

Sudo: You're Doing It Wrong

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About Me

- Latest tech books: *Absolute OpenBSD*, *DNSSEC Mastery*, *Sudo Mastery*
- This class based on *Sudo Mastery*

My teaching style

- Based on your reactions
- How often I've done this class

Topics

- Sudo and sudoers
- Editing and Testing sudoers
- Lists and Aliases
- Options and Defaults
- Shell Escapes and Editors
- Configuring
- Shell Environments
- Sudo as IDS
- Complex policies
- LDAP
- Logging & Debugging

"Welcome to hell, kid"

- There are many ways to use sudo (or any tool)
- I recommend some
- I discourage others
- I offer choices on still more

**Choose the pain that fits your
threat and risk models**

What's the Problem?

- Permissions and access control on Unix-like systems is a right pain
- UID- and GID-based access developed for campus environments
- root owns everything
- setuid and setgid? Sometimes
- ACLs? Kill me now.

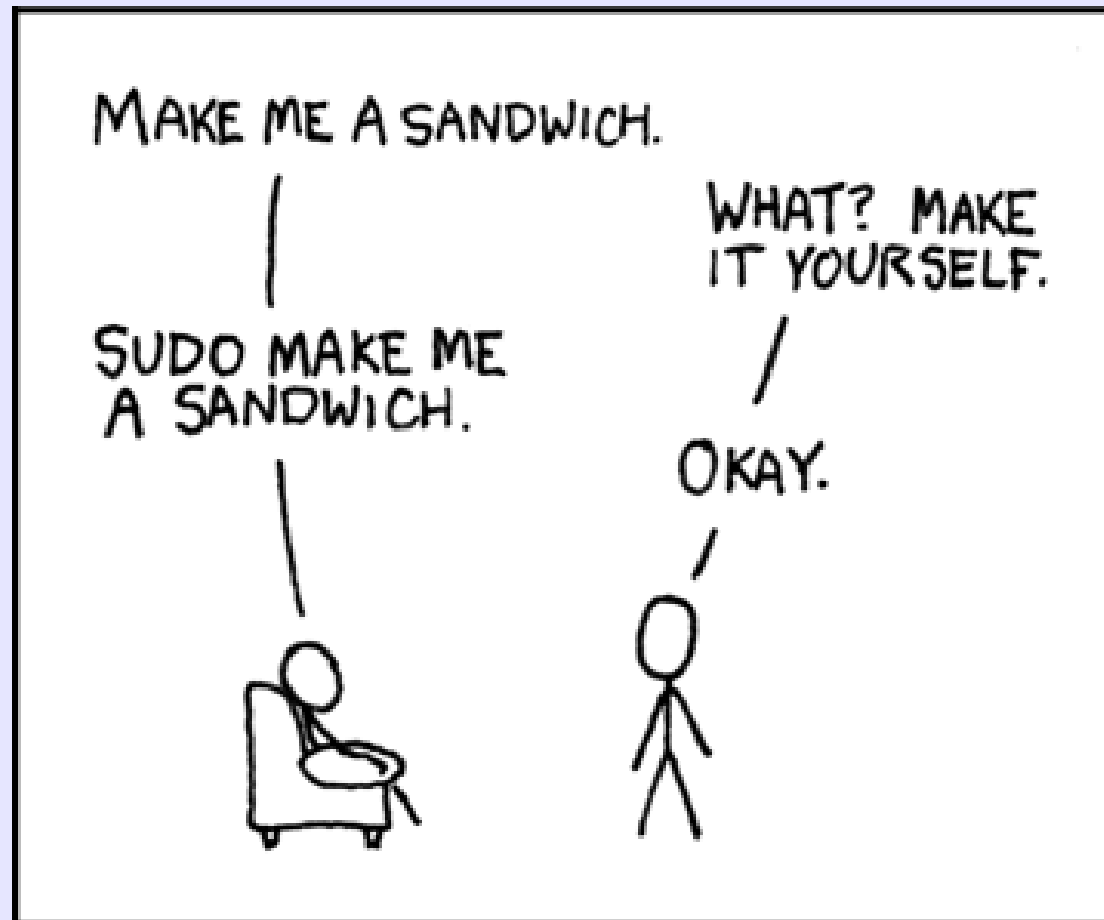
What is Sudo?

- Allows delegation of specific root privileges
- Allows users to run specific commands as a different user
- Cross-platform
- Works within traditional Unix privilege schematics
- ACLs? Selinux? Pfexec? Roles? All platform-specific.

What's wrong with sudo?

- Sudo is a specific solution to a specific use case
- Sudo adds another layer of system administration
- Some proprietary UNIX(tm) include their own delegation tool (pfexec, pbrun, etc).

