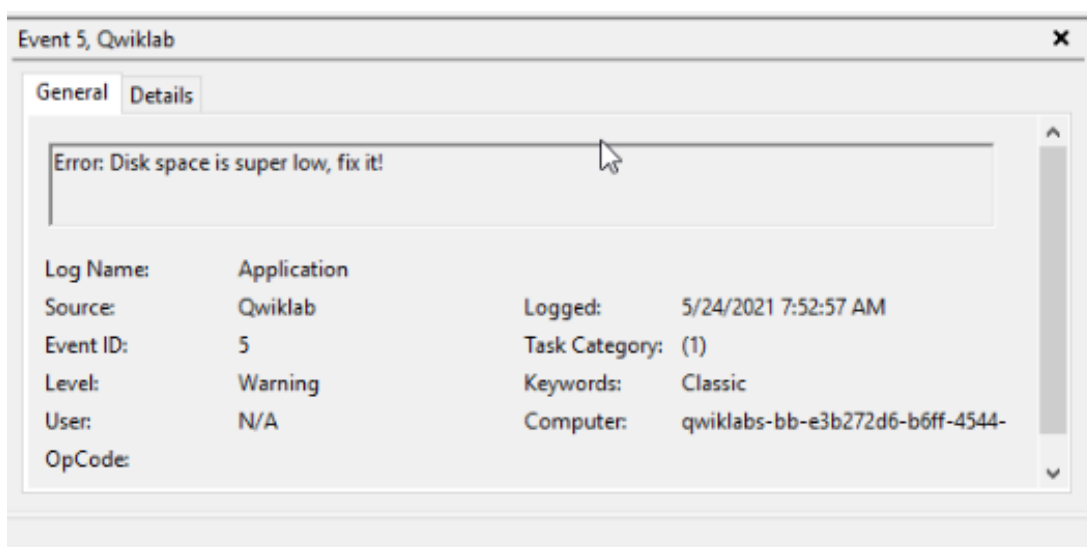


The above image will display the 5 warnings in the logs that can be rectified by suitable operations. The assignment is to solve the 5 issues.

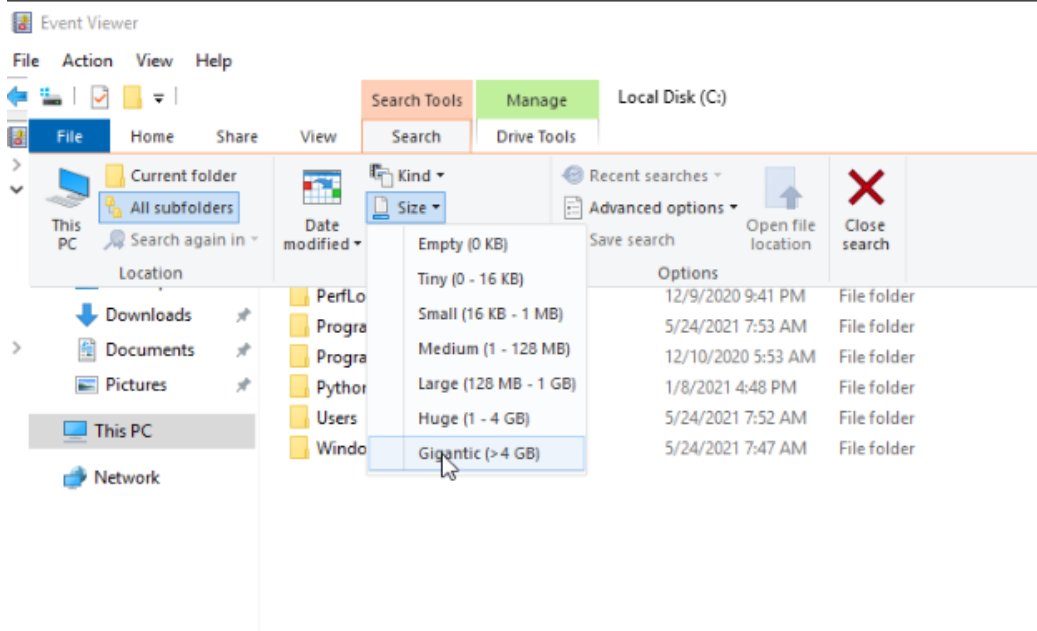
I have solved the issues in the descending order, from 5 to 1

The first issue is the low disk space as shown.

