RAPP Platform Tests - Audio Processing

Generated by Doxygen 1.8.6

Thu Dec 3 2015 15:00:57

Contents

1	Nam	nespace	Index					1
	1.1	Names	space List		 		 	1
2	Hier	archica	l Index					3
	2.1	Class I	Hierarchy		 		 	3
3	Clas	ss Index						5
	3.1	Class I	List		 	•	 	5
4	File	Index						7
	4.1	File Lis	st		 		 	7
5	Nam	nespace	Docume	ntation				9
	5.1	denois	e_unit_tes	sts Namespace Reference	 		 	9
	5.2	detect_	_silence_u	nit_tests Namespace Reference	 		 	9
	5.3	energy	_denoise_	_unit_tests Namespace Reference	 		 	9
	5.4	set_no	ise_profile	_functional Namespace Reference	 		 	9
		5.4.1	Variable	Documentation	 		 	9
			5.4.1.1	PKG	 		 	9
	5.5	set_no	ise_profile	_unit_tests Namespace Reference	 		 	10
	5.6	transfo	rm_audio_	_unit_tests Namespace Reference	 		 	10
	5.7	utilities	_unit_test	s Namespace Reference	 		 	10
6	Clas	ss Docu	mentatior	1				11
	6.1	set_no	ise_profile	_functional.AudioProcessingSetNoiseProfileFunc Class Reference	 		 	11
		6.1.1	Detailed	Description	 		 	12
		6.1.2	Member	Function Documentation	 		 	12
			6.1.2.1	test_setNoiseProfileService_no_silence_file	 		 	12
			6.1.2.2	test_setNoiseProfileService_not_valid_user	 		 	12
			6.1.2.3	test_setNoiseProfileService_ogg	 		 	12
			6.1.2.4	test_setNoiseProfileService_ogg_stress	 		 	12
			6.1.2.5	test_setNoiseProfileService_wav_1_ch	 		 	12
			6126	test_setNoiseProfileService_way_4_ch				12

iv CONTENTS

		6.1.2.7	test_setNoiseProfileService_wav_6_ch	12
6.2	denois	e_unit_tes	ts.TestAudioProcessing Class Reference	13
	6.2.1	Detailed	Description	14
	6.2.2	Member	Function Documentation	14
		6.2.2.1	setUp	14
		6.2.2.2	tearDown	14
		6.2.2.3	test_negativeScale	14
		6.2.2.4	test_notExistentAudioFile	14
		6.2.2.5	test_notExistentAudioType	14
		6.2.2.6	test_notExistentUser	14
		6.2.2.7	test_ogg_type_wav_1_ch_file	14
		6.2.2.8	test_ogg_type_wav_4_ch_file	14
		6.2.2.9	test_realFile	14
		6.2.2.10	test_wav_1_ch_type_ogg_file	15
		6.2.2.11	test_wav_1_ch_type_wav_4_ch_file	15
		6.2.2.12	test_wav_4_ch_type_ogg_file	15
		6.2.2.13	test_wav_4_ch_type_wav_1_ch_file	15
	6.2.3	Member	Data Documentation	15
		6.2.3.1	auxiliary_files_url	15
		6.2.3.2	rospack	15
		6.2.3.3	sox_denoise_module	15
6.3	utilities	_unit_test	s.TestAudioProcessing Class Reference	15
	6.3.1	Detailed	Description	16
	6.3.2	Member	Function Documentation	16
		6.3.2.1	setUp	16
		6.3.2.2	tearDown	16
		6.3.2.3	test_existentFiles	16
		6.3.2.4	test_mixedCases	16
		6.3.2.5	test_notExistentFiles	17
	6.3.3	Member	Data Documentation	17
		6.3.3.1	utilities_module	17
6.4	transfo	rm_audio_	_unit_tests.TestAudioProcessing Class Reference	17
	6.4.1	Detailed	Description	18
	6.4.2	Member	Function Documentation	18
		6.4.2.1	id_generator	18
		6.4.2.2	setUp	18
		6.4.2.3	tearDown	18
		6.4.2.4	test_missingSource	18
		6.4.2.5	test_missingTarget	18
		6.4.2.6	test_nonexistentFile	18

