# RAPP Platform Tests - Knowrob Wrapper 0.5.5

Generated by Doxygen 1.8.6

Mon Dec 7 2015 14:38:32

## **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	cogniti	ve_exercis	se_system_knowrob_services_functional_tests Namespace Reference	9
		5.1.1	Variable	Documentation	9
			5.1.1.1	PKG	9
	5.2	load_d	lump_onto	ology_functional_tests Namespace Reference	9
		5.2.1	Variable	Documentation	9
			5.2.1.1	PKG	9
	5.3	sub_su	uper_class	s_functional_tests Namespace Reference	10
		5.3.1	Variable	Documentation	10
			5.3.1.1	PKG	10
6	Clas	ss Docu	mentation	1	11
	6.1	cogniti	ve_exercis	se_system_knowrob_services_functional_tests.OntologyFunc Class Reference	11
		6.1.1	Detailed	Description	12
		6.1.2	Member	Function Documentation	12
			6.1.2.1	test_cognitive_tests_of_existent_type	12
			6.1.2.2	test_cognitive_tests_of_nonexistent_type	13
			6.1.2.3	test_create_nonexistent_cognitive_test	13
			6.1.2.4	test_create_nonexistent_cognitive_test_xml_path_nonexistent	13
			6.1.2.5	test_record_user_performance_nonexisting_test_and_user	13
			6126	test user performance existent user and test	13

iv CONTENTS

			6.1.2.7	test_user_performance_nonexistent_user_and_test	13
	6.2	load_d	lump_onto	ogy_functional_tests.OntologyFunc Class Reference	14
		6.2.1	Detailed	Description	14
		6.2.2	Member	Function Documentation	15
			6.2.2.1	test_dump_correct_path	15
			6.2.2.2	test_dump_invalid_path	15
			6.2.2.3	test_load_existent	15
			6.2.2.4	test_load_nonexistent	15
	6.3	sub_su	uper_class	_functional_tests.OntologyFunc Class Reference	15
		6.3.1	Detailed	Description	17
		6.3.2	Member	Function Documentation	17
			6.3.2.1	test_sub_superclasses_of_existent_class_direct	17
			6.3.2.2	test_sub_superclasses_of_existent_class_direct_recursive	17
			6.3.2.3	test_sub_superclasses_of_existent_class_indirect	17
			6.3.2.4	test_sub_superclasses_of_existent_class_indirect_recursive	17
			6.3.2.5	test_sub_superclasses_of_existent_class_recursive	17
			6.3.2.6	test_sub_superclasses_of_existent_classes_recursive	17
			6.3.2.7	test_sub_superclasses_of_non_existent_class	17
			6.3.2.8	test_sub_superclasses_of_non_existent_classes	17
			6.3.2.9	test_subclasses_of_existent_class	18
			6.3.2.10	test_subclasses_of_existent_class_recursive	18
			6.3.2.11	test_subclasses_of_existent_class_stress	18
			6.3.2.12	test_subclasses_of_non_existent_class	18
			6.3.2.13	test_subclasses_of_non_existent_class_recursive	18
			6.3.2.14	test_superclasses_of_existent_class	18
			6.3.2.15	test_superclasses_of_existent_class_recursive	18
			6.3.2.16	test_superclasses_of_non_existent_class	18
			6.3.2.17	test_superclasses_of_non_existent_class_recursive	18
7	File	Docum	entation		21
	7.1			_temp/rapp-platform/rapp_knowrob_wrapper/tests/functional/cognitive_exercise _services_functional_tests.py File Reference	21
	7.2			_temp/rapp-platform/rapp_knowrob_wrapper/tests/functional/load_dump_ontology-py File Reference	21
	7.3			_temp/rapp-platform/rapp_knowrob_wrapper/tests/functional/sub_super_class by File Reference	22
Inc	lex				23

