Jupyter Notebook Documentation

Release 6.5.4

https://jupyter.org

USER DOCUMENTATION

1	The Jupyter Notebook	3
2	User interface components	11
3	Notebook Examples	15
4	What to do when things go wrong	57
5	Changelog	63
6	Comms	107
7	Configuration Overview	109
8	Config file and command line options	113
9	Running a notebook server	139
10	Security in the Jupyter notebook server	147
11	Security in notebook documents	149
12	Distributing Jupyter Extensions as Python Packages	153
13	Extending the Notebook	161
14	Contributing to the Jupyter Notebook	179
15	Developer FAQ	183
16	My Notebook	185
17	Other notebook	187

1

- Installation
- Starting the Notebook

USER DOCUMENTATION

CHAPTER

ONE

THE JUPYTER NOTEBOOK

1.1 Introduction

The notebook extends the console-based approach to interactive computing in a qualitatively new direction, providing a web-based application suitable for capturing the whole computation process: developing, documenting, and executing code, as well as communicating the results. The Jupyter notebook combines two components:

A web application: a browser-based tool for interactive authoring of documents which combine explanatory text, mathematics, computations and their rich media output.

Notebook documents: a representation of all content visible in the web application, including inputs and outputs of the computations, explanatory text, mathematics, images, and rich media representations of objects.

See also:

See the installation guide on how to install the notebook and its dependencies.

1.1.1 Main features of the web application

- In-browser editing for code, with automatic syntax highlighting, indentation, and tab completion/introspection.
- The ability to execute code from the browser, with the results of computations attached to the code which generated them.
- Displaying the result of computation using rich media representations, such as HTML, LaTeX, PNG, SVG, etc. For example, publication-quality figures rendered by the matplotlib library, can be included inline.
- In-browser editing for rich text using the Markdown markup language, which can provide commentary for the code, is not limited to plain text.
- The ability to easily include mathematical notation within markdown cells using LaTeX, and rendered natively by MathJax.

1.1.2 Notebook documents

Notebook documents contains the inputs and outputs of a interactive session as well as additional text that accompanies the code but is not meant for execution. In this way, notebook files can serve as a complete computational record of a session, interleaving executable code with explanatory text, mathematics, and rich representations of resulting objects. These documents are internally JSON files and are saved with the .ipynb extension. Since JSON is a plain text format, they can be version-controlled and shared with colleagues.

Notebooks may be exported to a range of static formats, including HTML (for example, for blog posts), reStructured-Text, LaTeX, PDF, and slide shows, via the nbconvert command.

Furthermore, any .ipynb notebook document available from a public URL can be shared via the Jupyter Notebook Viewer <nbviewer>. This service loads the notebook document from the URL and renders it as a static web page. The results may thus be shared with a colleague, or as a public blog post, without other users needing to install the Jupyter notebook themselves. In effect, noviewer is simply notebook service, so you can do your own static conversions with notebook notebook themselves.

See also:

Details on the notebook JSON file format

1.1.3 Notebooks and privacy

Because you use Jupyter in a web browser, some people are understandably concerned about using it with sensitive data. However, if you followed the standard install instructions, Jupyter is actually running on your own computer. If the URL in the address bar starts with http://localhost: or http://127.0.0.1:, it's your computer acting as the server. Jupyter doesn't send your data anywhere else—and as it's open source, other people can check that we're being honest about this.

You can also use Jupyter remotely: your company or university might run the server for you, for instance. If you want to work with sensitive data in those cases, talk to your IT or data protection staff about it.

We aim to ensure that other pages in your browser or other users on the same computer can't access your notebook server. See *Security in the Jupyter notebook server* for more about this.

1.2 Starting the notebook server

You can start running a notebook server from the command line using the following command:

jupyter notebook

This will print some information about the notebook server in your console, and open a web browser to the URL of the web application (by default, http://127.0.0.1:8888).

The landing page of the Jupyter notebook web application, the **dashboard**, shows the notebooks currently available in the notebook directory (by default, the directory from which the notebook server was started).

You can create new notebooks from the dashboard with the New Notebook button, or open existing ones by clicking on their name. You can also drag and drop .ipynb notebooks and standard .py Python source code files into the notebook list area.

When starting a notebook server from the command line, you can also open a particular notebook directly, bypassing the dashboard, with jupyter notebook my_notebook.ipynb. The .ipynb extension is assumed if no extension is given.

When you are inside an open notebook, the *File* | *Open...* menu option will open the dashboard in a new browser tab, to allow you to open another notebook from the notebook directory or to create a new notebook.

Note: You can start more than one notebook server at the same time, if you want to work on notebooks in different directories. By default the first notebook server starts on port 8888, and later notebook servers search for ports near that one. You can also manually specify the port with the --port option.

1.2.1 Creating a new notebook document

A new notebook may be created at any time, either from the dashboard, or using the $File \rightarrow New$ menu option from within an active notebook. The new notebook is created within the same directory and will open in a new browser tab. It will also be reflected as a new entry in the notebook list on the dashboard.

1.2.2 Opening notebooks

An open notebook has **exactly one** interactive session connected to a kernel, which will execute code sent by the user and communicate back results. This kernel remains active if the web browser window is closed, and reopening the same notebook from the dashboard will reconnect the web application to the same kernel. In the dashboard, notebooks with an active kernel have a Shutdown button next to them, whereas notebooks without an active kernel have a Delete button in its place.

Other clients may connect to the same kernel. When each kernel is started, the notebook server prints to the terminal a message like this:

```
[NotebookApp] Kernel started: 87f7d2c0-13e3-43df-8bb8-1bd37aaf3373
```

This long string is the kernel's ID which is sufficient for getting the information necessary to connect to the kernel. If the notebook uses the IPython kernel, you can also see this connection data by running the <code>%connect_info</code> magic, which will print the same ID information along with other details.

You can then, for example, manually start a Qt console connected to the *same* kernel from the command line, by passing a portion of the ID:

```
$ jupyter qtconsole --existing 87f7d2c0
```

Without an ID, --existing will connect to the most recently started kernel.

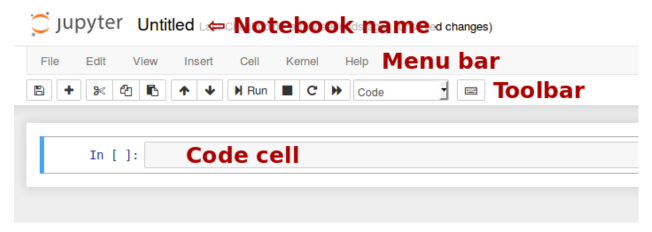
With the IPython kernel, you can also run the %qtconsole magic in the notebook to open a Qt console connected to the same kernel.

See also:

Decoupled two-process model

1.3 Notebook user interface

When you create a new notebook document, you will be presented with the **notebook name**, a **menu bar**, a **toolbar** and an empty **code cell**.



Notebook name: The name displayed at the top of the page, next to the Jupyter logo, reflects the name of the .ipynb file. Clicking on the notebook name brings up a dialog which allows you to rename it. Thus, renaming a notebook from "Untitled0" to "My first notebook" in the browser, renames the Untitled0.ipynb file to My first notebook.ipynb.

Menu bar: The menu bar presents different options that may be used to manipulate the way the notebook functions.

Toolbar: The tool bar gives a quick way of performing the most-used operations within the notebook, by clicking on an icon.

Code cell: the default type of cell; read on for an explanation of cells.

1.4 Structure of a notebook document

The notebook consists of a sequence of cells. A cell is a multiline text input field, and its contents can be executed by using Shift-Enter, or by clicking either the "Play" button the toolbar, or *Cell*, *Run* in the menu bar. The execution behavior of a cell is determined by the cell's type. There are three types of cells: **code cells**, **markdown cells**, and **raw cells**. Every cell starts off being a **code cell**, but its type can be changed by using a drop-down on the toolbar (which will be "Code", initially), or via *keyboard shortcuts*.

For more information on the different things you can do in a notebook, see the collection of examples.

1.4.1 Code cells

A *code cell* allows you to edit and write new code, with full syntax highlighting and tab completion. The programming language you use depends on the *kernel*, and the default kernel (IPython) runs Python code.

When a code cell is executed, code that it contains is sent to the kernel associated with the notebook. The results that are returned from this computation are then displayed in the notebook as the cell's *output*. The output is not limited to text, with many other possible forms of output are also possible, including matplotlib figures and HTML tables (as used, for example, in the pandas data analysis package). This is known as IPython's *rich display* capability.

See also:

Rich Output example notebook

1.4.2 Markdown cells

You can document the computational process in a literate way, alternating descriptive text with code, using *rich text*. In IPython this is accomplished by marking up text with the Markdown language. The corresponding cells are called *Markdown cells*. The Markdown language provides a simple way to perform this text markup, that is, to specify which parts of the text should be emphasized (italics), bold, form lists, etc.

If you want to provide structure for your document, you can use markdown headings. Markdown headings consist of 1 to 6 hash # signs # followed by a space and the title of your section. The markdown heading will be converted to a clickable link for a section of the notebook. It is also used as a hint when exporting to other document formats, like PDF.

When a Markdown cell is executed, the Markdown code is converted into the corresponding formatted rich text. Markdown allows arbitrary HTML code for formatting.

Within Markdown cells, you can also include *mathematics* in a straightforward way, using standard LaTeX notation: \$...\$ for inline mathematics and \$\$...\$\$ for displayed mathematics. When the Markdown cell is executed, the LaTeX portions are automatically rendered in the HTML output as equations with high quality typography. This is made possible by MathJax, which supports a large subset of LaTeX functionality

Standard mathematics environments defined by LaTeX and AMS-LaTeX (the amsmath package) also work, such as \begin{equation}...\end{equation}, and \begin{align}...\end{align}. New LaTeX macros may be defined using standard methods, such as \newcommand, by placing them anywhere between math delimiters in a Markdown cell. These definitions are then available throughout the rest of the IPython session.

See also:

Working with Markdown Cells example notebook

1.4.3 Raw cells

Raw cells provide a place in which you can write *output* directly. Raw cells are not evaluated by the notebook. When passed through nbconvert, raw cells arrive in the destination format unmodified. For example, you can type full LaTeX into a raw cell, which will only be rendered by LaTeX after conversion by nbconvert.

1.5 Basic workflow

The normal workflow in a notebook is, then, quite similar to a standard IPython session, with the difference that you can edit cells in-place multiple times until you obtain the desired results, rather than having to rerun separate scripts with the %run magic command.

Typically, you will work on a computational problem in pieces, organizing related ideas into cells and moving forward once previous parts work correctly. This is much more convenient for interactive exploration than breaking up a computation into scripts that must be executed together, as was previously necessary, especially if parts of them take a long time to run.

To interrupt a calculation which is taking too long, use the *Kernel*, *Interrupt* menu option, or the i, i keyboard shortcut. Similarly, to restart the whole computational process, use the *Kernel*, *Restart* menu option or 0,0 shortcut.

A notebook may be downloaded as a .ipynb file or converted to a number of other formats using the menu option *File*. *Download as*.

See also:

Running Code in the Jupyter Notebook example notebook

Notebook Basics example notebook

1.5. Basic workflow 7

1.5.1 Keyboard shortcuts

All actions in the notebook can be performed with the mouse, but keyboard shortcuts are also available for the most common ones. The essential shortcuts to remember are the following:

• Shift-Enter: run cell

Execute the current cell, show any output, and jump to the next cell below. If Shift-Enter is invoked on the last cell, it makes a new cell below. This is equivalent to clicking the *Cell*, *Run* menu item, or the Play button in the toolbar.

• Esc: Command mode

In command mode, you can navigate around the notebook using keyboard shortcuts.

• Enter: Edit mode

In edit mode, you can edit text in cells.

For the full list of available shortcuts, click *Help*, *Keyboard Shortcuts* in the notebook menus.

1.6 Plotting

One major feature of the Jupyter notebook is the ability to display plots that are the output of running code cells. The IPython kernel is designed to work seamlessly with the matplotlib plotting library to provide this functionality. Specific plotting library integration is a feature of the kernel.

1.7 Installing kernels

For information on how to install a Python kernel, refer to the IPython install page.

The Jupyter wiki has a long list of Kernels for other languages. They usually come with instructions on how to make the kernel available in the notebook.

1.8 Trusting Notebooks

To prevent untrusted code from executing on users' behalf when notebooks open, we store a signature of each trusted notebook. The notebook server verifies this signature when a notebook is opened. If no matching signature is found, Javascript and HTML output will not be displayed until they are regenerated by re-executing the cells.

Any notebook that you have fully executed yourself will be considered trusted, and its HTML and Javascript output will be displayed on load.

If you need to see HTML or Javascript output without re-executing, and you are sure the notebook is not malicious, you can tell Jupyter to trust it at the command-line with:

\$ jupyter trust mynotebook.ipynb

See Security in notebook documents for more details about the trust mechanism.

1.9 Browser Compatibility

The Jupyter Notebook aims to support the latest versions of these browsers:

- Chrome
- Safari
- Firefox

Up to date versions of Opera and Edge may also work, but if they don't, please use one of the supported browsers.

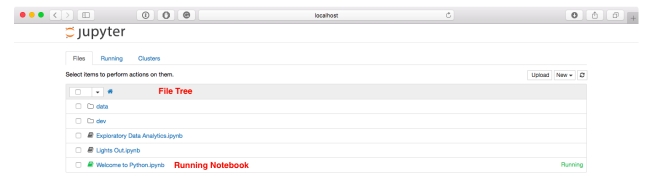
Using Safari with HTTPS and an untrusted certificate is known to not work (websockets will fail).

USER INTERFACE COMPONENTS

When opening bug reports or sending emails to the Jupyter mailing list, it is useful to know the names of different UI components so that other developers and users have an easier time helping you diagnose your problems. This section will familiarize you with the names of UI elements within the Notebook and the different Notebook modes.

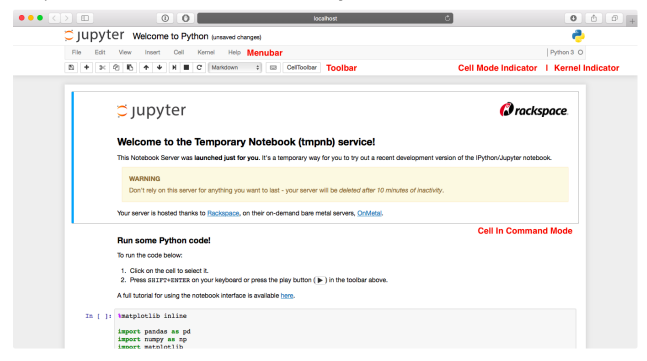
2.1 Notebook Dashboard

When you launch jupyter notebook the first page that you encounter is the Notebook Dashboard.



2.2 Notebook Editor

Once you've selected a Notebook to edit, the Notebook will open in the Notebook Editor.

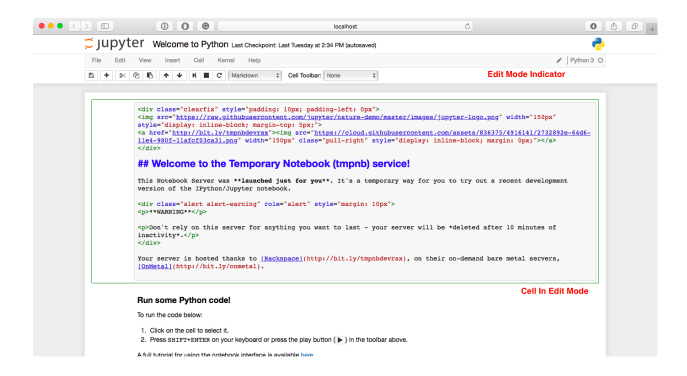


2.3 Interactive User Interface Tour of the Notebook

If you would like to learn more about the specific elements within the Notebook Editor, you can go through the user interface tour by selecting *Help* in the menubar then selecting *User Interface Tour*.

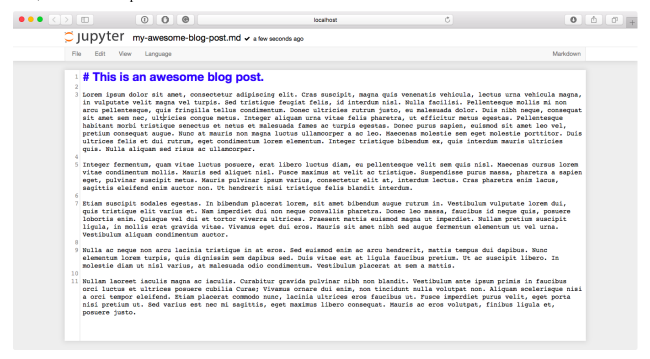
2.3.1 Edit Mode and Notebook Editor

When a cell is in edit mode, the Cell Mode Indicator will change to reflect the cell's state. This state is indicated by a small pencil icon on the top right of the interface. When the cell is in command mode, there is no icon in that location.



2.4 File Editor

Now let's say that you've chosen to open a Markdown file instead of a Notebook file whilst in the Notebook Dashboard. If so, the file will be opened in the File Editor.



2.4. File Editor

NOTEBOOK EXAMPLES

The pages in this section are all converted notebook files. You can also view these notebooks on nbviewer.

3.1 What is the Jupyter Notebook?

3.1.1 Introduction

The Jupyter Notebook is an **interactive computing environment** that enables users to author notebook documents that include: - Live code - Interactive widgets - Plots - Narrative text - Equations - Images - Video

These documents provide a **complete and self-contained record of a computation** that can be converted to various formats and shared with others using email, Dropbox, version control systems (like git/GitHub) or nbviewer.jupyter.org.

Components

The Jupyter Notebook combines three components:

- The notebook web application: An interactive web application for writing and running code interactively and authoring notebook documents.
- **Kernels**: Separate processes started by the notebook web application that runs users' code in a given language and returns output back to the notebook web application. The kernel also handles things like computations for interactive widgets, tab completion and introspection.
- **Notebook documents**: Self-contained documents that contain a representation of all content visible in the notebook web application, including inputs and outputs of the computations, narrative text, equations, images, and rich media representations of objects. Each notebook document has its own kernel.

3.1.2 Notebook web application

The notebook web application enables users to:

- Edit code in the browser, with automatic syntax highlighting, indentation, and tab completion/introspection.
- Run code from the browser, with the results of computations attached to the code which generated them.
- See the results of computations with rich media representations, such as HTML, LaTeX, PNG, SVG, PDF, etc.
- Create and use **interactive JavaScript widgets**, which bind interactive user interface controls and visualizations to reactive kernel side computations.
- Author narrative text using the Markdown markup language.

Include mathematical equations using LaTeX syntax in Markdown, which are rendered in-browser by MathJax.

3.1.3 Kernels

Through Jupyter's kernel and messaging architecture, the Notebook allows code to be run in a range of different programming languages. For each notebook document that a user opens, the web application starts a kernel that runs the code for that notebook. Each kernel is capable of running code in a single programming language and there are kernels available in the following languages:

- Python(https://github.com/ipython/ipython)
- Julia (https://github.com/JuliaLang/IJulia.jl)
- R (https://github.com/IRkernel/IRkernel)
- Ruby (https://github.com/minrk/iruby)
- · Haskell (https://github.com/gibiansky/IHaskell)
- Scala (https://github.com/Bridgewater/scala-notebook)
- node.js (https://gist.github.com/Carreau/4279371)
- Go (https://github.com/takluyver/igo)

The default kernel runs Python code. The notebook provides a simple way for users to pick which of these kernels is used for a given notebook.

Each of these kernels communicate with the notebook web application and web browser using a JSON over ZeroMQ/WebSockets message protocol that is described here. Most users don't need to know about these details, but it helps to understand that "kernels run code."

3.1.4 Notebook documents

Notebook documents contain the **inputs and outputs** of an interactive session as well as **narrative text** that accompanies the code but is not meant for execution. **Rich output** generated by running code, including HTML, images, video, and plots, is embeddeed in the notebook, which makes it a complete and self-contained record of a computation.

When you run the notebook web application on your computer, notebook documents are just **files on your local filesystem with a .ipynb extension**. This allows you to use familiar workflows for organizing your notebooks into folders and sharing them with others.

Notebooks consist of a **linear sequence of cells**. There are three basic cell types:

- Code cells: Input and output of live code that is run in the kernel
- Markdown cells: Narrative text with embedded LaTeX equations
- Raw cells: Unformatted text that is included, without modification, when notebooks are converted to different formats using nbconvert

Internally, notebook documents are JSON data with binary values base64 encoded. This allows them to be read and manipulated programmatically by any programming language. Because JSON is a text format, notebook documents are version control friendly.

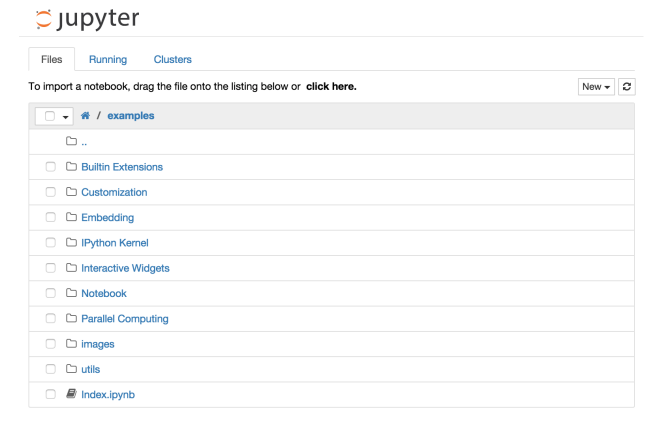
Notebooks can be exported to different static formats including HTML, reStructeredText, LaTeX, PDF, and slide shows (reveal.js) using Jupyter's nbconvert utility.

Furthermore, any notebook document available from a **public URL or on GitHub can be shared** via nbviewer. This service loads the notebook document from the URL and renders it as a static web page. The resulting web page may thus be shared with others **without their needing to install the Jupyter Notebook**.

3.2 Notebook Basics

3.2.1 The Notebook dashboard

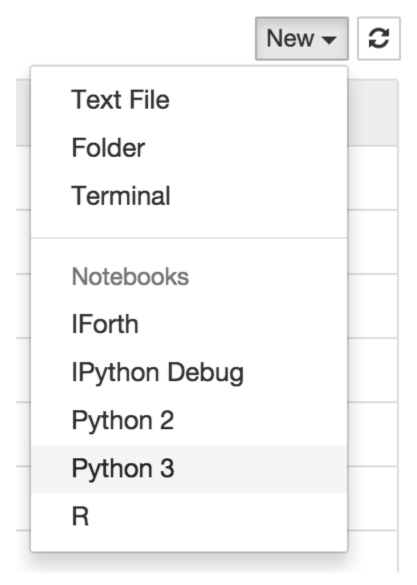
When you first start the notebook server, your browser will open to the notebook dashboard. The dashboard serves as a home page for the notebook. Its main purpose is to display the notebooks and files in the current directory. For example, here is a screenshot of the dashboard page for the examples directory in the Jupyter repository:



The top of the notebook list displays clickable breadcrumbs of the current directory. By clicking on these breadcrumbs or on sub-directories in the notebook list, you can navigate your file system.

To create a new notebook, click on the "New" button at the top of the list and select a kernel from the dropdown (as seen below). Which kernels are listed depend on what's installed on the server. Some of the kernels in the screenshot below may not exist as an option to you.

3.2. Notebook Basics 17



Notebooks and files can be uploaded to the current directory by dragging a notebook file onto the notebook list or by the "click here" text above the list.

The notebook list shows green "Running" text and a green notebook icon next to running notebooks (as seen below). Notebooks remain running until you explicitly shut them down; closing the notebook's page is not sufficient.

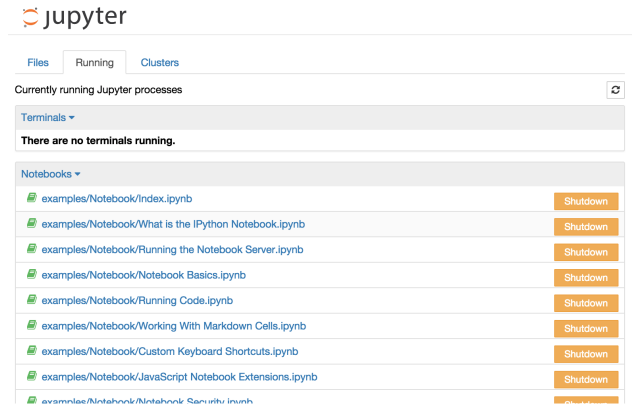


To shutdown, delete, duplicate, or rename a notebook check the checkbox next to it and an array of controls will appear at the top of the notebook list (as seen below). You can also use the same operations on directories and files when applicable.



To see all of your running notebooks along with their directories, click on the "Running" tab:

3.2. Notebook Basics



This view provides a convenient way to track notebooks that you start as you navigate the file system in a long running notebook server.

3.2.2 Overview of the Notebook UI

If you create a new notebook or open an existing one, you will be taken to the notebook user interface (UI). This UI allows you to run code and author notebook documents interactively. The notebook UI has the following main areas:

- Menu
- Toolbar
- · Notebook area and cells

The notebook has an interactive tour of these elements that can be started in the "Help:User Interface Tour" menu item.

3.2.3 Modal editor

Starting with IPython 2.0, the Jupyter Notebook has a modal user interface. This means that the keyboard does different things depending on which mode the Notebook is in. There are two modes: edit mode and command mode.

Edit mode

Edit mode is indicated by a green cell border and a prompt showing in the editor area:

```
In [1]: a = 10
```

When a cell is in edit mode, you can type into the cell, like a normal text editor.

Enter edit mode by pressing Enter or using the mouse to click on a cell's editor area.

Command mode

Command mode is indicated by a grey cell border with a blue left margin:

```
In [1]: a = 10
```

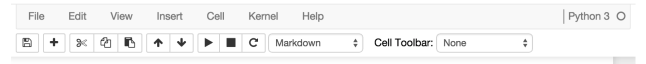
When you are in command mode, you are able to edit the notebook as a whole, but not type into individual cells. Most importantly, in command mode, the keyboard is mapped to a set of shortcuts that let you perform notebook and cell actions efficiently. For example, if you are in command mode and you press c, you will copy the current cell - no modifier is needed.

Don't try to type into a cell in command mode; unexpected things will happen!

Enter command mode by pressing Esc or using the mouse to click outside a cell's editor area.

3.2.4 Mouse navigation

All navigation and actions in the Notebook are available using the mouse through the menubar and toolbar, which are both above the main Notebook area:



The first idea of mouse based navigation is that **cells can be selected by clicking on them.** The currently selected cell gets a grey or green border depending on whether the notebook is in edit or command mode. If you click inside a cell's editor area, you will enter edit mode. If you click on the prompt or output area of a cell you will enter command mode.

If you are running this notebook in a live session (not on http://nbviewer.jupyter.org) try selecting different cells and going between edit and command mode. Try typing into a cell.

The second idea of mouse based navigation is that **cell actions usually apply to the currently selected cell**. Thus if you want to run the code in a cell, you would select it and click the button in the toolbar or the "Cell:Run" menu item. Similarly, to copy a cell you would select it and click the button in the toolbar or the "Edit:Copy" menu item. With this simple pattern, you should be able to do most everything you need with the mouse.

Markdown cells have one other state that can be modified with the mouse. These cells can either be rendered or unrendered. When they are rendered, you will see a nice formatted representation of the cell's contents. When they are unrendered, you will see the raw text source of the cell. To render the selected cell with the mouse, click the button in the toolbar or the "Cell:Run" menu item. To unrender the selected cell, double click on the cell.

3.2. Notebook Basics 21

3.2.5 Keyboard Navigation

The modal user interface of the Jupyter Notebook has been optimized for efficient keyboard usage. This is made possible by having two different sets of keyboard shortcuts: one set that is active in edit mode and another in command mode.

The most important keyboard shortcuts are Enter, which enters edit mode, and Esc, which enters command mode.

In edit mode, most of the keyboard is dedicated to typing into the cell's editor. Thus, in edit mode there are relatively few shortcuts. In command mode, the entire keyboard is available for shortcuts, so there are many more. The Help->Keyboard Shortcuts dialog lists the available shortcuts.

We recommend learning the command mode shortcuts in the following rough order:

```
1. Basic navigation: enter, shift-enter, up/k, down/j
```

2. Saving the notebook: s

3. Change Cell types: y, m, 1-6, t

4. Cell creation: a, b

5. Cell editing: x, c, v, d, z

6. Kernel operations: i, 0 (press twice)

3.3 Running Code

First and foremost, the Jupyter Notebook is an interactive environment for writing and running code. The notebook is capable of running code in a wide range of languages. However, each notebook is associated with a single kernel. This notebook is associated with the IPython kernel, therefore runs Python code.

3.3.1 Code cells allow you to enter and run code

Run a code cell using Shift-Enter or pressing the button in the toolbar above:

```
[2]: a = 10
```

```
[3]: print(a)
10
```

There are two other keyboard shortcuts for running code:

- Alt-Enter runs the current cell and inserts a new one below.
- Ctrl-Enter run the current cell and enters command mode.

