# RAPP Platform Tests - Cognitive Exercise v0.5.5

Generated by Doxygen 1.8.6

Fri Jul 1 2016 18:19:12

### **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			
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.

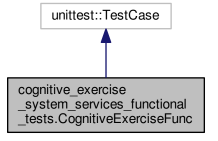
Namespace	Documen	ntation

### **Class Documentation**

6.1 cognitive\_exercise\_system\_services\_functional\_tests.CognitiveExerciseFunc Class Reference

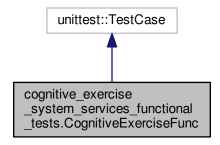
Inherits the unittest. TestCase class in order to offer functional tests functionality.

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
```