You can stop sending me this now



<http://xkcd.com/149/>

Wrong use of sudo

- replacing su
- Avoiding authentication
- Not understanding what you're doing

Avoiding sudo

- Don't use sudo to edit files – use file permissions and groups.
- Create new groups for shared files (zone files, web server config, etc)
- Use sudo for service management

Proper Use of sudo

- Dividing privilege protects and permits:
 - Responsibility
 - Blame
 - Protection
 - Passwordless vs Password Privilege
 - Making the Boss Do His Job

Learning sudo

- If sudo is your only way to get privileged access, and you break sudo, you get to do the "single user mode shuffle"
- Set a root password
- Make sure you can use it

Avoiding sudo

- Don't use sudo to give users access to a file – that's what groups are for
- Groups? You know, the middle 3 permissions bits
`-rw-r--r--`
- Create a group. Put users in the group. Give the group permissions.
- Use `id(1)` to see which groups you are in

Programs versus Groups

- Programs that perform privileged actions can't use groups to get that access
- You can't give httpd privilege to bind to port 80 and 443
- You can give a user privileges to run httpd and bind it to those ports – this is where sudo comes in.

Sudo 101

- Run sudo followed by the privileged command

```
$ sudo mount fileserver:/home/mike /mnt
```

Password:
mount_nfs: fileserver: host not known
- Enter your password, not the root password

Run a Command as Another User

- Use the -u flag

```
$ sudo -u oracle sqlplus
```

- Enter your password, not the root password

Run a Command as Another Group

- Some software requires a specific primary group
- Usually stupid commercial stuff
- Use the `-g` flag

```
$ sudo -g operator dump
```

```
$ sudo -g #5 dump
```

Sudoers 101

- Sudo seems simple?
- The complex stuff is in `/etc/sudoers`, aka `sudoers`
- Learning from the example provided with your OS is boring and limiting. Copy it to a safe place and start from scratch.

Sudo Policy Format

```
User Host=(RunAs) Command
```

- User = who can do this
- Host = which host this applies to
- RunAs = target user (optional)
- Command = the privileged command

Default Sudo Policy

```
%wheel ALL = ALL
```

- If you're in the `wheel` group, you get total access.
- Fine for system owners, not for enterprises
- No root password=no recovery

Smaller Sudo Policies

```
mike ALL = ALL
```

- **User** `mike` can run anything

```
mike dns1 = ALL
```

- **User** `mike` can run anything on the host `dns1`

```
mike dns1 = /usr/sbin/service named
```

- **User** `mike` can manage the `named` service on host `dns1`

Multiple Rules

Each unique combination needs its own sudoers rule

```
mike dns1 = /sbin/reboot
```

```
mike dns1 = /sbin/dump
```

```
rwatson dns1 = /sbin/reboot
```

```
rwatson dns1 = /sbin/dump
```

- This gets cumbersome quickly, so...

Lists

- Separate list items with a comma.
- Split long lines with a backslash

```
mwlucas,rwatson  dns1,dns2 = \  
    /sbin/service named, /sbin/service syslogd
```


Multiple Privilege Levels

- Each level of access needs its own sudoers rule

```
mwlucas,rwatson dns1 = /sbin/reboot
```

```
dlangille ALL = ALL
```

- Dan is in charge

Select Users

- Use the optional RunAS to specify a target user

```
kate db1 = (oracle) ALL
```

- Kate can do anything as the user `oracle`.

Negation

- ! means "everything but"
- Usable for usernames and hosts, not for commands

`%wheel,!mwluca ALL = ALL`

Negation on Commands

- Negating commands parses but is not useful

```
mwluca ALL = ALL, !/bin/sh
```

Negation on Commands

- Negating commands parses but is not useful

```
mwlucaS ALL = ALL, !/bin/sh
```

```
$ cp /bin/sh /tmp/myscript
```

```
$ sudo /tmp/myscript
```

Sudoers Processing

- Rules processed in order
- Last matching rule wins
- Sudoers must end in a blank line

Editing Policy File

- Use visudo to edit /etc/sudoers
- Copies policy file to temp file
- You edit temp file
- Parses edited file
- Installs or rejects file

Editing Policy File

- Use visudo to edit /etc/sudoers
- Copies policy file to temp file
- You edit temp file
- Parses edited file
- Installs or rejects file
- Don't like vi? Set \$EDITOR

Testing sudoers

- What access do I have?

```
$ sudo -l
```

- What access do other users have?

```
$ sudo -U username -l
```

- Test your changes before telling user they're set

Pattern Matching in sudoers

- ? – any single character
- [1-5] – numbers 1-5
- [0-9]* – any number of numbers
- * – match everything (except / in command names)

```
mwlucas dns [1-4]=ALL
```

```
mwlucas ALL = /usr/local/sbin/*
```

Pattern Matching in sudoers 2

- [acQ] – single character a, c, or Q
- Backslash *, ?, [, and] to literally match
- "" – disallow arguments

```
mwlucas ALL=/opt/bin/program -[acQ]
```

```
mwlucas ALL=/opt/bin/program2 ""
```

Dangers of Wildcards

```
Pete ALL=/bin/cat /var/log/messages*
```

- So you can view all the /var/log/messages archives...