3.3.2 Managing the Kernel

Code is run in a separate process called the Kernel. The Kernel can be interrupted or restarted. Try running the following cell and then hit the button in the toolbar above.

```
[4]: import time time.sleep(10)
```

If the Kernel dies you will be prompted to restart it. Here we call the low-level system libc.time routine with the wrong argument via ctypes to segfault the Python interpreter:

```
[5]: import sys
from ctypes import CDLL
# This will crash a Linux or Mac system
# equivalent calls can be made on Windows

# Uncomment these lines if you would like to see the segfault

# dll = 'dylib' if sys.platform == 'darwin' else 'so.6'
# libc = CDLL("libc.%s" % dll)
# libc.time(-1) # BOOM!!
```

3.3.3 Cell menu

The "Cell" menu has a number of menu items for running code in different ways. These includes:

- · Run and Select Below
- · Run and Insert Below
- Run All
- · Run All Above
- · Run All Below

3.3.4 Restarting the kernels

The kernel maintains the state of a notebook's computations. You can reset this state by restarting the kernel. This is done by clicking on the in the toolbar above.

3.3.5 sys.stdout and sys.stderr

The stdout and stderr streams are displayed as text in the output area.

```
[6]: print("hi, stdout")
hi, stdout

[7]: from __future__ import print_function
    print('hi, stderr', file=sys.stderr)
hi, stderr
```

3.3. Running Code 23

3.3.6 Output is asynchronous

All output is displayed asynchronously as it is generated in the Kernel. If you execute the next cell, you will see the output one piece at a time, not all at the end.

```
[8]: import time, sys
    for i in range(8):
        print(i)
        time.sleep(0.5)

0
    1
    2
    3
    4
    5
    6
    7
```

3.3.7 Large outputs

To better handle large outputs, the output area can be collapsed. Run the following cell and then single- or double-click on the active area to the left of the output:

```
[9]: for i in range(50):
         print(i)
     0
     1
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Beyond a certain point, output will scroll automatically:

```
[10]: for i in range(500):
          print(2**i - 1)
      0
      1
      3
      7
      15
      31
      63
      127
      255
      511
      1023
      2047
      4095
      8191
      16383
      32767
      65535
      131071
      262143
      524287
      1048575
      2097151
      4194303
                                                                                        (continues on next page)
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3.3. Running Code 25

838607 16777215 3355431 67108863 134217727 268435455 36870911 1073741823 1417483647 4294967295 8589934591 17179869183 34359738367 68719476735 137438953471 127487996943 549755813887 1099511627775 12199023255551 4398046511103 879609302207 17592186044415 35184372088831 70368744177663 140737488355327 24147497610655 562949953421311 11258999684263 2251799813685247 4503599627370495 9007199254740991 18014398596376 72057594037927935 1441151880743945945 1801439859481983 360287970189555587 1815921504606846975 2305843708951 1815921504606846975 2305843798951 1815939568775807 1844674407379951615 36893488147419103231 73786076294382806463 147573952589676412927 22511799517935285855 59029581035875807 111180591620717411303423 25118324144822606847 4722366482869645213695 9444732965739290427391 1888946591477530857783		(continued from previous page)
33554411 67108863 134217727 268435455 536870911 1073741823 12147483647 4294967295 8889334591 17179869183 34359738367 68719476735 137438953471 274877966943 549755813887 1099511627775 2199023255551 4398846511103 8796093022207 17592186644415 35184372088831 73686744177663 140737488355327 24147496710655 562949953421311 1125899906842623 2251799813685247 4503599627378499 18044398500481983 3602879781863967 472736564748797395 14415188075855871 28883187666018427387903 22337206684775807 1844749767193528585 5902936437937935 144115188075855871 28836364474973795551615 68693488147419108231 73786976294838266463 147573935289676412927 22337206684778907 18447329573928967671741139423 2361183241434822606847 472336684828696847	8388607	
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3.3. Running Code 27

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1725436586697640946858688965569256363112777243042596638790631055949823
```

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3.3. Running Code 29

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 $6393341031047152089869511126616404594173128996177860916959553453312761321102879990006386899074031556935\\1278668206209430417973902225323280918834625799235572183391910690662552264220575998001277379814806311387\\2557336412418860835947804450646561837669251598471144366783821381325104528441151996002554759629612622774\\5114672824837721671895608901293123675338503196942288733567642762650209056882303992005109519259225245548\\1022934564967544334379121780258624735067700639388457746713528552530041811376460798401021903851845049109\\2045869129935088668758243560517249470135401278776915493427057105060083622752921596802043807703690098219\\4091738259870177337516487121034498940270802557553830986854114210120167245505843193604087615407380196438\\8183476519740354675032974242068997880541605115107661973708228420240334491011686387208175230814760392877\\1636695303948070935006594848413799576108321023021532394741645684048066898202337277441635046162952078575$

3.4 Markdown Cells

Text can be added to Jupyter Notebooks using Markdown cells. You can change the cell type to Markdown by using the Cell menu, the toolbar, or the key shortcut m. Markdown is a popular markup language that is a superset of HTML. Its specification can be found here:

https://daringfireball.net/projects/markdown/

3.4.1 Markdown basics

You can make text *italic* or **bold** by surrounding a block of text with a single or double * respectively

One
Sublist
* This
Sublist - That - The other thing

You can build nested itemized or enumerated lists:

- Two
 - Sublist
- Three
 - Sublist

Now another list:

- 1. Here we go
 - 1. Sublist
 - 2. Sublist
- 2. There we go
- 3. Now this

You can add horizontal rules:

Here is a blockquote:

3.4. Markdown Cells 35

Beautiful is better than ugly. Explicit is better than implicit. Simple is better than complex. Complex is better than complicated. Flat is better than nested. Sparse is better than dense. Readability counts. Special cases aren't special enough to break the rules. Although practicality beats purity. Errors should never pass silently. Unless explicitly silenced. In the face of ambiguity, refuse the temptation to guess. There should be one—and preferably only one—obvious way to do it. Although that way may not be obvious at first unless you're Dutch. Now is better than never. Although never is often better than *right* now. If the implementation is hard to explain, it's a bad idea. If the implementation is easy to explain, it may be a good idea. Namespaces are one honking great idea—let's do more of those!

And shorthand for links:

Jupyter's website

You can use backslash to generate literal characters which would otherwise have special meaning in the Markdown syntax.

```
\*literal asterisks\*
*literal asterisks*
```

Use double backslash to generate the literal \$ symbol.

3.4.2 Headings

You can add headings by starting a line with one (or multiple) # followed by a space, as in the following example:

```
# Heading 1
# Heading 2
## Heading 2.1
## Heading 2.2
```

3.4.3 Embedded code

You can embed code meant for illustration instead of execution in Python:

```
def f(x):
    """a docstring"""
    return x**2
```

or other languages:

```
for (i=0; i<n; i++) {
  printf("hello %d\n", i);
  x += 4;
}</pre>
```

3.4.4 LaTeX equations

Courtesy of MathJax, you can include mathematical expressions both inline: $e^{i\pi} + 1 = 0$ and displayed:

$$e^x = \sum_{i=0}^{\infty} \frac{1}{i!} x^i \tag{3.1}$$

Inline expressions can be added by surrounding the latex code with \$:

```
$e^{i\pi} + 1 = 0$
```

Expressions on their own line are surrounded by \begin{equation} and \end{equation}:

```
\begin{equation}
e^x=\sum_{i=0}^\infty \frac{1}{i!}x^i
\end{equation}
```

3.4.5 GitHub flavored markdown

The Notebook webapp supports Github flavored markdown meaning that you can use triple backticks for code blocks:

```
```python
print "Hello World"

```javascript
console.log("Hello World")
```

Gives:

```
print "Hello World"
```

```
console.log("Hello World")
```

And a table like this:

```
| This | is |
|-----|
| a | table|
```

A nice HTML Table:

This	is
a	table

3.4. Markdown Cells 37

3.4.6 General HTML

Because Markdown is a superset of HTML you can even add things like HTML tables:

Header 1

Header 2

row 1, cell 1

row 1, cell 2

row 2, cell 1

row 2, cell 2

3.4.7 Local files

If you have local files in your Notebook directory, you can refer to these files in Markdown cells directly:

```
[subdirectory/]<filename>
```

For example, in the images folder, we have the Python logo:

```
<img src="../images/python_logo.svg" />
```

and a video with the HTML5 video tag:

```
<video controls src="../images/animation.m4v">animation</video>
```

animation

These do not embed the data into the notebook file, and require that the files exist when you are viewing the notebook.

Security of local files

Note that this means that the Jupyter notebook server also acts as a generic file server for files inside the same tree as your notebooks. Access is not granted outside the notebook folder so you have strict control over what files are visible, but for this reason it is highly recommended that you do not run the notebook server with a notebook directory at a high level in your filesystem (e.g. your home directory).

When you run the notebook in a password-protected manner, local file access is restricted to authenticated users unless read-only views are active.

Markdown attachments

Since Jupyter notebook version 5.0, in addition to referencing external file you can attach a file to a markdown cell. To do so drag the file from in a markdown cell while editing it:



Files are stored in cell metadata and will be automatically scrubbed at save-time if not referenced. You can recognized attached images from other files by their url that starts with attachment:. For the image above:

![pycon-logo.jpg](attachment:pycon-logo.jpg)

Keep in mind that attached files will increase the size of your notebook.

You can manually edit the attachment by using the View > Cell Toolbar > Attachment menu, but you should not need to.

3.5 Keyboard Shortcut Customization

Starting with Jupyter Notebook 5.0, you can customize the command mode shortcuts from within the Notebook Application itself.

Head to the "Help" menu and select the "Edit keyboard Shortcuts" item. A dialog will guide you through the process of adding custom keyboard shortcuts.

Keyboard shortcut set from within the Notebook Application will be persisted to your configuration file. A single action may have several shortcuts attached to it.

3.6 Keyboard Shortcut Customization (Pre Notebook 5.0)

Starting with IPython 2.0 keyboard shortcuts in command and edit mode are fully customizable. These customizations are made using the Jupyter JavaScript API. Here is an example that makes the $\bf r$ key available for running a cell:

```
[]: %%javascript

Jupyter.keyboard_manager.command_shortcuts.add_shortcut('r', {
    help: 'run cell',
    help_index: 'zz',
    handler: function (event) {
        IPython.notebook.execute_cell();
        return false;
    }}
);
```

"By default the keypress r, while in command mode, changes the type of the selected cell to raw. This shortcut is overridden by the code in the previous cell, and thus the action no longer be available via the keypress r."

There are a couple of points to mention about this API:

- The help_index field is used to sort the shortcuts in the Keyboard Shortcuts help dialog. It defaults to zz.
- When a handler returns false it indicates that the event should stop propagating and the default action should not be performed. For further details about the event object or event handling, see the jQuery docs.
- If you don't need a help or help_index field, you can simply pass a function as the second argument to add_shortcut.

```
[]: %%javascript

Jupyter.keyboard_manager.command_shortcuts.add_shortcut('r', function (event) {
         IPython.notebook.execute_cell();
         return false;
});
```

Likewise, to remove a shortcut, use remove_shortcut:

```
[]: %%javascript

Jupyter.keyboard_manager.command_shortcuts.remove_shortcut('r');
```

If you want your keyboard shortcuts to be active for all of your notebooks, put the above API calls into your custom.js file.

Of course we provide name for majority of existing action so that you do not have to re-write everything, here is for example how to bind r back to it's initial behavior:

3.7 Embracing web standards

One of the main reasons why we developed the current notebook web application was to embrace the web technology.

By being a pure web application using HTML, JavaScript, and CSS, the Notebook can get all the web technology improvement for free. Thus, as browser support for different media extend, the notebook web app should be able to be compatible without modification.

This is also true with performance of the User Interface as the speed of JavaScript VM increases.

The other advantage of using only web technology is that the code of the interface is fully accessible to the end user and is modifiable live. Even if this task is not always easy, we strive to keep our code as accessible and reusable as possible. This should allow us - with minimum effort - development of small extensions that customize the behavior of the web interface.

3.7.1 Tampering with the Notebook application

The first tool that is available to you and that you should be aware of are browser "developers tool". The exact naming can change across browser and might require the installation of extensions. But basically they can allow you to inspect/modify the DOM, and interact with the JavaScript code that runs the frontend.

- In Chrome and Safari, Developer tools are in the menu View > Developer > JavaScript Console
- · In Firefox you might need to install Firebug

Those will be your best friends to debug and try different approaches for your extensions.

Injecting JS

Using magics

The above tools can be tedious for editing edit long JavaScript files. Therefore we provide the **%%javascript** magic. This allows you to quickly inject JavaScript into the notebook. Still the JavaScript injected this way will not survive reloading. Hence, it is a good tool for testing and refining a script.

You might see here and there people modifying css and injecting js into the notebook by reading file(s) and publishing them into the notebook. Not only does this often break the flow of the notebook and make the re-execution of the notebook broken, but it also means that you need to execute those cells in the entire notebook every time you need to update the code.

This can still be useful in some cases, like the %autosave magic that allows you to control the time between each save. But this can be replaced by a JavaScript dropdown menu to select the save interval.

[]: ## you can inspect the autosave code to see what it does. %autosave??

custom.js

To inject JavaScript we provide an entry point: custom.js that allows the user to execute and load other resources into the notebook. JavaScript code in custom.js will be executed when the notebook app starts and can then be used to customize almost anything in the UI and in the behavior of the notebook.

custom.js can be found in the ~/.jupyter/custom/custom.js. You can share your custom.js with others.

Back to theory

```
[]: from jupyter_core.paths import jupyter_config_dir
jupyter_dir = jupyter_config_dir()
jupyter_dir
```

and custom is is in

```
[]: import os.path
custom_js_path = os.path.join(jupyter_dir, 'custom', 'custom.js')
```

```
[]: # my custom js
if os.path.isfile(custom_js_path):
    with open(custom_js_path) as f:
        print(f.read())
else:
    print("You don't have a custom.js file")
```

Note that custom.js is meant to be modified by user. When writing a script, you can define it in a separate file and add a line of configuration into custom.js that will fetch and execute the file.

Warning: even if modification of custom. js takes effect immediately after browser refresh (except if browser cache is aggressive), *creating* a file in static/directory needs a **server restart**.

3.7.2 Exercise:

• Create a custom. js in the right location with the following content:

```
alert("hello world from custom.js")
```

- Restart your server and open any notebook.
- Be greeted by custom.js

Have a look at default custom.js, to see it's content and for more explanation.

For the quick ones:

We've seen above that you can change the autosave rate by using a magic. This is typically something I don't want to type every time, and that I don't like to embed into my workflow and documents. (readers don't care what my autosave time is). Let's build an extension that allows us to do it.

Create a dropdown element in the toolbar (DOM Jupyter.toolbar.element), you will need

- Jupyter.notebook.set_autosave_interval(milliseconds)
- know that 1 min = 60 sec, and 1 sec = 1000 ms

```
var label = jQuery('<label/>').text('AutoScroll Limit:');
var select = jQuery('<select/>')
    //.append(jQuery('<option/>').attr('value', '2').text('2min (default)'))
     .append(jQuery('<option/>').attr('value', undefined).text('disabled'))
    // TODO:
     //the_toolbar_element.append(label)
     //the_toolbar_element.append(select);
select.change(function() {
     var val = jQuery(this).val() // val will be the value in [2]
     // this will be called when dropdown changes
});
var time_m = [1,5,10,15,30];
for (var i=0; i < time_m.length; i++) {
     var ts = time_m[i];
                                          //[2] ____ this will be `val` on [1]
                                          //
                                          //
                                                 V
     select.append($('<option/>').attr('value', ts).text(thr+'min'));
     // this will fill up the dropdown `select` with
    // 1 min
     // 5 min
     // 10 min
     // 10 min
     // ...
}
```

A non-interactive example first

I like my cython to be nicely highlighted

```
Jupyter.config.cell_magic_highlight['magic_text/x-cython'] = {}
Jupyter.config.cell_magic_highlight['magic_text/x-cython'].reg = [/^%cython/]
```

text/x-cython is the name of CodeMirror mode name, magic_prefix will just patch the mode so that the first line that contains a magic does not screw up the highlighting. regis a list or regular expression that will trigger the change of mode.

Get more documentation

Sadly, you will have to read the js source file (but there are lots of comments) and/or build the JavaScript documentation using yuidoc. If you have node and yui-doc installed:

```
$ cd ~/jupyter/notebook/notebook/static/notebook/js/
$ yuidoc . --server
warn: (yuidoc): Failed to extract port, setting to the default :3000
info: (yuidoc): Starting YUIDoc@0.3.45 using YUI@3.9.1 with NodeJS@0.10.15
info: (yuidoc): Scanning for yuidoc.json file.
info: (yuidoc): Starting YUIDoc with the following options:
info: (yuidoc):
{ port: 3000,
   nocode: false,
   paths: [ '.' ],
   server: true,
   outdir: './out' }
info: (yuidoc): Scanning for yuidoc.json file.
info: (server): Starting server: http://127.0.0.1:3000
```

and browse http://127.0.0.1:3000 to get documentation

Some convenience methods

By browsing the documentation you will see that we have some convenience methods that allows us to avoid re-inventing the UI every time :

with a lot of icons you can select from.

3.7.3 Cell Metadata

The most requested feature is generally to be able to distinguish an individual cell in the notebook, or run a specific action with them. To do so, you can either use Jupyter.notebook.get_selected_cell(), or rely on CellToolbar. This allows you to register a set of actions and graphical elements that will be attached to individual cells.

Cell Toolbar

You can see some example of what can be done by toggling the Cell Toolbar selector in the toolbar on top of the notebook. It provides two default presets that are Default and slideshow. Default allows the user to edit the metadata attached to each cell manually.

First we define a function that takes at first parameter an element on the DOM in which to inject UI element. The second element is the cell this element wis registered with. Then we will need to register that function and give it a name.

Register a callback

```
[]: %%javascript
    var CellToolbar = Jupyter.CellToolbar
    var toggle = function(div, cell) {
         var button_container = $(div)
         // let's create a button that shows the current value of the metadata
         var button = $('<button/>').addClass('btn btn-mini').text(String(cell.metadata.
     →foo));
         // On click, change the metadata value and update the button label
         button.click(function(){
                     var v = cell.metadata.foo;
                      cell.metadata.foo = !v;
                     button.text(String(!v));
                 })
         // add the button to the DOM div.
         button_container.append(button);
    }
     // now we register the callback under the name foo to give the
     // user the ability to use it later
     CellToolbar.register_callback('tuto.foo', toggle);
```

Registering a preset

This function can now be part of many preset of the CellToolBar.

```
[]: %%javascript
Jupyter.CellToolbar.register_preset('Tutorial 1',['tuto.foo','default.rawedit'])
Jupyter.CellToolbar.register_preset('Tutorial 2',['slideshow.select','tuto.foo'])
```

You should now have access to two presets:

- Tutorial 1
- Tutorial 2

And check that the buttons you defined share state when you toggle preset. Also check that the metadata of the cell is modified when you click the button, and that when saved on reloaded the metadata is still available.

Exercise:

Try to wrap the all code in a file, put this file in {jupyter_dir}/custom/<a-name>.js, and add

```
require(['custom/<a-name>']);
```

in custom. js to have this script automatically loaded in all your notebooks.

require is provided by a JavaScript library that allow you to express dependency. For simple extension like the previous one we directly mute the global namespace, but for more complex extension you could pass a callback to require([...], <callback>) call, to allow the user to pass configuration information to your plugin.

In Python language,

```
require(['a/b', 'c/d'], function( e, f){
    e.something()
    f.something()
})
```

could be read as

```
import a.b as e
import c.d as f
e.something()
f.something()
```

See for example @damianavila "ZenMode" plugin:

```
// read that as
// import custom.zenmode.main as zenmode
require(['custom/zenmode/main'], function(zenmode){
    zenmode.background('images/back12.jpg');
})
```

For the quickest

Try to use the following to bind a dropdown list to cell.metadata.difficulty.select.

It should be able to take the 4 following values:

- < <None>
- Easy
- Medium
- Hard

We will use it to customize the output of the converted notebook depending on the tag on each cell

```
[1]: # %load soln/celldiff.js
```

3.8 Importing Jupyter Notebooks as Modules

It is a common problem that people want to import code from Jupyter Notebooks. This is made difficult by the fact that Notebooks are not plain Python files, and thus cannot be imported by the regular Python machinery.

Fortunately, Python provides some fairly sophisticated hooks into the import machinery, so we can actually make Jupyter notebooks importable without much difficulty, and only using public APIs.

```
[]: import io, os, sys, types

[]: from IPython import get_ipython
    from nbformat import read
    from IPython.core.interactiveshell import InteractiveShell
```

Import hooks typically take the form of two objects:

- 1. a Module Loader, which takes a module name (e.g. 'IPython.display'), and returns a Module
- 2. a Module Finder, which figures out whether a module might exist, and tells Python what Loader to use

```
[]: def find_notebook(fullname, path=None):
         """find a notebook, given its fully qualified name and an optional path
        This turns "foo.bar" into "foo/bar.ipynb"
        and tries turning "Foo_Bar" into "Foo Bar" if Foo_Bar
         does not exist.
        name = fullname.rsplit('.', 1)[-1]
        if not path:
            path = ['']
        for d in path:
            nb_path = os.path.join(d, name + ".ipynb")
            if os.path.isfile(nb_path):
                 return nb_path
             # let import Notebook_Name find "Notebook Name.ipynb"
            nb_path = nb_path.replace("_", " ")
            if os.path.isfile(nb_path):
                 return nb_path
```

3.8.1 Notebook Loader

Here we have our Notebook Loader. It's actually quite simple - once we figure out the filename of the module, all it does is:

- 1. load the notebook document into memory
- 2. create an empty Module
- 3. execute every cell in the Module namespace

Since IPython cells can have extended syntax, the IPython transform is applied to turn each of these cells into their pure-Python counterparts before executing them. If all of your notebook cells are pure-Python, this step is unnecessary.

```
[]: class NotebookLoader(object):
    """Module Loader for Jupyter Notebooks"""

(continues on next page)
```

```
def __init__(self, path=None):
    self.shell = InteractiveShell.instance()
    self.path = path
def load_module(self, fullname):
    """import a notebook as a module"""
    path = find_notebook(fullname, self.path)
   print ("importing Jupyter notebook from %s" % path)
    # load the notebook object
    with io.open(path, 'r', encoding='utf-8') as f:
        nb = read(f, 4)
    # create the module and add it to svs.modules
    # if name in sys.modules:
        return sys.modules[name]
    mod = types.ModuleType(fullname)
    mod.__file__ = path
    mod.__loader__ = self
    mod.__dict__['get_ipython'] = get_ipython
    sys.modules[fullname] = mod
    # extra work to ensure that magics that would affect the user_ns
    # actually affect the notebook module's ns
    save_user_ns = self.shell.user_ns
    self.shell.user_ns = mod.__dict__
    try:
      for cell in nb.cells:
        if cell.cell_type == 'code':
            # transform the input to executable Python
            code = self.shell.input_transformer_manager.transform_cell(cell.source)
            # run the code in themodule
            exec(code, mod.__dict__)
    finally:
        self.shell.user_ns = save_user_ns
    return mod
```

3.8.2 The Module Finder

The finder is a simple object that tells you whether a name can be imported, and returns the appropriate loader. All this one does is check, when you do:

```
import mynotebook
```

it checks whether mynotebook.ipynb exists. If a notebook is found, then it returns a NotebookLoader.

Any extra logic is just for resolving paths within packages.

```
class NotebookFinder(object):
    """Module finder that locates Jupyter Notebooks"""
    def __init__(self):
        self.loaders = {}

    def find_module(self, fullname, path=None):
        nb_path = find_notebook(fullname, path)
        if not nb_path:
            return

        key = path
        if path:
            # lists aren't hashable
            key = os.path.sep.join(path)

        if key not in self.loaders:
            self.loaders[key] = NotebookLoader(path)
        return self.loaders[key]
```

3.8.3 Register the hook

Now we register the NotebookFinder with sys.meta_path

```
[ ]: sys.meta_path.append(NotebookFinder())
```

After this point, my notebooks should be importable.

Let's look at what we have in the CWD:

```
[ ]: ls nbpackage
```

So I should be able to import nbpackage.mynotebook.

```
[]: import nbpackage.mynotebook
```

Aside: displaying notebooks

Here is some simple code to display the contents of a notebook with syntax highlighting, etc.

```
[]: from pygments import highlight
from pygments.lexers import PythonLexer
from pygments.formatters import HtmlFormatter

from IPython.display import display, HTML

formatter = HtmlFormatter()
lexer = PythonLexer()

# publish the CSS for pygments highlighting
display(HTML("""
```

(continues on next page)

```
<style type='text/css'>
%s
</style>
""" % formatter.get_style_defs()
))
```

```
def show_notebook(fname):
    """display a short summary of the cells of a notebook"""
    with io.open(fname, 'r', encoding='utf-8') as f:
        nb = read(f, 4)
    html = []
    for cell in nb.cells:
        html.append("<h4>%s cell</h4>" % cell.cell_type)
        if cell.cell_type == 'code':
            html.append(highlight(cell.source, lexer, formatter))
        else:
            html.append("%s" % cell.source)
        display(HTML('\n'.join(html)))
show_notebook(os.path.join("nbpackage", "mynotebook.ipynb"))
```

So my notebook has some code cells, one of which contains some IPython syntax.

Let's see what happens when we import it

```
[ ]: from nbpackage import mynotebook
```

Hooray, it imported! Does it work?

```
[ ]: mynotebook.foo()
```

Hooray again!

Even the function that contains IPython syntax works:

```
[ ]: mynotebook.has_ip_syntax()
```

3.8.4 Notebooks in packages

We also have a notebook inside the nb package, so let's make sure that works as well.

```
[]: ls nbpackage/nbs
```

Note that the __init__.py is necessary for nb to be considered a package, just like usual.

```
[]: show_notebook(os.path.join("nbpackage", "nbs", "other.ipynb"))
```

```
[]: from nbpackage.nbs import other
other.bar(5)
```

So now we have importable notebooks, from both the local directory and inside packages.

I can even put a notebook inside IPython, to further demonstrate that this is working properly:

and import the notebook from IPython.utils

```
[]: from IPython.utils import inside_ipython
inside_ipython.whatsmyname()
```

This approach can even import functions and classes that are defined in a notebook using the **%**cython magic.

3.9 Connecting to an existing IPython kernel using the Qt Console

3.9.1 The Frontend/Kernel Model

The traditional IPython (ipython) consists of a single process that combines a terminal based UI with the process that runs the users code.

While this traditional application still exists, the modern Jupyter consists of two processes:

- Kernel: this is the process that runs the users code.
- Frontend: this is the process that provides the user interface where the user types code and sees results.

Jupyter currently has 3 frontends:

- Terminal Console (jupyter console)
- Qt Console (jupyter qtconsole)
- Notebook (jupyter notebook)

The Kernel and Frontend communicate over a ZeroMQ/JSON based messaging protocol, which allows multiple Frontends (even of different types) to communicate with a single Kernel. This opens the door for all sorts of interesting things, such as connecting a Console or Qt Console to a Notebook's Kernel. For example, you may want to connect a Qt console to your Notebook's Kernel and use it as a help browser, calling ?? on objects in the Qt console (whose pager is more flexible than the one in the notebook).

This Notebook describes how you would connect another Frontend to an IPython Kernel that is associated with a Notebook. The commands currently given here are specific to the IPython kernel.

3.9.2 Manual connection

To connect another Frontend to a Kernel manually, you first need to find out the connection information for the Kernel using the %connect_info magic:

```
[]: %connect_info
```

You can see that this magic displays everything you need to connect to this Notebook's Kernel.

3.9.3 Automatic connection using a new Qt Console

You can also start a new Qt Console connected to your current Kernel by using the %qtconsole magic. This will detect the necessary connection information and start the Qt Console for you automatically.

