RAPP Platform API

Generated by Doxygen 1.8.6

Fri Jul 22 2016 10:06:00

Contents

1	Nam	espace Index	1
	1.1	Packages	1
2	Hiera	archical Index	3
	2.1	Class Hierarchy	3
3	Class	s Index	7
	3.1	Class List	7
4	File I	Index 11	1
	4.1	File List	1
5	Nam	espace Documentation 15	5
	5.1	CloudServices Namespace Reference	5
	5.2	rapp Namespace Reference	5
	5.3	rapp::cloud Namespace Reference	5
		5.3.1 Variable Documentation	7
		5.3.1.1 address	7
		5.3.1.2 port	7
	5.4	rapp::object Namespace Reference	7
	5.5	rapp::types Namespace Reference	7
		5.5.1 Detailed Description	7
		5.5.2 Typedef Documentation	3
		5.5.2.1 byte	3
	5.6	RappCloud Namespace Reference	3
		5.6.1 Variable Documentation	3
		5.6.1.1all	3
	5.7	RappCloud.CloudMsgs Namespace Reference	3
	5.8	RappCloud.CloudMsgs.Cloud Namespace Reference	9
	5.9	RappCloud.CloudMsgs.CognitiveExerciseSelect Namespace Reference	9
	5.10	RappCloud.CloudMsgs.CognitiveGetHistory Namespace Reference	9
	5.11	RappCloud.CloudMsgs.CognitiveGetScores Namespace Reference	9
	5.12	RappCloud.CloudMsgs.CognitiveRecordPerformance Namespace Reference	4

iv CONTENTS

5.13	RappCloud.CloudMsgs.EmailFetch Namespace Reference	19
5.14	RappCloud.CloudMsgs.EmailSend Namespace Reference	20
5.15	RappCloud.CloudMsgs.FaceDetection Namespace Reference	20
5.16	RappCloud.CloudMsgs.Geolocation Namespace Reference	20
5.17	RappCloud.CloudMsgs.HazardDetectionDoor Namespace Reference	20
5.18	RappCloud.CloudMsgs.HazardDetectionLight Namespace Reference	20
5.19	RappCloud.CloudMsgs.HumanDetection Namespace Reference	20
5.20	RappCloud.CloudMsgs.NewsExplore Namespace Reference	20
5.21	RappCloud.CloudMsgs.ObjectRecognitionCaffe Namespace Reference	21
5.22	RappCloud.CloudMsgs.OntologyIsSubsuperclass Namespace Reference	21
5.23	RappCloud.CloudMsgs.OntologySubclasses Namespace Reference	21
5.24	RappCloud.CloudMsgs.OntologySuperclasses Namespace Reference	21
5.25	RappCloud.CloudMsgs.PathPlanningPlan2D Namespace Reference	21
5.26	RappCloud.CloudMsgs.PathPlanningUploadMap Namespace Reference	21
5.27	RappCloud.CloudMsgs.QrDetection Namespace Reference	21
5.28	RappCloud.CloudMsgs.SetNoiseProfile Namespace Reference	22
5.29	RappCloud.CloudMsgs.SpeechRecognitionGoogle Namespace Reference	22
5.30	RappCloud.CloudMsgs.SpeechRecognitionSphinx Namespace Reference	22
5.31	RappCloud.CloudMsgs.TextToSpeech Namespace Reference	22
5.32	RappCloud.CloudMsgs.WeatherReportCurrent Namespace Reference	22
5.33	RappCloud.CloudMsgs.WeatherReportForecast Namespace Reference	22
5.34	RappCloud.Objects Namespace Reference	22
5.35	RappCloud.Objects.File Namespace Reference	23
5.36	RappCloud.Objects.Payload Namespace Reference	23
5.37	RappCloud.RappPlatformApi Namespace Reference	23
5.38	RappCloud.Service Namespace Reference	23
5.39	RappCloud.Service.RappPlatformService Namespace Reference	23
5.40	RappCloud.ServiceController Namespace Reference	23
5.41	RappCloud.ServiceController.Adapters Namespace Reference	23
5.42	RappCloud.ServiceController.AsyncHandler Namespace Reference	24
5.43	RappCloud.ServiceController.RAPPAuth Namespace Reference	24
5.44	RappCloud.ServiceController.ServiceControllerAsync Namespace Reference	24
5.45	RappCloud.ServiceController.ServiceControllerBase Namespace Reference	24
5.46	RappCloud.ServiceController.ServiceControllerSync Namespace Reference	24
5.47	RappCloud.Utils Namespace Reference	24
5.48	RappCloud.Utils.DatatypeAssert Namespace Reference	25
	5.48.1 Function Documentation	25
	5.48.1.1 add_to_args	25
	5.48.1.2 add_to_kwargs	25
	5.48.1.3 datatypeassert	25

CONTENTS

	5.49	RappC	loud.Utils.l	Net Namespace Reference	25
	5.50	RappC	loud.Utils.	RandStrGen Namespace Reference	25
6	Clas	s Docui	mentation		27
	6.1	rapp::c	loud::asio_	handler Class Reference	27
		6.1.1	Detailed	Description	29
		6.1.2		tor & Destructor Documentation	30
			6.1.2.1	asio_handler	30
		6.1.3	Member	Function Documentation	30
			6.1.3.1	content_length	30
			6.1.3.2	decode64	30
			6.1.3.3	encode64	30
			6.1.3.4	error_handler	30
			6.1.3.5	escape_string	31
			6.1.3.6	has_content_length	31
			6.1.3.7	invalid_request	31
			6.1.3.8	random_boundary	31
			6.1.3.9	strip_header	31
		6.1.4	Member	Data Documentation	31
			6.1.4.1	bytes_transferred	31
			6.1.4.2	callback	31
			6.1.4.3	content_length	32
			6.1.4.4	flag	32
			6.1.4.5	header	32
			6.1.4.6	json	32
			6.1.4.7	post	32
			6.1.4.8	request	32
			6.1.4.9	response	32
			6.1.4.10	timer	32
			6.1.4.11	token	32
	6.2	rapp::c	loud::asio_	_service_http Class Reference	33
		6.2.1	Detailed	Description	35
		6.2.2	Construc	tor & Destructor Documentation	35
			6.2.2.1	asio_service_http	35
		6.2.3	Member	Function Documentation	35
			6.2.3.1	check_timeout	35
			6.2.3.2	handle_connect	35
			6.2.3.3	handle_read_content	35
			6.2.3.4	handle_read_headers	36
			6.2.3.5	handle_read_status_line	36

vi CONTENTS

		6.2.3.6 handle_resolve	36
		6.2.3.7 handle_write_request	36
		6.2.3.8 reset	36
		6.2.3.9 schedule	37
	6.2.4	Member Data Documentation	38
		6.2.4.1 socket	38
6.3	rapp::c	oud::asio_socket Class Reference	38
	6.3.1	Detailed Description	40
	6.3.2	Member Function Documentation	40
		6.3.2.1 schedule	40
6.4	rapp::c	oud::asio_socket_https Class Reference	40
	6.4.1	Detailed Description	12
	6.4.2	Member Typedef Documentation	12
		6.4.2.1 boost_tls_socket	12
	6.4.3	Constructor & Destructor Documentation	43
		6.4.3.1 asio_socket_https	43
	6.4.4	Member Function Documentation	14
		6.4.4.1 check_timeout	14
		6.4.4.2 handle_connect	14
		6.4.4.3 handle_handshake	14
		6.4.4.4 handle_read_content	14
		6.4.4.5 handle_read_headers	14
		6.4.4.6 handle_read_status_line	14
		6.4.4.7 handle_write	45
		6.4.4.8 reset	45
		6.4.4.9 schedule	45
		6.4.4.10 verify_certificate	45
	6.4.5	Member Data Documentation	45
		6.4.5.1 ctx	45
		6.4.5.2 tls_socket	45
6.5	RappC	oud.ServiceController.AsyncHandler.AsyncHandler Class Reference	46
	6.5.1	Detailed Description	47
	6.5.2	Constructor & Destructor Documentation	47
		6.5.2.1init	47
	6.5.3	Member Function Documentation	47
			47
	6.5.4		47
			47
6.6	rapp::o	_	47
	6.6.1		4 9

CONTENTS vii

	6.6.2	Constructor & Destructor Documentation
		6.6.2.1 audio
		6.6.2.2 audio
		6.6.2.3 audio
		6.6.2.4 audio
		6.6.2.5 audio
	6.6.3	Member Function Documentation
		6.6.3.1 audio_source
		6.6.3.2 bytearray
		6.6.3.3 extension
		6.6.3.4 operator=
		6.6.3.5 operator==
		6.6.3.6 read_bytes
		6.6.3.7 save
	6.6.4	Member Data Documentation
		6.6.4.1 bytearray
6.7	rapp::c	cloud::available_services Class Reference
	6.7.1	Detailed Description
	6.7.2	Constructor & Destructor Documentation
		6.7.2.1 available_services
	6.7.3	Member Function Documentation
		6.7.3.1 handle_reply
	6.7.4	Member Data Documentation
		6.7.4.1 delegate
6.8	RappC	Cloud.CloudMsgs.Cloud.CloudMsg Class Reference
	6.8.1	Detailed Description
	6.8.2	Constructor & Destructor Documentation
		6.8.2.1init
	6.8.3	Member Function Documentation
		6.8.3.1 svcname
	6.8.4	Member Data Documentation
		6.8.4.1 _svcname
6.9	RappC	Cloud.CloudMsgs.Cloud.CloudRequest Class Reference
	6.9.1	Detailed Description
	6.9.2	Constructor & Destructor Documentation
		6.9.2.1init
	6.9.3	Member Function Documentation
		6.9.3.1eq
		6.9.3.2 make_files
		6.9.3.3 make_payload

viii CONTENTS

		6.9.3.4	serialize	 	56
		6.9.3.5	set	 	56
6.10	RappC	loud.Cloud	Msgs.Cloud.CloudResponse Class Reference	 	57
	6.10.1	Detailed D	Description	 	57
	6.10.2	Construct	tor & Destructor Documentation	 	58
		6.10.2.1	init	 	58
	6.10.3	Member F	Function Documentation	 	58
		6.10.3.1	eq	 	58
		6.10.3.2	serialize	 	58
		6.10.3.3	set	 	58
6.11	rapp::c	loud::cogni	itive_get_history Class Reference	 	58
	6.11.1	Detailed D	Description	 	60
	6.11.2	Construct	tor & Destructor Documentation	 	60
		6.11.2.1	cognitive_get_history	 	60
	6.11.3	Member F	Function Documentation	 	60
		6.11.3.1	handle_reply	 	60
	6.11.4	Member D	Data Documentation	 	60
		6.11.4.1	delegate	 	60
6.12	rapp::c	loud::cogni	itive_get_scores Class Reference	 	61
	6.12.1	Detailed D	Description	 	62
	6.12.2	Construct	tor & Destructor Documentation	 	62
		6.12.2.1	cognitive_get_scores	 	62
	6.12.3	Member F	Function Documentation	 	62
		6.12.3.1	handle_reply	 	62
	6.12.4	Member E	Data Documentation	 	63
		6.12.4.1	delegate	 	63
6.13	rapp::c	loud::cogni	itive_record_performance Class Reference	 	63
	6.13.1	Detailed D	Description	 	64
	6.13.2	Construct	tor & Destructor Documentation	 	65
		6.13.2.1	cognitive_record_performance	 	65
	6.13.3		Function Documentation		65
			handle_reply		65
	6.13.4	Member D	Data Documentation	 	65
			delegate		65
6.14		_	itive_test_selector Class Reference		65
			Description		67
	6.14.2		tor & Destructor Documentation		67
			cognitive_test_selector		67
	6.14.3		Function Documentation		67
		6.14.3.1	handle_reply	 	67

CONTENTS

	6.14.4	Member Data Documentation	67
		6.14.4.1 delegate	68
6.15	RappC	loud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect Class Reference	68
	6.15.1	Detailed Description	69
	6.15.2	Constructor & Destructor Documentation	69
		6.15.2.1init	69
	6.15.3	Member Data Documentation	69
		6.15.3.1 req	69
		6.15.3.2 resp	69
6.16	RappC	loud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory Class Reference	70
	6.16.1	Detailed Description	71
	6.16.2	Constructor & Destructor Documentation	71
		6.16.2.1init	71
	6.16.3	Member Data Documentation	71
		6.16.3.1 req	71
		6.16.3.2 resp	71
6.17	RappC	loud.CloudMsgs.CognitiveGetScores.CognitiveGetScores Class Reference	72
	6.17.1	Detailed Description	73
	6.17.2	Constructor & Destructor Documentation	73
		6.17.2.1init	73
	6.17.3	Member Data Documentation	73
		6.17.3.1 req	73
		6.17.3.2 resp	73
6.18		loud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance Class Reference	
		Detailed Description	75
	6.18.2	Constructor & Destructor Documentation	75
		6.18.2.1init	75
	6.18.3	Member Data Documentation	75
		6.18.3.1 req	75
		6.18.3.2 resp	75
6.19		loud::email_fetch Class Reference	75
		Detailed Description	77
	6.19.2	Constructor & Destructor Documentation	77
		6.19.2.1 email_fetch	77
	6.19.3	Member Function Documentation	77
		6.19.3.1 handle_reply	77
	6.19.4	Member Data Documentation	77
		6.19.4.1 delegate	77
6.20		loud::email_send Class Reference	78
	6.20.1	Detailed Description	79

X CONTENTS

	6.20.2	Constructor & Destructor Documentation	79
		6.20.2.1 email_send	79
	6.20.3	Member Function Documentation	80
		6.20.3.1 handle_reply	80
	6.20.4	Member Data Documentation	80
		6.20.4.1 delegate	80
6.21	RappC	loud.CloudMsgs.EmailFetch.EmailFetch Class Reference	80
	6.21.1	Detailed Description	81
	6.21.2	Constructor & Destructor Documentation	81
		6.21.2.1init	81
	6.21.3	Member Data Documentation	81
		6.21.3.1 req	81
		6.21.3.2 resp	82
6.22	RappC	loud.CloudMsgs.EmailSend.EmailSend Class Reference	82
	6.22.1	Detailed Description	83
	6.22.2	Constructor & Destructor Documentation	83
		6.22.2.1init	83
	6.22.3	Member Data Documentation	83
		6.22.3.1 req	83
		6.22.3.2 resp	83
6.23	rapp::o	bject::face Class Reference	83
	6.23.1	Detailed Description	84
	6.23.2	Constructor & Destructor Documentation	84
		6.23.2.1 face	84
		6.23.2.2 face	84
		6.23.2.3 face	84
	6.23.3	Member Function Documentation	85
		6.23.3.1 operator==	85
	6.23.4	Member Data Documentation	85
		6.23.4.1 bottom_right_x	85
		6.23.4.2 bottom_right_y	85
		6.23.4.3 top_left_x	85
		6.23.4.4 top_left_y	85
6.24	rapp::cl	oud::face_detection Class Reference	85
	6.24.1	Detailed Description	87
	6.24.2	Constructor & Destructor Documentation	87
		6.24.2.1 face_detection	87
	6.24.3	Member Function Documentation	87
		6.24.3.1 handle_reply	87
	6.24.4	Member Data Documentation	88

CONTENTS xi

		6.24.4.1 delegate	88
6.25	RappC	loud.CloudMsgs.FaceDetection.FaceDetection Class Reference	88
	6.25.1	Detailed Description	89
	6.25.2	Constructor & Destructor Documentation	89
		6.25.2.1init	89
	6.25.3	Member Data Documentation	89
		6.25.3.1 req	89
		6.25.3.2 resp	89
6.26	rapp::c	oud::fetch_personal_data Class Reference	89
	6.26.1	Detailed Description	91
	6.26.2	Constructor & Destructor Documentation	91
		6.26.2.1 fetch_personal_data	91
	6.26.3	Member Function Documentation	91
		6.26.3.1 handle_reply	91
	6.26.4	Member Data Documentation	91
		6.26.4.1 delegate	91
6.27	RappC		92
			93
	6.27.2	Constructor & Destructor Documentation	93
			93
	6.27.3	Member Function Documentation	93
		6.27.3.1eq	93
			93
		_ ·	93
		·	93
			94
		6.27.3.6 postfield	94
		·	94
	6.27.4	Member Data Documentation	94
			94
			94
			94
6.28	RappC		95
		-	96
			96
			96
	6.28.3		96
	J. J		96
			96
6.29	rappiid		96

xii CONTENTS

	6.29.1	Detailed Description	98
	6.29.2	Constructor & Destructor Documentation	98
		6.29.2.1 geolocation	98
	6.29.3	Member Function Documentation	98
		6.29.3.1 handle_reply	98
	6.29.4	Member Data Documentation	98
		6.29.4.1 delegate	98
6.30	rapp::cl	oud::hazard_detection_door_check Class Reference	98
	6.30.1	Detailed Description	100
	6.30.2	Constructor & Destructor Documentation	100
		6.30.2.1 hazard_detection_door_check	100
	6.30.3	Member Function Documentation	100
		6.30.3.1 handle_reply	100
	6.30.4	Member Data Documentation	100
		6.30.4.1 delegate	100
6.31	rapp::cl	oud::hazard_detection_light_check Class Reference	101
	6.31.1	Detailed Description	102
	6.31.2	Constructor & Destructor Documentation	102
		6.31.2.1 hazard_detection_light_check	102
	6.31.3	Member Function Documentation	102
		6.31.3.1 handle_reply	102
	6.31.4	Member Data Documentation	103
		6.31.4.1 delegate	103
6.32	RappC	loud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor Class Reference	103
	6.32.1	Detailed Description	104
	6.32.2	Constructor & Destructor Documentation	104
		6.32.2.1init	104
	6.32.3	Member Data Documentation	104
		6.32.3.1 req	104
		6.32.3.2 resp	104
6.33	RappC	loud.CloudMsgs.HazardDetectionLight.HazardDetectionLight Class Reference	105
	6.33.1	Detailed Description	106
	6.33.2	Constructor & Destructor Documentation	106
		6.33.2.1init	106
	6.33.3	Member Data Documentation	106
		6.33.3.1 req	
		6.33.3.2 resp	106
6.34	rapp::o	bject::human Class Reference	106
	6.34.1	Detailed Description	107
	6.34.2	Constructor & Destructor Documentation	107

CONTENTS xiii

		6.34.2.1 human
		6.34.2.2 human
		6.34.2.3 human
	6.34.3	Member Function Documentation
		6.34.3.1 operator==
	6.34.4	Member Data Documentation
		6.34.4.1 bottom_right_x
		6.34.4.2 bottom_right_y
		6.34.4.3 top_left_x
		6.34.4.4 top_left_y
6.35	rapp::c	loud::human_detection Class Reference
	6.35.1	Detailed Description
	6.35.2	Constructor & Destructor Documentation
		6.35.2.1 human_detection
	6.35.3	Member Function Documentation
		6.35.3.1 handle_reply
	6.35.4	Member Data Documentation
		6.35.4.1 delegate
6.36	RappC	loud.CloudMsgs.HumanDetection.HumanDetection Class Reference
	6.36.1	Detailed Description
	6.36.2	Constructor & Destructor Documentation
		6.36.2.1init
	6.36.3	Member Data Documentation
		6.36.3.1 req
		6.36.3.2 resp
6.37	rapp::c	loud::login_user Class Reference
	6.37.1	Detailed Description
	6.37.2	Member Function Documentation
		6.37.2.1 available_services
		6.37.2.2 handle_reply
	6.37.3	Member Data Documentation
		6.37.3.1 delegate
6.38	rapp::o	bject::microphone_wav Class Reference
	6.38.1	Detailed Description
	6.38.2	Constructor & Destructor Documentation
		6.38.2.1 microphone_wav
		6.38.2.2 microphone_wav
		6.38.2.3 microphone_wav
	6.38.3	Member Function Documentation
		6.38.3.1 audio_source

XIV

		6.38.3.2 extension	16
6.39	rapp::o	bject::nao_quad_channel_wav Class Reference	16
	6.39.1	Detailed Description	17
	6.39.2	Constructor & Destructor Documentation	17
		6.39.2.1 nao_quad_channel_wav	17
		6.39.2.2 nao_quad_channel_wav	17
	6.39.3	Member Function Documentation	17
		6.39.3.1 audio_source	17
		6.39.3.2 extension	17
6.40	rapp::o	bject::nao_single_channel_wav Class Reference	18
	6.40.1	Detailed Description	18
	6.40.2	Constructor & Destructor Documentation	19
		6.40.2.1 nao_single_channel_wav	19
		6.40.2.2 nao_single_channel_wav	19
	6.40.3	Member Function Documentation	19
		6.40.3.1 audio_source	19
		6.40.3.2 extension	19
6.41	RappC	loud.Utils.Net.Net Class Reference	19
	6.41.1	Detailed Description	20
	6.41.2	Member Function Documentation	20
		6.41.2.1 ipaddr_connected	20
6.42	rapp::cl	loud::news_explore Class Reference	20
	6.42.1	Detailed Description	22
	6.42.2	Constructor & Destructor Documentation	22
		6.42.2.1 news_explore	22
	6.42.3	Member Function Documentation	22
		6.42.3.1 handle_reply	22
	6.42.4	Member Data Documentation	22
		6.42.4.1 delegate	22
6.43	RappC	loud.CloudMsgs.NewsExplore.NewsExplore Class Reference	23
	6.43.1	Detailed Description	24
	6.43.2	Constructor & Destructor Documentation	24
		6.43.2.1init	24
	6.43.3	Member Data Documentation	24
		6.43.3.1 req	24
		6.43.3.2 resp	24
6.44		loud::object_recognition Class Reference	
	6.44.1	Detailed Description	26
	6.44.2	Constructor & Destructor Documentation	
		6.44.2.1 object_recognition	26

CONTENTS xv

	6.44.3	Member Function Documentation	126
		6.44.3.1 handle_reply	126
	6.44.4	Member Data Documentation	126
		6.44.4.1 delegate	126
6.45	RappC	loud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe Class Reference	127
	6.45.1	Detailed Description	128
	6.45.2	Constructor & Destructor Documentation	128
		6.45.2.1init	128
	6.45.3	Member Data Documentation	128
		6.45.3.1 req	128
		6.45.3.2 resp	128
6.46	rapp::o	bject::ogg Class Reference	128
	6.46.1	Detailed Description	129
	6.46.2	Constructor & Destructor Documentation	129
		6.46.2.1 ogg	129
		6.46.2.2 ogg	129
	6.46.3	Member Function Documentation	129
		6.46.3.1 audio_source	129
		6.46.3.2 extension	129
6.47	rapp::cl	loud::ontology_is_subsuperclass_of Class Reference	130
	6.47.1	Detailed Description	131
	6.47.2	Constructor & Destructor Documentation	131
		6.47.2.1 ontology_is_subsuperclass_of	131
	6.47.3	Member Function Documentation	132
		6.47.3.1 handle_reply	132
	6.47.4	Member Data Documentation	132
		6.47.4.1 delegate	132
6.48	rapp::cl	loud::ontology_subclasses_of Class Reference	132
	6.48.1	Detailed Description	133
	6.48.2	Constructor & Destructor Documentation	134
		6.48.2.1 ontology_subclasses_of	134
	6.48.3	Member Function Documentation	134
		6.48.3.1 handle_reply	134
	6.48.4	Member Data Documentation	134
		6.48.4.1 delegate	134
6.49	rapp::cl	loud::ontology_superclasses_of Class Reference	134
	6.49.1	Detailed Description	136
	6.49.2	Constructor & Destructor Documentation	136
		6.49.2.1 ontology_superclasses_of	136
	6.49.3	Member Function Documentation	136

xvi CONTENTS

		6.49.3.1 handle_reply	136
	6.49.4	Member Data Documentation	136
		6.49.4.1 delegate	136
6.50	RappC	loud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass Class Reference	137
	6.50.1	Detailed Description	138
	6.50.2	Constructor & Destructor Documentation	138
		6.50.2.1init	138
	6.50.3	Member Data Documentation	138
		6.50.3.1 req	138
		6.50.3.2 resp	138
6.51	RappC	loud.CloudMsgs.OntologySubclasses.OntologySubclasses Class Reference	139
	6.51.1	Detailed Description	140
	6.51.2	Constructor & Destructor Documentation	140
		6.51.2.1init	140
	6.51.3	Member Data Documentation	140
		6.51.3.1 req	140
		6.51.3.2 resp	140
6.52	RappC	loud.CloudMsgs.OntologySuperclasses.OntologySuperclasses Class Reference	140
	6.52.1	Detailed Description	141
	6.52.2	Constructor & Destructor Documentation	141
		6.52.2.1init	141
	6.52.3	Member Data Documentation	142
		6.52.3.1 req	142
		6.52.3.2 resp	142
6.53	rapp::cl	loud::path_upload_map Class Reference	142
	6.53.1	Detailed Description	143
6.54	RappC	loud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D Class Reference	143
	6.54.1	Detailed Description	144
	6.54.2	Constructor & Destructor Documentation	144
		6.54.2.1init	144
	6.54.3	Member Data Documentation	145
		6.54.3.1 req	145
		6.54.3.2 resp	145
6.55	RappC	loud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap Class Reference	145
	6.55.1	Detailed Description	146
	6.55.2	Constructor & Destructor Documentation	146
		6.55.2.1init	146
	6.55.3	Member Data Documentation	147
		6.55.3.1 req	
		6.55.3.2 resp	147

CONTENTS xvii

6.56	RappC	loud.Objects.Payload.Payload Class Reference	47
	6.56.1	Detailed Description	48
	6.56.2	Constructor & Destructor Documentation	48
		6.56.2.1init	48
	6.56.3	Member Function Documentation	48
		6.56.3.1eq	48
		6.56.3.2 append	48
		6.56.3.3 make_json	48
		6.56.3.4 remove	49
		6.56.3.5 serialize	50
6.57	rapp::o	bject::picture Class Reference	50
	6.57.1	Detailed Description	51
	6.57.2	Member Typedef Documentation	51
		6.57.2.1 byte	51
	6.57.3	Constructor & Destructor Documentation	51
		6.57.3.1 picture	51
		6.57.3.2 picture	51
		6.57.3.3 picture	51
		6.57.3.4 picture	51
	6.57.4	Member Function Documentation	51
		6.57.4.1 bytearray	51
		6.57.4.2 opencb	52
		6.57.4.3 operator=	52
		6.57.4.4 operator==	52
		6.57.4.5 save	52
		6.57.4.6 type	52
	6.57.5	Member Data Documentation	52
		6.57.5.1 bytearray	52
		6.57.5.2 imgtype	52
6.58	plan_pa	ath2d Class Reference	52
	6.58.1	Detailed Description	52
6.59	rapp::cl	loud::plan_path_2d Class Reference	53
	6.59.1	Detailed Description	54
	6.59.2	Member Typedef Documentation	54
		6.59.2.1 wav_file	54
	6.59.3	Member Function Documentation	54
		6.59.3.1 handle_reply	54
		6.59.3.2 plan_path_d2	54
	6.59.4	Member Data Documentation	55
		6.59.4.1 delegate	55

xviii CONTENTS

6.60	rapp::o	bject::qr_code Class Reference
	6.60.1	Detailed Description
	6.60.2	Constructor & Destructor Documentation
		6.60.2.1 qr_code
		6.60.2.2 qr_code
		6.60.2.3 qr_code
	6.60.3	Member Function Documentation
		6.60.3.1 label
		6.60.3.2 operator==
	6.60.4	Member Data Documentation
		6.60.4.1 centre_x
		6.60.4.2 centre_y
		6.60.4.3 message
6.61	rapp::c	loud::qr_detection Class Reference
	6.61.1	Detailed Description
	6.61.2	Constructor & Destructor Documentation
		6.61.2.1 qr_detection
	6.61.3	Member Function Documentation
		6.61.3.1 handle_reply
	6.61.4	Member Data Documentation
		6.61.4.1 delegate
6.62	qrCode	Class Reference
	6.62.1	Detailed Description
6.63	RappC	loud.CloudMsgs.QrDetection.QrDetection Class Reference
	6.63.1	Detailed Description
	6.63.2	Constructor & Destructor Documentation
		6.63.2.1init
	6.63.3	Member Data Documentation
		6.63.3.1 req
		6.63.3.2 resp
6.64	RappC	loud.Utils.RandStrGen.RandStrGen Class Reference
	6.64.1	Detailed Description
	6.64.2	Member Function Documentation
		6.64.2.1 create
6.65	RappC	loud.ServiceController.RAPPAuth.RAPPAuth Class Reference
	6.65.1	Detailed Description
	6.65.2	Constructor & Destructor Documentation
		6.65.2.1init
	6.65.3	Member Function Documentation
		6.65.3.1call

CONTENTS xix

		6.65.3.2load_token	3
		6.65.3.3read_token_from_file	3
	6.65.4	Member Data Documentation	3
		6.65.4.1 _token	4
		6.65.4.2 _tokenStoreDir	4
6.66	RappC	loud.RappPlatformApi.RappPlatformAPI Class Reference	4
	6.66.1	Detailed Description	5
	6.66.2	Constructor & Destructor Documentation	5
		6.66.2.1init	5
	6.66.3	Member Function Documentation	5
		6.66.3.1 cognitiveExerciseSelect	5
		6.66.3.2 cognitiveGetHistory	6
		6.66.3.3 cognitiveGetScores	6
		6.66.3.4 cognitiveRecordPerformance	7
		6.66.3.5 emailFetch	7
		6.66.3.6 emailSend	8
		6.66.3.7 faceDetection	9
		6.66.3.8 geolocation	9
		6.66.3.9 hazardDetectionDoor	9
		6.66.3.10 hazardDetectionLights	0'
		6.66.3.11 humanDetection	1
		6.66.3.12 newsExplore	1
		6.66.3.13 objectRecognitionCaffe	2
		6.66.3.14 ontologyIsSubsuperclass	2
		6.66.3.15 ontologySubclasses	2
		6.66.3.16 ontologySuperclasses	3
		6.66.3.17 pathPlanningPlan2D	3
		6.66.3.18 pathPlanningUploadMap	4
		6.66.3.19 qrDetection	4
		6.66.3.20 setNoiseProfile	5
		6.66.3.21 speechRecognitionGoogle	6
		6.66.3.22 speechRecognitionSphinx	6
		6.66.3.23 textToSpeech	7
		6.66.3.24 weatherReportCurrent	7
		6.66.3.25 weatherReportForecast	8'
	6.66.4	Member Data Documentation	8
		6.66.4.1 svc_caller	8
6.67	RappC	loud.Service.RappPlatformService.RappPlatformService Class Reference	9
		Detailed Description	
	6.67.2	Constructor & Destructor Documentation	0

CONTENTS

		6.67.2.1init	180
	6.67.3	Member Function Documentation	180
		6.67.3.1load_platform_cfg	180
		6.67.3.2 _make_url	180
		6.67.3.3 call	181
		6.67.3.4 call_async	181
		6.67.3.5 persistent	181
		6.67.3.6 persistent	181
		6.67.3.7 req	181
		6.67.3.8 resp	181
		6.67.3.9 resp	181
		6.67.3.10 timeout	181
		6.67.3.11 timeout	182
	6.67.4	Member Data Documentation	182
		6.67.4.1cloudObj	182
		6.67.4.2controller	182
		6.67.4.3controllerAsync	182
		6.67.4.4persistent	182
		6.67.4.5platformParams	182
		6.67.4.6timeout	182
6.68	RappC	loud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Request Class Reference	183
	6.68.1	Detailed Description	184
	6.68.2	Constructor & Destructor Documentation	184
		6.68.2.1init	184
	6.68.3	Member Function Documentation	184
		6.68.3.1 make_files	184
		6.68.3.2 make_payload	184
	6.68.4	Member Data Documentation	184
		6.68.4.1 test_type	184
		6.68.4.2 time_from	185
		6.68.4.3 time_to	185
6.69		loud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Request Class Ref-	105
			185
			186
	0.09.2		186 186
	6 60 2		
	0.09.3		186
		_	186 186
	6 60 4	Member Data Documentation	
	0.09.4	wember data documentation	ıø/

CONTENTS xxi

		6.69.4.1 audio_source	37
		6.69.4.2 audiofile	37
		6.69.4.3 language	37
6.70		loud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request Class Ref-	
		Detailed Description	
	6.70.2	Constructor & Destructor Documentation	
		6.70.2.1init	
	6.70.3	Member Function Documentation	39
		6.70.3.1 make_files	39
		6.70.3.2 make_payload	39
	6.70.4	Member Data Documentation	39
		6.70.4.1 audio_source	39
		6.70.4.2 audiofile	39
		6.70.4.3 grammar	39
		6.70.4.4 language	39
		6.70.4.5 sentences	90
		6.70.4.6 words	90
6.71	RappC	loud.CloudMsgs.HumanDetection.HumanDetection.Request Class Reference	90
	6.71.1	Detailed Description	91
	6.71.2	Constructor & Destructor Documentation	91
		6.71.2.1init	91
	6.71.3	Member Function Documentation	91
		6.71.3.1 make_files	91
		6.71.3.2 make_payload	91
	6.71.4	Member Data Documentation	91
		6.71.4.1 imageFilepath	91
6.72	RappC	loud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Request Class Reference 19	92
	6.72.1	Detailed Description	93
	6.72.2	Constructor & Destructor Documentation	93
		6.72.2.1init	93
	6.72.3	Member Function Documentation	93
		6.72.3.1 make files	93
		6.72.3.2 make_payload	
	6.72.4	Member Data Documentation	
		6.72.4.1 algorithm	
		6.72.4.2 map_name	
		6.72.4.3 pose_goal	
		6.72.4.4 pose_start	
		6.72.4.5 robot_type	
		52 18	J-T

xxii CONTENTS

6.73	RappC	loud.CloudMsgs.TextToSpeech.TextToSpeech.Request Class Reference	195
	6.73.1	Detailed Description	196
	6.73.2	Constructor & Destructor Documentation	196
		6.73.2.1init	196
	6.73.3	Member Function Documentation	196
		6.73.3.1 make_files	196
		6.73.3.2 make_payload	196
	6.73.4	Member Data Documentation	196
		6.73.4.1 language	196
		6.73.4.2 text	196
6.74	RappC	loud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Request Class Reference .	197
	6.74.1	Detailed Description	198
	6.74.2	Constructor & Destructor Documentation	198
		6.74.2.1init	198
	6.74.3	Member Function Documentation	198
		6.74.3.1 make_files	198
		6.74.3.2 make_payload	198
	6.74.4	Member Data Documentation	198
		6.74.4.1 city	198
		6.74.4.2 metric	199
		6.74.4.3 weather_reporter	199
6.75	RappC	loud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.Request Class Reference	199
	6.75.1	Detailed Description	200
	6.75.2	Constructor & Destructor Documentation	200
		6.75.2.1init	200
	6.75.3	Member Function Documentation	200
		6.75.3.1 make_files	200
		6.75.3.2 make_payload	200
	6.75.4	Member Data Documentation	201
		6.75.4.1 city	201
		6.75.4.2 metric	201
		6.75.4.3 weather_reporter	201
6.76	RappC	loud.CloudMsgs.NewsExplore.NewsExplore.Request Class Reference	201
	6.76.1	Detailed Description	202
	6.76.2	Constructor & Destructor Documentation	202
		6.76.2.1init	202
	6.76.3	Member Function Documentation	203
		6.76.3.1 make_files	203
		6.76.3.2 make_payload	203
	6.76.4	Member Data Documentation	203

