

RAPP Platform Tests - Weather Reporter  
v0.6.0

Generated by Doxygen 1.8.6

Fri Jul 29 2016 18:44:19



# Contents

<b>1</b>	<b>Namespace Index</b>	<b>1</b>
1.1	Namespace List . . . . .	1
<b>2</b>	<b>Hierarchical Index</b>	<b>3</b>
2.1	Class Hierarchy . . . . .	3
<b>3</b>	<b>Class Index</b>	<b>5</b>
3.1	Class List . . . . .	5
<b>4</b>	<b>File Index</b>	<b>7</b>
4.1	File List . . . . .	7
<b>5</b>	<b>Namespace Documentation</b>	<b>9</b>
5.1	yweather_reporter_current_test Namespace Reference . . . . .	9
5.2	yweather_reporter_forecast_test Namespace Reference . . . . .	9
<b>6</b>	<b>Class Documentation</b>	<b>11</b>
6.1	yweather_reporter_current_test.TestCurrentYWeatherReporter Class Reference . . . . .	11
6.1.1	Detailed Description . . . . .	12
6.1.2	Member Function Documentation . . . . .	12
6.1.2.1	setUp . . . . .	12
6.1.2.2	test_actual_city . . . . .	12
6.1.2.3	test_check_default_values . . . . .	12
6.1.2.4	test_random_city . . . . .	12
6.1.3	Member Data Documentation . . . . .	12
6.1.3.1	_cities . . . . .	12
6.1.3.2	_test_service . . . . .	12
6.2	yweather_reporter_forecast_test.TestForecastYWeatherReporter Class Reference . . . . .	13
6.2.1	Detailed Description . . . . .	13
6.2.2	Member Function Documentation . . . . .	14
6.2.2.1	setUp . . . . .	14
6.2.2.2	test_actual_city . . . . .	14
6.2.2.3	test_check_default_values . . . . .	14

---

6.2.2.4	test_random_city . . . . .	14
6.2.3	Member Data Documentation . . . . .	14
6.2.3.1	_cities . . . . .	14
6.2.3.2	_test_service . . . . .	14
<b>7</b>	<b>File Documentation</b>	<b>15</b>
7.1	/home/travis/rapp_temp/rapp-platform/rapp_weather_reporter/tests/yweather_reporter_current_- test.py File Reference . . . . .	15
7.2	/home/travis/rapp_temp/rapp-platform/rapp_weather_reporter/tests/yweather_reporter_forecast_- test.py File Reference . . . . .	15
	<b>Index</b>	<b>16</b>

# Chapter 1

## Namespace Index

### 1.1 Namespace List

Here is a list of all namespaces with brief descriptions:

<a href="#">yweather_reporter_current_test</a> . . . . .	9
<a href="#">yweather_reporter_forecast_test</a> . . . . .	9



# Chapter 2

## Hierarchical Index

### 2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

- TestCase
  - yweather\_reporter\_current\_test.TestCurrentYWeatherReporter . . . . . 11
  - yweather\_reporter\_forecast\_test.TestForecastYWeatherReporter . . . . . 13





# Chapter 3

## Class Index

### 3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

<a href="#">yweather_reporter_current_test.TestCurrentYWeatherReporter</a> . . . . .	11
<a href="#">yweather_reporter_forecast_test.TestForecastYWeatherReporter</a> . . . . .	13



## Chapter 4

# File Index

### 4.1 File List

Here is a list of all files with brief descriptions:

<a href="#">/home/travis/rapp_temp/rapp-platform/rapp_weather_reporter/tests/yweather_reporter_current_test.py</a>	.	15
<a href="#">/home/travis/rapp_temp/rapp-platform/rapp_weather_reporter/tests/yweather_reporter_forecast_test.py</a>	.	15



## Chapter 5

# Namespace Documentation

### 5.1 yweather\_reporter\_current\_test Namespace Reference

#### Classes

- class [TestCurrentYWeatherReporter](#)

### 5.2 yweather\_reporter\_forecast\_test Namespace Reference

#### Classes

- class [TestForecastYWeatherReporter](#)