```
[ ]: a = 10
```

[]: %qtconsole

The Markdown parser included in the Jupyter Notebook is MathJax-aware. This means that you can freely mix in mathematical expressions using the MathJax subset of Tex and LaTeX. Some examples from the MathJax demos site are reproduced below, as well as the Markdown+TeX source.

3.10 Motivating Examples

3.10.1 The Lorenz Equations

Source

```
\begin{align}
\dot{x} & = \sigma(y-x) \\
\dot{y} & = \rho x - y - xz \\
\dot{z} & = -\beta z + xy
\end{align}
```

Display

3.10.2 The Cauchy-Schwarz Inequality

Source

```
\end{equation*} $$ \left( \sum_{k=1}^n a_k b_k \right)^2 \leq \left( \sum_{k=1}^n a_k^2 \right) \left( \sum_{k=1}^n b_k^2 \right) \left( \sum_{k=1}^n b_k^2 \right) \left( \sum_{k=1}^n b_k^2 \right) \left( \sum_{k=1}^n b_k^2 \right) \end{equation*} $$
```

Display

$$\left(\sum_{k=1}^{n} a_k b_k\right)^2 \le \left(\sum_{k=1}^{n} a_k^2\right) \left(\sum_{k=1}^{n} b_k^2\right)$$

3.10.3 A Cross Product Formula

Source

```
\begin{equation*}
\mathbf{V}_1 \times \mathbf{V}_2 = \begin{vmatrix}
\mathbf{i} & \mathbf{j} & \mathbf{k} \\
\frac{\partial X}{\partial u} & \frac{\partial Y}{\partial u} & 0 \\
\frac{\partial X}{\partial v} & \frac{\partial Y}{\partial v} & 0
\end{vmatrix}
\end{equation*}
```

Display

$$\mathbf{V}_1 \times \mathbf{V}_2 = \begin{vmatrix} \mathbf{i} & \mathbf{j} & \mathbf{k} \\ \frac{\partial X}{\partial u} & \frac{\partial Y}{\partial u} & 0 \\ \frac{\partial X}{\partial v} & \frac{\partial Y}{\partial v} & 0 \end{vmatrix}$$

3.10.4 The probability of getting (k) heads when flipping (n) coins is

Source

```
\begin{equation*}
P(E) = {n \choose k} p^k (1-p)^{ n-k}
\end{equation*}
```

Display

$$P(E) = \binom{n}{k} p^k (1-p)^{n-k}$$

3.10.5 An Identity of Ramanujan

Source

Display

$$\frac{1}{\left(\sqrt{\phi\sqrt{5}} - \phi\right)e^{\frac{2}{5}\pi}} = 1 + \frac{e^{-2\pi}}{1 + \frac{e^{-4\pi}}{1 + \frac{e^{-6\pi}}{1 + \frac{e^{-8\pi}}{1 + \dots}}}}$$

3.10.6 A Rogers-Ramanujan Identity

Source

```
\begin{equation*}
1 + \frac{q^2}{(1-q)}+\frac{q^6}{(1-q)(1-q^2)}+\cdots =
\prod_{j=0}^{\infty}\frac{1}{(1-q^{5j+2})(1-q^{5j+3})},
\quad\quad \text{for $|q|<1$}.
\end{equation*}</pre>
```

Display

$$1 + \frac{q^2}{(1-q)} + \frac{q^6}{(1-q)(1-q^2)} + \dots = \prod_{j=0}^{\infty} \frac{1}{(1-q^{5j+2})(1-q^{5j+3})}, \quad \text{for } |q| < 1.$$

3.10.7 Maxwell's Equations

Source

Display

3.10.8 Equation Numbering and References

Equation numbering and referencing will be available in a future version of the Jupyter notebook.

3.10.9 Inline Typesetting (Mixing Markdown and TeX)

While display equations look good for a page of samples, the ability to mix math and *formatted* **text** in a paragraph is also important.

Source

```
This expression \sqrt{3x-1}+(1+x)^2 is an example of a TeX inline equation in a \sqrt{2x-1}+(1+x)^2 is an example of a TeX inline equation in a \sqrt{2x-1}+(1+x)^2 is an example of a TeX inline equation in a \sqrt{2x-1}+(1+x)^2 is an example of a TeX inline equation in a \sqrt{2x-1}+(1+x)^2 is an example of a TeX inline equation in a \sqrt{2x-1}+(1+x)^2 is an example of a TeX inline equation in a \sqrt{2x-1}+(1+x)^2 is an example of a TeX inline equation in a \sqrt{2x-1}+(1+x)^2 is an example of a TeX inline equation in a \sqrt{2x-1}+(1+x)^2 is an example of a TeX inline equation in a \sqrt{2x-1}+(1+x)^2 is an example of a TeX inline equation in a \sqrt{2x-1}+(1+x)^2 is an example of a TeX inline equation in a \sqrt{2x-1}+(1+x)^2 is an example of a TeX inline equation in a \sqrt{2x-1}+(1+x)^2 is an example of a TeX inline equation in a \sqrt{2x-1}+(1+x)^2 is an example of a TeX inline equation in a \sqrt{2x-1}+(1+x)^2 is an example of a TeX inline equation in a \sqrt{2x-1}+(1+x)^2 is an example of a TeX inline equation in a \sqrt{2x-1}+(1+x)^2 is a \sqrt{2x-1}+(1+x)^2 in \sqrt{2x-1}+(1+x)^2 in \sqrt{2x-1}+(1+x)^2 is an example of a TeX inline equation in \sqrt{2x-1}+(1+x)^2 is an example of a TeX inline equation in \sqrt{2x-1}+(1+x)^2 is an example of a TeX inline equation in \sqrt{2x-1}+(1+x)^2 in \sqrt{2x-1}+(1+x)^
```

Display

This expression $\sqrt{3x-1}+(1+x)^2$ is an example of a TeX inline equation in a Markdown-formatted sentence.

3.10.10 Other Syntax

You will notice in other places on the web that \$\$ are needed explicitly to begin and end MathJax typesetting. This is **not** required if you will be using TeX environments, but the Jupyter notebook will accept this syntax on legacy notebooks.

3.10.11 Source

```
$$
\begin{array}{c}
y_1 \\
y_2 \mathtt{t}_i \\
z_{3,4}
\end{array}
$$
```

```
$$
\begin{array}{c}
y_1 \cr
y_2 \mathtt{t}_i \cr
y_{3}
\end{array}
$$
```

```
$$\begin{eqnarray}
x' &=& &x \sin\phi &+& z \cos\phi \\
z' &=& - &x \cos\phi &+& z \sin\phi \\
\end{eqnarray}$$$
```

\$\$ x=4 \$\$

3.10.12 **Display**

 $y_1 \ y_2 \mathtt{t}_i \ z_{3,4} \ y_1 \ y_2 \mathtt{t}_i \ y_3$

to $x' = x \sin \phi$ $+z \cos \phi$ $z' = -x \cos \phi$ $+z \sin \phi$

 $\begin{array}{c} = \\ + \\ - = \\ + x \cos \phi \\ z \sin \phi \end{array}$

(3.2)

x = 4

WHAT TO DO WHEN THINGS GO WRONG

First, have a look at the common problems listed below. If you can figure it out from these notes, it will be quicker than asking for help.

Check that you have the latest version of any packages that look relevant. Unfortunately it's not always easy to figure out what packages are relevant, but if there was a bug that's already been fixed, it's easy to upgrade and get on with what you wanted to do.

4.1 Jupyter fails to start

- Have you installed it? ;-)
- If you're using a menu shortcut or Anaconda launcher to start it, try opening a terminal or command prompt and running the command jupyter notebook.
- If it can't find jupyter, you may need to configure your PATH environment variable. If you don't know what that means, and don't want to find out, just (re)install Anaconda with the default settings, and it should set up PATH correctly.
- If Jupyter gives an error that it can't find notebook, check with pip or conda that the notebook package is installed.
- Try running jupyter-notebook (with a hyphen). This should normally be the same as jupyter notebook (with a space), but if there's any difference, the version with the hyphen is the 'real' launcher, and the other one wraps that.

4.2 Jupyter doesn't load or doesn't work in the browser

- Try in another browser (e.g. if you normally use Firefox, try with Chrome). This helps pin down where the problem is.
- Try disabling any browser extensions and/or any Jupyter extensions you have installed.
- Some internet security software can interfere with Jupyter. If you have security software, try turning it off temporarily, and look in the settings for a more long-term solution.
- In the address bar, try changing between localhost and 127.0.0.1. They should be the same, but in some
 cases it makes a difference.

4.3 Jupyter can't start a kernel

Files called *kernel specs* tell Jupyter how to start different kinds of kernels. To see where these are on your system, run jupyter kernelspec list:

There's a special fallback for the Python kernel: if it doesn't find a real kernelspec, but it can import the ipykernel package, it provides a kernel which will run in the same Python environment as the notebook server. A path ending in ipykernel/resources, like in the example above, is this default kernel. The default often does what you want, so if the python3 kernelspec points somewhere else and you can't start a Python kernel, try deleting or renaming that kernelspec folder to expose the default.

If your problem is with another kernel, not the Python one we maintain, you may need to look for support about that kernel.

4.4 Python Environments

Multiple python environments, whether based on Anaconda or Python Virtual environments, are often the source of reported issues. In many cases, these issues stem from the Notebook server running in one environment, while the kernel and/or its resources, derive from another environment. Indicators of this scenario include:

- import statements within code cells producing ImportError or ModuleNotFound exceptions.
- General kernel startup failures exhibited by nothing happening when attempting to execute a cell.

In these situations, take a close look at your environment structure and ensure all packages required by your note-book's code are installed in the correct environment. If you need to run the kernel from different environments than your Notebook server, check out IPython's documentation for using kernels from different environments as this is the recommended approach. Anaconda's nb_conda_kernels package might also be an option for you in these scenarios.

Another thing to check is the kernel.json file that will be located in the aforementioned *kernel specs* directory identified by running jupyter kernelspec list. This file will contain an argv stanza that includes the actual command to run when launching the kernel. Oftentimes, when reinstalling python environments, a previous kernel.json will reference an python executable from an old or non-existent location. As a result, it's always a good idea when encountering kernel startup issues to validate the argv stanza to ensure all file references exist and are appropriate.

4.5 Windows Systems

Although Jupyter Notebook is primarily developed on the various flavors of the Unix operating system it also supports Microsoft Windows - which introduces its own set of commonly encountered issues, particularly in the areas of security, process management and lower-level libraries.

4.5.1 pywin32 Issues

The primary package for interacting with Windows' primitives is pywin32.

• Issues surrounding the creation of the kernel's communication file utilize jupyter_core's secure_write() function. This function ensures a file is created in which only the owner of the file has access. If libraries like pywin32 are not properly installed, issues can arise when it's necessary to use the native Windows libraries.

Here's a portion of such a traceback:

```
File "c:\users\jovyan\python\myenv.venv\lib\site-packages\jupyter_core\paths.py",

line 424, in secure_write
win32_restrict_file_to_user(fname)
File "c:\users\jovyan\python\myenv.venv\lib\site-packages\jupyter_core\paths.py",

line 359, in win32_restrict_file_to_user
import win32api
ImportError: DLL load failed: The specified module could not be found.
```

As noted earlier, the installation of pywin32 can be problematic on Windows configurations. When such an
issue occurs, you may need to revisit how the environment was setup. Pay careful attention to whether you're
running the 32 or 64 bit versions of Windows and be sure to install appropriate packages for that environment.

Here's a portion of such a traceback:

```
File "C:\Users\jovyan\AppData\Roaming\Python\Python37\site-packages\jupyter_core\

paths.py", line 435, in secure_write
win32_restrict_file_to_user(fname)
File "C:\Users\jovyan\AppData\Roaming\Python\Python37\site-packages\jupyter_core\

paths.py", line 361, in win32_restrict_file_to_user
import win32api
ImportError: DLL load failed: %1 is not a valid Win32 application
```

Resolving pywin32 Issues

In this case, your pywin32 module may not be installed correctly and the following should be attempted:

```
pip install --upgrade pywin32

or:

conda install --force-reinstall pywin32

followed by:

python.exe Scripts/pywin32_postinstall.py -install
```

where Scripts is located in the active Python's installation location.

• Another common failure specific to Windows environments is the location of various python commands. On *nix systems, these typically reside in the bin directory of the active Python environment. However, on Windows, these tend to reside in the Scripts folder - which is a sibling to bin. As a result, when encountering kernel startup issues, again, check the argv stanza and verify it's pointing to a valid file. You may find that it's pointing in bin when Scripts is correct, or the referenced file does not include its .exe extension - typically resulting in FileNotFoundError exceptions.

4.6 This Worked An Hour Ago

The Jupyter stack is very complex and rightfully so, there's a lot going on. On occassion you might find the system working perfectly well, then, suddenly, you can't get past a certain cell due to import failures. In these situations, it's best to ask yourself if any new python files were added to your notebook development area.

These issues are usually evident by carefully analyzing the traceback produced in the notebook error or the Notebook server's command window. In these cases, you'll typically find the Python kernel code (from IPython and ipykernel) performing *its* imports and notice a file from your Notebook development error included in that traceback followed by an AttributeError:

```
File "C:\Users\jovyan\anaconda3\lib\site-packages\ipykernel\connect.py", line 13, in
from IPython.core.profiledir import ProfileDir
File "C:\Users\jovyan\anaconda3\lib\site-packages\IPython_init.py", line 55, in
from .core.application import Application
...
File "C:\Users\jovyan\anaconda3\lib\site-packages\ipython_genutils\path.py", line 13, in
import random
File "C:\Users\jovyan\Desktop\Notebooks\random.py", line 4, in
rand_set = random.sample(english_words_lower_set, 12)
AttributeError: module 'random' has no attribute 'sample'
```

What has happened is that you have named a file that conflicts with an installed package that is used by the kernel software and now introduces a conflict preventing the kernel's startup.

Resolution: You'll need to rename your file. A best practice would be to prefix or *namespace* your files so as not to conflict with any python package.

4.7 Asking for help

As with any problem, try searching to see if someone has already found an answer. If you can't find an existing answer, you can ask questions at:

- The Jupyter Discourse Forum
- The jupyter-notebook tag on Stackoverflow
- Peruse the jupyter/help repository on Github (read-only)
- Or in an issue on another repository, if it's clear which component is responsible. Typical repositories include:
 - jupyter_core secure_write() and file path issues
 - jupyter_client kernel management issues found in Notebook server's command window.
 - IPython and ipykernel kernel runtime issues typically found in Notebook server's command window and/or Notebook cell execution.

4.7.1 Gathering Information

Should you find that your problem warrants that an issue be opened in notebook please don't forget to provide details like the following:

- What error messages do you see (within your notebook and, more importantly, in the Notebook server's command window)?
- What platform are you on?
- How did you install Jupyter?
- What have you tried already?

The jupyter troubleshoot command collects a lot of information about your installation, which can also be useful.

When providing textual information, it's most helpful if you can *scrape* the contents into the issue rather than providing a screenshot. This enables others to select pieces of that content so they can search more efficiently and try to help.

Remember that it's not anyone's job to help you. We want Jupyter to work for you, but we can't always help everyone individually.

4.7. Asking for help

Jupyter Notebook Documentation, Release 6.5.4		

CHAPTER

FIVE

CHANGELOG

A summary of changes in the Jupyter notebook. For more detailed information, see GitHub.

Use pip install notebook --upgrade or conda upgrade notebook to upgrade to the latest release.

We strongly recommend that you upgrade pip to version 9+ of pip before upgrading notebook.

Use pip install pip --upgrade to upgrade pip. Check pip version with pip --version.

5.1 6.5.4

(Full Changelog)

5.1.1 Enhancements made

• Add show_banner trait to control the banner display #6808 (@echarles)

5.1.2 Contributors to this release

(GitHub contributors page for this release)

@echarles | @github-actions | @jtpio | @krassowski | @yuvipanda

5.2 6.5.3

(Full Changelog)

5.2.1 Enhancements made

- Add a banner and log to information about the migration to Notebook 7 plan #6742 (@echarles)
- Add sys_info to page template for 6.5.x #6668 (@juhasch)

5.2.2 Bugs fixed

- Add .mo and .json files for translations #6728 (@frenzymadness)
- Apply PR #6609 to 6.5.x (Fix rename_file and delete_file to handle hidden files properly) #6660 (@yacchin1205)

5.2.3 Other merged PRs

- Fix ru_RU translation #6745 (@andrii-i)
- Update kernel translation #6744 (@JasonWeill)

5.2.4 Contributors to this release

(GitHub contributors page for this release)

@andrii-i | @echarles | @fcollonval | @frenzymadness | @github-actions | @JasonWeill | @jtpio | @juhasch | @RRosio | @venkatasg | @yacchin1205

5.3 6.5.2

(Full Changelog)

5.3.1 Bugs fixed

- Ensure custom preload is correctly handled #6580 (@echarles)
- Fix: jQuery-UI 404 Error by updating dependency path in static template #6578 (@RRosio)

5.3.2 Maintenance and upkeep improvements

• Depend on nbclassic 0.4.7 #6593 (@echarles)

5.3.3 Contributors to this release

(GitHub contributors page for this release)

@bnavigator | @echarles | @fcollonval | @github-actions | @jtpio | @RRosio

5.4 6.5.1

(Full Changelog)

5.4.1 Merged PRs

• fix: pin temporary to nbclassic 0.4.5 #6570 (@echarles)

5.4.2 Contributors to this release

(GitHub contributors page for this release) @echarles

5.5 6.5.0

(Full Changelog)

5.5.1 Bugs fixed

- Forward port of #6461 Fix a typo in exception text #6545 (@krassowski)
- Normalise os_path #6540 (@krassowski)

5.5.2 Contributors to this release

(GitHub contributors page for this release) @echarles | @krassowski

5.6 6.5.0rc0

(Full Changelog)

5.6.1 Merged PRs

• Update redirect logic and tests #6511 (@RRosio)

5.6.2 Contributors to this release

(GitHub contributors page for this release)
@github-actions | @jtpio | @RRosio

5.5. 6.5.0

5.7 6.5.0b0

No merged PRs

5.8 6.5.0a0

(Full Changelog)

5.8.1 Maintenance and upkeep improvements

- Selenium test updates #6484 (@ericsnekbytes)
- Make notebook 6.5.x point to nbclassic static assets #6474 (@ericsnekbytes)

5.8.2 Documentation improvements

- Update contributing docs to reflect changes to build process #6488 (@RRosio)
- Fix Check Release/link_check CI Job #6485 (@RRosio)

5.8.3 Contributors to this release

(GitHub contributors page for this release)

@blink1073 | @echarles | @ericsnekbytes | @github-actions | @jtpio | @ofek | @RRosio

5.9 6.4.12

(Full Changelog

Address security advisory GHSA-v7vq-3x77-87vg

5.10 6.4.11

(Full Changelog)

5.10.1 Bugs fixed

• Update further to ipykernel comm refactoring #6358 (@echarles)

5.10.2 Maintenance and upkeep improvements

- Add testpath to the test dependencies. #6357 (@echarles)
- Temporary workaround to fix js-tests related to sanitizer js loading by phantomjs #6356 (@echarles)
- Use place-hold.it instead of placehold.it to create image placeholders #6320 (@echarles)
- Migrate to python 3.7+ #6260 Fixes #6256 (@penguinolog)

5.10.3 Contributors to this release

(GitHub contributors page for this release)

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5.11 6.4.9

(Full Changelog)

5.11.1 Maintenance and upkeep improvements

- Update links and fix check-release #6310 (@blink1073)
- Update 6.4.x branch with some missing commits #6308 (@kycutler)

5.11.2 Other merged PRs

• Specify minimum version of nbconvert required #6286 (@adamjstewart)

5.11.3 Contributors to this release

(GitHub contributors page for this release)

@adamjstewart | @blink1073 | @github-actions | @jtpio | @kevin-bates | @kycutler | @Zsailer

5.12 6.4.8

(Full Changelog)

5.11. 6.4.9

5.12.1 Bugs fixed

Fix to remove potential memory leak on Jupyter Notebooks ZMQChannelHandler code #6251 (@Vishwa-jeet0510)

5.12.2 Contributors to this release

(GitHub contributors page for this release) @Vishwajeet0510

5.13 6.4.7

(Full Changelog)

5.13.1 Bugs fixed

- Fix Chinese punctuation #6268 (@LiHua-Official)
- Add date field to kernel message header #6265 (@kevin-bates)
- Fix deprecation warning #6253 (@tornaria)

5.13.2 Maintenance and upkeep improvements

- Enforce labels on PRs #6235 (@blink1073)
- Fix: CI error for python 3.6 & macOS #6215 (@penguinolog)

5.13.3 Other merged PRs

- handle KeyError when get session #6245 (@ccw630)
- Updated doc for passwd #6209 (@antoinecarme)

5.13.4 Contributors to this release

(GitHub contributors page for this release)

@antoinecarme | @blink1073 | @ccw630 | @kevin-bates | @LiHua-Official | @penguinolog | @tornaria

5.14 6.4.6

(Full Changelog)

5.14.1 Bugs fixed

- Fix asyncio error when opening notebooks #6221 (@dleen)
- Change to use a universal Chinese translation on certain words #6218 (@jackexu)
- Fix Chinese translation typo #6211 (@maliubiao
- Fix send2trash tests failing on Windows #6127 (@dolfinus)

5.14.2 Maintenance and upkeep improvements

- TST: don't look in user site for serverextensions #6233 (@bnavigator)
- Enable terminal tests as pywinpty is ported for python 3.9 #6228 (@nsait-linaro)

5.14.3 Contributors to this release

(GitHub contributors page for this release)

@bnavigator | @dleen | @dolfinus | @jackexu | @kevin-bates | @maliubiao | @nsait-linaro | @takluyver | @Zsailer

5.15 6.4.5

(Full Changelog)

5.15.1 Bug fixes

• Recover from failure to render mimetype #6181 (@martinRenou)

5.15.2 Maintenance and upkeep improvements

- Fix crypto handling #6197 (@blink1073)
- Fix jupyter_client warning #6178 (@martinRenou)

5.15.3 Documentation improvements

- Fix nbsphinx settings #6200 (@mgeier)
- Fully revert the pinning of nbsphinx to 0.8.6 #6201 (@kevin-bates)
- Pin nbsphinx to 0.8.6, clean up orphaned resources #6194 (@kevin-bates)
- Fix typo in docstring #6188 (@jgarte)

5.14. 6.4.6

5.15.4 Contributors to this release

(GitHub contributors page for this release)
@blink1073 | @jgarte | @kevin-bates | @martinRenou | @mgeier

5.16 6.4.4

(Full Changelog)

5.16.1 Documentation improvements

• Update Manual Release Instructions #6152 (@blink1073)

5.16.2 Other merged PRs

- Use default JupyterLab CSS sanitizer options for Markdown #6160 (@krassowski)
- Fix syntax highlight #6128 (@massongit)

5.16.3 Contributors to this release

(GitHub contributors page for this release)
@blink1073 | @kevin-bates | @krassowski | @massongit | @minrk | @Zsailer

5.17 6.4.3

(Full Changelog)

5.17.1 Bugs fixed

- Add @babel/core dependency #6133 (@afshin)
- Switch webpack to production mode #6131 (@afshin)

5.17.2 Maintenance and upkeep improvements

• Clean up link checking #6130 (@blink1073)

5.17.3 Contributors to this release

(GitHub contributors page for this release) @afshin | @blink1073 | @Zsailer

5.18 6.4.2

(Full Changelog)

5.18.1 Bugs fixed

- Add missing file to manifest #6122 (@afshin)
- Fix issue #3218 #6108 (@Nazeeh21)
- Fix version of jupyter-packaging in pyproject.toml #6101 (@frenzymadness)
- "#element".tooltip is not a function on home page fixed. #6070 (@ilayh123)

5.18.2 Maintenance and upkeep improvements

- Enhancements to the desktop entry #6099 (@Amr-Ibra)
- Add missing spaces to help messages in config file #6085 (@saiwing-yeung)

5.18.3 Contributors to this release

(GitHub contributors page for this release)

@afshin | @Amr-Ibra | @frenzymadness | @ilayh123 | @kevin-bates | @Nazeeh21 | @saiwing-yeung

5.19 6.4.0

(Full Changelog)

5.19.1 Bugs fixed

- Fix Handling of Encoded Paths in Save As Dialog #6030 (@afshin)
- Fix: split_cell doesn't always split cell #6017 (@gamestrRUS)
- Correct 'Content-Type' headers #6026 (@faucct)
- Fix skipped tests & remove deprecation warnings #6018 (@befeleme)
- [Gateway] Track only this server's kernels #5980 (@kevin-bates)
- Bind the HTTPServer in start #6061

5.18. 6.4.2

5.19.2 Maintenance and upkeep improvements

- Revert "do not apply asyncio patch for tornado >=6.1" #6052 (@minrk)
- Use Jupyter Releaser #6048 (@afshin)
- Add Workflow Permissions for Lock Bot #6042 (@jtpio)
- Fixes related to the recent changes in the documentation #6021 (@frenzymadness)
- Add maths checks in CSS reference test #6035 (@stef4k)
- Add Issue Lock and Answered Bots #6019 (@afshin)

5.19.3 Documentation improvements

- Spelling correction #6045 (@wggillen)
- Minor typographical and comment changes #6025 (@misterhay)
- Fixes related to the recent changes in the documentation #6021 (@frenzymadness)
- Fix readthedocs environment #6020 (@blink1073)

5.19.4 Contributors to this release

(GitHub contributors page for this release)

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5.20 6.3.0

5.20.1 Merged PRs

- Add square logo and desktop entry files #6010 (@befeleme)
- Modernize Changelog #6008 (@afshin)
- Add missing "import inspect" #5999 (@mgeier)
- Add Codecov badge to README #5989 (@thomasrockhu)
- Remove configuration for nosetests from setup.cfg #5986 (@frenzymadness)
- Update security.rst #5978 (@dlrice)
- Docs-Translations: Updated Hindi and Chinese Readme.md #5976 (@rjn01)
- Allow /metrics by default if auth is off #5974 (@blairdrummond)
- Skip terminal tests on Windows 3.9+ (temporary) #5968 (@kevin-bates)
- Update Gateway Kernel Manager to derive from Async Mapping Kernel Manager #5966 (@kevin-bates)
- Drop use of deprecated pyzmq.ioloop #5965 (@kevin-bates)
- Drop support for Python 3.5 #5962 (@kevin-bates)
- Allow jupyter_server-based contents managers in notebook #5957 (@afshin)

- Russian translation fixes #5954 (@insolor)
- Increase culling test idle timeout #5952 (@kevin-bates)
- Re-enable support for answer_yes flag #5941 (@afshin)
- Replace Travis and Appveyor with Github Actions #5938 (@kevin-bates)
- DOC: Server extension, extra docs on configuration/authentication. #5937 (@Carreau)

5.20.2 Contributors to this release

(GitHub contributors page for this release)

@abielhammonds | @afshin | @ajharry | @Alokrar | @befeleme | @blairdrummond | @blink1073 | @bollwyvl | @Carreau | @ChenChenDS | @cosmoscalibur | @dlrice | @dwanneruchi | @ElisonSherton | @FazeelUsmani | @frenzymadness | @goerz | @insolor | @jasongrout | @JianghuiDu | @JuzerShakir | @kevin-bates | @Khalilsqu | @meeseeksdev | @mgeier | @michaelpedota | @mjbright | @MSeal | @ncoughlin | @NTimmons | @ProsperousHeart | @rjn01 | @slw07g | @stenivan | @takluyver | @thomasrockhu | @wgilpin | @wxtt522 | @yuvipanda | @Zsailer

5.21 6.2.0

5.22 Merged PRs

- Increase minimum tornado version (5933)
- Adjust skip decorators to avoid remaining dependency on nose (5932)
- Ensure that cell ids persist after save (5928)
- Add reconnection to Gateway (form nb2kg) (5924)
- Fix some typos (5917)
- Handle TrashPermissionError, now that it exist (5894)

Thank you to all the contributors:

- · @kevin-bates
- @mishaschwartz
- · @oyvsyo
- @user202729
- · @stefanor

5.23 6.1.6

5.24 Merged PRs

- do not require nose for testing (5826)
- [docs] Update Chinese and Hindi readme.md (5823)
- Add support for creating terminals via GET (5813)

5.21. 6.2.0

• Made doc translations in Hindi and Chinese (5787)

Thank you to all the contributors:

- @pgajdos
- @rjn01
- · @kevin-bates
- @virejdasani

5.25 6.1.5

- 6.1.5 is a security release, fixing one vulnerability:
 - Fix open redirect vulnerability GHSA-c7vm-f5p4-8fqh (CVE to be assigned)

5.26 6.1.4

- Fix broken links to jupyter documentation (5686)
- Add additional entries to troubleshooting section (5695)
- Revert change in page alignment (5703)
- Bug fix: remove double encoding in download files (5720)
- Fix typo for Check in zh_CN (5730)
- Require a file name in the "Save As" dialog (5733)

Thank you to all the contributors:

- bdbai
- Jaipreet Singh
- Kevin Bates
- · Pavel Panchekha
- Zach Sailer

5.27 6.1.3

• Title new buttons with label if action undefined (5676)

Thank you to all the contributors:

• Kyle Kelley

5.28 6.1.2

- Fix russian message format for delete/duplicate actions (5662)
- Remove unnecessary import of bind_unix_socket (5666)
- Tooltip style scope fix (5672)

Thank you to all the contributors:

- · Dmitry Akatov
- · Kevin Bates
- · Magda Stenius

5.29 6.1.1

• Prevent inclusion of requests_unixsocket on Windows (5650)

Thank you to all the contributors:

· Kevin Bates

5.30 6.1.0

Please note that this repository is currently maintained by a skeleton crew of maintainers from the Jupyter community. For our approach moving forward, please see this notice from the README. Thank you.

Here is an enumeration of changes made since the last release and included in 6.1.0.

- Remove deprecated encoding parameter for Python 3.9 compatibility. (5174)
- Add support for async kernel management (4479)
- Fix typo in password_required help message (5320)
- Gateway only: Ensure launch and request timeouts are in sync (5317)
- Update Markdown Cells example to HTML5 video tag (5411)
- Integrated LoginWidget into edit to enable users to logout from the t... (5406)
- Update message about minimum Tornado version (5222)
- Logged notebook type (5425)
- Added nl language (5354)
- Add UNIX socket support to notebook server. (4835)
- Update CodeMirror dependency (5198)
- Tree added download multiple files (5351)
- Toolbar buttons tooltip: show help instead of label (5107)
- Remove unnecessary import of requests_unixsocket (5451)
- Add ability to cull terminals and track last activity (5372)
- Code refactoring notebook.js (5352)

5.28. 6.1.2

- Install terminado for docs build (5462)
- Convert notifications JS test to selenium (5455)
- Add cell attachments to markdown example (5412)
- Add Japanese document (5231)
- Migrate Move multiselection test to selenium (5158)
- Use cmdtrl-enter to run a cell (5120)
- Fix broken "Raw cell MIME type" dialog (5385)
- Make a notebook writable after successful save-as (5296)
- Add actual watch script (4738)
- Added --autoreload flag to NotebookApp (4795)
- Enable check_origin on gateway websocket communication (5471)
- Restore detection of missing terminado package (5465)
- Culling: ensure last_activity attr exists before use (5355)
- Added functionality to allow filter kernels by Jupyter Enterprise Gat... (5484)
- 'Play' icon for run-cell toolbar button (2922)
- Bump minimum version of jQuery to 3.5.0 (5491)
- Remove old JS markdown tests, add a new one in selenium (5497)
- Add support for more RTL languages (5036)
- Make markdown cells stay RTL in edit mode (5037)
- Unforce RTL output display (5039)
- Fixed multicursor backspacing (4880)
- Implemented Split Cell for multicursor (4824)
- Alignment issue [FIXED] (3173)
- MathJax: Support for \gdef (4407)
- Another (Minor) Duplicate Code Reduction (5316)
- Update readme regarding maintenance (5500)
- Document contents chunks (5508)
- Backspace deletes empty line (5516)
- The dropdown submenu at notebook page is not keyboard accessible (4732)
- Tooltips visible through keyboard navigation for specified buttons (4729)
- Fix for recursive symlink (4670)
- Fix for the terminal shutdown issue (4180)
- Add japanese translation files (4490)
- Workaround for socket permission errors on Cygwin (4584)
- Implement optional markdown header and footer files (4043)
- Remove double link when using custom_display_url (5544)

- Respect cell.is_editable during find-and-replace (5545)
- Fix exception causes all over the codebase (5556
- Improve login shell heuristics (5588)
- Added support for JUPYTER_TOKEN_FILE (5587)
- Kill notebook itself when server cull idle kernel (5593)
- Implement password hashing with bcrypt (3793)
- Fix broken links (5600)
- Russian internationalization support (5571)
- Add a metadata tag to override notebook direction (ltr/rtl) (5052)
- Paste two images from clipboard in markdown cell (5598)
- Add keyboard shortcuts to menu dropdowns (5525)
- Update codemirror to 5.56.0+components1 (5637)

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5.31 6.0.3

- Dependency updates to fix startup issues on Windows platform
- Add support for nbconvert 6.x
- · Creation of recent tab

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5.32 6.0.2

- Update JQuery dependency to version 3.4.1 to fix security vulnerability (CVE-2019-11358)
- Update CodeMirror to version 5.48.4 to fix Python formatting issues
- Continue removing obsolete Python 2.x code/dependencies
- Multiple documentation updates

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5.33 6.0.1

- Attempt to re-establish websocket connection to Gateway (4777)
- Add missing react-dom js to package data (4772)

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5.34 6.0

This is the first major release of the Jupyter Notebook since version 5.0 (March 2017).

We encourage users to start trying JupyterLab, which has just announced it's 1.0 release in preparation for a future transition.

- Remove Python 2.x support in favor of Python 3.5 and higher.
- Multiple accessibility enhancements and bug-fixes.
- Multiple translation enhancements and bug-fixes.
- Remove deprecated ANSI CSS styles.
- Native support to forward requests to Jupyter Gateway(s) (Embedded NB2KG).
- Use JavaScript to redirect users to notebook homepage.
- Enhanced SSL/TLS security by using PROTOCOL_TLS which selects the highest ssl/tls protocol version available that both the client and server support. When PROTOCOL_TLS is not available use PROTOCOL_SSLv23.
- Add ?no_track_activity=1 argument to allow API requests. to not be registered as activity (e.g. API calls by external activity monitors).
- Kernels shutting down due to an idle timeout is no longer considered an activity-updating event.
- Further improve compatibility with tornado 6 with improved checks for when websockets are closed.
- Launch the browser with a local file which redirects to the server address including the authentication token. This prevents another logged-in user from stealing the token from command line arguments and authenticating to the server. The single-use token previously used to mitigate this has been removed. Thanks to Dr. Owain Kenway for suggesting the local file approach.
- Respect nbconvert entrypoints as sources for exporters
- Update to CodeMirror to 5.37, which includes f-string syntax for Python 3.6.
- Update jquery-ui to 1.12
- Execute cells by clicking icon in input prompt.

- New "Save as" menu option.
- When serving on a loopback interface, protect against DNS rebinding by checking the Host header from the browser. This check can be disabled if necessary by setting NotebookApp.allow_remote_access. (Disabled by default while we work out some Mac issues in 3754).
- Add kernel_info_timeout traitlet to enable restarting slow kernels.
- Add custom_display_host config option to override displayed URL.
- Add /metrics endpoint for Prometheus Metrics.
- Optimize large file uploads.
- Allow access control headers to be overriden in jupyter_notebook_config.py to support greater CORS and proxy
 configuration flexibility.
- Add support for terminals on windows.
- Add a "restart and run all" button to the toolbar.
- Frontend/extension-config: allow default json files in a .d directory.
- Allow setting token via jupyter_token env.
- Cull idle kernels using --MappingKernelManager.cull_idle_timeout.
- Allow read-only notebooks to be trusted.
- · Convert JS tests to Selenium.

Security Fixes included in previous minor releases of Jupyter Notebook and also included in version 6.0.

- Fix Open Redirect vulnerability (CVE-2019-10255) where certain malicious URLs could redirect from the Jupyter login page to a malicious site after a successful login.
- Contains a security fix for a cross-site inclusion (XSSI) vulnerability (CVE-2019–9644), where files at a known URL could be included in a page from an unauthorized website if the user is logged into a Jupyter server. The fix involves setting the X-Content-Type-Options: nosniff header, and applying CSRF checks previously on all non-GET API requests to GET requests to API endpoints and the /files/ endpoint.
- Check Host header to more securely protect localhost deployments from DNS rebinding. This is a pre-emptive
 measure, not fixing a known vulnerability. Use .NotebookApp.allow_remote_access and .NotebookApp.
 local_hostnames to configure access.
- Upgrade bootstrap to 3.4, fixing an XSS vulnerability, which has been assigned CVE-2018-14041.
- Contains a security fix preventing malicious directory names from being able to execute javascript.
- Contains a security fix preventing nbconvert endpoints from executing javascript with access to the server API. CVE request pending.

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5.35 5.7.8

- Fix regression in restarting kernels in 5.7.5. The restart handler would return before restart was completed.
- Further improve compatibility with tornado 6 with improved checks for when websockets are closed.
- Fix regression in 5.7.6 on Windows where .js files could have the wrong mime-type.
- Fix Open Redirect vulnerability (CVE-2019-10255) where certain malicious URLs could redirect from the Jupyter login page to a malicious site after a successful login. 5.7.7 contained only a partial fix for this issue.

5.36 5.7.6

5.7.6 contains a security fix for a cross-site inclusion (XSSI) vulnerability (CVE-2019–9644), where files at a known URL could be included in a page from an unauthorized website if the user is logged into a Jupyter server. The fix involves setting the X-Content-Type-Options: nosniff header, and applying CSRF checks previously on all non-GET API requests to API endpoints and the /files/ endpoint.

The attacking page is able to access some contents of files when using Internet Explorer through script errors, but this has not been demonstrated with other browsers.

5.35. 5.7.8

5.37 5.7.5

- Fix compatibility with tornado 6 (4392, 4449).
- Fix opening integer filedescriptor during startup on Python 2 (4349)
- Fix compatibility with asynchronous [KernelManager.restart_kernel] {.title-ref} methods (4412)

5.38 5.7.4

5.7.4 fixes a bug introduced in 5.7.3, in which the list_running_servers() function attempts to parse HTML files as JSON, and consequently crashes (4284).

5.39 5.7.3

- 5.7.3 contains one security improvement and one security fix:
 - Launch the browser with a local file which redirects to the server address including the authentication token (4260). This prevents another logged-in user from stealing the token from command line arguments and authenticating to the server. The single-use token previously used to mitigate this has been removed. Thanks to Dr. Owain Kenway for suggesting the local file approach.
 - Upgrade bootstrap to 3.4, fixing an XSS vulnerability, which has been assigned CVE-2018-14041 (4271).

5.40 5.7.2

5.7.2 contains a security fix preventing malicious directory names from being able to execute javascript. CVE request pending.

5.41 5.7.1

5.7.1 contains a security fix preventing nbconvert endpoints from executing javascript with access to the server API. CVE request pending.

5.42 5.7.0

New features:

- Update to CodeMirror to 5.37, which includes f-string syntax for Python 3.6 (3816)
- Update jquery-ui to 1.12 (3836)
- Check Host header to more securely protect localhost deployments from DNS rebinding. This is a preemptive measure, not fixing a known vulnerability (3766). Use .NotebookApp.allow_remote_access and .NotebookApp.local_hostnames to configure access.
- Allow access-control-allow-headers to be overridden (3886)
- Allow configuring max_body_size and max_buffer_size (3829)

- Allow configuring get_secure_cookie keyword-args (3778)
- Respect nbconvert entrypoints as sources for exporters (3879)
- Include translation sources in source distributions (3925, 3931)
- Various improvements to documentation (3799, 3800, 3806, 3883, 3908)

Fixing problems:

- Fix breadcrumb link when running with a base url (3905)
- Fix possible type error when closing activity stream (3907)
- Disable metadata editing for non-editable cells (3744)
- Fix some styling and alignment of prompts caused by regressions in 5.6.0.
- Enter causing page reload in shortcuts editor (3871)
- Fix uploading to the same file twice (3712)

See the 5.7 milestone on GitHub for a complete list of pull requests involved in this release.

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5.42. 5.7.0

5.43 5.6.0

New features:

- Execute cells by clicking icon in input prompt (3535, 3687)
- New "Save as" menu option (3289)
- When serving on a loopback interface, protect against DNS rebinding by checking the Host header from the browser (3714). This check can be disabled if necessary by setting NotebookApp.allow_remote_access. (Disabled by default while we work out some Mac issues in 3754).
- Add kernel_info_timeout traitlet to enable restarting slow kernels (3665)
- Add custom_display_host config option to override displayed URL (3668)
- Add /metrics endpoint for Prometheus Metrics (3490)
- Update to MathJax 2.7.4 (3751)
- Update to jQuery 3.3 (3655)
- Update marked to 0.4 (3686)

Fixing problems:

- Don't duplicate token in displayed URL (3656)
- Clarify displayed URL when listening on all interfaces (3703)
- Don't trash non-empty directories on Windows (3673)
- Include LICENSE file in wheels (3671)
- Don't show "0 active kernels" when starting the notebook (3696)

Testing:

- Add find replace test (3630)
- Selenium test for deleting all cells (3601)
- Make creating a new notebook more robust (3726)

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See the 5.6 milestone on GitHub for a complete list of pull requests involved in this release.

5.44 5.5.0

New features:

- The files list now shows file sizes (3539)
- Add a quit button in the dashboard (3004)
- Display hostname in the terminal when running remotely (3356, 3593)
- Add slides exportation/download to the menu (3287)
- Add any extra installed nbconvert exporters to the "Download as" menu (3323)
- Editor: warning when overwriting a file that is modified on disk (2783)
- Display a warning message if cookies are not enabled (3511)
- Basic __version__ reporting for extensions (3541)
- Add NotebookApp.terminals_enabled config option (3478)
- Make buffer time between last modified on disk and last modified on last save configurable (3273)
- Allow binding custom shortcuts for 'close and halt' (3314)
- Add description for 'Trusted' notification (3386)
- Add settings['activity_sources'] (3401)
- Add an output_updated.OutputArea event (3560)

Fixing problems:

- Fixes to improve web accessibility (3507)
- Fixed color contrast issue in tree.less (3336)
- Allow cancelling upload of large files (3373)
- Don't clear login cookie on requests without cookie (3380)
- Don't trash files on different device to home dir on Linux (3304)
- Clear waiting asterisks when restarting kernel (3494)
- Fix output prompt when execution_count missing (3236)
- Make the 'changed on disk' dialog work when displayed twice (3589)
- Fix going back to root directory with history in notebook list (3411)
- Allow defining keyboard shortcuts for missing actions (3561)
- Prevent default on pageup/pagedown when completer is active (3500)
- Prevent default event handling on new terminal (3497)
- ConfigManager should not write out default values found in the .d directory (3485)
- Fix leak of iopub object in activity monitoring (3424)
- Javascript lint in notebooklist.js (3409)
- Some Javascript syntax fixes (3294)
- Convert native for loop to Array.forEach() (3477)
- Disable cache when downloading nbconvert output (3484)

5.44. 5.5.0

- Add missing digestmod arg to HMAC (3399)
- Log OSErrors failing to create less-critical files during startup (3384)
- Use powershell on Windows (3379)
- API spec improvements, API handler improvements (3368)
- Set notebook to dirty state after change to kernel metadata (3350)
- Use CSP header to treat served files as belonging to a separate origin (3341)
- Don't install gettext into builtins (3330)
- Add missing import _ (3316, 3326)
- Write notebook.json file atomically (3305)
- Fix clicking with modifiers, page title updates (3282)
- Upgrade jQuery to version 2.2 (3428)
- Upgrade xterm.js to 3.1.0 (3189)
- Upgrade moment.js to 2.19.3 (3562)
- Upgrade CodeMirror to 5.35 (3372)
- "Require" pyzmq>=17 (3586)

Documentation:

- Documentation updates and organisation (3584)
- Add section in docs about privacy (3571)
- Add explanation on how to change the type of a cell to Markdown (3377)
- Update docs with confd implementation details (3520)
- Add more information for where jupyter_notebook_config.py is located (3346)
- Document options to enable nbextensions in specific sections (3525)
- ¡Query attribute selector value MUST be surrounded by quotes (3527)
- Do not execute special notebooks with nbsphinx (3360)
- Other minor fixes in 3288, 3528, 3293, 3367

Testing:

- Testing with Selenium & Sauce labs (3321)
- Selenium utils + markdown rendering tests (3458)
- Convert insert cell tests to Selenium (3508)
- Convert prompt numbers tests to Selenium (3554)
- Convert delete cells tests to Selenium (3465)
- Convert undelete cell tests to Selenium (3475)
- More selenium testing utilities (3412)
- Only check links when build is trigger by Travis Cron job (3493)
- Fix Appveyor build errors (3430)
- Undo patches in teardown before attempting to delete files (3459)

- Get tests running with tornado 5 (3398)
- Unpin ipykernel version on Travis (3223)

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5.44. 5.5.0 91

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See the 5.5 milestone on GitHub for a complete list of pull requests involved in this release.

5.45 5.4.1

A security release to fix CVE-2018-8768.

Thanks to Alex for identifying this bug, and Jonathan Kamens and Scott Sanderson at Quantopian for verifying it and bringing it to our attention.

5.46 5.4.0

- Fix creating files and folders after navigating directories in the dashboard (3264).
- Enable printing notebooks in colour, removing the CSS that made everything black and white (3212).
- Limit the completion options displayed in the notebook to 1000, to avoid performance issues with very long lists (3195).
- Accessibility improvements in tree.html (3271).
- Added alt-text to the kernel logo image in the notebook UI (3228).
- Added a test on Travis CI to flag if symlinks are accidentally introduced in the future. This should prevent the issue that necessitated release-5.3.1{.interpreted-text role="ref"} (3227).
- Use lowercase letters for random IDs generated in our Javascript (3264).
- Removed duplicate code setting TextCell.notebook (3256).

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See the 5.4 milestone on GitHub for a complete list of pull requests involved in this release.

5.47 5.3.1

Replaced a symlink in the repository with a copy, to fix issues installing on Windows (3220).

5.48 5.3.0

This release introduces a couple noteable improvements, such as terminal support for Windows and support for OS trash (files deleted from the notebook dashboard are moved to the OS trash vs. deleted permanently).

- Add support for terminals on windows (3087).
- Add a "restart and run all" button to the toolbar (2965).
- Send files to os trash mechanism on delete (1968).
- Allow programmatic copy to clipboard (3088).
- Use DOM History API for navigating between directories in the file browser (3115).
- Add translated files to folder(docs-translations) (3065).
- Allow non empty dirs to be deleted (3108).
- Set cookie on base_url (2959).
- Allow token-authenticated requests cross-origin by default (2920).
- Change cull_idle_timeout_minimum to 1 from 300 (2910).
- Config option to shut down server after n seconds with no kernels (2963).
- Display a "close" button on load notebook error (3176).
- Add action to command pallette to run CodeMirror's "indentAuto" on selection (3175).
- Add option to specify extra services (3158).
- Warn_bad_name should not use global name (3160).
- Avoid overflow of hidden form (3148).
- Fix shutdown trans loss (3147).
- Find available kernelspecs more efficiently (3136).
- Don't try to translate missing help strings (3122).
- Frontend/extension-config: allow default json files in a .d directory (3116).
- Use [requirejs]{.title-ref} vs. [require]{.title-ref} (3097).
- Fixes some ui bugs in firefox #3044 (3058).
- Compare non-specific language code when choosing to use arabic numerals (3055).
- Fix save-script deprecation (3053).
- Include moment locales in package_data (3051).
- Fix moment locale loading in bidi support (3048).
- Tornado 5: periodiccallback loop arg will be removed (3034).
- Use [/files] {.title-ref} prefix for pdf-like files (3031).
- Add folder for document translation (3022).

5.47. 5.3.1

- When login-in via token, let a chance for user to set the password (3008).
- Switch to jupyter_core implementation of ensure_dir_exists (3002).
- Send http shutdown request on 'stop' subcommand (3000).
- Work on loading ui translations (2969).
- Fix ansi inverse (2967).
- Add send2trash to requirements for building docs (2964).
- I18n readme.md improvement (2962).
- Add 'reason' field to json error responses (2958).
- Add some padding for stream outputs (3194).
- Always use setuptools in setup.py (3206).
- Fix clearing cookies on logout when base_url is configured (3207).

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See the 5.3 milestone on GitHub for a complete list of pull requests involved in this release.

5.49 5.2.1

- Fix invisible CodeMirror cursor at specific browser zoom levels (2983).
- Fix nbconvert handler causing broken export to PDF (2981).
- Fix the prompt_area argument of the output area constructor. (2961).
- Handle a compound extension in new_untitled (2949).
- Allow disabling offline message buffering (2916).

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See the 5.2.1 milestone on GitHub for a complete list of pull requests involved in this release.

5.50 5.2.0

- Allow setting token via jupyter_token env (2921).
- Fix some errors caused by raising 403 in get_current_user (2919).
- Register contents_manager.files_handler_class directly (2917).
- Update viewable_extensions (2913).
- Show edit shortcuts modal after shortcuts modal is hidden (2912).
- Improve edit/view behavior (2911).
- The root directory of the notebook server should never be hidden (2907).
- Fix notebook require config to match tools/build-main (2888).
- Give page constructor default arguments (2887).
- Fix codemirror.less to match codemirror's expected padding layout (2880).
- Add x-xsrftoken to access-control-allow-headers (2876).
- Buffer messages when websocket connection is interrupted (2871).
- Load locale dynamically only when not en-us (2866).
- Changed key strength to 2048 bits (2861).
- Resync jsversion with python version (2860).
- Allow copy operation on modified, read-only notebook (2854).
- Update error handling on apihandlers (2853).
- Test python 3.6 on travis, drop 3.3 (2852).
- Avoid base64-literals in image tests (2851).
- Upgrade xterm.js to 2.9.2 (2849).

5.49. 5.2.1

- Changed all python variables named file to file_name to not override built_in file (2830).
- Add more doc tests (2823).
- Typos fix (2815).
- Rename and update license [ci skip] (2810).
- Travis builds doc (2808).
- Pull request i18n (2804).
- Factor out output_prompt_function, as is done with input prompt (2774).
- Use rfc5987 encoding for filenames (2767).
- Added path to the resources metadata, the same as in from_filename(...) in nbconvert.exporters.py (2753).
- Make "extrakeys" consistent for notebook and editor (2745).
- Bidi support (2357).

Special thanks to samarsultan and the Arabic Competence and Globalization Center Team at IBM Egypt for adding RTL (right-to-left) support to the notebook!

See the 5.2 milestone on GitHub for a complete list of issues and pull requests involved in this release.

5.51 5.1.0

- Preliminary i18n implementation (2140).
- Expose URL with auth token in notebook UI (2666).
- Fix search background style (2387).
- List running notebooks without requiring --allow-root (2421).
- Allow session of type other than notebook (2559).
- Fix search background style (2387).
- Fix some Markdown styling issues (2571), (2691) and (2534).
- Remove keymaps that conflict with non-English keyboards (2535).
- Add session-specific favicons (notebook, terminal, file) (2452).
- Add /api/shutdown handler (2507).
- Include metadata when copying a cell (2349).
- Stop notebook server from command line (2388).
- Improve "View" and "Edit" file handling in dashboard (2449) and (2402).
- Provide a promise to replace use of the app_initialized.NotebookApp event (2710).
- Fix disabled collapse/expand output button (2681).
- Cull idle kernels using --MappingKernelManager.cull_idle_timeout (2215).
- Allow read-only notebooks to be trusted (2718).

See the 5.1 milestone on GitHub for a complete list of issues and pull requests involved in this release.

5.52 5.0.0

This is the first major release of the Jupyter Notebook since version 4.0 was created by the "Big Split" of IPython and Jupyter.

We encourage users to start trying JupyterLab in preparation for a future transition.

We have merged more than 300 pull requests since 4.0. Some of the major user-facing changes are described here.

5.52.1 File sorting in the dashboard

Files in the dashboard may now be sorted by last modified date or name (943):



5.52.2 Cell tags

There is a new cell toolbar for adding *cell tags* (2048):

```
In [4]:
          nbconvert-hide x
                         nbval-ignore-output x
                                                                                          Add tag
          import numpy as np
          print(np.__version__)
          1.12.0
In [5]:
                                                                                           Add tag
          a = np.arange(15).reshape(3, 5)
Out[5]: array([[ 0, 1, 2,
                  [ 5, 6, 7, 8, 9], [10, 11, 12, 13, 14]])
In [6]:
                                                                                           Add tag
          a.shape
Out[6]: (3, 5)
```

5.52. 5.0.0 97

Cell tags are a lightweight way to customise the behaviour of tools working with notebooks; we're working on building support for them into tools like nbconvert and nbval. To start using tags, select Tags in the View > Cell Toolbar menu in a notebook.

The UI for editing cell tags is basic for now; we hope to improve it in future releases.

5.52.3 Table style

The default styling for tables in the notebook has been updated (1776).

Before:

	Acceleration	Cylinders	Displacement	Horsepower	Miles_per_Gallon	Name	Origin	Weight_in_lbs	Year
0	12.0	8	307.0	130.0	18.0	chevrolet chevelle malibu	USA	3504	1970-01-01
1	11.5	8	350.0	165.0	15.0	buick skylark 320	USA	3693	1970-01-01
2	11.0	8	318.0	150.0	18.0	plymouth satellite	USA	3436	1970-01-01
3	12.0	8	304.0	150.0	16.0	amc rebel sst	USA	3433	1970-01-01
4	10.5	8	302.0	140.0	17.0	ford torino	USA	3449	1970-01-01
5	10.0	8	429.0	198.0	15.0	ford galaxie 500	USA	4341	1970-01-01
6	9.0	8	454.0	220.0	14.0	chevrolet impala	USA	4354	1970-01-01
7	8.5	8	440.0	215.0	14.0	plymouth fury iii	USA	4312	1970-01-01
8	10.0	8	455.0	225.0	14.0	pontiac catalina	USA	4425	1970-01-01
9	8.5	8	390.0	190.0	15.0	amc ambassador dpl	USA	3850	1970-01-01

After:

	Acceleration	Cylinders	Displacement	Horsepower	Miles_per_Gallor	n Name	Origin	Weight_in_lbs	Year
0	12.0	8	307.0	130.0	18.0	chevrolet chevelle malibu	USA	3504	1970-01-01
1	11.5	8	350.0	165.0	15.0	buick skylark 320	USA	3693	1970-01-01
2	11.0	8	318.0	150.0	18.0	plymouth satellite	USA	3436	1970-01-01
3	12.0	8	304.0	150.0	16.0	amc rebel sst	USA	3433	1970-01-01
4	10.5	8	302.0	140.0	17.0	ford torino	USA	3449	1970-01-01
5	10.0	8	429.0	198.0	15.0	ford galaxie 500	USA	4341	1970-01-01
6	9.0	8	454.0	220.0	14.0	chevrolet impala	USA	4354	1970-01-01
7	8.5	8	440.0	215.0	14.0	plymouth fury iii	USA	4312	1970-01-01
8	10.0	8	455.0	225.0	14.0	pontiac catalina	USA	4425	1970-01-01
9	8.5	8	390.0	190.0	15.0	amc ambassador dpl	USA	3850	1970-01-01

5.52.4 Customise keyboard shortcuts

You can now edit keyboard shortcuts for *Command Mode* within the UI (1347):

×

Edit Command mode Shortcuts

Here you can modify the keyboard shortcuts available in command mode. Your changes will be stored for later sessions. See more **details of defining keyboard shortcuts** below.

toggle rtl layout	add shortcut	+
edit command mode keyboard shortcuts	add shortcut	+
shutdown kernel	add shortcut	+
confirm shutdown kernel	add shortcut	+
restart kernel	add shortcut	+
confirm restart kernel	0,0 × add shortcut	+
restart kernel and run all cells	add shortcut	+
confirm restart kernel and run all cells	add shortcut	+
restart kernel and clear output	add shortcut	+
confirm restart kernel and clear output	add shortcut	+
interrupt kernel	I,I × add shortcut	+

See the Help > Edit Keyboard Shortcuts menu item and follow the instructions.

5.52.5 Other additions

- You can copy and paste cells between notebooks, using Ctrl-C{.interpreted-text role="kbd"} and Ctrl-V{.interpreted-text role="kbd"} and Cmd-V{.interpreted-text role="kbd"} and Cmd-V{.interpreted-text role="kbd"} on Mac).
- It's easier to configure a password for the notebook with the new jupyter notebook password command (2007).
- The file list can now be ordered by *last modified* or by *name* (943).
- Markdown cells now support attachments. Simply drag and drop an image from your desktop to a markdown cell to add it. Unlike relative links that you enter manually, attachments are embedded in the notebook itself. An unreferenced attachment will be automatically scrubbed from the notebook on save (621).
- Undoing cell deletion now supports undeleting multiple cells. Cells may not be in the same order as before their
 deletion, depending on the actions you did on the meantime, but this should should help reduce the impact of
 accidentally deleting code.
- The file browser now has *Edit* and *View* buttons.
- The file browser now supports moving multiple files at once (1088).
- The Notebook will refuse to run as root unless the --allow-root flag is given (1115).
- Keyboard shortcuts are now declarative (1234).
- Toggling line numbers can now affect all cells (1312).

5.52. 5.0.0 99

- Add more visible *Trusted* and *Untrusted* notifications (1658).
- The favicon (browser shortcut icon) now changes to indicate when the kernel is busy (1837).
- Header and toolbar visibility is now persisted in nbconfig and across sessions (1769).
- Load server extensions with ConfigManager so that merge happens recursively, unlike normal config values, to make it load more consistently with frontend extensions(2108).
- The notebook server now supports the bundler API from the jupyter_cms incubator project (1579).
- The notebook server now provides information about kernel activity in its kernel resource API (1827).

Remember that upgrading notebook only affects the user interface. Upgrading kernels and libraries may also provide new features, better stability and integration with the notebook interface.

5.53 4.4.0

- Allow override of output callbacks to redirect output messages. This is used to implement the ipywidgets Output widget, for example.
- Fix an async bug in message handling by allowing comm message handlers to return a promise which halts message processing until the promise resolves.

See the 4.4 milestone on GitHub for a complete list of issues and pull requests involved in this release.

5.54 4.3.2

- 4.3.2 is a patch release with a bug fix for CodeMirror and improved handling of the "editable" cell metadata field.
 - Monkey-patch for CodeMirror that resolves #2037 without breaking #1967
 - Read-only ("editable": false) cells can be executed but cannot be split, merged, or deleted

See the 4.3.2 milestone on GitHub for a complete list of issues and pull requests involved in this release.

5.55 4.3.1

4.3.1 is a patch release with a security patch, a couple bug fixes, and improvements to the newly-released token authentication.

Security fix:

CVE-2016-9971. Fix CSRF vulnerability, where malicious forms could create untitled files and start kernels
(no remote execution or modification of existing files) for users of certain browsers (Firefox, Internet Explorer /
Edge). All previous notebook releases are affected.

Bug fixes:

- Fix carriage return handling
- · Make the font size more robust against fickle browsers
- · Ignore resize events that bubbled up and didn't come from window
- Add Authorization to allowed CORS headers
- Downgrade CodeMirror to 5.16 while we figure out issues in Safari

Other improvements:

- · Better docs for token-based authentication
- Further highlight token info in log output when autogenerated

See the 4.3.1 milestone on GitHub for a complete list of issues and pull requests involved in this release.

5.56 4.3.0

4.3 is a minor release with many bug fixes and improvements. The biggest user-facing change is the addition of token authentication, which is enabled by default. A token is generated and used when your browser is opened automatically, so you shouldn't have to enter anything in the default circumstances. If you see a login page (e.g. by switching browsers, or launching on a new port with --no-browser), you get a login URL with the token from the command jupyter notebook list, which you can paste into your browser.

Highlights:

- API for creating mime-type based renderer extensions using OutputArea.register_mime_type and Notebook.render_cell_output methods. See mimerender-cookiecutter for reference implementations and cookiecutter.
- Enable token authentication by default. See server_security{.interpreted-text role="ref"} for more details.
- · Update security does to reflect new signature system
- Switched from term.js to xterm.js

Bug fixes:

- Ensure variable is set if exc_info is falsey
- · Catch and log handler exceptions in events.trigger
- Add debug log for static file paths
- Don't check origin on token-authenticated requests
- Remove leftover print statement
- Fix highlighting of Python code blocks
- json_errors should be outermost decorator on API handlers
- Fix remove old nbserver info files
- Fix notebook mime type on download links
- · Fix carriage symbol behavior
- Fix terminal styles
- Update dead links in docs
- If kernel is broken, start a new session
- Include cross-origin check when allowing login URL redirects

Other improvements:

- Allow JSON output data with mime type application/*+json
- Allow kernelspecs to have spaces in them for backward compat
- Allow websocket connections from scripts

5.56. 4.3.0

- Allow None for post_save_hook
- Upgrade CodeMirror to 5.21
- Upgrade xterm to 2.1.0
- Docs for using comms
- Set dirty flag when output arrives
- Set ws-url data attribute when accessing a notebook terminal
- Add base aliases for nbextensions
- Include @ operator in CodeMirror IPython mode
- Extend mathjax_url docstring
- Load nbextension in predictable order
- Improve the error messages for nbextensions
- Include cross-origin check when allowing login URL redirects

See the 4.3 milestone on GitHub for a complete list of issues and pull requests involved in this release.

5.57 4.2.3

4.2.3 is a small bugfix release on 4.2.

Highlights:

- Fix regression in 4.2.2 that delayed loading custom.js until after notebook_loaded and app_initialized events have fired.
- · Fix some outdated docs and links.

5.58 4.2.2

4.2.2 is a small bugfix release on 4.2, with an important security fix. All users are strongly encouraged to upgrade to 4.2.2.

Highlights:

- **Security fix**: CVE-2016-6524, where untrusted latex output could be added to the page in a way that could execute javascript.
- Fix missing POST in OPTIONS responses.
- Fix for downloading non-ascii filenames.
- Avoid clobbering ssl_options, so that users can specify more detailed SSL configuration.
- Fix inverted load order in nbconfig, so user config has highest priority.
- Improved error messages here and there.

5.59 4.2.1

- 4.2.1 is a small bugfix release on 4.2. Highlights:
 - · Compatibility fixes for some versions of ipywidgets
 - Fix for ignored CSS on Windows
 - Fix specifying destination when installing nbextensions

5.60 4.2.0

Release 4.2 adds a new API for enabling and installing extensions. Extensions can now be enabled at the system-level, rather than just per-user. An API is defined for installing directly from a Python package, as well.

Highlighted changes:

- Upgrade MathJax to 2.6 to fix vertical-bar appearing on some equations.
- Restore ability for notebook directory to be root (4.1 regression)
- · Large outputs are now throttled, reducing the ability of output floods to kill the browser.
- Fix the notebook ignoring cell executions while a kernel is starting by queueing the messages.
- Fix handling of url prefixes (e.g. JupyterHub) in terminal and edit pages.
- Support nested SVGs in output.

And various other fixes and improvements.

5.61 4.1.0

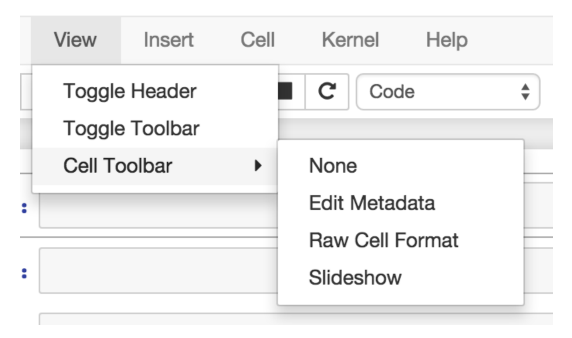
Bug fixes:

- Properly reap zombie subprocesses
- Fix cross-origin problems
- Fix double-escaping of the base URL prefix
- · Handle invalid unicode filenames more gracefully
- Fix ANSI color-processing
- · Send keepalive messages for web terminals
- Fix bugs in the notebook tour

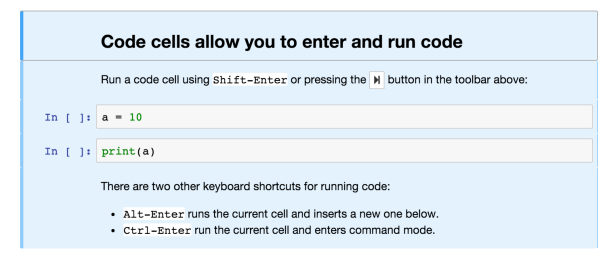
UI changes:

• Moved the cell toolbar selector into the *View* menu. Added a button that triggers a "hint" animation to the main toolbar so users can find the new location. (Click here to see a screencast)

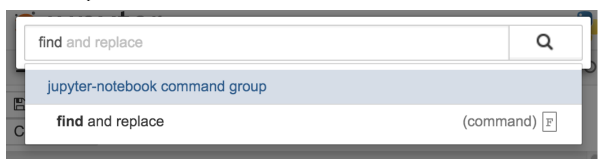
5.59. 4.2.1



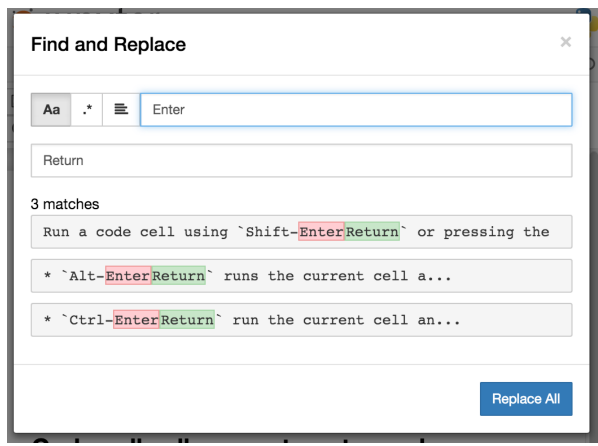
- Added *Restart & Run All* to the *Kernel* menu. Users can also bind it to a keyboard shortcut on action restart-kernel-and-run-all-cells.
- Added multiple-cell selection. Users press Shift-Up/Down or Shift-K/J to extend selection in command mode. Various actions such as cut/copy/paste, execute, and cell type conversions apply to all selected cells.



• Added a command palette for executing Jupyter actions by name. Users press Cmd/Ctrl-Shift-P or click the new command palette icon on the toolbar.



• Added a Find and Replace dialog to the Edit menu. Users can also press F in command mode to show the dialog.



Other improvements:

- Custom KernelManager methods can be Tornado coroutines, allowing async operations.
- Make clearing output optional when rewriting input with set_next_input(replace=True).
- Added support for TLS client authentication via --NotebookApp.client-ca.
- Added tags to jupyter/notebook releases on DockerHub. latest continues to track the master branch.

See the 4.1 milestone on GitHub for a complete list of issues and pull requests handled.

5.62 4.0.x

5.62.1 4.0.6

- fix installation of mathjax support files
- fix some double-escape regressions in 4.0.5
- fix a couple of cases where errors could prevent opening a notebook

5.62. 4.0.x 105

5.62.2 4.0.5

Security fixes for maliciously crafted files.

- CVE-2015-6938: malicious filenames
- CVE-2015-7337: malicious binary files in text editor.

Thanks to Jonathan Kamens at Quantopian and Juan Broullón for the reports.

5.62.3 4.0.4

• Fix inclusion of mathjax-safe extension

5.62.4 4.0.2

- Fix launching the notebook on Windows
- Fix the path searched for frontend config

5.62.5 4.0.0

First release of the notebook as a standalone package.

COMMS

Comms allow custom messages between the frontend and the kernel. They are used, for instance, in ipywidgets to update widget state.

A comm consists of a pair of objects, in the kernel and the frontend, with an automatically assigned unique ID. When one side sends a message, a callback on the other side is triggered with that message data. Either side, the frontend or kernel, can open or close the comm.

See also:

Custom Messages

The messaging specification section on comms

6.1 Opening a comm from the kernel

First, the function to accept the comm must be available on the frontend. This can either be specified in a *requirejs* module, or registered in a registry, for example when an *extension* is loaded. This example shows a frontend comm target registered in a registry:

```
Jupyter.notebook.kernel.comm_manager.register_target('my_comm_target',
    function(comm, msg) {
        // comm is the frontend comm instance
        // msg is the comm_open message, which can carry data

        // Register handlers for later messages:
        comm.on_msg(function(msg) {...});
        comm.on_close(function(msg) {...});
        comm.send({'foo': 0});
}
```

Now that the frontend comm is registered, you can open the comm from the kernel:

```
from ipykernel.comm import Comm

# Use comm to send a message from the kernel
my_comm = Comm(target_name='my_comm_target', data={'foo': 1})
my_comm.send({'foo': 2})

# Add a callback for received messages.
@my_comm.on_msg
def _recv(msg):
    # Use msg['content']['data'] for the data in the message
```

This example uses the IPython kernel; it's up to each language kernel what API, if any, it offers for using comms.

6.2 Opening a comm from the frontend

This is very similar to above, but in reverse. First, a comm target must be registered in the kernel. For instance, this may be done by code displaying output: it will register a target in the kernel, and then display output containing Javascript to connect to it.

```
def target_func(comm, open_msg):
    # comm is the kernel Comm instance
    # msg is the comm_open message

# Register handler for later messages
@comm.on_msg
def _recv(msg):
    # Use msg['content']['data'] for the data in the message
    comm.send({'echo': msg['content']['data']})

# Send data to the frontend on creation
    comm.send({'foo': 5})

get_ipython().kernel.comm_manager.register_target('my_comm_target', target_func)
```

This example uses the IPython kernel again; this example will be different in other kernels that support comms. Refer to the specific language kernel's documentation for comms support.

And then open the comm from the frontend:

```
const comm = Jupyter.notebook.kernel.comm_manager.new_comm('my_comm_target', {'foo': 6})
// Send data
comm.send({'foo': 7})

// Register a handler
comm.on_msg(function(msg) {
    console.log(msg.content.data.foo);
});
```

108 Chapter 6. Comms

CONFIGURATION OVERVIEW

Beyond the default configuration settings, you can configure a rich array of options to suit your workflow. Here are areas that are commonly configured when using Jupyter Notebook:

- Jupyter's common configuration system
- Notebook server
- Notebook front-end client
- Notebook extensions

Let's look at highlights of each area.

7.1 Jupyter's Common Configuration system

Jupyter applications, from the Notebook to JupyterHub to nbgrader, share a common configuration system. The process for creating a configuration file and editing settings is similar for all the Jupyter applications.

- Jupyter's Common Configuration Approach
- Common Directories and File Locations
- Language kernels
- traitlets provide a low-level architecture for configuration.

7.2 Notebook server

The Notebook server runs the language kernel and communicates with the front-end Notebook client (i.e. the familiar notebook interface).

• Configuring the Notebook server

To create a jupyter_notebook_config.py file in the .jupyter directory, with all the defaults commented out, use the following command:

\$ jupyter notebook --generate-config

:ref:`Command line arguments for configuration <config>` settings are documented in the configuration file and the user documentation.

• Running a Notebook server

 Related: Configuring a language kernel to run in the Notebook server enables your server to run other languages, like R or Julia.

7.3 Notebook front-end client

7.3.1 Configuring the notebook frontend

Note: The ability to configure the notebook frontend UI and preferences is still a work in progress.

This document is a rough explanation on how you can persist some configuration options for the notebook JavaScript.

There is no exhaustive list of all the configuration options as most options are passed down to other libraries, which means that non valid configuration can be ignored without any error messages.

How front end configuration works

The frontend configuration system works as follows:

- get a handle of a configurable JavaScript object.
- · access its configuration attribute.
- update its configuration attribute with a JSON patch.

Example - Changing the notebook's default indentation

This example explains how to change the default setting indentUnit for CodeMirror Code Cells:

```
var cell = Jupyter.notebook.get_selected_cell();
var config = cell.config;
var patch = {
        CodeCell:{
            cm_config:{indentUnit:2}
        }
    }
config.update(patch)
```

You can enter the previous snippet in your browser's JavaScript console once. Then reload the notebook page in your browser. Now, the preferred indent unit should be equal to two spaces. The custom setting persists and you do not need to reissue the patch on new notebooks.

indentUnit, used in this example, is one of the many CodeMirror options which are available for configuration.

You can similarly change the options of the file editor by entering the following snippet in the browser's Javascript console once (from a file editing page).:

```
var config = Jupyter.editor.config
var patch = {
    Editor: {
        codemirror_options: {
            indentUnit: 2
        }
}
```

(continues on next page)

(continued from previous page)

```
}
config.update(patch)
```

Example - Restoring the notebook's default indentation

If you want to restore a notebook frontend preference to its default value, you will enter a JSON patch with a null value for the preference setting.

For example, let's restore the indent setting indentUnit to its default of four spaces. Enter the following code snippet in your JavaScript console:

```
var cell = Jupyter.notebook.get_selected_cell();
var config = cell.config;
var patch = {
    CodeCell:{
       cm_config:{indentUnit: null} // only change here.
    }
  }
config.update(patch)
```

Reload the notebook in your browser and the default indent should again be two spaces.

Persisting configuration settings

Under the hood, Jupyter will persist the preferred configuration settings in ~/.jupyter/nbconfig/<section>. json, with <section> taking various value depending on the page where the configuration is issued. <section> can take various values like notebook, tree, and editor. A common section contains configuration settings shared by all pages.

Persisting configuration settings

A banner might be shown to users to inform them about news or updates. This banner can be hidden launching the server with the show_banner trait.:

```
jupyter notebook --NotebookApp.show_banner=False
```

7.4 Notebook extensions

- Distributing Jupyter Extensions as Python Packages
- Extending the Notebook

Security in Jupyter notebooks: Since security policies vary from organization to organization, we encourage you to consult with your security team on settings that would be best for your use cases. Our documentation offers some responsible security practices, and we recommend becoming familiar with the practices.

CHAPTER

EIGHT

CONFIG FILE AND COMMAND LINE OPTIONS

The notebook server can be run with a variety of command line arguments. A list of available options can be found below in the *options section*.

Defaults for these options can also be set by creating a file named jupyter_notebook_config.py in your Jupyter folder. The Jupyter folder is in your home directory, ~/.jupyter.

To create a jupyter_notebook_config.py file, with all the defaults commented out, you can use the following command line:

```
$ jupyter notebook --generate-config
```

8.1 Options

This list of options can be generated by running the following and hitting enter:

```
$ jupyter notebook --help
```

Application.log_datefmt

[Unicode] Default: '%Y-%m-%d %H:%M:%S'

The date format used by logging formatters for %(asctime)s

Application.log_format

[Unicode] Default: '[%(name)s]%(highlevel)s %(message)s'

The Logging format template

Application.log_level

```
[any\ of\ 0\ ``\ |\ ``\ 10\ ``\ |\ ``\ 20\ ``\ |\ ``\ 30\ ``\ |\ ``\ 50\ `\ |\ 'DEBUG'\ |\ 'INFO'\ |\ 'WARN'\ |\ 'ERROR'\ |\ 'CRITICAL'``]
```

Default: 30

Set the log level by value or name.

Application.logging_config

[Dict] Default: {}

Configure additional log handlers.

The default stderr logs handler is configured by the log_level, log_datefmt and log_format settings.

This configuration can be used to configure additional handlers (e.g. to output the log to a file) or for finer control over the default handlers.

If provided this should be a logging configuration dictionary, for more information see: https://docs.python.org/3/library/logging.config.html#logging-config-dictschema

This dictionary is merged with the base logging configuration which defines the following:

- A logging formatter intended for interactive use called console.
- A logging handler that writes to stderr called console which uses the formatter console.
- A logger with the name of this application set to DEBUG level.

This example adds a new handler that writes to a file:

```
c.Application.logging_config = {
    'handlers': {
        'file': {
            'class': 'logging.FileHandler',
            'level': 'DEBUG',
            'filename': '<path/to/file>',
    },
    'loggers': {
        '<application-name>': {
            'level': 'DEBUG',
            # NOTE: if you don't list the default "console"
            # handler here then it will be disabled
            'handlers': ['console', 'file'],
        },
    }
}
```

Application.show_config

[Bool] Default: False

Instead of starting the Application, dump configuration to stdout

Application.show_config_json

[Bool] Default: False

Instead of starting the Application, dump configuration to stdout (as JSON)

JupyterApp.answer_yes

[Bool] Default: False

Answer yes to any prompts.

JupyterApp.config file

[Unicode] Default: ''

Full path of a config file.

JupyterApp.config_file_name

[Unicode] Default: ''

Specify a config file to load.

JupyterApp.generate_config

[Bool] Default: False

Generate default config file.

JupyterApp.log_datefmt

[Unicode] Default: '%Y-%m-%d %H:%M:%S'

The date format used by logging formatters for %(asctime)s

JupyterApp.log_format

```
[Unicode] Default: '[%(name)s]%(highlevel)s %(message)s'
```

The Logging format template

JupyterApp.log_level

```
[any of 0``|``10``|``20``|``30``|``40``|``50``|'DEBUG'|'INFO'|'WARN'|'ERROR'|'CRITICAL'``]
Default: 30
```

Set the log level by value or name.

JupyterApp.logging_config

[Dict] Default: {}

Configure additional log handlers.

The default stderr logs handler is configured by the log_level, log_datefmt and log_format settings.

This configuration can be used to configure additional handlers (e.g. to output the log to a file) or for finer control over the default handlers.

If provided this should be a logging configuration dictionary, for more information see: https://docs.python.org/3/library/logging.config.html#logging-config-dictschema

This dictionary is merged with the base logging configuration which defines the following:

- A logging formatter intended for interactive use called console.
- A logging handler that writes to stderr called console which uses the formatter console.
- A logger with the name of this application set to DEBUG level.

This example adds a new handler that writes to a file:

```
c.Application.logging_config = {
    'handlers': {
        'file': {
            'class': 'logging.FileHandler',
            'level': 'DEBUG',
            'filename': '<path/to/file>'.
        }
    },
    'loggers': {
        '<application-name>': {
            'level': 'DEBUG',
            # NOTE: if you don't list the default "console"
            # handler here then it will be disabled
            'handlers': ['console', 'file'],
        },
    }
}
```

JupyterApp.show_config

[Bool] Default: False

Instead of starting the Application, dump configuration to stdout

JupyterApp.show_config_json

[Bool] Default: False

Instead of starting the Application, dump configuration to stdout (as JSON)

NotebookApp.allow_credentials

[Bool] Default: False

Set the Access-Control-Allow-Credentials: true header

NotebookApp.allow origin

[Unicode] Default: ''

Set the Access-Control-Allow-Origin header

Use '*' to allow any origin to access your server.

Takes precedence over allow_origin_pat.

NotebookApp.allow_origin_pat

[Unicode] Default: ''

Use a regular expression for the Access-Control-Allow-Origin header

Requests from an origin matching the expression will get replies with:

Access-Control-Allow-Origin: origin

where *origin* is the origin of the request.

Ignored if allow origin is set.

NotebookApp.allow_password_change

[Bool] Default: True

Allow password to be changed at login for the notebook server.

While logging in with a token, the notebook server UI will give the opportunity to the user to enter a new password at the same time that will replace the token login mechanism.

This can be set to false to prevent changing password from the UI/API.

NotebookApp.allow_remote_access

[Bool] Default: False

Allow requests where the Host header doesn't point to a local server

By default, requests get a 403 forbidden response if the 'Host' header shows that the browser thinks it's on a non-local domain. Setting this option to True disables this check.

This protects against 'DNS rebinding' attacks, where a remote web server serves you a page and then changes its DNS to send later requests to a local IP, bypassing same-origin checks.

Local IP addresses (such as 127.0.0.1 and ::1) are allowed as local, along with hostnames configured in local_hostnames.

NotebookApp.allow_root

[Bool] Default: False

Whether to allow the user to run the notebook as root.

NotebookApp.answer_yes

[Bool] Default: False

Answer yes to any prompts.

NotebookApp.authenticate_prometheus

[Bool] Default: True

"

Require authentication to access prometheus metrics.

NotebookApp.autoreload

[Bool] Default: False

Reload the webapp when changes are made to any Python src files.

NotebookApp.base_project_url

[Unicode] Default: '/'

DEPRECATED use base_url

NotebookApp.base_url

[Unicode] Default: '/'

The base URL for the notebook server.

Leading and trailing slashes can be omitted, and will automatically be added.

NotebookApp.browser

[Unicode] Default: ''

Specify what command to use to invoke a web

browser when opening the notebook. If not specified, the default browser will be determined by the *web-browser* standard library module, which allows setting of the BROWSER environment variable to override it.

NotebookApp.certfile

[Unicode] Default: ''

The full path to an SSL/TLS certificate file.

NotebookApp.client_ca

[Unicode] Default: ''

The full path to a certificate authority certificate for SSL/TLS client authentication.

NotebookApp.config file

[Unicode] Default: ''

Full path of a config file.

NotebookApp.config_file_name

[Unicode] Default: ''

Specify a config file to load.

NotebookApp.config manager class

 $[Type] \ Default: \ \verb"notebook.services.config.manager.ConfigManager"] \\$

The config manager class to use

NotebookApp.contents manager class

[TypeFromClasses] Default: 'notebook.services.contents.largefilemanager.LargeFileManager'

The notebook manager class to use.

$Notebook App. cookie_options$

[Dict] Default: {}

Extra keyword arguments to pass to set_secure_cookie. See tornado's set_secure_cookie docs for details.

NotebookApp.cookie_secret

[Bytes] Default: b''

The random bytes used to secure cookies.

By default this is a new random number every time you start the Notebook. Set it to a value in a config file to enable logins to persist across server sessions.

Note: Cookie secrets should be kept private, do not share config files with cookie_secret stored in plaintext (you can read the value from a file).

NotebookApp.cookie_secret_file

[Unicode] Default: ''

The file where the cookie secret is stored.

NotebookApp.custom_display_url

[Unicode] Default: ''

Override URL shown to users.

Replace actual URL, including protocol, address, port and base URL, with the given value when displaying URL to the users. Do not change the actual connection URL. If authentication token is enabled, the token is added to the custom URL automatically.

This option is intended to be used when the URL to display to the user cannot be determined reliably by the Jupyter notebook server (proxified or containerized setups for example).

NotebookApp.default_url

[Unicode] Default: '/tree'

The default URL to redirect to from /

NotebookApp.disable_check_xsrf

[Bool] Default: False

Disable cross-site-request-forgery protection

Jupyter notebook 4.3.1 introduces protection from cross-site request forgeries, requiring API requests to either:

- originate from pages served by this server (validated with XSRF cookie and token), or
- · authenticate with a token

Some anonymous compute resources still desire the ability to run code, completely without authentication. These services can disable all authentication and security checks, with the full knowledge of what that implies.

NotebookApp.enable_mathjax

[Bool] Default: True

Whether to enable MathJax for typesetting math/TeX

MathJax is the javascript library Jupyter uses to render math/LaTeX. It is very large, so you may want to disable it if you have a slow internet connection, or for offline use of the notebook.

When disabled, equations etc. will appear as their untransformed TeX source.

NotebookApp.extra_nbextensions_path

[List] Default: []

extra paths to look for Javascript notebook extensions

$Notebook App. extra_services$

[List] Default: []

handlers that should be loaded at higher priority than the default services

NotebookApp.extra_static_paths

[List] Default: []

Extra paths to search for serving static files.

This allows adding javascript/css to be available from the notebook server machine, or overriding individual files in the IPython

NotebookApp.extra_template_paths

[List] Default: []

Extra paths to search for serving jinja templates.

Can be used to override templates from notebook.templates.

NotebookApp.file_to_run

[Unicode] Default: ''

No description

NotebookApp.generate_config

[Bool] Default: False

Generate default config file.

NotebookApp.get_secure_cookie_kwargs

[Dict] Default: {}

Extra keyword arguments to pass to get_secure_cookie. See tornado's get_secure_cookie docs for details.

NotebookApp.ignore_minified_js

[Bool] Default: False

Deprecated: Use minified JS file or not, mainly use during dev to avoid JS recompilation

NotebookApp.iopub data rate limit

[Float] Default: 1000000

(bytes/sec)

Maximum rate at which stream output can be sent on iopub before they are limited.

NotebookApp.iopub_msg_rate_limit

[Float] Default: 1000

(msgs/sec)

Maximum rate at which messages can be sent on iopub before they are limited.

NotebookApp.ip

[Unicode] Default: 'localhost'

The IP address the notebook server will listen on.

$Notebook App. jinja_environment_options$

[Dict] Default: {}

Supply extra arguments that will be passed to Jinja environment.

NotebookApp.jinja_template_vars

[Dict] Default: {}

Extra variables to supply to jinja templates when rendering.

NotebookApp.kernel_manager_class

[Type] Default: 'notebook.services.kernels.kernelmanager.MappingKernelManager'

The kernel manager class to use.

NotebookApp.kernel_spec_manager_class

[Type] Default: 'jupyter_client.kernelspec.KernelSpecManager'

The kernel spec manager class to use. Should be a subclass of *jupyter client.kernelSpec.KernelSpecManager*.

The Api of KernelSpecManager is provisional and might change without warning between this version of Jupyter and the next stable one.

NotebookApp.keyfile

```
[Unicode] Default: ''
```

The full path to a private key file for usage with SSL/TLS.

NotebookApp.local_hostnames

```
[List] Default: ['localhost']
```

Hostnames to allow as local when allow_remote_access is False.

Local IP addresses (such as 127.0.0.1 and ::1) are automatically accepted as local as well.

NotebookApp.log datefmt

```
[Unicode] Default: '%Y-%m-%d %H:%M:%S'
```

The date format used by logging formatters for %(asctime)s

NotebookApp.log_format

```
[Unicode] Default: '[%(name)s]%(highlevel)s %(message)s'
```

The Logging format template

NotebookApp.log_json

[Bool] Default: False

Set to True to enable JSON formatted logs. Run "pip install notebook[json-logging]" to install the required dependent packages. Can also be set using the environment variable JUPYTER_ENABLE_JSON_LOGGING=true.

NotebookApp.log_level

```
[any of 0``|``10``|``20``|``30``|``40``|``50``|'DEBUG'|'INFO'|'WARN'|'ERROR'|'CRITICAL'``]
Default: 30
```

Set the log level by value or name.

NotebookApp.logging_config

[Dict] Default: {}

Configure additional log handlers.

The default stderr logs handler is configured by the log_level, log_datefmt and log_format settings.

This configuration can be used to configure additional handlers (e.g. to output the log to a file) or for finer control over the default handlers.

If provided this should be a logging configuration dictionary, for more information see: https://docs.python.org/3/library/logging.config.html#logging-config-dictschema

This dictionary is merged with the base logging configuration which defines the following:

- A logging formatter intended for interactive use called console.
- A logging handler that writes to stderr called console which uses the formatter console.
- A logger with the name of this application set to DEBUG level.

This example adds a new handler that writes to a file:

```
c.Application.logging_config = {
    'handlers': {
        'file': {
            'class': 'logging.FileHandler',
            'level': 'DEBUG',
```

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```
'filename': '<path/to/file>',
    }
},
'loggers': {
    '<application-name>': {
        'level': 'DEBUG',
        # NOTE: if you don't list the default "console"
        # handler here then it will be disabled
        'handlers': ['console', 'file'],
    },
}
```

NotebookApp.login_handler_class

[Type] Default: 'notebook.auth.login.LoginHandler'

The login handler class to use.

NotebookApp.logout_handler_class

[Type] Default: 'notebook.auth.logout.LogoutHandler'

The logout handler class to use.

NotebookApp.mathjax_config

[Unicode] Default: 'TeX-AMS-MML_HTMLorMML-full, Safe'

The MathJax.js configuration file that is to be used.

NotebookApp.mathjax_url

[Unicode] Default: ''

A custom url for Math, Jax. js.

Should be in the form of a case-sensitive url to MathJax, for example: /static/components/MathJax/MathJax.js

NotebookApp.max_body_size

[Int] Default: 536870912

Sets the maximum allowed size of the client request body, specified in the Content-Length request header field. If the size in a request exceeds the configured value, a malformed HTTP message is returned to the client.

Note: max body size is applied even in streaming mode.

NotebookApp.max_buffer_size

[Int] Default: 536870912

Gets or sets the maximum amount of memory, in bytes, that is allocated for use by the buffer manager.

NotebookApp.min_open_files_limit

[Int] Default: 0

Gets or sets a lower bound on the open file handles process resource limit. This may need to be increased if you run into an OSError: [Errno 24] Too many open files. This is not applicable when running on Windows.

NotebookApp.nbserver_extensions

[Dict] Default: {}

Dict of Python modules to load as notebook server extensions. Entry values can be used to enable and disable the loading of the extensions. The extensions will be loaded in alphabetical order.

NotebookApp.notebook_dir

[Unicode] Default: ''

The directory to use for notebooks and kernels.

NotebookApp.open browser

[Bool] Default: True

Whether to open in a browser after starting.

The specific browser used is platform dependent and determined by the python standard library *webbrowser* module, unless it is overridden using the –browser (NotebookApp.browser) configuration option.

NotebookApp.password

[Unicode] Default: ''

Hashed password to use for web authentication.

To generate, type in a python/IPython shell:

from notebook.auth import passwd; passwd()

The string should be of the form type:salt:hashed-password.

NotebookApp.password_required

[Bool] Default: False

Forces users to use a password for the Notebook server.

This is useful in a multi user environment, for instance when everybody in the LAN can access each other's machine through ssh.

In such a case, serving the notebook server on localhost is not secure since any user can connect to the notebook server via ssh.

NotebookApp.port

[Int] Default: 8888

The port the notebook server will listen on (env: JUPYTER_PORT).

$Notebook App.port_retries$

[Int] Default: 50

The number of additional ports to try if the specified port is not available (env: JUPYTER_PORT_RETRIES).

NotebookApp.pylab

[Unicode] Default: 'disabled'

DISABLED: use %pylab or %matplotlib in the notebook to enable matplotlib.