CONTENTS xxiii

		6.76.4.1 exclude_titles	203
		6.76.4.2 keywords	203
		6.76.4.3 news_engine	203
		6.76.4.4 num_news	203
		6.76.4.5 region	204
		6.76.4.6 topic	204
6.77	RappC	loud.CloudMsgs.EmailSend.EmailSend.Request Class Reference	204
	6.77.1	Detailed Description	205
	6.77.2	Constructor & Destructor Documentation	205
		6.77.2.1init	205
	6.77.3	Member Function Documentation	206
		6.77.3.1 make_files	206
		6.77.3.2 make_payload	206
	6.77.4	Member Data Documentation	206
		6.77.4.1 attach_file	206
		6.77.4.2 body	206
		6.77.4.3 email	206
		6.77.4.4 password	207
		6.77.4.5 port	207
		6.77.4.6 recipients	207
		6.77.4.7 server	207
		6.77.4.8 subject	207
6.78	RappC	$loud. Cloud Msgs. Cognitive {\sf Exercise Select. Cognitive Exercise Select. Request \ Class \ Reference}$	208
	6.78.1	Detailed Description	209
	6.78.2	Constructor & Destructor Documentation	209
		6.78.2.1init	209
	6.78.3	Member Function Documentation	209
		6.78.3.1 make_files	209
		6.78.3.2 make_payload	209
	6.78.4	Member Data Documentation	209
		6.78.4.1 test_diff	209
		6.78.4.2 test_index	210
		6.78.4.3 test_subtype	210
		6.78.4.4 test_type	210
6.79	RappC	loud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Request Class Reference	210
	6.79.1	Detailed Description	211
	6.79.2	Constructor & Destructor Documentation	211
		6.79.2.1init	211
	6.79.3	Member Function Documentation	212

xxiv CONTENTS

		6.79.3.2 make_payload	212
	6.79.4	Member Data Documentation	212
		6.79.4.1 imageFilepath	212
6.80	RappC	loud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Request Class Reference	212
	6.80.1	Detailed Description	213
	6.80.2	Constructor & Destructor Documentation	213
		6.80.2.1init	213
	6.80.3	Member Function Documentation	214
		6.80.3.1 make_files	214
		6.80.3.2 make_payload	214
	6.80.4	Member Data Documentation	214
		6.80.4.1 test_type	214
		6.80.4.2 time_to	214
6.81	RappC	loud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor.Request Class Reference	215
	6.81.1	Detailed Description	216
	6.81.2	Constructor & Destructor Documentation	216
		6.81.2.1init	216
	6.81.3	Member Function Documentation	216
		6.81.3.1 make_files	216
		6.81.3.2 make_payload	216
	6.81.4	Member Data Documentation	216
		6.81.4.1 imageFilepath	216
6.82		loud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Request Class Refer-	017
		Detailed Description	
	6.82.2	Constructor & Destructor Documentation	
	0.00.0	6.82.2.1init	
	6.82.3	Member Function Documentation	
		6.82.3.1 make_files	
	6.00.4	6.82.3.2 make_payload	
	0.02.4		
		6.82.4.1 child_class	
		6.82.4.3 recursive	
6.83	RannC	loud.CloudMsgs.FaceDetection.FaceDetection.Request Class Reference	
0.00		Detailed Description	
		Constructor & Destructor Documentation	
	0.00.2	6.83.2.1 init	
	6833	Member Function Documentation	
	0.00.0	6.83.3.1 make files	
		0.00.0.1 Illane_illes	220

CONTENTS xxv

		6.83.3.2 make_payload	220
	6.83.4	Member Data Documentation	220
		6.83.4.1 fast	220
		6.83.4.2 imageFilepath	221
6.84	RappC	loud.CloudMsgs.OntologySubclasses.OntologySubclasses.Request Class Reference	221
	6.84.1	Detailed Description	222
	6.84.2	Constructor & Destructor Documentation	222
		6.84.2.1init	222
	6.84.3	Member Function Documentation	222
		6.84.3.1 make_files	222
		6.84.3.2 make_payload	222
	6.84.4	Member Data Documentation	222
		6.84.4.1 ontology_class	222
		6.84.4.2 recursive	223
6.85	RappC	loud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Request Class Reference	223
	6.85.1	Detailed Description	224
	6.85.2	Constructor & Destructor Documentation	224
		6.85.2.1init	224
	6.85.3	Member Function Documentation	224
		6.85.3.1 make_files	224
		6.85.3.2 make_payload	224
	6.85.4	Member Data Documentation	224
		6.85.4.1 ontology_class	224
		6.85.4.2 recursive	225
6.86	RappC	loud.CloudMsgs.Geolocation.Geolocation.Request Class Reference	225
	6.86.1	Detailed Description	226
	6.86.2	Constructor & Destructor Documentation	226
		6.86.2.1init	226
	6.86.3	Member Function Documentation	226
		6.86.3.1 make_files	226
		6.86.3.2 make_payload	226
	6.86.4	Member Data Documentation	226
		6.86.4.1 engine	226
		6.86.4.2 ipaddr	227
6.87	RappC	loud.CloudMsgs.EmailFetch.EmailFetch.Request Class Reference	227
	6.87.1	Detailed Description	228
	6.87.2	Constructor & Destructor Documentation	228
		6.87.2.1init	228
	6.87.3	Member Function Documentation	229
		6.87.3.1 make_files	229

XXVI

		6.87.3.2 make_payload	229
	6.87.4	Member Data Documentation	229
		6.87.4.1 date_from	229
		6.87.4.2 date_to	229
		6.87.4.3 email	229
		6.87.4.4 email_status	229
		6.87.4.5 num_emails	229
		6.87.4.6 password	229
		6.87.4.7 port	230
		6.87.4.8 server	230
6.88	RappC	loud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.Request Class Reference 2	230
	6.88.1	Detailed Description	231
	6.88.2	Constructor & Destructor Documentation	231
		6.88.2.1init	231
	6.88.3	Member Function Documentation	232
		6.88.3.1 make_files	232
		6.88.3.2 make_payload	232
	6.88.4	Member Data Documentation	232
		6.88.4.1 imageFilepath	232
6.89	RappC	loud.CloudMsgs.QrDetection.QrDetection.Request Class Reference	232
	6.89.1	Detailed Description	233
	6.89.2	Constructor & Destructor Documentation	233
		6.89.2.1init	233
	6.89.3	Member Function Documentation	233
		6.89.3.1 make_files	233
		6.89.3.2 make_payload	234
	6.89.4	Member Data Documentation	234
		6.89.4.1 imageFilepath	234
6.90	RappC	$loud. Cloud Msgs. Path Planning Upload Map. Path Planning Upload Map. Request\ Class\ Reference\ 2d$	234
	6.90.1	Detailed Description	235
	6.90.2	Constructor & Destructor Documentation	235
		6.90.2.1init	235
	6.90.3	Member Function Documentation	236
		6.90.3.1 make_files	236
		6.90.3.2 make_payload	236
	6.90.4	Member Data Documentation	236
		6.90.4.1 map_name	236
		6.90.4.2 png_file	236
		6.90.4.3 yaml_file	236

CONTENTS xxvii

6.91		$loud. Cloud Msgs. Cognitive Record Performance. Cognitive Record Performance. Request\ Class$	
	Referen	nce	237
	6.91.1	Detailed Description	238
	6.91.2	Constructor & Destructor Documentation	238
		6.91.2.1init	238
	6.91.3	Member Function Documentation	238
		6.91.3.1 make_files	238
		6.91.3.2 make_payload	238
	6.91.4	Member Data Documentation	238
		6.91.4.1 score	238
		6.91.4.2 test_instance	238
6.92	RappC	loud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.Request Class Reference	239
	6.92.1	Detailed Description	240
	6.92.2	Constructor & Destructor Documentation	240
		6.92.2.1init	240
	6.92.3	Member Function Documentation	240
		6.92.3.1 make_files	240
		6.92.3.2 make_payload	240
	6.92.4	Member Data Documentation	240
		6.92.4.1 audio_source	240
		6.92.4.2 audiofile	240
6.93	RappC	loud.CloudMsgs.QrDetection.QrDetection.Response Class Reference	241
	6.93.1	Detailed Description	242
	6.93.2	Constructor & Destructor Documentation	242
		6.93.2.1init	242
	6.93.3	Member Data Documentation	242
		6.93.3.1 error	242
		6.93.3.2 qr_centers	242
		6.93.3.3 qr_messages	242
6.94	RappC	loud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Response Class Reference	243
	6.94.1	Detailed Description	244
	6.94.2	Constructor & Destructor Documentation	244
		6.94.2.1init	244
	6.94.3	Member Data Documentation	245
		6.94.3.1 date	245
		6.94.3.2 error	245
		6.94.3.3 humidity	245
		6.94.3.4 pressure	245
		6.94.3.5 temperature	245
		6.94.3.6 visibility	245

xxviii CONTENTS

		6.94.3.7 weather_description	245
		6.94.3.8 wind_direction	245
		6.94.3.9 wind_speed	245
		6.94.3.10 wind_temperature	246
6.95	RappC	${\sf loud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Response\ Class\ Reference\ .}$	246
	6.95.1	Detailed Description	247
	6.95.2	Constructor & Destructor Documentation	247
		6.95.2.1init	247
	6.95.3	Member Data Documentation	247
		6.95.3.1 error	247
		6.95.3.2 results	247
6.96	RappC	$loud. Cloud Msgs. Hazard Detection Light. Hazard Detection Light. Response\ Class\ Reference \qquad .$	248
	6.96.1	Detailed Description	249
	6.96.2	Constructor & Destructor Documentation	249
		6.96.2.1init	249
	6.96.3	Member Data Documentation	249
		6.96.3.1 error	249
		6.96.3.2 light_level	249
6.97		loud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.Response	050
		Reference	
		Detailed Description	
	6.97.2	Constructor & Destructor Documentation	
		6.97.2.1init	
	6.97.3	Member Data Documentation	
		6.97.3.1 error	
		6.97.3.2 performance_entry	
6.98		loud.CloudMsgs.TextToSpeech.TextToSpeech.Response Class Reference	
		Detailed Description	
	6.98.2	Constructor & Destructor Documentation	
		6.98.2.1init	
	6.98.3	Member Function Documentation	
		6.98.3.1 get_audio_raw	
		6.98.3.2 store_audio	
	6.98.4	Member Data Documentation	
		6.98.4.1 basename	
		6.98.4.2 encoding	
		6.98.4.3 error	
		6.98.4.4 payload	254
6.99		loud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Response Class Ref	254
	3.3.100		_0+

CONTENTS xxix

6.99.1 Detailed Description	255
6.99.2 Constructor & Destructor Documentation	255
6.99.2.1init	255
6.99.3 Member Data Documentation	256
6.99.3.1 error	256
6.99.3.2 result	256
6.100RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Response Class Reference	256
6.100.1 Detailed Description	257
6.100.2 Constructor & Destructor Documentation	257
6.100.2.1init	257
6.100.3 Member Data Documentation	258
6.100.3.1 alternatives	258
6.100.3.2 error	258
6.100.3.3 words	258
6.101 RappCloud.CloudMsgs.EmailSend.EmailSend.Response Class Reference	258
6.101.1 Detailed Description	259
6.101.2 Constructor & Destructor Documentation	259
6.101.2.1init	259
6.101.3 Member Data Documentation	259
6.101.3.1 error	259
6.102RappCloud.CloudMsgs.EmailFetch.EmailFetch.Response Class Reference	260
6.102.1 Detailed Description	261
6.102.2 Constructor & Destructor Documentation	261
6.102.2.1init	261
6.102.3 Member Data Documentation	261
6.102.3.1 emails	261
6.102.3.2 error	261
6.103RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Response Class Reference	262
6.103.1 Detailed Description	262
6.103.2 Constructor & Destructor Documentation	263
6.103.2.1init	263
6.103.3 Member Data Documentation	263
6.103.3.1 error	263
6.103.3.2 records	263
$6.104 Rapp Cloud. Cloud Msgs. Hazard Detection Door. Hazard Detection Door. Response\ Class\ Reference\ .\ .$	264
6.104.1 Detailed Description	265
6.104.2 Constructor & Destructor Documentation	265
6.104.2.1init	265
6.104.3 Member Data Documentation	265

CONTENTS

6.104.3.1 door_angle	265
6.104.3.2 error	265
6.105RappCloud.CloudMsgs.NewsExplore.NewsExplore.Response Class Reference	266
6.105.1 Detailed Description	266
6.105.2 Constructor & Destructor Documentation	267
6.105.2.1init	267
6.105.3 Member Data Documentation	267
6.105.3.1 error	267
6.105.3.2 news_stories	267
6.106RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.Response Class Reference	<mark>e</mark> 267
6.106.1 Detailed Description	268
6.106.2 Constructor & Destructor Documentation	268
6.106.2.1init	268
6.106.3 Member Data Documentation	269
6.106.3.1 error	269
6.106.3.2 forecast	269
6.107RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Response Class Reference	269
6.107.1 Detailed Description	270
6.107.2 Constructor & Destructor Documentation	270
6.107.2.1init	270
6.107.3 Member Data Documentation	271
6.107.3.1 error	271
6.107.3.2 object_class	271
6.108RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.Response Class Reference	271
6.108.1 Detailed Description	272
6.108.2 Constructor & Destructor Documentation	272
6.108.2.1init	272
6.108.3 Member Data Documentation	272
6.108.3.1 error	273
6.109RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Response Class Reference	273
6.109.1 Detailed Description	
6.109.2 Constructor & Destructor Documentation	274
6.109.2.1init	
6.109.3 Member Data Documentation	
6.109.3.1 error	
6.109.3.2 words	
6.110RappCloud.CloudMsgs.FaceDetection.FaceDetection.Response Class Reference	
6.110.1 Detailed Description	

CONTENTS xxxi

6.110.2 Constructor & Destructor Documentation	276
6.110.2.1init	276
6.110.3 Member Data Documentation	276
6.110.3.1 error	276
6.110.3.2 faces	276
6.111 RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Response Class Reference	276
6.111.1 Detailed Description	277
6.111.2 Constructor & Destructor Documentation	277
6.111.2.1init	277
6.111.3 Member Data Documentation	278
6.111.3.1 error	278
6.111.3.2 results	278
6.112RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Response Class Reference	278
6.112.1 Detailed Description	279
6.112.2 Constructor & Destructor Documentation	279
6.112.2.1init	279
6.112.3 Member Data Documentation	280
6.112.3.1 error	280
6.112.3.2 path	280
6.112.3.3 plan_found	280
6.113 RappCloud.CloudMsgs.HumanDetection.HumanDetection.Response Class Reference	280
6.113.1 Detailed Description	281
6.113.2 Constructor & Destructor Documentation	281
6.113.2.1init	281
6.113.3 Member Data Documentation	282
6.113.3.1 error	282
6.113.3.2 humans	282
6.114RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Response Class Reference	282
6.114.1 Detailed Description	283
6.114.2 Constructor & Destructor Documentation	283
6.114.2.1init	283
6.114.3 Member Data Documentation	283
6.114.3.1 error	283
6.114.3.2 scores	283
6.114.3.3 test_classes	284
6.115RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Response Class Reference	284
6.115.1 Detailed Description	285
6.115.2 Constructor & Destructor Documentation	285
6.115.2.1init	285
6.115.3 Member Data Documentation	285

xxxii CONTENTS

6.115.3.1 correct_ans	285
6.115.3.2 error	286
6.115.3.3 possib_ans	286
6.115.3.4 questions	286
6.115.3.5 test_instance	286
6.115.3.6 test_subtype	286
6.115.3.7 test_type	286
6.116RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.Response Class Reference	287
6.116.1 Detailed Description	287
6.116.2 Constructor & Destructor Documentation	288
6.116.2.1init	288
6.116.3 Member Data Documentation	288
6.116.3.1 error	288
6.117RappCloud.CloudMsgs.Geolocation.Geolocation.Response Class Reference	288
6.117.1 Detailed Description	289
6.117.2 Constructor & Destructor Documentation	290
6.117.2.1init	290
6.117.3 Member Data Documentation	291
6.117.3.1 city	291
6.117.3.2 country	291
6.117.3.3 country_code	291
6.117.3.4 error	291
6.117.3.5 latitude	291
6.117.3.6 longtitude	291
6.117.3.7 region	292
6.117.3.8 timezone	292
6.117.3.9 zip	292
6.118rapp::cloud::service_controller Class Reference	292
6.118.1 Detailed Description	292
6.118.2 Constructor & Destructor Documentation	293
6.118.2.1 service_controller	293
6.118.3 Member Function Documentation	293
6.118.3.1 run_job	293
6.118.3.2 run_jobs	293
6.118.3.3 stop	294
6.118.4 Member Data Documentation	294
6.118.4.1 io	294
6.118.4.2 query	294
6.118.4.3 resol	294
6.119RappCloud.ServiceController.ServiceControllerAsync.ServiceControllerAsync Class Reference	294

CONTENTS xxxiii

6.119.1 Detailed Description	295
6.119.2 Constructor & Destructor Documentation	295
6.119.2.1init	295
6.119.3 Member Function Documentation	296
6.119.3.1 _worker_exec	296
6.119.3.2 run_job	296
6.119.4 Member Data Documentation	296
6.119.4.1threadPool	296
6.120 RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase Class Reference	296
6.120.1 Detailed Description	298
6.120.2 Constructor & Destructor Documentation	298
6.120.2.1init	298
6.120.3 Member Function Documentation	298
6.120.3.1mount_adapters	298
6.120.3.2 _post_persistent	298
6.120.3.3 _post_session_once	298
6.120.3.4 basename	299
6.120.3.5 handle_exception	299
6.120.3.6 is_json	299
6.120.3.7 post_request	299
6.120.3.8 run_job	299
6.120.4 Member Data Documentation	299
6.120.4.1auth	300
6.120.4.2customHeaders	300
6.120.4.3 _service	300
6.120.4.4 session	300
6.121 RappCloud.ServiceController.ServiceControllerSync.ServiceControllerSync Class Reference	300
6.121.1 Detailed Description	301
6.121.2 Constructor & Destructor Documentation	301
6.121.2.1init	301
6.121.3 Member Function Documentation	301
6.121.3.1 run_job	301
6.122rapp::cloud::set_denoise_profile Class Reference	302
6.122.1 Detailed Description	303
6.122.2 Constructor & Destructor Documentation	303
6.122.2.1 set_denoise_profile	303
6.122.3 Member Function Documentation	303
6.122.3.1 handle_reply	303
6.123RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile Class Reference	304
6.123.1 Detailed Description	305

xxxiv CONTENTS

6.123.2 Constructor & Destructor Documentation
6.123.2.1init
6.123.3 Member Data Documentation
6.123.3.1 req
6.123.3.2 resp
6.124rapp::cloud::speech_detection_google Class Reference
6.124.1 Detailed Description
6.124.2 Constructor & Destructor Documentation
6.124.2.1 speech_detection_google
6.124.3 Member Function Documentation
6.124.3.1 handle_reply
6.124.4 Member Data Documentation
6.124.4.1 delegate
6.125rapp::cloud::speech_detection_sphinx4 Class Reference
6.125.1 Detailed Description
6.125.2 Constructor & Destructor Documentation
6.125.2.1 speech_detection_sphinx4
6.125.3 Member Function Documentation
6.125.3.1 handle_reply
6.125.4 Member Data Documentation
6.125.4.1 delegate
$6.126 Rapp Cloud. Cloud Msgs. Speech Recognition Google. Speech Recognition Google \ Class \ Reference \ . \ . \ 31 Cloud Rapp Cloud. Cloud Msgs. Speech Recognition Google \ Class \ Reference \ . \ . \ 31 Cloud Rapp Cloud. Cloud Msgs. Speech Recognition Google \ Class \ Reference \ . \ . \ 31 Cloud Rapp Cloud. Cloud Msgs. Speech Recognition Google \ Class \ Reference \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $
6.126.1 Detailed Description
6.126.2 Constructor & Destructor Documentation
6.126.2.1init
6.126.3 Member Data Documentation
6.126.3.1 req
6.126.3.2 resp
6.127RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx Class Reference 31
6.127.1 Detailed Description
6.127.2 Constructor & Destructor Documentation
6.127.2.1init
6.127.3 Member Data Documentation
6.127.3.1 req
6.127.3.2 resp
6.128 Rapp Cloud. Service Controller. Adapters. SSL23 Adapter Class Reference
6.128.1 Detailed Description
6.128.2 Constructor & Destructor Documentation
6.128.2.1init
6.129 Rapp Cloud. Service Controller. Adapters. SSL2Adapter Class Reference

CONTENTS XXXV

6.129.1 Detailed Description	317
6.129.2 Constructor & Destructor Documentation	317
6.129.2.1init	317
6.130 RappCloud.ServiceController.Adapters.SSL3Adapter Class Reference	318
6.130.1 Detailed Description	319
6.130.2 Constructor & Destructor Documentation	319
6.130.2.1init	319
6.131 RappCloud.ServiceController.Adapters.SSLAdapter Class Reference	319
6.131.1 Detailed Description	320
6.131.2 Constructor & Destructor Documentation	320
6.131.2.1init	320
6.131.3 Member Function Documentation	320
6.131.3.1 init_poolmanager	320
6.131.4 Member Data Documentation	320
6.131.4.1 poolmanager	320
6.131.4.2 ssl_version	321
6.132RappCloud.ServiceController.Adapters.SSLDef Class Reference	321
6.132.1 Detailed Description	321
6.132.2 Member Data Documentation	321
6.132.2.1 SSLv2	321
6.132.2.2 SSLv2_3	321
6.132.2.3 SSLv3	321
6.132.2.4 TLSv1	321
6.132.2.5 TLSv1_1	321
6.132.2.6 TLSv1_2	322
6.133rapp::cloud::text_to_speech Class Reference	322
6.133.1 Detailed Description	323
6.133.2 Member Typedef Documentation	323
6.133.2.1 wav_file	323
6.133.3 Constructor & Destructor Documentation	323
6.133.3.1 text_to_speech	323
6.133.4 Member Function Documentation	324
6.133.4.1 handle_reply	324
6.133.5 Member Data Documentation	324
6.133.5.1 delegate	324
6.134RappCloud.CloudMsgs.TextToSpeech.TextToSpeech Class Reference	324
6.134.1 Detailed Description	325
6.134.2 Constructor & Destructor Documentation	325
6.134.2.1init	325
6.134.3 Member Data Documentation	326

xxxvi CONTENTS

6.134.3.1 req	326
6.134.3.2 resp	326
6.135 RappCloud.ServiceController.Adapters.TLS11Adapter Class Reference	326
6.135.1 Detailed Description	327
6.135.2 Constructor & Destructor Documentation	327
6.135.2.1init	327
6.136 Rapp Cloud. Service Controller. Adapters. TLS12 Adapter Class Reference	328
6.136.1 Detailed Description	329
6.136.2 Constructor & Destructor Documentation	329
6.136.2.1init	329
6.137RappCloud.ServiceController.Adapters.TLS1Adapter Class Reference	329
6.137.1 Detailed Description	330
6.137.2 Constructor & Destructor Documentation	330
6.137.2.1init	330
6.138 RappCloud.ServiceController.Adapters.TLSAdapter Class Reference	331
6.138.1 Detailed Description	332
6.138.2 Constructor & Destructor Documentation	332
6.138.2.1init	332
6.139rapp::cloud::weather_report_current Class Reference	332
6.139.1 Detailed Description	333
6.139.2 Constructor & Destructor Documentation	334
6.139.2.1 weather_report_current	334
6.139.3 Member Function Documentation	335
6.139.3.1 handle_reply	335
6.139.4 Member Data Documentation	335
6.139.4.1 delegate	335
6.140rapp::cloud::weather_report_forecast Class Reference	335
6.140.1 Detailed Description	336
6.140.2 Constructor & Destructor Documentation	337
6.140.2.1 weather_report_forecast	337
6.140.3 Member Function Documentation	338
6.140.3.1 handle_reply	338
6.140.4 Member Data Documentation	338
6.140.4.1 delegate	338
6.141 RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent Class Reference	338
6.141.1 Detailed Description	339
6.141.2 Constructor & Destructor Documentation	339
6.141.2.1init	339
6.141.3 Member Data Documentation	340
6.141.3.1 req	340

CONTENTS xxxvii

			6.141.3.2 resp	
	6.142		Cloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast Class Reference	
			1 Detailed Description	341
		6.142.2		341
			6.142.2.1init	341
		6.142.	3 Member Data Documentation	341
			6.142.3.1 req	341
			6.142.3.2 resp	341
7	File I	Docum	entation	343
	7.1	/home/	/travis/rapp_temp/rapp-api/cpp/examples/asio_tls.cpp File Reference	343
		7.1.1	Function Documentation	343
			7.1.1.1 main	343
	7.2	/home/	/travis/rapp_temp/rapp-api/cpp/examples/face_detect.cpp File Reference	343
		7.2.1	Function Documentation	344
			7.2.1.1 main	344
	7.3	/home/	/travis/rapp_temp/rapp-api/cpp/examples/fetch_data.cpp_File_Reference	344
	7.4		/travis/rapp_temp/rapp-api/cpp/examples/ontology_example.cpp File Reference	
		7.4.1	Function Documentation	
				344
	7.5	/home/	/travis/rapp_temp/rapp-api/cpp/examples/picture_example.cpp File Reference	
		7.5.1	Function Documentation	
			7.5.1.1 main	
	7.6	/home/	/travis/rapp_temp/rapp-api/cpp/examples/qr_detect.cpp File Reference	
	7.0	7.6.1	Function Documentation	
		7.0.1		346
	7.7	/homo	/travis/rapp_temp/rapp-api/cpp/examples/set_denoise_example.cpp File Reference	346
	7.7		Function Documentation	
		7.7.1		346
	7.0	0		346
	7.8		/travis/rapp_temp/rapp-api/cpp/examples/speech_to_text.cpp File Reference	346
		7.8.1	Function Documentation	347
			7.8.1.1 load_jsgf	347
			7.8.1.2 main	347
		_	7.8.1.3 operator<<	347
	7.9		travis/rapp_temp/rapp-api/cpp/examples/text_to_speech.cpp File Reference	347
		7.9.1	Function Documentation	348
			7.9.1.1 main	348
			/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_handler/asio_handler.cpp File Reference	348
	7.11	/home/	(travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_handler/asio_handler.hpp File Reference	348
	7.12	/home/	/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_handler/includes.ihh File Reference	349

xxxviii CONTENTS

7.13	$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_service_http/includes.ihh \ File \ Reference \ .$	350
7.14	$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket/includes.ihh \ File \ Reference \ . \ . \ .$	350
7.15	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket_https/includes.ihh File Reference	351
7.16	$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/available_services/includes.ihh \ File \ Reference$	352
7.17	$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/cognitive_exercises/includes.ihh \ File \ Reference$	353
7.18	$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/email/includes.ihh \ File \ Reference \ . \ . \ . \ . \ .$	354
7.19	$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/fetch_personal_data/includes.ihh \ File \ Reference for the personal and the personal and$	356
7.20	$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/geolocation/includes.ihh \ File \ Reference \ . \ . \ .$	356
7.21	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/navigation/path_planning/includes.ihh File Reference	358
7.22	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/news/includes.ihh File Reference	358
7.23	$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontology/includes.ihh \ File \ Reference \\ \ . \ . \ . \ . \ .$	359
7.24	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/service_controller/includes.ihh File Reference	360
7.25	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/set_denoise_profile/includes.ihh File Reference	361
7.26	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/speech_detection_google/includes.ihh	363
7.27	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/speech_detection_sphinx4/includes.ihh	363
7.28	$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/text_to_speech/includes.ihh \ File \ Reference \$	364
7.29	$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/user/includes.ihh \ File \ Reference \ . \ . \ . \ . \ . \ . \ .$	366
7.30	$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/face_detection/includes.ihh \ File \ Reference and the property of the property of$	2 366
7.31	$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/hazard_detection/includes.ihh \ File \ Reference \ $	367
7.32	$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/human_detection/includes.ihh \ File \ Reference \ $	368
7.33	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/object_recognition/includes.ihh File Reference	370
7.34	$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/qr_detection/includes.ihh \ File \ Reference$	371
7.35	$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/weather_report/includes.ihh \ File \ Reference \ . \ .$	372
7.36	$/home/travis/rapp_temp/rapp-api/cpp/includes/objects/audio/includes.ihh \ File \ Reference \ . \ . \ . \ . \ .$	373
7.37	$/home/travis/rapp_temp/rapp-api/cpp/includes/objects/face/includes.ihh \ File \ Reference \ . \ . \ . \ . \ . \ . \ .$	375
7.38	$/home/travis/rapp_temp/rapp-api/cpp/includes/objects/human/includes.ihh \ File \ Reference \\ \ . \ . \ . \ . \ . \ . \ . \ . \ . \$	376
7.39	$/home/travis/rapp_temp/rapp-api/cpp/includes/objects/picture/includes.ihh \ File \ Reference \\ \ . \ . \ . \ . \ . \ . \ . \ . \ . \$	377
7.40	$/home/travis/rapp_temp/rapp-api/cpp/includes/objects/qr_code/includes.ihh \ File \ Reference \ . \ . \ . \ .$	377
7.41	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_service_http/asio_service_http.cpp File Reference	379
7.42	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_service_http/asio_service_http.hpp File Reference	380
7.43	$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket/asio_socket.hpp\ File\ Reference .$	380
7.44	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket_https/asio_socket_https.cpp File Reference	381

CONTENTS xxxix

7.45	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket_https/asio_socket_https.hpp File Reference	382
7.46	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/available_services/available_services.hpp File Reference	383
7.47	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/cognitive_exercises/cognitive_exercises.hpp File Reference	384
7.48	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/email/email.hpp File Reference	385
7.49	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/fetch_personal_data/fetch_personal_data.hpp File Reference	386
7.50	$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/geolocation/geolocation.hpp\ File\ Reference\ .\ .$	386
7.51	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/navigation/path_planning/path_planning.hpp File Reference	387
7.52	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/news/news.hpp File Reference	388
7.53	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontology/ontology.hpp File Reference	389
7.54	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/service_controller/service_controller.cpp File Reference	390
7.55	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/service_controller/service_controller.hpp File Reference	391
7.56	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/set_denoise_profile/set_denoise_profile.hpp File Reference	391
7.57	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/speech_detection_google.hpp File Reference	392
7.58	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/speech_detection_sphinx4/speech_detection_sphinx4.hpp File Reference	394
7.59	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/text_to_speech/text_to_speech.hpp File Reference	395
7.60	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/user/user.hpp File Reference	396
7.61	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/face_detection/face_detection.hpp File Reference	396
7.62	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/hazard_detection/hazard_detection.hpp File Reference	397
7.63	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/human_detection/human_detection.hpp File Reference	398
7.64	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/object_recognition/object_recognition.hpp File Reference	399
7.65	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/qr_detection/qr_detection.hpp File Reference	400
7.66	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/weather_report/weather_report.hpp File Reference	401
7.67	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud_basic.hpp File Reference	402
	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud_core.hpp File Reference	403
	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud_extra.hpp File Reference	404
		405
7.71		406
7.72	/home/travis/rapp_temp/rapp-api/cpp/includes/objects/face/face.hpp File Reference	407

