Using Logs to Help You Track Down an Issue in Windows

1 hour Free

Introduction

In this lab, you'll use logs to help you troubleshoot and track down an issue. As an IT Support Specialist, it's crucial that you know how to troubleshoot and "follow the cookie crumbs." There are five different issues that you'll need to resolve, using the skills you've learned so far in this course.

Head's up: You'll experience a delay as the labs initially load (particularly for Windows labs). So, please **wait a couple of minutes for the labs to load**. The grade is calculated when the lab is complete, so be sure to hit "**End Lab**" when you're done!

You'll have 60 minutes to complete this lab.

What you'll do

Here are the concepts you need to be familiar with before taking this lab:

- Updating software that's out-of-date
- Finding and deleting files
- Modifying file permissions
- Finding and terminating specific processes

The scenario

Your computer is having some issues and you can't seem to figure out what's wrong. Argh! Dig through the logs to figure out how to fix these issues.

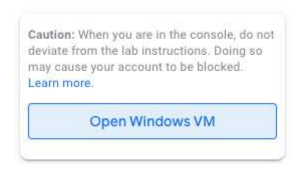
You'll use logs to identify issues on a Windows VM, which you'll then fix using the knowledge you've gained from the other labs that you've completed.

Start the lab

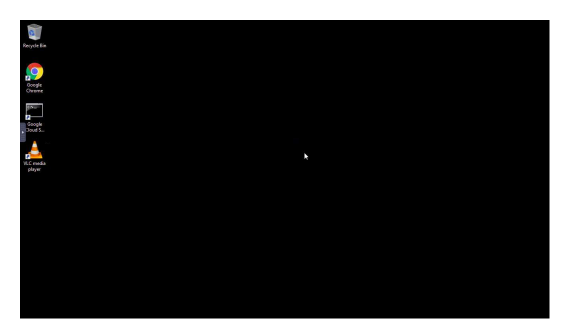
You'll need to start the lab before you can access the materials. To do this, click the green "Start Lab" button at the top of the screen.



After you click the "Start Lab" button, you will see a panel appear below where the start lab button was that has an **Open Windows VM** button.

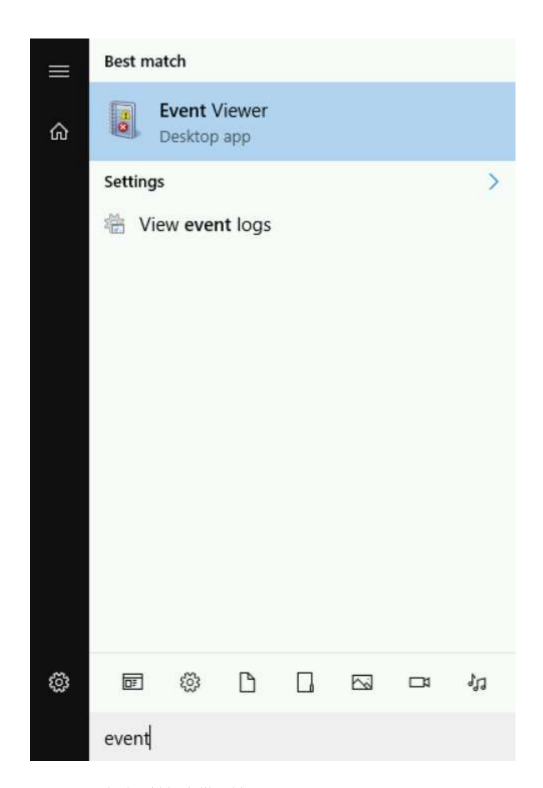


Click the **Open Windows VM** button and a new tab will open with a visual interface for Windows OS, where you will be performing further steps in the lab. You should have a visual interface for Windows that looks like this:

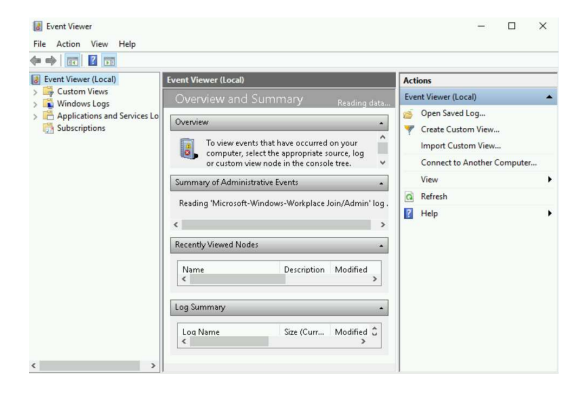


Viewing logs on Windows

To view logs on Windows, you should use the Event Viewer application. To open Event Viewer, open the Start menu and search for "event viewer". The application icon should look like the image below. Click it to open the application.



Once open, it should look like this:



Feel free to resize the window at any time, to make the text easier to read. Next, click on the "Windows Logs" folder in the far-left column. Then, select "Application" to view the application logs, where the logs for this lab are located:

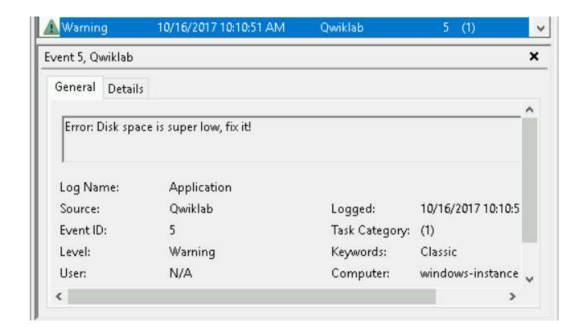


Scroll through the logs to find the five logs that you need to fix for this lab. They should have a time that's close to when you started the lab, and the "Source" field should be "Qwiklab". To view details of a log entry, click on it in Event Viewer, and a message window will open at the bottom of the Event Viewer window.