Dangers of Wildcards

```
Pete ALL=/bin/cat /var/log/messages*
```

- So you can view all the /var/log/messages archives...

```
$ sudo cat /var/log/messages /etc/shadow
```

- ...and all the other files in the system

Aliases

- A named list of items

```
Cmnd_Alias BACKUP = /sbin/dump,  
/sbin/restore,    /usr/bin/mt
```

- Fill any place in a rule

```
mwluca ALL=BACKUP
```

Alias Names

- Alias names include capital letters, numbers, and underscores

CUSTOMERS – ok

_CUSTOMERS – not ok

2CUSTOMERS – not ok

Aliases 2

- User and Host aliases

```
User_Alias TAPEMONKEYS = mwlucas,  
jgballard
```

```
Host_Alias WWW = web1, web2, web3
```

```
TAPEMONKEYS WWW=BACKUP
```


RunAs Aliases

- List of users to run commands as

```
Runas_Alias DB=oracle, pgsql, mysql
```

- Use as a target user

```
fred DB = (DB) ALL
```

User Information Sources

- Users by username
- UID, prefaced by #
- Group names, prefaced with %
- Group ID, prefaced by %#
- Netgroup, prefaced by +

Non-Unix User Information Sources

- Non-Unix username (AD), prefaced by % :
 enclose in quotes if there's a space
- Non-Unix group ID, prefaced by % : #

```
User_Alias WHINERS = "%:Domain Users" \  
%operator, MINIONS
```

Hostnames

- Parsed from `hostname(1)`
- If `hostname` returns FQDN, drop the domain
- IP addresses
 - If host has multiple IPs, any address triggers rules
- CIDR `192.0.2.0/24`
- Netgroups – preface with `+`
`carl 192.0.2.0/25,+db = ALL`

Excess Access

- Ease of rules versus concise rules

```
carl DB=(oracle, postgres, mysql) ALL
```

Negation in Lists

- Use negation to remove items from a list

```
User_Alias NOTSCUM = %wheel, !mike
```

```
NOTSCUM ALL = ALL
```

Sample Sudoers Policy

```
%wheel ALL = ALL
```

```
DBA DB = (DBUSERS) ALL
```

```
TAPEMONKEYS DB=/sbin/reboot
```

```
TAPEMONKEYS ALL=BACKUP, /sbin/reboot
```

```
mwlucas ALL = /usr/sbin/visudo
```

Aliases with sudo

- `sudo -l` shows expanded aliases

```
$ sudo -l
```

```
Password:
```

```
User mike may run the following  
commands on this host:
```

```
(root) ALL, !/bin/sh, /bin/bash,  
/bin/tcsh, /usr/bin/su
```


Options and Defaults

- Traditional sudo insults users who cannot type their password
- Disabled by boring Unixes seeking public acceptance
- Use Defaults in sudoers to set as default

```
Defaults insults
```

Integer Options

- A sudoers option that takes a number as an argument

Defaults insults, passwd_tries=9

- Some sudoers options use 0 to disable

Defaults insults, passwd_timeout=0

String Options

- A sudoers option that takes a string

```
Defaults insults, passwd_tries=9,  
badpass_message = "Wrong password.  
I have noted your incompetence in  
the log. Don't think you're fooling  
anyone."
```

Per-User Options

- Set sudoers options on a per-user basis

```
Defaults:mwlucas insults
```

- Set options on per-group basis.

```
Defaults:%wheel !lecture
```

Per-Host Options

- Set sudoers options for a specific host

```
Defaults@dev !lecture
```

```
Defaults@prod lecture=always
```

Per-Command Options

- Set options based on command run:

```
Defaults:%wheel !lecture
```

```
Defaults!/sbin/fdisk
```

```
lecture=always,
```

```
lecture_file=/etc/fdisk-lecture
```

- Tags (we'll get there) can be defaults

```
Defaults!ALL = noexec
```

Other Defaults

- RunAs – separate with >

```
Defaults>DBA insults
```

Conflicting Defaults

```
Defaults:mwlucas insults
```

```
Defaults!/usr/bin/su !insults
```

```
mwlucas ALL = /usr/bin/su
```

- **What happens?**

Conflicting Defaults

```
Defaults:mwlucas insults
```

```
Defaults!/usr/bin/su !insults
```

```
mwlucas ALL = /usr/bin/su
```

- What happens?
- Last match wins. Sudo does not insult me.

What's wrong with this?

```
$ sudo more /var/log/auth.log
```

What's wrong with this?

```
$ sudo more /var/log/auth.log
```

- Need privilege to view this log file
- More breaks you to a command prompt with !
- You're running commands as root – oops!

Preventing Escapes

```
mwluca ALL = NOEXEC: ALL
```

- Commands may not execute commands
- Sudo visudo doesn't work – visudo tries to run an editor

Allowing Escapes

- The EXEC and NOEXEC control a program's ability to execute programs

```
Defaults!ALL NOEXEC
```

```
Cmnd_Alias MAYEXEC =  
/bin/newaliases, /sbin/fdisk
```

```
mwluca ALL = ALL, EXEC: MAYEXEC
```

- I cannot run commands that execute commands... except for ones that may.
- Visudo needs to execute a text editor.