CONTENTS

7.73	/home/travis/rapp_temp/rapp-api/cpp/includes/objects/globals.hpp File Reference	409
7.74	$/home/travis/rapp_temp/rapp-api/cpp/includes/objects/human/human.hpp \ File \ Reference \ . \ . \ . \ .$	410
7.75	$/home/travis/rapp_temp/rapp-api/cpp/includes/objects/picture/picture.hpp\ File\ Reference\ .\ .\ .\ .$	411
7.76	$/home/travis/rapp_temp/rapp-api/cpp/includes/objects/qr_code/qr_code.hpp\ File\ Reference \ .\ .\ .$	412
7.77	/home/travis/rapp_temp/rapp-api/cpp/includes/rapp.hpp File Reference	414
7.78	/home/travis/rapp_temp/rapp-api/python/RappCloud/initpy File Reference	414
7.79	$/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/_init_\py\ File\ Reference \\ \ .\ .\ .\ .$	414
7.80	$/home/travis/rapp_temp/rapp-api/python/RappCloud/Objects/__init_\py\ File\ Reference \\ \ .\ .\ .\ .\ .$	414
7.81	$/home/travis/rapp_temp/rapp-api/python/RappCloud/Service/__init_\py\ File\ Reference \\ \ .\ .\ .\ .\ .$	415
7.82	$/home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/__init_\py\ File\ Reference \ .$	415
7.83	/home/travis/rapp_temp/rapp-api/python/RappCloud/Utils/initpy File Reference	415
7.84	/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/Cloud.py File Reference	415
7.85	/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveExerciseSelect.py File Reference	415
7.86	$/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveGetHistory.py\ File\ Reference\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\$	416
7.87	$/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveGetScores.py\ File\ Reference\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\$	416
7.88	/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveRecordPerformance.py File Reference	416
7.89	$/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/EmailFetch.py\ File\ Reference\ .\ .\ .$	416
7.90	$/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/EmailSend.py\ File\ Reference\ .\ .\ .$	417
7.91	$/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/FaceDetection.py\ File\ Reference \ .$	417
7.92	$/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/Geolocation.py\ File\ Reference . .$	417
7.93	$/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/HazardDetectionDoor.py\ File\ Reference\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\$	418
7.94	$/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/HazardDetectionLight.py \ File \ Reference \ $	418
7.95	$/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/HumanDetection.py\ File\ Reference$	418
7.96	$/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/NewsExplore.py\ File\ Reference\ .\ .$	418
7.97	/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/ObjectRecognitionCaffe.py File Reference	419
7.98	$/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/OntologyIsSubsuperclass.py \\ \ File \\ \ Reference \\ \ $	419
7.99	/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/OntologySubclasses.py File Reference	419
7.100	O/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/OntologySuperclasses.py File Reference	420
7.10	1/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/PathPlanningPlan2D.py File Reference	420
7.102	2/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/PathPlanningUploadMap.py File Reference	420
7.103	3/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/QrDetection.py File Reference	420
7.104	4/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/SetNoiseProfile.py File Reference	421

CONTENTS xli

7.122/hor	me/travis/rapp_temp/rapp-api/python/RappCloud/Utils/RandStrGen.py File Reference	428
	21.1 Detailed Description	
	me/travis/rapp_temp/rapp-api/python/RappCloud/Utils/Net.py File Reference	
7.120/hor	me/travis/rapp_temp/rapp-api/python/RappCloud/Utils/DatatypeAssert.py File Reference	427
7.1	19.1 Detailed Description	427
	me/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/ServiceControllerSync.py Reference	426
7.1	18.1 Detailed Description	426
	me/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/ServiceControllerBase.py	426
	me/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/ServiceControllerAsync.py Reference	426
7.1	16.1 Detailed Description	425
7.116/hor	me/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/RAPPAuth.py File Reference	425
	me/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/AsyncHandler.py File Refer- ce	425
7.1	14.1 Detailed Description	425
7.114/hor	$me/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/Adapters.py\ File\ Reference\ .$	424
7.1	13.1 Detailed Description	424
7.113/hor	me/travis/rapp_temp/rapp-api/python/RappCloud/Service/RappPlatformService.py File Reference	424
7.1	12.1 Detailed Description	424
7.112/hor	me/travis/rapp_temp/rapp-api/python/RappCloud/RappPlatformApi.py File Reference	423
7.1	11.1 Detailed Description	423
7.111/hor	me/travis/rapp_temp/rapp-api/python/RappCloud/Objects/Payload.py File Reference	423
7.1	10.1 Detailed Description	423
7.110/hor	me/travis/rapp_temp/rapp-api/python/RappCloud/Objects/File.py File Reference	422
	me/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/WeatherReportForecast.py File ference	422
	me/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/WeatherReportCurrent.py File ference	422
7.107/hor	me/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/TextToSpeech.py File Reference .	422
nei	ference	421
	me/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/SpeechRecognitionSphinx.py File	

Chapter 1

Namespace Index

1.1 Packages

Here are the packages with brief descriptions (if available)	Here are th	e packages	with bri	ef descr	iptions	(if available):
--	-------------	------------	----------	----------	---------	---------------	----

CloudServices
rapp
rapp::cloud
rapp::object
rapp::types
Common global types
RappCloud
RappCloud.CloudMsgs
RappCloud.CloudMsgs.Cloud
RappCloud.CloudMsgs.CognitiveExerciseSelect
RappCloud.CloudMsgs.CognitiveGetHistory
RappCloud.CloudMsgs.CognitiveGetScores
RappCloud.CloudMsgs.CognitiveRecordPerformance
RappCloud.CloudMsgs.EmailFetch
RappCloud.CloudMsgs.EmailSend
RappCloud.CloudMsgs.FaceDetection
RappCloud.CloudMsgs.Geolocation
RappCloud.CloudMsgs.HazardDetectionDoor
RappCloud.CloudMsgs.HazardDetectionLight
RappCloud.CloudMsgs.HumanDetection
RappCloud.CloudMsgs.NewsExplore
RappCloud.CloudMsgs.ObjectRecognitionCaffe
RappCloud.CloudMsgs.OntologyIsSubsuperclass
RappCloud.CloudMsgs.OntologySubclasses
RappCloud.CloudMsgs.OntologySuperclasses
RappCloud.CloudMsgs.PathPlanningPlan2D
RappCloud.CloudMsgs.PathPlanningUploadMap
RappCloud.CloudMsgs.QrDetection
RappCloud.CloudMsgs.SetNoiseProfile
RappCloud.CloudMsgs.SpeechRecognitionGoogle
RappCloud.CloudMsgs.SpeechRecognitionSphinx
RappCloud.CloudMsgs.TextToSpeech
RappCloud.CloudMsgs.WeatherReportCurrent
RappCloud.CloudMsgs.WeatherReportForecast
RappCloud.Objects
RappCloud.Objects.File
RappCloud.Objects.Payload
RappCloud.RappPlatformApi

Namespace Index

RappCloud.Service	3
RappCloud.Service.RappPlatformService	3
RappCloud.ServiceController	3
RappCloud.ServiceController.Adapters	3
RappCloud.ServiceController.AsyncHandler	4
RappCloud.ServiceController.RAPPAuth	4
RappCloud.ServiceController.ServiceControllerAsync	4
RappCloud.ServiceController.ServiceControllerBase	4
RappCloud.ServiceController.ServiceControllerSync	4
RappCloud.Utils	4
RappCloud.Utils.DatatypeAssert	5
RappCloud.Utils.Net	5
RappCloud.Utils.RandStrGen	5

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

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

rapp::cloud::asio_handler
rapp::cloud::asio_service_http
rapp::cloud::available_services
rapp::cloud::cognitive_get_history
rapp::cloud::cognitive_get_scores
rapp::cloud::cognitive_record_performance
rapp::cloud::cognitive_test_selector
rapp::cloud::email_fetch
rapp::cloud::email_send
rapp::cloud::face_detection
rapp::cloud::geolocation
rapp::cloud::hazard_detection_door_check
rapp::cloud::hazard_detection_light_check
rapp::cloud::human_detection
rapp::cloud::login_user
rapp::cloud::news_explore
rapp::cloud::object_recognition
rapp::cloud::ontology_is_subsuperclass_of
rapp::cloud::ontology_subclasses_of
rapp::cloud::ontology_superclasses_of
rapp::cloud::path_upload_map
rapp::cloud::plan_path_2d
rapp::cloud::qr_detection
rapp::cloud::set_denoise_profile
rapp::cloud::speech_detection_google
rapp::cloud::speech_detection_sphinx4
rapp::cloud::text_to_speech
rapp::cloud::weather_report_current
rapp::cloud::weather_report_forecast
rapp::cloud::asio_socket_https
asio_service_http
rapp::cloud::fetch_personal_data
rapp::cloud::asio_socket
rapp::cloud::asio_service_http
rapp::cloud::asio_socket_https
rapp::object::audio
rapp::object::microphone_wav

4 Hierarchical Index

	rapp::object::nao_quad_channel_wav	. 116
	rapp::object::nao_single_channel_wav	. 118
	rapp::object::ogg	. 128
Clo	pudMsg	
<u> </u>	RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect	68
	RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory	
	RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores	
	RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance	
	RappCloud.CloudMsgs.EmailFetch.EmailFetch	
	RappCloud.CloudMsgs.EmailSend.EmailSend	
	RappCloud.CloudMsgs.FaceDetection.FaceDetection	
	RappCloud.CloudMsgs.Geolocation.Geolocation	
	RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor	
	RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight	
	RappCloud.CloudMsgs.HumanDetection.HumanDetection	
	RappCloud.CloudMsgs.NewsExplore.NewsExplore	
	RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe	
	RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass	
	RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses	
	RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses	
	RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D	
	RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap	. 145
	RappCloud.CloudMsgs.QrDetection.QrDetection	. 159
	RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile	. 304
	RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle	. 311
	RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx	. 313
	RappCloud.CloudMsgs.TextToSpeech.TextToSpeech	. 324
	RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent	. 338
	RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast	
Clo	pudRequest	
	RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Request	. 208
	RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Request	
	RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Request	
	RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.Request	
	RappCloud.CloudMsgs.EmailFetch.EmailFetch.Request	
	RappCloud.CloudMsgs.EmailSend.EmailSend.Request	
	RappCloud.CloudMsgs.FaceDetection.FaceDetection.Request	
	RappCloud.CloudMsgs.Geolocation.Geolocation.Request	
	RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor.Request	
	•	
	RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.Request	
	RappCloud.CloudMsgs.HumanDetection.HumanDetection.Request	
	RappCloud.CloudMsgs.NewsExplore.NewsExplore.Request	
	RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Request	
	RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Request	
	RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Request	
	RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Request	
	RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Request	
	RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.Request	
	RappCloud.CloudMsgs.QrDetection.QrDetection.Request	
	RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.Request	
	RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Request	. 185
	•	. 185
	RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Request	. 185 . 187
	RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Request RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request	. 185 . 187 . 195
	RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Request RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request	. 185 . 187 . 195 . 197
Clo	RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Request RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Request	. 185 . 187 . 195 . 197
Clo	RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Request RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Request	. 185 . 187 . 195 . 197 . 199
Clo	RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Request RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Request	. 185 . 187 . 195 . 197 . 199

2.1 Class Hierarchy 5

RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Response	 . 282
$Rapp Cloud. Cloud Msgs. Cognitive Record Performance. Cognitive Record Performance. Response \ . \ .$. 250
RappCloud.CloudMsgs.EmailFetch.EmailFetch.Response	 . 260
RappCloud.CloudMsgs.EmailSend.EmailSend.Response	 . 258
RappCloud.CloudMsgs.FaceDetection.FaceDetection.Response	 . 275
RappCloud.CloudMsgs.Geolocation.Geolocation.Response	 . 288
RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor.Response	 . 264
RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.Response	 . 248
RappCloud.CloudMsgs.HumanDetection.HumanDetection.Response	 . 280
RappCloud.CloudMsgs.NewsExplore.NewsExplore.Response	 . 266
RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Response	 . 269
RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Response	 . 254
RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Response	 . 276
RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Response	 . 246
RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Response	 . 278
RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.Response	 . 271
RappCloud.CloudMsgs.QrDetection.QrDetection.Response	 . 241
RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.Response	 . 287
RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Response	 . 256
RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Response	 . 273
RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Response	 . 252
RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Response	 . 243
RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.Response	 . 267
rapp::object::face	 83
rapp::object::human	 106
object	
RappCloud.CloudMsgs.Cloud.CloudMsg	 . 53
RappCloud.CloudMsgs.Cloud.CloudRequest	 . 54
RappCloud.CloudMsgs.Cloud.CloudResponse	 . 57
RappCloud.Objects.File.File	 . 92
RappCloud.Objects.Payload.Payload	 . 147
RappCloud.Service.RappPlatformService.RappPlatformService	 . 179
RappCloud.ServiceController.AsyncHandler.AsyncHandler	 . 46
RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase	 . 296
RappCloud.ServiceController.ServiceControllerAsync.ServiceControllerAsync	 . 294
RappCloud.ServiceController.ServiceControllerSync.ServiceControllerSync	 . 300
RappCloud.Utils.Net.Net	 . 119
rapp::object::picture	 150
plan_path2d	 152
rapp::object::qr_code	 155
qrCode	 159
RappCloud.Utils.RandStrGen.RandStrGen	 161
RappCloud.RappPlatformApi.RappPlatformAPI	 164
rapp::cloud::service_controller	 292
RappCloud.ServiceController.Adapters.SSLDef	 321
AuthBase	
RappCloud.ServiceController.RAPPAuth.RAPPAuth	 . 162
HTTPAdapter	
RappCloud.ServiceController.Adapters.SSLAdapter	 . 319
RappCloud.ServiceController.Adapters.SSL23Adapter	 . 315
RappCloud.ServiceController.Adapters.SSL2Adapter	 . 316
RappCloud.ServiceController.Adapters.SSL3Adapter	 . 318
RappCloud.ServiceController.Adapters.TLS11Adapter	 . 326
RappCloud.ServiceController.Adapters.TLS12Adapter	
RappCloud.ServiceController.Adapters.TLS1Adapter	
RappCloud.ServiceController.Adapters.TLSAdapter	 . 331

6 **Hierarchical Index**

Chapter 3

Class Index

3.1 Class List

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

rapp::cloud::asio_handler	
Base class for asio handling, including helper methods and most protected members	27
rapp::cloud::asio_service_http	
Base class for asynchronous http websockets used for connecting to cloud services	33
rapp::cloud::asio_socket	
Abstract Base ASIO Socket class Use for passing around to the service controller, various types	
of cloud handlers. This Interface is needed so that different handlers can be passed to the	
scheduler transparently	38
rapp::cloud::asio_socket_https	
Wrapper for SSL/TLS secure HTTP communication	40
RappCloud.ServiceController.AsyncHandler.AsyncHandler	46
rapp::object::audio	
Class which wraps around raw bytes of an audiofile	47
rapp::cloud::available_services	
Requests available services from platform	50
RappCloud.CloudMsgs.Cloud.CloudMsg	53
RappCloud.CloudMsgs.Cloud.CloudRequest	54
RappCloud.CloudMsgs.Cloud.CloudResponse	57
rapp::cloud::cognitive_get_history	58
rapp::cloud::cognitive_get_scores	61
rapp::cloud::cognitive_record_performance	63
rapp::cloud::cognitive_test_selector	
Chose a congitive game to play	65
RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect	68
RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory	70
RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores	72
RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance	74
rapp::cloud::email fetch	
Fetch email(s)	75
rapp::cloud::email_send	
Send an email	78
RappCloud.CloudMsgs.EmailFetch.EmailFetch	80
RappCloud.CloudMsgs.EmailSend.EmailSend	82
rapp::object::face	
Describes a face coordinate (cartesian)	83
rapp::cloud::face detection	
Asynchronous Service which will request the cloud to detect faces	85
RappCloud.CloudMsgs.FaceDetection.FaceDetection	88

8 Class Index

rapp::cloud::fetch_personal_data	
Get all personal data for a specific user	89
RappCloud.Objects.File.File	92
RappCloud.CloudMsgs.Geolocation.Geolocation	95
rapp::cloud::geolocation	
Geolocation service	96
rapp::cloud::hazard_detection_door_check	
Detect open doors	98
rapp::cloud::hazard_detection_light_check	
Detect light levels	101
RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor	103
RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight	105
rapp::object::human	
Describes human coordinates	106
rapp::cloud::human_detection	
Detect humans in an image	108
RappCloud.CloudMsgs.HumanDetection.HumanDetection	111
rapp::cloud::login_user	
rapp::object::microphone wav	
WAV Single channel 16Khz > Headset audio source	114
rapp::object::nao quad channel wav	
WAV Class specialisation for quad channel	116
rapp::object::nao_single_channel_wav	
WAV Class specialisation for a single channel	118
RappCloud.Utils.Net.Net	119
rapp::cloud::news explore	113
Get news	120
RappCloud.CloudMsgs.NewsExplore.NewsExplore	
rapp::cloud::object_recognition	123
.,	124
Recognize object from an image	
RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe	127
rapp::object::ogg	400
OGG Class specialisation	128
rapp::cloud::ontology_is_subsuperclass_of	400
Query if sub class is a super class of param	130
rapp::cloud::ontology_subclasses_of	400
Get ontology subclass of a query	132
rapp::cloud::ontology_superclasses_of	
Get ontology super-classes of query	134
RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass	
RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses	
RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses	
rapp::cloud::path_upload_map	
RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D	
	145
RappCloud.Objects.Payload.Payload	147
rapp::object::picture	
Class which wraps around raw bytes of a picture	150
plan_path2d	
Plan a 2D path	152
rapp::cloud::plan_path_2d	153
rapp::object::qr_code	155
rapp::cloud::qr_detection	
Asynchronous Service which will request the cloud to detect QR codes	156
qrCode	
Class which should encapsulate a QR code	159
RappCloud.CloudMsgs.QrDetection.QrDetection	159
RappCloud.Utils.RandStrGen.RandStrGen	161

3.1 Class List

RappCloud.ServiceController.RAPPAuth	162
RappCloud.RappPlatformApi.RappPlatformAPI	164
RappCloud.Service.RappPlatformService	179
RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Request	183
RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Request	185
RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request	187
RappCloud.CloudMsgs.HumanDetection.HumanDetection.Request	
RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Request	
RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Request	
RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Request	
RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.Request	
RappCloud.CloudMsgs.NewsExplore.NewsExplore.Request	
RappCloud.CloudMsgs.EmailSend.EmailSend.Request	
RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Request	
RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Request	
RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Request	
RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor.Request	
RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Request	
RappCloud.CloudMsgs.FaceDetection.FaceDetection.Request	
RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Request	
RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Request	
RappCloud.CloudMsgs.Geolocation.Geolocation.Request	
RappCloud.CloudMsgs.EmailFetch.EmailFetch.Request	
RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.Request	
RappCloud.CloudMsgs.QrDetection.QrDetection.Request	
RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.Request	
RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.Request	
RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.Request	
RappCloud.CloudMsgs.QrDetection.QrDetection.Response	
RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Response	
RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Response	
RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.Response	
RappCloud.CloudMsgs.CognitiveRecordPerformance.Response	
RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Response	
RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Response	
RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Response	
RappCloud.CloudMsgs.EmailSend.EmailSend.Response	
RappCloud.CloudMsgs.EmailFetch.EmailFetch.Response	
RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Response	
RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor.Response	
RappCloud.CloudMsgs.NewsExplore.NewsExplore.Response	
	267
	269
	271
RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Response	273
RappCloud.CloudMsgs.FaceDetection.FaceDetection.Response	275
RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Response	276
RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Response	278
RappCloud.CloudMsgs.HumanDetection.HumanDetection.Response	280
RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Response	282
RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Response	284
RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.Response	287
RappCloud.CloudMsgs.Geolocation.Geolocation.Response	288
rapp::cloud::service_controller	
Main class that controllers RAPP Services	292
RappCloud.ServiceController.ServiceControllerAsync.ServiceControllerAsync	294
RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase	296
RappCloud.ServiceController.ServiceControllerSync.ServiceControllerSync	300

10 Class Index

rapp::cloud::set_denoise_profile	
Setting the denoising audio profile for speech recognition	302
RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile	304
rapp::cloud::speech_detection_google	
Delegate speech-to-text to Google via RAPP	305
rapp::cloud::speech_detection_sphinx4	
Speech-to-text recognition using CMU sphinx4	308
RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle	311
RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx	313
RappCloud.ServiceController.Adapters.SSL23Adapter	315
RappCloud.ServiceController.Adapters.SSL2Adapter	316
RappCloud.ServiceController.Adapters.SSL3Adapter	318
RappCloud.ServiceController.Adapters.SSLAdapter	319
RappCloud.ServiceController.Adapters.SSLDef	321
rapp::cloud::text_to_speech	
Request speech audio from text	322
RappCloud.CloudMsgs.TextToSpeech.TextToSpeech	324
RappCloud.ServiceController.Adapters.TLS11Adapter	326
RappCloud.ServiceController.Adapters.TLS12Adapter	328
RappCloud.ServiceController.Adapters.TLS1Adapter	329
RappCloud.ServiceController.Adapters.TLSAdapter	331
rapp::cloud::weather_report_current	
Get current weather report	332
rapp::cloud::weather_report_forecast	
Get weather forecast	335
RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent	338
RappCloud CloudMsgs WeatherReportForecast WeatherReportForecast	340

Chapter 4

File Index

4.1 File List

Here is a list of all files with brief descriptions:

/home/travis/rapp_temp/rapp-api/cpp/examples/asio_tls.cpp	343
/home/travis/rapp_temp/rapp-api/cpp/examples/face_detect.cpp	343
/home/travis/rapp_temp/rapp-api/cpp/examples/fetch_data.cpp	344
/home/travis/rapp_temp/rapp-api/cpp/examples/ontology_example.cpp	344
/home/travis/rapp_temp/rapp-api/cpp/examples/picture_example.cpp	345
/home/travis/rapp_temp/rapp-api/cpp/examples/qr_detect.cpp	345
/home/travis/rapp_temp/rapp-api/cpp/examples/set_denoise_example.cpp	346
/home/travis/rapp_temp/rapp-api/cpp/examples/speech_to_text.cpp	346
/home/travis/rapp_temp/rapp-api/cpp/examples/text_to_speech.cpp	347
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud_basic.hpp	402
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud_core.hpp	403
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud_extra.hpp	404
/home/travis/rapp_temp/rapp-api/cpp/includes/objects.hpp	405
/home/travis/rapp_temp/rapp-api/cpp/includes/rapp.hpp	414
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_handler/asio_handler.cpp	348
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_handler/asio_handler.hpp	348
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_handler/includes.ihh	349
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_service_http/asio_service_http.cpp	379
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_service_http/asio_service_http.hpp	380
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_service_http/includes.ihh	350
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket/asio_socket.hpp	380
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket/includes.ihh	350
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket_https/asio_socket_https.cpp	381
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket_https/asio_socket_https.hpp	382
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket_https/includes.ihh	351
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/available_services/available_services.hpp	383
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/available_services/includes.ihh	352
	384
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/cognitive_exercises/includes.ihh	353
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/email/email.hpp	385
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/email/includes.ihh	354
$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/fetch_personal_data/fetch_personal_data.hpp . \ . \ . \ .$	386
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/fetch_personal_data/includes.ihh	356
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/geolocation/geolocation.hpp	386
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/geolocation/includes.ihh	356
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/navigation/path_planning/includes.ihh	358
$/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/navigation/path_planning/path_planning.hpp \ . \ . \ . \ . \ .$	387
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/news/includes.ihh	358

12 File Index

	388
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontology/includes.ihh	359
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontology/ontology.hpp	389
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/service_controller/includes.ihh	360
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/service_controller/service_controller.cpp	390
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/service_controller/service_controller.hpp	391
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/set_denoise_profile/includes.ihh	361
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/set_denoise_profile/set_denoise_profile.hpp	391
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/speech_detection_google/includes.ihh	363
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/speech_detection_google/speech_detection-	
	392
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/speech_detection_sphinx4/includes.ihh	363
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/speech_detection_sphinx4/speech_detection-	
	394
=	364
	395
	366
	396
	396
	366
	397
	367
	398
	368
	370
, – , , , , , , , , , , , , , , , , , ,	399
	371
	400
	372
	401
	409
	406
	373
	407
	375
	410
	376
	377
	411
11= 1 11 1 11 , 1=	377
, , , , , , , , , , , , , , , , , , , ,	412
and the state of t	414
	423
	414
	415
11= 1 11 1 17 11	415
	416
	416
	416
	416
	417
	417
	417
	418
11= 1 11 117 11	418
11= 1 11 117 11	418
	418
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/ObjectRecognitionCaffe.py	419

4.1 File List

/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/OntologyIsSubsuperclass.py	419
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/OntologySubclasses.py	419
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/OntologySuperclasses.py	420
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/PathPlanningPlan2D.py	420
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/PathPlanningUploadMap.py	420
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/QrDetection.py	420
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/SetNoiseProfile.py	421
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/SpeechRecognitionGoogle.py	421
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/SpeechRecognitionSphinx.py	421
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/TextToSpeech.py	422
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/WeatherReportCurrent.py	422
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/WeatherReportForecast.py	422
/home/travis/rapp_temp/rapp-api/python/RappCloud/Objects/initpy	414
/home/travis/rapp_temp/rapp-api/python/RappCloud/Objects/File.py	422
/home/travis/rapp_temp/rapp-api/python/RappCloud/Objects/Payload.py	423
/home/travis/rapp_temp/rapp-api/python/RappCloud/Service/initpy	415
/home/travis/rapp_temp/rapp-api/python/RappCloud/Service/RappPlatformService.py	424
/home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/initpy	415
/home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/Adapters.py	424
/home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/AsyncHandler.py	425
/home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/RAPPAuth.py	425
/home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/ServiceControllerAsync.py	426
/home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/ServiceControllerBase.py	426
/home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/ServiceControllerSync.py	426
/home/travis/rapp_temp/rapp-api/python/RappCloud/Utils/initpy	415
/home/travis/rapp_temp/rapp-api/python/RappCloud/Utils/DatatypeAssert.py	427
/home/travis/rapp_temp/rapp-api/python/RappCloud/Utils/Net.py	427
/home/travis/rapp_temp/rapp-api/python/RappCloud/Utils/RandStrGen.py	428

14 File Index

Chapter 5

Namespace Documentation

5.1 CloudServices Namespace Reference

5.2 rapp Namespace Reference

Namespaces

- cloud
- · object
- types

Common global types.

5.3 rapp::cloud Namespace Reference

Classes

· class asio handler

base class for asio handling, including helper methods and most protected members

· class asio_service_http

base class for asynchronous http websockets used for connecting to cloud services

· class asio socket

Abstract Base ASIO Socket class Use for passing around to the service controller, various types of cloud handlers. This Interface is needed so that different handlers can be passed to the scheduler transparently.

· class asio_socket_https

wrapper for SSL/TLS secure HTTP communication

• class available_services

requests available services from platform

- class cognitive_get_history
- class cognitive_get_scores
- class cognitive_record_performance
- · class cognitive_test_selector

chose a congitive game to play

· class email_fetch

fetch email(s)

· class email send

send an email

class face_detection

Asynchronous Service which will request the cloud to detect faces.

· class fetch_personal_data

Get all personal data for a specific user.

· class geolocation

geolocation service

· class hazard detection door check

detect open doors

· class hazard detection light check

detect light levels

class human_detection

detect humans in an image

- · class login_user
- · class news_explore

get news

class object_recognition

recognize object from an image

· class ontology_is_subsuperclass_of

query if sub class is a super class of param

· class ontology subclasses of

get ontology subclass of a query

· class ontology_superclasses_of

get ontology super-classes of query

- · class path_upload_map
- · class plan_path_2d
- class qr_detection

Asynchronous Service which will request the cloud to detect QR codes.

class service_controller

Main class that controllers RAPP Services.

· class set_denoise_profile

setting the denoising audio profile for speech recognition

· class speech_detection_google

delegate speech-to-text to Google via RAPP

· class speech detection sphinx4

speech-to-text recognition using CMU sphinx4

· class text_to_speech

request speech audio from text

· class weather_report_current

get current weather report

· class weather_report_forecast

get weather forecast

Variables

• constexpr char address [] = "localhost"

api.rapp.cloud -

• constexpr char port [] = "9001"

api.rapp.cloud - HOP server port

5.3.1 Variable Documentation

5.3.1.1 constexpr char rapp::cloud::address[] = "localhost"

api.rapp.cloud -

Definition at line 8 of file asio_socket.hpp.

5.3.1.2 constexpr char rapp::cloud::port[] = "9001"

api.rapp.cloud - HOP server port

Definition at line 10 of file asio_socket.hpp.

5.4 rapp::object Namespace Reference

Classes

· class audio

class which wraps around raw bytes of an audiofile

class face

describes a face coordinate (cartesian)

· class human

describes human coordinates

class microphone_wav

WAV Single channel 16Khz > Headset audio source.

class nao_quad_channel_wav

WAV Class specialisation for quad channel.

· class nao_single_channel_wav

WAV Class specialisation for a single channel.

· class ogg

OGG Class specialisation.

class picture

class which wraps around raw bytes of a picture

· class qr_code

5.5 rapp::types Namespace Reference

Common global types.

Typedefs

• typedef char byte

5.5.1 Detailed Description

Common global types.

5.5.2 Typedef Documentation

5.5.2.1 typedef char rapp::types::byte

Definition at line 6 of file globals.hpp.

5.6 RappCloud Namespace Reference

Namespaces

- CloudMsgs
- · Objects
- RappPlatformApi
- Service
- ServiceController
- Utils

Variables

```
• list __all__ = ["CloudMsgs", "RappPlatformService", "Objects", "RappPlatformAPI"]
```

5.6.1 Variable Documentation

```
5.6.1.1 list RappCloud.__all__ = ["CloudMsgs", "RappPlatformService", "Objects", "RappPlatformAPI"]

Definition at line 11 of file __init__.py.
```

5.7 RappCloud.CloudMsgs Namespace Reference

Namespaces

- Cloud
- CognitiveExerciseSelect
- CognitiveGetHistory
- CognitiveGetScores
- CognitiveRecordPerformance
- EmailFetch
- EmailSend
- FaceDetection
- Geolocation
- · HazardDetectionDoor
- · HazardDetectionLight
- HumanDetection
- NewsExplore
- · ObjectRecognitionCaffe
- OntologyIsSubsuperclass
- OntologySubclasses
- OntologySuperclasses
- PathPlanningPlan2D
- PathPlanningUploadMap
- QrDetection

- SetNoiseProfile
- SpeechRecognitionGoogle
- SpeechRecognitionSphinx
- TextToSpeech
- WeatherReportCurrent
- · WeatherReportForecast

5.8 RappCloud.CloudMsgs.Cloud Namespace Reference

Classes

- class CloudMsg
- · class CloudRequest
- · class CloudResponse

5.9 RappCloud.CloudMsgs.CognitiveExerciseSelect Namespace Reference

Classes

· class CognitiveExerciseSelect

5.10 RappCloud.CloudMsgs.CognitiveGetHistory Namespace Reference

Classes

· class CognitiveGetHistory

5.11 RappCloud.CloudMsgs.CognitiveGetScores Namespace Reference

Classes

· class CognitiveGetScores

5.12 RappCloud.CloudMsgs.CognitiveRecordPerformance Namespace Reference

Classes

• class CognitiveRecordPerformance

5.13 RappCloud.CloudMsgs.EmailFetch Namespace Reference

Classes

· class EmailFetch

5.14 RappCloud.CloudMsgs.EmailSend Namespace Reference

Classes

- · class EmailSend
- 5.15 RappCloud.CloudMsgs.FaceDetection Namespace Reference

Classes

- · class FaceDetection
- 5.16 RappCloud.CloudMsgs.Geolocation Namespace Reference

Classes

- class Geolocation
- 5.17 RappCloud.CloudMsgs.HazardDetectionDoor Namespace Reference

Classes

- · class HazardDetectionDoor
- 5.18 RappCloud.CloudMsgs.HazardDetectionLight Namespace Reference

Classes

- · class HazardDetectionLight
- 5.19 RappCloud.CloudMsgs.HumanDetection Namespace Reference

Classes

- · class HumanDetection
- 5.20 RappCloud.CloudMsgs.NewsExplore Namespace Reference

Classes

class NewsExplore

5.21 RappCloud.CloudMsgs.ObjectRecognitionCaffe Namespace Reference

Classes

• class ObjectRecognitionCaffe

5.22 RappCloud.CloudMsgs.OntologyIsSubsuperclass Namespace Reference

Classes

• class OntologyIsSubsuperclass

5.23 RappCloud.CloudMsgs.OntologySubclasses Namespace Reference

Classes

· class OntologySubclasses

5.24 RappCloud.CloudMsgs.OntologySuperclasses Namespace Reference

Classes

· class OntologySuperclasses

5.25 RappCloud.CloudMsgs.PathPlanningPlan2D Namespace Reference

Classes

· class PathPlanningPlan2D

5.26 RappCloud.CloudMsgs.PathPlanningUploadMap Namespace Reference

Classes

· class PathPlanningUploadMap

5.27 RappCloud.CloudMsgs.QrDetection Namespace Reference

Classes

· class QrDetection

5.28 RappCloud.CloudMsgs.SetNoiseProfile Namespace Reference

Classes

- · class SetNoiseProfile
- 5.29 RappCloud.CloudMsgs.SpeechRecognitionGoogle Namespace Reference

Classes

- class SpeechRecognitionGoogle
- 5.30 RappCloud.CloudMsgs.SpeechRecognitionSphinx Namespace Reference

Classes

- · class SpeechRecognitionSphinx
- 5.31 RappCloud.CloudMsgs.TextToSpeech Namespace Reference

Classes

- · class TextToSpeech
- 5.32 RappCloud.CloudMsgs.WeatherReportCurrent Namespace Reference

Classes

- · class WeatherReportCurrent
- 5.33 RappCloud.CloudMsgs.WeatherReportForecast Namespace Reference

Classes

- · class WeatherReportForecast
- 5.34 RappCloud.Objects Namespace Reference

Namespaces

- File
- Payload

5.35 RappCloud.Objects.File Namespace Reference

Classes

· class File

5.36 RappCloud.Objects.Payload Namespace Reference

Classes

· class Payload

5.37 RappCloud.RappPlatformApi Namespace Reference

Classes

class RappPlatformAPI

5.38 RappCloud.Service Namespace Reference

Namespaces

• RappPlatformService

5.39 RappCloud.Service.RappPlatformService Namespace Reference

Classes

• class RappPlatformService

5.40 RappCloud.ServiceController Namespace Reference

Namespaces

- Adapters
- AsyncHandler
- RAPPAuth
- ServiceControllerAsync
- ServiceControllerBase
- ServiceControllerSync

5.41 RappCloud.ServiceController.Adapters Namespace Reference

Classes

- · class SSL23Adapter
- class SSL2Adapter

- · class SSL3Adapter
- · class SSLAdapter
- class SSLDef
- · class TLS11Adapter
- · class TLS12Adapter
- · class TLS1Adapter
- · class TLSAdapter

5.42 RappCloud.ServiceController.AsyncHandler Namespace Reference

Classes

- · class AsyncHandler
- 5.43 RappCloud.ServiceController.RAPPAuth Namespace Reference

Classes

- · class RAPPAuth
- 5.44 RappCloud.ServiceController.ServiceControllerAsync Namespace Reference

Classes

- · class ServiceControllerAsync
- 5.45 RappCloud.ServiceController.ServiceControllerBase Namespace Reference

Classes

- · class ServiceControllerBase
- 5.46 RappCloud.ServiceController.ServiceControllerSync Namespace Reference

Classes

- class ServiceControllerSync
- 5.47 RappCloud.Utils Namespace Reference

Namespaces

- DatatypeAssert
- Net
- RandStrGen

5.48 RappCloud.Utils.DatatypeAssert Namespace Reference

Functions

· def add_to_args

Add values to *args.