# Namespace Index

1.1 Namespace Lis	Namespace Li	S
-------------------	--------------	---

Here	ic a	liet d	of all	namespaces	with	hrief	description	١c
пеге	is a	1151	JI all	Harriespaces	VVILII	bilei	description	15

cognitive_exercise_system_knowrob_services_functional_tests
load_dump_ontology_functional_tests
sub super class functional tests

2 Namespace Index

## **Hierarchical Index**

## 2.1 Class Hierarchy

This inheritance	list is sorted rough	nly, but not completely	, alphabetically

TestCase			
cognitive_exe	rcise_system_knowrob_services_functional_tests.OntologyFunc	 	. 1
load_dump_o	ntology_functional_tests.OntologyFunc	 	. 1
sub_super_cl	ass_functional_tests.OntologyFunc	 	. 1

**Hierarchical Index** 

## **Class Index**

### 3.1 Class List

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

cognitive_exercise_system_knowrob_services_functional_tests.OntologyFunc	
Inherits the unittest.TestCase class in order to offer functional tests functionality	11
load_dump_ontology_functional_tests.OntologyFunc	
Inherits the unittest.TestCase class in order to offer functional tests functionalit	14
sub_super_class_functional_tests.OntologyFunc	
Inherits the unittest.TestCase class in order to offer functional tests functionality	15

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_knowrob_wrapper/tests/functional/cognitive_exercise	
system_knowrob_services_functional_tests.py	21
/home/travis/rapp_temp/rapp-platform/rapp_knowrob_wrapper/tests/functional/load_dump_ontology	
functional_tests.py	21
$/home/travis/rapp\_temp/rapp-platform/rapp\_knowrob\_wrapper/tests/functional/sub\_super\_class\_functional-sub\_sub\_super\_class\_functional-sub\_sub\_sub\_sub\_sub\_sub\_sub\_sub\_sub\_sub\_$	
_tests.py	22

8 File Index

## **Namespace Documentation**

5.1 cognitive\_exercise\_system\_knowrob\_services\_functional\_tests Namespace Reference

### Classes

class OntologyFunc

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

### Variables

• string PKG = 'rapp\_knowrob\_wrapper'

### 5.1.1 Variable Documentation

5.1.1.1 string cognitive\_exercise\_system\_knowrob\_services\_functional\_tests.PKG = 'rapp\_knowrob\_wrapper'

Definition at line 17 of file cognitive exercise system knowrob services functional tests.py.

### 5.2 load\_dump\_ontology\_functional\_tests Namespace Reference

### Classes

class OntologyFunc

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

### **Variables**

• string PKG = 'rapp\_knowrob\_wrapper'

### 5.2.1 Variable Documentation

5.2.1.1 string load\_dump\_ontology\_functional\_tests.PKG = 'rapp\_knowrob\_wrapper'

Definition at line 18 of file load\_dump\_ontology\_functional\_tests.py.

### 5.3 sub\_super\_class\_functional\_tests Namespace Reference

### Classes

class OntologyFunc

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

### **Variables**

• string PKG = 'rapp\_knowrob\_wrapper'

### 5.3.1 Variable Documentation

5.3.1.1 string sub\_super\_class\_functional\_tests.PKG = 'rapp\_knowrob\_wrapper'

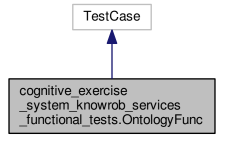
Definition at line 17 of file sub\_super\_class\_functional\_tests.py.

## **Class Documentation**

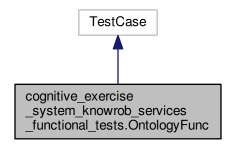
6.1 cognitive\_exercise\_system\_knowrob\_services\_functional\_tests.OntologyFunc Class Reference

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

Inheritance diagram for cognitive\_exercise\_system\_knowrob\_services\_functional\_tests. OntologyFunc:



Collaboration diagram for cognitive\_exercise\_system\_knowrob\_services\_functional\_tests.OntologyFunc:



#### **Public Member Functions**

def test\_cognitive\_tests\_of\_existent\_type

Test cognitive tests of existent type.

