Step 1: Download the so1ware from schrodinger.com website.

Step 2: Once the .tar file is download from the website. Open the terminal and use the below command to unzip it.

cd ~/Downloads tar -xvf Schrodinger\_Suites\_2024-2\_Linux-x86\_64.tar

Step 3: Once the sofware has untar. Goto sudo privilege on the terminal using the command.

sudo su

Note: Enter the user password when the password prompt is shown

Step 4: Please redirect to the untar folder of Schrodinger using below command. cd ~/Downloads/Schrodinger\_Suites\_2024-2\_Linux-x86\_64

Step 5: Please use the below command to iniGate the installaGon. ./INSTALL

Step 6: Keep pressing to enter unGl you see scratch directory prompt and enter the below command there.

Scratch directory? (/scratch) /tmp

Step 7: It will prompt for below and type  $\mathbf{y}$  and press enter. Are these choices correct? [y/n] ()  $\mathbf{y}$ 

Step 8: Finally, It will ask for launch the configure window. Enter **n** and ignore it.

Step 9: Configure the license using the below command. sudo /opt/schrodinger2024-2/licadmin INSTALL -c 27008@10.4.2.178

Note: Please make sure you enter the correct license server IP and it's reachable from the client machine.

Sept 10: Open the below file and enter the below command on the bo[om of the file. File: sudo gedit /etc/bash.bashrc

Data to enter on the file #Schrodinger export SCHRODINGER=/opt/schrodinger2024-2 alias maestro='\$SCHRODINGER/maestro'

Step 11: Save the above file and source the file above using the command below **source /etc/bash.bashrc** 

Step 12: Close all the exisGng terminal and open a new user terminal and enter the below command to trigger/open the applicaGon.

## maestro

If you are facing any difficulty, Please reach out to kishore@schrodinger.com