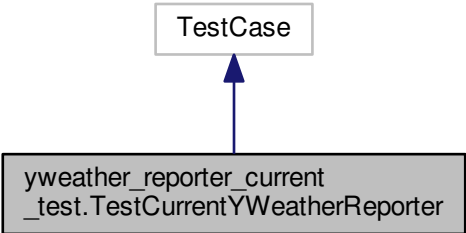


# Chapter 6

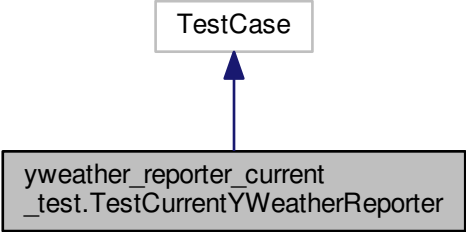
## Class Documentation

### 6.1 yweather\_reporter\_current\_test.TestCurrentYWeatherReporter Class Reference

Inheritance diagram for yweather\_reporter\_current\_test.TestCurrentYWeatherReporter:



Collaboration diagram for yweather\_reporter\_current\_test.TestCurrentYWeatherReporter:



## Public Member Functions

- def [setUp](#)
- def [test\\_actual\\_city](#)
- def [test\\_check\\_default\\_values](#)
- def [test\\_random\\_city](#)

## Private Attributes

- [\\_cities](#)
- [\\_test\\_service](#)

### 6.1.1 Detailed Description

Definition at line 37 of file `yweather_reporter_current_test.py`.

### 6.1.2 Member Function Documentation

#### 6.1.2.1 `def yweather_reporter_current_test.TestCurrentYWeatherReporter.setUp ( self )`

Definition at line 39 of file `yweather_reporter_current_test.py`.

#### 6.1.2.2 `def yweather_reporter_current_test.TestCurrentYWeatherReporter.test_actual_city ( self )`

Definition at line 58 of file `yweather_reporter_current_test.py`.

#### 6.1.2.3 `def yweather_reporter_current_test.TestCurrentYWeatherReporter.test_check_default_values ( self )`

Definition at line 50 of file `yweather_reporter_current_test.py`.

#### 6.1.2.4 `def yweather_reporter_current_test.TestCurrentYWeatherReporter.test_random_city ( self )`

Definition at line 68 of file `yweather_reporter_current_test.py`.

### 6.1.3 Member Data Documentation

#### 6.1.3.1 `yweather_reporter_current_test.TestCurrentYWeatherReporter._cities` `[private]`

Definition at line 40 of file `yweather_reporter_current_test.py`.

#### 6.1.3.2 `yweather_reporter_current_test.TestCurrentYWeatherReporter._test_service` `[private]`

Definition at line 45 of file `yweather_reporter_current_test.py`.

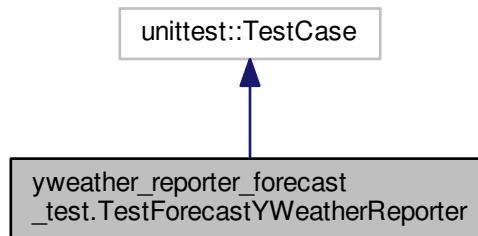
The documentation for this class was generated from the following file:

- [/home/travis/rapp\\_temp/rapp-platform/rapp\\_weather\\_reporter/tests/yweather\\_reporter\\_current\\_test.py](#)

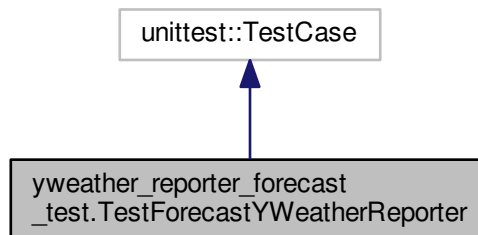


## 6.2 yweather\_reporter\_forecast\_test.TestForecastYWeatherReporter Class Reference

Inheritance diagram for yweather\_reporter\_forecast\_test.TestForecastYWeatherReporter:



Collaboration diagram for yweather\_reporter\_forecast\_test.TestForecastYWeatherReporter:



### Public Member Functions

- def [setUp](#)
- def [test\\_actual\\_city](#)
- def [test\\_check\\_default\\_values](#)
- def [test\\_random\\_city](#)

### Private Attributes

- [\\_cities](#)
- [\\_test\\_service](#)

### 6.2.1 Detailed Description

Definition at line 37 of file yweather\_reporter\_forecast\_test.py.

## 6.2.2 Member Function Documentation

### 6.2.2.1 `def yweather_reporter_forecast_test.TestForecastYWeatherReporter.setUp ( self )`

Definition at line 39 of file `yweather_reporter_forecast_test.py`.

