

---

# **Bottle Debug Toolbar Documentation**

*Release 0.4*

**Ramana Varanasi**

January 08, 2015



<b>1</b>	<b>Installation</b>	<b>3</b>
<b>2</b>	<b>Usage</b>	<b>5</b>
<b>3</b>	<b>Screenshot</b>	<b>7</b>
<b>4</b>	<b>Configuration</b>	<b>9</b>
<b>5</b>	<b>Credits</b>	<b>11</b>
<b>6</b>	<b>Contributing</b>	<b>13</b>



This is a port of the [flask-debug-toolbar](#) (which is a port of the [django-debug-toolbar](#)) for Bottle applications.



---

## Installation

---

Installing is simple with pip:

```
$ pip install bottle-debugtoolbar
```





---

## Usage

---

Setting up the debug toolbar is simple:

```
import bottle
from bottle_debugtoolbar import DebugToolbarPlugin

config = {
    'DEBUG_TB_ENABLED': True,
    'DEBUG_TB_INTERCEPT_REDIRECTS': True,
}
plugin = DebugToolbarPlugin(config)
bottle.install(plugin)
```



---

**Screenshot**

---



---

## Configuration

---

The toolbar support several configuration options:

Name	Description	Default
DEBUG_TB_ENABLED	Enable the toolbar?	bottle.DEBUG
DEBUG_TB_HOSTS	Whitelist of hosts to display toolbar	any host
DEBUG_TB_INTERCEPT_REDIRECTS	Should intercept redirects?	True
DEBUG_TB_PANELS	List of module/class names of panels	enable all built-in panels



---

**Credits**

---

1. `django-debug-toolbar`
2. `flask-debug-toolbar`
3. `django-dtpanel-htmlltidy`





---

**Contributing**

---

Fork us on [GitHub](#)