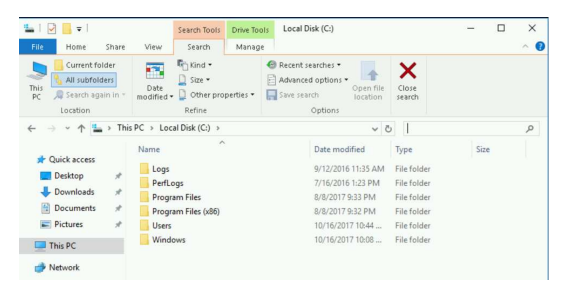
We'll walk through one of the logs, then the other four will be up to you. You're on your own...but you've got this!

Low disk space!

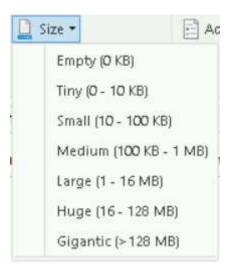
Find and click on the log with "Qwiklab" as the source and Event ID 5:



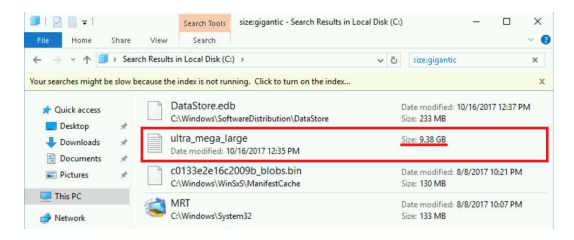
This log is warning you about a large file that's taking up disk space, but it doesn't specify the file name. On Windows, you can find large files using the File Explorer. Open it and navigate to your C:\ directory, then click the search bar at the top right. A "Search Options" tab should appear. Click on it to view the different ways you can configure your search:



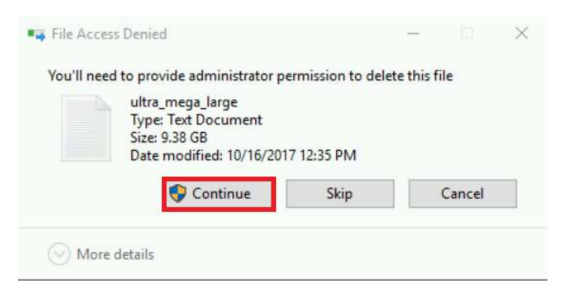
You're only interested in file size at the moment, so click the "Size" dropdown and choose "Gigantic" to start a search for files over 128 MB.



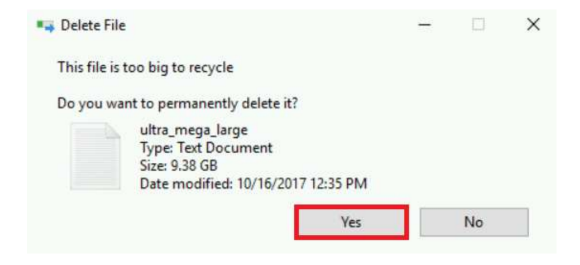
The search can take some time, and multiple files may appear in your search, but we're only interested in the largest (which is almost 10 gigabytes):



Now that you know which file is causing the low-memory error, you can delete it by right-clicking the file in the search results, and selecting "delete". You'll need to provide admin privileges to delete it. When this popup appears, click "continue":



Files over a certain size don't fit in the Windows "Recycle Bin", and can only be permanently deleted. After clicking "Continue", you'll see this message, indicating that the file is too large to recycle. Press "Yes" to delete permanently.



The file will delete, fixing the log issue! Note that the log will still remain in Event Viewer, because logs aren't deleted when the issues that caused them are removed.

The remaining log entries

The rest of the logs involve issues that you have already successfully fixed in earlier labs in this course. Refer back to those lessons and labs to refresh yourself on the required steps, if you're stuck:

- Updating software that's out-of-date (Week 3 Labs)
- Finding and deleting files (Week 1 Labs)
- Modifying file permissions (Week 2 Labs)
- Finding and terminating specific processes (Week 5 Labs)

If you'd like to check your steps along the way, refer to your score in the top right of the lab. Click the score and run each step to check individually as you go. Good luck!

Conclusion

Congrats! You've successfully used logs to track down and fix issues on a Windows machine. This is a crucial skill that you'll need to develop as an IT Support Specialist.

End your lab

When you have completed your lab, click **End Lab**. Qwiklabs removes the resources you've used and cleans the account for you.

You will be given an opportunity to rate the lab experience. Select the applicable number of stars, type a comment, and then click **Submit**.

The number of stars indicates the following:

- 1 star = Very dissatisfied
- 2 stars = Dissatisfied
- 3 stars = Neutral
- 4 stars = Satisfied
- 5 stars = Very satisfied

You can close the dialog box if you don't want to provide feedback.

For feedback, suggestions, or corrections, please use the **Support** tab.