· def add_to_kwargs

Add values to **kwargs.

· def datatypeassert

Data type assertion decorator implementation.

5.48.1 Function Documentation

5.48.1.1 def RappCloud.Utils.DatatypeAssert.add_to_args (args)

Add values to *args.

Returns the updated *args

Definition at line 35 of file DatatypeAssert.py.

5.48.1.2 def RappCloud.Utils.DatatypeAssert.add_to_kwargs (kwargs)

Add values to **kwargs.

Returns the updated **kwargs

Definition at line 43 of file DatatypeAssert.py.

5.48.1.3 def RappCloud.Utils.DatatypeAssert.datatypeassert (decargs, deckwargs)

Data type assertion decorator implementation.

Check and assert on function input arguments.

Parameters

*args	- Data types for the function to assert.
**kwargs	- Data types for the function to assert.

Definition at line 51 of file DatatypeAssert.py.

5.49 RappCloud.Utils.Net Namespace Reference

Classes

class Net

5.50 RappCloud.Utils.RandStrGen Namespace Reference

Classes

class RandStrGen

Names	pace	Docu	ment	tation

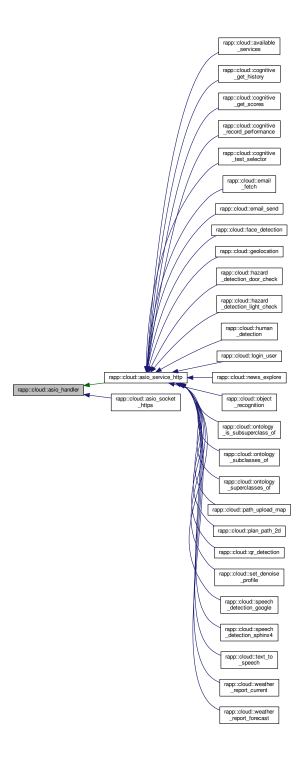
Chapter 6

Class Documentation

6.1 rapp::cloud::asio_handler Class Reference

28 Class Documentation

Inheritance diagram for rapp::cloud::asio_handler:



Public Member Functions

• asio_handler (const std::string token)

ctor

• void content_length (std::string response, std::size_t &length)

get the content leangth from

• std::string decode64 (const std::string &val)

```
decode base64

    std::string encode64 (const std::string &val)

          encode base64

    void error_handler (const boost::system::error_code &error)

          Handle an Error.

    std::string escape_string (const std::string &str)

          escape JSON strings when sending them over the socket

    bool has_content_length (std::string response)

          examine if the header response contains a content-length filed

    void invalid request (const std::string message)

          Handle Invalid Query - e.g.: response which states our query was invalid.
    • std::string random_boundary () const
          Create a random boundary for the multipart/form in HTTP.

    std::string strip_header (std::string response)

          remove/strip the HTTP header and
Protected Attributes
    • std::size_t bytes_transferred_ = 0
```

```
Bytes Transferred.

    std::function< void(std::string)> callback_

      Callback Handler - use with std::bind or boost variant.
• std::size t content length = 0
     Content-Length.
std::atomic< bool > flag_ = {false}
     flag used to extract header
· std::string header_
     Header that will be used.
• std::string json_
      JSON reply.

    std::string post_

     Actual post Data.

    boost::asio::streambuf request_

      Request Container.
• boost::asio::streambuf response_
      Response Container.
std::unique_ptr
  < boost::asio::deadline_timer > timer_
     time-out timer
· const std::string token_
     user authentication token
```

6.1.1 Detailed Description

base class for asio handling, including helper methods and most protected members

Version

0.6.0

30 Class Documentation

Date

April 2016

Author

Alex Giokas a.gkiokas@ortelio.co.uk

Definition at line 14 of file asio_handler.hpp.

6.1.2 Constructor & Destructor Documentation

6.1.2.1 rapp::cloud::asio_handler::asio_handler (const std::string token)

ctor

Definition at line 19 of file asio_handler.hpp.

6.1.3 Member Function Documentation

6.1.3.1 void rapp::cloud::asio_handler::content_length (std::string response, std::size_t & length)

get the content leangth from

Parameters

header

Definition at line 16 of file asio_handler.cpp.

6.1.3.2 std::string rapp::cloud::asio_handler::decode64 (const std::string & val)

decode base64

Parameters

val must be encoded using base64

Definition at line 101 of file asio_handler.cpp.

6.1.3.3 std::string rapp::cloud::asio_handler::encode64 (const std::string & val)

encode base64

Parameters

val must be plain-text string

Returns

a base64 encoded string

Definition at line 110 of file asio_handler.cpp.

6.1.3.4 void rapp::cloud::asio_handler::error_handler (const boost::system::error_code & error)

Handle an Error.

Parameters

error is the raised error from the client

Definition at line 6 of file asio_handler.cpp.

6.1.3.5 std::string rapp::cloud::asio_handler::escape_string (const std::string & str)

escape JSON strings when sending them over the socket

Parameters

str | will be escaped and returned

Definition at line 82 of file asio_handler.cpp.

6.1.3.6 bool rapp::cloud::asio_handler::has_content_length (std::string response)

examine if the header response contains a content-length filed

Definition at line 42 of file asio handler.cpp.

6.1.3.7 void rapp::cloud::asio_handler::invalid_request (const std::string message)

Handle Invalid Query - e.g.: response which states our query was invalid.

Definition at line 11 of file asio_handler.cpp.

6.1.3.8 std::string rapp::cloud::asio_handler::random_boundary () const

Create a random boundary for the multipart/form in HTTP.

Definition at line 67 of file asio_handler.cpp.

6.1.3.9 std::string rapp::cloud::asio_handler::strip_header (std::string response)

remove/strip the HTTP header and

Returns

the body

Definition at line 55 of file asio handler.cpp.

6.1.4 Member Data Documentation

6.1.4.1 std::size_t rapp::cloud::asio_handler::bytes_transferred_ = 0 [protected]

Bytes Transferred.

Definition at line 74 of file asio_handler.hpp.

6.1.4.2 std::function<void(std::string)> rapp::cloud::asio_handler::callback_ [protected]

Callback Handler - use with std::bind or boost variant.

Definition at line 61 of file asio_handler.hpp.

```
6.1.4.3 std::size_t rapp::cloud::asio_handler::content_length_ = 0 [protected]
Content-Length.
Definition at line 72 of file asio_handler.hpp.
6.1.4.4 std::atomic<bool> rapp::cloud::asio_handler::flag_ = {false} [protected]
flag used to extract header
Definition at line 70 of file asio_handler.hpp.
6.1.4.5 std::string rapp::cloud::asio_handler::header_ [protected]
Header that will be used.
Definition at line 57 of file asio handler.hpp.
6.1.4.6 std::string rapp::cloud::asio_handler::json_ [protected]
JSON reply.
Definition at line 76 of file asio_handler.hpp.
6.1.4.7 std::string rapp::cloud::asio_handler::post_ [protected]
Actual post Data.
Definition at line 59 of file asio_handler.hpp.
6.1.4.8 boost::asio::streambuf rapp::cloud::asio_handler::request_ [protected]
Request Container.
Definition at line 63 of file asio_handler.hpp.
6.1.4.9 boost::asio::streambuf rapp::cloud::asio_handler::response_ [protected]
Response Container.
Definition at line 65 of file asio_handler.hpp.
6.1.4.10 std::unique_ptr<boost::asio::deadline_timer> rapp::cloud::asio_handler::timer_ [protected]
time-out timer
Definition at line 68 of file asio_handler.hpp.
6.1.4.11 const std::string rapp::cloud::asio_handler::token_ [protected]
user authentication token
Definition at line 78 of file asio_handler.hpp.
The documentation for this class was generated from the following files:
```

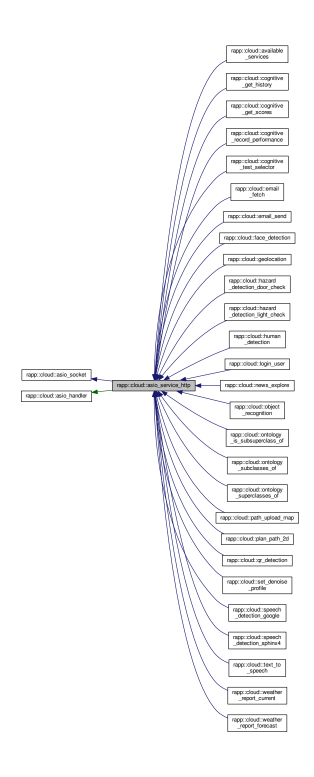
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_handler/asio_handler.hpp
 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_handler/asio_handler.cpp

6.2 rapp::cloud::asio_service_http Class Reference

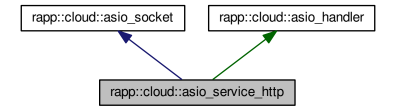
base class for asynchronous http websockets used for connecting to cloud services

#include <asio_service_http.hpp>

Inheritance diagram for rapp::cloud::asio_service_http:



Collaboration diagram for rapp::cloud::asio_service_http:



Public Member Functions

- asio_service_http (const std::string token)
- void schedule (boost::asio::ip::tcp::resolver::query &query, boost::asio::ip::tcp::resolver &resolver, boost::asio::io_service &io_service)

Protected Member Functions

· void check_timeout ()

check timed-out

- void handle_connect (const boost::system::error_code &err, boost::asio::ip::tcp::resolver::iterator endpoint_-iterator)
- void handle_read_content (const boost::system::error_code &err, std::size_t bytes)

Callback for Handling Actual Data Contents.

void handle_read_headers (const boost::system::error_code &err)

Callback for Handling Headers.

void handle_read_status_line (const boost::system::error_code &err)

Callback for handling HTTP Header Response Data.

void handle_resolve (const boost::system::error_code &err, boost::asio::ip::tcp::resolver::iterator endpoint_-iterator)

Callback for Handling Address Resolution.

void handle_write_request (const boost::system::error_code &err)

Callback for handling request and waiting for response.

· void reset ()

reset handler (clear data, bytes, etc) and stop connection

Private Attributes

• std::unique_ptr

< boost::asio::ip::tcp::socket > socket_

TCP Socket (plain-text)

Additional Inherited Members

6.2.1 Detailed Description

base class for asynchronous http websockets used for connecting to cloud services

Version

0.6.0

Date

May 2016

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk TODO: rename to asio_socket_http

Definition at line 14 of file asio_service_http.hpp.

6.2.2 Constructor & Destructor Documentation

6.2.2.1 rapp::cloud::asio_service_http::asio_service_http (const std::string token)

Construct the asio http service

Parameters

token	is the rapp.cloud authentication token

Definition at line 21 of file asio service http.hpp.

6.2.3 Member Function Documentation

6.2.3.1 void rapp::cloud::asio_service_http::check_timeout() [protected]

check timed-out

Definition at line 230 of file asio_service_http.cpp.

6.2.3.2 void rapp::cloud::asio_service_http::handle_connect (const boost::system::error_code & err, boost::asio::ip::tcp::resolver::iterator endpoint_iterator) [protected]

Callback for Handling Connection Events

Parameters

err	is a possible error
endpoint_iterator	is boosts' hostname address handler

Definition at line 59 of file asio_service_http.cpp.

6.2.3.3 void rapp::cloud::asio_service_http::handle_read_content (const boost::system::error_code & err, std::size_t bytes)

[protected]

Callback for Handling Actual Data Contents.

Parameters

err	is a possible error message
-----	-----------------------------

Definition at line 163 of file asio_service_http.cpp.

6.2.3.4 void rapp::cloud::asio_service_http::handle_read_headers (const boost::system::error_code & *err*) [protected]

Callback for Handling Headers.

Parameters

err	is a possible error message

Definition at line 143 of file asio_service_http.cpp.

6.2.3.5 void rapp::cloud::asio_service_http::handle_read_status_line (const boost::system::error_code & *err*) [protected]

Callback for handling HTTP Header Response Data.

Parameters

err	is a possible error message

Definition at line 107 of file asio service http.cpp.

6.2.3.6 void rapp::cloud::asio_service_http::handle_resolve (const boost::system::error_code & *err*, boost::asio::ip::tcp::resolver::iterator *endpoint_iterator*) [protected]

Callback for Handling Address Resolution.

Parameters

err	is a possible error
endpoint_iterator	is boost's hostname address handler

Definition at line 41 of file asio_service_http.cpp.

6.2.3.7 void rapp::cloud::asio_service_http::handle_write_request (const boost::system::error_code & *err*) [protected]

Callback for handling request and waiting for response.

Parameters

err	is a possible error

Definition at line 88 of file asio_service_http.cpp.

6.2.3.8 void rapp::cloud::asio_service_http::reset() [protected]

reset handler (clear data, bytes, etc) and stop connection

Definition at line 217 of file asio_service_http.cpp.

6.2.3.9 void rapp::cloud::asio_service_http::schedule (boost::asio::ip::tcp::resolver::query & query, boost::asio::ip::tcp::resolver & resolver, boost::asio::io_service & io_service) [virtual]

schedule this client as a job for execution using

Parameters

query	defines the actual URL/URI
resolver	is the URL/URI resolver reference
io_service	is the queue on which jobs are scheduled

Implements rapp::cloud::asio_socket.

Definition at line 6 of file asio_service_http.cpp.

6.2.4 Member Data Documentation

6.2.4.1 std::unique_ptr<box>boost::asio::ip::tcp::socket> rapp::cloud::asio_service_http::socket_ [private]

TCP Socket (plain-text)

Definition at line 78 of file asio_service_http.hpp.

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

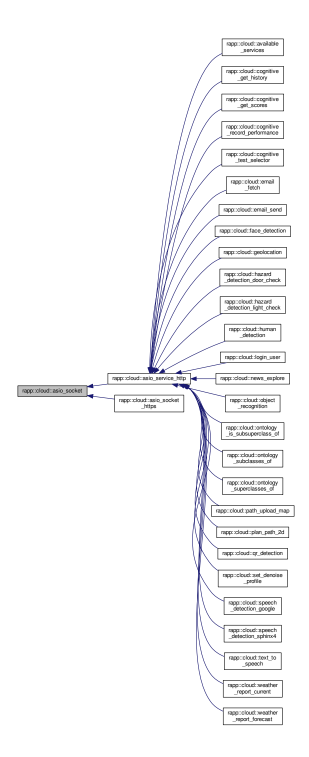
- /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_service_http/asio_service_http.hpp
- /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_service_http/asio_service_http.cpp

6.3 rapp::cloud::asio_socket Class Reference

Abstract Base ASIO Socket class Use for passing around to the service controller, various types of cloud handlers. This Interface is needed so that different handlers can be passed to the scheduler transparently.

#include <asio_socket.hpp>

Inheritance diagram for rapp::cloud::asio_socket:



Public Member Functions

• virtual void schedule (boost::asio::ip::tcp::resolver::query &, boost::asio::ip::tcp::resolver &, boost::asio::io_- service &)=0

6.3.1 Detailed Description

Abstract Base ASIO Socket class Use for passing around to the service controller, various types of cloud handlers. This Interface is needed so that different handlers can be passed to the scheduler transparently.

Version

2

Date

26-April-2015

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 22 of file asio_socket.hpp.

6.3.2 Member Function Documentation

6.3.2.1 virtual void rapp::cloud::asio_socket::schedule (boost::asio::ip::tcp::resolver::query & , boost::asio::ip::tcp::resolver & , boost::asio::io_service &) [pure virtual]

schedule this object as a job for ASIO execution

Parameters

query	defines the actual URL/URI
resolver	is the URL/URI resolver reference
io_service	is the service queue on which this job will be scheduled to run

Implemented in rapp::cloud::asio_socket_https, and rapp::cloud::asio_service_http.

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

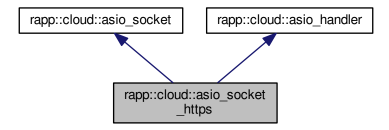
• /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket/asio_socket.hpp

6.4 rapp::cloud::asio_socket_https Class Reference

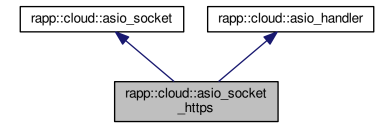
wrapper for SSL/TLS secure HTTP communication

#include <asio_socket_https.hpp>

Inheritance diagram for rapp::cloud::asio_socket_https:



Collaboration diagram for rapp::cloud::asio_socket_https:



Public Types

typedef

boost::asio::ssl::stream

< boost::asio::ip::tcp::socket > boost_tls_socket

boost tls wraps around a tcp socket

Public Member Functions

• asio_socket_https (const std::string token)

construct using:

• void schedule (boost::asio::ip::tcp::resolver::query &query, boost::asio::ip::tcp::resolver &resolver, boost::asio::io_service &io_service)

Protected Member Functions

• void check timeout ()

check timed-out

void handle_connect (const boost::system::error_code &error)

begin connect

• void handle_handshake (const boost::system::error_code &error)

handle handshake

void handle read content (const boost::system::error code &err)

Callback for Handling Actual Data Contents.

void handle_read_headers (const boost::system::error_code &err)

Callback for Handling Headers.

void handle_read_status_line (const boost::system::error_code &err)

Callback for handling HTTP Header Response Data.

void handle write (const boost::system::error code &err)

Callback for handling request and waiting for response.

· void reset ()

reset handler (clear data, bytes, etc) and stop connection

• bool verify_certificate (bool preverified, boost::asio::ssl::verify_context &ctx)

verify TLS certificate

Private Attributes

boost::asio::ssl::context ctx_

tls context

std::unique_ptr< boost_tls_socket > tls_socket_

tls/ssl socket wrapper

Additional Inherited Members

6.4.1 Detailed Description

wrapper for SSL/TLS secure HTTP communication

Version

0.6.0

Date

April 2016

Author

Alex Giokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file asio_socket_https.hpp.

6.4.2 Member Typedef Documentation

6.4.2.1 typedef boost::asio::ssl::stream < boost::asio::ip::tcp::socket > rapp::cloud::asio_socket_https::boost_tls_socket

boost tls wraps around a tcp socket

Definition at line 17 of file asio_socket_https.hpp.

- 6.4.3 Constructor & Destructor Documentation
- 6.4.3.1 rapp::cloud::asio_socket_https::asio_socket_https (const std::string token)

construct using:

Parameters

token	authentication token
user	rapp.cloud username

Definition at line 24 of file asio socket https.hpp.

6.4.4 Member Function Documentation

6.4.4.1 void rapp::cloud::asio_socket_https::check_timeout() [protected]

check timed-out

Definition at line 216 of file asio_socket_https.cpp.

6.4.4.2 void rapp::cloud::asio_socket_https::handle_connect (const boost::system::error_code & error) [protected]

begin connect

Definition at line 68 of file asio_socket_https.cpp.

6.4.4.3 void rapp::cloud::asio_socket_https::handle_handshake (const boost::system::error_code & error) [protected]

handle handshake

Definition at line 84 of file asio socket https.cpp.

6.4.4.4 void rapp::cloud::asio_socket_https::handle_read_content (const boost::system::error_code & err) [protected]

Callback for Handling Actual Data Contents.

Parameters

err	is a possible error message

Definition at line 179 of file asio socket https.cpp.

6.4.4.5 void rapp::cloud::asio_socket_https::handle_read_headers (const boost::system::error_code & err) [protected]

Callback for Handling Headers.

Parameters

err	is a possible error message

Definition at line 160 of file asio_socket_https.cpp.

6.4.4.6 void rapp::cloud::asio_socket_https::handle_read_status_line (const boost::system::error_code & err) [protected]

Callback for handling HTTP Header Response Data.

Parameters

err	is a possible error message
-----	-----------------------------

Definition at line 124 of file asio_socket_https.cpp.

6.4.4.7 void rapp::cloud::asio_socket_https::handle_write (const boost::system::error_code & err) [protected]

Callback for handling request and waiting for response.

Parameters

err	is a possible error

Definition at line 105 of file asio_socket_https.cpp.

6.4.4.8 void rapp::cloud::asio_socket_https::reset() [protected]

reset handler (clear data, bytes, etc) and stop connection

Definition at line 203 of file asio_socket_https.cpp.

6.4.4.9 void rapp::cloud::asio_socket_https::schedule (boost::asio::ip::tcp::resolver::query & query, boost::asio::ip::tcp::resolver & resolver, boost::asio::io_service & io_service) [virtual]

schedule this as a job for execution

Parameters

query	defines the URL/URI
resolver	resolves the URL/URI address
io_service	is the queue on which jobs are scheduled

Implements rapp::cloud::asio_socket.

Definition at line 6 of file asio_socket_https.cpp.

6.4.4.10 bool rapp::cloud::asio_socket_https::verify_certificate (bool *preverified,* boost::asio::ssl::verify_context & ctx)

[protected]

verify TLS certificate

verify TLS certificate - WARNING: is this proper verification?

Definition at line 59 of file asio_socket_https.cpp.

6.4.5 Member Data Documentation

6.4.5.1 boost::asio::ssl::context rapp::cloud::asio_socket_https::ctx_ [private]

tls context

Definition at line 76 of file asio_socket_https.hpp.

6.4.5.2 std::unique_ptr<boost_tls_socket> rapp::cloud::asio_socket_https::tls_socket_ [private]

tls/ssl socket wrapper

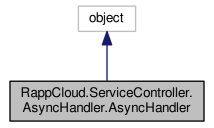
Definition at line 74 of file asio_socket_https.hpp.

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

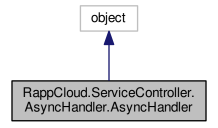
- /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket_https/asio_socket_https.hpp
- /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket_https/asio_socket_https.cpp

6.5 RappCloud.ServiceController.AsyncHandler.AsyncHandler Class Reference

Inheritance diagram for RappCloud.ServiceController.AsyncHandler.AsyncHandler:



Collaboration diagram for RappCloud.ServiceController.AsyncHandler.AsyncHandler:



Public Member Functions

- def __init__
 - Constructor.
- · def wait

Private Attributes

• __future

6.5.1 Detailed Description

Synchronous service controller class implementation.

Definition at line 36 of file AsyncHandler.py.

6.5.2 Constructor & Destructor Documentation

6.5.2.1 def RappCloud.ServiceController.AsyncHandler.AsyncHandler.__init__ (self, future)

Constructor.

Definition at line 39 of file AsyncHandler.py.

6.5.3 Member Function Documentation

6.5.3.1 def RappCloud.ServiceController.AsyncHandler.AsyncHandler.wait (self, timeout = None)

Definition at line 51 of file AsyncHandler.py.

6.5.4 Member Data Documentation

6.5.4.1 RappCloud.ServiceController.AsyncHandler.AsyncHandler._future [private]

Definition at line 43 of file AsyncHandler.py.

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

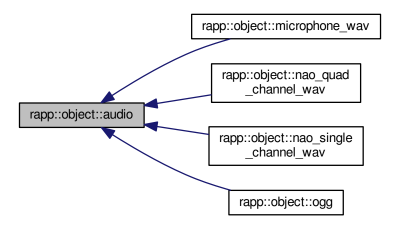
• /home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/AsyncHandler.py

6.6 rapp::object::audio Class Reference

class which wraps around raw bytes of an audiofile

#include <audio.hpp>

Inheritance diagram for rapp::object::audio:



Public Member Functions

• audio (const std::string filepath)

Construct from a file on disk.

• audio (std::ifstream &bytestream)

Construct using an open file stream.

audio (std::vector< rapp::types::byte > bytearray)

construct using an existing byte-array

• audio (const audio &)=default

Copy constructor.

- virtual std::string audio_source () const
- std::vector< rapp::types::byte > bytearray () const

Get audio as array of bytes.

- virtual std::string extension () const
- audio & operator= (const audio &)=default

Assignment operator.

• bool operator== (const audio &rhs) const

Are audios same?

• bool save (const std::string filepath)

Save audio to filepath.

Private Member Functions

- audio ()=delete
- void read_bytes (std::ifstream &bytestream)

Private Attributes

std::vector< rapp::types::byte > bytearray_

6.6.1 Detailed Description

class which wraps around raw bytes of an audiofile

Version

2

Date

January-2016

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file audio.hpp.

6.6.2 Constructor & Destructor Documentation

6.6.2.1 rapp::object::audio::audio (const std::string filepath)

Construct from a file on disk.

Definition at line 17 of file audio.hpp.

6.6.2.2 rapp::object::audio::audio (std::ifstream & bytestream)

Construct using an open file stream.

Parameters

bytestream | will be consumed by the object

Definition at line 33 of file audio.hpp.

6.6.2.3 rapp::object::audio::audio (std::vector< rapp::types::byte> bytearray)

construct using an existing byte-array

Parameters

bytearray should contain the audio data

Definition at line 40 of file audio.hpp.

 $\textbf{6.6.2.4} \quad \textbf{rapp::object::audio::audio (const audio \&)} \quad \texttt{[default]}$

Copy constructor.

6.6.2.5 rapp::object::audio::audio() [private], [delete]

6.6.3 Member Function Documentation

6.6.3.1 virtual std::string rapp::object::audio::audio_source() const [virtual]

Reimplemented in rapp::object::microphone_wav, rapp::object::nao_quad_channel_wav, rapp::object::nao_single_channel_wav, and rapp::object::ogg.

Definition at line 78 of file audio.hpp.

6.6.3.2 std::vector<rapp::types::byte> rapp::object::audio::bytearray () const

Get audio as array of bytes.

Definition at line 48 of file audio.hpp.

6.6.3.3 virtual std::string rapp::object::audio::extension() const [virtual]

Reimplemented in rapp::object::microphone_wav, rapp::object::nao_quad_channel_wav, rapp::object::nao_single_channel_wav, and rapp::object::ogg.

Definition at line 81 of file audio.hpp.

6.6.3.4 audio& rapp::object::audio::operator=(const audio &) [default]

Assignment operator.

6.6.3.5 bool rapp::object::audio::operator== (const audio & rhs) const

Are audios same?

Definition at line 54 of file audio.hpp.

6.6.3.6 void rapp::object::audio::read_bytes (std::ifstream & bytestream) [private]

Definition at line 90 of file audio.hpp.

6.6.3.7 bool rapp::object::audio::save (const std::string filepath)

Save audio to filepath.

Definition at line 64 of file audio.hpp.

6.6.4 Member Data Documentation

6.6.4.1 std::vector<rapp::types::byte>rapp::object::audio::bytearray_ [private]

Definition at line 100 of file audio.hpp.

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

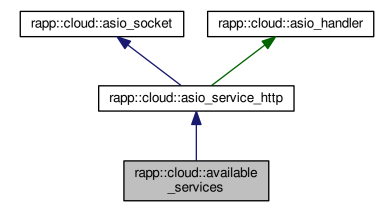
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/audio/audio.hpp

6.7 rapp::cloud::available_services Class Reference

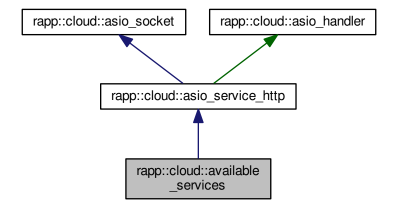
requests available services from platform

#include <available_services.hpp>

Inheritance diagram for rapp::cloud::available_services:



Collaboration diagram for rapp::cloud::available_services:



Public Member Functions

available_services (const std::string token, std::function < void(std::vector < std::string >) > callback)
 construct without any special parameters

Private Member Functions

void handle_reply (std::string json)
 handle platform's JSON reply

Private Attributes

std::function< void(std::vectorstd::string > services)> delegate_

Additional Inherited Members

6.7.1 Detailed Description

requests available services from platform

Version

0.6.0

Date

May 2016

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file available services.hpp.

6.7.2 Constructor & Destructor Documentation

6.7.2.1 rapp::cloud::available_services::available_services (const std::string *token,* std::function< void(std::vector< std::string >)> *callback*)

construct without any special parameters

Parameters

callback will receive a vector of services strings

Definition at line 20 of file available_services.hpp.

6.7.3 Member Function Documentation

6.7.3.1 void rapp::cloud::available_services::handle_reply (std::string *json* **)** [private]

handle platform's JSON reply

Definition at line 33 of file available_services.hpp.

6.7.4 Member Data Documentation

6.7.4.1 std::function<void(std::vector<std::string> services)> rapp::cloud::available_services::delegate_ [private]

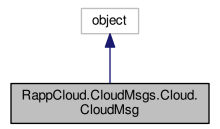
Definition at line 58 of file available_services.hpp.

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

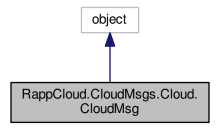
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/available_services/available_services.hpp

6.8 RappCloud.CloudMsgs.Cloud.CloudMsg Class Reference

Inheritance diagram for RappCloud.CloudMsgs.Cloud.CloudMsg:



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Cloud. Cloud Msgs:$



Public Member Functions

- def __init__
- def svcname

Private Attributes

• _svcname

6.8.1 Detailed Description

Cloud Message base class implementation. Inherit to implement service specific cloud message objects $\,$

Definition at line 2 of file Cloud.py.

6.8.2 Constructor & Destructor Documentation

6.8.2.1 def RappCloud.CloudMsgs.Cloud.CloudMsg.__init__ (self, svcname = ", kwargs)

Definition at line 7 of file Cloud.py.

6.8.3 Member Function Documentation

6.8.3.1 def RappCloud.CloudMsgs.Cloud.CloudMsg.svcname (self)

Definition at line 18 of file Cloud.py.

6.8.4 Member Data Documentation

6.8.4.1 RappCloud.CloudMsgs.Cloud.CloudMsg._svcname [private]

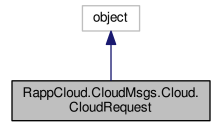
Definition at line 8 of file Cloud.py.

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

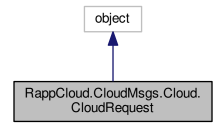
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/Cloud.py

6.9 RappCloud.CloudMsgs.Cloud.CloudRequest Class Reference

Inheritance diagram for RappCloud.CloudMsgs.Cloud.CloudRequest:



Collaboration diagram for RappCloud.CloudMsgs.Cloud.CloudRequest:



Public Member Functions

- def init
- def __eq__

Equality method.

· def make_files

Abstract methor.

· def make_payload

Abstract method.

· def serialize

Serialize CloudRequest object to dictionary.

def set

6.9.1 Detailed Description

Cloud request base class implementation. Inheric to implement Cloud Message specific Request objects.

Definition at line 24 of file Cloud.py.

6.9.2 Constructor & Destructor Documentation

 $6.9.2.1 \quad def \ Rapp Cloud. Cloud Msgs. Cloud. Cloud Request. \underline{\quad init} \underline{\quad (\quad \textit{self, kwargs} \)}$

Definition at line 28 of file Cloud.py.

6.9.3 Member Function Documentation

6.9.3.1 def RappCloud.CloudMsgs.Cloud.CloudRequest.__eq__ (self, other)

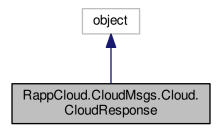
Equality method.

Definition at line 37 of file Cloud.py.

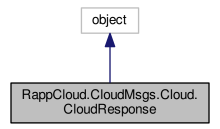
```
6.9.3.2 def RappCloud.CloudMsgs.Cloud.CloudRequest.make_files ( self )
Abstract methor.
Return Array of File Objects.
Returns
      Array - Array of File Objects.
Definition at line 55 of file Cloud.py.
6.9.3.3 def RappCloud.CloudMsgs.Cloud.CloudRequest.make_payload ( self )
Abstract method.
Return Payload Object.
Returns
      Payload - The Payload object
Definition at line 47 of file Cloud.py.
6.9.3.4 def RappCloud.CloudMsgs.Cloud.CloudRequest.serialize ( self )
Serialize CloudRequest object to dictionary.
Returns
      Dictionary - Serialized CloudRequest object.
Definition at line 63 of file Cloud.py.
6.9.3.5 def RappCloud.CloudMsgs.Cloud.CloudRequest.set ( self, key, val )
Definition at line 42 of file Cloud.py.
The documentation for this class was generated from the following file:
    • /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/Cloud.py
```

6.10 RappCloud.CloudMsgs.Cloud.CloudResponse Class Reference

Inheritance diagram for RappCloud.CloudMsgs.Cloud.CloudResponse:



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Cloud. Cloud Response:$



Public Member Functions

- def __init__
- def __eq__

Equality method.

• def serialize

Serialize CloudResponse object to dictionary.

def set

6.10.1 Detailed Description

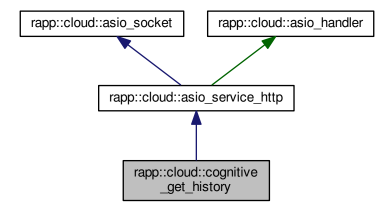
Cloud Response base class implementation. Inherit to implement Cloud Object specific Response objects.