CONTENTS

		6.4.2.7	test_normalTrans2Flac	18
		6.4.2.8	test_normalTransOgg2Wav	19
		6.4.2.9	test_wrongTypes	19
		6.4.2.10	test_wrongValues	19
	6.4.3	Member	Data Documentation	19
		6.4.3.1	auxiliary_files_url	19
		6.4.3.2	rospack	19
		6.4.3.3	transform_audio_module	19
6.5	set_no	ise_profile	_unit_tests.TestAudioProcessing Class Reference	19
	6.5.1	Detailed	Description	20
	6.5.2	Member	Function Documentation	20
		6.5.2.1	setUp	20
		6.5.2.2	tearDown	20
		6.5.2.3	test_no_silence_file	21
		6.5.2.4	test_ogg	21
		6.5.2.5	test_ogg_with_wav_1_ch_type	21
		6.5.2.6	test_ogg_with_wav_4_ch_type	21
		6.5.2.7	test_wav_1_ch	21
		6.5.2.8	test_wav_1_ch_with_ogg_type	21
		6.5.2.9	test_wav_1_ch_with_wav_4_ch_type	21
		6.5.2.10	test_wav_4_ch	21
		6.5.2.11	test_wav_4_ch_with_ogg_type	21
		6.5.2.12	test_wav_4_ch_with_wav_1_ch_type	21
		6.5.2.13	test_wav_6_ch	21
	6.5.3	Member	Data Documentation	21
		6.5.3.1	auxiliary_files_url	21
		6.5.3.2	module	22
		6.5.3.3	rospack	22
6.6	energy	_denoise_	unit_tests.TestAudioProcessing Class Reference	22
	6.6.1	Detailed	Description	23
	6.6.2	Member	Function Documentation	23
		6.6.2.1	setUp	23
		6.6.2.2	tearDown	23
		6.6.2.3	test_energy_denois	23
		6.6.2.4	test_notExistentFile	23
	6.6.3	Member	Data Documentation	23
		6.6.3.1	auxiliary_files_url	23
		6.6.3.2	energy_denoise_module	23
		6.6.3.3	rospack	23
6.7	detect_	_silence_u	nit_tests.TestAudioProcessing Class Reference	24

vi CONTENTS

		6.7.1	Detailed I	Description	24
		6.7.2	Member I	Function Documentation	25
			6.7.2.1	setUp	25
			6.7.2.2	tearDown	25
			6.7.2.3	test_noSilence	25
			6.7.2.4	test_notExistentFile	25
			6.7.2.5	test_silence	25
		6.7.3	Member I	Data Documentation	25
			6.7.3.1	auxiliary_files_url	25
			6.7.3.2	detect_silence_module	25
			6.7.3.3	rospack	25
7	File	Docum	entation		27
	7.1			_temp/rapp-platform/rapp_audio_processing/tests/functional/set_noise_profile Reference	27
	7.1	functio /home/	nal.py File travis/rapp		27
		functio /home/ Refere /home/	nal.py File travis/rapp nce travis/rapp	Reference	
	7.2	functio /home/ Refere /home/ tests.p	nal.py File travis/rapp nce travis/rapp y File Refe travis/rapp	Reference	27
	7.2	functio /home/ Refere /home/ tests.p /home/ tests.p	nal.py File travis/rapp nce travis/rapp y File Refe travis/rapp y File Refe travis/rapp y File Refe travis/rapp	Reference	27 27
	7.2 7.3 7.4	functio /home/ Refere /home/ tests.p /home/ tests.p /home/	nal.py File travis/rapp nce travis/rapp y File Refe travis/rapp y File Refe travis/rapp y File Refe travis/rapp y File Refe travis/rapp	Reference	27 27 28
	7.2 7.3 7.4 7.5	functio /home/ Refere /home/ tests.p /home/ tests.p /home/ tests.p /home/ /home/	travis/rapp nce travis/rapp y File Refe travis/rapp y File Refe travis/rapp y File Refe travis/rapp y File Refe travis/rapp	Reference	27 27 28

Index

29

Namespace Index

1.1 Namespace List

Here is a list of all namespaces with brief descriptions:

enoise_unit_tests	9
etect_silence_unit_tests	9
nergy_denoise_unit_tests	9
et_noise_profile_functional	9
et_noise_profile_unit_tests	10
ansform_audio_unit_tests	10
illities unit tests	10

2 Namespace Index

Hierarchical Index

2.1 Class Hierarchy

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

TestCase	
denoise_unit_tests.TestAudioProcessing	
detect_silence_unit_tests.TestAudioProcessing)
energy_denoise_unit_tests.TestAudioProcessing)
set_noise_profile_functional.AudioProcessingSetNoiseProfileFunc	
set_noise_profile_unit_tests.TestAudioProcessing	
transform_audio_unit_tests.TestAudioProcessing	
utilities, unit, tests TestAudioProcessing	

Hierarchical Index

Class Index

3.1 Class List

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

set_noise_profile_functional.AudioProcessingSetNoiseProfileFunc	11
denoise_unit_tests.TestAudioProcessing	13
utilities_unit_tests.TestAudioProcessing	15
transform_audio_unit_tests.TestAudioProcessing	17
set_noise_profile_unit_tests.TestAudioProcessing	19
energy_denoise_unit_tests.TestAudioProcessing	22
detect_silence_unit_tests.TestAudioProcessing	24

6 Class Index

File Index

4.1 File List

Here is a list of all files with brief descriptions:

/home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/functional/set_noise_profile_functional	
py	27
/home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/unit/denoise_unit_tests.py	27
/home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/unit/detect_silence_unit_tests.py	27
/home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/unit/energy_denoise_unit_tests.py .	28
/home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/unit/set_noise_profile_unit_tests.py	28
/home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/unit/transform_audio_unit_tests.py .	28
/home/travis/rann_temp/rann-platform/rann_audio_processing/tests/unit/utilities_unit_tests.pv	28

8 File Index

Namespace Documentation

5.1 denoise unit tests Namespace Refe	rerence
---------------------------------------	---------

Classes

- class TestAudioProcessing
- 5.2 detect_silence_unit_tests Namespace Reference

Classes

- class TestAudioProcessing
- 5.3 energy_denoise_unit_tests Namespace Reference

Classes

- class TestAudioProcessing
- 5.4 set_noise_profile_functional Namespace Reference

Classes

• class AudioProcessingSetNoiseProfileFunc

Variables

- string PKG = 'rapp_audio_processing'
- 5.4.1 Variable Documentation
- 5.4.1.1 string set_noise_profile_functional.PKG = 'rapp_audio_processing'

Definition at line 21 of file set_noise_profile_functional.py.

