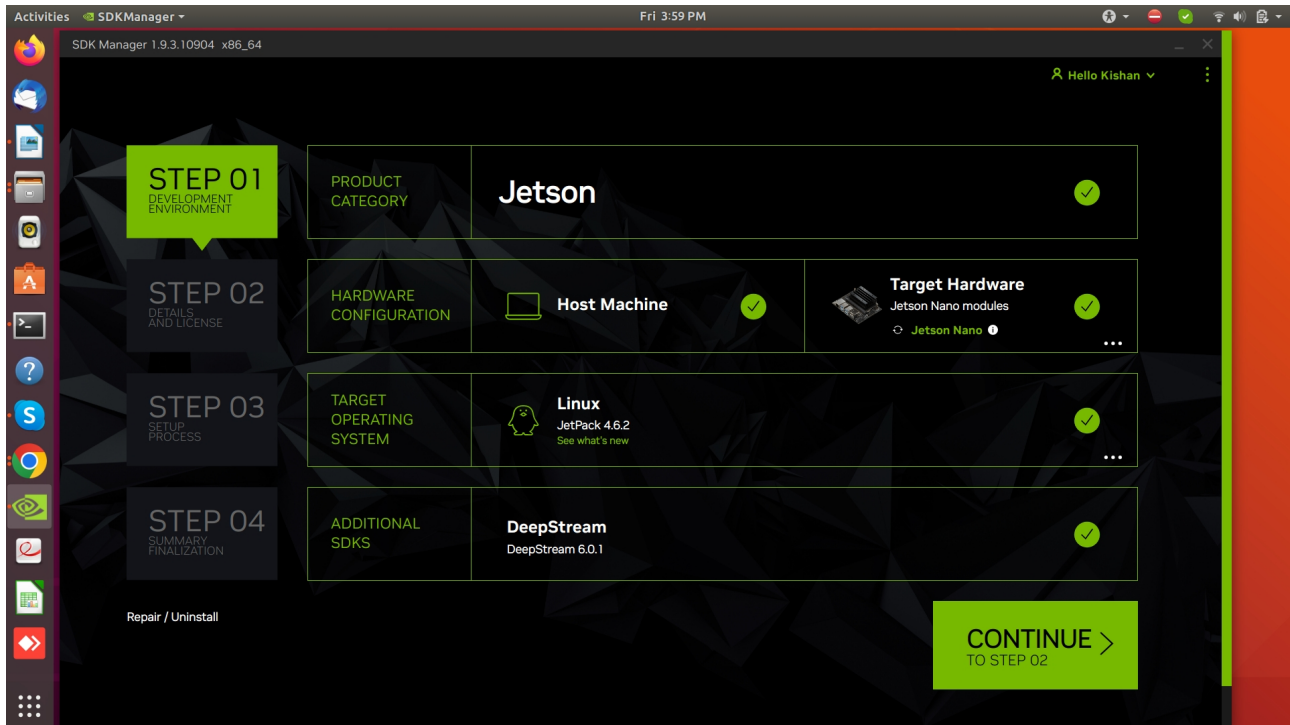


SDKManager Instruction for SDK Components Installation

Step 1 : Connect Carrier Board to Host PC through Micro USB Cable and Turn ON Carrier Board

