

---

# ipywidgethello Documentation

*Release 0.2.3*

**Vidar Tonaas Fauske**

**May 07, 2018**



---

## Installation and usage

---

<b>1</b>	<b>Quickstart</b>	<b>3</b>
<b>2</b>	<b>Contents</b>	<b>5</b>
2.1	Installation . . . . .	5
2.2	Examples . . . . .	5
2.3	Developer install . . . . .	6



Version: 0.2.3

Hello world for widgets!



# CHAPTER 1

---

## Quickstart

---

To get started with ipywidgethello, install with pip:

```
pip install ipywidgethello
```

or with conda:

```
conda install ipywidgethello
```



# CHAPTER 2

---

## Contents

---

### 2.1 Installation

The simplest way to install ipywidgethello is via pip:

```
pip install ipywidgethello
```

or via conda:

```
conda install ipywidgethello
```

If you installed via pip, and notebook version < 5.3, you will also have to install / configure the front-end extension as well. If you are using classic notebook (as opposed to Jupyterlab), run:

```
jupyter nbextension install [--sys-prefix / --user / --system] --py ipywidgethello  
jupyter nbextension enable [--sys-prefix / --user / --system] --py ipywidgethello
```

with the [appropriate flag](#). If you are using Jupyterlab, install the extension with:

```
jupyter labextension install jupyter-widget-hello
```

If you are installing using conda, these commands should be unnecessary, but If you need to run them the commands should be the same (just make sure you choose the *-sys-prefix* flag).

### 2.2 Examples

This section contains several examples generated from Jupyter notebooks. The widgets have been embedded into the page.

## 2.2.1 Hello World!

```
In [1]: import ipywidgethello

In [2]: w = ipywidgethello.ExampleWidget()
In [3]: assert w.value == 'Hello World'
```

## 2.3 Developer install

To install a developer version of ipywidgethello, you will first need to clone the repository:

```
git clone https://github.com/vidartf/jupyter-widget-hello
cd jupyter-widget-hello
```

Next, install it with a develop install using pip:

```
pip install -e .
```

If you are planning on working on the JS/frontend code, you should also do a link installation of the extension:

```
jupyter nbextension install [--sys-prefix / --user / --system] --symlink --py
→ipywidgethello

jupyter nbextension enable [--sys-prefix / --user / --system] --py ipywidgethello
```

with the `appropriate flag`. Or, if you are using Jupyterlab:

```
jupyter labextension link .
```