Sudo – watch and control your blind spots

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About me

• Working at One Identity
• syslog-ng & sudo upstream
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Overview

- What is sudo?
- A few lesser-known features
- Chroot, working directory
- JSON-formatted logging
- Relays
- Logging / intercepting sub-commands
What is sudo?

• Answers, depending on experience:
  • A tool to complicate life
  • A prefix for administrative commands
  • A way to control and log access
What is sudo?

• Sudo allows a system administrator to delegate authority by giving certain users the ability to run some commands as root or another user while providing an audit trail of the commands and their arguments. (https://www.sudo.ws/)

• A lot more than just a prefix
A basic /etc/sudoers

%wheel    ALL=(ALL)    ALL

• Who
• Where
• As which user
• Which command
Defaults

• Changing the default behavior:

    Defaults secure_path="/usr/sbin:/usr/bin:/sbin:/bin"
    Defaults env_keep = "LANG LC_ADDRESS LC_CTYPE"
    Defaults !insults

• Making defaults user/host/etc specific

    Defaults:%wheel insults
Insults

• Fun, but not always politically correct :)
Session recording

• Recording the terminal
• Playback
• Difficult to modify (not cleartext)
• Saved locally; therefore, easy to delete with unlimited access

• Sudo 1.9: central session recording using sudo_logsrvd
LDAP for central management

• Propagates in real-time
• Can’t be modified locally
• Many limitations (aliases, etc.)
Python support

• Extending sudo using Python
• Using the same APIs as C plugins

• API:  https://www.sudo.ws/man/sudo_plugin.man.html
  • Python plugin documentation:  https://www.sudo.ws/man/sudo_plugin_python.man.html

• No development environment or compilation is needed
IO logs API

• Accessing input and output from user sessions

• Python examples:
  • Breaking session if a given text appears on screen
  • Breaking session if “rm -fr” is typed in the command line
import sudo

class MyIOPlugin(sudo.Plugin):
    def log_ttyout(self, buf):
        if "MySecret" in buf:
            sudo.log_info("Don't look at my secret!")
        return sudo.RC_REJECT
It can get you a sandwich… (by XKCD)

Make me a sandwich.

Sudo make me a sandwich.

What? Make it yourself.

Okay.
Using chroot and cwd

• Previously full root shell access was needed
  • To use chroot
  • To start an application from a user inaccessible directory

• Starting with sudo 1.9.3 both can be configured from /etc/sudoers
Using cwd

• By default, the working directory is the current directory
• Problem, if an app expects /root/ or other closed directory

[czanik@centos7 ~]$ sudo --chdir /root pwd
/root
Configuring cwd

- It needs to be enabled explicitly in `/etc/sudoers`

- `Defaults:%wheel runcwd=/var/lib/mock/epel-7-x86_64/root`

- `Defaults:%wheel runcwd=*`
Using chroot

• The chroot command needs root privileges
• Using with sudo it is still possible to “sudo chroot /”
• Chroot support must be explicitly enabled in sudoers
Using chroot

• If directory is not restricted in sudoers:
  Defaults:%wheel runchroot=* 

• “sudo --chroot / -s” can do the same 😊
• But at least it is nicely logged:
  Sep 24 15:58:55 centos7 sudo sudo[8149]:  czanik:
  TTY=pts/0 ; CHROOT=/ ; PWD=/home/czanik ;
  USER=root ; TSID=00001G ; COMMAND=/bin/bash
Using chroot

• Directory can be restricted in sudoers:
  Defaults:%wheel runchroot=/var/lib/mock/epel7-x86_64/root

• If chroot or a given directory is not allowed, it is logged:
  Sep 25 08:43:32 centos7sudo sudo[2640]:  czanik : user not allowed to change root directory to /an/interesting/directory ; TTY=pts/0 ; CHROOT=/an/interesting/directory ; PWD=/home/czanik ; USER=root ; COMMAND=/bin/bash
New options for logging

- JSON-formatted logs
- Forward logs to sudo_logsrvd
- Introduced in sudo 1.9.4
JSON-formatted logs

• Traditionally plain-text logs with minimal information
• Due to syslog constraints

• Nov 18 12:31:33 centos7 sudo sudo[30666]: user: 3 incorrect password attempts ; TTY=pts/0 ; PWD=/home/czanik ; USER=root ; COMMAND=/bin/bash
• Nov 18 12:31:43 centos7 sudo sudo[30670]: user: command rejected by I/O plugin ; TTY=pts/0 ; PWD=/home/czanik ; USER=root ; COMMAND=/bin/bash
JSON-formatted logs