Definition at line 73 of file Cloud.py.

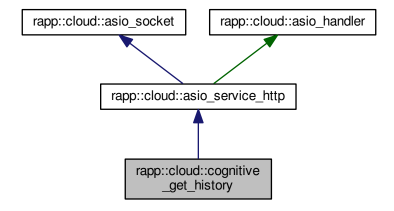
6.10.2 Constructor & Destructor Documentation 6.10.2.1 def RappCloud.CloudMsgs.Cloud.CloudResponse.__init__ (self, kwargs) Definition at line 77 of file Cloud.py. 6.10.3 Member Function Documentation 6.10.3.1 def RappCloud.CloudMsgs.Cloud.CloudResponse.__eq__ (self, other) Equality method. Definition at line 85 of file Cloud.py. 6.10.3.2 def RappCloud.CloudMsgs.Cloud.CloudResponse.serialize (self) Serialize CloudResponse object to dictionary. Returns Dictionary - Serialized CloudResponse object. Definition at line 95 of file Cloud.py. 6.10.3.3 def RappCloud.CloudMsgs.Cloud.CloudResponse.set (self, key, val) Definition at line 90 of file Cloud.py. The documentation for this class was generated from the following file: • /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/Cloud.py 6.11 rapp::cloud::cognitive_get_history Class Reference

#include <cognitive_exercises.hpp>

Inheritance diagram for rapp::cloud::cognitive_get_history:



Collaboration diagram for rapp::cloud::cognitive_get_history:



Public Member Functions

• cognitive_get_history (unsigned int from_time, unsigned int to_time, const std::string test_type, const std::string token, std::function< void(std::string)> callback)

get history of cognitive game

Private Member Functions

void handle_reply (std::string json)
 forward (don't parse) platform reply

Private Attributes

std::function < void(std::string) > delegate_

Additional Inherited Members

6.11.1 Detailed Description

Version

0.6.0

Date

May 2016

Author

Alex Giokas a.gkiokas@ortelio.co.uk

Definition at line 184 of file cognitive_exercises.hpp.

6.11.2 Constructor & Destructor Documentation

6.11.2.1 rapp::cloud::cognitive_get_history::cognitive_get_history (unsigned int *from_time*, unsigned int *to_time*, const std::string *test_type*, const std::string *token*, std::function< void(std::string)> callback)

get history of cognitive game

Parameters

from_time	is a unix timestamp
to_time	is a unix timestamp
test_type	is the cognitive test
token	is the rapp authentication token
callback	will receive a JSON reply

Definition at line 195 of file cognitive_exercises.hpp.

6.11.3 Member Function Documentation

6.11.3.1 void rapp::cloud::cognitive_get_history::handle_reply (std::string *json*) [private]

forward (don't parse) platform reply

Definition at line 220 of file cognitive_exercises.hpp.

6.11.4 Member Data Documentation

6.11.4.1 std::function<void(std::string)> rapp::cloud::cognitive_get_history::delegate_ [private]

Definition at line 226 of file cognitive_exercises.hpp.

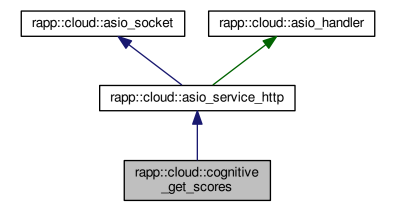
The documentation for this class was generated from the following file:

/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/cognitive_exercises/cognitive_exercises.hpp

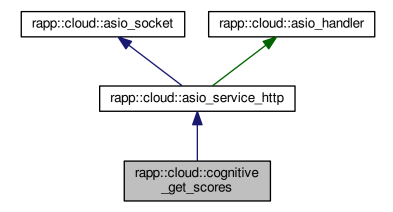
6.12 rapp::cloud::cognitive_get_scores Class Reference

#include <cognitive_exercises.hpp>

Inheritance diagram for rapp::cloud::cognitive_get_scores:



Collaboration diagram for rapp::cloud::cognitive_get_scores:



Public Member Functions

• cognitive_get_scores (unsigned int up_to_time, const std::string test_type, const std::string token, std::strinction< void(std::vector< unsigned int >, std::vector< float >)> callback)

get cognitive test scores

Private Member Functions

void handle_reply (std::string json)
 handle platform's JSON reply

Private Attributes

```
    std::function< void(std::vector</li>
    unsigned int >, std::vector
    float >)> delegate_
```

Additional Inherited Members

6.12.1 Detailed Description

Version

0.6.0

Date

May 2016

Author

Alex Giokas a.gkiokas@ortelio.co.uk

Definition at line 235 of file cognitive_exercises.hpp.

6.12.2 Constructor & Destructor Documentation

6.12.2.1 rapp::cloud::cognitive_get_scores::cognitive_get_scores (unsigned int *up_to_time*, const std::string *test_type*, const std::string *token*, std::function< void(std::vector< unsigned int >, std::vector< float >)> *callback*)

get cognitive test scores

Parameters

up_to_time	defines scores queried up to that unix timestamp
test_type	the test type
token	the rapp authentication token
callback	will receive an array of test classes and respective scores

Definition at line 245 of file cognitive_exercises.hpp.

6.12.3 Member Function Documentation

6.12.3.1 void rapp::cloud::cognitive_get_scores::handle_reply(std::string json) [private]

handle platform's JSON reply

Definition at line 269 of file cognitive_exercises.hpp.

6.12.4 Member Data Documentation

6.12.4.1 std::function<void(std::vector<unsigned int>, std::vector<float>)> rapp::cloud::cognitive_get_scores::delegate_ [private]

Definition at line 301 of file cognitive_exercises.hpp.

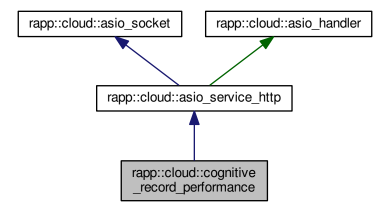
The documentation for this class was generated from the following file:

/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/cognitive_exercises/cognitive_exercises.hpp

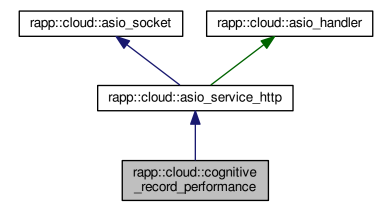
6.13 rapp::cloud::cognitive_record_performance Class Reference

#include <cognitive_exercises.hpp>

Inheritance diagram for rapp::cloud::cognitive_record_performance:



Collaboration diagram for rapp::cloud::cognitive_record_performance:



Public Member Functions

• cognitive_record_performance (const std::string test_instance, const float score, const std::string token, std::sfrunction< void(std::string)> callback)

record performance for a cognitive test

Private Member Functions

void handle_reply (std::string json)
 handle platform's JSON reply

Private Attributes

• std::function< void(std::string)> delegate_

Additional Inherited Members

6.13.1 Detailed Description

Version

0.6.0

Date

May-2016

Author

Alex Giokas a.gkiokas@ortelio.co.uk

Definition at line 115 of file cognitive_exercises.hpp.

6.13.2 Constructor & Destructor Documentation

6.13.2.1 rapp::cloud::cognitive_record_performance::cognitive_record_performance (const std::string test_instance, const float score, const std::string token, std::function< void(std::string)> callback)

record performance for a cognitive test

Parameters

test_instance	sets the actual test
score	is the recorded score
token	is the rapp authentication token
callback	receives the platform's response

Definition at line 125 of file cognitive_exercises.hpp.

6.13.3 Member Function Documentation

6.13.3.1 void rapp::cloud::cognitive_record_performance::handle_reply(std::string *json*) [private]

handle platform's JSON reply

Definition at line 148 of file cognitive_exercises.hpp.

6.13.4 Member Data Documentation

6.13.4.1 std::function<void(std::string)> rapp::cloud::cognitive_record_performance::delegate_ [private]

Definition at line 175 of file cognitive_exercises.hpp.

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

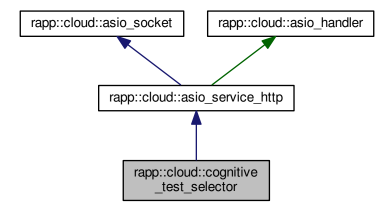
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/cognitive_exercises/cognitive_exercises.hpp

6.14 rapp::cloud::cognitive_test_selector Class Reference

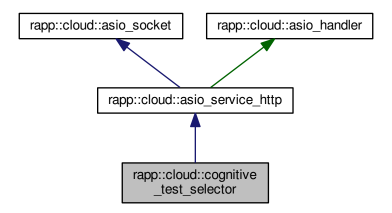
chose a congitive game to play

#include <cognitive_exercises.hpp>

Inheritance diagram for rapp::cloud::cognitive_test_selector:



Collaboration diagram for rapp::cloud::cognitive_test_selector:



Public Member Functions

• cognitive_test_selector (const std::string user, const std::string test_type, const std::string token, std::function< void(std::vector< std::string >, std::vector< std::string >, std::

handler obtains a cognitive test from cloud.rapp

Private Member Functions

void handle_reply (std::string json)
 handle platform's JSON reply

Private Attributes

```
    std::function< void(std::vector</li>
    std::string >, std::vector
    std::string >, std::vector
    std::string >, std::string,
    std::string, std::string) > delegate_
```

Additional Inherited Members

6.14.1 Detailed Description

chose a congitive game to play

Version

0.6.0

Date

April 2016

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file cognitive_exercises.hpp.

6.14.2 Constructor & Destructor Documentation

6.14.2.1 rapp::cloud::cognitive_test_selector::cognitive_test_selector (const std::string *user*, const std::string *test_type*, const std::string *token*, std::function< void(std::vector< std::string >, std::vector< std::string >, std::vector< std::string >, std::string >, std::vector<

handler obtains a cognitive test from cloud.rapp

Parameters

user	set the user
test_type	set the test type
callback	receives arrays of strings and strings

Definition at line 22 of file cognitive_exercises.hpp.

6.14.3 Member Function Documentation

6.14.3.1 void rapp::cloud::cognitive_test_selector::handle_reply(std::string json) [private]

handle platform's JSON reply

Definition at line 49 of file cognitive_exercises.hpp.

6.14.4 Member Data Documentation

6.14.4.1 std::function<void(std::vector<std::string>, std::vector<std::string>, std::vector<std::string>, std::string>, std::str

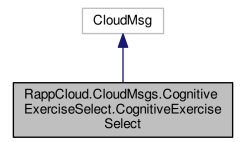
Definition at line 106 of file cognitive_exercises.hpp.

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

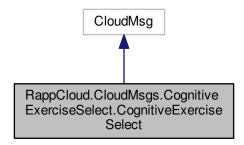
/home/travis/rapp temp/rapp-api/cpp/includes/cloud/cognitive exercises/cognitive exercises.hpp

6.15 RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect Class Reference

Inheritance diagram for RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect:



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Cognitive Exercise Select. Cognitive Exercise Select:$



Classes

- class Request
- · class Response

Public Member Functions

def __init__

Constructor.

Public Attributes

- req
- resp

6.15.1 Detailed Description

Cognitive Exercise Select Cloud Message object

For more information on available exercises have a look at: https://github.com/rapp-project/rapp-platform/tree/master/rapp_cognitive_exercise

Definition at line 11 of file CognitiveExerciseSelect.py.

6.15.2 Constructor & Destructor Documentation

6.15.2.1 def RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.__init__(self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword argumen.ts. Apply values to the request attributes.
	Request.test_type
	Request.test_subtype
	Request.test_diff
	Request.test_index

Definition at line 104 of file CognitiveExerciseSelect.py.

6.15.3 Member Data Documentation

6.15.3.1 RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.req

Definition at line 116 of file CognitiveExerciseSelect.py.

6.15.3.2 RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.resp

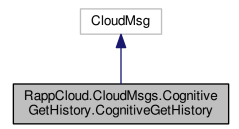
Definition at line 118 of file CognitiveExerciseSelect.py.

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

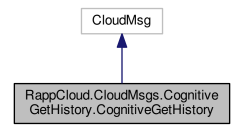
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveExerciseSelect.py

6.16 RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory Class Reference

Inheritance diagram for RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory:



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Cognitive Get History. Cognitive Get History:$



Classes

- class Request
- class Response

Public Member Functions

def __init__Constructor.

Public Attributes

- req
- resp

6.16.1 Detailed Description

Cognitive Get History Cloud Message object

Definition at line 11 of file CognitiveGetHistory.py.

6.16.2 Constructor & Destructor Documentation

6.16.2.1 def RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword argumen.ts. Apply values to the request attributes.
	Request.test_type
	Request.time_from
	Request.time_to

Definition at line 78 of file CognitiveGetHistory.py.

6.16.3 Member Data Documentation

6.16.3.1 RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.req

Definition at line 89 of file CognitiveGetHistory.py.

6.16.3.2 RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.resp

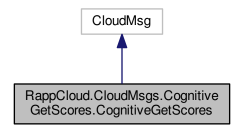
Definition at line 91 of file CognitiveGetHistory.py.

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

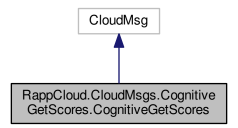
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveGetHistory.py

6.17 RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Cognitive Get Scores. Cognitive Get Scores:$



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Cognitive Get Scores. Cognitive Get Scores:$



Classes

- class Request
- class Response

Public Member Functions

def __init__Constructor.

Public Attributes

- req
- resp

6.17.1 Detailed Description

Cognitive Get Scores Cloud Message object

Definition at line 11 of file CognitiveGetScores.py.

6.17.2 Constructor & Destructor Documentation

6.17.2.1 def RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs
 - Keyword argumen.ts. Apply values to the request attributes.
 Request.test_type
 Request.time_to

Definition at line 78 of file CognitiveGetScores.py.

6.17.3 Member Data Documentation

6.17.3.1 RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.req

Definition at line 88 of file CognitiveGetScores.py.

6.17.3.2 RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.resp

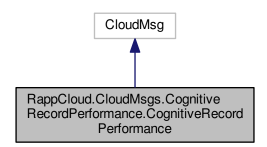
Definition at line 90 of file CognitiveGetScores.py.

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

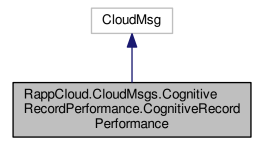
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveGetScores.py

6.18 RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance Class Reference

Inheritance diagram for RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance:



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Cognitive Record Performance. Cognitive Record Performance:$



Classes

- class Request
- class Response

Public Member Functions

• def __init__ Constructor.

Public Attributes

- req
- resp

6.18.1 Detailed Description

Cognitive Record Performance Cloud Message object

Definition at line 11 of file CognitiveRecordPerformance.py.

6.18.2 Constructor & Destructor Documentation

6.18.2.1 def RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword argumen.ts. Apply values to the request attributes.
	Request.test_instance
	Request.score

Definition at line 69 of file CognitiveRecordPerformance.py.

6.18.3 Member Data Documentation

6.18.3.1 RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.req

Definition at line 79 of file CognitiveRecordPerformance.py.

6.18.3.2 RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.resp

Definition at line 81 of file CognitiveRecordPerformance.py.

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

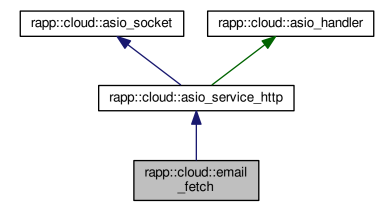
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveRecordPerformance.py

6.19 rapp::cloud::email_fetch Class Reference

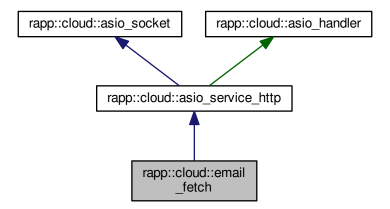
fetch email(s)

#include <email.hpp>

Inheritance diagram for rapp::cloud::email_fetch:



Collaboration diagram for rapp::cloud::email_fetch:



Public Member Functions

• email_fetch (const std::string email, const std::string pwd, const std::string server, const std::string port, const std::string email_status, const unsigned int from_date, const unsigned int to_date, const unsigned int num_emails, const std::string token, std::function< void(std::string)> callback)

construct in order to acquire email(s)

Private Member Functions

void handle_reply (std::string json)
 handle platform's JSON reply

Private Attributes

std::function< void(std::string)> delegate_

Additional Inherited Members

6.19.1 Detailed Description

fetch email(s)

Version

0.6.0

Date

May 2016

Definition at line 12 of file email.hpp.

6.19.2 Constructor & Destructor Documentation

6.19.2.1 rapp::cloud::email_fetch::email_fetch (const std::string *email*, const std::string *pwd*, const std::string *server*, const std::string *port*, const std::string *email_status*, const unsigned int *from_date*, const unsigned int *to_date*, const unsigned int *num_emails*, const std::string *token*, std::function< void(std::string)> callback)

construct in order to acquire email(s)

Parameters

email	user's email address
pwd	user's plain-text password
server	email imap address
port	email imap port
email_status	which mail is requested (ALL, UNSEEN)
from_date	fetch emails since date (unix timestamp)
to_date	fetch emails to date (unix timestamp)
num_emails	number of emails requested
token	rapp platform auth token
callback	will receive a JSON string with acquired email(s)

Definition at line 28 of file email.hpp.

6.19.3 Member Function Documentation

6.19.3.1 void rapp::cloud::email_fetch::handle_reply (std::string json) [private]

handle platform's JSON reply

Definition at line 63 of file email.hpp.

6.19.4 Member Data Documentation

6.19.4.1 std::function < void(std::string) > rapp::cloud::email_fetch::delegate_ [private]

Definition at line 70 of file email.hpp.

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

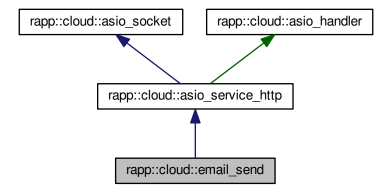
• /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/email/email.hpp

6.20 rapp::cloud::email_send Class Reference

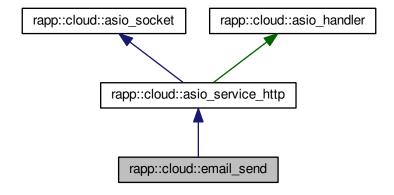
send an email

#include <email.hpp>

Inheritance diagram for rapp::cloud::email_send:



Collaboration diagram for rapp::cloud::email_send:



Public Member Functions

• email_send (const std::string email, const std::string pwd, const std::string server, const std::string port, const std::vector< std::string > recipients, const std::string body, const std::string subject, const std::vector< rapp-

 $\verb|::types::byte> | data, const std::string token, std::function<| void(std::string)>| callback)|$

construct in order to send email

Private Member Functions

• void handle_reply (std::string json)

handle platform's JSON reply

Private Attributes

• std::function< void(std::string)> delegate_

Additional Inherited Members

6.20.1 Detailed Description

send an email

Version

0.6.0

Date

May 2016

Definition at line 79 of file email.hpp.

6.20.2 Constructor & Destructor Documentation

6.20.2.1 rapp::cloud::email_send::email_send (const std::string *email*, const std::string *pwd*, const std::string *server*, const std::string *port*, const std::string *server*, const std::string *port*, const std::string *server*, const std::string *body*, const std::string *subject*, const std::vector< rapp::types::byte > data, const std::string *token*, std::function< void(std::string)> callback)

construct in order to send email

Parameters

email	user's email address
pwd	user's plain-text password
server	email imap address
port	email imap port
recipients	vector of email addresses
body	email body
subject	email subject
data	data attached to the email
token	rapp platform auth token
callback	may receive a JSON reply of error(s)

Definition at line 95 of file email.hpp.

6.20.3 Member Function Documentation

6.20.3.1 void rapp::cloud::email_send::handle_reply (std::string *json*) [private]

handle platform's JSON reply

Definition at line 145 of file email.hpp.

6.20.4 Member Data Documentation

6.20.4.1 std::function<void(std::string)> rapp::cloud::email_send::delegate_ [private]

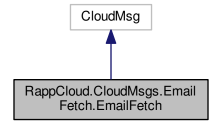
Definition at line 152 of file email.hpp.

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

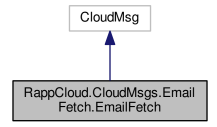
• /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/email.hpp

6.21 RappCloud.CloudMsgs.EmailFetch.EmailFetch Class Reference

Inheritance diagram for RappCloud.CloudMsgs.EmailFetch.EmailFetch:



Collaboration diagram for RappCloud.CloudMsgs.EmailFetch.EmailFetch:



Classes

- class Request
- · class Response

Public Member Functions

• def __init__ Constructor.

Public Attributes

- req
- resp

6.21.1 Detailed Description

Email Fetch Cloud Message object

Definition at line 11 of file EmailFetch.py.

6.21.2 Constructor & Destructor Documentation

6.21.2.1 def RappCloud.CloudMsgs.EmailFetch.EmailFetch.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs - Keyword argumen.ts. Apply values to the request attributes.

• Request.email

- · Request.password
- Request.server
- Request.port
- Request.date_from
- Request.date_to
- Request.email_status
- Request.num_emails

Definition at line 94 of file EmailFetch.py.

6.21.3 Member Data Documentation

6.21.3.1 RappCloud.CloudMsgs.EmailFetch.EmailFetch.req

Definition at line 110 of file EmailFetch.py.

6.21.3.2 RappCloud.CloudMsgs.EmailFetch.EmailFetch.resp

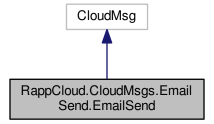
Definition at line 112 of file EmailFetch.py.

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

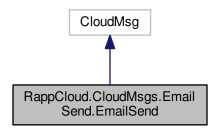
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/EmailFetch.py

6.22 RappCloud.CloudMsgs.EmailSend.EmailSend Class Reference

Inheritance diagram for RappCloud.CloudMsgs.EmailSend.EmailSend:



Collaboration diagram for RappCloud.CloudMsgs.EmailSend.EmailSend:



Classes

- class Request
- class Response

Public Member Functions

• def __init__ Constructor.

Public Attributes

- req
- resp

6.22.1 Detailed Description

Email Send Cloud Message object

Definition at line 11 of file EmailSend.py.

6.22.2 Constructor & Destructor Documentation

6.22.2.1 def RappCloud.CloudMsgs.EmailSend.EmailSend.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs - Keyword argumen.ts. Apply values to the request attributes.

- · Request.email
- · Request.password
- · Request.server
- Request.port
- Request.recipients
- · Request.body
- · Request.subject
- · Request.attach_file

Definition at line 93 of file EmailSend.py.

6.22.3 Member Data Documentation

6.22.3.1 RappCloud.CloudMsgs.EmailSend.EmailSend.req

Definition at line 109 of file EmailSend.py.

6.22.3.2 RappCloud.CloudMsgs.EmailSend.EmailSend.resp

Definition at line 111 of file EmailSend.py.

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

• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/EmailSend.py

6.23 rapp::object::face Class Reference

describes a face coordinate (cartesian)

#include <face.hpp>

Public Member Functions

6.23.2.2 rapp::object::face::face() [default]

6.23.2.3 rapp::object::face::face (const face &) [default]

Allow empty consructor.

Copy constructor.

```
• face (float top_left_x, float top_left_y, float bottom_right_x, float bottom_right_y)
          Consruct using face coordinates (a rectangle)
    • face ()=default
          Allow empty consructor.
    • face (const face &)=default
          Copy constructor.
    • bool operator== (const face &rhs) const
          Equality operator.
Private Attributes
    float bottom_right_x__
    float bottom_right_y__

    float top left x

    float top_left_y__
6.23.1 Detailed Description
describes a face coordinate (cartesian)
Version
      0.6.0
Date
      April 2016
Author
      Alex Gkiokas a.gkiokas@ortelio.co.uk
Definition at line 13 of file face.hpp.
6.23.2 Constructor & Destructor Documentation
6.23.2.1 rapp::object::face::face ( float top_left_x, float top_left_y, float bottom_right_x, float bottom_right_y )
Consruct using face coordinates (a rectangle)
Definition at line 17 of file face.hpp.
```

6.23.3 Member Function Documentation

6.23.3.1 bool rapp::object::face::operator== (const face & rhs) const

Equality operator.

Definition at line 36 of file face.hpp.

6.23.4 Member Data Documentation

6.23.4.1 float rapp::object::face::bottom_right_x__ [private]

Definition at line 47 of file face.hpp.

6.23.4.2 float rapp::object::face::bottom_right_y__ [private]

Definition at line 48 of file face.hpp.

6.23.4.3 float rapp::object::face::top_left_x_ [private]

Definition at line 45 of file face.hpp.

6.23.4.4 float rapp::object::face::top_left_y_ [private]

Definition at line 46 of file face.hpp.

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

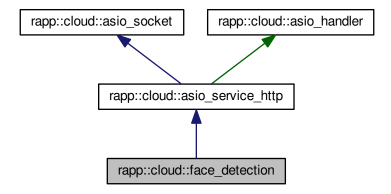
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/face/face.hpp

6.24 rapp::cloud::face_detection Class Reference

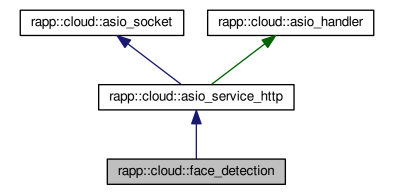
Asynchronous Service which will request the cloud to detect faces.

#include <face_detection.hpp>

Inheritance diagram for rapp::cloud::face_detection:



Collaboration diagram for rapp::cloud::face_detection:



Public Member Functions

• face_detection (const std::shared_ptr< rapp::object::picture > image, bool fast, const std::string token, std:::function< void(std::vector< rapp::object::face >)> callback)

Constructor.

Private Member Functions

• void handle_reply (std::string json)

handle the rapp-platform JSON reply

Private Attributes

std::function< void(std::vector

< rapp::object::face >)> delegate_

The callback called upon completion of receiving the detected faces.

Additional Inherited Members

6.24.1 Detailed Description

Asynchronous Service which will request the cloud to detect faces.

Version

0.6.0

Date

April 2016

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file face_detection.hpp.

6.24.2 Constructor & Destructor Documentation

6.24.2.1 rapp::cloud::face_detection::face_detection (const std::shared_ptr< rapp::object::picture > image, bool fast, const std::string token, std::function< void(std::vector< rapp::object::face >)> callback)

Constructor.

Parameters

image	is the input image
image	is the input image

See Also

rapp::object::picture

Parameters

fast	defines if this will be a fast call or not.
callback	is the function that will receive a vector of detected face(s)

Definition at line 22 of file face_detection.hpp.

6.24.3 Member Function Documentation

6.24.3.1 void rapp::cloud::face_detection::handle_reply(std::string json) [private]

handle the rapp-platform JSON reply

Definition at line 61 of file face_detection.hpp.

6.24.4 Member Data Documentation

6.24.4.1 std::function<void(std::vector<rapp::object::face>)> rapp::cloud::face_detection::delegate_ [private]

The callback called upon completion of receiving the detected faces.

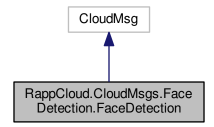
Definition at line 115 of file face_detection.hpp.

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

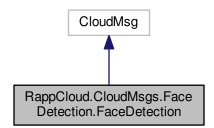
• /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/face_detection/face_detection.hpp

6.25 RappCloud.CloudMsgs.FaceDetection.FaceDetection Class Reference

Inheritance diagram for RappCloud.CloudMsgs.FaceDetection.FaceDetection:



Collaboration diagram for RappCloud.CloudMsgs.FaceDetection.FaceDetection:



Classes

- class Request
- · class Response

Public Member Functions

• def __init__ Constructor.

Public Attributes

- req
- resp

6.25.1 Detailed Description

Face Detection CloudMsg object

Definition at line 11 of file FaceDetection.py.

6.25.2 Constructor & Destructor Documentation

6.25.2.1 def RappCloud.CloudMsgs.FaceDetection.FaceDetection.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	Request.fast
	Request.imageFilepath

Definition at line 63 of file FaceDetection.py.

6.25.3 Member Data Documentation

6.25.3.1 RappCloud.CloudMsgs.FaceDetection.FaceDetection.req

Definition at line 73 of file FaceDetection.py.

6.25.3.2 RappCloud.CloudMsgs.FaceDetection.FaceDetection.resp

Definition at line 75 of file FaceDetection.py.

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

• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/FaceDetection.py

6.26 rapp::cloud::fetch_personal_data Class Reference

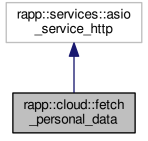
Get all personal data for a specific user.

#include <fetch_personal_data.hpp>

Inheritance diagram for rapp::cloud::fetch_personal_data:



Collaboration diagram for rapp::cloud::fetch_personal_data:



Public Member Functions

• fetch_personal_data (const std::string user, std::function < void(const std::string) > callback)

Constructor for obtained personal (JSON) data for a specific user.

Private Member Functions

• void handle_reply (std::string json)

Private Attributes

 std::function< void(const std::string)> delegate___

The callback called upon completion of receiving the detected faces.

6.26.1 Detailed Description

Get all personal data for a specific user.

Version

1

Date

18-April-2015

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file fetch_personal_data.hpp.

6.26.2 Constructor & Destructor Documentation

6.26.2.1 rapp::cloud::fetch_personal_data::fetch_personal_data (const std::string *user*, std::function< void(const std::string) > callback)

Constructor for obtained personal (JSON) data for a specific user.

Parameters

user	is the string username as stored in the database
callback	is the functor that will received the obtained data

Note

this is asynchronous, not serial, execution time may vary

Definition at line 23 of file fetch_personal_data.hpp.

6.26.3 Member Function Documentation

6.26.3.1 void rapp::cloud::fetch_personal_data::handle_reply(std::string *json*) [private]

Get reply and send it directly to delegate

Note

we do not do any parsing at all here

Definition at line 47 of file fetch_personal_data.hpp.

6.26.4 Member Data Documentation

6.26.4.1 std::function<void(const std::string)> rapp::cloud::fetch_personal_data::delegate_ [private]

The callback called upon completion of receiving the detected faces.

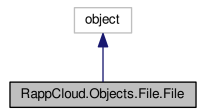
Definition at line 53 of file fetch_personal_data.hpp.

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

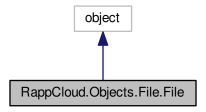
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/fetch_personal_data/fetch_personal_data.hpp

6.27 RappCloud.Objects.File.File Class Reference

Inheritance diagram for RappCloud.Objects.File.File:



Collaboration diagram for RappCloud.Objects.File.File:



Public Member Functions

def __init__

Constructor.

def __eq__

Equality method.

- def make_tuple
- def path

file path getter

def path

file path setter

def postfield

Post field name getter.

def postfield

Post field name setter.

• def serialize

Private Attributes

- __boundarySize
- __path
- __postfield

6.27.1 Detailed Description

```
File object class
```

Definition at line 32 of file File.py.

6.27.2 Constructor & Destructor Documentation

```
6.27.2.1 def RappCloud.Objects.File.File.__init__ ( self, filepath = " ", postfield = " ", boundary_size = 30 )
```

Constructor.

Parameters

	path	str -The filepath
Ī	postField	str - The post field name.
	boundary_size	int - Size of random boundary string for the filename to add on the post field.

Definition at line 35 of file File.py.

6.27.3 Member Function Documentation

6.27.3.1 def RappCloud.Objects.File.File.__eq__ (self, other)

Equality method.

Definition at line 57 of file File.py.

6.27.3.2 def RappCloud.Objects.File.File.make_tuple (self)

Definition at line 103 of file File.py.

6.27.3.3 def RappCloud.Objects.File.File.path (self)

file path getter

Returns

string - The file path.

Definition at line 63 of file File.py.

6.27.3.4 def RappCloud.Objects.File.File.path (self, filepath)

file path setter

Parameters

path (String) - The file path.

Definition at line 72 of file File.py.

6.27.3.5 def RappCloud.Objects.File.File.postfield (self)

Post field name getter.

Returns

string - The post field name.

Definition at line 82 of file File.py.

6.27.3.6 def RappCloud.Objects.File.File.postfield (self, fieldname)

Post field name setter.

Parameters

fieldname (String) - The post field name.

Definition at line 91 of file File.py.

6.27.3.7 def RappCloud.Objects.File.File.serialize (self)

Definition at line 99 of file File.py.

6.27.4 Member Data Documentation

6.27.4.1 RappCloud.Objects.File.File._boundarySize [private]

Definition at line 44 of file File.py.

6.27.4.2 RappCloud.Objects.File._path [private]

Definition at line 46 of file File.py.

6.27.4.3 RappCloud.Objects.File._postfield [private]

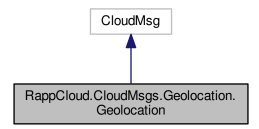
Definition at line 51 of file File.py.

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

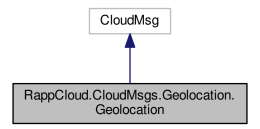
/home/travis/rapp_temp/rapp-api/python/RappCloud/Objects/File.py

6.28 RappCloud.CloudMsgs.Geolocation.Geolocation Class Reference

Inheritance diagram for RappCloud.CloudMsgs.Geolocation.Geolocation:



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Geolocation. Geolocation:$



Classes

- class Request
- · class Response

Public Member Functions

def __init__Constructor.

Public Attributes

- req
- resp

6.28.1 Detailed Description

Geolocation Cloud Message object

Definition at line 11 of file Geolocation.py.

6.28.2 Constructor & Destructor Documentation

6.28.2.1 def RappCloud.CloudMsgs.Geolocation.Geolocation.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword argumen.ts. Apply values to the request attributes.
	Request.ipaddr
	Request.engine

Definition at line 88 of file Geolocation.py.