• def test\_cognitive\_tests\_of\_nonexistent\_type

Test cognitive tests of non existent type.

· def test\_create\_nonexistent\_cognitive\_test

Test create existent cognitive test def test\_create\_existent\_cognitive\_test(self): subclasses\_of\_service = rospy.get\_param(\"rapp\_knowrob\_wrapper\_create\_cognitve\_tests") rospy.wait\_for\_service(subclasses\_of\_service)

• def test\_create\_nonexistent\_cognitive\_test\_xml\_path\_nonexistent

Test create non existent cognitive test with invalid xml path.

def test\_record\_user\_performance\_nonexisting\_test\_and\_user

Test record user performance of existent user and test type def test\_record\_user\_performance\_existing\_test\_-and\_user(self): subclasses\_of\_service = rospy.get\_param(\ "rapp\_knowrob\_wrapper\_record\_user\_cognitive\_tests\_performance") rospy.wait\_for\_service(subclasses\_of\_service)

• def test\_user\_performance\_existent\_user\_and\_test

Test user performance of existent user and test type.

def test\_user\_performance\_nonexistent\_user\_and\_test

Test user performance of nonexistent user and test type.

### 6.1.1 Detailed Description

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

Definition at line 41 of file cognitive\_exercise\_system\_knowrob\_services\_functional\_tests.py.

#### 6.1.2 Member Function Documentation

6.1.2.1 def cognitive\_exercise\_system\_knowrob\_services\_functional\_tests.OntologyFunc.test\_cognitive\_tests\_of\_existent\_type ( self )

Test cognitive tests of existent type.

Definition at line 44 of file cognitive\_exercise\_system\_knowrob\_services\_functional\_tests.py.

6.1.2.2 def cognitive\_exercise\_system\_knowrob\_services\_functional\_tests.OntologyFunc.test\_cognitive\_tests\_of\_nonexistent-\_type( self )

Test cognitive tests of non existent type.

Definition at line 62 of file cognitive\_exercise\_system\_knowrob\_services\_functional\_tests.py.

6.1.2.3 def cognitive\_exercise\_system\_knowrob\_services\_functional\_tests.OntologyFunc.test\_create\_nonexistent\_cognitive\_test ( self )

Test create existent cognitive test def test\_create\_existent\_cognitive\_test(self): subclasses\_of\_service = rospy.get\_param(\ "rapp\_knowrob\_wrapper\_create\_cognitive\_tests") rospy.wait\_for\_service(subclasses\_of\_service)

Test create non existent cognitive test

Definition at line 166 of file cognitive\_exercise\_system\_knowrob\_services\_functional\_tests.py.

6.1.2.4 def cognitive\_exercise\_system\_knowrob\_services\_functional\_tests.OntologyFunc.test\_create\_nonexistent\_cognitive\_test\_xml\_path\_nonexistent ( self )

Test create non existent cognitive test with invalid xml path.

Definition at line 186 of file cognitive exercise system knowrob services functional tests.py.

6.1.2.5 def cognitive\_exercise\_system\_knowrob\_services\_functional\_tests.OntologyFunc.test\_record\_user\_performance\_nonexisting\_test\_and\_user( self )

Test record user performance of existent user and test type def test\_record\_user\_performance\_existing\_test\_and\_user(self): subclasses\_of\_service = rospy.get\_param(\ "rapp\_knowrob\_wrapper\_record\_user\_cognitive\_tests\_performance") rospy.wait\_for\_service(subclasses\_of\_service)

req.test\_type="ArithmeticCts" req.test="ArithmeticCts\_MewmmEsP" req.score=11 req.timestamp=1 response = test\_service(req) self.assertEqual(response.success, True) Test record user performance of nonexistent user and test type

Definition at line 131 of file cognitive exercise system knowrob services functional tests.py.

