 

**Placement Empowerment Program**

***Cloud Computing and DevOps Centre***

**Sheel Script IN Order to Monitor Logs**

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**Introduction and Overview**

Log monitoring is an essential process in **system administration, DevOps, and security** to track system activities, detect errors, and troubleshoot issues. Automating log monitoring using a **Shell Script** helps administrators efficiently **analyze logs, identify failures, and trigger alerts** when required.

This **Proof of Concept (PoC)** will guide you through:

* Writing a **Shell Script** to monitor logs in real-time.
* Filtering log messages based on keywords (e.g., "ERROR", "CRITICAL").
* Automating alerts when specific logs appear.

By following this process, you will gain hands-on experience with **Shell scripting, log analysis, and system monitoring**.

**Objectives**

* The goal of this project is to:  
   1.Understand the importance of log monitoring.

2. Create a **Shell Script** to track logs in real-time.

3.Filter logs based on error keywords.

4.Trigger alerts when issues are detected.

5.Automate log analysis for efficient troubleshooting.

* **Importance of Log Monitoring**

**Detects System Issues** – Identifies errors, warnings, and critical failures.  
 **Enhances Security** – Monitors unauthorized access attempts.

**Automates Alerts** – Sends notifications when errors occur.  
 **Reduces Downtime** – Quick detection leads to faster issue resolution.  
 **Improves Troubleshooting** – Provides insights into system behavior.

**Step-by-Step Overview**

**Step 1: Identify the Log File to Monitor**

* Common system log files:
  + **/var/log/syslog** → General system logs.
  + **/var/log/auth.log** → Authentication logs.
  + **/var/log/nginx/access.log** → Nginx access logs.
  + **/var/log/nginx/error.log** → Nginx error logs.
* Choose the log file based on your requirement.

**Step 2: Create a Shell Script for Log Monitoring**

1. Open the terminal and create a new script file:

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**nano monitor\_logs.sh**

1. Add the following script:

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**#!/bin/bash**

# Define the log file to monitor

**LOG\_FILE="/var/log/syslog"**

# Define the keyword to monitor (e.g., ERROR, CRITICAL, FAILED)

**KEYWORD="ERROR"**

# Define the alert message

**ALERT\_MESSAGE="ALERT: '$KEYWORD' found in logs!"**

# Monitor the log file in real-time and trigger an alert when the keyword appears

**tail -F "$LOG\_FILE" | while read LINE**

**do**

**if [[ "$LINE" == \*"$KEYWORD"\* ]]; then**

**echo "$ALERT\_MESSAGE"**

**echo "$ALERT\_MESSAGE" | mail -s "Log Alert" admin@example.com # Send email alert**

**fi**

**done**

1. Save and exit (CTRL + X, then Y and Enter).

**Step 3: Make the Script Executable**

Run the following command to give execution permission:

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**chmod +x monitor\_logs.sh**

**Step 4: Run the Log Monitoring Script**

Execute the script to start monitoring logs in real-time:

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**./monitor\_logs.sh**

It will continuously check for logs containing the **"ERROR"** keyword and trigger an alert if detected.

**Step 5: Automate the Script Using Cron Jobs (Optional)**

To run the script automatically every **10 minutes**, add it to **Cron Jobs**:

1. Open the crontab file:

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**crontab -e**

1. Add the following line:

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**\*/10 \* \* \* \* /path/to/monitor\_logs.sh**

1. Save and exit.  
   Now, the script will **run every 10 minutes** to check for errors.