



Placement Empowerment Program

Cloud Computing and DevOps Centre

Write the Shell Script to Monitor Logs: Create a script that monitors server logs for errors and alert you

Name: Monisha JR Department: CSE



Introduction:

Log files play a critical role in IT systems, as they record activities and events generated by applications, servers, and network devices. Monitoring these logs helps identify issues such as errors, warnings, and suspicious activities that may require immediate attention. Automating the monitoring process ensures efficiency and reduces the risk of missing critical information.

This PoC demonstrates the creation of a **PowerShell script** to monitor logs in real-time. The script will detect specific keywords (like "error") in a log file and alert the user when such events occur.

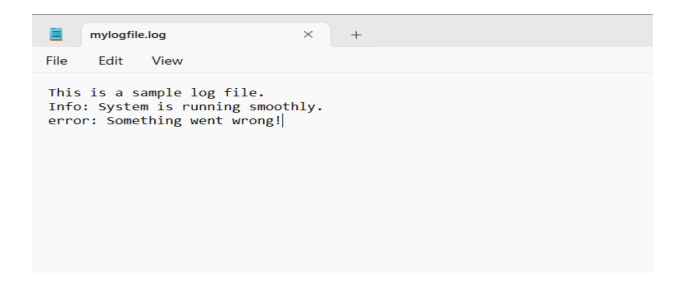
Step-by-Step Overview:

Step 1:



Step 2:

Open Notepad and Add the following sample text to it and Save the file as **mylogfile.log** inside the logs folder



Step 3:

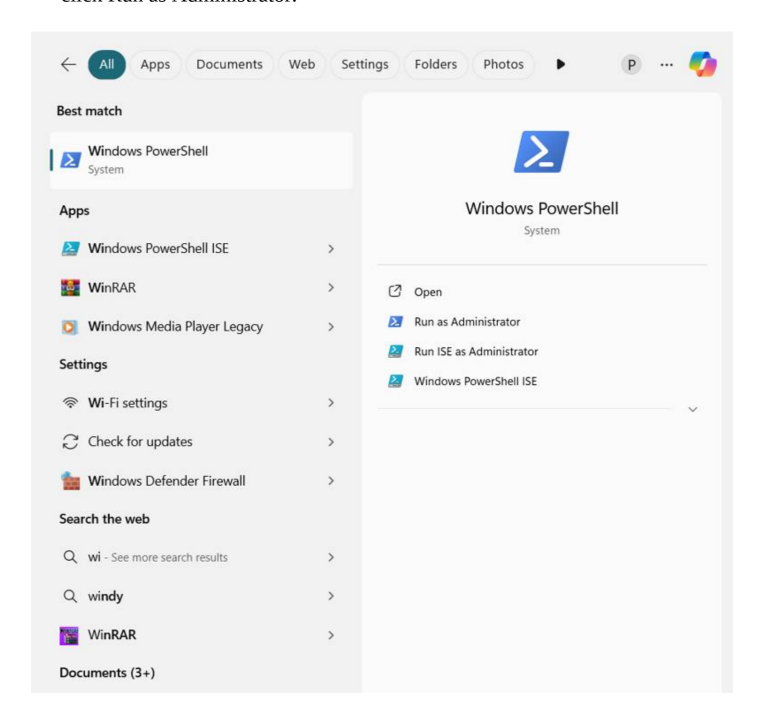
Open Notepad and Type the following PowerShell script into it and Set the \$LogFilePath address to the mylogfile.log which you saved in logs folder.

```
monitor_log.ps1
File
      Edit
             View
# Define the path to the log file
$LogFilePath = "C:\Users\DELL\OneDrive\Desktop\Desktop\logs"
# Define the keyword to monitor
$Keyword = "error"
# Function to send an alert
Function Send-Alert {
    param([string]$Message)
    Write-Host "ALERT: $Message" -ForegroundColor Red
}
# Monitor the log file for new entries
Get-Content -Path $LogFilePath -Wait -Tail 0 | ForEach-Object {
    if ($_ -match $Keyword) {
    Send-Alert "Keyword '$Keyword' found in log: $_"
    }
}
```

Save the file as monitor_logs.ps1 inside the same logs fold.

Step 4:

Click the Windows Key and Search for Windows PowerShell and click Run as Administrator.



Step 5:

Run the following command to allow script execution:

${\bf Set\text{-}ExecutionPolicy\text{-}Scope\text{-}CurrentUser\text{-}ExecutionPolicy\text{-}} \\ {\bf RemoteSigned}$

When prompted, type Y and press Enter.

```
Administrator: Windows PowerShell
Windows PowerShell
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Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Windows\system32> Set-ExecutionPolicy -Scope CurrentUser -ExecutionPolicy RemoteSigned

Execution Policy Change
The execution policy helps protect you from scripts that you do not trust. Changing the execution policy might expose you to the security risks described in the about_Execution_Policies help topic at https://go.microsoft.com/fwlink/?LinkID=135170. Do you want to change the execution policy?

[Y] Yes [A] Yes to All [N] No [L] No to All [S] Suspend [?] Help (default is "N"):

PS C:\Windows\system32> cd C:\Users\DELL\OneDrive\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\Desktop\De
```

Step 6:

Navigate to the logs folder

PS C:\Users\DELL\OneDrive\Desktop\Desktop\logs> C:\Users\DELL\OneDrive\Desktop\logs_

Step 7:

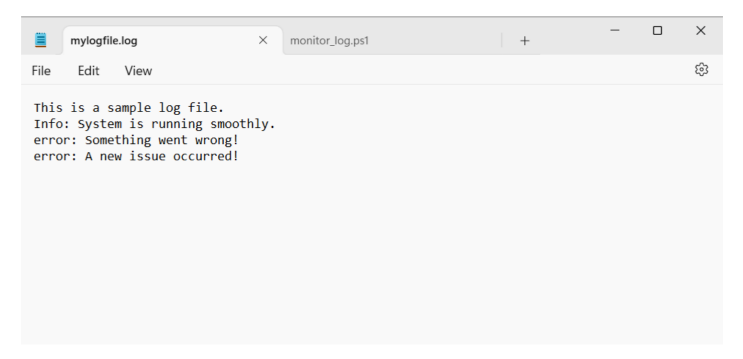
Run the script:

 $. \\ logs.ps1$

PS C:\Users\DELL> .\monitor_logs.ps1

Step 8:

Open mylogfile.log in Notepad and Add a new line with the word "error" and Save the file.



Step 9:

Check PowerShell — you should see an alert like:

ALERT: Keyword 'error' found in log: error: A new issue occurred!

ALERT: Keyword 'error' found in log: error: A new issue occurred!

Outcome:

By completing this Proof of Concept (PoC), we will:

- 1. Successfully create and execute a PowerShell script to monitor log files in real time.
- 2. Detect and alert on predefined keywords (e.g., "error") to highlight critical events.
- 3. Gain hands-on experience with PowerShell scripting and automation on a Windows system.
- 4. Understand the importance of log monitoring in proactive system maintenance and troubleshooting.
- 5. Learn to customize and scale the script for more advanced monitoring scenarios in future projects.