Editing Files

```
mwlucas ALL=/usr/bin/vi /etc/named.conf
```

- This sucks.
 - Trapped in one editor
 - Editor can't exec, but I might legitimately want a shell escape

sudoedit

```
mwlucas ALL = sudoedit /etc/rc.conf
```

- Copies file to temp file
- Opens \$EDITOR
- Edit file as yourself
- Copies temp file over original

Configuring sudo(1)

- Configure the sudo client behavior in `sudo.conf`
- View configuration with `sudo -V`

Sudo Plugins

- Plugins change core sudo behavior
- Parsing sudoers is a plugin

```
Plugin sudoers_policy sudoers.so
```

```
Plugin sudoers_io sudoers.so
```

- You can only use one policy engine at a time

Sudo Paths

- Paths tie a feature to a shared library

```
Path noexec
```

```
/usr/libexec/sudo/sudo_noexec.so
```

- This example is bogus

Sudo Settings

- Lots of sudo options are set to true or false. Sudo won't dump core unless you:

```
Set disable_coredump false
```

- Operating system must support coredump of setuid programs.

Sudo Environment

- Sudo starts a carefully sanitized instance of your shell to run privileged commands in.
- So, what's wrong with:

```
$ sudo cd /opt/secret/bin
```

Sudo Environment

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- So, what's wrong with:

```
$ sudo cd /opt/secret/bin
```

- New shell starts. Working directory changes. New shell exits. You're in your regular shell's working directory.

Exposing Secrets

- How do you look in a secret directory?

```
$ sudo ls /opt/secret/bin
```

```
$ sudo sh -c "cd /opt/secret ; du -  
d0 | sort -rnk 6"
```

- Lots of ways to skin this problem

Retained Environment Variables

- Sudo retains these environment variables.
 - \$TERM
 - \$PATH
 - \$HOME
 - \$MAIL
 - \$SHELL
 - \$LOGNAME
 - \$USER
 - \$USERNAME

Sanity Check Environment

- Some environment variables get checked for stupidity

\$TERM

\$LINGUAS

\$LC_*

\$LANGUAGE

\$LANG

\$COLORTERM

Environment Variables

- You want environment variables preserved?
Enumerate them in sudoers with `env_keep`

```
Defaults env_keep+="HOME SSH_CLIENT  
SSH_CONNECTION SSH_TTY  
SSH_AUTH_SOCK"
```

- Note the `+=`

Environment and Users

- Retain environment variables for specific users:

```
Defaults%wheel env_keep+="HOME  
SSH_CLIENT SSH_CONNECTION SSH_TTY  
SSH_AUTH_SOCK"
```

Don't Purge Environment

- Disable `env_reset` to not purge environment

```
Defaults !env_reset
```

- Purge specific variables

```
Defaults env_delete += "LD_LIBRARY_PRELOAD"
```

- This is enumerating badness. Don't do it.
- Environment settings `sudo` is hard-coded to remove (`sudo -V`) are always removed – you cannot override them

Environment vs Shells

- Running `sudo sh`?
- Can read in environment from config file

Users Overriding Environment

- Use the SETENV and NOSETENV environment variables to allow a user to *request* that sudo not reset their environment.

```
dan dbtest = (oracle) SETENV: /opt/oracle/bin
```

- Lets the user test environment on test server
- Request by using the -E flag

```
$ sudo -E -u oracle sqlplus
```

Users Environment Option

- Use SETENV and NOSETENV as options.

```
Defaults:mike setenv
```

- This user can ask sudo to not reset their environment anywhere.
- Remember, environment filtering is not just to control users – it limits the damage an intruder can inflict

Target User Environment

- Some programs need a specific environment, configured for a specific user.
- Completely ditch your environment with `-i`.

```
$ sudo -u oracle -i sqlplus
```

- Uses target user shell.
- Common for application servers

Adding Environment Variables

- You might want a specific environment for certain users

```
Defaults env_file="/etc/sudoenv"
```

- File contains a list of environment variables, i.e.:

```
HTTP_PROXY=http://proxyhost:8080
```


What does your sudo do with environment?

- Run `sudo -V` as root to list how your sudo binary treats the environment
- Lists all variables to preserve, sanity-check, and remove

Sudo-specific Environment

- Four sudo-specific environment variables:
 - `$SUDO_COMMAND` (exact command you ran)
 - `$SUDO_USER` (original username)
 - `$SUDO_UID` (original UID)
 - `$SUDO_GID` (original GID)

Managing \$PATH

- Intruders often try to sabotage \$PATH

```
Defaults secure_path="/bin /sbin \  
/usr/bin /usr/sbin /usr/local/bin \  
/usr/local/sbin"
```

- If a command is not in the secure path, sudo fails

Sudo without Terminals

- Why run sudo without a terminal? Window manager menu item.
- No terminal, so cannot ask for password
- Set askpass in sudo.conf to prompt for alternate password program

```
Path askpass /usr/bin/openssh-askpass
```

Sudo for Intrusion Detection

- Sudo 1.8.7 and later can verify file checksums.
- Why?
 - Intruders
 - "I know how to fix this, I just need root!"
- Two steps:
 - Generate digests
 - Write sudo rule

Generate Digest

- Use openssl (or libressl)

```
$ openssl dgst -sha224 /usr/bin/passwd
```

```
SHA224 (/usr/bin/passwd) = c6eab09e527dc...
```

