

System Administrator Essentials: Monitoring Log Files

Cybersecurity

5.3 Archiving and Logging Data Day 3



Class Objectives

By the end of today's class, you will be able to:



Use journalct1 to filter cron and boot log messages.



Perform log size management through the use of Logrotate.



Install and configure audit rules using auditd and write audit logs to disk.

Monitoring Log Files

Today, we will continue our overview of logging and further explore the importance and security implications of properly managing logs.

Archiving data

to ensure it remains available in the case of a natural disaster or cyber attack.

Scheduling backups

to ensure they're up to date and made at the appropriate frequency.

Monitoring log files

to prevent and detect suspicious activity and keep systems running efficiently.



Let's Recap

Logs are very valuable to an organization's technical and security teams.

- They provide an enormous amount of information on various aspects of a network, including security, server performance, and system errors.
- Logs are a valuable source of data that contains personally identifiable information (PII).
- This information can be exploited and therefore must be protected.



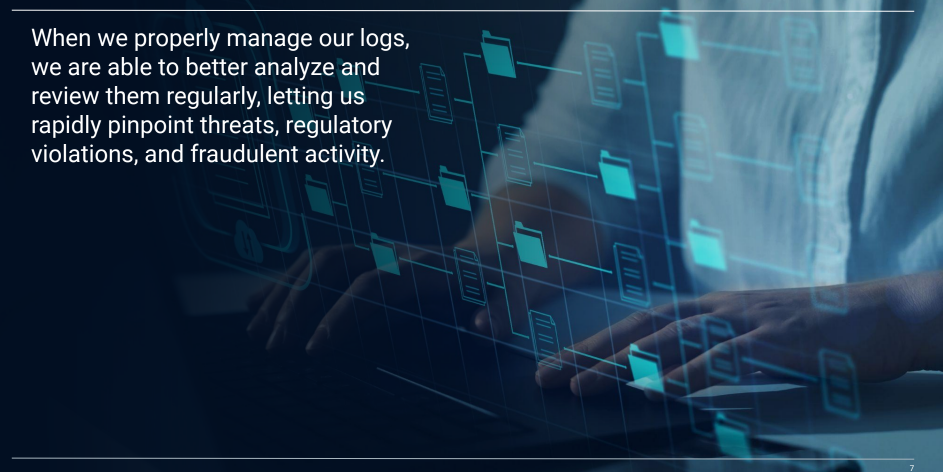
Let's Recap

The importance of these resources means we need **proper log management**:

Ensuring logs are protected through detailed recordings of changes. Storing logs for a sufficient amount of time.

Omitting unnecessary data to avoid excessive and gratuitous logs.

Log Management Security Implications



What Does Log Management Look Like?

Throughout this class, we'll cover the following steps and tools used by sysadmins to manage logs.

Investigate an issue

Example:

Applying log filters during log reviews to scope out past or current events. A log filter is a tool for extracting specific information from a log.

Size management

Creating a log size management system that rotates logs to preserve log entries and keep log file sizes manageable. Log rotation is closing, dating, and moving logs to another location, and replacing them with empty files.

audit

Installing and configuring a log system that audits system file changes and records those changes to disk as audit records.



Overview of Logs

Linux stores all log files in a centralized repository located in /var/log. For example:

01

/var/log/auth.log

Stores authentication related events. Used to:

- Detect failed login attempts.
- Detect other vulnerabilities related to user authorization mechanism and brute force attacks.



/var/log/cron.log

Stores information related to cron jobs. Used to:

- Log information when a cron jobs runs recording successful execution of applications as well errors or failures.
- Check error messages when a cron job fails.

Four Categories of Logs

Most log directories can be grouped into four categories:

Application logs	Store alerts generated by software being used by the user, including when it's launched, how long it's in use, when it's closed, etc.
Event logs	Contain information regarding security related events (e.g., a user succeeds or fails to log onto a host, or tries to install unauthorized software).
Service logs	Contain information related to system services such as cron jobs and print jobs.
System logs	Contain information regarding system events such as boot messages, kernel errors, or anything related to the system hardware.



How can we manage and filter through the overwhelming amount of information produced by logs?

How to Manage and Filter Information

Failed logins Improper shutdown

Successful logins

Printing documents

System startup

Cron job activity

journalctl is designed to filter through enormous system logs and return specific results.



Introducing journalctl

Before looking into journalctl, let's look at the underlying system responsible for tracking this information:

systemd

A daemon that can be used for logging system-wide events and providing information to other tools.

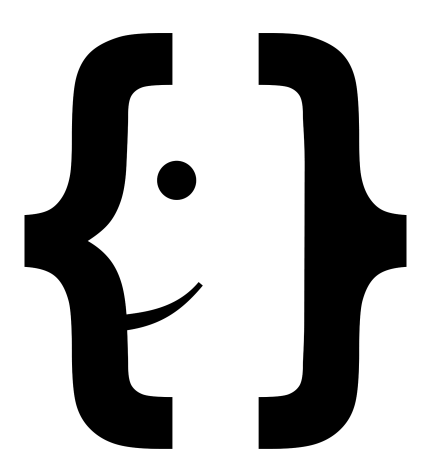
Does not provide reader-friendly display of log information.

journald

Often referred to as systemd-journald

journalctl allows us to access the
systemd-journald journal and filter out
desired information.

