

Jupyter File Browser

A Quick Tour

Quick Look

Home

+

localhost:8888/tree

Search

☆

📁

↓

🏠

📍

🔄

📄


ℹ️

✂️

LBL Mail

+ Add to Delicious

GNU screen [quick_...

 jupyter

Logout

Files **Running** Clusters

Select items to perform actions on them.

Upload New ↕

<input type="checkbox"/>	▼	📁	Name ↑	Last Modified ↑
<input type="checkbox"/>		📁	python-tutorial	4 hours ago
<input type="checkbox"/>		📄	01_Introduction-To-Jupyter.ipynb	14 minutes ago
<input type="checkbox"/>		📄	README.md	11 minutes ago

Open an Existing Notebook

Just click it



Files

Running

Clusters

Select items to perform actions on them.



python-tutorial



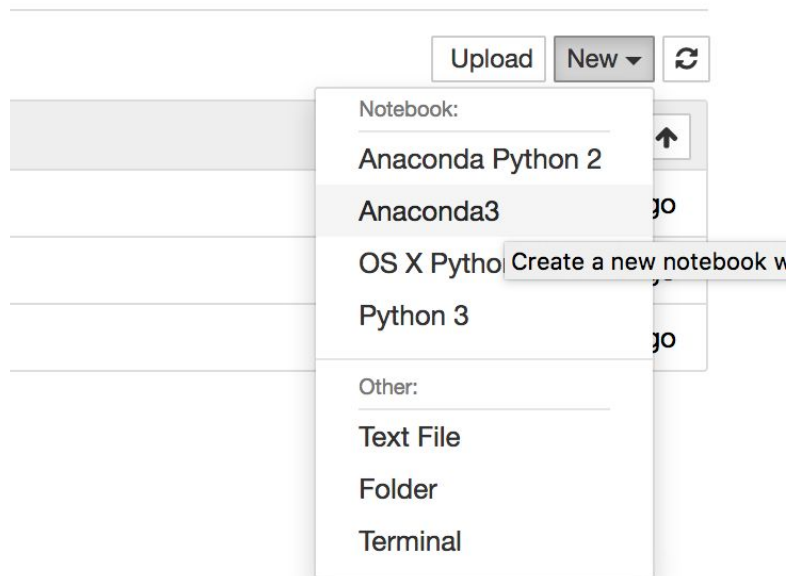
01_Introduction-To-Jupyter.ipynb



README.md

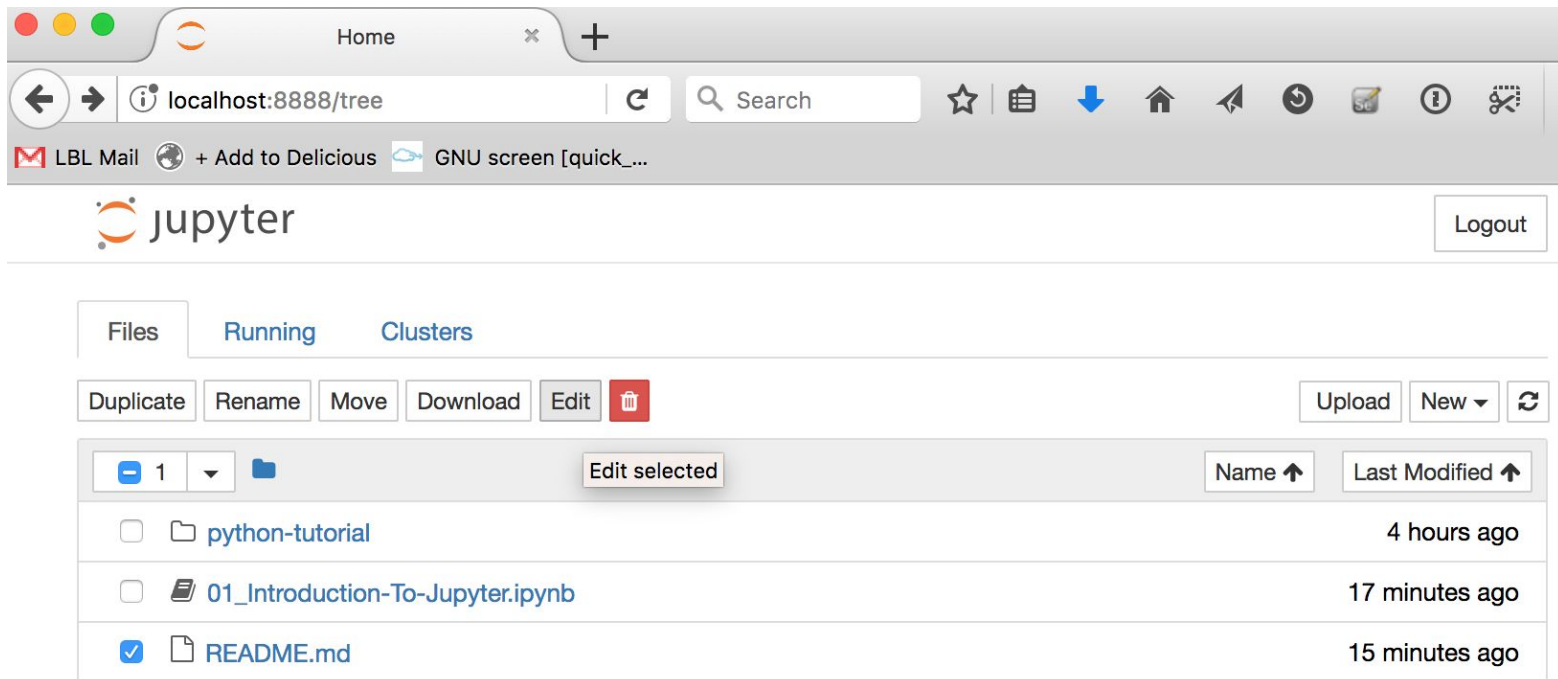
Opening a New Notebook

Kernels!!