- 56-character string

Sudoers Rule

- Use openssl (or libressl)

```
mike ALL = sha224:c6eab09e527d...  
/usr/bin/passwd
```

- If checksum doesn't match, you'll get the generic "not allowed" message
- Write a script to generate these for all permitted programs

Hard Links

- Use an alias

```
Cmnd_Alias SENDMAIL = sha224:89fc1... \  
/usr/bin/sendmail, /usr/bin/mailq, /usr/bin/hoststat, \  
...
```

```
mike ALL = SENDMAIL
```


Multiple Operating Systems

- **Still use aliases**

```
Cmnd_Alias FBSD-10-SENDMAIL = \  
sha224:89fc1... /usr/bin/sendmail, \  
/usr/bin/mailq...
```

```
Cmnd_Alias PRECISE-SENDMAIL = \  
sha224:89fc1... /usr/bin/sendmail, \  
/usr/bin/mailq...
```

```
Cmnd_Alias SENDMAIL = FBSD-10-SENDMAIL, \  
PRECISE-SENDMAIL
```

Multiple Operating Systems

- **Still use aliases**

```
Cmnd_Alias FBSD-10-SENDMAIL = \  
sha224:89fc1... /usr/bin/sendmail, \  
/usr/bin/mailq...
```

```
Cmnd_Alias PRECISE-SENDMAIL = \  
sha224:89fc1... /usr/bin/sendmail, \  
/usr/bin/mailq...
```

```
Cmnd_Alias SENDMAIL = FBSD-10-SENDMAIL, \  
PRECISE-SENDMAIL
```

Policy Guidelines

- Deny commands by default
- Do not exclude/negate commands
- Use NOEXEC
- Use aliases
- Remember: last match
- Visudo recovery rule last
- If tight restrictions aren't possible, don't try

Common Sudoers

- Write one sudoers policy, put it on all systems
- Must:
 - Rationalize hostname(1)
 - Consider DNS

Hostname

- Sudo compares the output of `hostname(1)` to the hostname in `sudoers`
- What does `hostname` on your systems say?

DNS?

- Sudo can use the hostname as given in forward and reverse DNS/first hosts table entry

```
Defaults fqdn
```

- Enabling DNS tells compare the fully qualified domain name to sudoers

```
%helpdesk www8.michaelwlucas.com =\  
/usr/bin/passwd, !/usr/bin/passwd root
```

IP Addresses

- A rogue sysadmin could change a machine's hostname, but IP address is more difficult

```
Host_Alias WEBSERVERS 192.0.2.0/24
```

```
Host_Alias DBSERVERS 203.0.113.0/24
```

- Which host naming method should you use?
Whichever will annoy you the least.

Including Files in Sudoers

- Include other files by reference, at location of include statement
- Include location is vital – you're hosed if the last line in your sudoers says:

```
%wheel ALL = !ALL
```

- *Always* put a visudo recovery rule at the end of sudoers.

Including Files

- For a specific file

```
#include /etc/sudoers.local
```

- Per-host include file

```
#include /etc/sudoers.%.h
```

Including Directories

- Suck in everything in a directory

```
#includedir /etc/sudoers.local
```

- Per-host include file

```
#include /etc/sudoers.%.h
```

- Files processed in lexical (ls(1)) order
 - Numbers before upper case
 - Upper before lower case
 - Lower case before accented

Oops! Errors in Include files

- Visudo only checks for /etc/sudoers errors
- To check or edit include files

```
$ visudo -f /etc/sudoers.local
```

- Errors in one include file blow up the whole policy

Validating Distributed Sudoers

- Edit the centralized sudoers file
- Push it out to servers, and:
 - Sudo version mismatch?
 - Syntax errors?
 - Random stupidity?
- Have the various servers validate the new sudoers before they install it, or else...



/etc/sudoers vs LDAP

- Sudoers file is local
- LDAP is remote
- If you have a lot of machines, you're probably already using it
- Compromise the machine?
 - Intruder owns sudoers
 - Intruder can't touch LDAP
- Choose your pain based on your threat model

LDAP sudo policies

- LDAP does not support aliases
 - Use LDAP groups for users and servers
- LDAP replies are nondeterministic
 - You cannot order attributes within a single LDAP sudo rule
 - You can order sudo rules, but you must remember this step
- Negations? No, no, no.

Sudo/LDAP Prerequisites

- You have LDAP working for authentication
- You can import LDIFs
- You can use an LDAP browser to edit
- You have a working sudoers-based policy
- I assume OpenLDAP in this class
 - Active Directory and Netscape schemas exist
- If you don't meet this, take 10 and come back for logging

LDAP-aware sudo(8)

- You need sudo linked against OpenLDAP
 - RedHat/CentOS – enabled by default
 - Debian – sudo-ldap package
 - FreeBSD – enable in port
 - OpenBSD – ask the devs when OpenBSD will integrate OpenLDAP into base
- Once sudo(8) can know about LDAP, configure LDAP to know about sudo

Sudo Schemas

- A schema is an LDAP data structure
- Sudo comes with schemas for:
 - OpenLDAP
 - Active Directory
 - Netscape iPlanet
- I assume OpenLDAP in this class

