RAPP Platform Tests - Cognitive Exercise v0.6.0

Generated by Doxygen 1.8.6

Fri Jul 22 2016 10:11:40

Contents

7 File Documentation

1	Nam	nespace	Index		1
	1.1	Names	space List		1
2	Hier	archica	I 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	Documer	ntation	9
	5.1	cogniti	ve_exercis	e_system_services_functional_tests Namespace Reference	9
		5.1.1	Variable	Documentation	9
			5.1.1.1	PKG	g
6	Clas	ss Docu	mentation		11
	6.1	cogniti	ve_exercis	e_system_services_functional_tests.CognitiveExerciseFunc Class Reference	11
		6.1.1	Detailed	Description	12
		6.1.2	Member	Function Documentation	12
			6.1.2.1	test_chooser_basic	12
			6.1.2.2	test_chooser_no_type	13
			6.1.2.3	test_chooser_parameters_provided	13
			6.1.2.4	test_chooser_subtype	13
			6.1.2.5	test_cognitive_test_creat_of_invalid_path	13
			6.1.2.6	test_create_new_platform_user_and_request_cognitive_test_then_cleanup	13
			6.1.2.7	test_record_user_performance_basic	13
			6.1.2.8	test_return_tests_of_type_subtype_difficulty_combinations	13
			6.1.2.9	test_user_score_history_for_all_categories_valid_input_basic	13
			6.1.2.10	test_user_scores_for_all_categories_valid_input	14

15

iv CONTENTS

7.1	/home/travis/rapp_temp/rapp-platform/rapp_cognitive_exercise/tests/cognitive_exercise_system	
	services_functional_tests.py File Reference	15
lan al a se		40
Index		16

Namespace Index

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

2 Namespace Index

Hierarchical Index

2.1 Class I	Hierarchy
-------------	-----------

his inheritance list is sorted roughly, but not completely, alphabetically:	
TestCase	
cognitive exercise system services functional tests.CognitiveExerciseFunc	

Hierarchical Index

Class Index

_	_	_	-		_	
3	4		10	00		iet
-5		١.	.124	6.6		161

Here are the classes, structs, unions and interfaces with brief descriptions:	
cognitive_exercise_system_services_functional_tests.CognitiveExerciseFunc	
Inherits the unittest TestCase class in order to offer functional tests functionality	1

6 Class Index

File Index

A	4		91.		t = x
4	1	- 1	-116	7	IQT

ere is a list of all files with brief descriptions:	
/home/travis/rapp_temp/rapp-platform/rapp_cognitive_exercise/tests/cognitive_exercise_system_services-	
_functional_tests.py	1

8 File Index

Namespace Documentation

5.1 cognitive_exercise_system_services_functional_tests Namespace Reference

Classes

• class CognitiveExerciseFunc

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

Variables

• string PKG = 'rapp_cognitive_exercise'

5.1.1 Variable Documentation

5.1.1.1 string cognitive_exercise_system_services_functional_tests.PKG = 'rapp_cognitive_exercise'

Definition at line 18 of file cognitive_exercise_system_services_functional_tests.py.

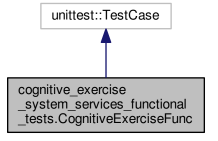
Names	pace	Docu	ment	tation

Class Documentation

6.1 cognitive_exercise_system_services_functional_tests.CognitiveExerciseFunc Class Reference

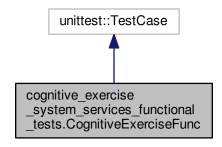
Inherits the unittest. TestCase class in order to offer functional tests functionality.

Inheritance diagram for cognitive_exercise_system_services_functional_tests. Cognitive Exercise Func:



12 Class Documentation

Collaboration diagram for cognitive_exercise_system_services_functional_tests.CognitiveExerciseFunc:



Public Member Functions

· def test chooser basic

Tests the cognitive exercise test chooser service with only testType parameter.

def test_chooser_no_type

Tests the cognitive exercise test chooser service when test type is not provided.

· def test_chooser_parameters_provided

Tests the cognitive exercise test chooser service when selection parameters are provided.

· def test_chooser_subtype

Tests the cognitive exercise test chooser service with testType and testSubType parameters.

def test_cognitive_test_creat_of_invalid_path

Tests the cognitive exercise test creation service when invalid path is used.

def test_create_new_platform_user_and_request_cognitive_test_then_cleanup

Tests the creation of a new platform user and selection of a cognitive test and cleans up afterwards.

def test_record_user_performance_basic

Tests the record user cognitive exercise test performance service.

def test_return_tests_of_type_subtype_difficulty_combinations

Tests the cognitive exercise return tests of type for various parameter selection combinations.

def test_user_score_history_for_all_categories_valid_input_basic

Tests the cognitive exercise return user history service for valid input.

· def test_user_scores_for_all_categories_valid_input

Tests the cognitive exercise return user scores service for valid input.