5.5 set_noise_profile_unit_tests Namespace Reference

Classes

- class TestAudioProcessing
- 5.6 transform_audio_unit_tests Namespace Reference

Classes

- class TestAudioProcessing
- 5.7 utilities_unit_tests Namespace Reference

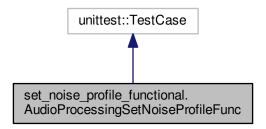
Classes

• class TestAudioProcessing

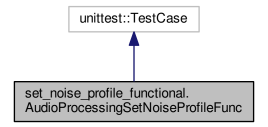
Class Documentation

6.1 set_noise_profile_functional.AudioProcessingSetNoiseProfileFunc Class Reference

 $Inheritance\ diagram\ for\ set_noise_profile_functional. Audio Processing Set Noise Profile Func:$



 $Collaboration\ diagram\ for\ set_noise_profile_functional. Audio Processing Set Noise Profile Func:$



Public Member Functions

- def test_setNoiseProfileService_no_silence_file
- def test_setNoiseProfileService_not_valid_user
- def test setNoiseProfileService ogg
- · def test_setNoiseProfileService_ogg_stress
- def test_setNoiseProfileService_wav_1_ch
- def test_setNoiseProfileService_wav_4_ch
- · def test_setNoiseProfileService_wav_6_ch

6.1.1 Detailed Description

Definition at line 35 of file set_noise_profile_functional.py.

6.1.2 Member Function Documentation

Definition at line 122 of file set_noise_profile_functional.py.

Definition at line 138 of file set_noise_profile_functional.py.

6.1.2.3 def set_noise_profile_functional.AudioProcessingSetNoiseProfileFunc.test_setNoiseProfileService_ogg (self)

Definition at line 37 of file set_noise_profile_functional.py.

6.1.2.4 def set_noise_profile_functional.AudioProcessingSetNoiseProfileFunc.test_setNoiseProfileService_ogg_stress(self)

Definition at line 55 of file set_noise_profile_functional.py.

6.1.2.5 def set noise profile functional.AudioProcessingSetNoiseProfileFunc.test setNoiseProfileService way 1 ch (self)

Definition at line 74 of file set_noise_profile_functional.py.

6.1.2.6 def set noise profile functional.AudioProcessingSetNoiseProfileFunc.test setNoiseProfileService way 4 ch (self)

Definition at line 90 of file set_noise_profile_functional.py.

6.1.2.7 def set noise profile functional.AudioProcessingSetNoiseProfileFunc.test setNoiseProfileService way 6 ch (self)

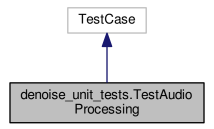
Definition at line 106 of file set_noise_profile_functional.py.

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

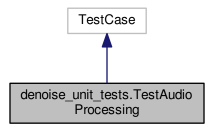
 /home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/functional/set_noise_profile_functional.py

6.2 denoise_unit_tests.TestAudioProcessing Class Reference

Inheritance diagram for denoise_unit_tests.TestAudioProcessing:



Collaboration diagram for denoise_unit_tests.TestAudioProcessing:



Public Member Functions

- def setUp
- def tearDown
- · def test negativeScale
- def test_notExistentAudioFile
- def test_notExistentAudioType
- def test_notExistentUser
- def test_ogg_type_wav_1_ch_file
- def test_ogg_type_wav_4_ch_file
- def test_realFile
- def test_wav_1_ch_type_ogg_file
- def test_wav_1_ch_type_wav_4_ch_file
- def test_wav_4_ch_type_ogg_file
- def test_wav_4_ch_type_wav_1_ch_file

Public Attributes

- auxiliary_files_url
- rospack
- sox_denoise_module

6.2.1 Detailed Description

Definition at line 33 of file denoise unit tests.py.

6.2.2 Member Function Documentation

6.2.2.1 def denoise_unit_tests.TestAudioProcessing.setUp (self)

Definition at line 34 of file denoise unit tests.py.

6.2.2.2 def denoise_unit_tests.TestAudioProcessing.tearDown (self)

Definition at line 40 of file denoise_unit_tests.py.

6.2.2.3 def denoise_unit_tests.TestAudioProcessing.test_negativeScale (self)

Definition at line 123 of file denoise_unit_tests.py.

 $6.2.2.4 \quad def \ denoise_unit_tests. Test Audio Processing. test_not Existent Audio File \left(\begin{array}{c} \textit{self} \end{array} \right)$

Definition at line 76 of file denoise_unit_tests.py.

6.2.2.5 def denoise_unit_tests.TestAudioProcessing.test_notExistentAudioType (self)

Definition at line 108 of file denoise_unit_tests.py.

6.2.2.6 def denoise_unit_tests.TestAudioProcessing.test_notExistentUser (self)

Definition at line 92 of file denoise_unit_tests.py.

