

---

**Watson - DI**

***Release 2.2.3***

**Jan 15, 2018**



---

## Contents

---

<b>1 Build Status</b>	<b>3</b>
<b>2 Installation</b>	<b>5</b>
<b>3 Testing</b>	<b>7</b>
<b>4 Contributing</b>	<b>9</b>
<b>5 Table of Contents</b>	<b>11</b>
5.1 Usage . . . . .	11
5.2 Reference Library . . . . .	12
<b>Python Module Index</b>	<b>17</b>



Watson Di is a simple dependency injection container that can store and retrieve dependencies.



# CHAPTER 1

---

## Build Status

---





## CHAPTER 2

---

### Installation

---

```
pip install watson-di
```



# CHAPTER 3

---

## Testing

---

Watson can be tested with py.test. Simply activate your virtualenv and run `python setup.py test`.



# CHAPTER 4

---

## Contributing

---

If you would like to contribute to Watson, please feel free to issue a pull request via Github with the associated tests for your code. Your name will be added to the AUTHORS file under contributors.



# CHAPTER 5

---

## Table of Contents

---

### 5.1 Usage

The container is configured via a dict containing the following keys:

**params** A dict of data that can be injected into a dependency. If the value of the key is the same as the name of another dependency then the dependency will be referenced.

**definitions** A dict of definitions that are to be loaded by the container. Available keys within a definition are:

**item** The qualified name of a class or function

**type** singleton (only load the dependency once) or prototype (instantiate and return a new dependency on each request)

**init** A list or dict of items to be injected into the dependency on instantiation.

**setter** A list or dict of methods to be called upon instantiation.

**property:** A list or dict of methods to be called upon instantiation.

Only ‘item’ is a required key.

**processors** A dict of events to be listened for and processors to be called.

```
container = IocContainer({
    'params': {
        'db.host': 'localhost'
    },
    'definitions': {
        'database': {
            'item': 'db.adapters.MySQL'
            'init': {
                'host': 'db.host',
                'username': 'simon',
                'password': 'test',
                'db': 'test'
            }
        }
    }
})
```

```
        }
    }
}

db = container.get('database') # an instance of db.adapters.MySQL
```

## 5.2 Reference Library

### 5.2.1 watson.di

**class watson.di.ContainerAware**

An interface for classes that should have a container.

Primarily used by the IocContainer, any class that subclasses it will have the container it was called from automatically injected into it.

This allows classes to use the container as a service locator.

By defining a `__ioc_definition__` on the class, any class that is retrieved from the container that hasn't been defined can create itself based off the definition.

**container**

`watson.di.container.IocContainer` – A reference to the container

**\_\_ioc\_definition\_\_**

`dict` – A definition required to create the object

**container**

`Returns` – The instance of the injected container.

### 5.2.2 watson.di.container

**class watson.di.container.IocContainer(config=None)**

A simple dependency injection container that can store and retrieve dependencies for an application.

The container is configured via a dict containing the following keys.

**params** A dict of data that can be injected into a dependency. If the value of the key is the same as the name of another dependency then the dependency will be referenced.

**definitions** A dict of definitions that are to be loaded by the container. Available keys within a definition are as follows.

**item** The qualified name of a class or function

**type** singleton (only load the dependency once) or prototype (instantiate and return a new dependency on each request)

**init** A list or dict of items to be injected into the dependency on instantiation.

**setter** A list or dict of methods to be called upon instantiation.

**property** Same as setter

Only 'item' is a required key.

**processors** A dict of events to be listened for and processors to be called.

Example:

```

container = IocContainer({
    'params': {
        'db.host': 'localhost'
    },
    'definitions': {
        'database': {
            'item': 'db.adapters.MySQL'
            'init': {
                'host': 'db.host',
                'username': 'simon',
                'password': 'test',
                'db': 'test'
            }
        }
    }
})
db = container.get('database') # an instance of db.adapters.MySQL

```

**config**

*dict* – A dict containing the definitions, params and processors.

**\_\_instantiated\_\_**

*dict* – A cache of already instantiated dependencies.

**\_\_init\_\_(config=None)**

Initializes the container and set some default configuration options.

**Parameters** **config** (*dict*) – The params, definitions and processors.

**\_get\_dependency(definition)**

Loads a definition item.

**add(name, obj, type\_=‘singleton’)**

Add an instantiated dependency to the container.

**Parameters**

- **name** (*string*) – The name used to reference the dependency
- **obj** (*mixed*) – The dependency to add
- **type** (*string*) – prototypelsingleton depending on if it should be instantiated on each IocContainer.get call.

