

# Installing VigorConnect via Docker on Synolog NAS


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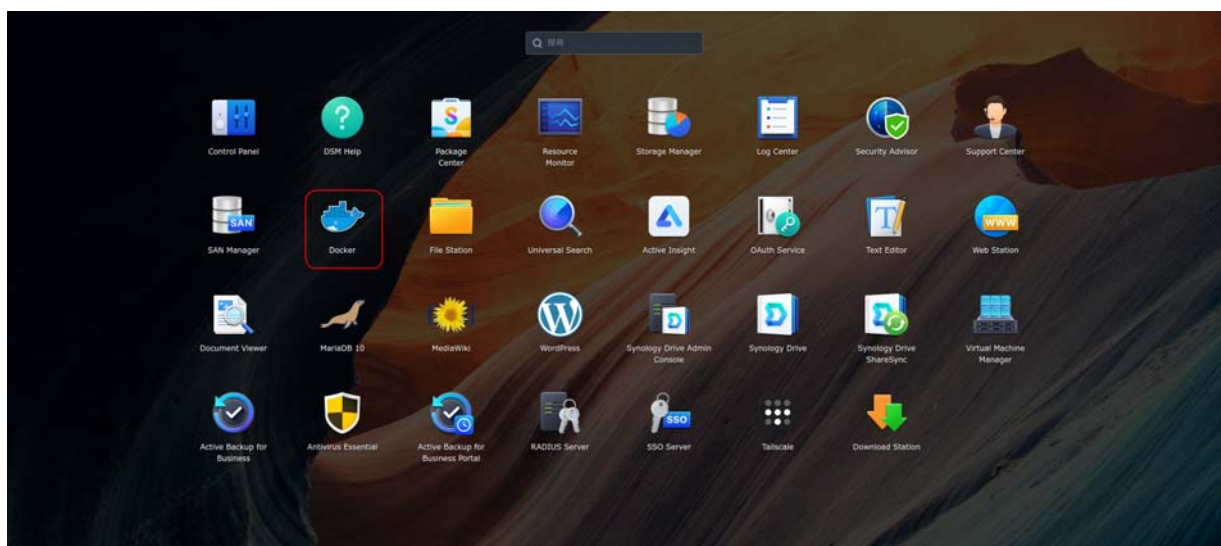
VigorConnect can be executed under Synolog NAS.

To install VigorConnect under Synolog NAS, refer to the following steps:

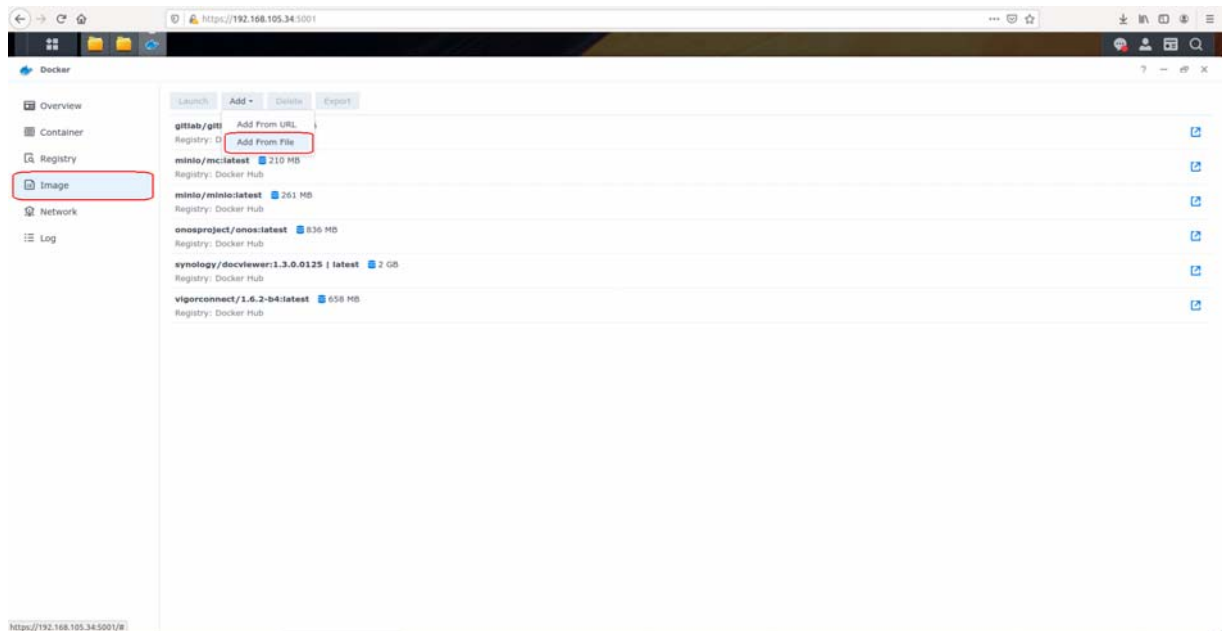
1. Open a web browser, e.g., Google Chrome, Firefox.