 $6.2.2.7 \quad def \ denoise_unit_tests. Test Audio Processing. test_ogg_type_wav_1_ch_file \left(\begin{array}{c} \textit{self} \end{array} \right)$

Definition at line 138 of file denoise_unit_tests.py.

6.2.2.8 def denoise_unit_tests.TestAudioProcessing.test_ogg_type_wav_4_ch_file (self)

Definition at line 153 of file denoise unit tests.py.

6.2.2.9 def denoise_unit_tests.TestAudioProcessing.test_realFile (self)

Definition at line 44 of file denoise_unit_tests.py.

6.2.2.10 def denoise_unit_tests.TestAudioProcessing.test_wav_1_ch_type_ogg_file (self)

Definition at line 168 of file denoise_unit_tests.py.

6.2.2.11 def denoise_unit_tests.TestAudioProcessing.test_wav_1_ch_type_wav_4_ch_file (self)

Definition at line 183 of file denoise unit tests.py.

6.2.2.12 def denoise_unit_tests.TestAudioProcessing.test_wav_4_ch_type_ogg_file (self)

Definition at line 198 of file denoise unit tests.py.

6.2.2.13 def denoise_unit_tests.TestAudioProcessing.test_wav_4_ch_type_wav_1_ch_file (self)

Definition at line 213 of file denoise_unit_tests.py.

6.2.3 Member Data Documentation

6.2.3.1 denoise_unit_tests.TestAudioProcessing.auxiliary_files_url

Definition at line 36 of file denoise_unit_tests.py.

6.2.3.2 denoise_unit_tests.TestAudioProcessing.rospack

Definition at line 42 of file denoise_unit_tests.py.

6.2.3.3 denoise_unit_tests.TestAudioProcessing.sox_denoise_module

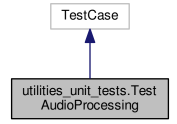
Definition at line 38 of file denoise_unit_tests.py.

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

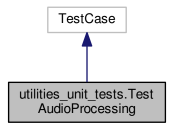
/home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/unit/denoise_unit_tests.py

6.3 utilities_unit_tests.TestAudioProcessing Class Reference

 $Inheritance\ diagram\ for\ utilities_unit_tests. Test Audio Processing:$



Collaboration diagram for utilities_unit_tests.TestAudioProcessing:



Public Member Functions

- def setUp
- def tearDown
- def test_existentFiles
- · def test mixedCases
- def test notExistentFiles

Public Attributes

• utilities_module

6.3.1 Detailed Description

Definition at line 30 of file utilities_unit_tests.py.

6.3.2 Member Function Documentation

6.3.2.1 def utilities_unit_tests.TestAudioProcessing.setUp (self)

Definition at line 31 of file utilities_unit_tests.py.

6.3.2.2 def utilities_unit_tests.TestAudioProcessing.tearDown (self)

Definition at line 34 of file utilities_unit_tests.py.

6.3.2.3 def utilities_unit_tests.TestAudioProcessing.test_existentFiles (self)

Definition at line 37 of file utilities_unit_tests.py.

 $6.3.2.4 \quad \text{def utilities_unit_tests.TestAudioProcessing.test_mixedCases} \left(\begin{array}{c} \textit{self} \end{array} \right)$

Definition at line 63 of file utilities_unit_tests.py.

6.3.2.5 def utilities_unit_tests.TestAudioProcessing.test_notExistentFiles (self)

Definition at line 53 of file utilities_unit_tests.py.

6.3.3 Member Data Documentation

6.3.3.1 utilities_unit_tests.TestAudioProcessing.utilities_module

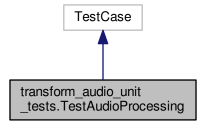
Definition at line 32 of file utilities_unit_tests.py.

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

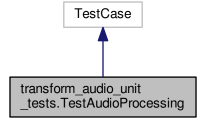
/home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/unit/utilities_unit_tests.py

6.4 transform_audio_unit_tests.TestAudioProcessing Class Reference

Inheritance diagram for transform_audio_unit_tests.TestAudioProcessing:



 $Collaboration\ diagram\ for\ transform_audio_unit_tests. Test Audio Processing:$



Public Member Functions

def id_generator

- def setUp
- def tearDown
- · def test missingSource
- def test_missingTarget
- · def test nonexistentFile
- def test normalTrans2Flac
- def test_normalTransOgg2Wav
- def test_wrongTypes
- def test wrongValues

Public Attributes

- · auxiliary_files_url
- rospack
- transform_audio_module

6.4.1 Detailed Description

Definition at line 36 of file transform audio unit tests.py.

6.4.2 Member Function Documentation

```
6.4.2.1 def transform_audio_unit_tests.TestAudioProcessing.id_generator( self, size = 15, chars = string.ascii_lowercase + '_')
```

Definition at line 280 of file transform_audio_unit_tests.py.

6.4.2.2 def transform_audio_unit_tests.TestAudioProcessing.setUp (self)

Definition at line 37 of file transform_audio_unit_tests.py.

6.4.2.3 def transform_audio_unit_tests.TestAudioProcessing.tearDown (self)

Definition at line 43 of file transform_audio_unit_tests.py.

 $6.4.2.4 \quad def\ transform_audio_unit_tests. Test Audio Processing. test_missing Source\ (\quad \textit{self}\)$

Definition at line 190 of file transform_audio_unit_tests.py.