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OpenLDAP sudo scheming

- Get the sudo OpenLDAP schema files
- Copy them to your schema directory

```
include /etc/openldap/schema/sudo.schema  
index sudoUser eq
```

- Slap slapd

Sudoers Container

- Ask your LDAP Administrator
- OpenLDAP default is
`ou=SUDOers,dc=example,dc=com`
- **Sample container for mwlucas.org:**

```
dn: ou=SUDOers,dc=mwlucas,dc=org
```

```
objectClass: top
```

```
objectClass: organizationalUnit
```

```
ou: SUDOers
```

Convert Sudoers to LDAP

- Use sudoers2ldif script

- Set \$SUDOERS_BASE

```
$ SUDOERS_BASE=ou=SUDOers,dc=mwluca,dc=org
```

```
$ export SUDOERS_BASE
```

```
$ sudoers2ldif /etc/sudoers > /tmp/sudo.ldif
```

- Fills in rule order for you
- You can blindly import this script

Dilapidated sudoers

- Start with a simple sudoers policy:

```
Defaults env_keep += "HOME SSH_CLIENT \  
    SSH_CONNECTION SSH_TTY SSH_AUTH_SOCK"  
%wheel,%sysadmins ALL=(ALL) ALL
```

- Creates a longer LDIF file
- Let's dissect it...

Line 1 LDIF

```
dn: cn=defaults,ou=SUDOERS,dc=mwluca,dc=org
objectClass: top
objectClass: sudoRole
cn: defaults
description: Default sudoOption's go here
sudoOption: env_keep += "HOME SSH_CLIENT
SSH_CONNECTION SSH_TTY SSH_AUTH_SOCK"
sudoOrder: 1
```


Line 2 LDIF

```
dn: cn=%wheel,ou=SUDOERS,dc=mwlucas,dc=org
objectClass: top
objectClass: sudoRole
cn: %wheel
sudoUser: %wheel
sudoUser: %sysadmins
sudoHost: ALL
sudoRunAsUser: ALL
sudoCommand: ALL
sudoOrder: 2
```

Ordering

- Note these two entries – order is nondeterministic

```
sudoUser: %wheel
```

```
sudoUser: %sysadmins
```

- If rule order is important, use sudoOrder, i.e.:

```
sudoOrder: 2
```

Activating sudo(8) LDAP

- Ask sudo where it expects to find its config. (Some operating systems have sudo-specific LDAP config files.)

```
$ sudo -V
```

```
...
```

```
ldap.conf path: /etc/ldap.conf
```

```
ldap.secret path: /etc/ldap.secret
```

- Set server info in this file

ldap.conf and sudo

- `sudoers_base` – mandatory – the location of the sudoers container
- `sudoers_search_filter` – optional – LDAP filter to reduce number of results returned
- `sudoers_timed` – optional – enables checking policy expiration

Throwing the switch

- `/etc/nsswitch.conf`

```
sudoers: ldap files
```

- If you should never check the local policy, remove "files" from the list
- Or, add "ignore_local_sudoers" option to LDAP policy
- Different failure modes

sudoRoles

- A one-line sudoers rule becomes a single LDAP sudoRole
- Both LDIF showed a few slides ago are sudoRoles
- LDAP import validates – no need for visudo
- Remember, "validates" != "what you want"

SudoRole Attributes

- Distinguished Name (DN)
- ObjectClass = sudoRole
- Common Name (CN)
- sudoUser
- sudoHost
- sudoCommand

sudoUser

- User name
- Can include
 - Operating system groups
 - Group IDs
 - Netgroups
 - Non-system groups need a client-side plugin – use LDAP groups instead

sudoUser

- Each username must appear in its own sudoUser entry within a sudoRole

```
sudoUser: %wheel
```

```
sudoUser: %sysadmins
```

```
SudoUser: mwlucas
```

sudoHost

- Hosts this rule applies to.
- Use hostnames, IP, and netgroups
- ALL matches all hosts

```
SudoHost: 192.0.2.0/24
```

```
sudoHost: www
```

```
SudoHost: 192.0.1.4
```

sudoCommand

- Full path to a command, plus args & wildcards
- ALL matches all commands

SudoCommand: /usr/bin/passwd

SudoCommand: sha224:d1... /usr/bin/passwd

SudoCommand: sudoedit /etc/named.conf

Optional Attributes

- sudoRunAsUser
- sudoRunAsGroup
- sudoOptions
- sudoOrder

sudoRunAsUser

- User to run the command as
- Just like a RunAs list

```
SudoRunAsUser: oracle
```

```
SudoRunAsUser: postgres
```

```
SudoRunAsUser: mysql
```

sudoRunAsGroup

- Group to run the command as

`SudoRunAsGroup: operator`

sudoOption

- Options to apply

```
SudoOption: !lecture, insults
```

sudoRuleOrder

- Emulates line ordering in sudoers
- Rules without sudoOrder are processed in random order
- Rules without sudoOrder appear first, all numbered rules override them