6.1.2.6 def cognitive\_exercise\_system\_knowrob\_services\_functional\_tests.OntologyFunc.test\_user\_performance\_existent\_-user\_and\_test ( self )

Test user performance of existent user and test type.

Definition at line 78 of file cognitive\_exercise\_system\_knowrob\_services\_functional\_tests.py.

6.1.2.7 def cognitive\_exercise\_system\_knowrob\_services\_functional\_tests.OntologyFunc.test\_user\_performance\_nonexistent-\_user\_and\_test(\_self\_)

Test user performance of nonexistent user and test type.

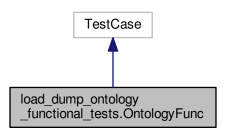
Definition at line 97 of file cognitive\_exercise\_system\_knowrob\_services\_functional\_tests.py.

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

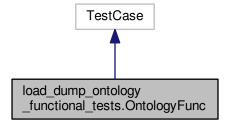
/home/travis/rapp\_temp/rapp-platform/rapp\_knowrob\_wrapper/tests/functional/cognitive\_exercise\_system\_-knowrob\_services\_functional\_tests.py

### 6.2 load\_dump\_ontology\_functional\_tests.OntologyFunc Class Reference

Inherits the unittest. TestCase class in order to offer functional tests functionalit. Inheritance diagram for load\_dump\_ontology\_functional\_tests. OntologyFunc:



Collaboration diagram for load\_dump\_ontology\_functional\_tests.OntologyFunc:



### **Public Member Functions**

• def test\_dump\_correct\_path

Test dump ontology with correct path.

• def test\_dump\_invalid\_path

Test dump ontology with invalid path.

def test\_load\_existent

Test load ontology from existent file.

def test\_load\_nonexistent

Test load ontology from non existent file.

### 6.2.1 Detailed Description

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

Definition at line 33 of file load\_dump\_ontology\_functional\_tests.py.

#### 6.2.2 Member Function Documentation

6.2.2.1 def load\_dump\_ontology\_functional\_tests.OntologyFunc.test\_dump\_correct\_path ( self )

Test dump ontology with correct path.

Definition at line 64 of file load\_dump\_ontology\_functional\_tests.py.

6.2.2.2 def load\_dump\_ontology\_functional\_tests.OntologyFunc.test\_dump\_invalid\_path ( self )

Test dump ontology with invalid path.

Definition at line 78 of file load\_dump\_ontology\_functional\_tests.py.

6.2.2.3 def load\_dump\_ontology\_functional\_tests.OntologyFunc.test\_load\_existent( self )

Test load ontology from existent file.

Definition at line 36 of file load dump ontology functional tests.py.

6.2.2.4 def load\_dump\_ontology\_functional\_tests.OntologyFunc.test\_load\_nonexistent ( self )

Test load ontology from non existent file.

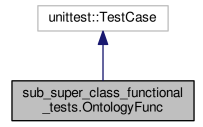
Definition at line 50 of file load\_dump\_ontology\_functional\_tests.py.

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

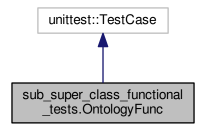
/home/travis/rapp\_temp/rapp-platform/rapp\_knowrob\_wrapper/tests/functional/load\_dump\_ontology\_functional\_tests.py

### 6.3 sub\_super\_class\_functional\_tests.OntologyFunc Class Reference

Inherits the unittest. TestCase class in order to offer functional tests functionality. Inheritance diagram for sub\_super\_class\_functional\_tests. OntologyFunc:



Collaboration diagram for sub\_super\_class\_functional\_tests.OntologyFunc:



#### **Public Member Functions**

· def test sub superclasses of existent class direct

Tests sub-superclasses\_of existent class direct.

def test\_sub\_superclasses\_of\_existent\_class\_direct\_recursive

Tests sub-superclasses\_of existent class direct recursive.

