

---

# **pif Documentation**

***Release 0.8.1***

**Artur Barseghyan <artur.barseghyan@gmail.com>**

December 23, 2016



<b>1</b>	<b>Installation</b>	<b>3</b>
<b>2</b>	<b>Usage and examples</b>	<b>5</b>
2.1	Basic usage . . . . .	5
2.2	Registering a custom IP checker . . . . .	5
2.3	Command line usage . . . . .	5
<b>3</b>	<b>Testing</b>	<b>7</b>
<b>4</b>	<b>License</b>	<b>9</b>
<b>5</b>	<b>Support</b>	<b>11</b>
<b>6</b>	<b>Author</b>	<b>13</b>
<b>7</b>	<b>Indices and tables</b>	<b>15</b>



Discovers your public IP address using pre-defined checkers (external services).



---

## Installation

---

Install with latest stable version from PyPI

```
pip install pif
```

or install the latest stable version from source

```
pip install -e hg+https://bitbucket.org/barseghyanartur/pif@stable#egg=pif
```

or install into python path

```
python setup.py install
```

That's all. See the *Usage and examples* section for more.





---

## Usage and examples

---

### 2.1 Basic usage

Get public IP

```
from pif import get_public_ip
get_public_ip()
```

Get public IP using preferred checker

```
get_public_ip('v4.ident.me')
```

List available checkers

```
from pif.utils import list_checkers
list_checkers()
```

### 2.2 Registering a custom IP checker

*pif* ships with a number of pre-defined public IP checkers. But you may extend it by defining your own ones as follows.

```
from pif.base import BaseIPChecker, registry

class MyPublicIPChecker(BaseIPChecker):
    uid = 'mypublicipchecker' # UID of the checker

    def get_public_ip(self):
        # TODO: Implement your logic

# Register the checker
registry.register(MyPublicIPChecker)

# Get public IP using the preferred checker
get_public_ip('mypublicipchecker')
```

### 2.3 Command line usage

It's possible to get your public IP address from command line using the *pif.commands.get\_public\_ip* module.

```
optional arguments:
  -h, --help            show this help message and exit
  -c PREFERRED_CHECKER, --checker PREFERRED_CHECKER
                        `preferred_checker` value
  -v VERBOSE, --verbose VERBOSE
                        `verbose` value
```

**Example** (simple)

```
get-public-ip
```

**Example** (with preferred checked and verbose output)

```
get-public-ip -c v4.ident.me -v 1
```

---

## Testing

---

Simply type:

```
./runtests.py
```

or use tox:

```
tox
```

or use tox to check specific env:

```
tox -e py35
```



---

**License**

---

GPL 2.0/LGPL 2.1



---

**Support**

---

For any issues contact me at the e-mail given in the *Author* section.





---

**Author**

---

Artur Barseghyan <[artur.barseghyan@gmail.com](mailto:artur.barseghyan@gmail.com)>



---

## Indices and tables

---

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