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# Rocky Enterprise Linux 9.2 Manual Pages on command 'auditd.8'

# \$ man auditd.8

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System Administration Utilities

AUDITD(8)

## NAME

auditd - The Linux Audit daemon

## **SYNOPSIS**

auditd [-f] [-l] [-n] [-s disable|enable|nochange] [-c <config\_dir>]

### DESCRIPTION

auditd is the userspace component to the Linux Auditing System. It's responsible for writing audit records to the disk. Viewing the logs is done with the ausearch or aureport utilities. Configuring the audit system or loading rules is done with the auditctl utility. During startup, the rules in /etc/audit/audit.rules are read by auditctl and loaded into the kernel. Alternately, there is also an augenrules pro? gram that reads rules located in /etc/audit/rules.d/ and compiles them into an audit.rules file. The audit daemon itself has some configura? tion options that the admin may wish to customize. They are found in the auditd.conf file.

## OPTIONS

also go to stderr rather than the audit log.

- -I allow the audit daemon to follow symlinks for config files.
- -n no fork. This is useful for running off of inittab or systemd.

#### -s=ENABLE\_STATE

specify when starting if auditd should change the current value for the kernel enabled flag. Valid values for ENABLE\_STATE are "disable", "enable" or "nochange". The default is to enable (and disable when auditd terminates). The value of the enabled flag may be changed during the lifetime of auditd using 'auditctl -e'.

-c Specify alternate config file directory. Note that this same di? rectory will be passed to the dispatcher. (default: /etc/audit/)

#### SIGNALS

SIGHUP causes auditd to reconfigure. This means that auditd re-reads the configuration file. If there are no syntax errors, it will proceed to implement the requested changes. If the reconfigure is successful, a DAEMON\_CONFIG event is recorded in the logs. If not successful, error handling is controlled by space\_left\_ac? tion, admin\_space\_left\_action, disk\_full\_action, and disk\_er? ror\_action parameters in auditd.conf.

#### SIGTERM

caused auditd to discontinue processing audit events, write a shutdown audit event, and exit.

#### SIGUSR1

causes auditd to immediately rotate the logs. It will consult the max\_log\_file\_action to see if it should keep the logs or not.

#### SIGUSR2

causes auditd to attempt to resume logging and passing events to plugins. This is usually needed after logging has been suspended or the internal queue is overflowed. Either of these conditions depends on the applicable configuration settings. causes auditd to dump a report of internal state to /var/run/au?

ditd.state.

## EXIT CODES

- 1 Cannot adjust priority, daemonize, open audit netlink, write the pid file, start up plugins, resolve the machine name, set audit pid, or other initialization tasks.
- 2 Invalid or excessive command line arguments
- 4 The audit daemon doesn't have sufficient privilege
- 6 There is an error in the configuration file

### FILES

/etc/audit/auditd.conf - configuration file for audit daemon

/etc/audit/audit.rules - audit rules to be loaded at startup

/etc/audit/rules.d/ - directory holding individual sets of rules to be

compiled into one file by augenrules.

/etc/audit/plugins.d/ - directory holding individual plugin configura?

tion files.

/var/run/auditd.state - report about internal state.

### NOTES

A boot param of audit=1 should be added to ensure that all processes that run before the audit daemon starts is marked as auditable by the kernel. Not doing that will make a few processes impossible to properly audit.

The audit daemon can receive audit events from other audit daemons via the audisp-remote plugin. The audit daemon may be linked with tcp\_wrap? pers to control which machines can connect. If this is the case, you can add an entry to hosts.allow and deny.

### SEE ALSO

auditd.conf(5), auditd-plugins(5), ausearch(8), aureport(8), au?

# ditctl(8), augenrules(8), audit.rules(7).

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AUDITD(8)