

---

# **pybel-admin Documentation**

***Release 0.0.1-dev***

**Charles Tapley Hoyt**

**Sep 18, 2019**



# CONTENTS

|                                       |           |
|---------------------------------------|-----------|
| <b>1 Installation</b>                 | <b>3</b>  |
| 1.1 Get the Latest . . . . .          | 3         |
| 1.2 For Developers . . . . .          | 3         |
| <b>2 Citation</b>                     | <b>5</b>  |
| <b>3 Command Line Interface Usage</b> | <b>7</b>  |
| 3.1 pybel-admin . . . . .             | 7         |
| <b>4 Indices and tables</b>           | <b>9</b>  |
| <b>Python Module Index</b>            | <b>11</b> |
| <b>Index</b>                          | <b>13</b> |



A PyBEL extension for interacting with its database through Flask Admin.



## INSTALLATION

### 1.1 Get the Latest

Download the most recent code from [GitHub](#) with:

```
$ python3 -m pip install git+https://github.com/pybel/pybel-admin.git
```

### 1.2 For Developers

Clone the repository from [GitHub](#) and install in editable mode with:

```
$ git clone https://github.com/pybel/pybel-admin.git
$ cd bio2bel
$ python3 -m pip install -e .
```



---

**CHAPTER  
TWO**

---

**CITATION**

If you use PyBEL in your work, please cite<sup>1</sup>:

---

<sup>1</sup> Hoyt, C. T., *et al.* (2017). PyBEL: a Computational Framework for Biological Expression Language. *Bioinformatics*, 34(December), 1–2.



---

CHAPTER  
**THREE**

---

## COMMAND LINE INTERFACE USAGE

### 3.1 pybel-admin

PyBEL Admin on /home/docs/checkouts/readthedocs.org/user\_builds/pybel-admin/envs/latest/bin/python using default connection sqlite:///home/docs/.pybel/pybel\_0.13.0\_cache.db

```
pybel-admin [OPTIONS]
```

#### Options

```
-c, --connection <connection>
-h, --host <host>
-p, --port <port>
```



---

**CHAPTER  
FOUR**

---

**INDICES AND TABLES**

- genindex
- modindex
- search



## PYTHON MODULE INDEX

p

pybel\_admin, ??



# INDEX

## Symbols

```
-connection <connection>
    pybel-admin command line option, 7
-host <host>
    pybel-admin command line option, 7
-port <port>
    pybel-admin command line option, 7
-c
    pybel-admin command line option, 7
-h
    pybel-admin command line option, 7
-p
    pybel-admin command line option, 7
```

## P

```
pybel-admin command line option
    -connection <connection>, 7
    -host <host>, 7
    -port <port>, 7
    -c, 7
    -h, 7
    -p, 7
pybel_admin (module), 1
```