6.4.2.5 def transform_audio_unit_tests.TestAudioProcessing.test_missingTarget (self)

Definition at line 213 of file transform audio unit tests.py.

6.4.2.6 def transform_audio_unit_tests.TestAudioProcessing.test_nonexistentFile (self)

Definition at line 121 of file transform_audio_unit_tests.py.

6.4.2.7 def transform_audio_unit_tests.TestAudioProcessing.test_normalTrans2Flac (self)

Definition at line 47 of file transform_audio_unit_tests.py.

6.4.2.8 def transform_audio_unit_tests.TestAudioProcessing.test_normalTransOgg2Wav (self)

Definition at line 88 of file transform_audio_unit_tests.py.

6.4.2.9 def transform_audio_unit_tests.TestAudioProcessing.test_wrongTypes (self)

Definition at line 146 of file transform_audio_unit_tests.py.

6.4.2.10 def transform_audio_unit_tests.TestAudioProcessing.test_wrongValues (self)

Definition at line 234 of file transform_audio_unit_tests.py.

6.4.3 Member Data Documentation

6.4.3.1 transform_audio_unit_tests.TestAudioProcessing.auxiliary_files_url

Definition at line 39 of file transform audio unit tests.py.

6.4.3.2 transform_audio_unit_tests.TestAudioProcessing.rospack

Definition at line 45 of file transform_audio_unit_tests.py.

 $6.4.3.3 \quad transform_audio_unit_tests. Test Audio Processing. transform_audio_module$

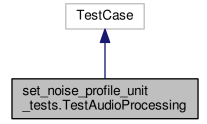
Definition at line 41 of file transform_audio_unit_tests.py.

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

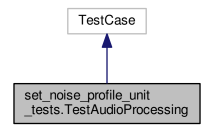
• /home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/unit/transform_audio_unit_tests.py

6.5 set_noise_profile_unit_tests.TestAudioProcessing Class Reference

 $Inheritance\ diagram\ for\ set_noise_profile_unit_tests. TestAudio Processing:$



Collaboration diagram for set_noise_profile_unit_tests.TestAudioProcessing:



Public Member Functions

- def setUp
- def tearDown
- def test_no_silence_file
- def test_ogg
- def test_ogg_with_wav_1_ch_type
- def test_ogg_with_wav_4_ch_type
- def test_wav_1_ch
- def test_wav_1_ch_with_ogg_type
- def test_wav_1_ch_with_wav_4_ch_type
- def test_wav_4_ch
- def test_wav_4_ch_with_ogg_type
- def test_wav_4_ch_with_wav_1_ch_type
- def test_wav_6_ch

Public Attributes

- · auxiliary_files_url
- module
- rospack

6.5.1 Detailed Description

Definition at line 31 of file set_noise_profile_unit_tests.py.

6.5.2 Member Function Documentation

6.5.2.1 def set_noise_profile_unit_tests.TestAudioProcessing.setUp (self)

Definition at line 32 of file set_noise_profile_unit_tests.py.

6.5.2.2 def set_noise_profile_unit_tests.TestAudioProcessing.tearDown (self)

Definition at line 38 of file set_noise_profile_unit_tests.py.

```
6.5.2.3 def set_noise_profile_unit_tests.TestAudioProcessing.test_no_silence_file ( self )
Definition at line 92 of file set_noise_profile_unit_tests.py.
6.5.2.4 def set_noise_profile_unit_tests.TestAudioProcessing.test_ogg ( self )
Definition at line 42 of file set_noise_profile_unit_tests.py.
6.5.2.5 def set_noise_profile_unit_tests.TestAudioProcessing.test_ogg_with_wav_1_ch_type ( self )
Definition at line 127 of file set noise profile unit tests.py.
6.5.2.6 def set_noise_profile_unit_tests.TestAudioProcessing.test_ogg_with_wav_4_ch_type ( self )
Definition at line 134 of file set_noise_profile_unit_tests.py.
6.5.2.7 def set_noise_profile_unit_tests.TestAudioProcessing.test_wav_1_ch ( self )
Definition at line 57 of file set_noise_profile_unit_tests.py.
6.5.2.8 def set noise profile unit tests.TestAudioProcessing.test way 1 ch with ogg type ( self )
Definition at line 99 of file set_noise_profile_unit_tests.py.
6.5.2.9 def set_noise_profile_unit_tests.TestAudioProcessing.test_wav_1_ch_with_wav_4_ch_type( self )
Definition at line 106 of file set_noise_profile_unit_tests.py.
6.5.2.10 def set_noise_profile_unit_tests.TestAudioProcessing.test_wav_4_ch ( self )
Definition at line 71 of file set_noise_profile_unit_tests.py.
6.5.2.11 def set_noise_profile_unit_tests.TestAudioProcessing.test_wav_4_ch_with_ogg_type ( self )
Definition at line 113 of file set noise profile unit tests.py.
6.5.2.12 def set noise profile unit tests.TestAudioProcessing.test way 4 ch with way 1 ch type ( self )
Definition at line 120 of file set_noise_profile_unit_tests.py.
6.5.2.13 def set_noise_profile_unit_tests.TestAudioProcessing.test_wav_6_ch ( self )
Definition at line 85 of file set_noise_profile_unit_tests.py.
6.5.3 Member Data Documentation
6.5.3.1 set_noise_profile_unit_tests.TestAudioProcessing.auxiliary_files_url
Definition at line 34 of file set_noise_profile_unit_tests.py.
```

6.5.3.2 set_noise_profile_unit_tests.TestAudioProcessing.module

Definition at line 36 of file set_noise_profile_unit_tests.py.