SudoRuleOrder: 87

SudoRule Timing

- LDAP-based sudo policy lets you have rules with activation & expiration times
- Uses sudoNotBefore and sudoNotAfter sudoRole attributes
- Times appear in UTC
- **YYYYMMDDHHMMSSZ**

```
SudoNotBefore: 201501011300000
```

```
SudoNotAfter: 201502011300000
```

SudoRule Timing Conflicts

- If you have multiple sudoNotBefore and sudoNotAfter, sudo uses the most permissive interpretation.
- Useless times are never matched

Disabling sudoers

- Do you want a local sudoers file?
 - Users might edit it
 - If LDAP fails, you lose sudo
- `ignore_local_sudoers` sudoOption disables sudoers – use at top of tree

`cn=defaults,ou=sudoers,dc=example,dc=org`

- `/etc/sudoers` as backup? LDAP client without LDAP is basically hosed

Learning sudoRole schema

- Managing LDAP is Not My <bleeping> Job (tm)
- Managing sudo is not the <bleeping> LDAP Administrator's Job, either
- Use sudoers2ldif to convert snippets of /etc/sudoers to LDIF
- Modifying LDIF is much easier than writing from scratch

LDAP Caching

- You have a fully dilapidated network? Cool.
- LDAP now owns you.
- As of sudo 1.8.4, sudo supports SSSD (System Security Services Daemon).
- LDAP caching is its own special hell

Logging and Debugging

- Sudo has three logs:
 - Who ran what?
 - Sudo debugging log
 - Full session logs

sudo syslog

- You've seen these messages in the log:

```
Aug 27 23:34:44 www9 sudo: mike:  
TTY=pts/1 ; PWD=/home/mike ;  
USER=root ; COMMAND=/usr/bin/passwd  
carl
```

- And the matching failure message

```
Aug 27 23:35:25 pestilence sudo: mike  
: command not allowed ; TTY=pts/1 ;  
PWD=/home/mike ; USER=root ;  
COMMAND=/usr/bin/passwd root
```

sudo syslog messages

- You've seen these messages in the log:

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COMMAND=/usr/bin/passwd root
```


sudo syslog facility & priority

- Sudo defaults to facility LOCAL2
- Success messages are level notice
- Failure messages are level alert

```
local2.=notice    /var/log/sudo
```

```
local3.=notice    /var/log/sudofail
```

- Use options `syslog`, `syslog_badpri`, and `syslog_goodpri` to change settings

Sudo and email

- Sudo sends email to root when a user doesn't use sudo correctly.
- Control with options:
 - mail_always
 - mail_badpass
 - mail_no_host
 - mail_no_perms
 - mail_no_user

Paranoia is a tool. Use it

- Have sudo failures emailed individually to helpdesk
- The phone call "I see you're having trouble. What's going on?" is *powerful*
 - They think you want to help
 - They think you know what they're doing
 - They think you're watching

Sudo Debugging Log

- Lets you watch sudo process your policy
- Configure in sudo.conf
- Divided by level (facility) and priority
- Priorities: debug, trace, info, diag, notice, warn, err, crit
- Lots and lots of levels...

Sudo Logging Levels

- Args
- Conv
- Edit
- Sudoedit
- Exec
- Main
- Pcom
- Plugin
- Selinux
- Utmp
- Alias
- Audit
- Auth
- Defaults
- Env
- Ldap
- Logging
- Match
- Nss
- Parser
- Perms
- Plugin
- Rbtree
- All
- Netif
- Pty
- util

Configure Debugging

- Needs 4 entries:
 - Debug statement
 - Program or plugin to be debugged
 - Log file location
 - Level and priority
- Don't know which level to debug? Start with "all"

```
Debug sudo /var/log/sudo_debug all@notice
```

Example: debugging LDAP

- Most of the rest of sudo only needs debugging when things go bad
- LDAP needs debugging when you sneeze

```
Debug sudo /var/log/sudo_debug
```

```
all@notice,ldap@info
```

How Useful is Debugging?

- For LDAP: very
- For most problems: not very
- Produce info for bug reports

Sudo Activity Log

- You know someone ran `sudo /bin/sh`, but not what they did in that session?
- `Sudoreplay` is your friend!
- Sudo can log all input and output from programs run under sudo, and replay them in real time.
- Enable in sudoers

Sudoreplay Hints

- Don't log sudoreplay sessions
- Don't log shutdown & reboot commands

```
Defaults log_output
```

```
Defaults! /usr/bin/sudoreplay !log_output
```

```
Defaults! /sbin/reboot !log_output
```

Sudoreplay Input Logs

- Also record what the user enters
- Only records what's echoed back to the users, but not all programs hide everything they should

```
Defaults log_input
```

Per-Command Logging

- Use the tags
 - LOG_INPUT
 - NOLOG_INPUT
 - LOG_OUTPUT
 - NOLOG_OUTPUT
- Apply to individual commands

Sudo Session Logs

- Stored in `/var/log/sudo-io`
- Change with `iolog` option
- Logs are tamper-evident but not tamper-proof
- Export off machine, append-only filesystem, sshfs, etc.

Listing Sudo Sessions