- JSON-formatted logs have more information in a structured format

Defaults log_format=json

Nov 18 12:40:30 centos7sudo sudo[30891]:
@cee:{"reject":{"reason":"command rejected by I/O plugin","server_time":{"seconds":1605699630,"nanoseconds":933293911,"iso8601":"20201118114030Z","localtime":"Nov 18 11:40:30"},"submit_time":{"seconds":1605699620,"nanoseconds":130500349,"iso8601":"20201118114020Z","localtime":"Nov 18 11:40:20"},"submituser":"czanik","command":"/bin/bash","runuser":"root","runcwd":"/home/czanik","ttyname":"/dev/pts/0","submithost":"centos7sudo.localdomain","submitcwd":"/home/czanik","runuid":0,"columns":118,"lines":60,"runargv":[/"bin/bash"]}}
Logging to sudo_logsrvd

• Logging:
  • Syslog
  • Audit plugin API – reachable also from Python for custom logging

• Sudo 1.9.4 added logging to sudo_logsrvd

Defaults log_servers=172.16.167.150
Logging to sudo_logsrvd

• Sudo_logsrvd sends logs to syslog
• “HOST” field shows where logs are coming from

Nov 18 12:40:16 centos8splunk.localdomain sudo[21028]:  czanik : 3 incorrect password attempts ; HOST=centos7sudo.localdomain ; TTY=pts/0 ; PWD=/home/czanik ; USER=root ; COMMAND=/bin/bash
Nov 18 12:40:23 centos8splunk.localdomain sudo[21028]:  czanik ; HOST=centos7sudo.localdomain ; TTY=pts/0 ; PWD=/home/czanik ; USER=root ; TSID=00000A ; COMMAND=/bin/bash
Nov 18 12:40:30 centos8splunk.localdomain sudo[21028]:  czanik : command rejected by I/O plugin ; HOST=centos7sudo.localdomain ; TTY=pts/0 ; PWD=/home/czanik ; USER=root ; COMMAND=/bin/bash

• JSON formatting available
Using `sudo_logsrvd` in relay mode

- `sudo_logsrvd` collects session recordings to a central location
- Originally all `sudo` clients sent recordings directly
- `Sudo` version 1.9.7 introduced relay mode
- You can have multiple levels of relays to structure your network
Why relay mode?

- Collect recordings even when central server is unavailable (maintenance or network problem)
- Have a single network connection through the firewall instead of granting each host access
- Run it on a gateway host to relay from networks without direct Internet access, like AWS private networks
Configuring relay mode

• Configuring the client or the central server is the same
• On the relay:
  • Where to forward
  • In case of unreliable networks: store first (default: false)

relay_host = 172.16.167.161
store_first = true

• TLS encryption available
Logging and intercepting sub-commands

• Before sudo 1.9.8 only session recording helped in case of shell or editor access
• Watching recordings is boring and time consuming
• 1.9.8 introduced:
  • Logging
  • Intercepting

• Works in most cases (does not work for built-in commands, etc.)
Logging sub-commands

• Enable with: Defaults log_subcmds

• Turn on JSON formatting: Defaults log_format=json
Logging sub-commands: editor screenshot

I Unnamed (Modified) Row 14 Col 1
czplaptop:/home/czanik # id
uid=0(root) gid=0(root) groups=0(root)
czplaptop:/home/czanik # ls /usr/share/syslog-ng/include/scl/
apache ewmm logmatic snmptrap
cee fortigate mbox solaris
checkpoint graphite netskope sudo
cim graylog2 nodejs sumologic
cisco iptables osquery syslogconf
collectd junos pacct system
default-network-drivers linux-audit paloalto telegram
discord loadbalancer rewrite websense
elasticsearch loggly slack windowseventlog
czplaptop:/home/czanik # exit

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Logging sub-commands

• Log without logging subcommands:

Aug 30 13:03:00 czplaptop sudo[10150]:  Czanik: TTY=pts/1 ; PWD=/home/Czanik ; USER=root ; COMMAND=/usr/bin/joe
Logging sub-commands

- Logs when logging subcommands:

Aug 30 13:13:14 czplaptop sudo[10874]:  Czanik : TTY=pts/1 ; PWD=/home/Czanik ; USER=root ; COMMAND=/usr/bin/joe
Aug 30 13:13:37 czplaptop sudo[10874]:  Czanik : TTY=pts/1 ; PWD=/home/Czanik ; USER=root ; COMMAND=/bin/sh -c /bin/bash
Aug 30 13:13:37 czplaptop sudo[10874]:  Czanik : TTY=pts/1 ; PWD=/home/Czanik ; USER=root ; COMMAND=/bin/bash
Aug 30 13:13:37 czplaptop sudo[10874]:  Czanik : TTY=pts/1 ; PWD=/home/Czanik ; USER=root ; COMMAND=/bin/readlink /proc/10889/exe
Aug 30 13:13:37 czplaptop sudo[10874]:  Czanik : TTY=pts/1 ; PWD=/home/Czanik ; USER=root ; COMMAND=/usr/bin/dircolors -b /etc/DIR_COLORS
Aug 30 13:13:37 czplaptop sudo[10874]:  Czanik : TTY=pts/1 ; PWD=/home/Czanik ; USER=root ; COMMAND=/bin/tput -T dumb+sl hs
Aug 30 13:13:37 czplaptop sudo[10874]:  Czanik : TTY=pts/1 ; PWD=/home/Czanik ; USER=root ; COMMAND=/bin/tput bold
Aug 30 13:13:37 czplaptop sudo[10874]:  Czanik : TTY=pts/1 ; PWD=/home/Czanik ; USER=root ; COMMAND=/usr/bin/id
Aug 30 13:13:37 czplaptop sudo[10874]:  Czanik : TTY=pts/1 ; PWD=/home/Czanik ; USER=root ; COMMAND=/usr/bin/ls -A -N --color=none -T 0 /usr/share/syslog-ng/include/scl/
Logging sub-commands

• Log with JSON formatting:

Aug 30 13:29:28 czplaptop sudo[11740]:
@cee:{"sudo":{"accept":{"uuid":"18f25b2438-0c44-ddaf-a264-c70998d319","server_time":{"seconds":1630322968,"nanoseconds":124534283,"iso8601":"20210830112928Z","localtime":"Aug 30 11:29:28"},"submit_time":{"seconds":1630322965,"nanoseconds":357407987,"iso8601":"20210830112925Z","localtime":"Aug 30 11:29:25"},"submituser":"czanik","command":"/usr/bin/joe","runuser":"root","runcwd":"/home/czanik","ttyname":"/dev/pts/1","submithost":"czplaptop","submitcwd":"/home/czanik","runuid":0,"columns":80,"lines":24,"runargv":["joe","/etc/issue"],"runenv":["LANG=en_US.UTF-8","COLORTERM=truecolor","TERM=xterm-256color","MAIL=/var/mail/root","PATH=/usr/sbin:/usr/bin:/sbin:/bin:/usr/local/sbin:/usr/local/bin","LOGNAME=root","USER=root","HOME=/root","SHELL=/bin/bash","SUDO_COMMAND=/usr/bin/joe","SUDO_USER=czanik","SUDO_UID=1000","SUDO_GID=100"]}}

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Intercepting sub-commands

- Can prevent applications from running
- Enabling is a two-step process in sudoers

Defaults intercept

- And the actual rule:

  czanik ALL = (ALL) ALL, !/usr/bin/who
Intercepting sub-commands

- Even if running a shell with full root access:

  czanik@czplaptop:~> sudo -s
czplaptop:/home/czanik # who
Sorry, user czanik is not allowed to execute '/usr/bin/who' as root on czplaptop.
bash: /usr/bin/who: Permission denied
Intercepting sub-commands

- Shells can easily be disabled
- It has “side effects”

Defaults intercept
Cmd_aliases SHELLS=/usr/bin/bash, /usr/bin/sh
czanik ALL = (ALL) ALL, !SHELLS
Intercepting sub-commands

• Starting a shell does not work anymore

czanik@czplaptop:~> sudo -s
Sorry, user czanik is not allowed to execute '/bin/bash' as root on czplaptop.
Intercepting sub-commands

• Also prevents running external applications

czanik@czplaptop:~> sudo vi /etc/issue
Sorry, user czanik is not allowed to execute '/bin/bash -c /bin/ls' as root on czplaptop.
Cannot execute shell /bin/bash
Press ENTER or type command to continue
czanik@czplaptop:~>
Summary

• Recent versions of sudo let you see and control a lot more activities:
  • Less need for root shells
  • More detailed, easier to use log messages collected to a central location
  • Track and intercept sub-commands
Questions?

• Sudo website: https://www.sudo.ws/
• My email: peter.czanik@oneidentity.com
• Twitter: @Pczanik