**add\_definition(name, definition)**

Adds a dependency definition to the container.

**Parameters**

- **name** (*string*) – The name used to reference the dependency
- **definition** (*dict*) – The definition of the dependency.

**attach\_processor(event, processor)**

Attach a processor to the container.

Attaches a processor to the container that will be triggered on a specific event.

**Parameters**

- **event** (*string*) – The name of the event (watson.di.container.POST\_EVENT or PRE\_EVENT)

- **processor** (*watson.di.processors.BaseProcessor*) – The processor to attach.

**definitions**

Convenience method for retrieving the definitions.

**Returns** A dict of params.

**Return type** dict

**get** (*name*)

Retrieve a dependency from the container.

**Parameters** **name** (*string*) – The name of the dependency to retrieve.

**Raises** `KeyError` – If the definition or item within the definition are not specified.

**Returns** The dependency

**Return type** mixed

**params**

Convenience method for retrieving the params.

**Returns** A dict of params.

**Return type** dict

**update** (*config*)

Update the configuration.

**Parameters** **config** (*dict*) – The new configuration to update with.

## 5.2.3 `watson.di.processors`

**class** `watson.di.processors.AttributeInjection`

Responsible for injecting required values into attributes.

**Parameters** **event** (*watson.events.types.Event*) – The event dispatched from the container.

**Returns** The dependency

**Return type** mixed

**class** `watson.di.processors.Base`

The base processor that all other processors should extend.

When a processor is called from the container the following parameters are sent through with the event.

- definition: The dict definition of the dependency
- dependency: The name of the dependency

Depending on the event, a different target will also be sent with the event.

- `watson.di.container.PRE_EVENT`: The dict definition of the dependency
- `watson.di.container.POST_EVENT`: The initialized dependency

**class** `watson.di.processors.ConstructorInjection`

Responsible for initializing the dependency.

Responsible for initializing the dependency and injecting any required values into the constructor.

**Parameters** **event** (*watson.events.types.Event*) – The event dispatched from the container.

**Returns** The dependency

**Return type** mixed

```
class watson.di.processors.ContainerAware
```

Injects the container into a dependency.

Responsible for injecting the container in any class that extends `watson.di.ContainerAware`. The container is then accessible via `object.container`

**Parameters** **event** (*watson.events.types.Event*) – The event dispatched from the container.

**Returns** The dependency

**Return type** mixed

```
class watson.di.processors.SetterInjection
```

Responsible for injecting required values into setter methods.

**Parameters** **event** (*watson.events.types.Event*) – The event dispatched from the container.

**Returns** The dependency

**Return type** mixed

```
watson.di.processors.get_param_from_container(param, container)
```

Internal function used by the container.

Retrieve a parameter from the container, and determine whether or not that parameter is an existing dependency.

**Returns**

**The dependency (if param name is the same as a dependency), the param, or the value of the param.**

**Return type** mixed



---

## Python Module Index

---

### W

`watson.di`, 12  
`watson.di.container`, 12  
`watson.di.processors`, 14



---

## Index

---

### Symbols

`__init__()` (watson.di.container.IocContainer method), 13  
`__instantiated__` (watson.di.container.IocContainer attribute), 13  
`__ioc_definition__` (watson.di.ContainerAware attribute), 12  
`_get_dependency()` (watson.di.container.IocContainer method), 13

### A

`add()` (watson.di.container.IocContainer method), 13  
`add_definition()` (watson.di.container.IocContainer method), 13  
`attach_processor()` (watson.di.container.IocContainer method), 13  
AttributeInjection (class in watson.di.processors), 14

### B

Base (class in watson.di.processors), 14

### C

config (watson.di.container.IocContainer attribute), 13  
ConstructorInjection (class in watson.di.processors), 14  
container (watson.di.ContainerAware attribute), 12  
ContainerAware (class in watson.di), 12  
ContainerAware (class in watson.di.processors), 15

### D

definitions (watson.di.container.IocContainer attribute), 14

### G

`get()` (watson.di.container.IocContainer method), 14  
`get_param_from_container()` (in module watson.di.processors), 15

### I

IocContainer (class in watson.di.container), 12

### P

`params` (watson.di.container.IocContainer attribute), 14

### S

SetterInjection (class in watson.di.processors), 15

### U

`update()` (watson.di.container.IocContainer method), 14

### W

watson.di (module), 12  
watson.di.container (module), 12  
watson.di.processors (module), 14