```
# sudoreplay -l
```

```
Sep 1 19:53:42 2013 : mike :  
TTY=/dev/pts/1 ; CWD=/usr/home/thea ;  
USER=root ; TSID=000001 ;  
COMMAND=/usr/bin/passwd
```

```
Sep 1 20:04:42 2013 : thea :  
TTY=/dev/pts/2 ; CWD=/usr/home/thea ;  
USER=root ; TSID=000002 ;  
COMMAND=/usr/local/bin/emacs  
/etc/rc.conf
```

Replaying Sudo Sessions

```
# sudoreplay 000001
```

```
Replaying sudo session:
```

```
/usr/bin/passwd
```

```
Changing local password for root
```

```
New Password:
```

```
Retype New Password:
```

Replaying Notes

- Replays in real time
- < slows replay speed by 50%
- > doubles replay speed

Searching sudoreplay logs

- Who ran passwd?

```
# sudoreplay -l command passwd
```

- Who ran commands in /etc/?

```
# sudoreplay -l cwd /etc
```

- What did Lucas do this time?

```
# sudoreplay -l user mwlucas
```

Searching sudoreplay logs 2

- Who ran commands as a group member?

```
# sudoreplay -l group operator
```

- Who ran command as oracle?

```
# sudoreplay -l runas oracle
```

- Who was on the console

```
# sudoreplay -l tty console
```

sudoisplay searches by date

- What happened last week?

```
# sudoisplay -l fromdate "last week"
```

- Who ran command on or after a date?

```
# sudoisplay -l todate today
```

- What happened between 8PM and 11:59PM on 14 May 2014?

```
# sudoisplay -l fromdate "8pm 14 May 2014" todate "11:59pm 14 May 2014"
```

Logical operators

- What did Lucas do last week?

```
# sudoreplay -l fromdate "last week" user mwlucas
```

- Who ran command on or after a date?

```
# sudoreplay -l command /bin/sh or command /bin/bash
```

- All together now!

```
# sudoreplay -l (command bin/sh or command /bin/bash) user mwlucas
```

Sudo Authentication

- Lots of options to control how sudo handles authentication
- Lots of alternate authentication sources
- Choose wisely

Password Retries

- `passwd_tries` – how many times can user try to enter their password

Defaults `passwd_tries=5`

Password Prompt

- `passprompt` – text to tell the user to enter their password

Defaults `passprompt` "Enter YOUR password:"

- **Escape characters can make this useful**

Defaults `passprompt` "Your password on %h:"

Defaults `passprompt` "Enter %u's password to run this command as %U:"

Authentication Cache

- Sudo does not remember your password
- It remembers that you successfully authenticated

```
# sudo -V | grep timestamp
```

```
Authentication timestamp timeout: 5.0  
minutes
```

```
Path to authentication timestamp dir:  
/var/db/sudo
```


Changing the Time

- Use `timestamp_timeout` to tell sudo how long to cache a successful authentication
- Set to 0 to disable the cache

```
Defaults timestamp_timeout=0
```

- Using a negative values makes the timestamp immortal. Don't do that.
- Change timestamp directory with `timestamp_dir`

Invalidating the Cache

- Going to lunch? Invalidate your auth cache

```
$ sudo -K
```

Disabling Authentication

- In general, bad practice
- Makes sense for limited use, i.e., dhclient and ifconfig on your laptop

Defaults!

```
sbin/ifconfig, /sbin/dhclient !  
authenticate
```

- Or:

```
mike ALL = NOPASSWD: /sbin/ifconfig
```

Shared Auth between Terminals

- Most sudo installs use username and terminal device in auth cache
- Isolating two processes owned by the same user is really hard – ptrace and gdb can break this
- Option ttytickets means "don't bother separating by terminal, it's bogus"
- Default on OpenBSD

The Lecture

- Option lecture
 - once – lecture each user once per host
 - always – lecture each user every time
 - never – don't lecture
- lecture_file – file containing personalized lecture

PAM

- This is no more a PAM class than an LDAP class.
- PAM is a black art
- Be *sure* you know what you're doing

PAM modules

- Google Authenticator? Removes the source of trust from your network
- Windows domain?
- RSA tokens?
- SSH agent is knock-off two-factor authentication, sort of.
- `pam_ssh_agent_auth` attach your SSH agent to PAM

pam_ssh_agent_auth

- Must have `authorized_keys` on local machine
- SSH agent forwarding enabled
(`$SSH_AUTH_SOCK`)
- Sudo resets the auth cache whenever you authenticate. Disable the cache with `timestamp_timeout=0`

Activating SSH agent auth

- /etc/pam.d/sudo
- pam_unix module handles password auth
- Replace this entry with

```
auth sufficient pam_ssh_agent_auth.so  
file=~/.ssh/authorized_keys
```
- In theory, you now need an SSH agent to authenticate to sudo
- pam_ssh_agent_auth must know the key file location and acceptable permissions

Testing new auth

- Flush the credentials and try sudo

```
$ sudo -K
```

```
$ sudo touch /tmp/test
```

- If broken, you'll get password prompts
- If fails silently, configure sudo logging

Freedom!

- Questions?

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