6.28.3 Member Data Documentation

6.28.3.1 RappCloud.CloudMsgs.Geolocation.Geolocation.req

Definition at line 98 of file Geolocation.py.

6.28.3.2 RappCloud.CloudMsgs.Geolocation.Geolocation.resp

Definition at line 100 of file Geolocation.py.

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

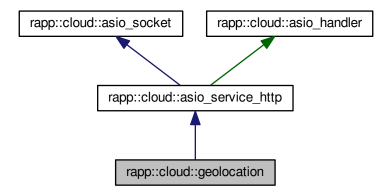
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/Geolocation.py

6.29 rapp::cloud::geolocation Class Reference

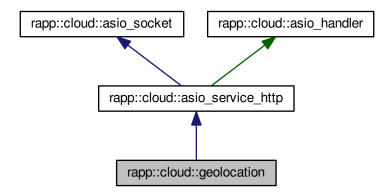
geolocation service

#include <geolocation.hpp>

Inheritance diagram for rapp::cloud::geolocation:



Collaboration diagram for rapp::cloud::geolocation:



Public Member Functions

• geolocation (const std::string ipaddr, const std::string engine, const std::string token, std::function< void(std::string)> callback)

Private Member Functions

void handle_reply (std::string json)
 handle platform's JSON reply

Private Attributes

std::function < void(std::string) > delegate_

Additional Inherited Members

6.29.1 Detailed Description

geolocation service

Version

0.6.0

Date

May 2016

Definition at line 12 of file geolocation.hpp.

6.29.2 Constructor & Destructor Documentation

6.29.2.1 rapp::cloud::geolocation::geolocation (const std::string *ipaddr*, const std::string *engine*, const std::string *token*, std::function< void(std::string)> callback)

Parameters

ipaddr	the machine's ip
engine	the API (default ip-api)
token	the rapp auth token
callback	receives a JSON reply

Definition at line 21 of file geolocation.hpp.

6.29.3 Member Function Documentation

6.29.3.1 void rapp::cloud::geolocation::handle_reply (std::string *json*) [private]

handle platform's JSON reply

Definition at line 43 of file geolocation.hpp.

6.29.4 Member Data Documentation

6.29.4.1 std::function<void(std::string)> rapp::cloud::geolocation::delegate_ [private]

Definition at line 49 of file geolocation.hpp.

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

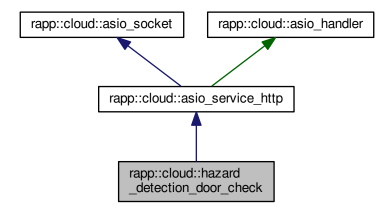
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/geolocation/geolocation.hpp

6.30 rapp::cloud::hazard_detection_door_check Class Reference

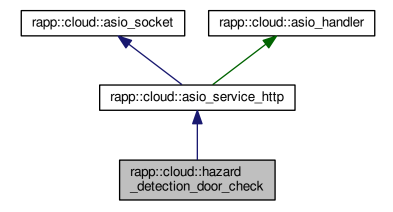
detect open doors

#include <hazard_detection.hpp>

Inheritance diagram for rapp::cloud::hazard_detection_door_check:



Collaboration diagram for rapp::cloud::hazard_detection_door_check:



Public Member Functions

hazard_detection_door_check (const std::shared_ptr< rapp::object::picture > image, std::function< void(double door_angle)> callback, std::string token)

Constructor.

Private Member Functions

void handle_reply (std::string json)
 handle the rapp-platform JSON reply

Private Attributes

std::function< void(double)> delegate___

The callback called upon completion of receiving the detected faces.

Additional Inherited Members

6.30.1 Detailed Description

detect open doors

Version

0.6.0

Date

April 2016

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file hazard_detection.hpp.

6.30.2 Constructor & Destructor Documentation

6.30.2.1 rapp::cloud::hazard_detection_door_check::hazard_detection_door_check (const std::shared_ptr< rapp::object::picture > image, std::function< void(double door_angle)> callback, std::string token)

Constructor.

Parameters

ımage	is a picture object pointer
callback	is the function that will receive a vector of detected qr(s)
image_format	must be defined, e.g.: jpeg, png, gif, etc.

Definition at line 22 of file hazard detection.hpp.

6.30.3 Member Function Documentation

6.30.3.1 void rapp::cloud::hazard_detection_door_check::handle_reply(std::string json) [private]

handle the rapp-platform JSON reply

Definition at line 56 of file hazard_detection.hpp.

6.30.4 Member Data Documentation

6.30.4.1 std::function<void(double)> rapp::cloud::hazard_detection_door_check::delegate__ [private]

The callback called upon completion of receiving the detected faces.

Definition at line 84 of file hazard_detection.hpp.

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

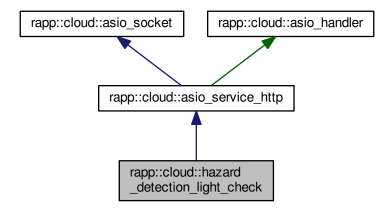
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/hazard_detection/hazard_detection.hpp

6.31 rapp::cloud::hazard_detection_light_check Class Reference

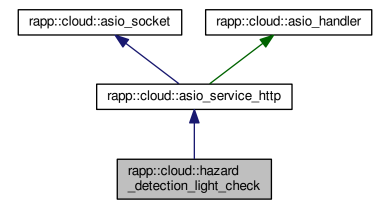
detect light levels

#include <hazard_detection.hpp>

Inheritance diagram for rapp::cloud::hazard_detection_light_check:



Collaboration diagram for rapp::cloud::hazard_detection_light_check:



Public Member Functions

• hazard_detection_light_check (const std::shared_ptr< rapp::object::picture > image, std::function< void(double light_level) > callback, std::string token)

Constructor.

Private Member Functions

void handle_reply (std::string json)
 handle the rapp-platform JSON reply

Private Attributes

std::function< void(double)> delegate___

The callback called upon completion of receiving the detected faces.

Additional Inherited Members

6.31.1 Detailed Description

detect light levels

Version

0.6.0

Date

April 2016

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 94 of file hazard_detection.hpp.

6.31.2 Constructor & Destructor Documentation

6.31.2.1 rapp::cloud::hazard_detection_light_check::hazard_detection_light_check (const std::shared_ptr< rapp::object::picture > image, std::function< void(double light_level)> callback, std::string token)

Constructor.

Parameters

image	is a picture object pointer
callback	is the function that will receive a vector of detected qr(s)
image_format	must be defined, e.g.: jpeg, png, gif, etc.

Definition at line 103 of file hazard_detection.hpp.

6.31.3 Member Function Documentation

6.31.3.1 void rapp::cloud::hazard_detection_light_check::handle_reply(std::string *json*) [private]

handle the rapp-platform JSON reply

Definition at line 138 of file hazard_detection.hpp.

6.31.4 Member Data Documentation

The callback called upon completion of receiving the detected faces.

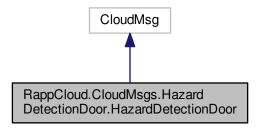
Definition at line 166 of file hazard_detection.hpp.

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

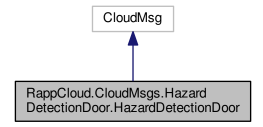
• /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/hazard_detection/hazard_detection.hpp

6.32 RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Hazard Detection Door. Hazard Detectio$



Collaboration diagram for RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor:



Classes

- class Request
- · class Response

Public Member Functions

def __init__

Constructor.

Public Attributes

- req
- resp

6.32.1 Detailed Description

Hazard Detection Light Check Cloud Message object

Definition at line 11 of file HazardDetectionDoor.py.

6.32.2 Constructor & Destructor Documentation

6.32.2.1 def RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs
 - Keyword arguments. Apply values to the request attributes.

 • Request.imageFilepath

Definition at line 63 of file HazardDetectionDoor.py.

6.32.3 Member Data Documentation

 $6.32.3.1 \quad Rapp Cloud. Cloud Msgs. Hazard Detection Door. Hazard Detection Door. req$

Definition at line 72 of file HazardDetectionDoor.py.

 $6.32.3.2 \quad Rapp Cloud. Cloud Msgs. Hazard Detection Door. Hazard Detection Door. respection Door. Razard Detection Door. Razard Detecti$

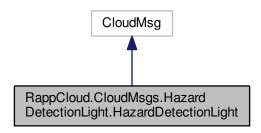
Definition at line 74 of file HazardDetectionDoor.py.

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

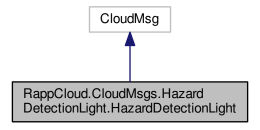
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/HazardDetectionDoor.py

6.33 RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Hazard Detection Light. Hazard Detection Light:$



Collaboration diagram for RappCloud.CloudMsgs.HazardDetectionLight:HazardDetectionLight:



Classes

- class Request
- class Response

Public Member Functions

• def __init__ Constructor.

Public Attributes

- req
- resp

6.33.1 Detailed Description

Hazard Detection Light Check Cloud Message object

Definition at line 11 of file HazardDetectionLight.py.

6.33.2 Constructor & Destructor Documentation

6.33.2.1 def RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	Request.imageFilepath

Definition at line 63 of file HazardDetectionLight.py.

6.33.3 Member Data Documentation

6.33.3.1 RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.req

Definition at line 72 of file HazardDetectionLight.py.

 $6.33.3.2 \quad Rapp Cloud. Cloud Msgs. Hazard Detection Light. Hazard Detection Light. respective for the control of the control$

Definition at line 74 of file HazardDetectionLight.py.

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

• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/HazardDetectionLight.py

6.34 rapp::object::human Class Reference

describes human coordinates

```
#include <human.hpp>
```

Public Member Functions

• human (float top_left_x, float top_left_y, float bottom_right_x, float bottom_right_y)

Consruct using coordinates (a rectangle)

• human ()=default

Allow empty consructor.

• human (const human &)=default

Copy constructor.

• bool operator== (const human &rhs) const

Equality operator.

Private Attributes

```
float bottom_right_x___
```

- float bottom_right_y__
- float top_left_x__
- float top_left_y__

6.34.1 Detailed Description

describes human coordinates

Version

0.6.0

Date

April-2016

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file human.hpp.

6.34.2 Constructor & Destructor Documentation

6.34.2.1 rapp::object::human::human (float top_left_x, float top_left_y, float bottom_right_x, float bottom_right_y)

Consruct using coordinates (a rectangle)

Definition at line 17 of file human.hpp.

6.34.2.2 rapp::object::human::human() [default]

Allow empty consructor.

6.34.2.3 rapp::object::human::human (const human &) [default]

Copy constructor.

6.34.3 Member Function Documentation

6.34.3.1 bool rapp::object::human::operator== (const human & rhs) const

Equality operator.

Definition at line 36 of file human.hpp.

6.34.4 Member Data Documentation

6.34.4.1 float rapp::object::human::bottom_right_x__ [private]

Definition at line 47 of file human.hpp.

6.34.4.2 float rapp::object::human::bottom_right_y_ [private]

Definition at line 48 of file human.hpp.

6.34.4.3 float rapp::object::human::top_left_x__ [private]

Definition at line 45 of file human.hpp.

6.34.4.4 float rapp::object::human::top_left_y_ [private]

Definition at line 46 of file human.hpp.

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

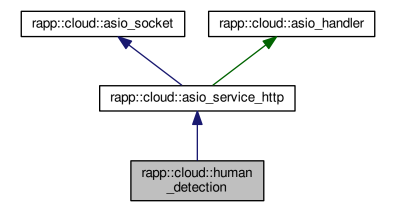
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/human/human.hpp

6.35 rapp::cloud::human_detection Class Reference

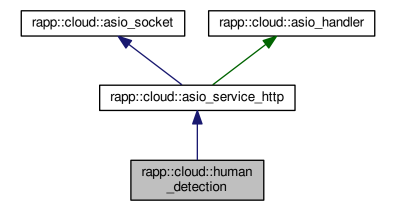
detect humans in an image

#include <human_detection.hpp>

Inheritance diagram for rapp::cloud::human_detection:



Collaboration diagram for rapp::cloud::human_detection:



Public Member Functions

human_detection (const std::shared_ptr< rapp::object::picture > image, std::function< void(std::vector< rapp::object::human >)> callback, std::string token)

Constructor.

Private Member Functions

• void handle_reply (std::string json)

handle the rapp-platform JSON reply

Private Attributes

• std::function < void(std::vector

< rapp::object::human >)> delegate__

The callback called upon completion of receiving the detected faces.

Additional Inherited Members

6.35.1 Detailed Description

detect humans in an image

Version

0.6.0

Date

April 2016

Author

```
Alex Gkiokas a.gkiokas@ortelio.co.uk
```

Definition at line 13 of file human detection.hpp.

6.35.2 Constructor & Destructor Documentation

6.35.2.1 rapp::cloud::human_detection::human_detection (const std::shared_ptr< rapp::object::picture > image, std::function< void(std::vector< rapp::object::human >)> callback, std::string token)

Constructor.

Parameters

image	is a picture object pointer
callback	is the function that will receive a vector of detected qr(s)
image_format	must be defined, e.g.: jpeg, png, gif, etc.

Definition at line 22 of file human_detection.hpp.

6.35.3 Member Function Documentation

6.35.3.1 void rapp::cloud::human_detection::handle_reply (std::string *json*) [private]

handle the rapp-platform JSON reply

Definition at line 56 of file human_detection.hpp.

6.35.4 Member Data Documentation

6.35.4.1 std::function<void(std::vector<rapp::object::human>)> rapp::cloud::human_detection::delegate_
[private]

The callback called upon completion of receiving the detected faces.

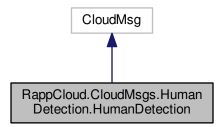
Definition at line 112 of file human_detection.hpp.

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

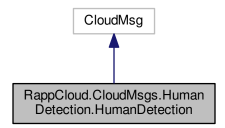
 $\bullet \ \ / home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/human_detection/human_detection.hpp$

6.36 RappCloud.CloudMsgs.HumanDetection.HumanDetection Class Reference

Inheritance diagram for RappCloud.CloudMsgs.HumanDetection.HumanDetection:



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Human Detection. Human Detection:$



Classes

- class Request
- · class Response

Public Member Functions

def __init__Constructor.

Public Attributes

- req
- resp

6.36.1 Detailed Description

Human Detection Cloud Message object

Definition at line 11 of file HumanDetection.py.

6.36.2 Constructor & Destructor Documentation

6.36.2.1 def RappCloud.CloudMsgs.HumanDetection.HumanDetection.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs - Keyword arguments. Apply values to the request attributes.

 Request.imageFilepath

Definition at line 58 of file HumanDetection.py.

6.36.3 Member Data Documentation

6.36.3.1 RappCloud.CloudMsgs.HumanDetection.HumanDetection.req

Definition at line 67 of file HumanDetection.py.

6.36.3.2 RappCloud.CloudMsgs.HumanDetection.HumanDetection.resp

Definition at line 69 of file HumanDetection.py.

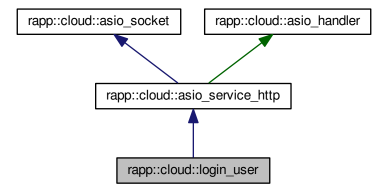
The documentation for this class was generated from the following file:

• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/HumanDetection.py

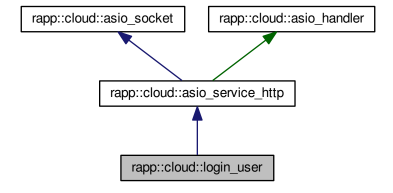
6.37 rapp::cloud::login_user Class Reference

#include <user.hpp>

Inheritance diagram for rapp::cloud::login_user:



Collaboration diagram for rapp::cloud::login_user:



Public Member Functions

• available_services (const std::string token, std::function< void(std::vector< std::string >)> callback)

Private Member Functions

void handle_reply (std::string json)
 handle platform's JSON reply

Private Attributes

std::function< void(std::vectorstd::string > services)> delegate_

Additional Inherited Members

6.37.1 Detailed Description

Version

0.6.0

Date

May 2016

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file user.hpp.

6.37.2 Member Function Documentation

6.37.2.1 rapp::cloud::login_user::available_services (const std::string *token*, std::function< void(std::vector< std::string >)> callback)

Parameters

callback	will receive a vector of services strings

Definition at line 19 of file user.hpp.

6.37.2.2 void rapp::cloud::login_user::handle_reply(std::string json) [private]

handle platform's JSON reply

Definition at line 32 of file user.hpp.

6.37.3 Member Data Documentation

6.37.3.1 std::function<void(std::vector<std::string> services)> rapp::cloud::login_user::delegate_ [private]

Definition at line 57 of file user.hpp.

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

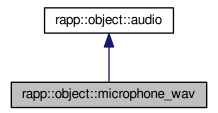
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/user/user.hpp

6.38 rapp::object::microphone_wav Class Reference

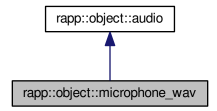
WAV Single channel 16Khz > Headset audio source.

#include <audio.hpp>

Inheritance diagram for rapp::object::microphone_wav:



Collaboration diagram for rapp::object::microphone_wav:



Public Member Functions

- microphone_wav (const std::string filepath)
- microphone_wav (std::ifstream &bytestream)
- microphone_wav (std::vector< rapp::types::byte > bytearray)
- std::string audio_source () const
- std::string extension () const

6.38.1 Detailed Description

WAV Single channel 16Khz > Headset audio source.

Definition at line 154 of file audio.hpp.

6.38.2 Constructor & Destructor Documentation

6.38.2.1 rapp::object::microphone_wav::microphone_wav (const std::string filepath)

Definition at line 158 of file audio.hpp.

6.38.2.2 rapp::object::microphone_wav::microphone_wav (std::ifstream & bytestream)

Definition at line 161 of file audio.hpp.

6.38.2.3 rapp::object::microphone_wav::microphone_wav (std::vector < rapp::types::byte > bytearray)

Definition at line 164 of file audio.hpp.

6.38.3 Member Function Documentation

6.38.3.1 std::string rapp::object::microphone_wav::audio_source()const [virtual]

Reimplemented from rapp::object::audio.

Definition at line 168 of file audio.hpp.

6.38.3.2 std::string rapp::object::microphone_wav::extension () const [virtual]

Reimplemented from rapp::object::audio.

Definition at line 171 of file audio.hpp.

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

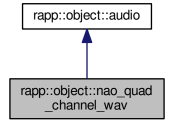
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/audio/audio.hpp

6.39 rapp::object::nao_quad_channel_wav Class Reference

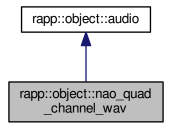
WAV Class specialisation for quad channel.

#include <audio.hpp>

Inheritance diagram for rapp::object::nao_quad_channel_wav:



Collaboration diagram for rapp::object::nao_quad_channel_wav:



Public Member Functions

- nao_quad_channel_wav (const std::string filepath)
- nao_quad_channel_wav (std::ifstream &bytestream)
- std::string audio_source () const
- std::string extension () const

6.39.1 Detailed Description

WAV Class specialisation for quad channel.

Definition at line 137 of file audio.hpp.

6.39.2 Constructor & Destructor Documentation

6.39.2.1 rapp::object::nao_quad_channel_wav::nao_quad_channel_wav (const std::string filepath)

Definition at line 141 of file audio.hpp.

6.39.2.2 rapp::object::nao_quad_channel_wav::nao_quad_channel_wav (std::ifstream & bytestream)

Definition at line 144 of file audio.hpp.

6.39.3 Member Function Documentation

6.39.3.1 std::string rapp::object::nao_quad_channel_wav::audio_source() const [virtual]

Reimplemented from rapp::object::audio.

Definition at line 147 of file audio.hpp.

 $\textbf{6.39.3.2} \quad \textbf{std::string rapp::object::nao_quad_channel_wav::extension () const} \quad \texttt{[virtual]}$

Reimplemented from rapp::object::audio.

Definition at line 150 of file audio.hpp.

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

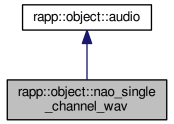
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/audio/audio.hpp

6.40 rapp::object::nao_single_channel_wav Class Reference

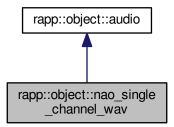
WAV Class specialisation for a single channel.

#include <audio.hpp>

Inheritance diagram for rapp::object::nao single channel wav:



Collaboration diagram for rapp::object::nao_single_channel_wav:



Public Member Functions

- nao_single_channel_wav (const std::string filepath)
- · nao single channel wav (std::ifstream &bytestream)
- std::string audio_source () const
- std::string extension () const

6.40.1 Detailed Description

WAV Class specialisation for a single channel.

Definition at line 120 of file audio.hpp.

6.40.2 Constructor & Destructor Documentation

6.40.2.1 rapp::object::nao_single_channel_wav::nao_single_channel_wav (const std::string filepath)

Definition at line 124 of file audio.hpp.

6.40.2.2 rapp::object::nao_single_channel_wav::nao_single_channel_wav (std::ifstream & bytestream)

Definition at line 127 of file audio.hpp.

6.40.3 Member Function Documentation

6.40.3.1 std::string rapp::object::nao_single_channel_wav::audio_source() const [virtual]

Reimplemented from rapp::object::audio.

Definition at line 130 of file audio.hpp.

6.40.3.2 std::string rapp::object::nao_single_channel_wav::extension() const [virtual]

Reimplemented from rapp::object::audio.

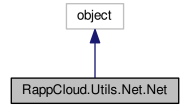
Definition at line 133 of file audio.hpp.

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

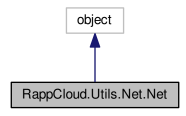
• /home/travis/rapp_temp/rapp-api/cpp/includes/objects/audio/audio.hpp

6.41 RappCloud.Utils.Net.Net Class Reference

Inheritance diagram for RappCloud.Utils.Net.Net:



Collaboration diagram for RappCloud.Utils.Net.Net:



Static Public Member Functions

· def ipaddr_connected

Hacky method to get the actual public ip.

6.41.1 Detailed Description

Provide Network related static methods

Definition at line 31 of file Net.py.

6.41.2 Member Function Documentation

6.41.2.1 def RappCloud.Utils.Net.Net.ipaddr_connected() [static]

Hacky method to get the actual public ip.

Prepare a dummy socket to google.com and see what the socket name is.

Returns

string - The ipv4 address of the machine.

Definition at line 37 of file Net.py.

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

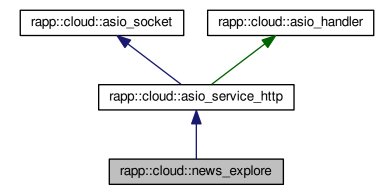
/home/travis/rapp_temp/rapp-api/python/RappCloud/Utils/Net.py

6.42 rapp::cloud::news_explore Class Reference

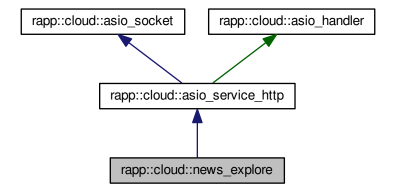
get news

#include <news.hpp>

Inheritance diagram for rapp::cloud::news_explore:



Collaboration diagram for rapp::cloud::news_explore:



Public Member Functions

news_explore (const std::string news_engine, const std::vector< std::string > keywords, const std::vector< std::string > exclude_titles, const std::string region, const std::string topic, const unsigned int num_news, const std::string token, std::function< void(std::string)> callback)

Private Member Functions

void handle_reply (std::string json)

handle platform's JSON reply

Private Attributes

std::function< void(std::string)> delegate_

Additional Inherited Members

6.42.1 Detailed Description

get news

Version

0.6.0

Date

May 2016

Definition at line 12 of file news.hpp.

6.42.2 Constructor & Destructor Documentation

6.42.2.1 rapp::cloud::news_explore::news_explore (const std::string news_engine, const std::vector< std::string > keywords, const std::vector< std::string > exclude_titles, const std::string region, const std::string topic, const unsigned int num_news, const std::string token, std::function< void(std::string)> callback)

Parameters

news_engine	search news engine
keywords	list desired keywords
exclude_titles	list of ecluded titles
region	language/region
topic	main news topic
num_news	number of news stories limit
token	rapp auth token
callback	receives a JSON reply

Definition at line 25 of file news.hpp.

6.42.3 Member Function Documentation

6.42.3.1 void rapp::cloud::news_explore::handle_reply (std::string *json* **)** [private]

handle platform's JSON reply

Definition at line 65 of file news.hpp.

6.42.4 Member Data Documentation

6.42.4.1 std::function<void(std::string)> rapp::cloud::news_explore::delegate_ [private]

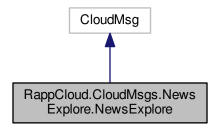
Definition at line 71 of file news.hpp.

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

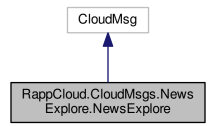
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/news/news.hpp

6.43 RappCloud.CloudMsgs.NewsExplore.NewsExplore Class Reference

Inheritance diagram for RappCloud.CloudMsgs.NewsExplore.NewsExplore:



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. News Explore. News Explore:$



Classes

- class Request
- class Response

Public Member Functions

• def __init__ Constructor.

Public Attributes

- req
- resp

6.43.1 Detailed Description

NewsExplore Cloud Message object

Definition at line 11 of file NewsExplore.py.

6.43.2 Constructor & Destructor Documentation

6.43.2.1 def RappCloud.CloudMsgs.NewsExplore.NewsExplore.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs - Keyword argumen.ts. Apply values to the request attributes.

- Request.news_engine
- · Request.keywords
- Request.exclude_titles
- · Request.region
- · Request.topic
- Request.num_news

Definition at line 85 of file NewsExplore.py.

6.43.3 Member Data Documentation

6.43.3.1 RappCloud.CloudMsgs.NewsExplore.NewsExplore.req

Definition at line 99 of file NewsExplore.py.

6.43.3.2 RappCloud.CloudMsgs.NewsExplore.NewsExplore.resp

Definition at line 101 of file NewsExplore.py.

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

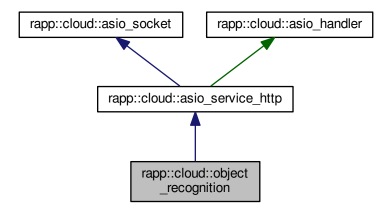
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/NewsExplore.py

6.44 rapp::cloud::object_recognition Class Reference

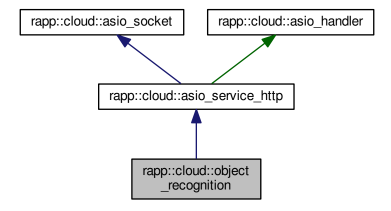
recognize object from an image

#include <object_recognition.hpp>

Inheritance diagram for rapp::cloud::object_recognition:



Collaboration diagram for rapp::cloud::object_recognition:



Public Member Functions

• object_recognition (const std::shared_ptr< rapp::object::picture > image, std::function< void(std::string)> callback, std::string token)

Constructor.

Private Member Functions

void handle_reply (std::string json)
 handle the rapp-platform JSON reply

Private Attributes

std::function< void(std::string)> delegate___

The callback called upon completion of receiving the detected faces.

Additional Inherited Members

6.44.1 Detailed Description

recognize object from an image

Version

0.6.1

Date

April 2016

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file object recognition.hpp.

6.44.2 Constructor & Destructor Documentation

6.44.2.1 rapp::cloud::object_recognition::object_recognition (const std::shared_ptr< rapp::object::picture > image, std::function< void(std::string)> callback, std::string token)

Constructor.

Parameters

image	is a picture object pointer
callback	is the function that will receive a string

Definition at line 21 of file object_recognition.hpp.

6.44.3 Member Function Documentation

6.44.3.1 void rapp::cloud::object_recognition::handle_reply(std::string *json*) [private]

handle the rapp-platform JSON reply

Definition at line 55 of file object_recognition.hpp.

6.44.4 Member Data Documentation

6.44.4.1 std::function<void(std::string)> rapp::cloud::object_recognition::delegate_ [private]

The callback called upon completion of receiving the detected faces.

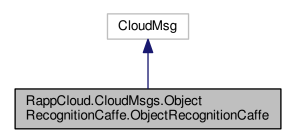
Definition at line 82 of file object_recognition.hpp.

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

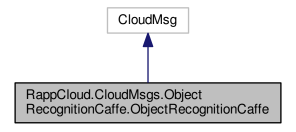
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/object_recognition/object_recognition.hpp

6.45 RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Object Recognition Caffe. Object Recognition Caffe:$



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Object Recognition Caffe. Object Recognition Caffe:$



Classes

- class Request
- class Response

Public Member Functions

• def __init__ Constructor.

Public Attributes

- req
- resp

6.45.1 Detailed Description

Object Recognition Cloud Message object

Definition at line 11 of file ObjectRecognitionCaffe.py.

6.45.2 Constructor & Destructor Documentation

6.45.2.1 def RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	Request.imageFilepath

Definition at line 63 of file ObjectRecognitionCaffe.py.

6.45.3 Member Data Documentation

6.45.3.1 RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.req

Definition at line 72 of file ObjectRecognitionCaffe.py.

6.45.3.2 RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.resp

Definition at line 74 of file ObjectRecognitionCaffe.py.

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

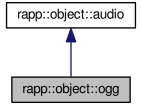
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/ObjectRecognitionCaffe.py

6.46 rapp::object::ogg Class Reference

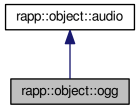
OGG Class specialisation.

#include <audio.hpp>

Inheritance diagram for rapp::object::ogg:



Collaboration diagram for rapp::object::ogg:



Public Member Functions

- ogg (const std::string filepath)
- ogg (std::ifstream &bytestream)
- std::string audio_source () const
- std::string extension () const

6.46.1 Detailed Description

OGG Class specialisation.

Definition at line 103 of file audio.hpp.

6.46.2 Constructor & Destructor Documentation

6.46.2.1 rapp::object::ogg::ogg (const std::string filepath)

Definition at line 107 of file audio.hpp.

6.46.2.2 rapp::object::ogg::ogg (std::ifstream & bytestream)

Definition at line 110 of file audio.hpp.

6.46.3 Member Function Documentation

6.46.3.1 std::string rapp::object::ogg::audio_source() const [virtual]

Reimplemented from rapp::object::audio.

Definition at line 113 of file audio.hpp.

6.46.3.2 std::string rapp::object::ogg::extension() const [virtual]

Reimplemented from rapp::object::audio.

Definition at line 116 of file audio.hpp.

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

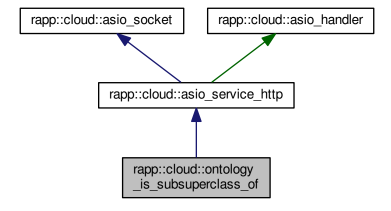
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/audio/audio.hpp

6.47 rapp::cloud::ontology_is_subsuperclass_of Class Reference

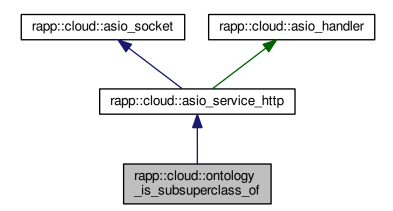
query if sub class is a super class of param

#include <ontology.hpp>

Inheritance diagram for rapp::cloud::ontology_is_subsuperclass_of:



Collaboration diagram for rapp::cloud::ontology_is_subsuperclass_of:



Public Member Functions

• ontology_is_subsuperclass_of (const std::string parent_class, const std::string child_class, bool recursive, std::function< void(bool result)> callback, const std::string token)

query if a class is the superclass of a subclass

Private Member Functions

void handle_reply (std::string json)
 handle and parse JSON reply

Private Attributes

• std::function< void(bool result)> delegate__

The callback called upon completion of receiving the detected faces.

Additional Inherited Members

6.47.1 Detailed Description

query if sub class is a super class of param

Version

0.6.0

Date

April 2016

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 144 of file ontology.hpp.

6.47.2 Constructor & Destructor Documentation

6.47.2.1 rapp::cloud::ontology_is_subsuperclass_of::ontology_is_subsuperclass_of (const std::string *parent_class*, const std::string *child_class*, bool *recursive*, std::function< void(bool result)> *callback*, const std::string *token*)

query if a class is the superclass of a subclass

Parameters

	parent	class queried
Ì	child	class queried
Ì	recursive	defines a recursive procedure
Ì	callback	is the functor that will receive the classes discovered

token	is the rapp authentication token

Definition at line 155 of file ontology.hpp.

6.47.3 Member Function Documentation

6.47.3.1 void rapp::cloud::ontology_is_subsuperclass_of::handle_reply(std::string *json*) [private]

handle and parse JSON reply

Definition at line 178 of file ontology.hpp.

6.47.4 Member Data Documentation

6.47.4.1 std::function<void(bool result)> rapp::cloud::ontology_is_subsuperclass_of::delegate__ [private]

The callback called upon completion of receiving the detected faces.

Definition at line 206 of file ontology.hpp.

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

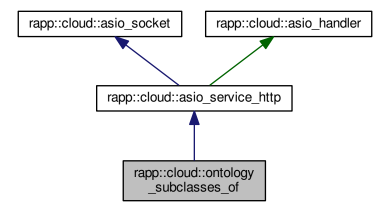
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontology/ontology.hpp

6.48 rapp::cloud::ontology_subclasses_of Class Reference

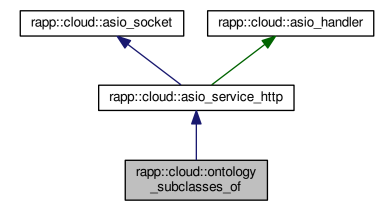
get ontology subclass of a query

#include <ontology.hpp>

Inheritance diagram for rapp::cloud::ontology_subclasses_of:



Collaboration diagram for rapp::cloud::ontology_subclasses_of:



Public Member Functions

• ontology_subclasses_of (std::string ontology_class, bool recursive, std::function< void(std::vector< std::string >)> callback, std::string token)

constructor for this handler

Private Member Functions

void handle_reply (std::string json)

handle and parse JSON reply

Private Attributes

• std::function < void(std::vector

< std::string > classes)> delegate__

The callback called upon completion of receiving the detected faces.

