# RAPP Platform Tests - Speech Detection Google v0.5.5

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### **Contents**

1	Nam	nespace	Index										1
	1.1	Names	space List					 	 		 	 	 . 1
2	Hier	archica	l Index										3
	2.1	Class	Hierarchy					 	 		 	 	 . 3
3	Clas	ss Index											5
	3.1	Class	List					 	 		 	 	 . 5
4	File	Index											7
	4.1	File Lis	st					 	 		 	 	 . 7
5	Nam	nespace	Docume	ntation									9
	5.1	functio	nal_tests	Namespace	Referenc	e		 	 		 	 	 . 9
		5.1.1	Variable	Documenta	ition			 	 		 	 	 . 9
			5.1.1.1	PKG				 	 		 	 	 . 9
6	Clas	ss Docu	mentation	1									11
	6.1	functio	nal_tests.	SpeechToTe	extFunc Cl	ass Ref	erence	 	 		 	 	 . 11
		6.1.1	Detailed	Description				 	 		 	 	 . 12
		6.1.2	Member	Function Do	ocumentat	tion .		 	 		 	 	 . 12
			6.1.2.1	test_imag	eFile			 	 		 	 	 . 12
			6.1.2.2	test_notE	xistentFile			 	 		 	 	 . 12
			6.1.2.3	test_wavF	ile			 	 		 	 	 . 12
7	File	Docum	entation										13
	7.1			o_temp/rapp ference	•	— .		_		•			
In	dex												14

# Namespace Index

1.1	Namespace List	
Here	s a list of all namespaces with brief descriptions:	
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2 Namespace Index

# **Hierarchical Index**

2.1 Class Hierarchy
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his inheritance list is sorted roughly, but not completely, alphabetically:
TestCase
functional_tests.SpeechToTextFunc

**Hierarchical Index** 

### **Class Index**

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

functional\_tests.SpeechToTextFunc

6 Class Index

# File Index

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4	1	- 1	-116	7	IQT

Here is a list of all files with brief descriptions:	
/home/travis/rapp_temp/rapp-platform/rapp_speech_detection_google/tests/speech_to_text/functional	
tests.py	13

8 File Index

# **Namespace Documentation**

#### 5.1 functional\_tests Namespace Reference

#### **Classes**

class SpeechToTextFunc

Inherits the unittest. TestCase class in order to offer functional tests functionality.

#### **Variables**

• string PKG = 'rapp\_speech\_detection\_google'

#### 5.1.1 Variable Documentation

5.1.1.1 string functional\_tests.PKG = 'rapp\_speech\_detection\_google'

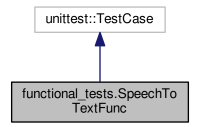
Definition at line 18 of file functional\_tests.py.

Names	pace	Docur	nentation

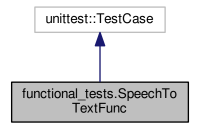
### **Class Documentation**

#### 6.1 functional\_tests.SpeechToTextFunc Class Reference

Inherits the unittest.TestCase class in order to offer functional tests functionality. Inheritance diagram for functional\_tests.SpeechToTextFunc:



Collaboration diagram for functional\_tests.SpeechToTextFunc:



12 Class Documentation

#### **Public Member Functions**

· def test imageFile

Tests Google ASR with a NAO recorded ogg file.

· def test notExistentFile

Tests Google ASR with a missing file.

· def test\_wavFile

Tests Google ASR with a NAO captured wav file, 1 channel.

#### 6.1.1 Detailed Description

Inherits the unittest. TestCase class in order to offer functional tests functionality.

Definition at line 32 of file functional tests.py.

#### 6.1.2 Member Function Documentation

6.1.2.1 def functional\_tests.SpeechToTextFunc.test\_imageFile ( self )

Tests Google ASR with a NAO recorded ogg file.

Should return "Monday" .skip("Depends on Google ASR result - Sometimes fails") def test\_wavFile\_2(self): rospack = rospkg.RosPack() google\_service = rospy.get\_param(\ "rapp\_speech\_detection\_google\_detect\_speech\_topic") rospy.wait\_for\_service(google\_service) stt\_service = rospy.ServiceProxy(google\_service, SpeechToTextSrv) req = SpeechToTextSrvRequest() req.filename = rospack.get\_path('rapp\_testing\_tools') + \'/test\_data/speech\_detection\_samples/recording\_monday.ogg' req.audio\_type = 'nao\_ogg' req.user = 'rapp' req.language = 'en' response = stt\_service(req) words\_basic = len(response.words) Tests Google ASR with an image. Should return nothing

Definition at line 77 of file functional\_tests.py.

6.1.2.2 def functional\_tests.SpeechToTextFunc.test\_notExistentFile ( self )

Tests Google ASR with a missing file.

Should return nothing

Definition at line 99 of file functional tests.py.

6.1.2.3 def functional\_tests.SpeechToTextFunc.test\_wavFile ( self )

Tests Google ASR with a NAO captured wav file, 1 channel.

Should return yes and no

Definition at line 35 of file functional\_tests.py.

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

 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_google/tests/speech\_to\_text/functional\_tests.py

### **File Documentation**

7.1 /home/travis/rapp\_temp/rapp-platform/rapp\_speech\_detection\_google/tests/speech\_to\_to\_text/functional\_tests.py File Reference

#### Classes

• class functional\_tests.SpeechToTextFunc

Inherits the unittest. TestCase class in order to offer functional tests functionality.

#### **Namespaces**

• functional\_tests

#### **Variables**

• string functional\_tests.PKG = 'rapp\_speech\_detection\_google'

### Index

```
/home/travis/rapp_temp/rapp-platform/rapp_speech_-
         detection_google/tests/speech_to_text/functional-
         _tests.py, 13
functional_tests, 9
     PKG, 9
functional_tests.SpeechToTextFunc, 11
functional_tests::SpeechToTextFunc
    test_imageFile, 12
    test_notExistentFile, 12
    test_wavFile, 12
PKG
    functional_tests, 9
test_imageFile
    functional_tests::SpeechToTextFunc, 12
test_notExistentFile
    functional_tests::SpeechToTextFunc, 12
test_wavFile
    functional_tests::SpeechToTextFunc, 12
```