

## 2.- Terminal y Putty

```
ubuntu@ip-172-31-26-211: ~/notebook
[Logo]

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 14:55:48.351 NotebookApp] WARNING: The notebook server is listening on all IP addresses and not using encryption. This is not recommended.
[W 14:55:48.584 NotebookApp] Loading JupyterLab as a classic notebook (v6) extension.
[W 2024-11-05 14:55:48.586 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 2024-11-05 14:55:48.586 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 2024-11-05 14:55:48.586 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 2024-11-05 14:55:48.586 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.
[I 2024-11-05 14:55:48.588 LabApp] JupyterLab extension loaded from /home/ubuntu/anaconda3/lib/python3.11/site-packages/jupyterlab
[I 2024-11-05 14:55:48.588 LabApp] JupyterLab application directory is /home/ubuntu/anaconda3/share/jupyter/lab
[I 14:55:49.732 NotebookApp] Serving notebooks from local directory: /home/ubuntu/notebook
[I 14:55:49.732 NotebookApp] Jupyter Notebook 6.5.4 is running at:
[I 14:55:49.732 NotebookApp] http://ip-172-31-26-211:8888/?token=903b1afa6419610d2b30104d31e0cff7d1d9cacffb2b74ac
[I 14:55:49.732 NotebookApp] or http://127.0.0.1:8888/?token=903b1afa6419610d2b30104d31e0cff7d1d9cacffb2b74ac
[I 14:55:49.732 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 14:55:49.734 NotebookApp]

To access the notebook, open this file in a browser:
file:///home/ubuntu/.local/share/jupyter/runtime/nbserver-2891-open.html
Or copy and paste one of these URLs:
http://ip-172-31-26-211:8888/?token=903b1afa6419610d2b30104d31e0cff7d1d9cacffb2b74ac
or http://127.0.0.1:8888/?token=903b1afa6419610d2b30104d31e0cff7d1d9cacffb2b74ac
```