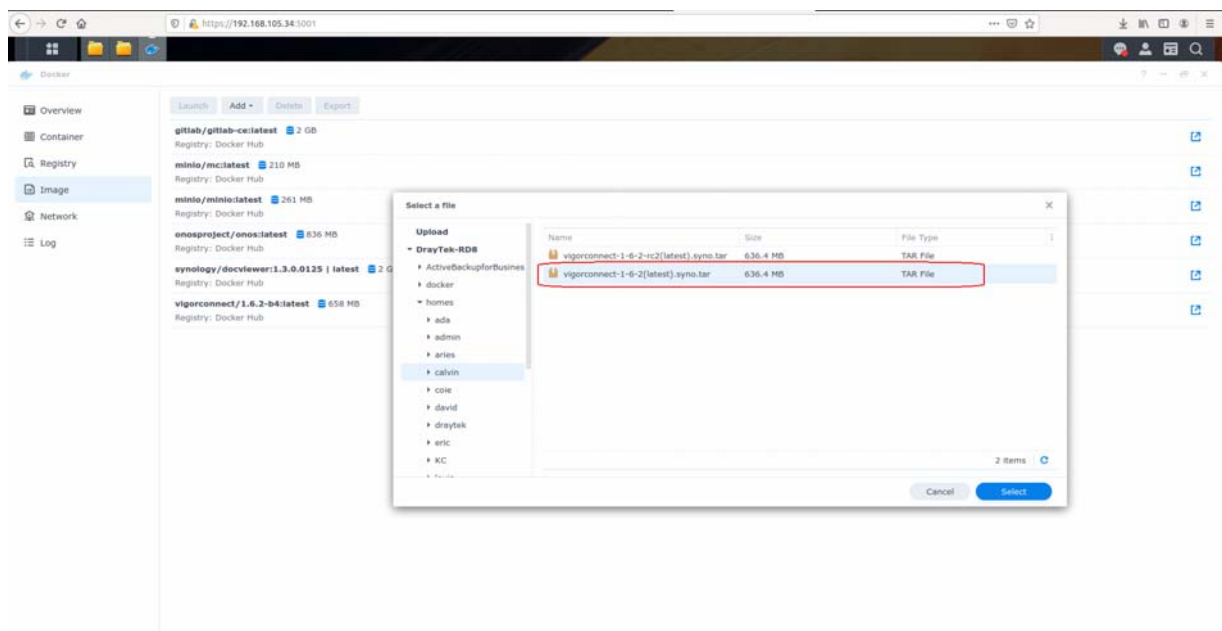
2. Press the "  " button to open the following page. Locate and press the icon of Docker.