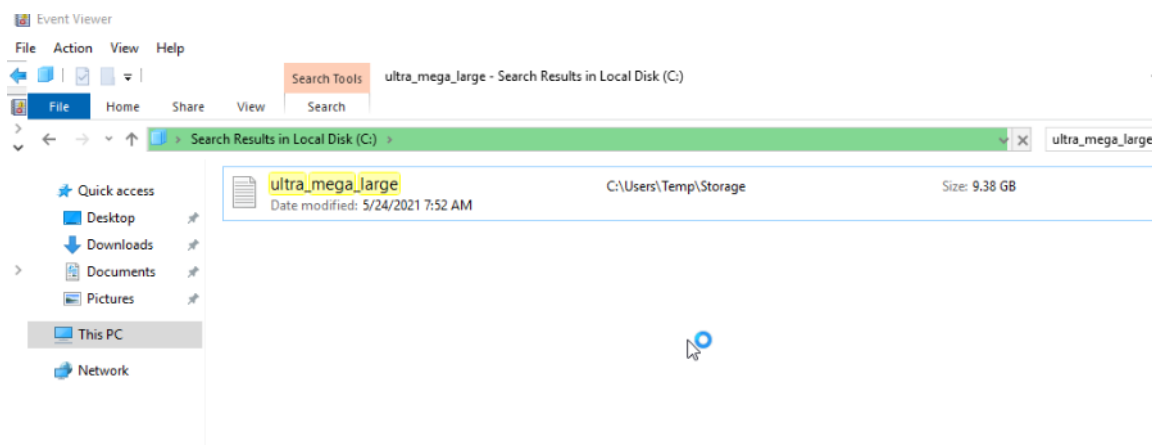


The issue can be fixed by:

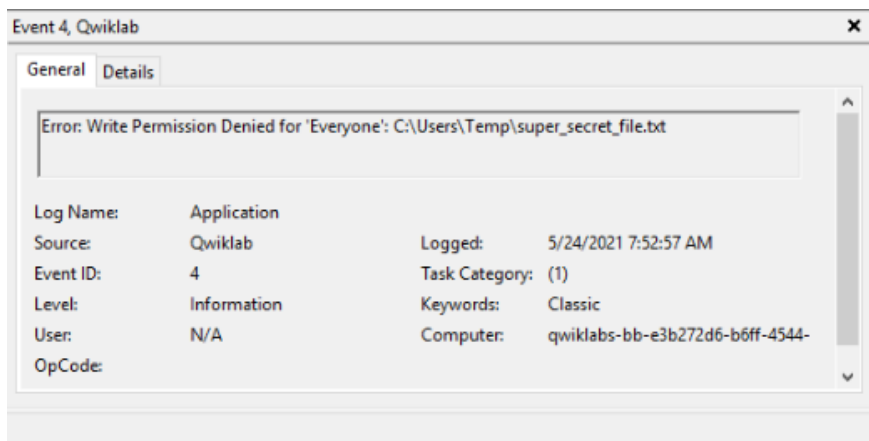
- Finding the file with **size – gigantic**
- This file would be the reason for the low disk space
- **Deleting this file** will rectify the problem



The gigantic file is called the **ultra_mega_large** file.