Additional Inherited Members

6.48.1 Detailed Description

get ontology subclass of a query

Version

0.6.1

Date

May 2016

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file ontology.hpp.

6.48.2 Constructor & Destructor Documentation

6.48.2.1 rapp::cloud::ontology_subclasses_of::ontology_subclasses_of (std::string ontology_class, bool recursive, std::function< void(std::vector< std::string >)> callback, std::string token)

constructor for this handler

Parameters

query	is the entity for which we will try to acquire its Super-Ordinates
callback	is the functor that will receive the classes discovered
token	is the rapp authentication token

Definition at line 22 of file ontology.hpp.

6.48.3 Member Function Documentation

6.48.3.1 void rapp::cloud::ontology_subclasses_of::handle_reply(std::string *json*) [private]

handle and parse JSON reply

Definition at line 43 of file ontology.hpp.

6.48.4 Member Data Documentation

6.48.4.1 std::function<void(std::vector<std::string> classes)> rapp::cloud::ontology_subclasses_of::delegate__ [private]

The callback called upon completion of receiving the detected faces.

Definition at line 70 of file ontology.hpp.

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

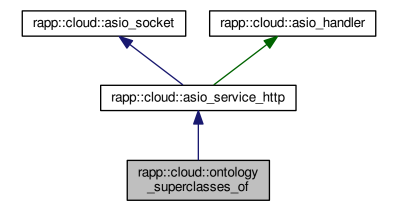
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontology/ontology.hpp

6.49 rapp::cloud::ontology_superclasses_of Class Reference

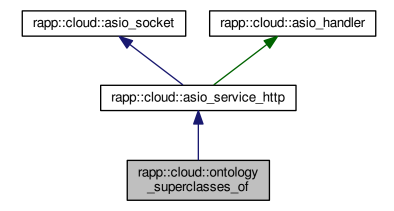
get ontology super-classes of query

#include <ontology.hpp>

Inheritance diagram for rapp::cloud::ontology_superclasses_of:



Collaboration diagram for rapp::cloud::ontology_superclasses_of:



Public Member Functions

• ontology_superclasses_of (const std::string ontology_class, bool recursive, std::function< void(std::vector< std::string >)> callback, std::string token)

Private Member Functions

void handle_reply (std::string json)
 handle and parse JSON reply

Private Attributes

```
    std::function < void(std::vector</li>
    std::string > classes) > delegate
```

The callback called upon completion of receiving the detected faces.

Additional Inherited Members

6.49.1 Detailed Description

get ontology super-classes of query

Version

0.6.1

Date

May 2016

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 79 of file ontology.hpp.

6.49.2 Constructor & Destructor Documentation

6.49.2.1 rapp::cloud::ontology_superclasses_of::ontology_superclasses_of (const std::string *ontology_class*, bool *recursive*, std::function< void(std::vector< std::string *>*)> *callback*, std::string *token*)

Parameters

ontology_class	is the entity for which we will try to acquire its Super-Ordinates
callback	is the functor that will receive the classes discovered
token	is user authentication token

Definition at line 87 of file ontology.hpp.

6.49.3 Member Function Documentation

6.49.3.1 void rapp::cloud::ontology_superclasses_of::handle_reply (std::string *json*) [private]

handle and parse JSON reply

Definition at line 108 of file ontology.hpp.

6.49.4 Member Data Documentation

6.49.4.1 std::function<void(std::vector<std::string> classes)> rapp::cloud::ontology_superclasses_of::delegate__ [private]

The callback called upon completion of receiving the detected faces.

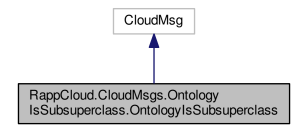
Definition at line 135 of file ontology.hpp.

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

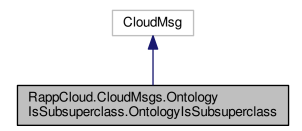
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontology/ontology.hpp

6.50 RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass Class Reference

Inheritance diagram for RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass:



Collaboration diagram for RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass:



Classes

- class Request
- class Response

Public Member Functions

• def __init__ Constructor.

Public Attributes

req

resp

6.50.1 Detailed Description

Ontology Is Sub-Superclass Of Cloud Message object

Definition at line 11 of file OntologyIsSubsuperclass.py.

6.50.2 Constructor & Destructor Documentation

6.50.2.1 def RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	Request.parent_class
	Request.child_class
	Request.recursive

Definition at line 74 of file OntologyIsSubsuperclass.py.

6.50.3 Member Data Documentation

6.50.3.1 RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.req

Definition at line 85 of file OntologyIsSubsuperclass.py.

 $6.50.3.2 \quad Rapp Cloud. Cloud Msgs. Ontology Is Subsuper class. Ontology Is Subsuper class. The property of the control of th$

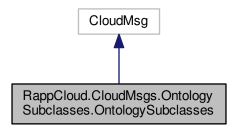
Definition at line 87 of file OntologyIsSubsuperclass.py.

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

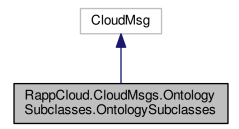
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/OntologyIsSubsuperclass.py

6.51 RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Ontology Subclasses. Ontology Subclasses:$



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Ontology Subclasses. Ontology Subclasses:$



Classes

- class Request
- · class Response

Public Member Functions

def __init__Constructor.

Public Attributes

- req
- resp

6.51.1 Detailed Description

Ontology Subclasses Of Cloud Message object

Definition at line 11 of file OntologySubclasses.py.

6.51.2 Constructor & Destructor Documentation

6.51.2.1 def RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	Request.query

Definition at line 67 of file OntologySubclasses.py.

6.51.3 Member Data Documentation

6.51.3.1 RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.req

Definition at line 76 of file OntologySubclasses.py.

6.51.3.2 RappCloud.CloudMsgs.OntologySubclasses.resp

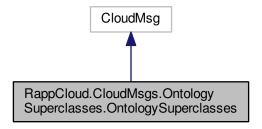
Definition at line 78 of file OntologySubclasses.py.

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

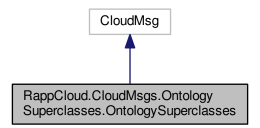
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/OntologySubclasses.py

6.52 RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses Class Reference

Inheritance diagram for RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses:



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Ontology Superclasses. Ontology Superclasses:$



Classes

- class Request
- · class Response

Public Member Functions

• def __init__ Constructor.

Public Attributes

- req
- resp

6.52.1 Detailed Description

Ontology Superclasses Of Cloud Message object

Definition at line 11 of file OntologySuperclasses.py.

6.52.2 Constructor & Destructor Documentation

6.52.2.1 def RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	Request.query

Definition at line 67 of file OntologySuperclasses.py.

6.52.3 Member Data Documentation

6.52.3.1 RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.req

Definition at line 76 of file OntologySuperclasses.py.

6.52.3.2 RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.resp

Definition at line 78 of file OntologySuperclasses.py.

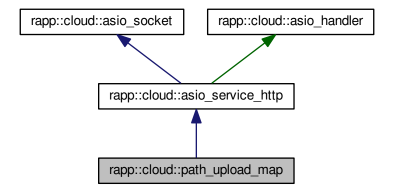
The documentation for this class was generated from the following file:

• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/OntologySuperclasses.py

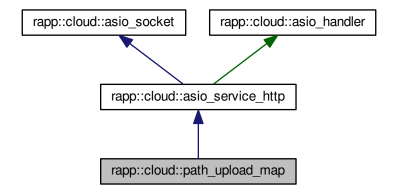
6.53 rapp::cloud::path_upload_map Class Reference

#include <path_planning.hpp>

Inheritance diagram for rapp::cloud::path_upload_map:



Collaboration diagram for rapp::cloud::path_upload_map:



Additional Inherited Members

6.53.1 Detailed Description

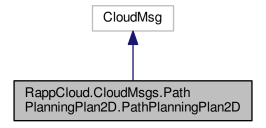
Definition at line 83 of file path_planning.hpp.

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

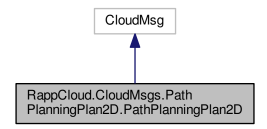
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/navigation/path_planning/path_planning.hpp

6.54 RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D Class Reference

Inheritance diagram for RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D:



Collaboration diagram for RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D:



Classes

- class Request
- class Response

Public Member Functions

def init

Constructor.

Public Attributes

- req
- resp

6.54.1 Detailed Description

Path Planning Plan 2D Cloud Message object

For more information read on: https://github.com/rapp-project/rapp-platform/tree/master/rapp_path_planning/rapp_path_planning

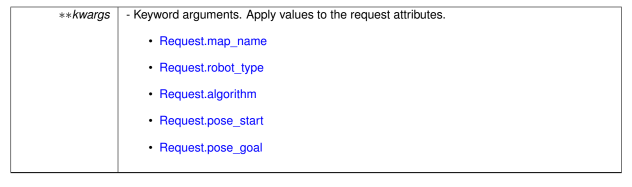
Definition at line 11 of file PathPlanningPlan2D.py.

6.54.2 Constructor & Destructor Documentation

6.54.2.1 def RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.__init__ (self, kwargs)

Constructor.

Parameters



Definition at line 95 of file PathPlanningPlan2D.py.

6.54.3 Member Data Documentation

6.54.3.1 RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.req

Definition at line 108 of file PathPlanningPlan2D.py.

6.54.3.2 RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.resp

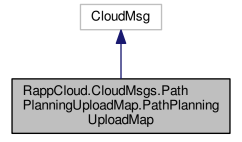
Definition at line 110 of file PathPlanningPlan2D.py.

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

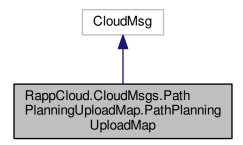
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/PathPlanningPlan2D.py

6.55 RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap Class Reference

Inheritance diagram for RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap:



Collaboration diagram for RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap:



Classes

- class Request
- · class Response

Public Member Functions

• def __init__ Constructor.

Public Attributes

- req
- resp

6.55.1 Detailed Description

Path Planning Upload Map Cloud Message object

Definition at line 11 of file PathPlanningUploadMap.py.

6.55.2 Constructor & Destructor Documentation

6.55.2.1 def RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs

Definition at line 68 of file PathPlanningUploadMap.py.

6.55.3 Member Data Documentation

6.55.3.1 RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.req

Definition at line 79 of file PathPlanningUploadMap.py.

 $6.55.3.2 \quad Rapp Cloud. Cloud Msgs. Path Planning Upload Map. Path Planning Upload Map. resp$

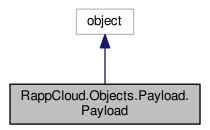
Definition at line 81 of file PathPlanningUploadMap.py.

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

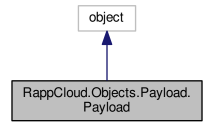
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/PathPlanningUploadMap.py

6.56 RappCloud.Objects.Payload.Payload Class Reference

Inheritance diagram for RappCloud.Objects.Payload.Payload:



 $Collaboration\ diagram\ for\ Rapp Cloud. Objects. Payload. Payload:$



Public Member Functions

```
def __init__
```

def __eq__

Equality method.

· def append

Append key-value pairs to the request payload.

• def make_json

Serialize to Dictionary and create a json string.

· def remove

Remove payload properties.

· def serialize

Serialize to Dictionary.

6.56.1 Detailed Description

```
Payload object class
```

Definition at line 30 of file Payload.py.

6.56.2 Constructor & Destructor Documentation

```
6.56.2.1 def RappCloud.Objects.Payload.Payload.__init__ ( self, kwargs )
```

Definition at line 32 of file Payload.py.

6.56.3 Member Function Documentation

```
6.56.3.1 def RappCloud.Objects.Payload.Payload._eq_ ( self, other )
```

Equality method.

Definition at line 37 of file Payload.py.

6.56.3.2 def RappCloud.Objects.Payload.Payload.append (self, kwargs)

Append key-value pairs to the request payload.

Parameters

```
**kwargs - Keyword arguments. Key-Value pairs to append to the payload.
```

Definition at line 42 of file Payload.py.

6.56.3.3 def RappCloud.Objects.Payload.Payload.make_json (self)

Serialize to Dictionary and create a json string.

Returns

json - Request Payload json string.

Definition at line 70 of file Payload.py.

6.56.3.4 def RappCloud.Objects.Payload.Payload.remove (self, toDelAttr)

Remove payload properties.

Parameters

toDelAttr (Array) - Array of Strings for properties to remove from the payload.

Definition at line 52 of file Payload.py.

6.56.3.5 def RappCloud.Objects.Payload.Payload.serialize (self)

Serialize to Dictionary.

Returns

dictionary - Request Payload dictionary.

Definition at line 62 of file Payload.py.

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

/home/travis/rapp_temp/rapp-api/python/RappCloud/Objects/Payload.py

6.57 rapp::object::picture Class Reference

class which wraps around raw bytes of a picture

```
#include <picture.hpp>
```

Public Member Functions

• picture (const std::string filepath)

Construct from a file-path.

• picture (std::ifstream &bytestream)

Construct using an open file stream.

• picture (const picture &)=default

Copy constructor.

std::vector< rapp::types::byte > bytearray () const

Get picture as array of bytes.

• picture & operator= (const picture &)=default

Assignment operator.

• bool operator== (const picture &rhs) const

picture equality

• bool save (const std::string filepath)

Save picture to filepath.

• std::string type () const

try and get image type (JPG/PNG supported)

Private Types

typedef char byte

Private Member Functions

- picture ()=delete
- void opencb_ (std::ifstream &bytestream)

Private Attributes

```
    std::vector< rapp::types::byte > bytearray_
```

std::string imgtype_

6.57.1 Detailed Description

class which wraps around raw bytes of a picture

Version

3

Date

January 2016

Author

```
Alex Gkiokas a.gkiokas@ortelio.co.uk
```

Definition at line 13 of file picture.hpp.

6.57.2 Member Typedef Documentation

```
6.57.2.1 typedef char rapp::object::picture::byte [private]
```

Definition at line 74 of file picture.hpp.

6.57.3 Constructor & Destructor Documentation

```
6.57.3.1 rapp::object::picture::picture ( const std::string filepath )
```

Construct from a file-path.

Definition at line 18 of file picture.hpp.

```
6.57.3.2 rapp::object::picture::picture ( std::ifstream & bytestream )
```

Construct using an open file stream.

Definition at line 29 of file picture.hpp.

```
6.57.3.3 rapp::object::picture::picture(const picture & ) [default]
```

Copy constructor.

```
6.57.3.4 rapp::object::picture() [private], [delete]
```

6.57.4 Member Function Documentation

6.57.4.1 std::vector<rapp::types::byte> rapp::object::picture::bytearray () const

Get picture as array of bytes.

Definition at line 47 of file picture.hpp.

```
6.57.4.2 void rapp::object::picture::opencb_( std::ifstream & bytestream ) [private]
Definition at line 80 of file picture.hpp.
6.57.4.3 picture& rapp::object::picture::operator=( const picture & ) [default]
Assignment operator.
6.57.4.4 bool rapp::object::picture::operator== ( const picture & rhs ) const
picture equality
Definition at line 41 of file picture.hpp.
6.57.4.5 bool rapp::object::picture::save ( const std::string filepath )
Save picture to filepath.
Definition at line 59 of file picture.hpp.
6.57.4.6 std::string rapp::object::picture::type ( ) const
try and get image type (JPG/PNG supported)
Definition at line 53 of file picture.hpp.
6.57.5 Member Data Documentation
6.57.5.1 std::vector<rapp::types::byte>rapp::object::picture::bytearray_ [private]
Definition at line 97 of file picture.hpp.
6.57.5.2 std::string rapp::object::picture::imgtype_ [private]
Definition at line 98 of file picture.hpp.
The documentation for this class was generated from the following file:
    /home/travis/rapp_temp/rapp-api/cpp/includes/objects/picture/picture.hpp
        plan_path2d Class Reference
6.58
plan a 2D path
#include <path_planning.hpp>
```

6.58.1 Detailed Description

plan a 2D path

0.6.0

Version

Generated on Fri Jul 22 2016 10:06:00 for RAPP Platform API by Doxygen

Date

May 2016

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

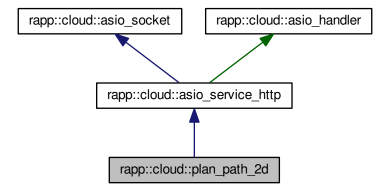
The documentation for this class was generated from the following file:

/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/navigation/path_planning/path_planning.hpp

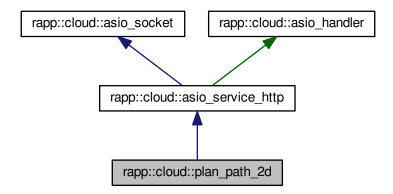
6.59 rapp::cloud::plan_path_2d Class Reference

#include <path_planning.hpp>

Inheritance diagram for rapp::cloud::plan_path_2d:



Collaboration diagram for rapp::cloud::plan path 2d:



Public Types

 typedef rapp::object::microphone_wav wav_file

Public Member Functions

• plan_path_d2 (const std::string map_name, const std::string robot_type, const std::string algorithm, std:::function< void(std::unique_ptr< wav_file >)> callback, const std::string token)

Private Member Functions

void handle_reply (std::string json)
 handle platform's JSON reply

Private Attributes

std::function < void(std::unique_ptr
 < wav_file > wav) > delegate_

Additional Inherited Members

6.59.1 Detailed Description

Definition at line 13 of file path_planning.hpp.

6.59.2 Member Typedef Documentation

6.59.2.1 typedef rapp::object::microphone_wav rapp::cloud::plan_path_2d::wav_file

Definition at line 16 of file path_planning.hpp.

6.59.3 Member Function Documentation

6.59.3.1 void rapp::cloud::plan_path_2d::handle_reply (std::string json) [private]

handle platform's JSON reply

Definition at line 45 of file path planning.hpp.

6.59.3.2 rapp::cloud::plan_path_2d::plan_path_d2 (const std::string map_name, const std::string robot_type, const std::string algorithm, std::function< void(std::unique_ptr< wav_file >)> callback, const std::string token)

Parameters

\param	will receive the speech audio object

Definition at line 22 of file path_planning.hpp.

6.59.4 Member Data Documentation

6.59.4.1 std::function<void(std::unique_ptr<wav_file> wav)> rapp::cloud::plan_path_2d::delegate_ [private]

Definition at line 79 of file path_planning.hpp.

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

/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/navigation/path_planning/path_planning.hpp

6.60 rapp::object::qr_code Class Reference

```
#include <qr_code.hpp>
```

Public Member Functions

qr_code (float centre_x, float centre_y, std::string label)

Consruct using code coordinates (a rectangle) and a label (URL, email, string, etc)

• qr_code ()=default

Allow Empty Consructor.

• qr_code (const qr_code &)=default

Copy Conatructor.

• std::string label () const

Get the gr Label.

bool operator== (const qr_code &rhs) const

Private Attributes

- float centre_x__ = -1
- float centre_y__ = -1
- std::string message__

6.60.1 Detailed Description

Definition at line 13 of file qr_code.hpp.

6.60.2 Constructor & Destructor Documentation

6.60.2.1 rapp::object::qr_code::qr_code (float centre_x, float centre_y, std::string label)

Consruct using code coordinates (a rectangle) and a label (URL, email, string, etc)

Parameters

centre_x	is coordinate
centre_y	is coordinate
label	is message embedded in QR

Definition at line 22 of file qr_code.hpp.

6.60.2.2 rapp::object::qr_code::qr_code() [default]

Allow Empty Consructor.

```
6.60.2.3 rapp::object::qr_code::qr_code ( const qr_code & ) [default]
```

Copy Conatructor.

6.60.3 Member Function Documentation

```
6.60.3.1 std::string rapp::object::qr_code::label ( ) const
```

Get the gr Label.

Definition at line 48 of file qr_code.hpp.

6.60.3.2 bool rapp::object::qr_code::operator== (const qr_code & rhs) const

Equality operator

Note

the message is case insensitvely compared

Definition at line 42 of file qr_code.hpp.

6.60.4 Member Data Documentation

```
6.60.4.1 float rapp::object::qr_code::centre_x__ = -1 [private]
```

Definition at line 54 of file qr_code.hpp.

```
6.60.4.2 float rapp::object::qr_code::centre_y_ = -1 [private]
```

Definition at line 55 of file qr_code.hpp.

```
6.60.4.3 std::string rapp::object::qr_code::message__ [private]
```

Definition at line 56 of file qr code.hpp.

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

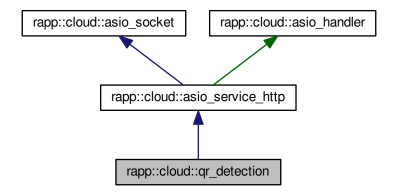
• /home/travis/rapp_temp/rapp-api/cpp/includes/objects/qr_code/qr_code.hpp

6.61 rapp::cloud::qr_detection Class Reference

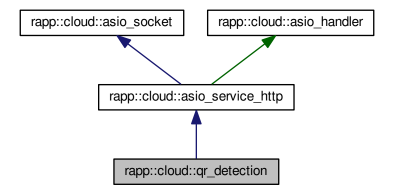
Asynchronous Service which will request the cloud to detect QR codes.

```
#include <qr_detection.hpp>
```

Inheritance diagram for rapp::cloud::qr_detection:



Collaboration diagram for rapp::cloud::qr_detection:



Public Member Functions

qr_detection (const std::shared_ptr< rapp::object::picture > image, const std::string token, std::function
 void(std::vector< rapp::object::qr_code >)> callback)

Constructor.

Private Member Functions

• void handle_reply (std::string json)

handle the rapp-platform JSON reply

Private Attributes

std::function< void(std::vector

```
< rapp::object::qr_code >)> delegate__
```

The callback called upon completion of receiving the detected faces.

Additional Inherited Members

6.61.1 Detailed Description

Asynchronous Service which will request the cloud to detect QR codes.

Version

0.6.0

Date

April 2016

Author

```
Alex Gkiokas a.gkiokas@ortelio.co.uk
```

Definition at line 13 of file qr_detection.hpp.

6.61.2 Constructor & Destructor Documentation

6.61.2.1 rapp::cloud::qr_detection::qr_detection (const std::shared_ptr< rapp::object::picture > image, const std::string token, std::function< void(std::vector< rapp::object::qr_code >)> callback)

Constructor.

Parameters

image	is a picture object pointer
callback	is the function that will receive a vector of detected qr(s)
image_format	must be defined, e.g.: jpeg, png, gif, etc.

Definition at line 22 of file qr_detection.hpp.

6.61.3 Member Function Documentation

6.61.3.1 void rapp::cloud::qr_detection::handle_reply(std::string *json*) [private]

handle the rapp-platform JSON reply

Definition at line 57 of file qr_detection.hpp.

6.61.4 Member Data Documentation

6.61.4.1 std::function<void(std::vector<rapp::object::qr_code>)> rapp::cloud::qr_detection::delegate_
[private]

The callback called upon completion of receiving the detected faces.

Definition at line 98 of file qr_detection.hpp.

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

• /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/qr_detection/qr_detection.hpp

6.62 qrCode Class Reference

class which should encapsulate a QR code

```
#include <qr_code.hpp>
```

6.62.1 Detailed Description

class which should encapsulate a QR code

Version

1

Date

13-February-2015

Author

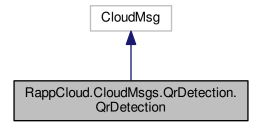
Alex Gkiokas a.gkiokas@ortelio.co.uk

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

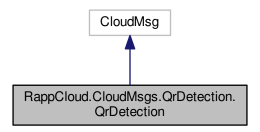
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/qr_code/qr_code.hpp

6.63 RappCloud.CloudMsgs.QrDetection.QrDetection Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Qr Detection. Qr Detection:$



Collaboration diagram for RappCloud.CloudMsgs.QrDetection.QrDetection:



Classes

- class Request
- class Response

Public Member Functions

• def __init__ Constructor.

Public Attributes

- req
- resp

6.63.1 Detailed Description

Qr Detection Cloud Message object

Definition at line 11 of file QrDetection.py.

6.63.2 Constructor & Destructor Documentation

6.63.2.1 def RappCloud.CloudMsgs.QrDetection.QrDetection.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	Request.imageFilepath

Definition at line 60 of file QrDetection.py.

6.63.3 Member Data Documentation

6.63.3.1 RappCloud.CloudMsgs.QrDetection.QrDetection.req

Definition at line 69 of file QrDetection.py.

6.63.3.2 RappCloud.CloudMsgs.QrDetection.QrDetection.resp

Definition at line 71 of file QrDetection.py.

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

 $\bullet \ \ /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/QrDetection.py$

6.64 RappCloud.Utils.RandStrGen.RandStrGen Class Reference

Static Public Member Functions

· def create

Generate a nwe random string.

6.64.1 Detailed Description

```
Random String Generator static class (Namespace).

Generates random string boundaries.
```

Definition at line 34 of file RandStrGen.py.

6.64.2 Member Function Documentation

6.64.2.1 def RappCloud.Utils.RandStrGen.RandStrGen.create(size) [static]

Generate a nwe random string.

Parameters

size string - Number of characters for the random string to generate
--

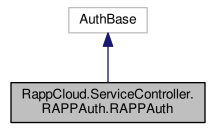
Definition at line 41 of file RandStrGen.py.

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

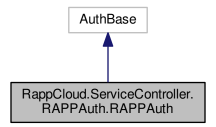
• /home/travis/rapp_temp/rapp-api/python/RappCloud/Utils/RandStrGen.py

6.65 RappCloud.ServiceController.RAPPAuth.RAPPAuth Class Reference

Inheritance diagram for RappCloud.ServiceController.RAPPAuth.RAPPAuth:



Collaboration diagram for RappCloud.ServiceController.RAPPAuth.RAPPAuth:



Public Member Functions

def __init__

Constructor.

• def __call__

Append the application token to the HTTP application protocol header.

Private Member Functions

• def __load_token

Load the RAPP Platform authentication token.

def __read_token_from_file

Read and token string stored in a file.

Private Attributes

- _token
- tokenStoreDir

6.65.1 Detailed Description

RAPP Authentication Class

Implements the RAPP Authentication mechanism for Platform requests.

Definition at line 34 of file RAPPAuth.py.

6.65.2 Constructor & Destructor Documentation

6.65.2.1 def RappCloud.ServiceController.RAPPAuth.RAPPAuth.__init__ (self, token = ", svcname = ")

Constructor.

Parameters

string	token
string	svcname - The service/application name.

Definition at line 40 of file RAPPAuth.py.

6.65.3 Member Function Documentation

6.65.3.1 def RappCloud.ServiceController.RAPPAuth.RAPPAuth.__call__ (self, r)

Append the application token to the HTTP application protocol header.

Modify the request object. Append token string to the Accept-Token field of the request header.

Definition at line 55 of file RAPPAuth.py.

6.65.3.2 def RappCloud.ServiceController.RAPPAuth.RAPPAuth._load_token(self, svcname = "") [private]

Load the RAPP Platform authentication token.

Currently only one application token exists, giving access to all the RAPP Platform services!!

Definition at line 65 of file RAPPAuth.py.

6.65.3.3 def RappCloud.ServiceController.RAPPAuth._read_token_from_file(self, filepath) [private]

Read and token string stored in a file.

Parameters

filepath	string - The token file path.

Definition at line 75 of file RAPPAuth.py.

6.65.4 Member Data Documentation

6.65.4.1 RappCloud.ServiceController.RAPPAuth.RAPPAuth._token [private]

Definition at line 50 of file RAPPAuth.py.

6.65.4.2 RappCloud.ServiceController.RAPPAuth.RAPPAuth._tokenStoreDir [private]

Definition at line 47 of file RAPPAuth.py.

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

• /home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/RAPPAuth.py

6.66 RappCloud.RappPlatformApi.RappPlatformAPI Class Reference

Public Member Functions

- def __init__
- · def cognitiveExerciseSelect

Cognitive Exercise selection (chooser) API service call.

· def cognitiveGetHistory

Gognitive get history records API service call.

def cognitiveGetScores

Gognitive get score records API service call.

def cognitiveRecordPerformance

Gognitive record performance of an exercise API service call.

· def emailFetch

Email fetch API service call.

· def emailSend

Email fetch API service call.

· def faceDetection

Face detection API service call.

· def geolocation

Geolocation API service call.

· def hazardDetectionDoor

Hazard detection door check API service call.

def hazardDetectionLights

Hazard detection light check API service call.

• def humanDetection

Human detection API service call.

def newsExplore

News Explorer API service call.

· def objectRecognitionCaffe

Object Recognition Caffe API service call.

· def ontologyIsSubsuperclass

Ontology is-supsuperclass-of API service call.

• def ontologySubclasses

Ontology subclasses-of API service call.

def ontologySuperclasses

Ontology superclasses-of API service call.

• def pathPlanningPlan2D

Path planning plan path 2D API service call.

def pathPlanningUploadMap

Path planning upload map API service call.

· def grDetection

QR code detection API service call.

def setNoiseProfile

Set Noise Profile API service call.

• def speechRecognitionGoogle

Speech recognition Google API service call.

· def speechRecognitionSphinx

Speech recognition Sphinx API service call.

def textToSpeech

Text to Speech API service call.

• def weatherReportCurrent

Weather report current API service call.

· def weatherReportForecast

Weather report forecast API service call.

Public Attributes

• svc_caller

6.66.1 Detailed Description

```
RAPP Platform simple API implementation
```

Definition at line 57 of file RappPlatformApi.py.

6.66.2 Constructor & Destructor Documentation

6.66.2.1 def RappCloud.RappPlatformApi.RappPlatformAPI.__init__ (self)

Definition at line 59 of file RappPlatformApi.py.

6.66.3 Member Function Documentation

```
6.66.3.1 def RappCloud.RappPlatformApi.RappPlatformAPl.cognitiveExerciseSelect ( self, test_type = ", test_subtype = ", test_diff = -1, test_index = -1 )
```

Cognitive Exercise selection (chooser) API service call.

test_type: string

Parameters

test_type Cognitive Exercise test type. Defaults to empty.	
--	--

test_subtype: string

Parameters

test_subtype	Force exercise selection from this subtype. Defaults to empty.

test_diff: int

Parameters

test_diff | Force exercise selection from this difficulty. Defaults to empty.

test_index: int Parameters

test_diff | Force exercise selection from this difficulty. Defaults to empty.

: dict

Returns

: Returns a dictionary of the service call response.

Definition at line 373 of file RappPlatformApi.py.

6.66.3.2 def RappCloud.RappPlatformApi.RappPlatformAPI.cognitiveGetHistory (self, test_type = ", time_from = 0, time_to = 0)

Gognitive get history records API service call.

test_type: string

Parameters

test_type | Cognitive Exercise test type. Defaults to empty.

time_from: int

Parameters

time_from Retrieve history records from this timestamp value. Unix timestamp. Defaults to zero (0).

time_to: int

Parameters

time_from Retrieve history records up to this timestamp value. Unix timestamp. Defaults to zero (0).

: dict

Returns

: Returns a dictionary of the service call response. {'records': {}, 'error': "}

Definition at line 415 of file RappPlatformApi.py.

6.66.3.3 def RappCloud.RappPlatformApi.RappPlatformAPl.cognitiveGetScores (self, $test_type = "$, $time_to = 0$)

Gognitive get score records API service call.

test_type: string

Parameters

test_type | Cognitive Exercise test type. Defaults to empty.

time_to: int

Parameters

time_from Retrieve score records up to this timestamp value. Unix timestamp. Defaults to zero (0).

: dict

Returns

: Returns a dictionary of the service call response. {'test_classes': [], 'scores': [], 'error': "}

Definition at line 446 of file RappPlatformApi.py.

6.66.3.4 def RappCloud.RappPlatformApi.RappPlatformAPl.cognitiveRecordPerformance (self, test_instance, score)

Gognitive record performance of an exercise API service call.

test_instance: string

Parameters

test_instance	Performed cognitive exercise test instance. The full cognitive test entry name as obtained
	from CognitiveExerciseSelect API service call

: dict

Returns

: Returns a dictionary of the service call response. {'performance_entry': ", 'error': "}

Definition at line 473 of file RappPlatformApi.py.

6.66.3.5 def RappCloud.RappPlatformApi.RappPlatformAPl.emailFetch (self, email, password, server, port, date_from, date_to, email_status = 'UNSEEN', num_emails = 1)

Email fetch API service call.

email: string

Parameters

email User's email username

password: string

Parameters

password User's email password

server: string
Parameters

server The email provider imap address.

port: string

Parameters

port The email provider imap port.

date_from: int

Parameters

date_from Fetch emails since this timestamp value. Unix timestamp.

date_to: int

Parameters

date_to | Fetch emails up to this timestamp value. Unix timestamp.

email_status: string

Parameters

email_status | Email status (ALL, UNSEEN). Defaults to 'UNSEEN'

num_emails: int

Parameters

num_emails	Maximum number of emails to fetch.
------------	------------------------------------

: dict

Returns

: Returns a dictionary of the service call response. {'emails': [], 'error': "}

Definition at line 498 of file RappPlatformApi.py.

6.66.3.6 def RappCloud.RappPlatformApi.RappPlatformAPI.emailSend (self, email, password, server, port, recipients, body, subject, attach_file = ")

Email fetch API service call.

email: string

Parameters

email User's email username

password: string

Parameters

password User's email password

server: string

Parameters

server The email provider imap address.

port: string
Parameters

port | The email provider imap port.

recipients: list

Parameters

recipients List of recipients email addresses.

body: string

Parameters

body The body of the email.

subject: string

Parameters

subject The email subject.

attach_file: string

Parameters

attach_file Attachment file (path). Attachment file can be a .zip file containing multiple attachment files for the email to send

: dict

Returns

: Returns a dictionary of the service call response. {'error': "}

Definition at line 550 of file RappPlatformApi.py.

