apparmor, etc.
- rwx may not == rwx
- generally two modes:
 - report-only
 - enforce
- implementation specific:
 - SELinux* contexts and policies
 - apparmor path-dependent, mixing of modes

selinux

- confines user programs, system services
- ideally, minimize required privileges for a given proc
- enforced by the kernel
- no inherent concept of 'root'
 - root is subject to SELinux criteria!
- selinux users != linux users
 - OS maps linux users to selinux users
 - often used to also map to roles

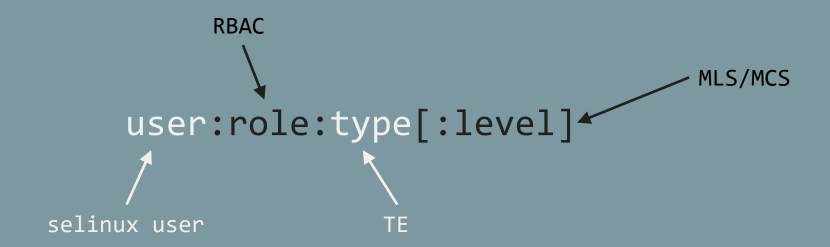
access control mechanisms

- type enforcement
 - all subjects and objects are allocated a type
- role-based access control (RBAC)
 - selinux users associated to 1[+] roles
- multi-level security (MLS)
 - uses 'security level' to enforce selinux policies
 - "Top_Secret", "Confidential", etc.
- multi-category security (MCS)
 - categorises objects to enforce selinux policies
 - "Log_Files", "Customer_Data", etc.

access control and contexts

- contexts:
 - username
 - role
 - domain (or type)
 - level
- (almost) everything is assigned a label
 - network ports, files, hardware, etc.
 - access between labelled objects controlled by policy files, but can be manually adjusted (!)

contexts



-rw-rw-r-- lowpriv lowpriv standard_u:access_r:user_home_t:s0 notes.txt

inheritance

- default, context inheritance allowed
 - files created within a directory of context dir_t are also created with dir_t
 - child processes spawned from proc with exec_t also have exec_t
- different from DAC!
 - dir = rw-, file created file follows user default umask
- how could this be bad?

policies

- grouping of rules of explicit permissions, e.g.:
 - read/execute
 - bind/connect to a port
- typical policy consists of:
 - mapping file (.te)
 - "file contexts" file (.fc) [optional]
 - interface file (.if) [optional]
- compiled into .pp binaries to be loaded into kernel space
- collectively define a domain transition
- default policies exist, but specific

enforcement

- policy controls access between a labelled process and labelled objects
- different enforcement modes (non-exhaustive):
 - disabled no policy loaded
 - permissive warnings printed on policy violation
 - enforcing access denied, logged, on policy violation
 - targeted (default on CentOS):
 - confines specific system processes (httpd, named, dhcpd, mysqld)
 - all other system and user processes run in unconfined domain
 - designed to protect key processes without harming UX

policy

https://wiki.gentoo.org/wiki/SELinux/Tutorials/Creating_your_own_policy_module_file

https://selinuxproject.org/page/ObjectClassesPerms

domain transitions

- three conditions:
 - policy allows transition from origin domain to target
 - origin domain has execute on file
 - file context is defined as target domain entry point

```
type_transition backup_t backup_exec_t : fileaccess_t
```

tooling

- -Z
- getenforce/sestatus selinux status
- chcon similar to chmod/chown but temporary
- semanage core selinux management, e.g.:
 - user role association
 - change security context of a target
 - proc permission management
- seinfo query policy components
- ssh <user>/<selinux_role>@hostname
- many, many more

privesc...?

- looking for:
 - selinux permissive(!), or disabled(!!)
 - overly-permissive policy entries
 - overly-permissive type definitions
 - users/processes with incorrect context
 - type_transition of interest
- think about:
 - what can we achieve with our current selinux context?
 - how can we find this out?
 - do we need to try and access additional permissions?
 - if we are only interested in data, httpd_* might be sufficient!
 - but we need to be running in this or child processes; no migrating!

privesc...!

- if successful:
 - Disable selinux enforcing mode!
 - writing to etc_t/shadow_t
 - loading kernel modules
 - etc.

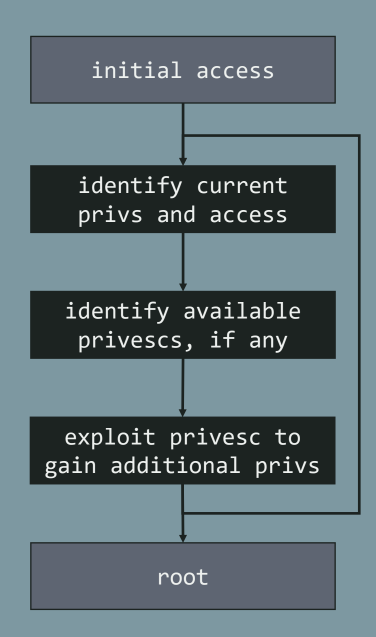
misc.

- /etc/selinux/config
- logging:
 - /var/log/messages
 - /var/log/audit/audit.log
 - /var/lib/setroubleshoot/se_troubleshoot_database.xml
 - systemd

- selinux allocates a context to an object
- objects can only interact with their context
- can transition to other domains via policy

final challenges

EOF



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- auth weaknesses
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- importance of methodology



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