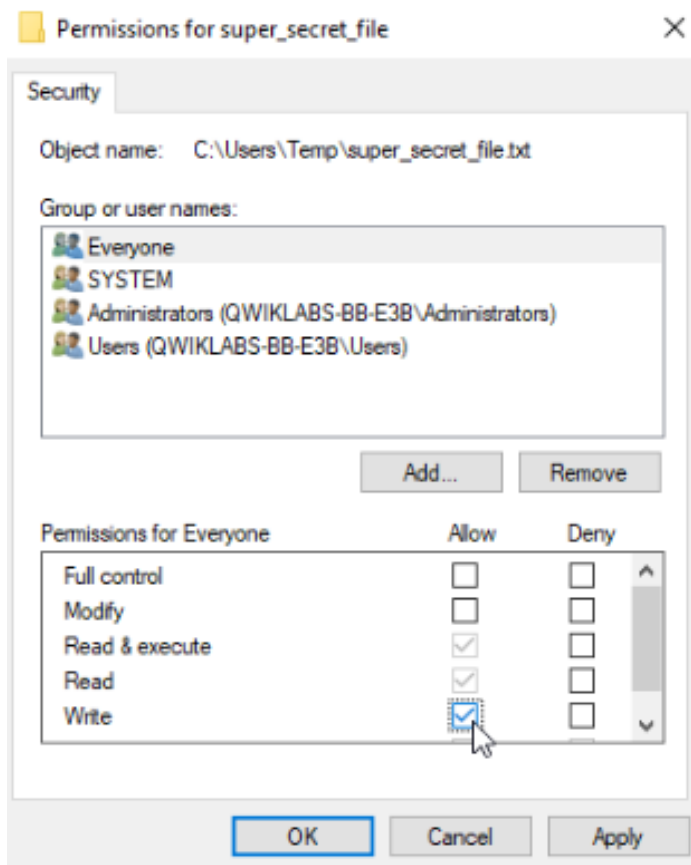


The second issue is the denied permission

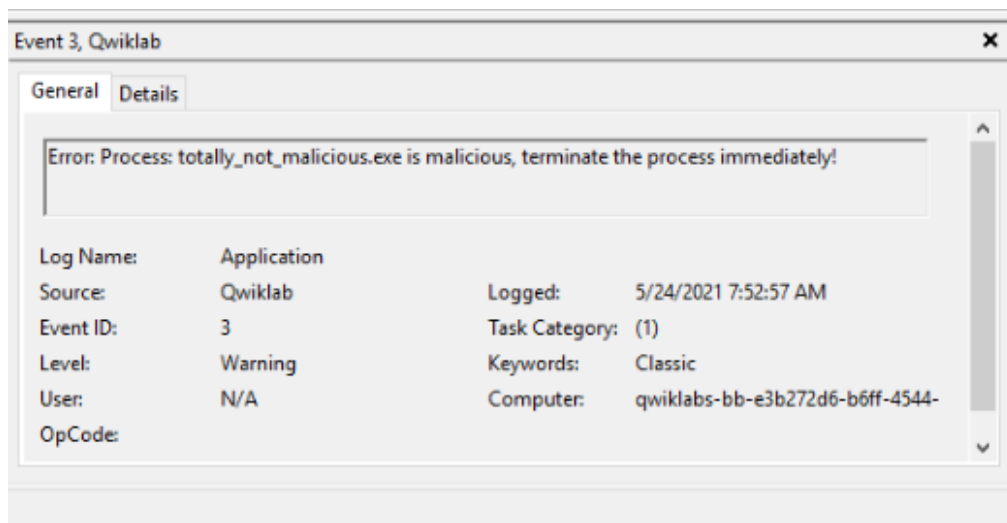


To solve the issue,

- From the given path, we move to the location of the file.
- Right click it and choose **Properties**
- Then navigate to the **Security tab** and give **access to the write permission** for the file and hence the issue is rectified.



The third issue is to terminate the malicious process.



This issue can be fixed using the Windows Powershell using two commands

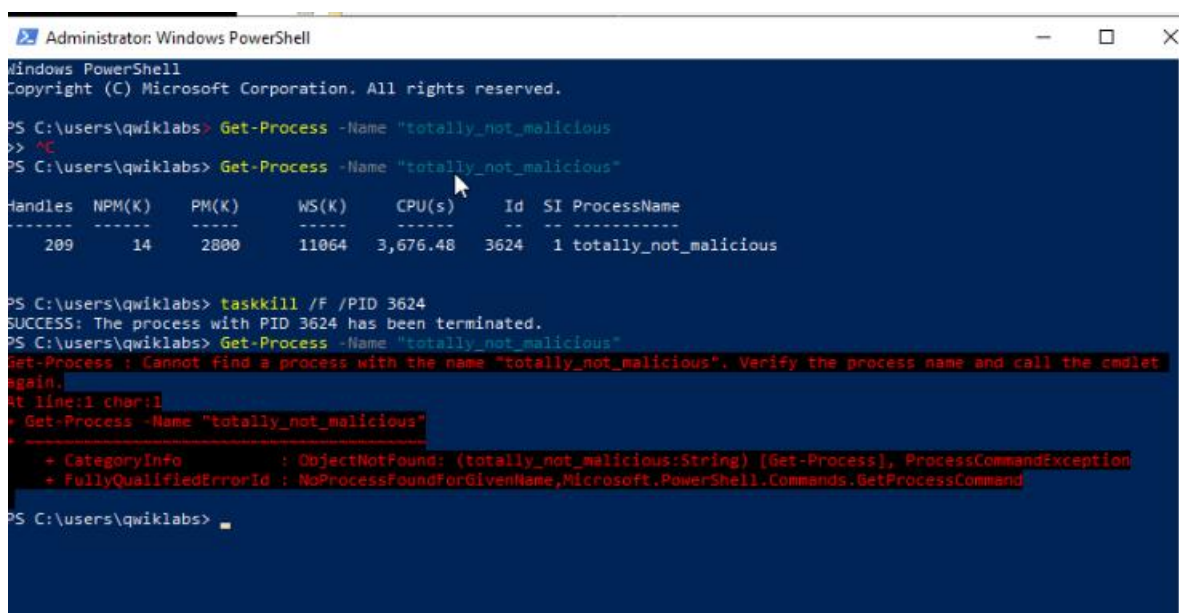
Get-Process -Name "totally_not_malicious"