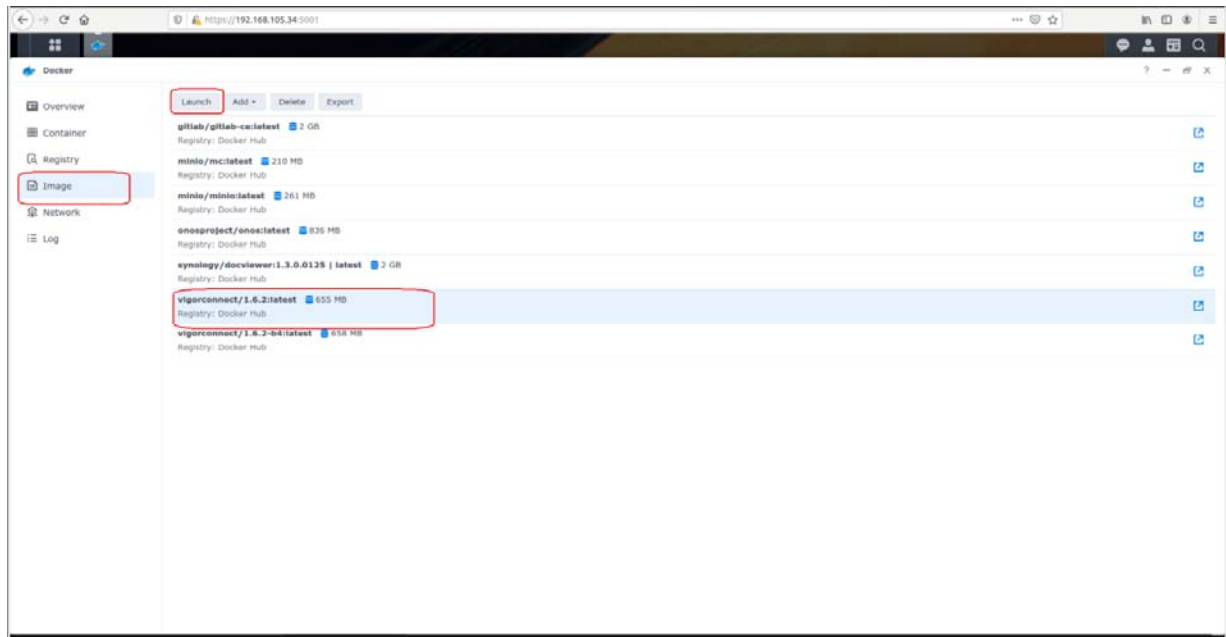
3. After pressing the Docker icon, a configuration web page will appear as follows. Select and click the **Image** menu item from the menu on the left side. Then, select **Add>>Add From File** for importing related images.



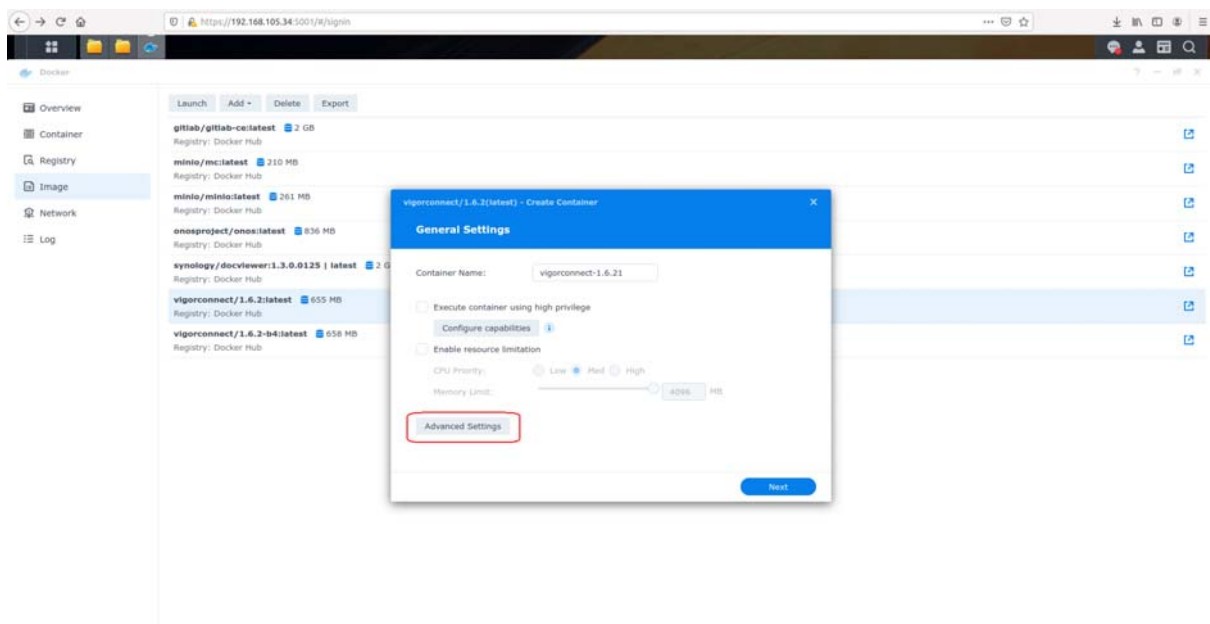
4. From the pop-up window, select the image file you want and click **Select**.



