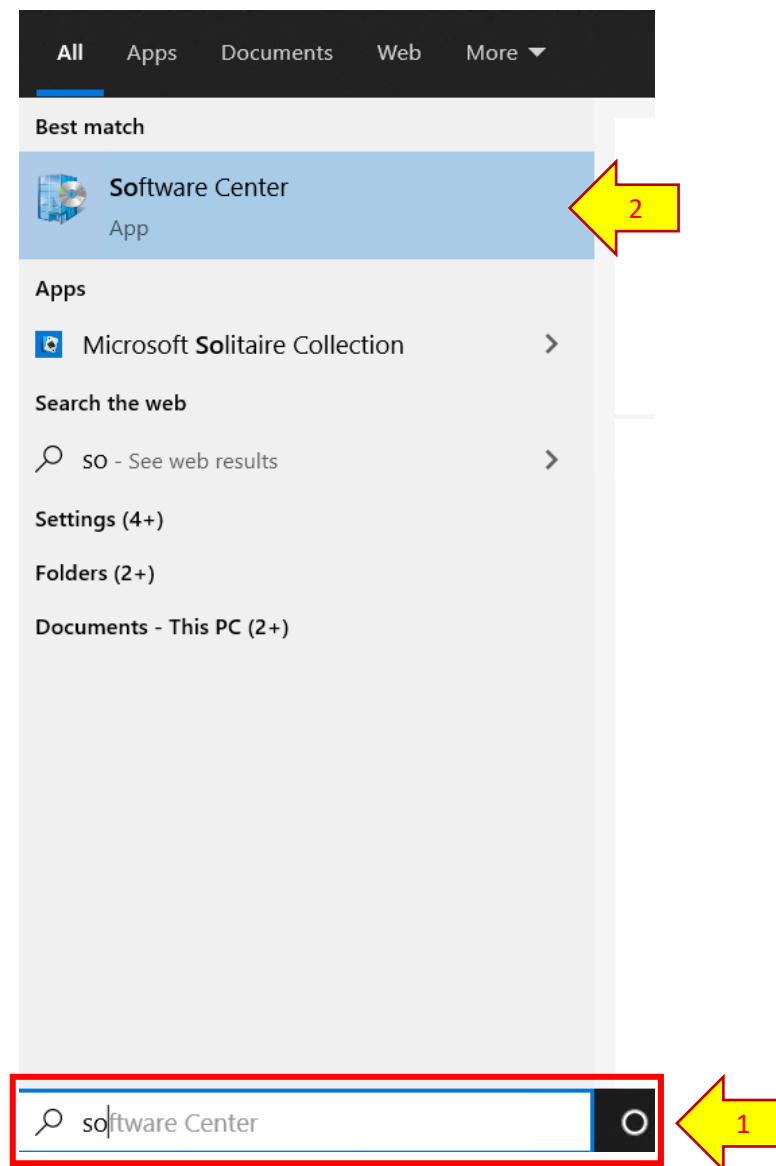
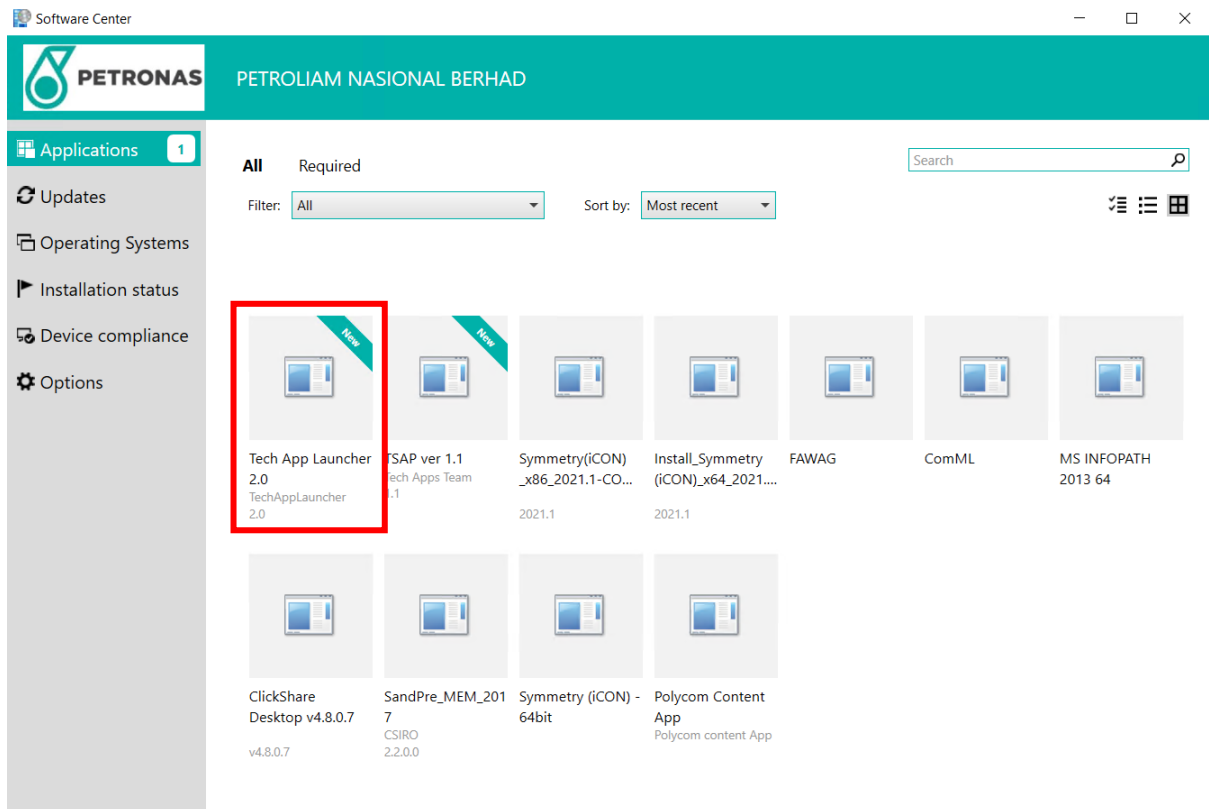