Using the command "Get-Process", we can get the details of the process including the PID (Process ID)

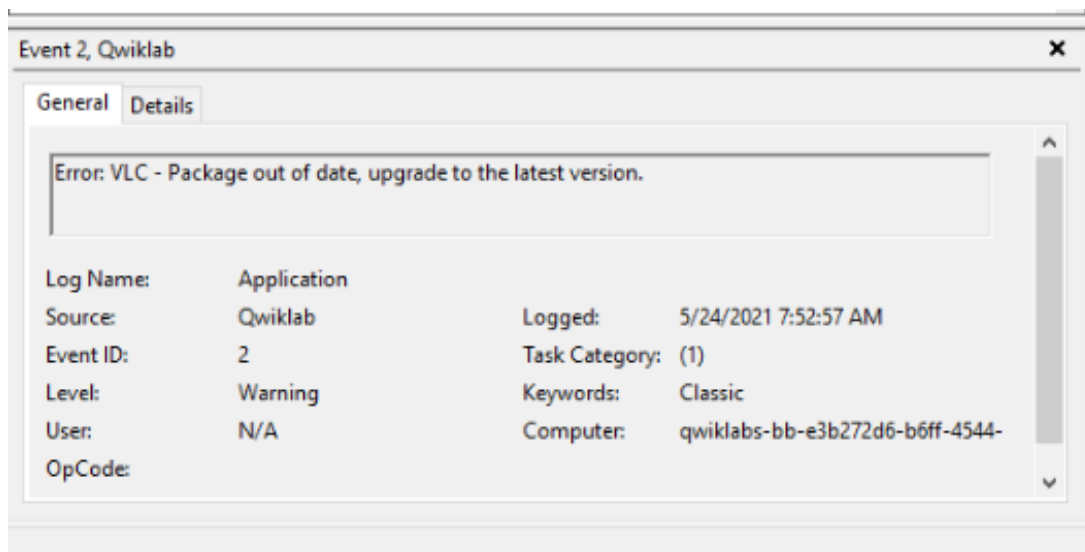
Then terminate the process using the command,

taskkill /F /PID 3624

This would terminate the process and resolve the issue.