Step 2 : Open SDKManager

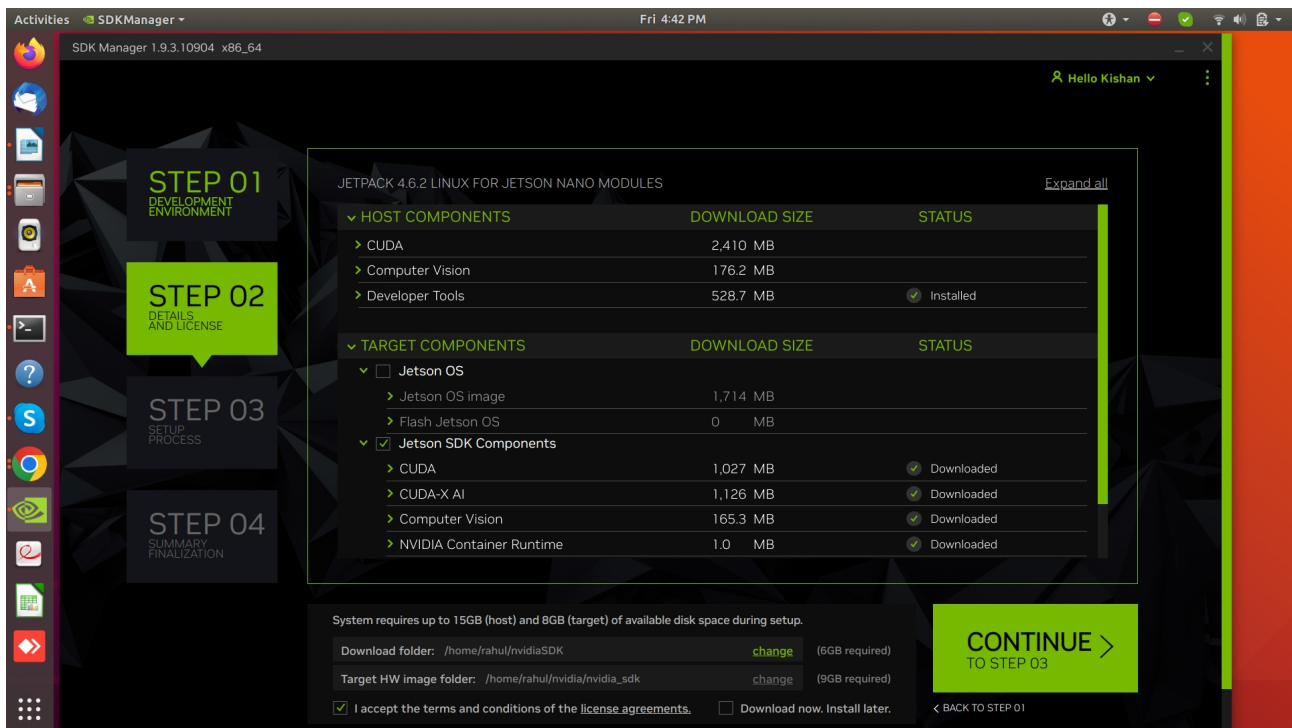


Step 3 : See Above Photo there is Target Hardware is Jetson Nano Module Automatically Detected.

