

Nortons & MalwareBytes - Indicate that this program, contains Malware !!!!

LeagueLoch, acceses you 'c:' drive, to create a temp file called c:\temp.

This is so that LeagueLoch, can spool all of the printer requests, before sending them to print.

LeagueLoch, also uses the Windows shell so that it can run all of it's other utilities, such as:-

LeagueEdit, LeadReadAloud Etc.

Always Download, LeagueLoch, from its official website.

To use this program, you will need to be running Windows 10 or higher with*

*** Java Run time Environment (JRE) version 1.8 or higher.***

*** NET Framework 4.0 or higher (if running on Windows) and a spare USB 2.0 port.***

*** Microsoft Edge WebBrowser & Microsost Media Player.***

Please note, that LeagueLoch's printing subroutines, will need to use your hard drive as a data buffer and will write temporary files to your hard disk/directory 'c:\temp'.

These are the physical files that's been requested to be printed !!!!

This operation may take sometime as the files need to be copied to this directory !!!!

The DVD/RW or USB, should automatically run. It should load and run a file called* DisclaimerAndLoader.exe. If this disclaimer program does not run.

Please manually run this file as it is needed to show you the disclaimer screen, as you must read it and agree with it; before you can start using any of my data (Your Data) !!!!

Please also note, that running the disclaimer program and agreeing to it, will also enable any in document links to function. This will includes all word doc's, pdf's and html files.

The disclaimer/loader program with map the USB-stick to drive letter R:\
(All the in document links are linked to drive R:\)

You can manually map the USB-stick as the R:\ drive, by using the COMMAND LINE, command:-
SUBST [R: [usd-drive:]path]

When you're creating an in link within a pdf document, you must used the following syntax.
file:///R:/ your_file.pdf#page=?

File Not Found Errors !!!!

The I/O 131 error, normally occurs when either Windows is throwing a wobbly or the user hasn't configured the controlled folder access for that app.

To configure Windows controlled folder access, you must first go into the settings and select updates and Security.

Then you must select Windows security, after which you must select the Virus & threat protection option.

You then go into the Virus & threat protection settings, which is labelled, manage settings.

Once you have select this option, you may need to scroll down to the option called controlled folder access and then click onto the option manage controlled folder access.

From here, you can see the option to allow an app through controlled folder access.

Once you have clicked onto this option it will display a window asking you if you want to add an app to the controlled folder access !!!!

Selecting yes, will give you the options to add an app.

Selecting a no, will obviously terminate that option.