6.1.1 Detailed Description

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

Definition at line 60 of file cognitive_exercise_system_services_functional_tests.py.

6.1.2 Member Function Documentation

6.1.2.1 def cognitive_exercise_system_services_functional_tests.CognitiveExerciseFunc.test_chooser_basic (self)

Tests the cognitive exercise test chooser service with only testType parameter.

Definition at line 83 of file cognitive_exercise_system_services_functional_tests.py.

6.1.2.2 def cognitive_exercise_system_services_functional_tests.CognitiveExerciseFunc.test_chooser_no_type(self)

Tests the cognitive exercise test chooser service when test type is not provided.

Definition at line 117 of file cognitive_exercise_system_services_functional_tests.py.

6.1.2.3 def cognitive_exercise_system_services_functional_tests.CognitiveExerciseFunc.test_chooser_parameters_provided (self)

Tests the cognitive exercise test chooser service when selection parameters are provided.

Definition at line 63 of file cognitive exercise system services functional tests.py.

6.1.2.4 def cognitive_exercise_system_services_functional_tests.CognitiveExerciseFunc.test_chooser_subtype(self)

Tests the cognitive exercise test chooser service with testType and testSubType parameters.

Definition at line 99 of file cognitive_exercise_system_services_functional_tests.py.

6.1.2.5 def cognitive_exercise_system_services_functional_tests.CognitiveExerciseFunc.test_cognitive_test_creat_of_invalid_path (self)

Tests the cognitive exercise test creation service when invalid path is used.

Definition at line 148 of file cognitive_exercise_system_services_functional_tests.py.

6.1.2.6 def cognitive_exercise_system_services_functional_tests.CognitiveExerciseFunc.test_create_new_platform_user_and_request_cognitive_test_then_cleanup (self)

Tests the creation of a new platform user and selection of a cognitive test and cleans up afterwards.

Definition at line 243 of file cognitive_exercise_system_services_functional_tests.py.

6.1.2.7 def cognitive_exercise_system_services_functional_tests.CognitiveExerciseFunc.test_record_user_performance_basic (self)

Tests the record user cognitive exercise test performance service.

Definition at line 132 of file cognitive_exercise_system_services_functional_tests.py.

6.1.2.8 def cognitive_exercise_system_services_functional_tests.CognitiveExerciseFunc.test_return_tests_of_type_subtype_difficulty_combinations (self)

Tests the cognitive exercise return tests of type for various parameter selection combinations.

Definition at line 197 of file cognitive_exercise_system_services_functional_tests.py.

6.1.2.9 def cognitive_exercise_system_services_functional_tests.CognitiveExerciseFunc.test_user_score_history_for_all_categories_valid_input_basic (self)

Tests the cognitive exercise return user history service for valid input.

Definition at line 180 of file cognitive_exercise_system_services_functional_tests.py.

14 Class Documentation

6.1.2.10 def cognitive_exercise_system_services_functional_tests.CognitiveExerciseFunc.test_user_scores_for_all_categories_valid_input (self)

Tests the cognitive exercise return user scores service for valid input.

Definition at line 163 of file cognitive_exercise_system_services_functional_tests.py.

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

/home/travis/rapp_temp/rapp-platform/rapp_cognitive_exercise/tests/cognitive_exercise_system_services_functional_tests.py

File Documentation

7.1 /home/travis/rapp_temp/rapp-platform/rapp_cognitive_exercise/tests/cognitive_exercise_system_services_functional_tests.py File Reference

Classes

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

Namespaces

· cognitive_exercise_system_services_functional_tests

Variables

• string cognitive_exercise_system_services_functional_tests.PKG = 'rapp_cognitive_exercise'

Index

```
/home/travis/rapp_temp/rapp-platform/rapp_cognitive-
         _exercise/tests/cognitive_exercise_system_-
         services_functional_tests.py, 15
cognitive_exercise_system_services_functional_tests, 9
cognitive_exercise_system_services_functional_tests.-
         CognitiveExerciseFunc, 11
cognitive_exercise_system_services_functional_tests::-
         CognitiveExerciseFunc
    test_chooser_basic, 12
    test_chooser_subtype, 13
PKG
    cognitive_exercise_system_services_functional_-
         tests, 9
test_chooser_basic
    cognitive_exercise_system_services_functional_-
         tests::CognitiveExerciseFunc, 12
test_chooser_no_type
    cognitive_exercise_system_services_functional_-
         tests::CognitiveExerciseFunc, 12
test_chooser_parameters_provided
    cognitive_exercise_system_services_functional_-
         tests::CognitiveExerciseFunc, 13
test chooser subtype
    cognitive_exercise_system_services_functional_-
         tests::CognitiveExerciseFunc, 13
test record user performance basic
    cognitive exercise system services functional -
         tests::CognitiveExerciseFunc, 13
```