6.5.3.3 set_noise_profile_unit_tests.TestAudioProcessing.rospack

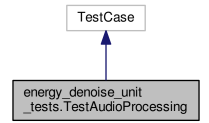
Definition at line 40 of file set noise profile unit tests.py.

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

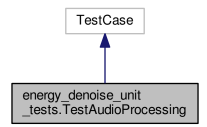
/home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/unit/set_noise_profile_unit_tests.py

6.6 energy_denoise_unit_tests.TestAudioProcessing Class Reference

Inheritance diagram for energy_denoise_unit_tests.TestAudioProcessing:



Collaboration diagram for energy_denoise_unit_tests.TestAudioProcessing:



Public Member Functions

- def setUp
- def tearDown
- def test_energy_denois
- def test_notExistentFile

Public Attributes

- · auxiliary_files_url
- energy_denoise_module
- rospack

6.6.1 Detailed Description

Definition at line 33 of file energy_denoise_unit_tests.py.

6.6.2 Member Function Documentation

6.6.2.1 def energy_denoise_unit_tests.TestAudioProcessing.setUp (self)

Definition at line 34 of file energy_denoise_unit_tests.py.

6.6.2.2 def energy_denoise_unit_tests.TestAudioProcessing.tearDown (self)

Definition at line 40 of file energy_denoise_unit_tests.py.

6.6.2.3 def energy_denoise_unit_tests.TestAudioProcessing.test_energy_denois (self)

Definition at line 44 of file energy_denoise_unit_tests.py.

 $6.6.2.4 \quad def \ energy_denoise_unit_tests. Test Audio Processing. test_not Existent File \left(\right. \ \textit{self} \)$

Definition at line 72 of file energy_denoise_unit_tests.py.

6.6.3 Member Data Documentation

6.6.3.1 energy_denoise_unit_tests.TestAudioProcessing.auxiliary_files_url

Definition at line 36 of file energy_denoise_unit_tests.py.

6.6.3.2 energy_denoise_unit_tests.TestAudioProcessing.energy_denoise_module

Definition at line 38 of file energy_denoise_unit_tests.py.

6.6.3.3 energy_denoise_unit_tests.TestAudioProcessing.rospack

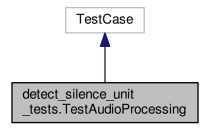
Definition at line 42 of file energy_denoise_unit_tests.py.

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

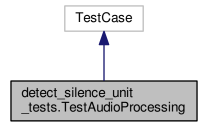
/home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/unit/energy_denoise_unit_tests.py

6.7 detect_silence_unit_tests.TestAudioProcessing Class Reference

Inheritance diagram for detect_silence_unit_tests.TestAudioProcessing:



 $Collaboration\ diagram\ for\ detect_silence_unit_tests. Test Audio Processing:$



Public Member Functions

- def setUp
- def tearDown
- def test_noSilence
- def test_notExistentFile
- def test_silence

Public Attributes

- · auxiliary_files_url
- detect_silence_module
- rospack

6.7.1 Detailed Description

Definition at line 31 of file detect_silence_unit_tests.py.

6.7.2 Member Function Documentation

6.7.2.1 def detect_silence_unit_tests.TestAudioProcessing.setUp (self)

Definition at line 32 of file detect_silence_unit_tests.py.

6.7.2.2 def detect_silence_unit_tests.TestAudioProcessing.tearDown (self)

Definition at line 38 of file detect silence unit tests.py.

6.7.2.3 def detect_silence_unit_tests.TestAudioProcessing.test_noSilence (self)

Definition at line 47 of file detect_silence_unit_tests.py.

6.7.2.4 def detect_silence_unit_tests.TestAudioProcessing.test_notExistentFile (self)

Definition at line 52 of file detect_silence_unit_tests.py.

6.7.2.5 def detect_silence_unit_tests.TestAudioProcessing.test_silence (self)

Definition at line 42 of file detect_silence_unit_tests.py.

6.7.3 Member Data Documentation

6.7.3.1 detect_silence_unit_tests.TestAudioProcessing.auxiliary_files_url

Definition at line 34 of file detect_silence_unit_tests.py.

6.7.3.2 detect_silence_unit_tests.TestAudioProcessing.detect_silence_module

Definition at line 36 of file detect_silence_unit_tests.py.

6.7.3.3 detect_silence_unit_tests.TestAudioProcessing.rospack

Definition at line 40 of file detect_silence_unit_tests.py.