· def test sub superclasses of existent class indirect

Tests sub-superclasses\_of existent class indirect.

def test\_sub\_superclasses\_of\_existent\_class\_indirect\_recursive

Tests sub-superclasses\_of existent class indirect recursive.

• def test\_sub\_superclasses\_of\_existent\_class\_recursive

Tests sub-superclasses\_of existent class recursive.

• def test\_sub\_superclasses\_of\_existent\_classes\_recursive

Tests sub-superclasses\_of existent classes.

• def test\_sub\_superclasses\_of\_non\_existent\_class

Tests sub-superclasses\_of non existent class.

def test\_sub\_superclasses\_of\_non\_existent\_classes

Tests sub-superclasses\_of non existent classes.

def test\_subclasses\_of\_existent\_class

Tests Subclasses of existent class.

• def test\_subclasses\_of\_existent\_class\_recursive

Tests Subclass\_of existent class recursive.

· def test subclasses of existent class stress

Tests Subclasses\_of existent class stress.

· def test subclasses of non existent class

Tests Subclass\_of non existent class.

· def test\_subclasses\_of\_non\_existent\_class\_recursive

Tests Subclass\_of non existent class recursive.

• def test\_superclasses\_of\_existent\_class

Tests Superclasses\_of existent class.

• def test\_superclasses\_of\_existent\_class\_recursive

Tests Superclasses\_of existent class recursive.

• def test\_superclasses\_of\_non\_existent\_class

Tests Superclasses\_of non existent class.

def test\_superclasses\_of\_non\_existent\_class\_recursive

Tests Superclasses\_of non existent class recursive.

### 6.3.1 Detailed Description

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

Definition at line 38 of file sub\_super\_class\_functional\_tests.py.

#### 6.3.2 Member Function Documentation

6.3.2.1 def sub\_super\_class\_functional\_tests.OntologyFunc.test\_sub\_superclasses\_of\_existent\_class\_direct( self )

Tests sub-superclasses of existent class direct.

Definition at line 200 of file sub\_super\_class\_functional\_tests.py.

6.3.2.2 def sub\_super\_class\_functional\_tests.OntologyFunc.test\_sub\_superclasses\_of\_existent\_class\_direct\_recursive ( self )

Tests sub-superclasses of existent class direct recursive.

Definition at line 234 of file sub\_super\_class\_functional\_tests.py.

6.3.2.3 def sub\_super\_class\_functional\_tests.OntologyFunc.test\_sub\_superclasses\_of\_existent\_class\_indirect ( self )

Tests sub-superclasses\_of existent class indirect.

Definition at line 217 of file sub\_super\_class\_functional\_tests.py.

6.3.2.4 def sub\_super\_class\_functional\_tests.OntologyFunc.test\_sub\_superclasses\_of\_existent\_class\_indirect\_recursive ( self )

Tests sub-superclasses of existent class indirect recursive.

Definition at line 251 of file sub\_super\_class\_functional\_tests.py.

6.3.2.5 def sub\_super\_class\_functional\_tests.OntologyFunc.test\_sub\_superclasses\_of\_existent\_class\_recursive( self )

Tests sub-superclasses\_of existent class recursive.

Definition at line 287 of file sub super class functional tests.py.

6.3.2.6 def sub\_super\_classs\_functional\_tests.OntologyFunc.test\_sub\_superclasses\_of\_existent\_classes\_recursive( self )

Tests sub-superclasses\_of existent classes.

Definition at line 325 of file sub super class functional tests.py.

6.3.2.7 def sub\_super\_class\_functional\_tests.OntologyFunc.test\_sub\_superclasses\_of\_non\_existent\_class ( self )

Tests sub-superclasses\_of non existent class.

Definition at line 268 of file sub\_super\_class\_functional\_tests.py.