Let's walk through some journalctl syntax.



journalctl Syntax

journalctl [options] [information being filtered]

journalct1 without filters returns the entire (massive) contents of the system log.

journalctl --list-boots displays lines for each individual boot.

```
sudo journalctl --list-boots
```

```
-2 915e5048b12b4b79b71ee3d0f71ce6ca Thu 2019-11-07 21:03:23 EST-Thu 2019-11-07 23:49:16 EST-Thu 2019-11-07 23:49:16 EST-Thu 2019-11-08 00:22:53 EST-Thu 2019-11-08 00:22:53 EST-Thu 2019-11-08 00:22:53 EST-Thu 2019-11-08 12:24:26 EST-Fri 2019-11-08 13:04:01 EST-Thu 2019-11-08 EST-T
```

journalctl Syntax

journalctl [options] [information being filtered]

journalctl -ef

- -e displays the end of the journal
- **-f** enables **follow mode** to keep the journal screen open and displaying real-time messages in order of occurrence.

journalctl _UID=[n]

- View systemd-journald logs for a user.
- We can see a list of user IDs by running cat /etc/passwd.

Demo Steps

We need to properly trace a series of booting events with the following steps:



Use journalctl to query the systemd journal.

02

Edit /etc/systemd/journald.conf to establish persistent storage.

03

Use -ef to displays real-time messages in order of occurrence.

04

Use _UID= display journal data for specific users.





Activity: Log Filtering

In this activity, you will use journalctl to investigate journal messages for suspicious activity.

Suggested Time:

25 Minutes







Log files preserve information regarding system events for a fixed period of time. But logging daemons cannot control file size.

If unchecked, log files can grow to unmanageable sizes that potentially consume all available space.



Log Size

Imagine you were asked to check system logs for any signs of a possible breach.



Now, imagine that the server has been logging data non-stop since the system started running two and a half years ago.

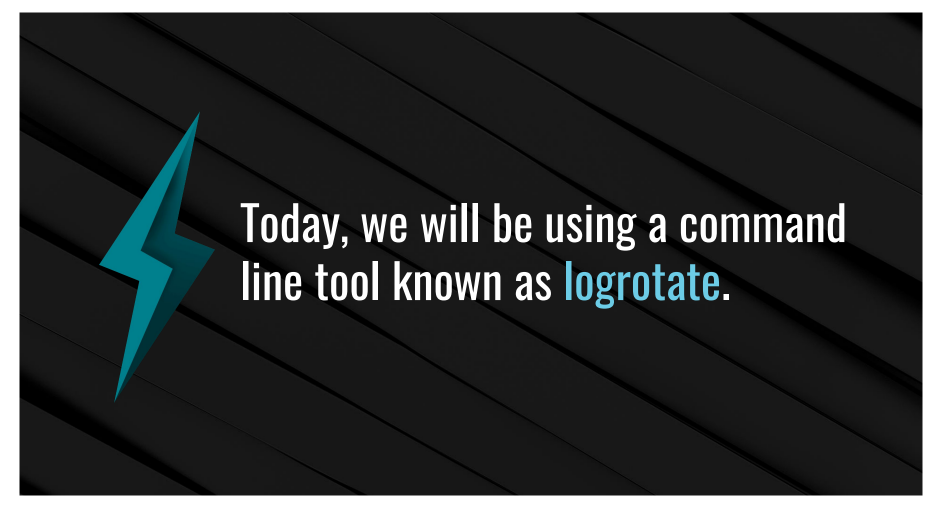


Querying a log file with that much data would be daunting.



It would take the time and resources of both the server and administrator.

Log rotation is the process of archiving a log once it reaches a specific size or a point in a set schedule, and rotating it out with a new, empty log.



Log Rotation

Some of the uses and benefits of log rotation:

- Scheduling the creation of new log files.
- Compressing log files to save hard drive space.
- Executing commands prior to and after a log is rotated.
- Time stamping old logs and renaming them during rotation.
- Log file archive pruning to maintain only a certain number of backlogs.
- Smaller archives mean faster transfer times.

Lograte Configurations

Logrotate works through a series of configuration files that indicates the log files to rotate and the specific parameters to apply to those files.

The main configuration file contains default options and parameters that logrotate will use.