5. Next, select and click the **Image** menu item from the menu on the left side. Then, choose "**vigorconnect/xxxxx**" and click **Launch**.

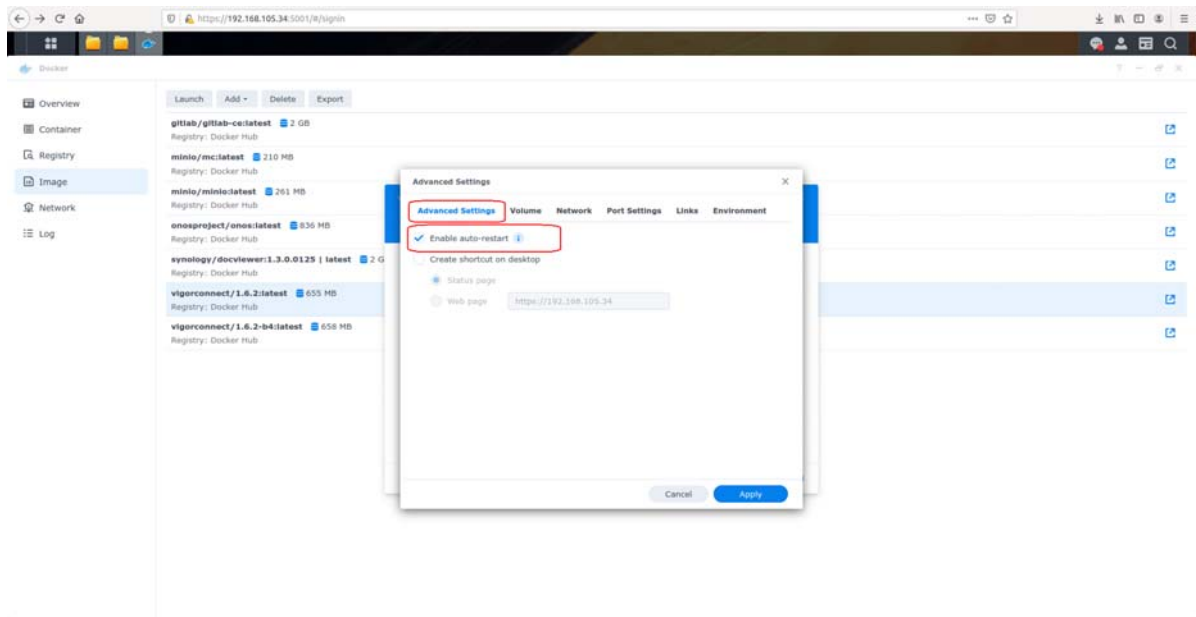


6. From the pop-up window, select the **Advanced Settings** and click **Next**.