Step 4 : Select the Target Operating System to Linux Jetpack 4.6.2 and  Click

Step 5 : Additional SDKS if you need DeepStream then  Click otherwise ignore

Step 6 : Then you can Click the Continue to Step 02 Button

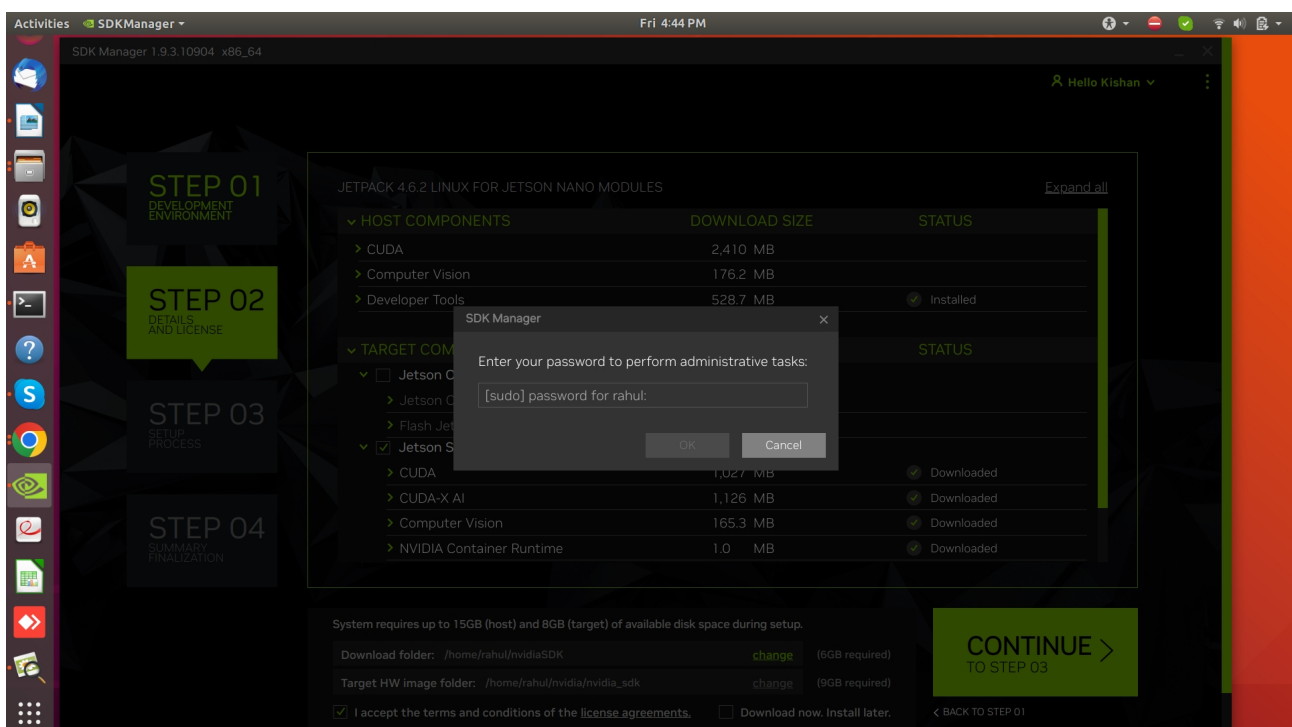


Step 7 : Now you in step 02 you see above image

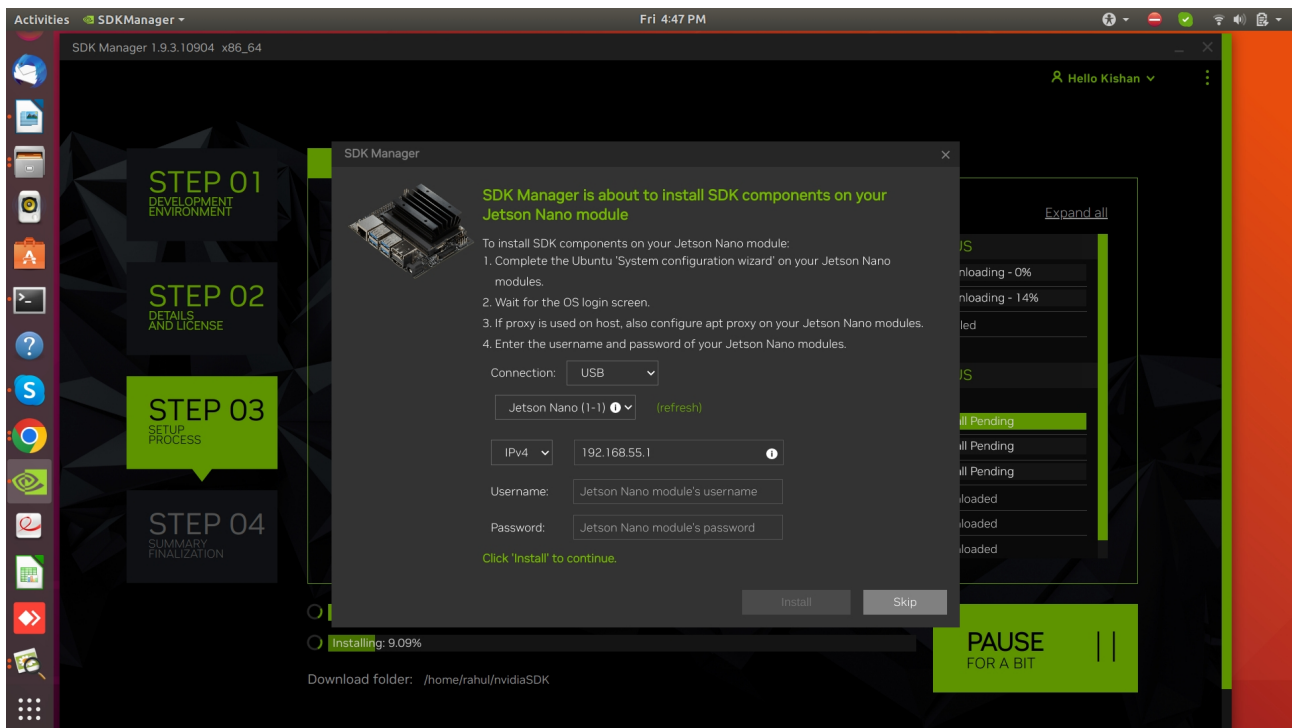
Step 8 : Target Component in Jetson OS Unclick ☐ and Click ☒ On Jetson SDK Components

