### [How do I open a specific Notebook?](http://jupyter.readthedocs.io/en/latest/running.html#id4)

The following code should open the given notebook in the currently running notebook server, starting one if necessary.

jupyter notebook notebook.ipynb

### [How do I start the Notebook using a custom IP or port?](http://jupyter.readthedocs.io/en/latest/running.html#id5)

By default, the notebook server starts on port 8888. If port 8888 is unavailable or in use, the notebook server searches the next available port. You may also specify a port manually. In this example, we set the server’s port to 9999:

jupyter notebook --port 9999

### [How do I start the Notebook server without opening a browser?](http://jupyter.readthedocs.io/en/latest/running.html#id6)

Start notebook server without opening a web browser:

jupyter notebook --no-browser

### [How do I get help about Notebook server options?](http://jupyter.readthedocs.io/en/latest/running.html#id7)

The notebook server provides help messages for other command line arguments using the --help flag:

jupyter notebook --help