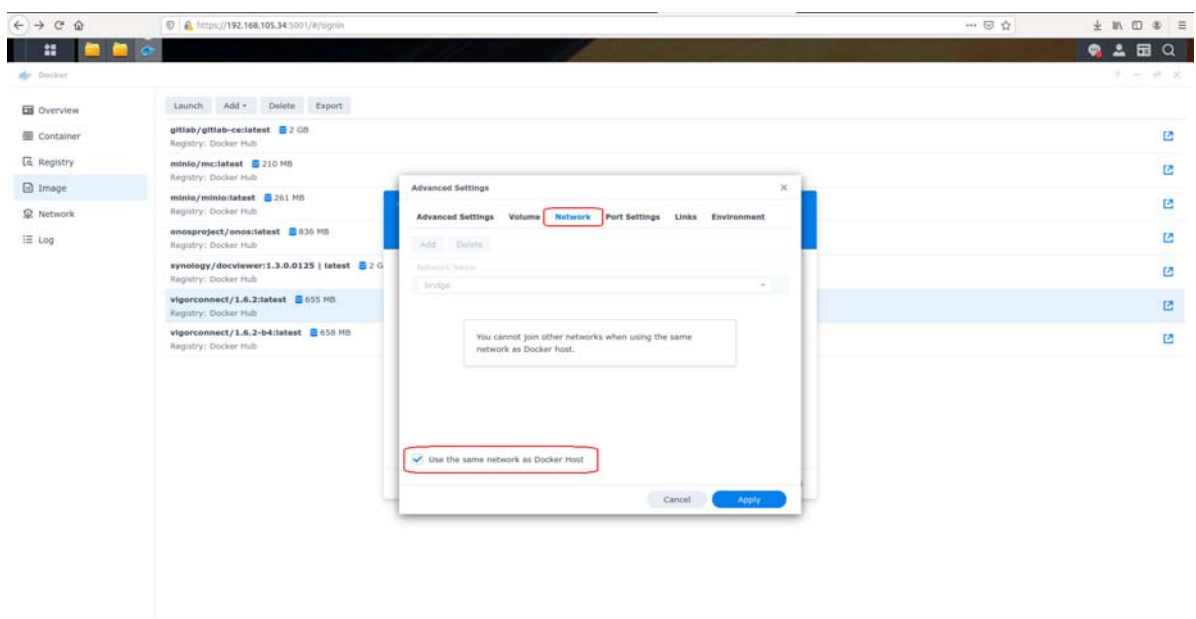


7. When the following pop-up window appears, please:

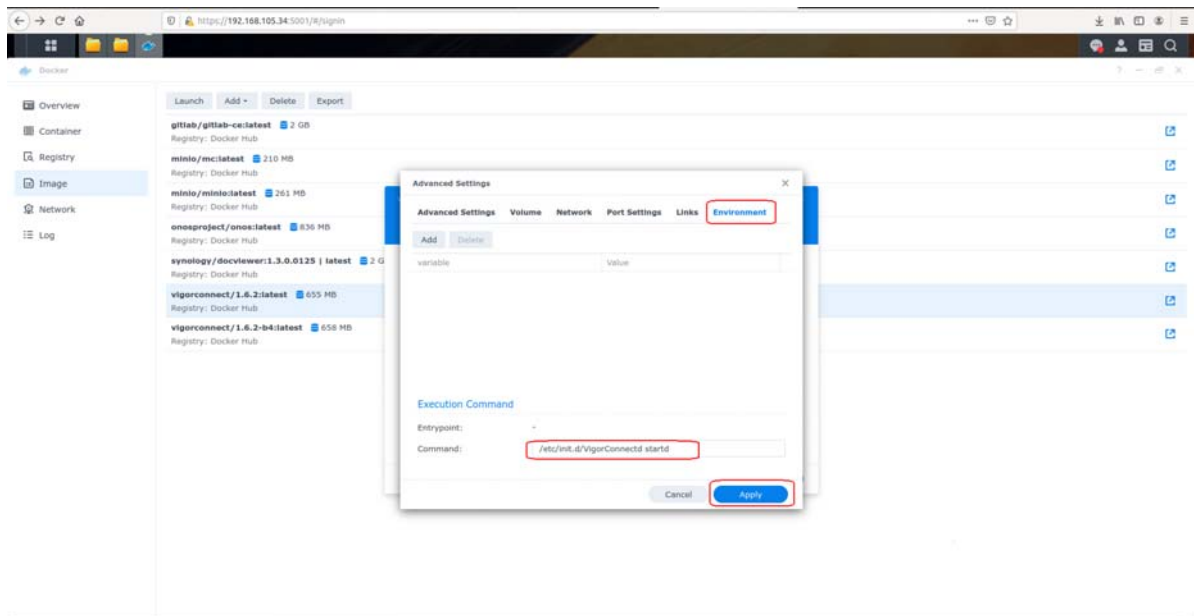
- Select the **Advanced Settings** tab and tick the **Enable auto-restart** option.