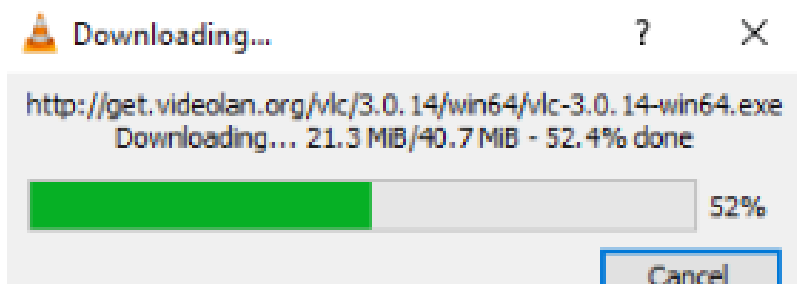
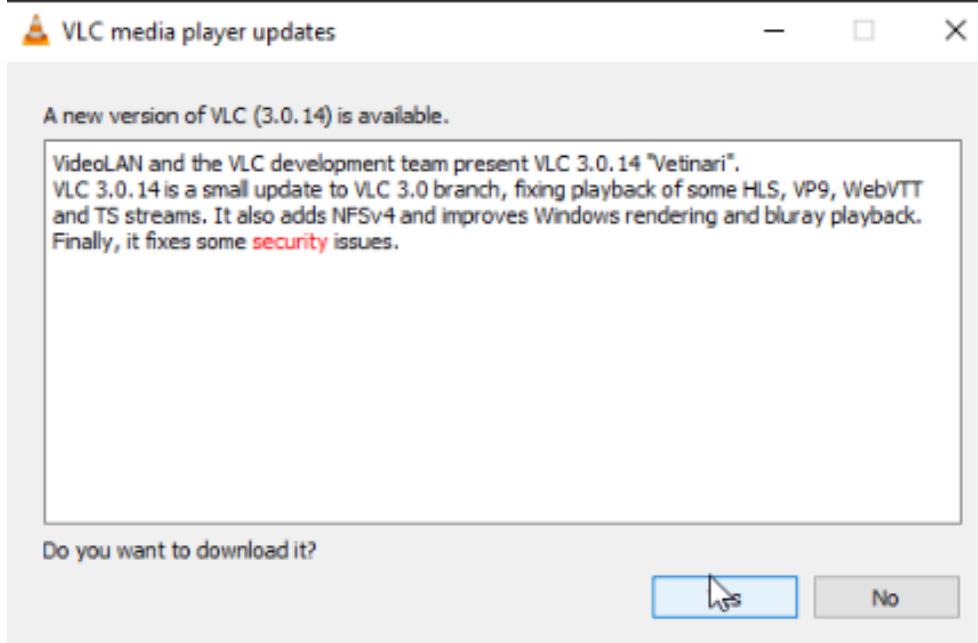
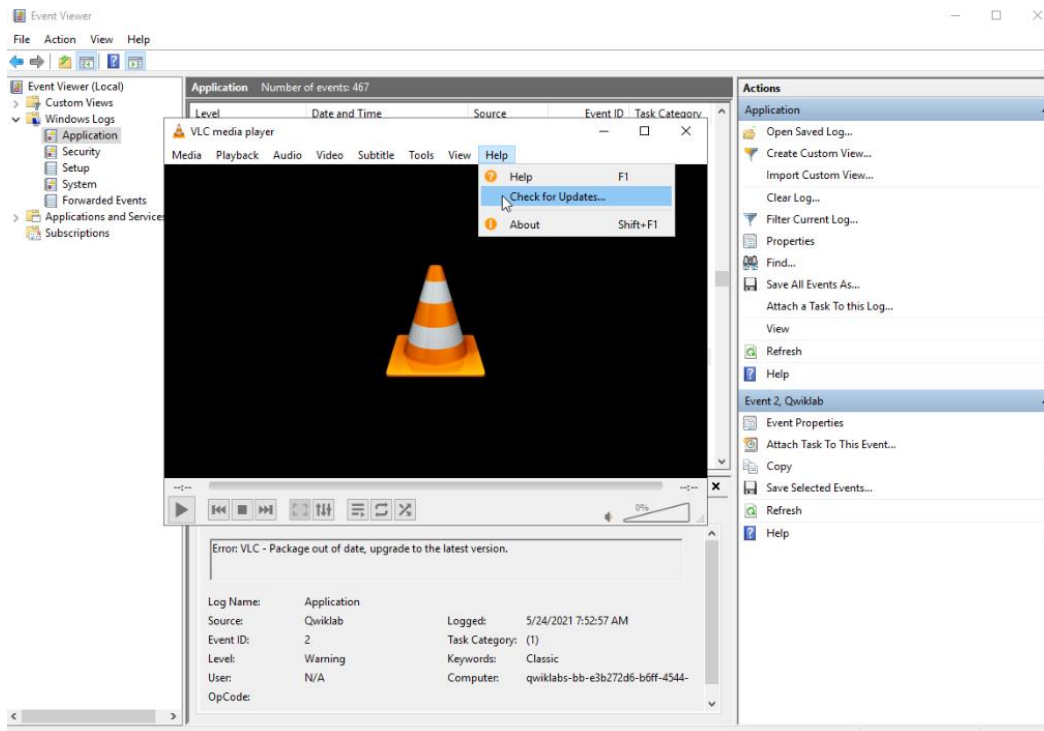