6.3.2.8 def sub\_super\_class\_functional\_tests.OntologyFunc.test\_sub\_superclasses\_of\_non\_existent\_classes ( self )

Tests sub-superclasses of non existent classes.

Definition at line 306 of file sub\_super\_class\_functional\_tests.py.

def sub\_super\_class\_functional\_tests.OntologyFunc.test\_subclasses\_of\_existent\_class ( self ) Tests Subclasses\_of existent class. Definition at line 41 of file sub super class functional tests.py. 6.3.2.10 def sub\_super\_class\_functional\_tests.OntologyFunc.test\_subclasses\_of\_existent\_class\_recursive( self ) Tests Subclass of existent class recursive. Definition at line 92 of file sub\_super\_class\_functional\_tests.py. 6.3.2.11 def sub\_super\_class\_functional\_tests.OntologyFunc.test\_subclasses\_of\_existent\_class\_stress ( self ) Tests Subclasses of existent class stress. Definition at line 58 of file sub\_super\_class\_functional\_tests.py. 6.3.2.12 def sub super class functional tests.OntologyFunc.test subclasses of non existent class ( self ) Tests Subclass of non existent class. Definition at line 75 of file sub super class functional tests.py. 6.3.2.13 def sub super class functional tests.OntologyFunc.test subclasses of non existent class recursive ( self ) Tests Subclass of non existent class recursive. Definition at line 113 of file sub\_super\_class\_functional\_tests.py. 6.3.2.14 def sub\_super\_class functional\_tests.OntologyFunc.test\_superclasses\_of\_existent\_class(\_self\_) Tests Superclasses of existent class. Definition at line 131 of file sub\_super\_class\_functional\_tests.py. 6.3.2.15 def sub\_super\_class\_functional\_tests.OntologyFunc.test\_superclasses\_of\_existent\_class\_recursive( self ) Tests Superclasses of existent class recursive. Definition at line 146 of file sub\_super\_class\_functional\_tests.py. 6.3.2.16 def sub\_super\_class\_functional\_tests.OntologyFunc.test\_superclasses\_of\_non\_existent\_class ( self ) Tests Superclasses of non existent class. Definition at line 167 of file sub\_super\_class\_functional\_tests.py. 6.3.2.17 def sub super class functional tests.OntologyFunc.test superclasses of non existent class recursive ( self ) Tests Superclasses of non existent class recursive. Definition at line 183 of file sub\_super\_class\_functional\_tests.py.

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

<ul> <li>/home/travis/rapp_temp/rapp-platform/rapp_knowrob_wrapper/tests/functional/sub_super_class_functiona _tests.py</li> </ul>	_

### **File Documentation**

7.1 /home/travis/rapp\_temp/rapp-platform/rapp\_knowrob\_wrapper/tests/functional/cognitive-\_exercise\_system\_knowrob\_services\_functional\_tests.py File Reference

#### **Classes**

class cognitive\_exercise\_system\_knowrob\_services\_functional\_tests.OntologyFunc
 Inherits the unittest.TestCase class in order to offer functional tests functionality.

### **Namespaces**

• cognitive\_exercise\_system\_knowrob\_services\_functional\_tests

#### Variables

- string cognitive\_exercise\_system\_knowrob\_services\_functional\_tests.PKG = 'rapp\_knowrob\_wrapper'
- 7.2 /home/travis/rapp\_temp/rapp-platform/rapp\_knowrob\_wrapper/tests/functional/load-\_dump\_ontology\_functional\_tests.py File Reference

#### **Classes**

class load\_dump\_ontology\_functional\_tests.OntologyFunc
 Inherits the unittest.TestCase class in order to offer functional tests functionalit.