### 6.2.2.2 `def yweather_reporter_forecast_test.TestForecastYWeatherReporter.test_actual_city ( self )`

Definition at line 59 of file `yweather_reporter_forecast_test.py`.

### 6.2.2.3 `def yweather_reporter_forecast_test.TestForecastYWeatherReporter.test_check_default_values ( self )`

Definition at line 51 of file `yweather_reporter_forecast_test.py`.

### 6.2.2.4 `def yweather_reporter_forecast_test.TestForecastYWeatherReporter.test_random_city ( self )`

Definition at line 69 of file `yweather_reporter_forecast_test.py`.

## 6.2.3 Member Data Documentation

### 6.2.3.1 `yweather_reporter_forecast_test.TestForecastYWeatherReporter._cities` [private]

Definition at line 40 of file `yweather_reporter_forecast_test.py`.

### 6.2.3.2 `yweather_reporter_forecast_test.TestForecastYWeatherReporter._test_service` [private]

Definition at line 46 of file `yweather_reporter_forecast_test.py`.

The documentation for this class was generated from the following file:

- [/home/travis/rapp\\_temp/rapp-platform/rapp\\_weather\\_reporter/tests/yweather\\_reporter\\_forecast\\_test.py](#)

## Chapter 7

# File Documentation

### 7.1 `/home/travis/rapp_temp/rapp-platform/rapp_weather_reporter/tests/yweather_reporter-current_test.py` File Reference

#### Classes

- class [yweather\\_reporter\\_current\\_test.TestCurrentYWeatherReporter](#)

#### Namespaces

- [yweather\\_reporter\\_current\\_test](#)

### 7.2 `/home/travis/rapp_temp/rapp-platform/rapp_weather_reporter/tests/yweather_reporter-forecast_test.py` File Reference

#### Classes

- class [yweather\\_reporter\\_forecast\\_test.TestForecastYWeatherReporter](#)

#### Namespaces

- [yweather\\_reporter\\_forecast\\_test](#)

# Index

`/home/travis/rapp_temp/rapp-platform/rapp_weather_reporter/tests/yweather_reporter_current_test.py`, [15](#)

`/home/travis/rapp_temp/rapp-platform/rapp_weather_reporter/tests/yweather_reporter_forecast_test.py`, [15](#)

`_cities`

- `yweather_reporter_current_test::TestCurrentYWeatherReporter`, [12](#)
- `yweather_reporter_forecast_test::TestForecastYWeatherReporter`, [14](#)

`_test_service`

- `yweather_reporter_current_test::TestCurrentYWeatherReporter`, [12](#)
- `yweather_reporter_forecast_test::TestForecastYWeatherReporter`, [14](#)

`setUp`

- `yweather_reporter_current_test::TestCurrentYWeatherReporter`, [12](#)
- `yweather_reporter_forecast_test::TestForecastYWeatherReporter`, [14](#)

`test_actual_city`

- `yweather_reporter_current_test::TestCurrentYWeatherReporter`, [12](#)
- `yweather_reporter_forecast_test::TestForecastYWeatherReporter`, [14](#)

`test_check_default_values`

- `yweather_reporter_current_test::TestCurrentYWeatherReporter`, [12](#)
- `yweather_reporter_forecast_test::TestForecastYWeatherReporter`, [14](#)

`test_random_city`

- `yweather_reporter_current_test::TestCurrentYWeatherReporter`, [12](#)
- `yweather_reporter_forecast_test::TestForecastYWeatherReporter`, [14](#)

`yweather_reporter_current_test`, [9](#)

`yweather_reporter_current_test.TestCurrentYWeatherReporter`, [11](#)

`yweather_reporter_current_test::TestCurrentYWeatherReporter`

- `_cities`, [12](#)
- `_test_service`, [12](#)
- `setUp`, [12](#)
- `test_actual_city`, [12](#)
- `test_check_default_values`, [12](#)
- `test_random_city`, [12](#)

`yweather_reporter_forecast_test`, [9](#)

`yweather_reporter_forecast_test.TestForecastYWeatherReporter`, [13](#)

`yweather_reporter_forecast_test::TestForecastYWeatherReporter`

- `_cities`, [14](#)
- `_test_service`, [14](#)
- `setUp`, [14](#)
- `test_actual_city`, [14](#)
- `test_check_default_values`, [14](#)
- `test_random_city`, [14](#)