NotebookApp.quit_button

[Bool] Default: True

If True, display a button in the dashboard to quit

(shutdown the notebook server).

NotebookApp.rate_limit_window

[Float] Default: 3

(sec) Time window used to

check the message and data rate limits.

NotebookApp.reraise_server_extension_failures

[Bool] Default: False

Reraise exceptions encountered loading server extensions?

NotebookApp.server_extensions

[List] Default: []

DEPRECATED use the nbserver extensions dict instead

NotebookApp.session_manager_class

[Type] Default: 'notebook.services.sessions.sessionmanager.SessionManager'

The session manager class to use.

NotebookApp.show banner

[Bool] Default: True

Whether the banner is displayed on the page.

By default, the banner is displayed.

NotebookApp.show_config

[Bool] Default: False

Instead of starting the Application, dump configuration to stdout

NotebookApp.show config json

[Bool] Default: False

Instead of starting the Application, dump configuration to stdout (as JSON)

NotebookApp.shutdown_no_activity_timeout

[Int] Default: 0

Shut down the server after N seconds with no kernels or terminals running and no activity. This can be used together with culling idle kernels (MappingKernelManager.cull_idle_timeout) to shutdown the notebook server when it's not in use. This is not precisely timed: it may shut down up to a minute later. 0 (the default) disables this automatic shutdown.

NotebookApp.sock

[Unicode] Default: ''

The UNIX socket the notebook server will listen on.

NotebookApp.sock_mode

[Unicode] Default: '0600'

The permissions mode for UNIX socket creation (default: 0600).

NotebookApp.ssl_options

[Dict] Default: {}

Supply SSL options for the tornado HTTPServer.

See the tornado docs for details.

NotebookApp.terminado_settings

[Dict] Default: {}

Supply overrides for terminado. Currently only supports "shell_command". On Unix, if "shell_command" is not provided, a non-login shell is launched by default when the notebook server is connected to a terminal, a login shell otherwise.

NotebookApp.terminals_enabled

[Bool] Default: True

Set to False to disable terminals.

This does *not* make the notebook server more secure by itself. Anything the user can in a terminal, they can also do in a notebook.

Terminals may also be automatically disabled if the terminado package is not available.

NotebookApp.token

[Unicode] Default: '<generated>'

Token used for authenticating first-time connections to the server.

The token can be read from the file referenced by JUPYTER_TOKEN_FILE or set directly with the JUPYTER TOKEN environment variable.

When no password is enabled, the default is to generate a new, random token.

Setting to an empty string disables authentication altogether, which is NOT RECOMMENDED.

NotebookApp.tornado_settings

[Dict] Default: {}

Supply overrides for the tornado.web.Application that the Jupyter notebook uses.

NotebookApp.trust_xheaders

[Bool] Default: False

Whether to trust or not X-Scheme/X-Forwarded-Proto and X-Real-Ip/X-Forwarded-For headers sent by the upstream reverse proxy. Necessary if the proxy handles SSL

NotebookApp.use_redirect_file

[Bool] Default: True

Disable launching browser by redirect file

For versions of notebook > 5.7.2, a security feature measure was added that prevented the authentication token used to launch the browser from being visible. This feature makes it difficult for other users on a multi-user system from running code in your Jupyter session as you.

However, some environments (like Windows Subsystem for Linux (WSL) and Chromebooks), launching a browser using a redirect file can lead the browser failing to load. This is because of the difference in file structures/paths between the runtime and the browser.

Disabling this setting to False will disable this behavior, allowing the browser to launch by using a URL and visible token (as before).

NotebookApp.webapp_settings

[Dict] Default: {}

DEPRECATED, use tornado settings

NotebookApp.webbrowser_open_new

[Int] Default: 2

Specify Where to open the notebook on startup. This is the

new argument passed to the standard library method *webbrowser.open*. The behaviour is not guaranteed, but depends on browser support. Valid values are:

- 2 opens a new tab,
- 1 opens a new window,
- 0 opens in an existing window.

See the webbrowser.open documentation for details.

NotebookApp.websocket_compression_options

[Any] Default: None

Set the tornado compression options for websocket connections.

This value will be returned from WebSocketHandler.get_compression_options(). None (default) will disable compression. A dict (even an empty one) will enable compression.

See the tornado docs for WebSocketHandler.get_compression_options for details.

NotebookApp.websocket_url

[Unicode] Default: ''

The base URL for websockets,

if it differs from the HTTP server (hint: it almost certainly doesn't).

Should be in the form of an HTTP origin: ws[s]://hostname[:port]

ConnectionFileMixin.connection_file

[Unicode] Default: ''

JSON file in which to store connection info [default: kernel-<pid>.json]

This file will contain the IP, ports, and authentication key needed to connect clients to this kernel. By default, this file will be created in the security dir of the current profile, but can be specified by absolute path.

$Connection File Mixin.control_port$

[Int] Default: 0

set the control (ROUTER) port [default: random]

ConnectionFileMixin.hb_port

[Int] Default: 0

set the heartbeat port [default: random]

ConnectionFileMixin.iopub_port

[Int] Default: 0

set the iopub (PUB) port [default: random]

ConnectionFileMixin.ip

[Unicode] Default: ''

Set the kernel's IP address [default localhost].

If the IP address is something other than localhost, then Consoles on other machines will be able to connect to the Kernel, so be careful!

ConnectionFileMixin.shell port

[Int] Default: 0

set the shell (ROUTER) port [default: random]

ConnectionFileMixin.stdin port

[Int] Default: 0

set the stdin (ROUTER) port [default: random]

ConnectionFileMixin.transport

[any of 'tcp'``|'ipc'`` (case-insensitive)] Default: 'tcp'

No description

KernelManager.autorestart

[Bool] Default: True

Should we autorestart the kernel if it dies.

KernelManager.connection_file

[Unicode] Default: ''

JSON file in which to store connection info [default: kernel-<pid>.json]

This file will contain the IP, ports, and authentication key needed to connect clients to this kernel. By default, this file will be created in the security dir of the current profile, but can be specified by absolute path.

KernelManager.control port

[Int] Default: 0

set the control (ROUTER) port [default: random]

KernelManager.hb_port

[Int] Default: 0

set the heartbeat port [default: random]

KernelManager.iopub_port

[Int] Default: 0

set the iopub (PUB) port [default: random]

KernelManager.ip

[Unicode] Default: ''

Set the kernel's IP address [default localhost].

If the IP address is something other than localhost, then Consoles on other machines will be able to connect to the Kernel, so be careful!

KernelManager.shell_port

[Int] Default: 0

set the shell (ROUTER) port [default: random]

$Kernel Manager.shutdown_wait_time$

[Float] Default: 5.0

Time to wait for a kernel to terminate before killing it, in seconds. When a shutdown request is initiated, the kernel will be immediately sent an interrupt (SIGINT), followedby a shutdown_request message, after 1/2 of shutdown_wait_time `it will be sent a terminate (SIGTERM) request, and finally at the end of `shutdown_wait_time will be killed (SIGKILL). terminate and kill may be equivalent on windows. Note that this value can beoverridden by the in-use kernel provisioner since shutdown times may vary by provisioned environment.

KernelManager.stdin_port

[Int] Default: 0

set the stdin (ROUTER) port [default: random]

KernelManager.transport

[any of 'tcp'``|'ipc'`` (case-insensitive)] Default: 'tcp'

No description

Session.buffer_threshold

[Int] Default: 1024

Threshold (in bytes) beyond which an object's buffer should be extracted to avoid pickling.

Session.check_pid

[Bool] Default: True

Whether to check PID to protect against calls after fork.

This check can be disabled if fork-safety is handled elsewhere.

Session.copy threshold

[Int] Default: 65536

Threshold (in bytes) beyond which a buffer should be sent without copying.

Session.debug

[Bool] Default: False

Debug output in the Session

Session.digest_history_size

[Int] Default: 65536

The maximum number of digests to remember.

The digest history will be culled when it exceeds this value.

Session.item_threshold

[Int] Default: 64

The maximum number of items for a container to be introspected for custom serialization.

Containers larger than this are pickled outright.

Session.key

[CBytes] Default: b''

execution key, for signing messages.

Session.keyfile

[Unicode] Default: ''

path to file containing execution key.

Session.metadata

[Dict] Default: {}

Metadata dictionary, which serves as the default top-level metadata dict for each message.

Session.packer

[DottedObjectName] Default: 'json'

The name of the packer for serializing messages.

Should be one of 'json', 'pickle', or an import name for a custom callable serializer.

Session.session

[CUnicode] Default: ''

The UUID identifying this session.

Session.signature_scheme

[Unicode] Default: 'hmac-sha256'

The digest scheme used to construct the message signatures.

Must have the form 'hmac-HASH'.

Session.unpacker

[DottedObjectName] Default: 'json'

The name of the unpacker for unserializing messages.

Only used with custom functions for packer.

Session.username

[Unicode] Default: 'username'

Username for the Session. Default is your system username.

MultiKernelManager.default kernel name

[Unicode] Default: 'python3'

The name of the default kernel to start

MultiKernelManager.kernel_manager_class

[DottedObjectName] Default: 'jupyter_client.ioloop.IOLoopKernelManager'

The kernel manager class. This is configurable to allow

subclassing of the KernelManager for customized behavior.

MultiKernelManager.shared_context

[Bool] Default: True

Share a single zmq.Context to talk to all my kernels

MappingKernelManager.allowed_message_types

[List] Default: []

White list of allowed kernel message types.

When the list is empty, all message types are allowed.

MappingKernelManager.buffer offline messages

[Bool] Default: True

Whether messages from kernels whose frontends have disconnected should be buffered in-memory.

When True (default), messages are buffered and replayed on reconnect, avoiding lost messages due to interrupted connectivity. Disable if long-running kernels will produce too much output while no frontends are connected.

MappingKernelManager.cull_busy

[Bool] Default: False

Whether to consider culling kernels which are busy.

Only effective if $cull_idle_timeout > 0$.

MappingKernelManager.cull_connected

[Bool] Default: False

Whether to consider culling kernels which have one or more connections.

Only effective if cull idle timeout > 0.

MappingKernelManager.cull_idle_timeout

[Int] Default: 0

Timeout (in seconds) after which a kernel is considered idle and ready to be culled.

Values of 0 or lower disable culling. Very short timeouts may result in kernels being culled for users with poor network connections.

MappingKernelManager.cull_interval

[Int] Default: 300

The interval (in seconds) on which to check for idle kernels exceeding the cull timeout value.

$Mapping Kernel Manager. default_kernel_name$

[Unicode] Default: 'python3'

The name of the default kernel to start

MappingKernelManager.kernel_info_timeout

[Float] Default: 60

Timeout for giving up on a kernel (in seconds).

On starting and restarting kernels, we check whether the kernel is running and responsive by sending kernel_info_requests. This sets the timeout in seconds for how long the kernel can take before being presumed dead. This affects the MappingKernelManager (which handles kernel restarts) and the ZMQChannelsHandler (which handles the startup).

$Mapping Kernel Manager_kernel_manager_class$

[DottedObjectName] Default: 'jupyter_client.ioloop.IOLoopKernelManager'

The kernel manager class. This is configurable to allow

subclassing of the KernelManager for customized behavior.

MappingKernelManager.root_dir

[Unicode] Default: ''

No description

MappingKernelManager.shared_context

[Bool] Default: True

Share a single zmq.Context to talk to all my kernels

KernelSpecManager.allowed_kernelspecs

[Set] Default: set()

List of allowed kernel names.

By default, all installed kernels are allowed.

KernelSpecManager.ensure_native_kernel

[Bool] Default: True

If there is no Python kernelspec registered and the IPython

kernel is available, ensure it is added to the spec list.

KernelSpecManager.kernel_spec_class

[Type] Default: 'jupyter_client.kernelspec.KernelSpec'

The kernel spec class. This is configurable to allow

subclassing of the KernelSpecManager for customized behavior.

KernelSpecManager.whitelist

[Set] Default: set()

Deprecated, use KernelSpecManager.allowed_kernelspecs

ContentsManager.allow hidden

[Bool] Default: False

Allow access to hidden files

ContentsManager.checkpoints

[Instance] Default: None

No description

ContentsManager.checkpoints_class

[Type] Default: 'notebook.services.contents.checkpoints.Checkpoints'

No description

ContentsManager.checkpoints_kwargs

[Dict] Default: {}

No description

ContentsManager.files_handler_class

[Type] Default: 'notebook.files.handlers.FilesHandler'

handler class to use when serving raw file requests.

Default is a fallback that talks to the ContentsManager API, which may be inefficient, especially for large files.

Local files-based ContentsManagers can use a StaticFileHandler subclass, which will be much more efficient.

Access to these files should be Authenticated.

ContentsManager.files_handler_params

[Dict] Default: {}

Extra parameters to pass to files_handler_class.

For example, StaticFileHandlers generally expect a *path* argument specifying the root directory from which to serve files.

$Contents Manager.hide_globs$

```
[List] Default: ['__pycache__', '*.pyc', '*.pyo', '.DS_Store', '*.so', '*.dyl...
```

Glob patterns to hide in file and directory listings.

ContentsManager.pre_save_hook

[Any] Default: None

Python callable or importstring thereof

To be called on a contents model prior to save.

This can be used to process the structure, such as removing notebook outputs or other side effects that should not be saved.

It will be called as (all arguments passed by keyword):

```
hook(path=path, model=model, contents_manager=self)
```

- model: the model to be saved. Includes file contents. Modifying this dict will affect the file that is stored.
- path: the API path of the save destination
- contents_manager: this ContentsManager instance

ContentsManager.root_dir

[Unicode] Default: '/'

No description

ContentsManager.untitled directory

[Unicode] Default: 'Untitled Folder'

The base name used when creating untitled directories.

ContentsManager.untitled_file

[Unicode] Default: 'untitled'

The base name used when creating untitled files.

ContentsManager.untitled_notebook

[Unicode] Default: 'Untitled'

The base name used when creating untitled notebooks.

FileManagerMixin.use_atomic_writing

[Bool] Default: True

By default notebooks are saved on disk on a temporary file and then if successfully written, it replaces the old ones.

This procedure, namely 'atomic_writing', causes some bugs on file system without operation order enforcement (like some networked fs). If set to False, the new notebook is written directly on the old one which could fail (eg: full filesystem or quota)

FileContentsManager.allow_hidden

[Bool] Default: False

Allow access to hidden files

FileContentsManager.checkpoints

[Instance] Default: None

No description

FileContentsManager.checkpoints_class

[Type] Default: 'notebook.services.contents.checkpoints.Checkpoints'

No description

FileContentsManager.checkpoints_kwargs

[Dict] Default: {}

No description

FileContentsManager.delete to trash

[Bool] Default: True

If True (default), deleting files will send them to the

platform's trash/recycle bin, where they can be recovered. If False, deleting files really deletes them.

FileContentsManager.files handler class

[Type] Default: 'notebook.files.handlers.FilesHandler'

handler class to use when serving raw file requests.

Default is a fallback that talks to the ContentsManager API, which may be inefficient, especially for large files.

Local files-based ContentsManagers can use a StaticFileHandler subclass, which will be much more efficient.

Access to these files should be Authenticated.

FileContentsManager.files_handler_params

[Dict] Default: {}

Extra parameters to pass to files_handler_class.

For example, StaticFileHandlers generally expect a *path* argument specifying the root directory from which to serve files.

FileContentsManager.hide_globs

```
[List] Default: ['__pycache__', '*.pyc', '*.pyo', '.DS_Store', '*.so', '*.dyl...
```

Glob patterns to hide in file and directory listings.

FileContentsManager.post_save_hook

[Any] Default: None

Python callable or importstring thereof

to be called on the path of a file just saved.

This can be used to process the file on disk, such as converting the notebook to a script or HTML via nbconvert.

It will be called as (all arguments passed by keyword):

hook(os_path=os_path, model=model, contents_manager=instance)

- path: the filesystem path to the file just written
- model: the model representing the file
- contents_manager: this ContentsManager instance

FileContentsManager.pre_save_hook

[Any] Default: None

Python callable or importstring thereof

To be called on a contents model prior to save.

This can be used to process the structure, such as removing notebook outputs or other side effects that should not be saved.

It will be called as (all arguments passed by keyword):

hook(path=path, model=model, contents_manager=self)

- model: the model to be saved. Includes file contents. Modifying this dict will affect the file that is stored.
- path: the API path of the save destination
- contents_manager: this ContentsManager instance

FileContentsManager.root_dir

[Unicode] Default: ''

No description

$File Contents Manager.s ave_script$

[Bool] Default: False

DEPRECATED, use post_save_hook. Will be removed in Notebook 5.0

FileContentsManager.untitled_directory

[Unicode] Default: 'Untitled Folder'

The base name used when creating untitled directories.

FileContentsManager.untitled_file

[Unicode] Default: 'untitled'

The base name used when creating untitled files.

FileContentsManager.untitled_notebook

[Unicode] Default: 'Untitled'

The base name used when creating untitled notebooks.

FileContentsManager.use_atomic_writing

[Bool] Default: True

By default notebooks are saved on disk on a temporary file and then if successfully written, it replaces the old ones.

This procedure, namely 'atomic_writing', causes some bugs on file system without operation order enforcement (like some networked fs). If set to False, the new notebook is written directly on the old one which could fail (eg: full filesystem or quota)

NotebookNotary.algorithm

```
[any of 'blake2s'``|'sha1'|'sha512'|'sha3_224'|'md5'|'sha224'|'blake2b'|'sha384'|'sha3_512'|'sha3_384'|'sha256'|'sh
Default: 'sha256'
```

The hashing algorithm used to sign notebooks.

NotebookNotary.data dir

[Unicode] Default: ''

The storage directory for notary secret and database.

NotebookNotary.db file

[Unicode] Default: ''

The sqlite file in which to store notebook signatures.

By default, this will be in your Jupyter data directory. You can set it to ':memory:' to disable sqlite writing to the filesystem.

NotebookNotary.secret

[Bytes] Default: b''

The secret key with which notebooks are signed.

NotebookNotary.secret_file

[Unicode] Default: ''

The file where the secret key is stored.

NotebookNotary.store_factory

[Callable] Default: traitlets.Undefined

A callable returning the storage backend for notebook signatures.

The default uses an SOLite database.

AsyncMultiKernelManager.default kernel name

[Unicode] Default: 'python3'

The name of the default kernel to start

AsyncMultiKernelManager.kernel_manager_class

[DottedObjectName] Default: 'jupyter_client.ioloop.AsyncIOLoopKernelManager'

The kernel manager class. This is configurable to allow

subclassing of the AsyncKernelManager for customized behavior.

$A sync Multi Kernel Manager. shared_context$

[Bool] Default: True

Share a single zmq.Context to talk to all my kernels

AsyncMultiKernelManager.use_pending_kernels

[Bool] Default: False

Whether to make kernels available before the process has started. The

kernel has a .ready future which can be awaited before connecting

AsyncMappingKernelManager.allowed_message_types

[List] Default: []

White list of allowed kernel message types.

When the list is empty, all message types are allowed.

AsyncMappingKernelManager.buffer_offline_messages

[Bool] Default: True

Whether messages from kernels whose frontends have disconnected should be buffered in-memory.

When True (default), messages are buffered and replayed on reconnect, avoiding lost messages due to interrupted connectivity. Disable if long-running kernels will produce too much output while no frontends are connected.

AsyncMappingKernelManager.cull_busy

[Bool] Default: False

Whether to consider culling kernels which are busy.

Only effective if $cull_idle_timeout > 0$.

AsyncMappingKernelManager.cull_connected

[Bool] Default: False

Whether to consider culling kernels which have one or more connections.

Only effective if $cull_idle_timeout > 0$.

$A sync Mapping Kernel Manager. cull_idle_time out$

[Int] Default: 0

Timeout (in seconds) after which a kernel is considered idle and ready to be culled.

Values of 0 or lower disable culling. Very short timeouts may result in kernels being culled for users with poor network connections.

AsyncMappingKernelManager.cull_interval

[Int] Default: 300

The interval (in seconds) on which to check for idle kernels exceeding the cull timeout value.

$A sync Mapping Kernel Manager. default_kernel_name$

[Unicode] Default: 'python3'

The name of the default kernel to start

AsyncMappingKernelManager.kernel_info_timeout

[Float] Default: 60

Timeout for giving up on a kernel (in seconds).

On starting and restarting kernels, we check whether the kernel is running and responsive by sending kernel_info_requests. This sets the timeout in seconds for how long the kernel can take before being presumed dead. This affects the MappingKernelManager (which handles kernel restarts) and the ZMQChannelsHandler (which handles the startup).

AsyncMappingKernelManager.kernel_manager_class

[DottedObjectName] Default: 'jupyter_client.ioloop.AsyncIOLoopKernelManager'

The kernel manager class. This is configurable to allow

subclassing of the AsyncKernelManager for customized behavior.

AsyncMappingKernelManager.root_dir

[Unicode] Default: ''

No description

$A sync Mapping Kernel Manager. shared_context$

[Bool] Default: True

Share a single zmq.Context to talk to all my kernels

AsyncMappingKernelManager.use_pending_kernels

[Bool] Default: False

Whether to make kernels available before the process has started. The

kernel has a .ready future which can be awaited before connecting

GatewayKernelManager.allowed_message_types

[List] Default: []

White list of allowed kernel message types.

When the list is empty, all message types are allowed.

GatewayKernelManager.buffer_offline_messages

[Bool] Default: True

Whether messages from kernels whose frontends have disconnected should be buffered in-memory.

When True (default), messages are buffered and replayed on reconnect, avoiding lost messages due to interrupted connectivity. Disable if long-running kernels will produce too much output while no frontends are connected.

GatewayKernelManager.cull_busy

[Bool] Default: False

Whether to consider culling kernels which are busy.

Only effective if cull_idle_timeout > 0.

GatewayKernelManager.cull_connected

[Bool] Default: False

Whether to consider culling kernels which have one or more connections.

Only effective if cull_idle_timeout > 0.

GatewayKernelManager.cull_idle_timeout

[Int] Default: 0

Timeout (in seconds) after which a kernel is considered idle and ready to be culled.

Values of 0 or lower disable culling. Very short timeouts may result in kernels being culled for users with poor network connections.

GatewayKernelManager.cull_interval

[Int] Default: 300

The interval (in seconds) on which to check for idle kernels exceeding the cull timeout value.

$Gateway Kernel Manager. default_kernel_name$

[Unicode] Default: 'python3'

The name of the default kernel to start

GatewayKernelManager.kernel_info_timeout

[Float] Default: 60

Timeout for giving up on a kernel (in seconds).

On starting and restarting kernels, we check whether the kernel is running and responsive by sending kernel_info_requests. This sets the timeout in seconds for how long the kernel can take before being presumed dead. This affects the MappingKernelManager (which handles kernel restarts) and the ZMQChannelsHandler (which handles the startup).

GatewayKernelManager.kernel_manager_class

[DottedObjectName] Default: 'jupyter_client.ioloop.AsyncIOLoopKernelManager'

The kernel manager class. This is configurable to allow

 $subclassing\ of\ the\ AsyncKernel Manager\ for\ customized\ behavior.$

GatewayKernelManager.root_dir

[Unicode] Default: ''

No description

GatewayKernelManager.shared_context

[Bool] Default: True

Share a single zmq.Context to talk to all my kernels

GatewayKernelManager.use pending kernels

[Bool] Default: False

Whether to make kernels available before the process has started. The

kernel has a .ready future which can be awaited before connecting

GatewayKernelSpecManager.allowed_kernelspecs

[Set] Default: set()

List of allowed kernel names.

By default, all installed kernels are allowed.

GatewayKernelSpecManager.ensure_native_kernel

[Bool] Default: True

If there is no Python kernelspec registered and the IPython

kernel is available, ensure it is added to the spec list.

GatewayKernelSpecManager.kernel_spec_class

[Type] Default: 'jupyter_client.kernelspec.KernelSpec'

The kernel spec class. This is configurable to allow

subclassing of the KernelSpecManager for customized behavior.

Gateway Kernel Spec Manager. white list

[Set] Default: set()

Deprecated, use KernelSpecManager.allowed_kernelspecs

GatewayClient.auth_token

[Unicode] Default: None

The authorization token used in the HTTP headers. (JUPYTER GATEWAY AUTH TOKEN env var)

GatewayClient.ca certs

[Unicode] Default: None

The filename of CA certificates or None to use defaults. (JUPYTER_GATEWAY_CA_CERTS env var)

GatewayClient.client cert

[Unicode] Default: None

The filename for client SSL certificate, if any. (JUPYTER_GATEWAY_CLIENT_CERT env var)

GatewayClient_key

[Unicode] Default: None

The filename for client SSL key, if any. (JUPYTER_GATEWAY_CLIENT_KEY env var)

GatewayClient.connect_timeout

[Float] Default: 40.0

The time allowed for HTTP connection establishment with the Gateway server.

(JUPYTER GATEWAY CONNECT TIMEOUT env var)

GatewayClient.env_whitelist

[Unicode] Default: ''

A comma-separated list of environment variable names that will be included, along with

their values, in the kernel startup request. The corresponding *env_whitelist* configuration value must also be set on the Gateway server - since that configuration value indicates which environmental values to make available to the kernel. (JUPYTER GATEWAY ENV WHITELIST env var)

GatewayClient.gateway retry interval

[Float] Default: 1.0

The time allowed for HTTP reconnection with the Gateway server for the first time.

Next will be JUPYTER_GATEWAY_RETRY_INTERVAL multiplied by two in factor of numbers of retries but less than JUPYTER_GATEWAY_RETRY_INTERVAL_MAX. (JUPYTER_GATEWAY_RETRY_INTERVAL env var)

GatewayClient.gateway_retry_interval_max

[Float] Default: 30.0

The maximum time allowed for HTTP reconnection retry with the Gateway server.

(JUPYTER GATEWAY RETRY INTERVAL MAX env var)

GatewayClient.gateway_retry_max

[Int] Default: 5

The maximum retries allowed for HTTP reconnection with the Gateway server.

(JUPYTER_GATEWAY_RETRY_MAX env var)

GatewayClient.headers

[Unicode] Default: '{}'

Additional HTTP headers to pass on the request. This value will be converted to a dict.

(JUPYTER_GATEWAY_HEADERS env var)

GatewayClient.http_pwd

[Unicode] Default: None

The password for HTTP authentication. (JUPYTER_GATEWAY_HTTP_PWD env var)

GatewayClient.http_user

[Unicode] Default: None

The username for HTTP authentication. (JUPYTER GATEWAY HTTP USER env var)

$Gateway Client. kernels_endpoint$

[Unicode] Default: '/api/kernels'

The gateway API endpoint for accessing kernel resources (JUPYTER_GATEWAY_KERNELS_ENDPOINT env var)

GatewayClient.kernelspecs_endpoint

[Unicode] Default: '/api/kernelspecs'

The gateway API endpoint for accessing kernelspecs (JUPYTER_GATEWAY_KERNELSPECS_ENDPOINT env var)

GatewayClient.kernelspecs_resource_endpoint

[Unicode] Default: '/kernelspecs'

The gateway endpoint for accessing kernelspecs resources

(JUPYTER_GATEWAY_KERNELSPECS_RESOURCE_ENDPOINT env var)

GatewayClient.request timeout

[Float] Default: 40.0

The time allowed for HTTP request completion. (JUPYTER_GATEWAY_REQUEST_TIMEOUT env var)

GatewayClient.url

[Unicode] Default: None

The url of the Kernel or Enterprise Gateway server where

kernel specifications are defined and kernel management takes place. If defined, this Notebook server acts as a proxy for all kernel management and kernel specification retrieval. (JUPYTER_GATEWAY_URL env var)

GatewayClient.validate_cert

[Bool] Default: True

For HTTPS requests, determines if server's certificate should be validated or not.

(JUPYTER_GATEWAY_VALIDATE_CERT env var)

GatewayClient.ws url

[Unicode] Default: None

The websocket url of the Kernel or Enterprise Gateway server. If not provided, this value

will correspond to the value of the Gateway url with 'ws' in place of 'http'. (JUPYTER_GATEWAY_WS_URL env var)

TerminalManager.cull_inactive_timeout

[Int] Default: 0

Timeout (in seconds) in which a terminal has been inactive and ready to be culled.

Values of 0 or lower disable culling.

TerminalManager.cull_interval

[Int] Default: 300

The interval (in seconds) on which to check for terminals exceeding the inactive timeout value.

RUNNING A NOTEBOOK SERVER

The *Jupyter notebook* web application is based on a server-client structure. The notebook server uses a two-process kernel architecture based on ZeroMQ, as well as Tornado for serving HTTP requests.

Note: By default, a notebook server runs locally at 127.0.0.1:8888 and is accessible only from *localhost*. You may access the notebook server from the browser using *http://127.0.0.1:8888*.

This document describes how you can secure a notebook server and how to run it on a public interface.

Important: This is not the multi-user server you are looking for. This document describes how you can run a public server with a single user. This should only be done by someone who wants remote access to their personal machine. Even so, doing this requires a thorough understanding of the set-ups limitations and security implications. If you allow multiple users to access a notebook server as it is described in this document, their commands may collide, clobber and overwrite each other.

If you want a multi-user server, the official solution is JupyterHub. To use JupyterHub, you need a Unix server (typically Linux) running somewhere that is accessible to your users on a network. This may run over the public internet, but doing so introduces additional security concerns.

9.1 Securing a notebook server

You can protect your notebook server with a simple single password. As of notebook 5.0 this can be done automatically. To set up a password manually you can configure the NotebookApp.password setting in jupyter_notebook_config.py.