### **Namespaces**

· load\_dump\_ontology\_functional\_tests

### **Variables**

string load\_dump\_ontology\_functional\_tests.PKG = 'rapp\_knowrob\_wrapper'

22 File Documentation

7.3 /home/travis/rapp\_temp/rapp-platform/rapp\_knowrob\_wrapper/tests/functional/sub\_super\_class\_functional\_tests.py File Reference

### **Classes**

class sub\_super\_class\_functional\_tests.OntologyFunc
 Inherits the unittest.TestCase class in order to offer functional tests functionality.

### **Namespaces**

• sub\_super\_class\_functional\_tests

### **Variables**

• string sub\_super\_class\_functional\_tests.PKG = 'rapp\_knowrob\_wrapper'

## Index

/home/travis/rapp_temp/rapp-platform/rapp_knowrob-	test_sub_superclasses_of_existent_class_direct
<pre>_wrapper/tests/functional/load_dump</pre>	sub_super_class_functional_tests::OntologyFunc,
ontology_functional_tests.py, 21	17
/home/travis/rapp_temp/rapp-platform/rapp_knowrob	test_sub_superclasses_of_existent_class_indirect
wrapper/tests/functional/sub_super_class	sub_super_class_functional_tests::OntologyFunc,
functional_tests.py, 22	17
	test_sub_superclasses_of_existent_class_recursive
cognitive_exercise_system_knowrob_services_functional-	sub_super_class_functional_tests::OntologyFunc,
_tests, 9	17
PKG, 9	test_sub_superclasses_of_existent_classes_recursive
cognitive_exercise_system_knowrob_services_functional-	sub_super_class_functional_tests::OntologyFunc,
_tests.OntologyFunc, 11	oub_oupor_oudo_rumonomar_tootomomerogy; amo
	17
load_dump_ontology_functional_tests, 9	test_sub_superclasses_of_non_existent_class
PKG, 9	sub_super_class_functional_tests::OntologyFunc,
load_dump_ontology_functional_tests.OntologyFunc,	17
14	test_sub_superclasses_of_non_existent_classes
load_dump_ontology_functional_tests::OntologyFunc	sub_super_class_functional_tests::OntologyFunc,
	17
test_dump_correct_path, 15	test_subclasses_of_existent_class
test_dump_invalid_path, 15	sub_super_class_functional_tests::OntologyFunc,
test_load_existent, 15	17
test_load_nonexistent, 15	test_subclasses_of_existent_class_recursive
PKG	sub_super_class_functional_tests::OntologyFunc
	18
cognitive_exercise_system_knowrob_services	test_subclasses_of_existent_class_stress
runctional_tests, 5	sub_super_class_functional_tests::OntologyFunc
load_dump_ontology_functional_tests, 9	18
sub_super_class_functional_tests, 10	test_subclasses_of_non_existent_class
	sub_super_class_functional_tests::OntologyFunc,
sub_super_class_functional_tests, 10	18
PKG, 10	
sub_super_class_functional_tests.OntologyFunc, 15	test_subclasses_of_non_existent_class_recursive
toot cognitive toote of evictors type	sub_super_class_functional_tests::OntologyFunc,
test_cognitive_tests_of_existent_type	18
	test_superclasses_of_existent_class
functional_tests::OntologyFunc, 12	sub_super_class_functional_tests::OntologyFunc,
test_create_nonexistent_cognitive_test	18
	test_superclasses_of_existent_class_recursive
functional_tests::OntologyFunc, 13	sub_super_class_functional_tests::OntologyFunc,
test_dump_correct_path	18
	test_superclasses_of_non_existent_class
Func, 15	sub_super_class_functional_tests::OntologyFunc,
test_dump_invalid_path	18
load_dump_ontology_functional_tests::Ontology-	test_superclasses_of_non_existent_class_recursive
Func, 15	sub_super_class_functional_tests::OntologyFunc
test_load_existent	18
load_dump_ontology_functional_tests::Ontology-	
Func, 15	
test load nonexistent	

load\_dump\_ontology\_functional\_tests::Ontology-

Func, 15