Quick Guide – Tech. App. Launcher

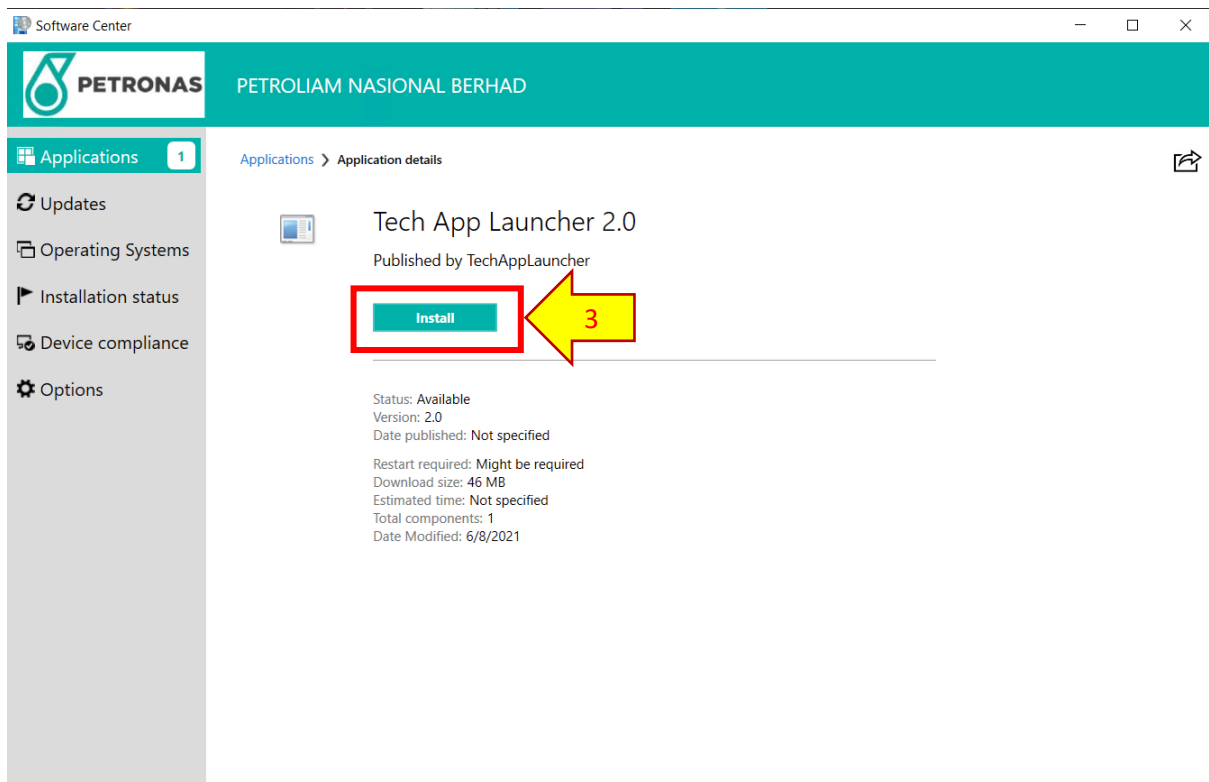
Installing the **Launcher** – At the Windows **Search App text box**^[1] as shown below and then search for **Software Center**. Then click on the Software Center listed in the match list^[2].