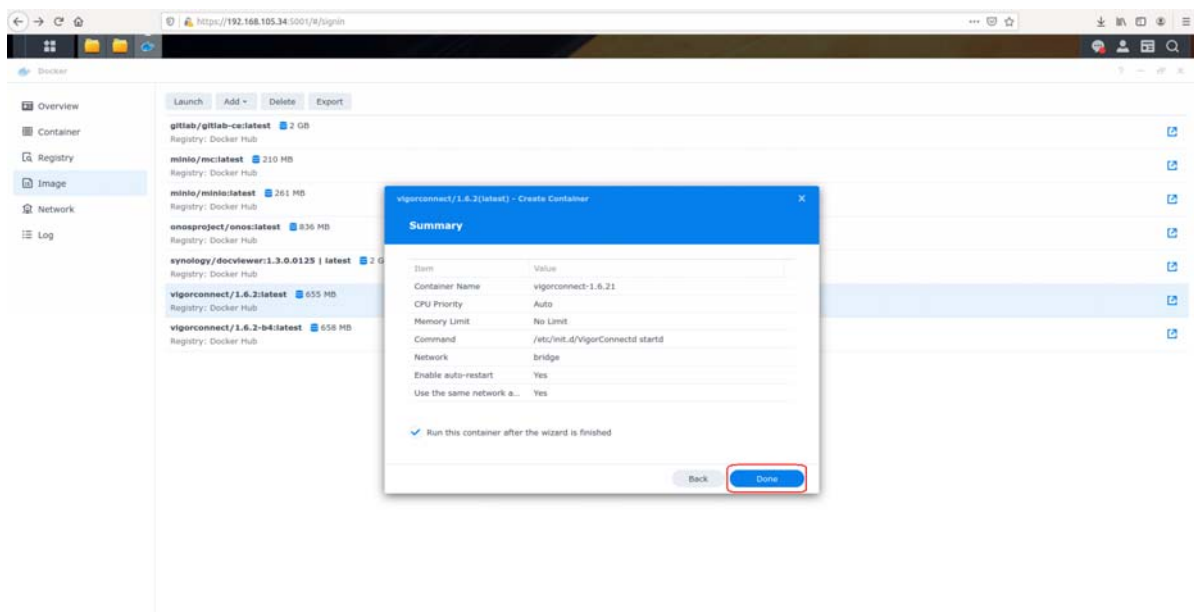
- Select the **Network** tab and tick the **Use the same network as Docker Host** option.



- Next, select the **Environment** tab and enter `"/etc/init.d/VigorConnectd startd"` in the field of Command. Click **Apply**.



8. After applying the configuration, a summary page will appear for you to check the settings. If no questions, click **Done**.



9. Select and click the **Overview** menu item from the menu on the left side. A new container named with "vigorconnect-xxxxx" will be shown on the screen.