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

/home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/unit/detect_silence_unit_tests.py

File Documentation

7.1 /home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/functional/set_noise_profile_functional.py File Reference

Classes

• class set_noise_profile_functional.AudioProcessingSetNoiseProfileFunc

Namespaces

· set noise profile functional

Variables

- string set_noise_profile_functional.PKG = 'rapp_audio_processing'
- 7.2 /home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/unit/denoise_unit_tests.py File Reference

Classes

· class denoise unit tests. TestAudio Processing

Namespaces

- · denoise_unit_tests
- 7.3 /home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/unit/detect_silence_unit_tests.py File Reference

Classes

class detect_silence_unit_tests.TestAudioProcessing

28 File Documentation

Namespaces

- detect_silence_unit_tests
- 7.4 /home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/unit/energy_denoise_unit_tests.py File Reference

Classes

· class energy_denoise_unit_tests.TestAudioProcessing

Namespaces

- · energy_denoise_unit_tests
- 7.5 /home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/unit/set_noise_-profile_unit_tests.py File Reference

Classes

class set_noise_profile_unit_tests.TestAudioProcessing

Namespaces

- · set_noise_profile_unit_tests
- 7.6 /home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/unit/transform_audio_unit_tests.py File Reference

Classes

· class transform_audio_unit_tests.TestAudioProcessing

Namespaces

- transform_audio_unit_tests
- 7.7 /home/travis/rapp_temp/rapp-platform/rapp_audio_processing/tests/unit/utilities_unit_tests.py File Reference

Classes

· class utilities unit tests.TestAudioProcessing

Namespaces

· utilities_unit_tests

Index

/home/travis/rapp_temp/rapp-platform/rapp_audio processing/tests/functional/set_noise_profilefunctional.py, 27 /home/travis/rapp_temp/rapp-platform/rapp_audio	detect_silence_unit_tests. IestAudioProcessing, 24 detect_silence_unit_tests::TestAudioProcessing auxiliary_files_url, 25 detect_silence_module, 25
<pre>processing/tests/unit/denoise_unit_tests.py, 27</pre>	rospack, 25 setUp, 25
/home/travis/rapp_temp/rapp-platform/rapp_audio processing/tests/unit/detect_silence_unit tests.py, 27	tearDown, 25 test_noSilence, 25 test_notExistentFile, 25
/home/travis/rapp_temp/rapp-platform/rapp_audio processing/tests/unit/energy_denoise_unit-	test_silence, 25
_tests.py, 28 /home/travis/rapp_temp/rapp-platform/rapp_audio	<pre>energy_denoise_module energy_denoise_unit_tests::TestAudioProcessing,</pre>
<pre>processing/tests/unit/set_noise_profile_unittests.py, 28</pre>	23 energy_denoise_unit_tests, 9
/home/travis/rapp_temp/rapp-platform/rapp_audio processing/tests/unit/transform_audio_unit- _tests.py, 28	energy_denoise_unit_tests.TestAudioProcessing, 22 energy_denoise_unit_tests::TestAudioProcessing auxiliary_files_url, 23
/home/travis/rapp_temp/rapp-platform/rapp_audio processing/tests/unit/utilities_unit_tests.py, 28	energy_denoise_module, 23 rospack, 23 setUp, 23 tearDown, 23
auxiliary_files_url denoise_unit_tests::TestAudioProcessing, 15	test_energy_denois, 23 test_notExistentFile, 23
detect_silence_unit_tests::TestAudioProcessing, 25	id_generator
energy_denoise_unit_tests::TestAudioProcessing, 23	transform_audio_unit_tests::TestAudioProcessing, 18
set_noise_profile_unit_tests::TestAudioProcessing, 21	module set_noise_profile_unit_tests::TestAudioProcessing
transform_audio_unit_tests::TestAudioProcessing, 19	21
denoise unit tests, 9	PKG
denoise_unit_tests.TestAudioProcessing, 13 denoise_unit_tests::TestAudioProcessing	set_noise_profile_functional, 9
auxiliary_files_url, 15 rospack, 15 setUp, 14	rospack denoise_unit_tests::TestAudioProcessing, 15 detect_silence_unit_tests::TestAudioProcessing, 25
sox_denoise_module, 15 tearDown, 14	energy_denoise_unit_tests::TestAudioProcessing, 23
test_negativeScale, 14 test_notExistentAudioFile, 14	set_noise_profile_unit_tests::TestAudioProcessing 22
test_notExistentAudioType, 14 test_notExistentUser, 14 test_realFile, 14	transform_audio_unit_tests::TestAudioProcessing,
detect_silence_module	set_noise_profile_functional, 9
detect_silence_unit_tests::TestAudioProcessing,	PKG, 9
25 detect_silence_unit_tests, 9	set_noise_profile_functional.AudioProcessingSetNoise- ProfileFunc, 11