Once done, the Software Center will be appeared at the desktop as shown in the screenshot in the next page.

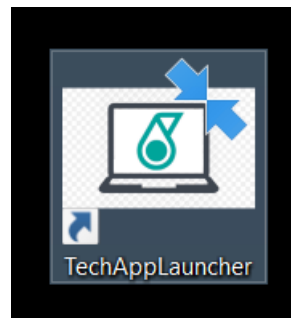


Search for **Tech App Launcher** as highlighted above and then click on it. The Software Center will redirect to the application details screen.

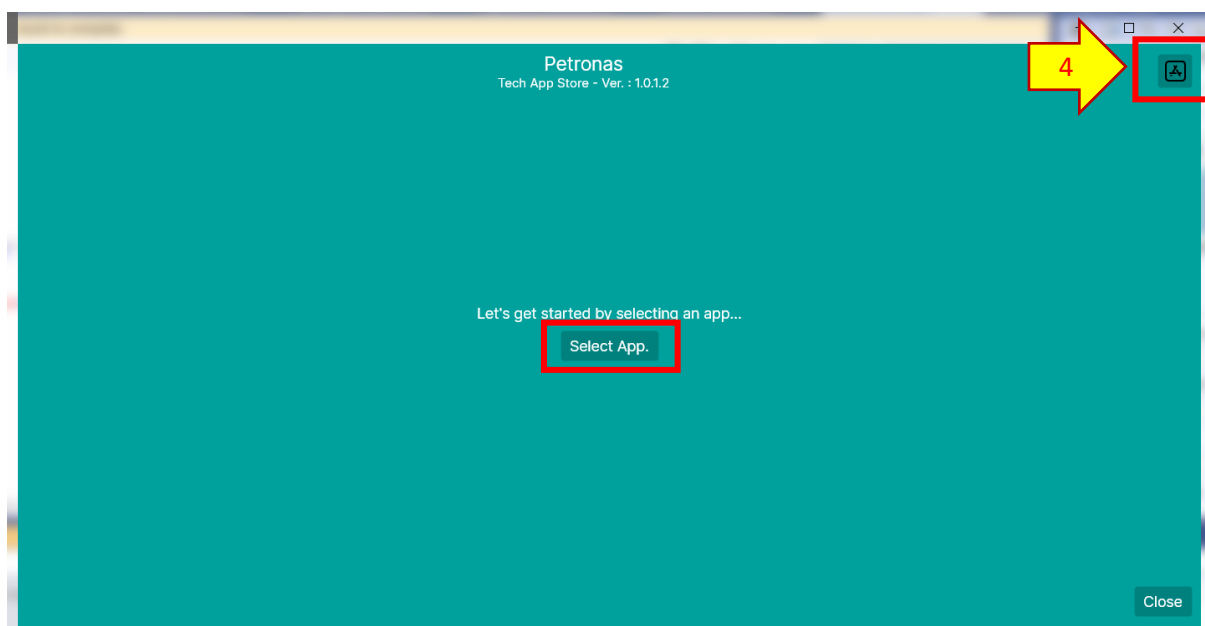



Click on the **Install** button^[3] to install the Tech App Launcher.

Once the installation has been successful, the Software Center will create a shortcut icon to the Tech App Launcher on the desktop as show in the screenshot below. Double-click on the icon will launch the launcher application.



The Tech. App. Launcher is a standalone executable file type where the app can be launched by just double-click on the executable file. The screenshot as shown below will appear when the app is running. Kindly note that you must be within the Petronas network, otherwise the app will not be able to connect to the network and works properly.



Click the button  on the top-right corner of the App or the Select App button^[4] in order to list all the available Tech. Apps.