File Operations

Browsing, FS Ops, Bulk Ops, Context Specific Ops (Shutdown, Edit etc.)



The screenshot displays the JupyterLab web interface in a browser window. The address bar shows 'localhost:8888/tree'. The interface includes a top navigation bar with the Jupyter logo and a 'Logout' button. Below this is a tabbed interface with 'Files', 'Running', and 'Clusters' tabs. The 'Files' tab is active, showing a file explorer with a toolbar containing buttons for Duplicate, Rename, Move, Download, Edit, and a trash icon. A dropdown menu shows '1' selected. A table lists files and folders:

	Name	Last Modified
<input type="checkbox"/>	python-tutorial	4 hours ago
<input type="checkbox"/>	01_Introduction-To-Jupyter.ipynb	17 minutes ago
<input checked="" type="checkbox"/>	README.md	15 minutes ago

Edit Files



README.md ✓ 16 minutes ago

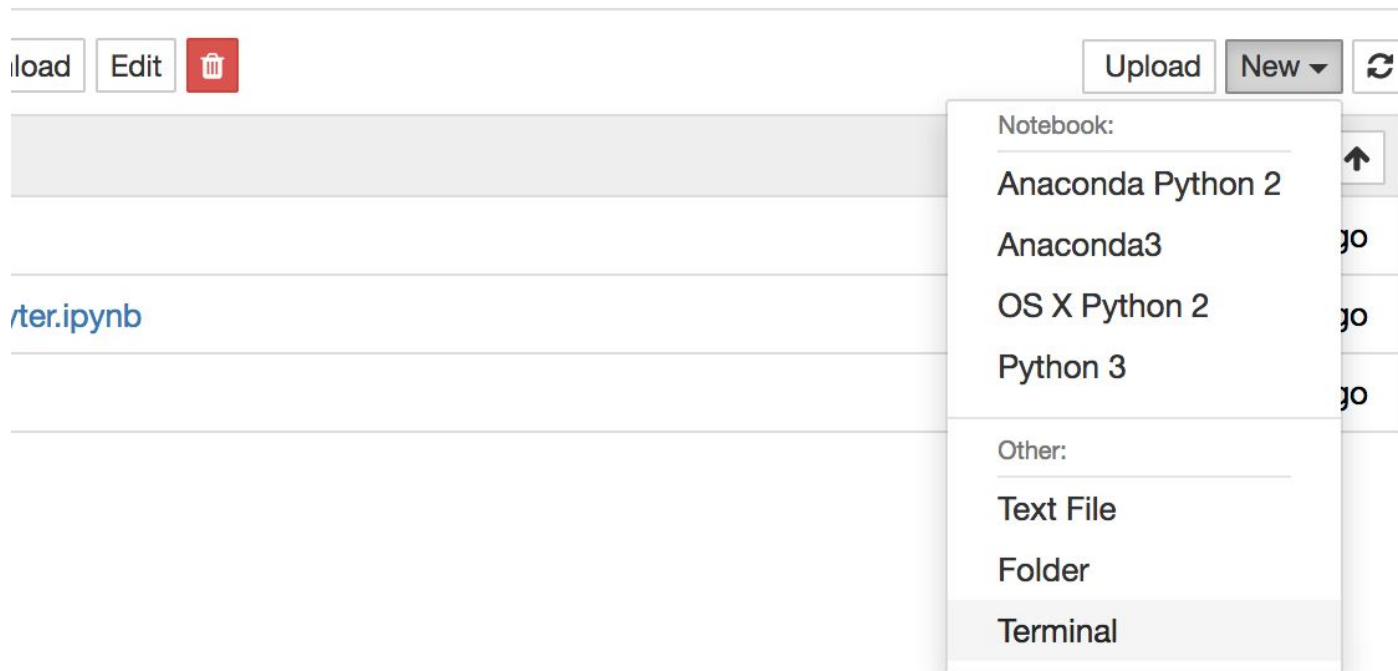
Logout

File Edit View Language

Markdown

```
1 # Jupyter And It's Moons - An Introduction to Jupyter and
  its Ecosystem
2
3 ## Presented by: Shreyas Cholia, Matt Henderson, Oliver Evans
4 ## Gateways 2017, Ann Arbor MI
5
6
7 ## Installation
8
9 We will use the anaconda stack to simplify the installation process. You will need to
  download Anaconda (Python 3) https://www.anaconda.com/download/ to get started.
10
11 Install instructions for your platform can be found here:
12 https://docs.anaconda.com/anaconda/install/
13
14 Optionally you can also do this tutorial via docker. If you go this route, we'll
  assume you already have \[\[Docker\]\] installed and
  are familiar with basic Docker concepts since this is not meant to be a Docker
  tutorial.
15
16
```

Open up a terminal



Home × localhost:8888/terminals/1 × 01_Introduction-To-Jupy

localhost:8888/terminals/1 | Search

LBL Mail + Add to Delicious GNU screen [quick_...



```
bash: __bp_precmd_invoke_cmd: command not found
bash: __bp_interactive_mode: command not found
(root) 14:05:18-shreyas@lsp:~/dev/git/Jupyter-and-its-moons$
```