

---

# Flask-SSDB Documentation

*Release 0.0.1*

**Kevin Du**

**May 07, 2017**



---

## Contents

---

<b>1</b>	<b>About</b>	<b>3</b>
<b>2</b>	<b>Installation</b>	<b>5</b>
<b>3</b>	<b>Configuration</b>	<b>7</b>
<b>4</b>	<b>Usage</b>	<b>9</b>



Flask-SSDB allows u to access SSDB elegantly from ur flask application.



# CHAPTER 1

---

## About

---

GitHub: [https://github.com/Microndgt/flask\\_ssdb/](https://github.com/Microndgt/flask_ssdb/)

PyPi <https://pypi.python.org/pypi/Flask-SSDB/0.0.1>



# CHAPTER 2

---

## Installation

---

Use pip to install Flask-SSDB :

```
pip install Flask-SSDB
```



# CHAPTER 3

---

## Configuration

---

To configure access to your SSDB database server by using these settings :

SSDB_HOST	default is 'localhost'
SSDB_PORT	default is 8888
SSDB_PASSWORD	default is None



# CHAPTER 4

---

## Usage

---

Initialize the extension :

```
from flask_ssdb import SSDB
ssdb = SSDB()
ssdb.init_app(app)
```

Obtain a connection and set key value:

```
ssdb.connection.set(key, value)
```