Step 9 : Click ☒ On I accept the terms and condition of the licence agreements

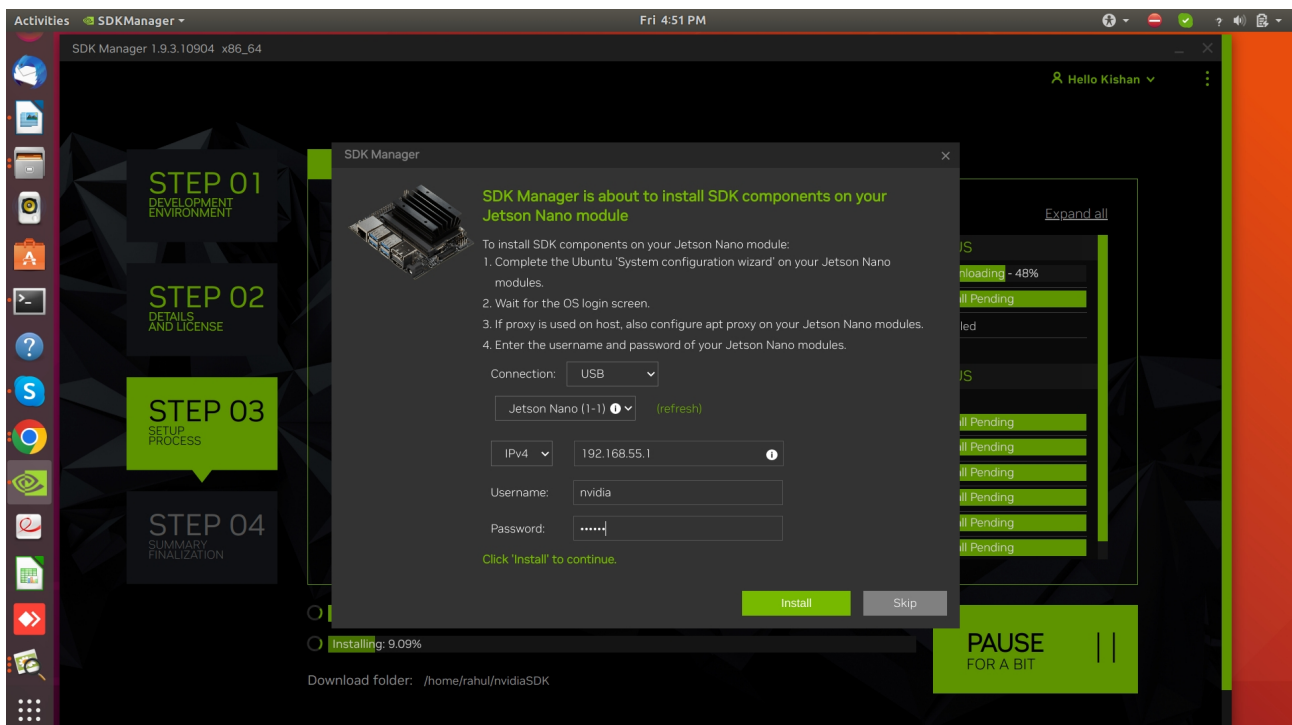
Step 10 : Then you can Click the Continue to Step 03 Button