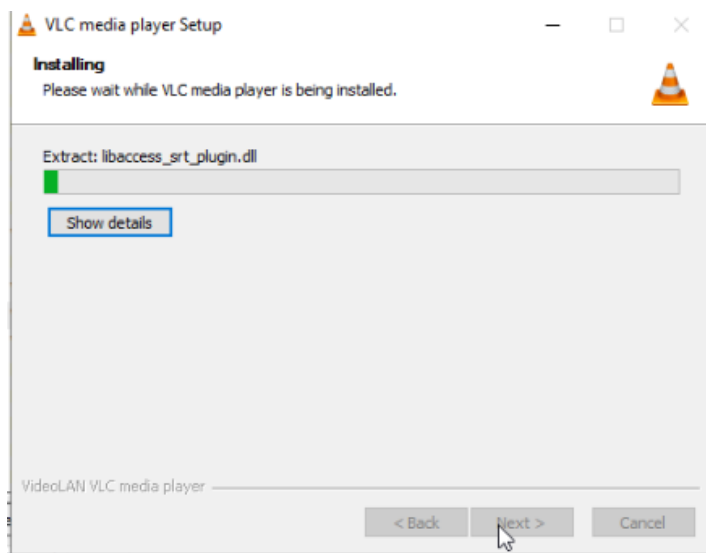
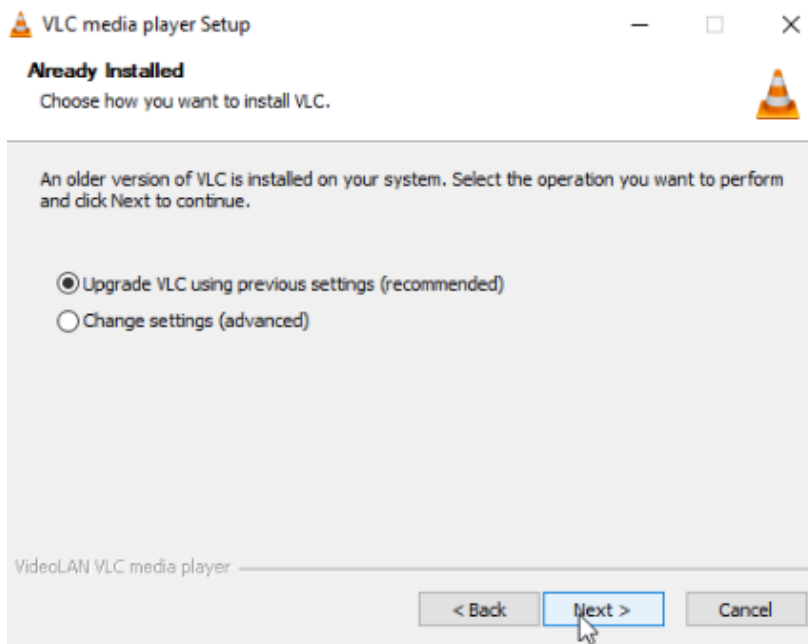
The fourth issue is the package out of date issue.