9.1.1 Prerequisite: A notebook configuration file

Check to see if you have a notebook configuration file, jupyter_notebook_config.py. The default location for this file is your Jupyter folder located in your home directory:

- Windows: C:\Users\USERNAME\.jupyter\jupyter_notebook_config.py
- OS X: /Users/USERNAME/.jupyter/jupyter_notebook_config.py
- Linux: /home/USERNAME/.jupyter/jupyter_notebook_config.py

If you don't already have a Jupyter folder, or if your Jupyter folder doesn't contain a notebook configuration file, run the following command:

```
$ jupyter notebook --generate-config
```

This command will create the Jupyter folder if necessary, and create notebook configuration file, jupyter_notebook_config.py, in this folder.

9.1.2 Automatic Password setup

As of notebook 5.3, the first time you log-in using a token, the notebook server should give you the opportunity to setup a password from the user interface.

You will be presented with a form asking for the current _token_, as well as your _new_ _password_; enter both and click on Login and setup new password.

Next time you need to log in you'll be able to use the new password instead of the login token, otherwise follow the procedure to set a password from the command line.

The ability to change the password at first login time may be disabled by integrations by setting the --NotebookApp. allow_password_change=False

Starting at notebook version 5.0, you can enter and store a password for your notebook server with a single command. **jupyter notebook password** will prompt you for your password and record the hashed password in your jupyter_notebook_config.json.

This can be used to reset a lost password; or if you believe your credentials have been leaked and desire to change your password. Changing your password will invalidate all logged-in sessions after a server restart.

9.1.3 Preparing a hashed password

You can prepare a hashed password manually, using the function notebook.auth.security.passwd():

```
In [1]: from notebook.auth import passwd
In [2]: passwd()
Enter password:
Verify password:
Out[2]: 'sha1:67c9e60bb8b6:9ffede0825894254b2e042ea597d771089e11aed'
```

Caution: passwd() when called with no arguments will prompt you to enter and verify your password such as in the above code snippet. Although the function can also be passed a string as an argument such as passwd('mypassword'), please **do not** pass a string as an argument inside an IPython session, as it will be saved in your input history.

9.1.4 Adding hashed password to your notebook configuration file

You can then add the hashed password to your jupyter_notebook_config.py. The default location for this file jupyter_notebook_config.py is in your Jupyter folder in your home directory, ~/.jupyter, e.g.:

```
c.NotebookApp.password = u'sha1:67c9e60bb8b6:9ffede0825894254b2e042ea597d771089e11aed'
```

Automatic password setup will store the hash in jupyter_notebook_config.json while this method stores the hash in jupyter_notebook_config.py. The .json configuration options take precedence over the .py one, thus the manual password may not take effect if the Json file has a password set.

9.1.5 Using SSL for encrypted communication

When using a password, it is a good idea to also use SSL with a web certificate, so that your hashed password is not sent unencrypted by your browser.

Important: Web security is rapidly changing and evolving. We provide this document as a convenience to the user, and recommend that the user keep current on changes that may impact security, such as new releases of OpenSSL. The Open Web Application Security Project (OWASP) website is a good resource on general security issues and web practices.

You can start the notebook to communicate via a secure protocol mode by setting the certfile option to your self-signed certificate, i.e. mycert.pem, with the command:

```
$ jupyter notebook --certfile=mycert.pem --keyfile mykey.key
```

Tip: A self-signed certificate can be generated with openss1. For example, the following command will create a certificate valid for 365 days with both the key and certificate data written to the same file:

```
$ openssl req -x509 -nodes -days 365 -newkey rsa:2048 -keyout mykey.key -out mycert.pem
```

When starting the notebook server, your browser may warn that your self-signed certificate is insecure or unrecognized. If you wish to have a fully compliant self-signed certificate that will not raise warnings, it is possible (but rather involved) to create one, as explained in detail in this tutorial. Alternatively, you may use Let's Encrypt to acquire a free SSL certificate and follow the steps in *Using Let's Encrypt* to set up a public server.

9.2 Running a public notebook server

If you want to access your notebook server remotely via a web browser, you can do so by running a public notebook server. For optimal security when running a public notebook server, you should first secure the server with a password and SSL/HTTPS as described in *Securing a notebook server*.

Start by creating a certificate file and a hashed password, as explained in Securing a notebook server.

If you don't already have one, create a config file for the notebook using the following command line:

```
$ jupyter notebook --generate-config
```

In the ~/.jupyter directory, edit the notebook config file, jupyter_notebook_config.py. By default, the notebook config file has all fields commented out. The minimum set of configuration options that you should uncomment and edit in jupyter_notebook_config.py is the following:

```
# Set options for certfile, ip, password, and toggle off
# browser auto-opening
c.NotebookApp.certfile = u'/absolute/path/to/your/certificate/mycert.pem'
c.NotebookApp.keyfile = u'/absolute/path/to/your/certificate/mykey.key'
# Set ip to '*' to bind on all interfaces (ips) for the public server
c.NotebookApp.ip = '*'
c.NotebookApp.password = u'sha1:bcd259ccf...<your hashed password here>'
c.NotebookApp.open_browser = False
# It is a good idea to set a known, fixed port for server access
c.NotebookApp.port = 9999
```

You can then start the notebook using the jupyter notebook command.

9.2.1 Using Let's Encrypt

Let's Encrypt provides free SSL/TLS certificates. You can also set up a public server using a Let's Encrypt certificate.

Running a public notebook server will be similar when using a Let's Encrypt certificate with a few configuration changes. Here are the steps:

- 1. Create a Let's Encrypt certificate.
- 2. Use Preparing a hashed password to create one.
- 3. If you don't already have config file for the notebook, create one using the following command:

```
$ jupyter notebook --generate-config
```

4. In the ~/.jupyter directory, edit the notebook config file, jupyter_notebook_config.py. By default, the notebook config file has all fields commented out. The minimum set of configuration options that you should to uncomment and edit in jupyter_notebook_config.py is the following:

```
# Set options for certfile, ip, password, and toggle off
# browser auto-opening
c.NotebookApp.certfile = u'/absolute/path/to/your/certificate/fullchain.pem'
c.NotebookApp.keyfile = u'/absolute/path/to/your/certificate/privkey.pem'
# Set ip to '*' to bind on all interfaces (ips) for the public server
c.NotebookApp.ip = '*'
c.NotebookApp.password = u'sha1:bcd259ccf...<your hashed password here>'
c.NotebookApp.open_browser = False
# It is a good idea to set a known, fixed port for server access
c.NotebookApp.port = 9999
```

You can then start the notebook using the jupyter notebook command.

Important: Use 'https'. Keep in mind that when you enable SSL support, you must access the notebook server over https://, not over plain http://. The startup message from the server prints a reminder in the console, but *it is easy to overlook this detail and think the server is for some reason non-responsive*.

When using SSL, always access the notebook server with 'https://'.

You may now access the public server by pointing your browser to https://your.host.com:9999 where your.host.com is your public server's domain.

9.2.2 Firewall Setup

To function correctly, the firewall on the computer running the jupyter notebook server must be configured to allow connections from client machines on the access port c.NotebookApp.port set in jupyter_notebook_config.py to allow connections to the web interface. The firewall must also allow connections from 127.0.0.1 (localhost) on ports from 49152 to 65535. These ports are used by the server to communicate with the notebook kernels. The kernel communication ports are chosen randomly by ZeroMQ, and may require multiple connections per kernel, so a large range of ports must be accessible.

9.3 Running the notebook with a customized URL prefix

The notebook dashboard, which is the landing page with an overview of the notebooks in your working directory, is typically found and accessed at the default URL http://localhost:8888/.

If you prefer to customize the URL prefix for the notebook dashboard, you can do so through modifying jupyter_notebook_config.py. For example, if you prefer that the notebook dashboard be located with a sub-directory that contains other ipython files, e.g. http://localhost:8888/ipython/, you can do so with configuration options like the following (see above for instructions about modifying jupyter_notebook_config.py):

```
c.NotebookApp.base_url = '/ipython/'
```

9.4 Embedding the notebook in another website

Sometimes you may want to embed the notebook somewhere on your website, e.g. in an IFrame. To do this, you may need to override the Content-Security-Policy to allow embedding. Assuming your website is at https://mywebsite.example.com, you can embed the notebook on your website with the following configuration setting in jupyter_notebook_config.py:

When embedding the notebook in a website using an iframe, consider putting the notebook in single-tab mode. Since the notebook opens some links in new tabs by default, single-tab mode keeps the notebook from opening additional tabs. Adding the following to ~/.jupyter/custom/custom.js will enable single-tab mode:

```
define(['base/js/namespace'], function(Jupyter){
    Jupyter._target = '_self';
});
```

9.5 Using a gateway server for kernel management

You are now able to redirect the management of your kernels to a Gateway Server (i.e., Jupyter Kernel Gateway or Jupyter Enterprise Gateway) simply by specifying a Gateway url via the following command-line option:

```
$ jupyter notebook --gateway-url=http://my-gateway-server:8888
```

the environment:

```
JUPYTER_GATEWAY_URL=http://my-gateway-server:8888
```

or in jupyter_notebook_config.py:

```
c.GatewayClient.url = http://my-gateway-server:8888
```

When provided, all kernel specifications will be retrieved from the specified Gateway server and all kernels will be managed by that server. This option enables the ability to target kernel processes against managed clusters while allowing for the notebook's management to remain local to the Notebook server.

9.6 Known issues

9.6.1 Proxies

When behind a proxy, especially if your system or browser is set to autodetect the proxy, the notebook web application might fail to connect to the server's websockets, and present you with a warning at startup. In this case, you need to configure your system not to use the proxy for the server's address.

For example, in Firefox, go to the Preferences panel, Advanced section, Network tab, click 'Settings...', and add the address of the notebook server to the 'No proxy for' field.

9.6.2 Content-Security-Policy (CSP)

Certain security guidelines recommend that servers use a Content-Security-Policy (CSP) header to prevent cross-site scripting vulnerabilities, specifically limiting to default-src: https: when possible. This directive causes two problems with Jupyter. First, it disables execution of inline javascript code, which is used extensively by Jupyter. Second, it limits communication to the https scheme, and prevents WebSockets from working because they communicate via the wss scheme (or ws for insecure communication). Jupyter uses WebSockets for interacting with kernels, so when you visit a server with such a CSP, your browser will block attempts to use wss, which will cause you to see "Connection failed" messages from jupyter notebooks, or simply no response from jupyter terminals. By looking in your browser's javascript console, you can see any error messages that will explain what is failing.

To avoid these problem, you need to add 'unsafe-inline' and connect-src https: wss: to your CSP header, at least for pages served by jupyter. (That is, you can leave your CSP unchanged for other parts of your website.) Note that multiple CSP headers are allowed, but successive CSP headers can only restrict the policy; they cannot loosen it. For example, if your server sends both of these headers

Content-Security-Policy "default-src https: 'unsafe-inline'" Content-Security-Policy "connect-src https: wss:"

the first policy will already eliminate wss connections, so the second has no effect. Therefore, you can't simply add the second header; you have to actually modify your CSP header to look more like this:

Content-Security-Policy "default-src https: 'unsafe-inline'; connect-src https: wss:"

9.6.3 Docker CMD

Using jupyter notebook as a Docker CMD results in kernels repeatedly crashing, likely due to a lack of PID reaping. To avoid this, use the tini init as your Dockerfile *ENTRYPOINT*:

```
# Add Tini. Tini operates as a process subreaper for jupyter. This prevents
# kernel crashes.
ENV TINI_VERSION v0.6.0
ADD https://github.com/krallin/tini/releases/download/${TINI_VERSION}/tini /usr/bin/tini
RUN chmod +x /usr/bin/tini
ENTRYPOINT ["/usr/bin/tini", "--"]

EXPOSE 8888
CMD ["jupyter", "notebook", "--port=8888", "--no-browser", "--ip=0.0.0.0"]
```

9.6. Known issues

Jupyter Notebook Documentation, Release	se 6.5.4	

TEN

SECURITY IN THE JUPYTER NOTEBOOK SERVER

Since access to the Jupyter notebook server means access to running arbitrary code, it is important to restrict access to the notebook server. For this reason, notebook 4.3 introduces token-based authentication that is **on by default**.

Note: If you enable a password for your notebook server, token authentication is not enabled by default, and the behavior of the notebook server is unchanged from versions earlier than 4.3.

When token authentication is enabled, the notebook uses a token to authenticate requests. This token can be provided to login to the notebook server in three ways:

• in the Authorization header, e.g.:

```
Authorization: token abcdef...
```

• In a URL parameter, e.g.:

```
https://my-notebook/tree/?token=abcdef...
```

• In the password field of the login form that will be shown to you if you are not logged in.

When you start a notebook server with token authentication enabled (default), a token is generated to use for authentication. This token is logged to the terminal, so that you can copy/paste the URL into your browser:

```
[I 11:59:16.597 NotebookApp] The Jupyter Notebook is running at:
http://localhost:8888/?token=c8de56fa4deed24899803e93c227592aef6538f93025fe01
```

If the notebook server is going to open your browser automatically (the default, unless --no-browser has been passed), an *additional* token is generated for launching the browser. This additional token can be used only once, and is used to set a cookie for your browser once it connects. After your browser has made its first request with this one-time-token, the token is discarded and a cookie is set in your browser.

At any later time, you can see the tokens and URLs for all of your running servers with jupyter notebook list:

```
$ jupyter notebook list
Currently running servers:
http://localhost:8888/?token=abc... :: /home/you/notebooks
https://0.0.0.0:9999/?token=123... :: /tmp/public
http://localhost:8889/ :: /tmp/has-password
```

For servers with token-authentication enabled, the URL in the above listing will include the token, so you can copy and paste that URL into your browser to login. If a server has no token (e.g. it has a password or has authentication disabled), the URL will not include the token argument. Once you have visited this URL, a cookie will be set in your browser and you won't need to use the token again, unless you switch browsers, clear your cookies, or start a notebook server on a new port.

10.1 Alternatives to token authentication

If a generated token doesn't work well for you, you can set a password for your notebook. **jupyter notebook password** will prompt you for a password, and store the hashed password in your jupyter_notebook_config. json.

New in version 5.0: **jupyter notebook password** command is added.

It is possible to disable authentication altogether by setting the token and password to empty strings, but this is **NOT RECOMMENDED**, unless authentication or access restrictions are handled at a different layer in your web application:

```
c.NotebookApp.token = ''
c.NotebookApp.password = ''
```

ELEVEN

SECURITY IN NOTEBOOK DOCUMENTS

As Jupyter notebooks become more popular for sharing and collaboration, the potential for malicious people to attempt to exploit the notebook for their nefarious purposes increases. IPython 2.0 introduced a security model to prevent execution of untrusted code without explicit user input.

11.1 The problem

The whole point of Jupyter is arbitrary code execution. We have no desire to limit what can be done with a notebook, which would negatively impact its utility.

Unlike other programs, a Jupyter notebook document includes output. Unlike other documents, that output exists in a context that can execute code (via Javascript).

The security problem we need to solve is that no code should execute just because a user has **opened** a notebook that **they did not write**. Like any other program, once a user decides to execute code in a notebook, it is considered trusted, and should be allowed to do anything.

11.2 Our security model

- Untrusted HTML is always sanitized
- · Untrusted Javascript is never executed
- HTML and Javascript in Markdown cells are never trusted
- Outputs generated by the user are trusted
- · Any other HTML or Javascript (in Markdown cells, output generated by others) is never trusted
- The central question of trust is "Did the current user do this?"

11.3 The details of trust

When a notebook is executed and saved, a signature is computed from a digest of the notebook's contents plus a secret key. This is stored in a database, writable only by the current user. By default, this is located at:

```
~/.local/share/jupyter/nbsignatures.db # Linux
~/Library/Jupyter/nbsignatures.db # OS X
%APPDATA%/jupyter/nbsignatures.db # Windows
```

Each signature represents a series of outputs which were produced by code the current user executed, and are therefore trusted.

When you open a notebook, the server computes its signature, and checks if it's in the database. If a match is found, HTML and Javascript output in the notebook will be trusted at load, otherwise it will be untrusted.

Any output generated during an interactive session is trusted.

11.3.1 Updating trust

A notebook's trust is updated when the notebook is saved. If there are any untrusted outputs still in the notebook, the notebook will not be trusted, and no signature will be stored. If all untrusted outputs have been removed (either via Clear Output or re-execution), then the notebook will become trusted.

While trust is updated per output, this is only for the duration of a single session. A newly loaded notebook file is either trusted or not in its entirety.

11.3.2 Explicit trust

Sometimes re-executing a notebook to generate trusted output is not an option, either because dependencies are unavailable, or it would take a long time. Users can explicitly trust a notebook in two ways:

• At the command-line, with:

jupyter trust /path/to/notebook.ipynb

• After loading the untrusted notebook, with File / Trust Notebook

These two methods simply load the notebook, compute a new signature, and add that signature to the user's database.

11.4 Reporting security issues

If you find a security vulnerability in Jupyter, either a failure of the code to properly implement the model described here, or a failure of the model itself, please report it to security@ipython.org.

If you prefer to encrypt your security reports, you can use this PGP public key.

11.5 Affected use cases

Some use cases that work in Jupyter 1.0 became less convenient in 2.0 as a result of the security changes. We do our best to minimize these annoyances, but security is always at odds with convenience.

11.5.1 Javascript and CSS in Markdown cells

While never officially supported, it had become common practice to put hidden Javascript or CSS styling in Markdown cells, so that they would not be visible on the page. Since Markdown cells are now sanitized (by Google Caja), all Javascript (including click event handlers, etc.) and CSS will be stripped.

We plan to provide a mechanism for notebook themes, but in the meantime styling the notebook can only be done via either custom.css or CSS in HTML output. The latter only have an effect if the notebook is trusted, because otherwise the output will be sanitized just like Markdown.

11.5.2 Collaboration

When collaborating on a notebook, people probably want to see the outputs produced by their colleagues' most recent executions. Since each collaborator's key will differ, this will result in each share starting in an untrusted state. There are three basic approaches to this:

- re-run notebooks when you get them (not always viable)
- explicitly trust notebooks via jupyter trust or the notebook menu (annoying, but easy)
- share a notebook signatures database, and use configuration dedicated to the collaboration while working on the project.

To share a signatures database among users, you can configure:

```
c.NotebookNotary.data_dir = "/path/to/signature_dir"
```

to specify a non-default path to the SQLite database (of notebook hashes, essentially). We are aware that SQLite doesn't work well on NFS and we are working out better ways to do this.

TWELVE

DISTRIBUTING JUPYTER EXTENSIONS AS PYTHON PACKAGES

12.1 Overview

12.1.1 How can the notebook be extended?

The Jupyter Notebook client and server application are both deeply customizable. Their behavior can be extended by creating, respectively:

- nbextension: a notebook extension
 - a single JS file, or directory of JavaScript, Cascading StyleSheets, etc. that contain at minimum a JavaScript
 module packaged as an AMD modules that exports a function load_ipython_extension
- server extension: an importable Python module
 - that implements load_jupyter_server_extension
- bundler extension: an importable Python module with generated File -> Download as / Deploy as menu item trigger
 - that implements bundle

12.1.2 Why create a Python package for Jupyter extensions?

Since it is rare to have a server extension that does not have any frontend components (an nbextension), for convenience and consistency, all these client and server extensions with their assets can be packaged and versioned together as a Python package with a few simple commands, or as of Notebook 5.3, handled automatically by your package manager of choice. This makes installing the package of extensions easier and less error-prone for the user.

12.2 Installation of Jupyter Extensions

12.2.1 Install a Python package containing Jupyter Extensions

There are several ways that you may get a Python package containing Jupyter Extensions. Commonly, you will use a package manager for your system:

```
pip install helpful_package
# or
conda install helpful_package
# or
```

(continues on next page)

apt-get install helpful_package
where 'helpful_package' is a Python package containing one or more Jupyter Extensions

12.2.2 Automatic installation and Enabling

New in Notebook 5.3

The absolute simplest case requires no user interaction at all! Configured correctly, after installing with their package manager of choice, both server and frontend extensions can be enabled by default in the environment where they were installed, i.e. --sys-prefix. See the setup.py in the example below.

12.2.3 Enable a Server Extension

The simplest case would be to enable a server extension which has no frontend components.

A pip user that wants their configuration stored in their home directory would type the following command:

```
jupyter serverextension enable --py helpful_package
```

Alternatively, a virtualenv or conda user can pass --sys-prefix which keeps their environment isolated and reproducible. For example:

```
# Make sure that your virtualenv or conda environment is activated
[source] activate my-environment

jupyter serverextension enable --py helpful_package --sys-prefix
```

12.2.4 Install the nbextension assets

If a package also has an nbextension with frontend assets that must be available (but not neccessarily enabled by default), install these assets with the following command:

```
jupyter nbextension install --py helpful_package # or --sys-prefix if using virtualenv \rightarrow or conda
```

12.2.5 Enable nbextension assets

If a package has assets that should be loaded every time a Jupyter app (e.g. lab, notebook, dashboard, terminal) is loaded in the browser, the following command can be used to enable the nbextension:

jupyter nbextension enable --py helpful_package # or --sys-prefix if using virtualenv or \hookrightarrow conda

12.3 Did it work? Check by listing Jupyter Extensions.

After running one or more extension installation steps, you can list what is presently known about nbextensions, server extensions, or bundler extensions. The following commands will list which extensions are available, whether they are enabled, and other extension details:

```
jupyter nbextension list
jupyter serverextension list
jupyter bundlerextension list
```

12.4 Additional resources on creating and distributing packages

Of course, in addition to the files listed, there are number of other files one needs to build a proper package. Here are some good resources: - The Hitchhiker's Guide to Packaging - Structure of the Repository by Kenneth Reitz and Real Python

How you distribute them, too, is important: - Packaging and Distributing Projects - conda: Building packages

12.5 Example - Server extension

12.5.1 Creating a Python package with a server extension

Here is an example of a python module which contains a server extension directly on itself. It has this directory structure:

```
- setup.py
- MANIFEST.in
- my_module/
- __init__.py
```

12.5.2 Defining the server extension

This example shows that the server extension and its load_jupyter_server_extension function are defined in the __init__.py file.

```
my_module/__init__.py
```

```
def _jupyter_server_extension_paths():
    return [{
        "module": "my_module"
    }]

def load_jupyter_server_extension(nbapp):
    nbapp.log.info("my_module_enabled!")
```

12.5.3 Install and enable the server extension

Which a user can install with:

```
jupyter serverextension enable --py my_module [--sys-prefix]
```

12.6 Example - Server extension and nbextension

12.6.1 Creating a Python package with a server extension and nbextension

Here is another server extension, with a front-end module. It assumes this directory structure:

```
- setup.py
- MANIFEST.in
- my_fancy_module/
- __init__.py
- static/
  index.js
```

12.6.2 Defining the server extension and nbextension

This example again shows that the server extension and its load_jupyter_server_extension function are defined in the __init__.py file. This time, there is also a function _jupyter_nbextension_paths for the nbextension.

```
my_fancy_module/__init__.py
```

```
def _jupyter_server_extension_paths():
   return [{
        "module": "my_fancy_module"
   }]
# Jupyter Extension points
def _jupyter_nbextension_paths():
   return [dict(
        section="notebook",
        # the path is relative to the `my_fancy_module` directory
        src="static",
        # directory in the `nbextension/` namespace
        dest="my_fancy_module",
        # _also_ in the `nbextension/` namespace
        require="my_fancy_module/index")]
def load_jupyter_server_extension(nbapp):
   nbapp.log.info("my module enabled!")
```

12.6.3 Install and enable the server extension and nbextension

The user can install and enable the extensions with the following set of commands:

```
jupyter nbextension install --py my_fancy_module [--sys-prefix|--user]
jupyter nbextension enable --py my_fancy_module [--sys-prefix|--system]
jupyter serverextension enable --py my_fancy_module [--sys-prefix|--system]
```

12.6.4 Automatically enabling a server extension and nbextension

New in Notebook 5.3

Server extensions and nbextensions can be installed and enabled without any user intervention or post-install scripts beyond cpackage manager> install <extension package name>

In addition to the my_fancy_module file tree, assume:

jupyter-config/jupyter_notebook_config.d/my_fancy_module.json

```
{
  "NotebookApp": {
    "nbserver_extensions": {
        "my_fancy_module": true
    }
}
```

jupyter-config/nbconfig/notebook.d/my_fancy_module.json

```
{
  "load_extensions": {
    "my_fancy_module/index": true
  }
}
```

Put all of them in place via:

setup.py

```
import setuptools
setuptools.setup(
   name="MyFancyModule",
   include_package_data=True,
   data_files=[
        # like `jupyter nbextension install --sys-prefix`
        ("share/jupyter/nbextensions/my_fancy_module", [
            "my_fancy_module/static/index.js",
        ]),
        # like `jupyter nbextension enable --sys-prefix`
        ("etc/jupyter/nbconfig/notebook.d", [
            "jupyter-config/nbconfig/notebook.d/my_fancy_module.json"
        ]),
        # like `jupyter serverextension enable --sys-prefix`
        ("etc/jupyter/jupyter_notebook_config.d", [
            "jupyter-config/jupyter_notebook_config.d/my_fancy_module.json"
        ])
   ],
    zip_safe=False
)
```

and last, but not least:

MANIFEST.in

```
recursive-include jupyter-config *.json
recursive-include my_fancy_module/static *.js
```

As most package managers will only modify their environment, the eventual configuration will be as if the user had typed:

```
jupyter nbextension install --py my_fancy_module --sys-prefix
jupyter nbextension enable --py my_fancy_module --sys-prefix
jupyter serverextension enable --py my_fancy_module --sys-prefix
```

If a user manually disables an extension, that configuration will override the bundled package configuration.

When automagical install fails

Note this can still fail in certain situations with pip, requiring manual use of install and enable commands.

Non-python-specific package managers (e.g. conda, apt) may choose not to implement the above behavior at the setup.py level, having more ways to put data files in various places at build time.

12.7 Example - Bundler extension

12.7.1 Creating a Python package with a bundlerextension

Here is a bundler extension that adds a *Download as -> Notebook Tarball (tar.gz)* option to the notebook *File* menu. It assumes this directory structure:

```
- setup.py
- MANIFEST.in
- my_tarball_bundler/
- __init__.py
```

12.7.2 Defining the bundler extension

This example shows that the bundler extension and its bundle function are defined in the __init__.py file.

my_tarball_bundler/__init__.py

```
import tarfile
import io
import os
import nbformat
def _jupyter_bundlerextension_paths():
    """Declare bundler extensions provided by this package."""
        # unique bundler name
        "name": "tarball_bundler",
        # module containing bundle function
        "module_name": "my_tarball_bundler",
        # human-readable menu item label
        "label" : "Notebook Tarball (tar.gz)",
        # group under 'deploy' or 'download' menu
        "group" : "download",
   }]
def bundle(handler, model):
    """Create a compressed tarball containing the notebook document.
   Parameters
    handler: tornado.web.RequestHandler
        Handler that serviced the bundle request
   model : dict
        Notebook model from the configured ContentManager
   notebook_filename = model['name']
   notebook_content = nbformat.writes(model['content']).encode('utf-8')
   notebook_name = os.path.splitext(notebook_filename)[0]
```

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See Extending the Notebook for more documentation about writing nbextensions, server extensions, and bundler extensions

EXTENDING THE NOTEBOOK

Certain subsystems of the notebook server are designed to be extended or overridden by users. These documents explain these systems, and show how to override the notebook's defaults with your own custom behavior.

13.1 Contents API

The Jupyter Notebook web application provides a graphical interface for creating, opening, renaming, and deleting files in a virtual filesystem.

The ContentsManager class defines an abstract API for translating these interactions into operations on a particular storage medium. The default implementation, FileContentsManager, uses the local filesystem of the server for storage and straightforwardly serializes notebooks into JSON. Users can override these behaviors by supplying custom subclasses of ContentsManager.

This section describes the interface implemented by ContentsManager subclasses. We refer to this interface as the **Contents API**.

13.1.1 Data Model

Filesystem Entities

ContentsManager methods represent virtual filesystem entities as dictionaries, which we refer to as **models**. Models may contain the following entries:

Key	Туре	Info
name	unicode	Basename of the entity.
path	unicode	Full (API-style) path to the entity.
type	unicode	The entity type. One of "notebook", "file" or "directory".
created	datetime	Creation date of the entity.
last_modified	datetime	Last modified date of the entity.
content	variable	The "content" of the entity. (See Below)
mimetype	unicode or None	The mimetype of content, if any. (See Below)
format	unicode or None	The format of content, if any, (See Below)

Certain model fields vary in structure depending on the type field of the model. There are three model types: **notebook**, **file**, and **directory**.

· notebook models

- The format field is always "json".

- The mimetype field is always None.
- The content field contains a nbformat.notebooknode.NotebookNode representing the .ipynb file represented by the model. See the NBFormat documentation for a full description.

· file models

- The format field is either "text" or "base64".
- The mimetype field can be any mimetype string, but defaults to text/plain for text-format models and application/octet-stream for base64-format models. For files with unknown mime types (e.g. unknown file extensions), this field may be *None*.
- The content field is always of type unicode. For text-format file models, content simply contains the file's bytes after decoding as UTF-8. Non-text (base64) files are read as bytes, base64 encoded, and then decoded as UTF-8.

· directory models

- The format field is always "json".
- The mimetype field is always None.
- The content field contains a list of *content-free* models representing the entities in the directory.