30 INDEX

set_noise_profile_unit_tests, 10	test_nonexistentFile
set_noise_profile_unit_tests.TestAudioProcessing, 19	transform_audio_unit_tests::TestAudioProcessing,
set_noise_profile_unit_tests::TestAudioProcessing	18
auxiliary_files_url, 21	test_normalTrans2Flac
module, 21	transform_audio_unit_tests::TestAudioProcessing,
rospack, 22	18
setUp, 20	test_normalTransOgg2Wav
tearDown, 20	transform_audio_unit_tests::TestAudioProcessing,
test_no_silence_file, 20	18
test_ogg, 21	test_notExistentAudioFile
test_wav_1_ch, 21	denoise_unit_tests::TestAudioProcessing, 14
test_wav_4_ch, 21	
test_wav_6_ch, 21	test_notExistentAudioType
setUp	denoise_unit_tests::TestAudioProcessing, 14
•	test_notExistentFile
denoise_unit_tests::TestAudioProcessing, 14	detect_silence_unit_tests::TestAudioProcessing,
detect_silence_unit_tests::TestAudioProcessing,	25
25	energy_denoise_unit_tests::TestAudioProcessing,
energy_denoise_unit_tests::TestAudioProcessing,	23
23	test_notExistentFiles
set_noise_profile_unit_tests::TestAudioProcessing,	utilities_unit_tests::TestAudioProcessing, 16
20	test_notExistentUser
transform_audio_unit_tests::TestAudioProcessing,	denoise_unit_tests::TestAudioProcessing, 14
18	test ogg
utilities_unit_tests::TestAudioProcessing, 16	set_noise_profile_unit_tests::TestAudioProcessing,
sox_denoise_module	21
denoise_unit_tests::TestAudioProcessing, 15	test_ogg_type_wav_1_ch_file
	denoise_unit_tests::TestAudioProcessing, 14
tearDown	test_ogg_type_wav_4_ch_file
denoise_unit_tests::TestAudioProcessing, 14	
detect_silence_unit_tests::TestAudioProcessing,	denoise_unit_tests::TestAudioProcessing, 14
25	test_ogg_with_wav_1_ch_type
energy_denoise_unit_tests::TestAudioProcessing,	set_noise_profile_unit_tests::TestAudioProcessing,
23	21
set_noise_profile_unit_tests::TestAudioProcessing,	test_ogg_with_wav_4_ch_type
20	set_noise_profile_unit_tests::TestAudioProcessing,
transform_audio_unit_tests::TestAudioProcessing,	21
18	test_realFile
utilities_unit_tests::TestAudioProcessing, 16	denoise_unit_tests::TestAudioProcessing, 14
test_energy_denois	test_setNoiseProfileService_no_silence_file
energy_denoise_unit_tests::TestAudioProcessing,	set_noise_profile_functional::AudioProcessingSet-
23	NoiseProfileFunc, 12
test_existentFiles	test_setNoiseProfileService_not_valid_user
utilities_unit_tests::TestAudioProcessing, 16	set_noise_profile_functional::AudioProcessingSet-
test_missingSource	NoiseProfileFunc, 12
	test_setNoiseProfileService_ogg
transform_audio_unit_tests::TestAudioProcessing,	set_noise_profile_functional::AudioProcessingSet-
18	NoiseProfileFunc, 12
test_missingTarget	test_setNoiseProfileService_ogg_stress
transform_audio_unit_tests::TestAudioProcessing,	
18	set_noise_profile_functional::AudioProcessingSet-
test_mixedCases	NoiseProfileFunc, 12
utilities_unit_tests::TestAudioProcessing, 16	test_setNoiseProfileService_wav_1_ch
test_negativeScale	set_noise_profile_functional::AudioProcessingSet-
denoise_unit_tests::TestAudioProcessing, 14	NoiseProfileFunc, 12
test_no_silence_file	test_setNoiseProfileService_wav_4_ch
set_noise_profile_unit_tests::TestAudioProcessing,	set_noise_profile_functional::AudioProcessingSet-
20	NoiseProfileFunc, 12
test_noSilence	test_setNoiseProfileService_wav_6_ch
detect_silence_unit_tests::TestAudioProcessing,	set_noise_profile_functional::AudioProcessingSet-
25	NoiseProfileFunc, 12

```
test_silence
    detect_silence_unit_tests::TestAudioProcessing,
test_wav_1_ch
     set_noise_profile_unit_tests::TestAudioProcessing,
test_wav_1_ch_type_ogg_file
     denoise_unit_tests::TestAudioProcessing, 14
test wav 1 ch with ogg type
     set noise profile unit tests::TestAudioProcessing,
test_wav_4_ch
     set_noise_profile_unit_tests::TestAudioProcessing,
test_wav_4_ch_type_ogg_file
     denoise_unit_tests::TestAudioProcessing, 15
test wav 4 ch with ogg type
    set_noise_profile_unit_tests::TestAudioProcessing,
         21
test_wav_6_ch
     set noise profile unit tests::TestAudioProcessing,
test_wrongTypes
     transform_audio_unit_tests::TestAudioProcessing,
test_wrongValues
     transform_audio_unit_tests::TestAudioProcessing,
transform audio module
    transform_audio_unit_tests::TestAudioProcessing,
transform_audio_unit_tests, 10
transform_audio_unit_tests.TestAudioProcessing, 17
transform_audio_unit_tests::TestAudioProcessing
     auxiliary_files_url, 19
     id_generator, 18
     rospack, 19
     setUp, 18
    tearDown, 18
     test missingSource, 18
    test missingTarget, 18
    test_nonexistentFile, 18
    test_normalTrans2Flac, 18
     test normalTransOgg2Wav, 18
     test_wrongTypes, 19
     test_wrongValues, 19
     transform_audio_module, 19
utilities_module
     utilities_unit_tests::TestAudioProcessing, 17
utilities_unit_tests, 10
utilities_unit_tests.TestAudioProcessing, 15
utilities_unit_tests::TestAudioProcessing
     setUp, 16
     tearDown, 16
    test_existentFiles, 16
    test_mixedCases, 16
     test notExistentFiles, 16
     utilities_module, 17
```