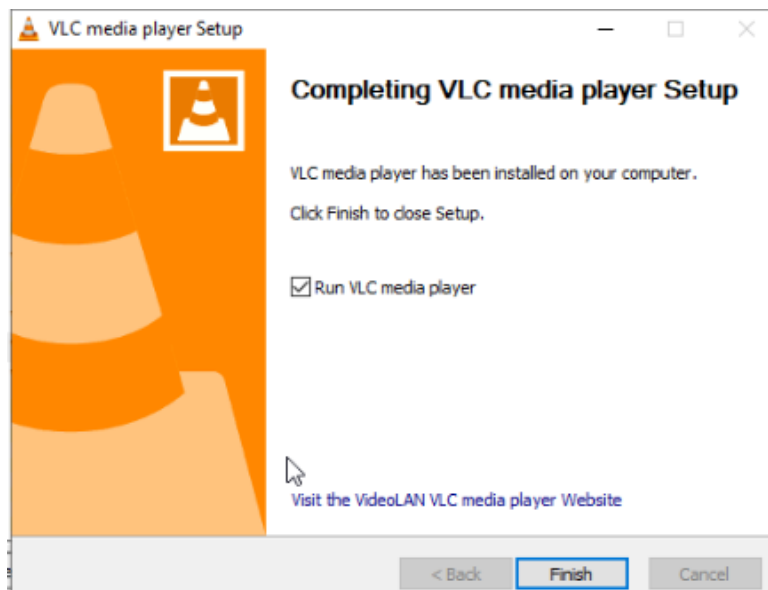


This issue can be resolved using,

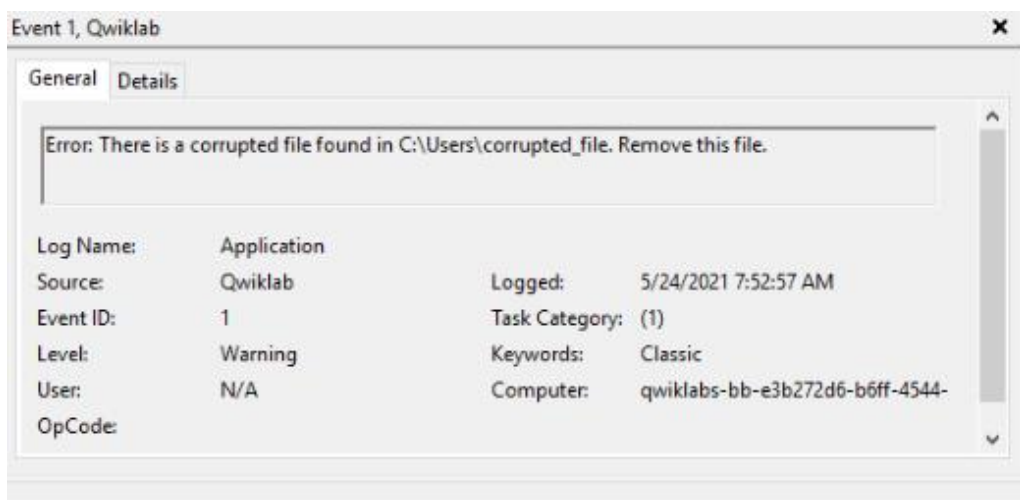
- Open the VLC Media Player
- Navigate to the Help tab and **check for updates**
- If there is any update needed, the windows will provide easy steps to update the package and resolve the issue.





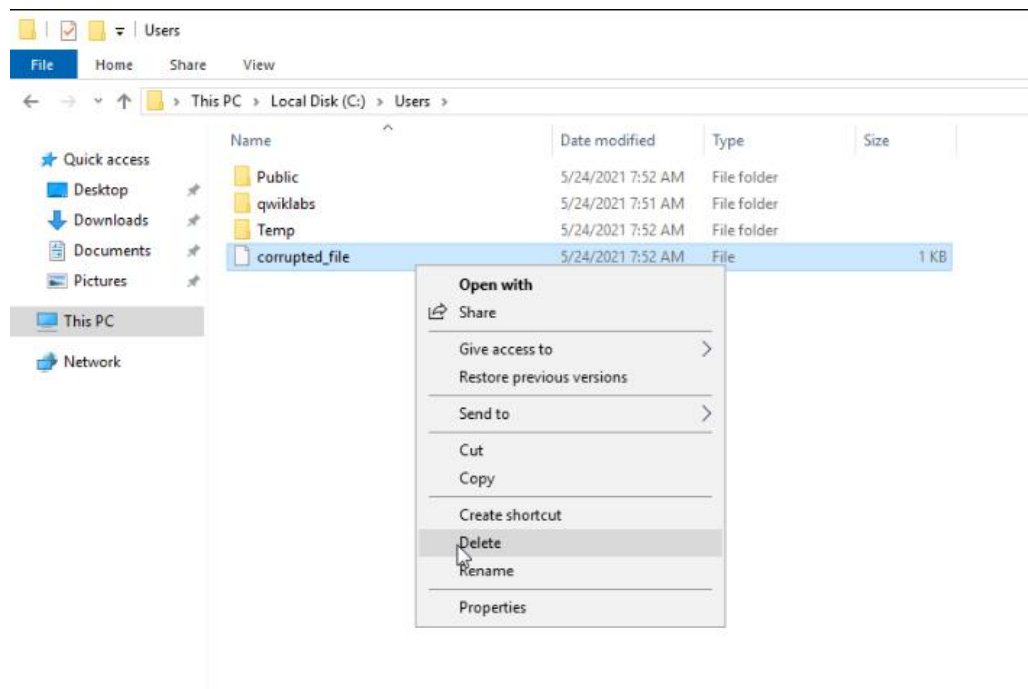


The final issue is the presence of corrupted file



From the given folder location, move to the file location, **right click and delete the file**

This will rectify the issue



The 5 warnings which can be rectified are done.

Submitted by,

Sindhu G

sindhumarch2001@gmail.com