Note: In certain circumstances, we don't need the full content of an entity to complete a Contents API request. In such cases, we omit the content, and format keys from the model. The default values for the mimetype field will might also not be evaluated, in which case it will be set as *None*. This reduced reply most commonly occurs when listing a directory, in which circumstance we represent files within the directory as content-less models to avoid having to recursively traverse and serialize the entire filesystem.

Sample Models

```
# Notebook Model with Content
{
    'content': {
        'metadata': {}.
        'nbformat': 4,
        'nbformat_minor': 0,
        'cells': □
            {
                 'cell_type': 'markdown',
                 'metadata': {},
                 'source': 'Some **Markdown**',
            },
        ],
    },
    'created': datetime(2015, 7, 25, 19, 50, 19, 19865),
    'format': 'json',
    'last_modified': datetime(2015, 7, 25, 19, 50, 19, 19865),
    'mimetype': None.
    'name': 'a.ipynb',
    'path': 'foo/a.ipynb',
    'type': 'notebook',
    'writable': True.
}
```

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```
# Notebook Model without Content
{
    'content': None,
    'created': datetime.datetime(2015, 7, 25, 20, 17, 33, 271931),
    'format': None,
    'last_modified': datetime.datetime(2015, 7, 25, 20, 17, 33, 271931),
    'mimetype': None,
    'name': 'a.ipynb',
    'path': 'foo/a.ipynb',
    'type': 'notebook',
    'writable': True
}
```

API Paths

ContentsManager methods represent the locations of filesystem resources as **API-style paths**. Such paths are interpreted as relative to the root directory of the notebook server. For compatibility across systems, the following guarantees are made:

- Paths are always unicode, not bytes.
- Paths are not URL-escaped.
- Paths are always forward-slash (/) delimited, even on Windows.
- Leading and trailing slashes are stripped. For example, /foo/bar/buzz/ becomes foo/bar/buzz.
- The empty string ("") represents the root directory.

13.1.2 Writing a Custom ContentsManager

The default ContentsManager is designed for users running the notebook as an application on a personal computer. It stores notebooks as .ipynb files on the local filesystem, and it maps files and directories in the Notebook UI to files and directories on disk. It is possible to override how notebooks are stored by implementing your own custom subclass of ContentsManager. For example, if you deploy the notebook in a context where you don't trust or don't have access to the filesystem of the notebook server, it's possible to write your own ContentsManager that stores notebooks and files in a database.

Required Methods

A minimal complete implementation of a custom ContentsManager must implement the following methods:

ContentsManager.get(path[, content, type,])	Get a file or directory model.
ContentsManager.save(model, path)	Save a file or directory model to path.
ContentsManager.delete_file(path)	Delete the file or directory at path.
ContentsManager.rename_file(old_path,	Rename a file or directory.
new_path)	
ContentsManager.file_exists([path])	Does a file exist at the given path?
ContentsManager.dir_exists(path)	Does a directory exist at the given path?

13.1. Contents API 163

You may be required to specify a Checkpoints object, as the default one, FileCheckpoints, could be incompatible with your custom ContentsManager.

Chunked Saving

The contents API allows for "chunked" saving of files, i.e. saving/transmitting in partial pieces:

- This can only be used when the type of the model is file.
- The model should be as otherwise expected for save(), with an added field chunk.
- The value of chunk should be an integer starting at 1, and incrementing for each subsequent chunk, except for the final chunk, which should be indicated with a value of -1.
- The model returned from using save() with chunk should be treated as unreliable for all chunks except the final one
- Any interaction with a file being saved in a chunked manner is unreliable until the final chunk has been saved. This includes directory listings.

13.1.3 Customizing Checkpoints

Customized Checkpoint definitions allows behavior to be altered and extended.

The Checkpoints and GenericCheckpointsMixin classes (from notebook.services.contents. checkpoints) have reusable code and are intended to be used together, but require the following methods to be implemented.

Checkpoints.rename_checkpoint(checkpoint_id,	Rename a single checkpoint from old_path to new_path.
)	
<pre>Checkpoints.list_checkpoints(path)</pre>	Return a list of checkpoints for a given file
Checkpoints.delete_checkpoint(checkpoint_id,	delete a checkpoint for a file
)	
GenericCheckpointsMixin.	Create a checkpoint of the current state of a file
<pre>create_file_checkpoint()</pre>	
GenericCheckpointsMixin.	Create a checkpoint of the current state of a file
<pre>create_notebook_checkpoint(nb,)</pre>	
GenericCheckpointsMixin.	Get the content of a checkpoint for a non-notebook file.
<pre>get_file_checkpoint()</pre>	
GenericCheckpointsMixin.	Get the content of a checkpoint for a notebook.
<pre>get_notebook_checkpoint()</pre>	

No-op example

Here is an example of a no-op checkpoints object - note the mixin comes first. The docstrings indicate what each method should do or return for a more complete implementation.

```
class NoOpCheckpoints(GenericCheckpointsMixin, Checkpoints):
    """requires the following methods:"""
    def create_file_checkpoint(self, content, format, path):
        """ -> checkpoint model"""
    def create_notebook_checkpoint(self, nb, path):
        """ -> checkpoint model"""
        (continues on next page)
```

```
def get_file_checkpoint(self, checkpoint_id, path):
    """ -> {'type': 'file', 'content': <str>, 'format': {'text', 'base64'}}"""

def get_notebook_checkpoint(self, checkpoint_id, path):
    """ -> {'type': 'notebook', 'content': <output of nbformat.read>}"""

def delete_checkpoint(self, checkpoint_id, path):
    """"deletes a checkpoint for a file"""

def list_checkpoints(self, path):
    """returns a list of checkpoint models for a given file,
    default just does one per file
    """
    return []

def rename_checkpoint(self, checkpoint_id, old_path, new_path):
    """renames checkpoint from old path to new path"""
```

See GenericFileCheckpoints in notebook.services.contents.filecheckpoints for a more complete example.

13.1.4 Testing

notebook.services.contents.tests includes several test suites written against the abstract Contents API. This means that an excellent way to test a new ContentsManager subclass is to subclass our tests to make them use your ContentsManager.

Note: PGContents is an example of a complete implementation of a custom ContentsManager. It stores notebooks and files in PostgreSQL and encodes directories as SQL relations. PGContents also provides an example of how to re-use the notebook's tests.

13.2 File save hooks

You can configure functions that are run whenever a file is saved. There are two hooks available:

- ContentsManager.pre_save_hook runs on the API path and model with content. This can be used for things like stripping output that people don't like adding to VCS noise.
- FileContentsManager.post_save_hook runs on the filesystem path and model without content. This could be used to commit changes after every save, for instance.

They are both called with keyword arguments:

```
pre_save_hook(model=model, path=path, contents_manager=cm)
post_save_hook(model=model, os_path=os_path, contents_manager=cm)
```

13.2. File save hooks

13.2.1 Examples

These can both be added to jupyter_notebook_config.py.

A pre-save hook for stripping output:

```
def scrub_output_pre_save(model, **kwargs):
    """scrub output before saving notebooks"""
    # only run on notebooks
    if model['type'] != 'notebook':
        return
# only run on nbformat v4
    if model['content']['nbformat'] != 4:
        return

for cell in model['content']['cells']:
        if cell['cell_type'] != 'code':
            continue
        cell['outputs'] = []
        cell['execution_count'] = None
c.FileContentsManager.pre_save_hook = scrub_output_pre_save
```

A post-save hook to make a script equivalent whenever the notebook is saved (replacing the --script option in older versions of the notebook):

```
import io
import os
from notebook.utils import to_api_path
_script_exporter = None
def script_post_save(model, os_path, contents_manager, **kwargs):
    """convert notebooks to Python script after save with nbconvert
    replaces `jupyter notebook --script`
   from nbconvert.exporters.script import ScriptExporter
   if model['type'] != 'notebook':
       return
   global _script_exporter
   if _script_exporter is None:
        _script_exporter = ScriptExporter(parent=contents_manager)
   log = contents_manager.log
   base, ext = os.path.splitext(os_path)
   script, resources = _script_exporter.from_filename(os_path)
    script_fname = base + resources.get('output_extension', '.txt')
    log.info("Saving script /%s", to_api_path(script_fname, contents_manager.root_dir))
```

(continues on next page)

```
with io.open(script_fname, 'w', encoding='utf-8') as f:
    f.write(script)

c.FileContentsManager.post_save_hook = script_post_save
```

This could be a simple call to jupyter nbconvert --to script, but spawning the subprocess every time is quite slow.

13.3 Custom request handlers

The notebook webserver can be interacted with using a well defined RESTful API. You can define custom RESTful API handlers in addition to the ones provided by the notebook. As described below, to define a custom handler you need to first write a notebook server extension. Then, in the extension, you can register the custom handler.

13.3.1 Writing a notebook server extension

The notebook webserver is written in Python, hence your server extension should be written in Python too. Server extensions, like IPython extensions, are Python modules that define a specially named load function, load_jupyter_server_extension. This function is called when the extension is loaded.

```
def load_jupyter_server_extension(nb_server_app):
    """
    Called when the extension is loaded.

Args:
    nb_server_app (NotebookWebApplication): handle to the Notebook webserver_
→instance.
    """
    pass
```

To get the notebook server to load your custom extension, you'll need to add it to the list of extensions to be loaded. You can do this using the config system. NotebookApp.nbserver_extensions is a config variable which is a dictionary of strings, each a Python module to be imported, mapping to True to enable or False to disable each extension. Because this variable is notebook config, you can set it two different ways, using config files or via the command line.

For example, to get your extension to load via the command line add a double dash before the variable name, and put the Python dictionary in double quotes. If your package is "mypackage" and module is "mymodule", this would look like jupyter notebook --NotebookApp.nbserver_extensions="{'mypackage.mymodule':True}". Basically the string should be Python importable.

Alternatively, you can have your extension loaded regardless of the command line args by setting the variable in the Jupyter config file. The default location of the Jupyter config file is ~/.jupyter/jupyter_notebook_config.py (see *Configuration Overview*). Inside the config file, you can use Python to set the variable. For example, the following config does the same as the previous command line example.

```
c = get_config()
c.NotebookApp.nbserver_extensions = {
   'mypackage.mymodule': True,
}
```

Before continuing, it's a good idea to verify that your extension is being loaded. Use a print statement to print something unique. Launch the notebook server and you should see your statement printed to the console.

13.3.2 Registering custom handlers

Once you've defined a server extension, you can register custom handlers because you have a handle to the Notebook server app instance (nb_server_app above). However, you first need to define your custom handler. To declare a custom handler, inherit from notebook.base.handlers.IPythonHandler. The example below[1] is a Hello World handler:

```
from notebook.base.handlers import IPythonHandler

class HelloWorldHandler(IPythonHandler):
    def get(self):
        self.finish('Hello, world!')
```

The Jupyter Notebook server use Tornado as its web framework. For more information on how to implement request handlers, refer to the Tornado documentation on the matter.

After defining the handler, you need to register the handler with the Notebook server. See the following example:

```
web_app = nb_server_app.web_app
host_pattern = '.*$'
route_pattern = url_path_join(web_app.settings['base_url'], '/hello')
web_app.add_handlers(host_pattern, [(route_pattern, HelloWorldHandler)])
```

Putting this together with the extension code, the example looks like the following:

```
from notebook.utils import url_path_join
from notebook.base.handlers import IPythonHandler

class HelloWorldHandler(IPythonHandler):
    def get(self):
        self.finish('Hello, world!')

def load_jupyter_server_extension(nb_server_app):
    """
    Called when the extension is loaded.

Args:
        nb_server_app (NotebookWebApplication): handle to the Notebook webserver_
instance.
    """
    web_app = nb_server_app.web_app
    host_pattern = '.*$'
    route_pattern = url_path_join(web_app.settings['base_url'], '/hello')
    web_app.add_handlers(host_pattern, [(route_pattern, HelloWorldHandler)])
```

13.4 Extra Parameters and authentication

Here is a quick rundown of what you need to know to pass extra parameters to the handler and enable authentication:

• extra arguments to the __init__ constructor are given in a dictionary after the handler class in add_handlers:

All handler methods that require authentication _MUST_ be decorated with @tornado.web.authenticated:

References:

1. Peter Parente's Mindtrove

13.5 Custom front-end extensions

This describes the basic steps to write a JavaScript extension for the Jupyter notebook front-end. This allows you to customize the behaviour of the various pages like the dashboard, the notebook, or the text editor.

13.5.1 The structure of a front-end extension

Note: The notebook front-end and Javascript API are not stable, and are subject to a lot of changes. Any extension written for the current notebook is almost guaranteed to break in the next release.

A front-end extension is a JavaScript file that defines an AMD module which exposes at least a function called load_ipython_extension, which takes no arguments. We will not get into the details of what each of these terms consists of yet, but here is the minimal code needed for a working extension:

```
// file my_extension/main.js

define(function() {
    function load_ipython_extension() {
        console.info('this is my first extension');
    }

    return {
        load_ipython_extension: load_ipython_extension
    };
});
```

Note: Although for historical reasons the function is called load_ipython_extension, it does apply to the Jupyter notebook in general, and will work regardless of the kernel in use.

If you are familiar with JavaScript, you can use this template to require any Jupyter module and modify its configuration, or do anything else in client-side Javascript. Your extension will be loaded at the right time during the notebook page initialisation for you to set up a listener for the various events that the page can trigger.

You might want access to the current instances of the various Jupyter notebook components on the page, as opposed to the classes defined in the modules. The current instances are exposed by a module named base/js/namespace. If you plan on accessing instances on the page, you should require this module rather than accessing the global variable Jupyter, which will be removed in future. The following example demonstrates how to access the current notebook instance:

(continues on next page)

```
Jupyter.notebook
);
}

return {
    load_ipython_extension: load_ipython_extension
};
});
```

13.5.2 Modifying key bindings

One of the abilities of extensions is to modify key bindings, although once again this is an API which is not guaranteed to be stable. However, custom key bindings are frequently requested, and are helpful to increase accessibility, so in the following we show how to access them.

Here is an example of an extension that will unbind the shortcut 0,0 in command mode, which normally restarts the kernel, and bind 0,0,0 in its place:

```
// file my_extension/main.js

define([
    'base/js/namespace'
], function(
    Jupyter
) {
    function load_ipython_extension() {
        Jupyter.keyboard_manager.command_shortcuts.remove_shortcut('0,0');
        Jupyter.keyboard_manager.command_shortcuts.add_shortcut('0,0,0', 'jupyter-notebook:restart-kernel');
    }
    return {
        load_ipython_extension: load_ipython_extension
    };
});
```

Note: The standard keybindings might not work correctly on non-US keyboards. Unfortunately, this is a limitation of browser implementations and the status of keyboard event handling on the web in general. We appreciate your feedback if you have issues binding keys, or have any ideas to help improve the situation.

You can see that I have used the **action name** jupyter-notebook:restart-kernel to bind the new shortcut. There is no API yet to access the list of all available *actions*, though the following in the JavaScript console of your browser on a notebook page should give you an idea of what is available:

```
Object.keys(require('base/js/namespace').actions._actions);
```

In this example, we changed a keyboard shortcut in **command mode**; you can also customize keyboard shortcuts in **edit mode**. However, most of the keyboard shortcuts in edit mode are handled by CodeMirror, which supports custom key bindings via a completely different API.

13.5.3 Defining and registering your own actions

As part of your front-end extension, you may wish to define actions, which can be attached to toolbar buttons, or called from the command palette. Here is an example of an extension that defines an (not very useful!) action to show an alert, and adds a toolbar button using the full action name:

```
// file my_extension/main.js
define([
    'base/js/namespace'
], function(
    Jupyter
) {
    function load_ipython_extension() {
        var handler = function () {
            alert('this is an alert from my_extension!');
        };
        var action = {
            icon: 'fa-comment-o', // a font-awesome class used on buttons, etc
                   : 'Show an alert',
            help_index : 'zz',
            handler : handler
        };
        var prefix = 'my_extension';
        var action_name = 'show-alert';
        var full_action_name = Jupyter.actions.register(action, action_name, prefix); //_
→ returns 'my_extension: show-alert'
        Jupyter.toolbar.add_buttons_group([full_action_name]);
   }
   return {
        load_ipython_extension: load_ipython_extension
   };
});
```

Every action needs a name, which, when joined with its prefix to make the full action name, should be unique. Built-in actions, like the jupyter-notebook:restart-kernel we bound in the earlier *Modifying key bindings* example, use the prefix jupyter-notebook. For actions defined in an extension, it makes sense to use the extension name as the prefix. For the action name, the following guidelines should be considered:

- First pick a noun and a verb for the action. For example, if the action is "restart kernel," the verb is "restart" and the noun is "kernel".
- Omit terms like "selected" and "active" by default, so "delete-cell", rather than "delete-selected-cell". Only provide a scope like "-all-" if it is other than the default "selected" or "active" scope.
- If an action has a secondary action, separate the secondary action with "-and-", so "restart-kernel-and-clear-output".
- Use above/below or previous/next to indicate spatial and sequential relationships.
- Don't ever use before/after as they have a temporal connotation that is confusing when used in a spatial context.
- For dialogs, use a verb that indicates what the dialog will accomplish, such as "confirm-restart-kernel".

13.5.4 Installing and enabling extensions

You can install your nbextension with the command:

```
jupyter nbextension install path/to/my_extension/ [--user|--sys-prefix]
```

The default installation is system-wide. You can use --user to do a per-user installation, or --sys-prefix to install to Python's prefix (e.g. in a virtual or conda environment). Where my_extension is the directory containing the Javascript files. This will copy it to a Jupyter data directory (the exact location is platform dependent - see jupyter_path).

For development, you can use the --symlink flag to symlink your extension rather than copying it, so there's no need to reinstall after changes.

To use your extension, you'll also need to **enable** it, which tells the notebook interface to load it. You can do that with another command:

```
jupyter nbextension enable my_extension/main [--sys-prefix][--section='common']
```

The argument refers to the Javascript module containing your load_ipython_extension function, which is my_extension/main.js in this example. The --section='common' argument will affect all pages, by default it will be loaded on the notebook view only. There is a corresponding disable command to stop using an extension without uninstalling it.

Changed in version 4.2: Added --sys-prefix argument

13.5.5 Kernel Specific extensions

Warning: This feature serves as a stopgap for kernel developers who need specific JavaScript injected onto the page. The availability and API are subject to change at anytime.

It is possible to load some JavaScript on the page on a per kernel basis. Be aware that doing so will make the browser page reload without warning as soon as the user switches the kernel without notice.

If you, a kernel developer, need a particular piece of JavaScript to be loaded on a "per kernel" basis, such as:

- if you are developing a CodeMirror mode for your language
- if you need to enable some specific debugging options

your kernelspecs are allowed to contain a kernel.js file that defines an AMD module. The AMD module should define an *onload* function that will be called when the kernelspec loads, such as:

- when you load a notebook that uses your kernelspec
- change the active kernelspec of a notebook to your kernelspec.

Note that adding a *kernel.js* to your kernelspec will add an unexpected side effect to changing a kernel in the notebook. As it is impossible to "unload" JavaScript, any attempt to change the kernelspec again will save the current notebook and reload the page without confirmations.

Here is an example of kernel.js:

```
define(function(){
  return {onload: function(){
    console.info('Kernel specific javascript loaded');
```

(continues on next page)

```
// do more things here, like define a codemirror mode
}}
```

13.6 Customize keymaps

Note: Declarative Custom Keymaps is a provisional feature with unstable API which is not guaranteed to be kept in future versions of the notebook, and can be removed or changed without warnings.

The notebook shortcuts that are defined by jupyter both in edit mode and command mode are configurable in the frontend configuration file ~/.jupyter/nbconfig/notebook.json. The modification of keyboard shortcuts suffers from several limitations, mainly that your Browser and OS might prevent certain shortcuts from working correctly. If this is the case, there is unfortunately not much that can be done. The second issue can arise with keyboards that have a layout different than US English. Again, even if we are aware of the issue, there is not much that can be done.

Shortcuts are also limited by the underlying library that handles code and text editing: CodeMirror. If some keyboard shortcuts are conflicting, the method described below might not work to create new keyboard shortcuts, especially in the edit mode of the notebook.

The 4 sections of interest in ~/.jupyter/nbconfig/notebook.json are the following:

- keys.command.unbind
- keys.edit.unbind
- · keys.command.bind
- keys.edit.bind

The first two sections describe which default keyboard shortcuts not to register at notebook startup time. These are mostly useful if you need to unbind a default keyboard shortcut before binding it to a new command.

The first two sections apply respectively to the command and edit mode of the notebook. They take a list of shortcuts to unbind.

For example, to unbind the shortcut to split a cell at the position of the cursor (Ctrl-Shift-Minus) use the following:

The last two sections describe which new keyboard shortcuts to register at notebook startup time and which actions they trigger.

The last two sections apply respectively to the command and edit mode of the notebook. They take a dictionary with shortcuts as keys and commands name as value.

For example, to bind the shortcut G,G,G (Press G three time in a row) in command mode to the command that restarts the kernel and runs all cells, use the following:

The name of the available commands can be find by hovering over the right end of a row in the command palette.

13.7 Custom bundler extensions

The notebook server supports the writing of *bundler extensions* that transform, package, and download/deploy notebook files. As a developer, you need only write a single Python function to implement a bundler. The notebook server automatically generates a *File -> Download as* or *File -> Deploy as* menu item in the notebook front-end to trigger your bundler.

Here are some examples of what you can implement using bundler extensions:

- Convert a notebook file to a HTML document and publish it as a post on a blog site
- Create a snapshot of the current notebook environment and bundle that definition plus notebook into a zip download
- Deploy a notebook as a standalone, interactive dashboard

To implement a bundler extension, you must do all of the following:

- Declare bundler extension metadata in your Python package
- Write a bundle function that responds to bundle requests
- Instruct your users on how to enable/disable your bundler extension

The following sections describe these steps in detail.

13.7.1 Declaring bundler metadata

You must provide information about the bundler extension(s) your package provides by implementing a *_jupyter_bundlerextensions_paths* function. This function can reside anywhere in your package so long as it can be imported when enabling the bundler extension. (See *Enabling/disabling bundler extensions*.)

```
# in mypackage.hello_bundler

def _jupyter_bundlerextension_paths():
    """Example "hello world" bundler extension"""
    (continues on next page)
```

Note that the return value is a list. By returning multiple dictionaries in the list, you allow users to enable/disable sets of bundlers all at once.

13.7.2 Writing the *bundle* function

At runtime, a menu item with the given label appears either in the *File -> Deploy as* or *File -> Download as* menu depending on the *group* value in your metadata. When a user clicks the menu item, a new browser tab opens and notebook server invokes a *bundle* function in the *module_name* specified in the metadata.

You must implement a bundle function that matches the signature of the following example:

Your *bundle* function is free to do whatever it wants with the request and respond in any manner. For example, it may read additional query parameters from the request, issue a redirect to another site, run a local process (e.g., *nbconvert*), make a HTTP request to another service, etc.

The caller of the *bundle* function is @tornado.gen.coroutine decorated and wraps its call with torando.gen.maybe_future. This behavior means you may handle the web request synchronously, as in the example above, or asynchronously using @tornado.gen.coroutine and yield, as in the example below.

```
from tornado import gen

@gen.coroutine
def bundle(handler, model):
    # simulate a long running IO op (e.g., deploying to a remote host)
```

(continues on next page)

```
yield gen.sleep(10)

# now respond
handler.finish('I spent 10 seconds bundling {}!'.format(model['path']))
```

You should prefer the second, asynchronous approach when your bundle operation is long-running and would otherwise block the notebook server main loop if handled synchronously.

For more details about the data flow from menu item click to bundle function invocation, see *Bundler invocation details*.

13.7.3 Enabling/disabling bundler extensions

The notebook server includes a command line interface (CLI) for enabling and disabling bundler extensions.

You should document the basic commands for enabling and disabling your bundler. One possible command for enabling the *hello bundler* example is the following:

```
jupyter bundlerextension enable --py mypackage.hello_bundler --sys-prefix
```

The above updates the notebook configuration file in the current conda/virtualenv environment (*-sys-prefix*) with the metadata returned by the *mypackage.hellow_bundler._jupyter_bundlerextension_paths* function.

The corresponding command to later disable the bundler extension is the following:

```
jupyter bundlerextension disable --py mypackage.hello_bundler --sys-prefix
```

For more help using the bundlerextension subcommand, run the following.

```
jupyter bundlerextension --help
```

The output describes options for listing enabled bundlers, configuring bundlers for single users, configuring bundlers system-wide, etc.

13.7.4 Example: IPython Notebook bundle (.zip)

The *hello_bundler* example in this documentation is simplistic in the name of brevity. For more meaningful examples, see *notebook/bundler/zip_bundler.py* and *notebook/bundler/tarball_bundler.py*. You can enable them to try them like so:

```
jupyter bundlerextension enable --py notebook.bundler.zip_bundler --sys-prefix
jupyter bundlerextension enable --py notebook.bundler.tarball_bundler --sys-prefix
```

13.7.5 Bundler invocation details

Support for bundler extensions comes from Python modules in *notebook/bundler* and JavaScript in *notebook/static/notebook/js/menubar.js*. The flow of data between the various components proceeds roughly as follows:

- 1. User opens a notebook document
- 2. Notebook front-end JavaScript loads notebook configuration
- 3. Bundler front-end JS creates menu items for all bundler extensions in the config
- 4. User clicks a bundler menu item

- 5. JS click handler opens a new browser window/tab to <notebook base_url>/bundle/<path/to/notebook>?bundler=<name> (i.e., a HTTP GET request)
- 6. Bundle handler validates the notebook path and bundler name
- 7. Bundle handler delegates the request to the bundle function in the bundler's $module_name$
- 8. bundle function finishes the HTTP request

FOURTEEN

CONTRIBUTING TO THE JUPYTER NOTEBOOK

If you're reading this section, you're probably interested in contributing to Jupyter. Welcome and thanks for your interest in contributing!

Please take a look at the Contributor documentation, familiarize yourself with using the Jupyter Notebook, and introduce yourself on the mailing list and share what area of the project you are interested in working on.

14.1 General Guidelines

For general documentation about contributing to Jupyter projects, see the Project Jupyter Contributor Documentation.

14.2 Setting Up a Development Environment

14.2.1 Installing the Jupyter Notebook

Use the following steps:

```
pip install --upgrade setuptools pip
git clone https://github.com/jupyter/notebook
cd notebook
pip install -e .
```

If you are using a system-wide Python installation and you only want to install the notebook for you, you can add --user to the install commands.

Once you have done this, you can launch the master branch of Jupyter notebook from any directory in your system with:

jupyter notebook

14.2.2 Verification

While running the notebook, select one of your notebook files (the file will have the extension .ipynb). In the top tab you will click on "Help" and then click on "About". In the pop window you will see information about the version of Jupyter that you are running. You will see "The version of the notebook server is:". If you are working in development mode, you will see that your version of Jupyter notebook will include the word "dev". If it does not include the word "dev", you are currently not working in development mode and should follow the steps below to uninstall and reinstall Jupyter.

14.2.3 Troubleshooting the Installation

If you do not see that your Jupyter Notebook is running on dev mode, it's possible that you are running other instances of Jupyter Notebook. You can try the following steps:

- 1. Uninstall all instances of the notebook package. These include any installations you made using pip or conda.
- 2. Run python3 -m pip install -e . in the notebook repository to install the notebook from there.
- 3. Launch with python3 -m notebook --port 8989, and check that the browser is pointing to localhost: 8989 (rather than the default 8888). You don't necessarily have to launch with port 8989, as long as you use a port that is neither the default nor in use, then it should be fine.
- 4. Verify the installation with the steps in the previous section.

If you have tried the above and still find that the notebook is not reflecting the current source code, try cleaning the repo with git clean -xfd and reinstalling with pip install -e ..

14.2.4 Modifying the JavaScript and CSS

The build process for this version of notebook grabs the static assets from the nbclassic package. Frontend changes should be made in the nbclassic repository.

14.3 Running Tests

14.3.1 Python Tests

Install dependencies:

```
pip install -e '.[test]'
```

To run the Python tests, use:

```
pytest
```

If you want coverage statistics as well, you can run:

```
py.test --cov notebook -v --pyargs notebook
```

14.4 Building the Documentation

To build the documentation you'll need Sphinx, pandoc and a few other packages.

To install (and activate) a conda environment named notebook_docs containing all the necessary packages (except pandoc), use:

```
conda create -n notebook_docs pip
conda activate notebook_docs # Linux and OS X
activate notebook_docs # Windows
pip install .[docs]
```

If you want to install the necessary packages with pip, use the following instead:

```
pip install .[docs]
```

Once you have installed the required packages, you can build the docs with:

```
cd docs
make html
```

After that, the generated HTML files will be available at build/html/index.html. You may view the docs in your browser.

You can automatically check if all hyperlinks are still valid:

```
make linkcheck
```

Windows users can find make.bat in the docs folder.

You should also have a look at the Project Jupyter Documentation Guide.



FIFTEEN

DEVELOPER FAQ

1. How do I install a prerelease version such as a beta or release candidate?

python -m pip install notebook --pre --upgrade

SIXTEEN

MY NOTEBOOK

```
[1]: def foo():
    return "foo"

[2]: def has_ip_syntax():
    listing = !ls
    return listing

[4]: def whatsmyname():
    return __name__
```

SEVENTEEN

OTHER NOTEBOOK

This notebook just defines bar

```
[2]: def bar(x):
    return "bar" * x
```