Step 11 : Then your display come above image Enter your sudo password for host PC then click OK

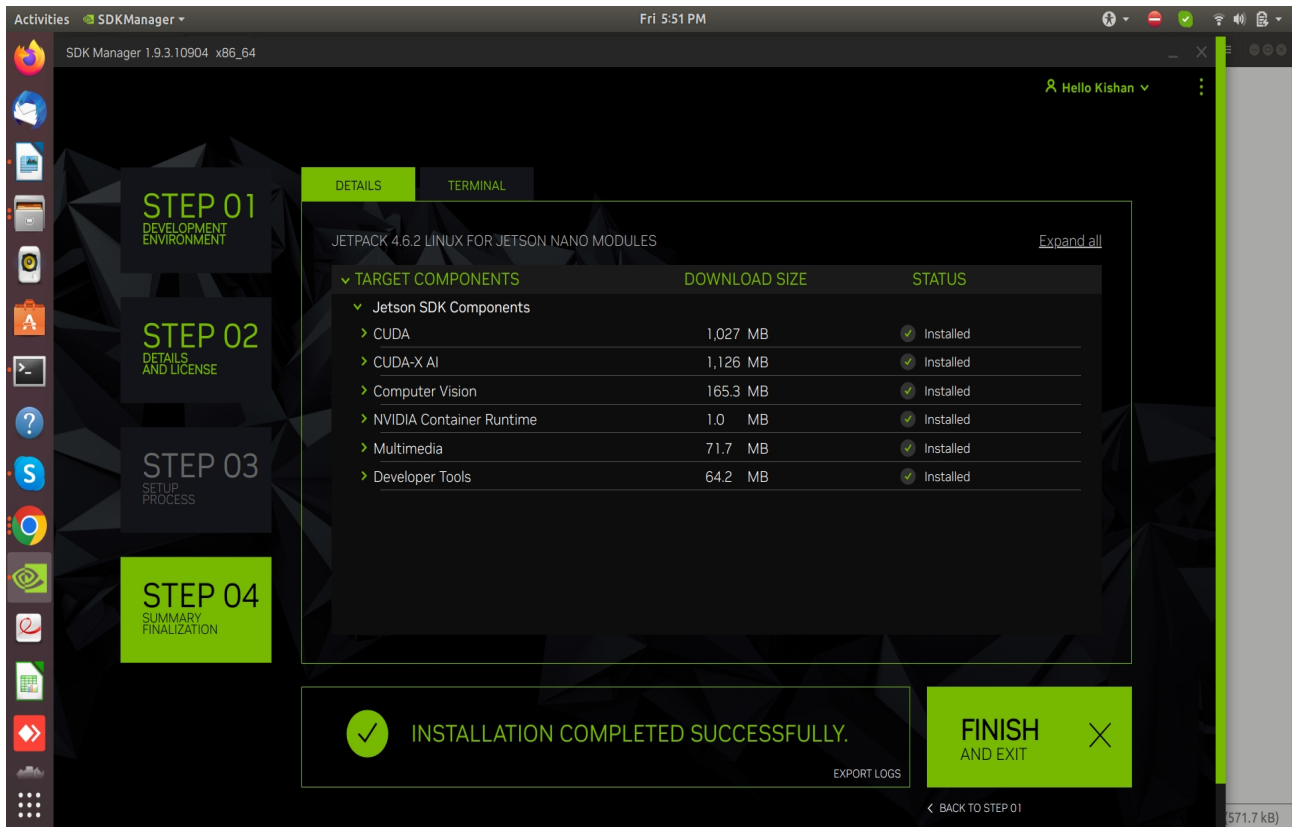


Step 12 : Then your display come above image Enter your Jetson Nano Username and Password then click Install





Above image only for view Installation Process is Running.



After Complete Above image is comes.

If you need another Board installation then Click On Back to Step 01 otherwise Click On Finish and Exit Button.