

---

# **jupyter\_core Documentation**

*Release 4.5.0.dev*

**Jupyter Development Team**

Oct 31, 2017



---

## Contents

---

<b>1</b>	<b>Paths for Jupyter files</b>	<b>3</b>
1.1	Specific directories . . . . .	3
1.2	Search paths . . . . .	3
<b>2</b>	<b>Changes in jupyter-core</b>	<b>5</b>
2.1	4.4 . . . . .	5
2.2	4.3 . . . . .	5
2.3	4.2 . . . . .	6
2.4	4.1 . . . . .	6
2.5	4.0 . . . . .	6
<b>3</b>	<b>Indices and tables</b>	<b>9</b>
	<b>Python Module Index</b>	<b>11</b>



This documentation only describes the public API in the `jupyter_core` package. For overview information about using Jupyter, see the [main Jupyter docs](#).

Contents:



### Specific directories

`jupyter_core.paths.jupyter_config_dir()`  
Get the Jupyter config directory for this platform and user.  
Returns JUPYTER\_CONFIG\_DIR if defined, else ~/.jupyter

`jupyter_core.paths.jupyter_data_dir()`  
Get the config directory for Jupyter data files.  
These are non-transient, non-configuration files.  
Returns JUPYTER\_DATA\_DIR if defined, else a platform-appropriate path.

`jupyter_core.paths.jupyter_runtime_dir()`  
Return the runtime dir for transient jupyter files.  
Returns JUPYTER\_RUNTIME\_DIR if defined.  
Respects XDG\_RUNTIME\_DIR on non-OS X, non-Windows, falls back on data\_dir/runtime otherwise.

### Search paths

`jupyter_core.paths.jupyter_config_path()`  
Return the search path for Jupyter config files as a list.

`jupyter_core.paths.jupyter_path(*subdirs)`  
Return a list of directories to search for data files  
JUPYTER\_PATH environment variable has highest priority.  
If *\*subdirs* are given, that subdirectory will be added to each element.  
Examples:

```
>>> jupyter_path()
['~/.local/jupyter', '/usr/local/share/jupyter']
>>> jupyter_path('kernels')
['~/.local/jupyter/kernels', '/usr/local/share/jupyter/kernels']
```

---

## Changes in jupyter-core

---

### 4.4

#### 4.4.0

on GitHub

- `jupyter troubleshoot` gets the list of packages from the Python environment it's in, by using `sys.executable` to call `pip list` (PR #104).
- Added utility function `ensure_dir_exists`, and switched to using it over the one from `ipython_genutils`, which does permissions wrong (PR #113).
- Avoid creating the `~/ .ipython` directory when checking if it exists for config migration (PR #118).
- Fix mistaken description in zsh completions (PR #98).
- Fix subcommand tests on Windows (PR #103).
- The README now describes how to work on `jupyter_core` and build the docs (PR #110).
- Fix a broken link to a release in the docs (PR #109).

### 4.3

#### 4.3.0

on GitHub

- Add `JUPYTER_NO_CONFIG` environment variable for disabling all Jupyter configuration.
- More detailed error message when failing to launch subcommands.

## 4.2

### 4.2.1

on GitHub

- Fix error message on Windows when subcommand not found.
- Correctly display PATH in `jupyter troubleshoot` on Windows.

### 4.2.0

on GitHub

- Make `jupyter` directory top priority in search path for subcommands, so that `jupyter-subcommand` next to `jupyter` will always be picked if present.
- Avoid using `shell=True` for subcommand dispatch on Windows.

## 4.1

### 4.1.1

on GitHub

- Include symlink directory and real location on subcommand PATH when `jupyter` is a symlink.

### 4.1.0

on GitHub

- Add `jupyter.py` module, so that `python -m jupyter` always works.
- Add prototype `jupyter troubleshoot` command for displaying environment info.
- Ensure directory containing `jupyter` executable is included when dispatching subcommands.
- Unicode fixes for Legacy Python.

## 4.0

### 4.0.6

on GitHub

- fix typo preventing migration when `custom.css` is missing

## 4.0.5

on GitHub

- fix subcommands on Windows (yes, again)
- fix migration when custom.js/css are not present

## 4.0.4

on GitHub

- fix subcommands on Windows (again)
- ensure `jupyter --version` outputs to stdout

## 4.0.3

on GitHub

- setuptools fixes needed to run on Windows

## 4.0.2

on GitHub

- fixes for jupyter-migrate

## 4.0.1

on GitHub

This is the first release of the jupyter-core package.



## CHAPTER 3

---

### Indices and tables

---

- `genindex`
- `modindex`
- `search`



j

`jupyter_core.paths`, 3



## J

- `jupyter_config_dir()` (in module `jupyter_core.paths`), 3
- `jupyter_config_path()` (in module `jupyter_core.paths`), 3
- `jupyter_core.paths` (module), 3
- `jupyter_data_dir()` (in module `jupyter_core.paths`), 3
- `jupyter_path()` (in module `jupyter_core.paths`), 3
- `jupyter_runtime_dir()` (in module `jupyter_core.paths`), 3