

```

[base] ubuntu@ip-172-31-16-124:~$ jupyter notebook

Read the migration plan to Notebook 7 to learn about the new features and the actions to take if you are using extensions.
https://jupyter-notebook.readthedocs.io/en/latest/migrate_to_notebook7.html

Please note that updating to Notebook 7 might break some of your extensions.

[W 18:28:39.106 NotebookApp] WARNING: The notebook server is listening on all IP addresses and not using encryption. This is not recommended.
[W 18:28:40.422 NotebookApp] Loading JupyterLab as a classic notebook (v6) extension.
[W 2024-11-10 18:28:40.424 LabApp] 'ip' has moved from NotebookApp to ServerApp. This config will be passed to ServerApp. Be sure to update your config before our next release.
[W 2024-11-10 18:28:40.424 LabApp] 'port' has moved from NotebookApp to ServerApp. This config will be passed to ServerApp. Be sure to update your config before our next release.
[W 2024-11-10 18:28:40.424 LabApp] 'port' has moved from NotebookApp to ServerApp. This config will be passed to ServerApp. Be sure to update your config before our next release.
[W 2024-11-10 18:28:40.426 LabApp] JupyterLab extension loaded from /home/ubuntu/anaconda3/lib/python3.11/site-packages/jupyterlab
[W 2024-11-10 18:28:40.427 LabApp] JupyterLab application directory is /home/ubuntu/anaconda3/share/jupyter/lab
[I 18:28:42.937 NotebookApp] Serving notebooks from local directory: /home/ubuntu
[I 18:28:42.937 NotebookApp] Jupyter Notebook 6.5.4 is running at:
[I 18:28:42.937 NotebookApp] http://ip-172-31-16-124:8888/?token=85fa33b9885ce61cb29b52cd25b5499ee4e5e4155463829f
[I 18:28:42.937 NotebookApp] or http://127.0.0.1:8888/?token=85fa33b9885ce61cb29b52cd25b5499ee4e5e4155463829f
[I 18:28:42.938 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 18:28:42.941 NotebookApp]

To access the notebook, open this file in a browser:
file:///home/ubuntu/.local/share/jupyter/runtime/nbserver-1015-open.html
Or copy and paste one of these URLs:
http://ip-172-31-16-124:8888/?token=85fa33b9885ce61cb29b52cd25b5499ee4e5e4155463829f
or http://127.0.0.1:8888/?token=85fa33b9885ce61cb29b52cd25b5499ee4e5e4155463829f

[I 18:33:19.502 NotebookApp] 302 GET /?token=85fa33b9885ce61cb29b52cd25b5499ee4e5e4155463829f (201.172.116.24) 0.460000ms
0.00s - Debugger warning: It seems that frozen modules are being used, which may
0.00s - make the debugger miss breakpoints. Please pass -Xfrozen_modules=off
0.00s - to python to disable frozen modules.
0.00s - Note: Debugging will proceed. Set PYDEVD_DISABLE_FILE_VALIDATION=1 to disable this validation.
[I 18:34:26.382 NotebookApp] Malformed HTTP message from 201.172.116.24: Malformed HTTP version in HTTP Request-Line: '06\x13\x01\x13\x02\x13\x03A+\x1A,\x0e1\x13A\x14\x00\x9c\x00\x9d\x00\x005\x01\x00\x06\x93'
[I 18:34:28.555 NotebookApp] Kernel started: 8215591f-8d76-4e91-992c-b4a19116f720, name: python3
0.00s - Debugger warning: It seems that frozen modules are being used, which may
0.00s - make the debugger miss breakpoints. Please pass -Xfrozen_modules=off

```