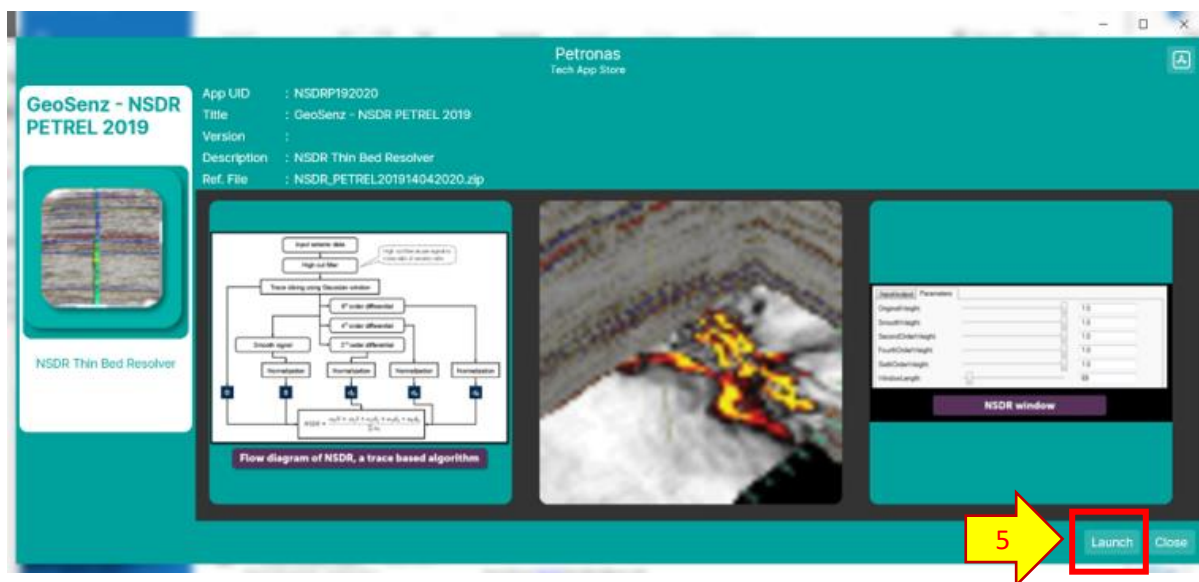
Depending on the speed of the network, you will see a list of available Tech. Apps. in the pop-up dialog window as shown below.



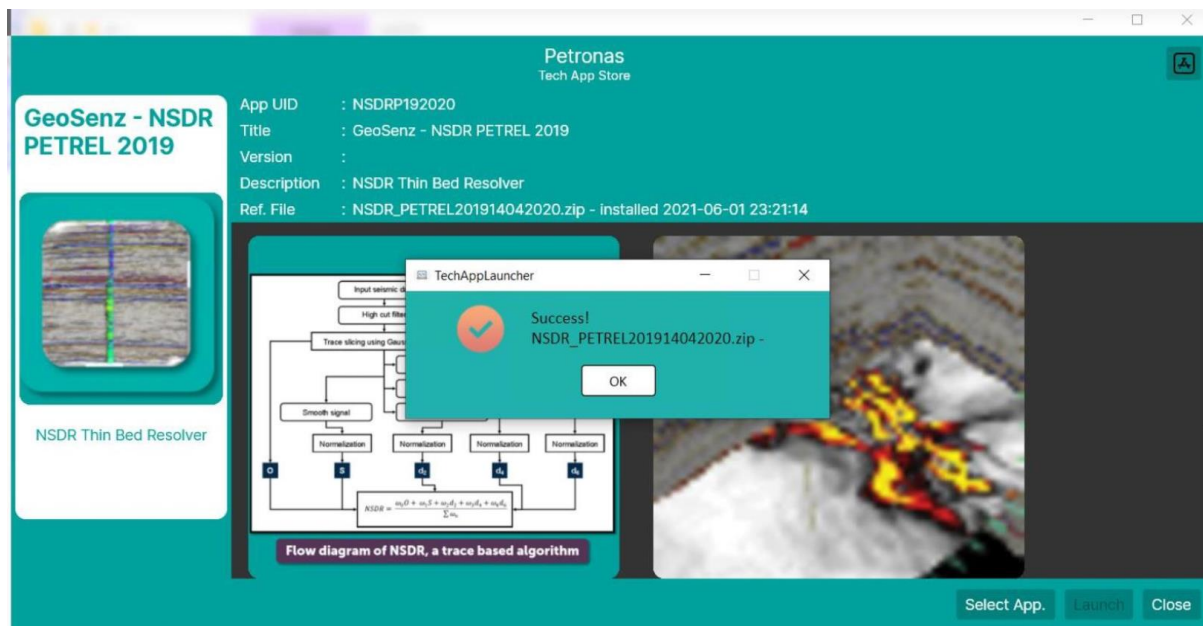
Simply select the app that you wish to launch. Then click on the '**Launch App**' button at the bottom of the dialogue window.

The App will then shown the details of the selected app. As shown below.

Click on the '**Install**' button^[5] at the bottom of the window, the app will setup the package. Noted that you are advise to **close the Petrel application** before click the install button.



The launcher will notify whether the installation of the selected plug-in is successful or fail (refer to the screenshot on the next page).



Please note that, currently the launcher is tested with **PETREL** plugin.