**DOCKER TROUBLESHOOTING GUIDE**

**STEP 1** – Go to **Control Panel** In settings and open it

Graphical user interface, application

Description automatically generated

**STEP 2** – Go to (**Settings – Control Panel – Programs – Uninstall program**)

Graphical user interface, text, application

Description automatically generated

**STEP 3** - Click **Uninstall** and select the **DOCKER app**

Graphical user interface, text, application, email

Description automatically generated

**STEP 4** - After Successfully uninstalling **DOCKER app**, Click on **close** option

Graphical user interface, application, Teams

Description automatically generated

URL— **https://docs.docker.com/desktop/windows/install/**

**STEP 5** - After **Uninstall**, Copy and Paste the Above **URL** into the Browser

It will take you to **DOCKER download page**

Download the application as shown in the picture below

Graphical user interface, text, application, email

Description automatically generated

**STEP 6** - Go to (**C drive – Program Files**) and search for **DOCKER** folder and **delete it** as shown below

Graphical user interface, text, application

Description automatically generated

**STEP 7** - As the same process as above, Go to **C drive – Users – User** and search for **.docker** folder and delete the folder as well ( If prompted for admin permission, click on continue)

Graphical user interface, text, application

Description automatically generated

**STEP 8** - Now, Go to ( **C drive – Users – User – app data - Roaming** ) and search for Docker & Docker Desktop folder and delete the folder as well ( If prompted for admin permission, Click on continue)

**NOTE- the above-mentioned files will be hidden by default. Hidden files must be enabled in settings to view these files**

Graphical user interface, text, application, email

Description automatically generated

**STEP 9** - Now again, Go to ( **C drive – Users – User – app data - Local** ) and search for **Docker folder** and **delete the folder** as well (If prompted for admin permission, Click on continue)

**NOTE- the above-mentioned files will be hidden by default. Hidden files must be enables in settings to view these files**

Graphical user interface, text, application

Description automatically generated

**STEP 10** - Search for the downloaded **“Docker Desktop Installer”** file in the system downloads as shown below and proceed to install

When the installation begins, **Uncheck the First option in the installation box** ( Use WSL 2 Instead of Hyper-V )

Graphical user interface, text, application, email

Description automatically generated

**STEP 11** - When the installation is complete, Click on **“Close and Restart”** as shown below

Graphical user interface, application

Description automatically generated

**STEP 12** - Once the system restarts, **Open the docker application**. When the install dialogue box opens, **Check the terms and conditions box at the bottom and click on Accept**

Graphical user interface, text

Description automatically generated

**STEP 13** - After accepting the terms and conditions, In the next dialogue box click on **START**

Graphical user interface, application

Description automatically generated

**STEP 14** - Once the installation is completed successfully, you will be able to see a message called as “**engine running**” at the bottom left of the dialogue box. This indicates that the installation was completed successfully

Graphical user interface, text, application

Description automatically generated

You can check the version of the docker installed in the command prompt using the command **“docker version”**

Text

Description automatically generated