/etc/logrotate.conf



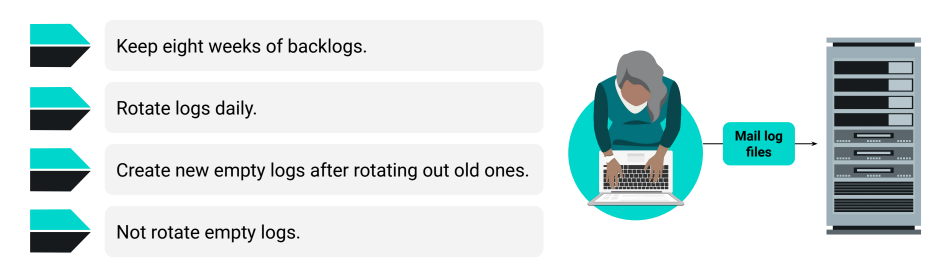
Some applications will require unique configurations that do not fit the default parameters. Those files are handled in other configuration files, which we will look at in the upcoming demo.

The following is the content of a typical /etc/logrotate.conf file.	# see "man logrotate" for details
weekly: Rotate out existing logs every week	<pre># rotate log files weekly weekly</pre>
rotate 4: The number of rotations before a log is removed or emailed.	<pre># keep 4 weeks worth of backlogs rotate 4</pre>
create: Create new (empty) log files after rotating old ones	<pre># create new (empty) log files after rotating old ones create</pre>
#dateext: Will add date to end of rotated log	<pre># use date as a suffix of the rotated file #dateext</pre>
#compress: Uncomment this to compress rotated log.	<pre># uncomment this if you want your log files compressed #compress</pre>
We'll take a look at # packages drop log rotation information for this directory and the /etc/logrotate.d directory in the upcoming demo.	<pre># packages drop log rotation information for this directory include /etc/logrotate.d</pre>

Logrotate Demo Scenario

Every four years, the IT administrator transfers mail log files to a remote server, resulting in existing logs growing to an unmanageable size.

We must implement a log size management process for mail.log that will:



Logrotate Demo Scenario

In order to complete this task, we will:



List the directories in logrotate.d to display the configuration files for installed applications.

- If the config file exists, we can edit it.
- If the config file doesn't exist, we need to add a configuration file to /etc/logrotate.d.



Use nano to create a file called mail that sets up the following logrotate configurations:

- Use the rotate setting to keep the most recent eight weeks of backlogs.
- Use the create setting to create a new log every time the old log is rotated.
- Use the notifempty setting to not rotate empty logs.



Test the configuration changes by performing a manual test rotation.





Activity: Log Size Management

In this activity, you will use logrotate to minimize log size.

Suggested Time:

20 Minutes











Consider the Following Situation:

An organization experienced a breach. The organization knows they've been breached, but don't have a way of knowing what changes the attackers made to the system.

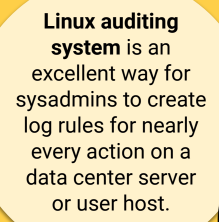
That information would offer insight into the tactics used by the attackers, and provide crucial assistance for incident and recovery efforts.

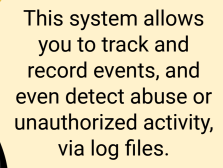
auditd fills this gap by showing modifications made to a system.

It can't show every single change made, but does provide very useful information.



Linux Auditing System





auditd Overview

auditd is a kernel level subsystem that can watch every system call an application makes.

Kernel

The core component of any operating system, responsible for system memory, processes, task, and disk management.

The kernel links all system hardware to the application software.

System call

When any software or application makes a request for system resources.

auditd Overview

Does

auditd integration
with the system kernel allows
it to monitor all system
operations, such as network
traffic and file system access.



Does not

auditd does not provide any additional security actions, rather it allows us to monitor existing violations.

auditd

Once an event is written to disk, reporting tools such as ausearch, aureport, and aulast are used to generate reports.

ausearch	Tool designed to query auditd daemon logs based on different search criteria for event-driven log records.
aureport	Program that summarizes various types of events.
auditctl	Responsible for configuring the auditd system. Has the capability to enable or disable auditd systems, load and list rules, and generate status reports.

auditd Demo Setup

Now, we'll demonstrate how to use auditd with the following scenario:



There was a breach and several logs were deleted when attackers were attempting to clear their tracks.



The security manager advised that the attackers may have created new user accounts to gain persistent network access.



We must find out the details of any new user accounts to figure out the attackers' end goals.



Demo Summary

In the previous demo, we completed the following tasks:

01

Edit /etc/audit/auditd/auditd.conf and specify:

- Log file location for auditd.log.
- Retain no more than 50 logs.
- Maximum log file size of 100.

02

Use auditctl -1 to see if any rules exist.

03

Edit /etc/audit/rules.d/audit.rules and add files to monitor.

04

Use auditctl -1 to verify the new rules exist.

05

Use systemctl restart auditd to restart the auditd daemon.

06

Use auditctl -w as an alternative way to add a new rule.

07

Use auditctl -1 to verify the new rule was added.

08

Use aureport -au to perform log search for user authentications.

09

Use aureport -m to search for account modifications.



Activity: Event Monitor Log

The local server in your organization was hit with MedusaLocker, a nasty ransomware attack that left all of the organization's hard drives crypto-locked.

You need to enact an event monitoring system that writes audit records to disk and creates audit log reports.

Activity file shared by the instructor.

Suggested Time:

25 Minutes