6.66.3.7 def RappCloud.RappPlatformApi.RappPlatformAPI.faceDetection (self, imageFilepath, fast = False)

Face detection API service call.

imageFilepath: string

Parameters

imageFilepath Path to the image file.

fast: bool Parameters

fast Perform fast detection. If true, detection will take less time but it will be less accurate.

: dict

Returns

: Returns a dictionary of the service call response. {'faces': [], 'error': "}

Definition at line 62 of file RappPlatformApi.py.

6.66.3.8 def RappCloud.RappPlatformApi.RappPlatformAPl.geolocation (self, ipaddr, engine = 'ip-api')

Geolocation API service call.

ipaddr: string

Parameters

ipaddr The machine's ipv4 address.

engine: string

Parameters

engine | Engine to use. Defaults to 'ip-api'.

: dict

Returns

: Returns a dictionary of the service call response.

Definition at line 810 of file RappPlatformApi.py.

6.66.3.9 def RappCloud.RappPlatformApi.RappPlatformAPI.hazardDetectionDoor (self, imageFilepath)

Hazard detection door check API service call.

imageFilepath: string

Parameters

imageFilepath Path to the image file.

: dict

Returns

: Returns a dictionary of the service call response. {'door_angle': 0.0, 'error': "}

Definition at line 131 of file RappPlatformApi.py.

6.66.3.10 def RappCloud.RappPlatformApi.RappPlatformAPI.hazardDetectionLights (self, imageFilepath)

Hazard detection light check API service call.

imageFilepath: string

Parameters

imageFilepath Path to the image file.

: dict

Returns

: Returns a dictionary of the service call response. {'light_level': 0, 'error': "}

Definition at line 152 of file RappPlatformApi.py.

6.66.3.11 def RappCloud.RappPlatformApi.RappPlatformAPI.humanDetection (self, imageFilepath)

Human detection API service call.

imageFilepath: string

Parameters

imageFilepath Path to the image file.

: dict

Returns

: Returns a dictionary of the service call response. {'humans': [], 'error': "}

Definition at line 109 of file RappPlatformApi.py.

6.66.3.12 def RappCloud.RappPlatformApi.RappPlatformAPI.newsExplore (self, keywords, region = ", topic = ", news_engine = ", num_news = 1, exclude_titles = [])

News Explorer API service call.

keywords: list Parameters

keywords Desired keywords.

region: string
Parameters

region | language/region

topic: string

Parameters

topic | Main topic. e.g. 'sports', 'politics', etc

news_engine: string

Parameters

news_engine The news search engine to use. Optional

num_news: string

Parameters

num_news Number of news stories to request.

exclude_titles: list

Parameters

exclude_titles | Exclude these titles

: dict

Returns

: Returns a dictionary of the service call response. {'news stories': [], 'error': "}

Definition at line 769 of file RappPlatformApi.py.

6.66.3.13 def RappCloud.RappPlatformApi.RappPlatformAPI.objectRecognitionCaffe (self, imageFilepath)

Object Recognition Caffe API service call.

imageFilepath: string

Parameters

imageFilepath Path to the image file.

: dict

Returns

: Returns a dictionary of the service call response. {'object_class': ", 'error': "}

Definition at line 173 of file RappPlatformApi.py.

6.66.3.14 def RappCloud.RappPlatformApi.RappPlatformAPl.ontologylsSubsuperclass (self, parent_class, child_class, recursive = False)

Ontology is-supsuperclass-of API service call.

parent_class: string

Parameters

child class: string

Parameters

child_class The ontology child class name.

recursive: bool Parameters

recursive Recursive search. Defaults to False.

: dict

Returns

: Returns a dictionary of the service call response. {'result': False, 'error': "}

Definition at line 343 of file RappPlatformApi.py.

6.66.3.15 def RappCloud.RappPlatformApi.RappPlatformAPI.ontologySubclasses (self, ontology_class, recursive = False)

Ontology subclasses-of API service call.

ontology_class: string

Parameters

ontology_class The ontology class.

recursive: bool Parameters

recursive Recursive search. Defaults to False.

: dict

Returns

: Returns a dictionary of the service call response. {'results': [], 'error': "}

Definition at line 293 of file RappPlatformApi.py.

6.66.3.16 def RappCloud.RappPlatformApi.RappPlatformAPI.ontologySuperclasses (self, ontology_class, recursive = False)

Ontology superclasses-of API service call.

ontology_class: string

Parameters

ontology_class The ontology class.

recursive: bool Parameters

recursive Recursive search. Defaults to False.

: dict

Returns

: Returns a dictionary of the service call response. {'results': [], 'error': "}

Definition at line 318 of file RappPlatformApi.py.

6.66.3.17 def RappCloud.RappPlatformApi.RappPlatformAPI.pathPlanningPlan2D (self, map_name, robot_type, pose_start, pose_goal, algorithm = 'dijkstra')

Path planning plan path 2D API service call.

map_name: string

Parameters

map_name The map name.

robot_type: string

Parameters

robot_type │ The robot type. e.g 'NAO'

pose_start: dict

Parameters

pose_start | Start pose of the robot.

pose_goal: dict

Parameters

pose_goal Goal pose of the robot.

algorithm: string

Parameters

algorithm Path planning algorithm to apply. Defaults to 'dijkstra'

: dict

Returns

: Returns a dictionary of the service call response. {'plan_found': 0, 'path': [], 'error': "}

Definition at line 670 of file RappPlatformApi.py.

6.66.3.18 def RappCloud.RappPlatformApi.RappPlatformAPI.pathPlanningUploadMap (self, map_name, png_file, yaml_file)

Path planning upload map API service call.

map_name: string

Parameters

map_name The map name

png_file: string

Parameters

png_file Path to the map png file

yaml file: string

Parameters

yaml_file Path to the map descriptor yaml file.

: dict

Returns

: Returns a dictionary of the service call response. {'error': "}

Definition at line 710 of file RappPlatformApi.py.

6.66.3.19 def RappCloud.RappPlatformApi.RappPlatformAPI.qrDetection (self, imageFilepath)

QR code detection API service call.

imageFilepath: string

Parameters

imageFilepath Path to the image file.

: dict

Returns

: Returns a dictionary of the service call response. {'qr_centers': [], 'qr_messages': [], 'error': "}

Definition at line 87 of file RappPlatformApi.py.

6.66.3.20 def RappCloud.RappPlatformApi.RappPlatformAPI.setNoiseProfile (self, audio_source)

Set Noise Profile API service call.

audiofile: string

Parameters

audiofile Path to the audio file.

audio_source: string

Parameters

audio_source Audio source format. e.g. 'nao_wav_1_ch'

: dict

Returns

: Returns a dictionary of the service call response. {'error': "}

Definition at line 194 of file RappPlatformApi.py.

6.66.3.21 def RappCloud.RappPlatformApi.RappPlatformAPI.speechRecognitionGoogle (self, audiofile, audio_source, language)

Speech recognition Google API service call.

audiofile: string

Parameters

audiofile Path to the audio file.

audio_source: string

Parameters

audio_source | Audio source format. e.g. 'nao_wav_1_ch'

language: string

Parameters

language Language to use for speech recognition.

: dict

Returns

: Returns a dictionary of the service call response. {'words': [], 'alternatives': [], 'error': "}

Definition at line 263 of file RappPlatformApi.py.

6.66.3.22 def RappCloud.RappPlatformApi.RappPlatformAPI.speechRecognitionSphinx (self, audiofile, audio_source, language, words, sentences = [], grammar = [])

Speech recognition Sphinx API service call.

audiofile: string

Parameters

audiofile Path to the audio file.

audio_source: string

Parameters

audio_source Audio source format. e.g. 'nao_wav_1_ch'

language: string

Parameters

language	Language to use for speech recognition.

words: list Parameters

words To recognize words.

sentences: list Parameters

sentences Under consideration sentences. Same as words by default.

grammar: list
Parameters

grammar Grammar to use. Defaults to none.

: dict

Returns

: Returns a dictionary of the service call response. {'words': [], 'error': "}

Definition at line 219 of file RappPlatformApi.py.

6.66.3.23 def RappCloud.RappPlatformApi.RappPlatformAPI.textToSpeech (self, text, language, audio_file)

Text to Speech API service call.

text: string

Parameters

text Input text to translate to audio.

language: string

Parameters

language Text language.

audio file: string

Parameters

audio_file | File path to store the audio data.

: dict

Returns

: Returns a dictionary of the service call response. {'error': "}

Definition at line 738 of file RappPlatformApi.py.

6.66.3.24 def RappCloud.RappPlatformApi.RappPlatformAPI.weatherReportCurrent (self, city, weather_reporter = 'forecast.io', metric = 0)

Weather report current API service call.

city: string

Parameters

city City location.

weather_reporter: string

Parameters

weather_- The weather reporter API to use. Defaults to 'forecast.io'
reporter

metric: int Parameters

metric Value units (0:Celcius, 1:Fahrenheit) Defaults to 0 (Celcius)

: dict

Returns

: Returns a dictionary of the service call response.

Definition at line 600 of file RappPlatformApi.py.

6.66.3.25 def RappCloud.RappPlatformApi.RappPlatformAPI.weatherReportForecast (self, city, weather_reporter = 'forecast.io', metric = 0)

Weather report forecast API service call.

city: string Parameters

city City location.

weather_reporter: string

Parameters

weather_- The weather reporter API to use. Defaults to 'forecast.io'
reporter

metric: int Parameters

metric Value units (0:Celcius, 1:Fahrenheit) Defaults to 0 (Celcius)

: dict

Returns

: Returns a dictionary of the service call response.

Definition at line 639 of file RappPlatformApi.py.

6.66.4 Member Data Documentation

6.66.4.1 RappCloud.RappPlatformApi.RappPlatformAPI.svc_caller

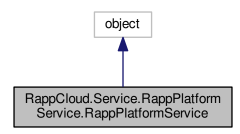
Definition at line 60 of file RappPlatformApi.py.

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

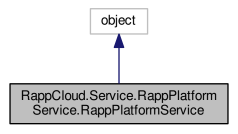
/home/travis/rapp_temp/rapp-api/python/RappCloud/RappPlatformApi.py

6.67 RappCloud.Service.RappPlatformService.RappPlatformService Class Reference

Inheritance diagram for RappCloud.Service.RappPlatformService:



Collaboration diagram for RappCloud.Service.RappPlatformService:



Public Member Functions

def __init__

Constructor.

def call

Call the RAPP Platform Service.

def call_async

Call the RAPP Platform Service.

• def persistent

Service persistent connection value getter.

· def persistent

Service persistent connection value setter.

def req

Service request object getter.

def resp

Service response object getter.

· def resp

Service response object setter.

def timeout

Service timeout value getter.

· def timeout

Service timeout value setter.

Private Member Functions

- def __load_platform_cfg
- · def make url

Craft patform service full url path.

Private Attributes

__cloudObj

Cloud Object passed to the RappPlatformService.

controller

Service Controller.

- __controllerAsync
- __persistent

Persistent connection value (Boolean)

- platformParams
- _timeout

6.67.1 Detailed Description

Service class

Definition at line 35 of file RappPlatformService.py.

6.67.2 Constructor & Destructor Documentation

6.67.2.1 def RappCloud.Service.RappPlatformService.RappPlatformService.__init__ (self, msg = None, persistent = True, timeout = None, address = None, port = None, protocol = None, kwargs)

Constructor.

Parameters

```
**kwargs - Keyword arguments. Apply values to the request attributes.
```

Definition at line 40 of file RappPlatformService.py.

6.67.3 Member Function Documentation

6.67.3.1 def RappCloud.Service.RappPlatformService.RappPlatformService._load_platform_cfg (self) [private]

Definition at line 153 of file RappPlatformService.py.

6.67.3.2 def RappCloud.Service.RappPlatformService.RappPlatformService. make url (self, svcUrlName) [private]

Craft patform service full url path.

```
Parameters
```

svcUrlName string - The service urlname, i.e 'face_detection'

Returns

string - The full service url path.

Definition at line 114 of file RappPlatformService.py.

6.67.3.3 def RappCloud.Service.RappPlatformService.RappPlatformService.call (self, msg = None)

Call the RAPP Platform Service.

Definition at line 127 of file RappPlatformService.py.

6.67.3.4 def RappCloud.Service.RappPlatformService.RappPlatformService.call_async (self, msg, clb = None)

Call the RAPP Platform Service.

Definition at line 144 of file RappPlatformService.py.

6.67.3.5 def RappCloud.Service.RappPlatformService.RappPlatformService.persistent (self)

Service persistent connection value getter.

Definition at line 74 of file RappPlatformService.py.

6.67.3.6 def RappCloud.Service.RappPlatformService.RappPlatformService.persistent (self, val)

Service persistent connection value setter.

Definition at line 79 of file RappPlatformService.py.

6.67.3.7 def RappCloud.Service.RappPlatformService.RappPlatformService.req (self)

Service request object getter.

Definition at line 97 of file RappPlatformService.py.

6.67.3.8 def RappCloud.Service.RappPlatformService.RappPlatformService.resp (self)

Service response object getter.

Definition at line 103 of file RappPlatformService.py.

6.67.3.9 def RappCloud.Service.RappPlatformService.RappPlatformService.resp (self, val)

Service response object setter.

Definition at line 109 of file RappPlatformService.py.

 $6.67.3.10 \quad \text{def RappCloud.Service.RappPlatformService.RappPlatformService.timeout (} \quad \textit{self} \)$

Service timeout value getter.

Definition at line 85 of file RappPlatformService.py.

6.67.3.11 def RappCloud.Service.RappPlatformService.RappPlatformService.timeout (self, val) Service timeout value setter. Definition at line 91 of file RappPlatformService.py. 6.67.4 **Member Data Documentation** 6.67.4.1 RappCloud.Service.RappPlatformService.RappPlatformService.__cloudObj [private] Cloud Object passed to the RappPlatformService. Definition at line 59 of file RappPlatformService.py. **6.67.4.2** RappCloud.Service.RappPlatformService.RappPlatformService.__controller [private] Service Controller. Definition at line 69 of file RappPlatformService.py. **6.67.4.3** RappCloud.Service.RappPlatformService.RappPlatformService.__controllerAsync [private] Definition at line 70 of file RappPlatformService.py. **6.67.4.4** RappCloud.Service.RappPlatformService.RappPlatformService.__persistent [private] Persistent connection value (Boolean) Definition at line 61 of file RappPlatformService.py. **6.67.4.5** RappCloud.Service.RappPlatformService.RappPlatformService.__platformParams [private] Definition at line 173 of file RappPlatformService.py. **6.67.4.6** RappCloud.Service.RappPlatformService.RappPlatformService.__timeout [private]

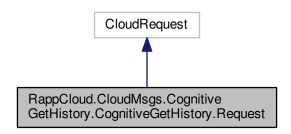
• /home/travis/rapp_temp/rapp-api/python/RappCloud/Service/RappPlatformService.py

Definition at line 63 of file RappPlatformService.py.

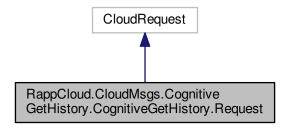
The documentation for this class was generated from the following file:

6.68 RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Request:



Collaboration diagram for RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Request:



Public Member Functions

- def __init__ Constructor.
- def make_files
- · def make_payload

Public Attributes

· test type

Cognitive Exercise test type.

time_from

Unix timestamp.

time_to

Unix timestamp.

6.68.1 Detailed Description

Cognitive Get History Cloud Request object.

CognitiveGetHistory.Request

Definition at line 14 of file CognitiveGetHistory.py.

6.68.2 Constructor & Destructor Documentation

6.68.2.1 def RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.			
	• test_type			
	• time_from			
	• time_to			

Definition at line 19 of file CognitiveGetHistory.py.

6.68.3 Member Function Documentation

6.68.3.1 def RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 52 of file CognitiveGetHistory.py.

6.68.3.2 def RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 44 of file CognitiveGetHistory.py.

6.68.4 Member Data Documentation

6.68.4.1 RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Request.test_type

Cognitive Exercise test type.

Can be one of:

- · 'ArithmeticCts'
- · 'AwarenessCts'
- · 'ReasoningCts'
- "

If left empty, history of all test types will be returned.

Definition at line 36 of file CognitiveGetHistory.py.

6.68.4.2 RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Request.time_from

Unix timestamp.

Definition at line 38 of file CognitiveGetHistory.py.

 $6.68.4.3 \quad Rapp Cloud. Cloud Msgs. Cognitive Get History. Cognitive Get History. Request. time_to$

Unix timestamp.

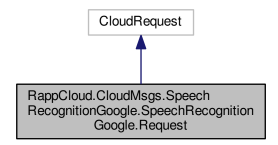
Definition at line 40 of file CognitiveGetHistory.py.

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

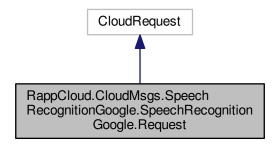
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveGetHistory.py

6.69 RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.-Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Request:



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Speech Recognition Google. Speech Recognition Google. Request:$



Public Member Functions

def __init__

Constructor.

- · def make files
- · def make_payload

Public Attributes

• audio_source

Audio source data format.

· audiofile

Path to the audio file.

language

Language to use for recognition.

6.69.1 Detailed Description

```
Speech Recognition Google Cloud Request object. SpeechRecognitionGoogle.Request
```

Definition at line 14 of file SpeechRecognitionGoogle.py.

6.69.2 Constructor & Destructor Documentation

6.69.2.1 def RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	audio_source
	• audiofile
	• language

Definition at line 19 of file SpeechRecognitionGoogle.py.

6.69.3 Member Function Documentation

6.69.3.1 def RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 46 of file SpeechRecognitionGoogle.py.

6.69.3.2 def RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 39 of file SpeechRecognitionGoogle.py.

6.69.4 Member Data Documentation

6.69.4.1 RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Request.audio_source

Audio source data format.

e.g "nao_wav_1_ch".

Definition at line 32 of file SpeechRecognitionGoogle.py.

6.69.4.2 RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Request.audiofile

Path to the audio file.

Definition at line 34 of file SpeechRecognitionGoogle.py.

 $6.69.4.3 \quad Rapp Cloud. Cloud Msgs. Speech Recognition Google. Speech Recognition Google. Request. language and the compact of the compact o$

Language to use for recognition.

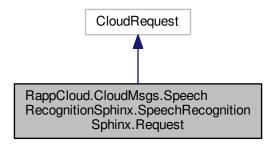
Definition at line 30 of file SpeechRecognitionGoogle.py.

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

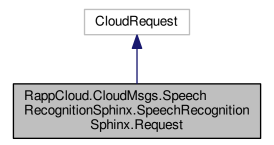
/home/travis/rapp temp/rapp-api/python/RappCloud/CloudMsgs/SpeechRecognitionGoogle.py

6.70 RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Speech Recognition Sphinx. Speech Recognition Sphinx. Request:$



Collaboration diagram for RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request:



Public Member Functions

def __init__

Constructor.

- def make_files
- · def make_payload

Public Attributes

• audio_source

Audio source data format.

· audiofile

Path to the audio file.

• grammar

Grammar to use.

language

Language to use for recognition.

sentences

The under consideration sentences.

• words

A vector that carries the words to recognize.

6.70.1 Detailed Description

Speech Recognition Sphinx4 Cloud Request object. SpeechRecognitionSphinx.Request

Definition at line 14 of file SpeechRecognitionSphinx.py.

6.70.2 Constructor & Destructor Documentation

6.70.2.1 def RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request.__init__(self, kwargs)

Constructor.

Parameters

**Kwarg	s
3	

- Keyword arguments. Apply values to the request attributes.
 - · audio_source
 - · audiofile
 - language
 - · words
 - · sentences
 - · grammar

Definition at line 18 of file SpeechRecognitionSphinx.py.

6.70.3 Member Function Documentation

6.70.3.1 def RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 57 of file SpeechRecognitionSphinx.py.

6.70.3.2 def RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request.make_payload(self)

Create and return the Payload of the Request.

Definition at line 47 of file SpeechRecognitionSphinx.py.

6.70.4 Member Data Documentation

6.70.4.1 RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request.audio_source

Audio source data format.

e.g "nao_wav_1_ch".

Definition at line 34 of file SpeechRecognitionSphinx.py.

6.70.4.2 RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request.audiofile

Path to the audio file.

Definition at line 42 of file SpeechRecognitionSphinx.py.

6.70.4.3 RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request.grammar

Grammar to use.

Definition at line 40 of file SpeechRecognitionSphinx.py.

6.70.4.4 RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request.language

Language to use for recognition.

Definition at line 32 of file SpeechRecognitionSphinx.py.

6.70.4.5 RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request.sentences

The under consideration sentences.

Definition at line 38 of file SpeechRecognitionSphinx.py.

6.70.4.6 RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request.words

A vector that carries the words to recognize.

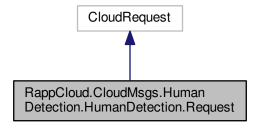
Definition at line 36 of file SpeechRecognitionSphinx.py.

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

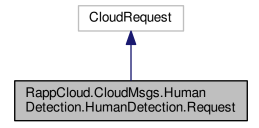
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/SpeechRecognitionSphinx.py

6.71 RappCloud.CloudMsgs.HumanDetection.HumanDetection.Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.HumanDetection.HumanDetection.Request:



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Human Detection. Human Detection. Request:$



Public Member Functions

def __init__

Constructor.

- · def make files
- · def make_payload

Public Attributes

imageFilepath

File path to the image to load.

6.71.1 Detailed Description

Human Detection Cloud Request object. HumanDetection.Request

Definition at line 14 of file HumanDetection.py.

6.71.2 Constructor & Destructor Documentation

6.71.2.1 def RappCloud.CloudMsgs.HumanDetection.HumanDetection.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• imageFilepath

Definition at line 16 of file HumanDetection.py.

6.71.3 Member Function Documentation

6.71.3.1 def RappCloud.CloudMsgs.HumanDetection.HumanDetection.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 34 of file HumanDetection.py.

6.71.3.2 def RappCloud.CloudMsgs.HumanDetection.HumanDetection.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 29 of file HumanDetection.py.

6.71.4 Member Data Documentation

 $6.71.4.1 \quad Rapp Cloud. Cloud Msgs. Human Detection. Human Detection. Request. image File path and the contraction of the cont$

File path to the image to load.

This is the image to perform qr-detection on.

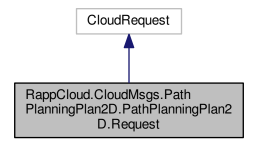
Definition at line 25 of file HumanDetection.py.

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

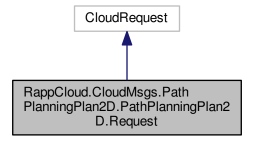
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/HumanDetection.py

6.72 RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Request:



Collaboration diagram for RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Request:



Public Member Functions

- def __init__ Constructor.
- · def make_files
- · def make_payload

Public Attributes

· algorithm

The path planning algorithm to apply.

• map_name

The map name.

pose_goal

Goal pose of the robot.

· pose_start

Start pose of the robot.

robot_type

The robot type.

6.72.1 Detailed Description

```
Path Planning Plan 2D Cloud Request object.
```

PathPlanningPlan2D.Request

Definition at line 18 of file PathPlanningPlan2D.py.

6.72.2 Constructor & Destructor Documentation

6.72.2.1 def RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Request.__init__(self, kwargs)

Constructor.

Parameters

- Keyword arguments. Apply values to the request attributes.
• map_name
• robot_type
algorithm
• pose_start
• pose_goal

Definition at line 23 of file PathPlanningPlan2D.py.

6.72.3 Member Function Documentation

6.72.3.1 def RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 62 of file PathPlanningPlan2D.py.

6.72.3.2 def RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 51 of file PathPlanningPlan2D.py.

6	72	Δ	Mam	hor	Data	Dog	amir	ntatio	'n
D.		4	IVIEILI		11010	1 /()(HIIAHU	,,,,

6.72.4.1 RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Request.algorithm

The path planning algorithm to apply.

Definition at line 41 of file PathPlanningPlan2D.py.

6.72.4.2 RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Request.map_name

The map name.

Definition at line 36 of file PathPlanningPlan2D.py.

 $6.72.4.3 \quad Rapp Cloud. Cloud Msgs. Path Planning Plan 2D. Path Planning Plan 2D. Request. pose_goal and plan 2D. Path Planning Plan 2D. Request. pose_goal and plan 2D. Path Planning Plan 2D. Path Planning$

Goal pose of the robot.

Same structure to ROS-GeometryMsgs/PoseStamped

Definition at line 47 of file PathPlanningPlan2D.py.

 $6.72.4.4 \quad Rapp Cloud. Cloud Msgs. Path Planning Plan 2D. Path Planning Plan 2D. Request. pose_start$

Start pose of the robot.

Same structure to ROS-GeometryMsgs/PoseStamped

Definition at line 44 of file PathPlanningPlan2D.py.

6.72.4.5 RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Request.robot_type

The robot type.

It is required to determine it's parameters (footprint etc.)

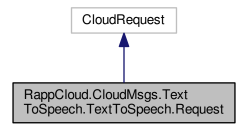
Definition at line 39 of file PathPlanningPlan2D.py.

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

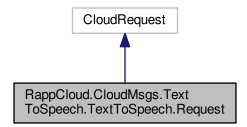
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/PathPlanningPlan2D.py

6.73 RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Request Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Text To Speech. Text To Speech. Request:$



Collaboration diagram for RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Request:



Public Member Functions

- def __init__
 - Constructor.
- def make files
- def make_payload

Public Attributes

language

Language to use for translation.

text

Input text to translate to audio data.

6.73.1 Detailed Description

```
{\tt Text-To-Speech \ (TTS) \ Cloud \ Request \ object.}
```

TextToSpeech.Request

Definition at line 17 of file TextToSpeech.py.

6.73.2 Constructor & Destructor Documentation

6.73.2.1 def RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Request.__init__(self, kwargs)

Constructor.

Parameters

**kwargs - Keyword arguments. Apply values to the request attributes.

• text

• language

Definition at line 22 of file TextToSpeech.py.

6.73.3 Member Function Documentation

6.73.3.1 def RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 50 of file TextToSpeech.py.

6.73.3.2 def RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 41 of file TextToSpeech.py.

6.73.4 Member Data Documentation

6.73.4.1 RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Request.language

Language to use for translation.

Valid values are currently:

- 'el'
- 'en'

Definition at line 37 of file TextToSpeech.py.

6.73.4.2 RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Request.text

Input text to translate to audio data.

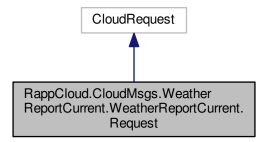
Definition at line 32 of file TextToSpeech.py.

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

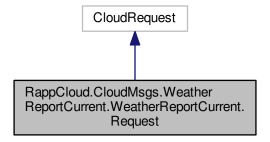
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/TextToSpeech.py

6.74 RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Request:



Collaboration diagram for RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Request:



Public Member Functions

- def __init__ Constructor.
- · def make_files
- · def make_payload

Public Attributes

· city

The desired city.

· metric

The return value units.

· weather_reporter

The weather API to use.

6.74.1 Detailed Description

```
Weather Report Current Cloud Request object.
WeatherReportCurrent.Request
```

Definition at line 14 of file WeatherReportCurrent.py.

6.74.2 Constructor & Destructor Documentation

6.74.2.1 def RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• city
	weather_reporter
	• metric

Definition at line 19 of file WeatherReportCurrent.py.

6.74.3 Member Function Documentation

6.74.3.1 def RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 47 of file WeatherReportCurrent.py.

6.74.3.2 def RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 38 of file WeatherReportCurrent.py.

6.74.4 Member Data Documentation

6.74.4.1 RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Request.city

The desired city.

Definition at line 30 of file WeatherReportCurrent.py.

6.74.4.2 RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Request.metric

The return value units.

Definition at line 34 of file WeatherReportCurrent.py.

6.74.4.3 RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Request.weather_reporter

The weather API to use.

Defaults to "yweather" .

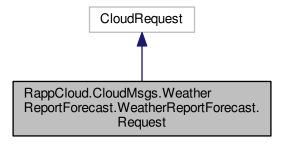
Definition at line 32 of file WeatherReportCurrent.py.

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

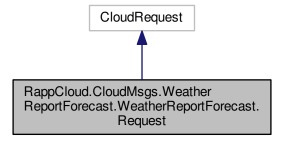
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/WeatherReportCurrent.py

6.75 RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.Request:



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Weather Report Forecast. Weather Report Forecast. Request: \\$



Public Member Functions

def __init__

Constructor.

- · def make files
- · def make_payload

Public Attributes

· city

The desired city.

· metric

The return value units.

· weather_reporter

The weather API to use.

6.75.1 Detailed Description

```
Weather Report Forecast Cloud Request object.
WeatherReportForecast.Request
```

Definition at line 14 of file WeatherReportForecast.py.

6.75.2 Constructor & Destructor Documentation

6.75.2.1 def RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• city
	weather_reporter
	• metric

Definition at line 19 of file WeatherReportForecast.py.

6.75.3 Member Function Documentation

6.75.3.1 def RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 47 of file WeatherReportForecast.py.

6.75.3.2 def RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 38 of file WeatherReportForecast.py.

6.75.4 Member Data Documentation

6.75.4.1 RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.Request.city

The desired city.

Definition at line 30 of file WeatherReportForecast.py.

6.75.4.2 RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.Request.metric

The return value units.

Definition at line 34 of file WeatherReportForecast.py.

6.75.4.3 RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.Request.weather_reporter

The weather API to use.

Defaults to "yweather" .

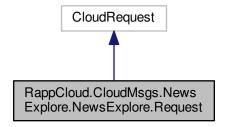
Definition at line 32 of file WeatherReportForecast.py.

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

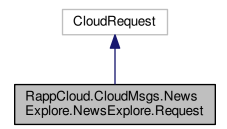
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/WeatherReportForecast.py

6.76 RappCloud.CloudMsgs.NewsExplore.NewsExplore.Request Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. News Explore. News Explore. Request:$



Collaboration diagram for RappCloud.CloudMsgs.NewsExplore.NewsExplore.Request:



Public Member Functions

def init

Constructor.

- def make_files
- · def make_payload

Public Attributes

• exclude_titles

Reject list of previously read articles, in order to avoid duplicates.

· keywords

Desired keywords.

• news_engine

The news search engine to use.

• num_news

Number of news stories.

• region

Language/Region.

· topic

Main topics, i.e.

6.76.1 Detailed Description

News Explore Cloud Request object. $\label{eq:cloud_Request} \mbox{NewsExplore.Request}$

Definition at line 14 of file NewsExplore.py.

6.76.2 Constructor & Destructor Documentation

6.76.2.1 def RappCloud.CloudMsgs.NewsExplore.NewsExplore.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs

- Keyword arguments. Apply values to the request attributes.
 - news_engine
 - keywords
 - exclude_titles
 - region
 - · topic
 - num_news

Definition at line 19 of file NewsExplore.py.

6.76.3 Member Function Documentation

6.76.3.1 def RappCloud.CloudMsgs.NewsExplore.NewsExplore.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 59 of file NewsExplore.py.

6.76.3.2 def RappCloud.CloudMsgs.NewsExplore.NewsExplore.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 48 of file NewsExplore.py.

6.76.4 Member Data Documentation

6.76.4.1 RappCloud.CloudMsgs.NewsExplore.NewsExplore.Request.exclude_titles

Reject list of previously read articles, in order to avoid duplicates.

Definition at line 37 of file NewsExplore.py.

6.76.4.2 RappCloud.CloudMsgs.NewsExplore.NewsExplore.Request.keywords

Desired keywords.

Definition at line 35 of file NewsExplore.py.

$6.76.4.3 \quad Rapp Cloud. Cloud Msgs. News Explore. News Explore. Request. news_engine$

The news search engine to use.

Definition at line 33 of file NewsExplore.py.

$6.76.4.4 \quad Rapp Cloud. Cloud Msgs. News Explore. News Explore. Request. num_news$

Number of news stories.

Definition at line 43 of file NewsExplore.py.

6.76.4.5 RappCloud.CloudMsgs.NewsExplore.NewsExplore.Request.region

Language/Region.

Definition at line 39 of file NewsExplore.py.

6.76.4.6 RappCloud.CloudMsgs.NewsExplore.NewsExplore.Request.topic

Main topics, i.e.

sports, politics, etc.

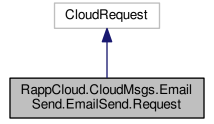
Definition at line 41 of file NewsExplore.py.

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

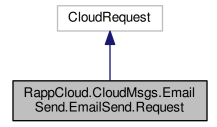
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/NewsExplore.py

6.77 RappCloud.CloudMsgs.EmailSend.EmailSend.Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.EmailSend.EmailSend.Request:



Collaboration diagram for RappCloud.CloudMsgs.EmailSend.EmailSend.Request:



Public Member Functions

def init

Constructor.

- def make_files
- def make_payload

Public Attributes

· attach_file

Attachment file path.

body

The email body.

• email

The user's email username.

• password

The user's email password.

port

The email server imap port.

recipients

Email addresses of the recipients.

• server

The email server's smtp address, i.e.

subject

The email subject.

6.77.1 Detailed Description

```
Email Send Cloud Request object.
EmailSend.Request
```

Definition at line 14 of file EmailSend.py.

6.77.2 Constructor & Destructor Documentation

6.77.2.1 def RappCloud.CloudMsgs.EmailSend.EmailSend.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs

- Keyword arguments. Apply values to the request attributes.

- · email
- password
- server
- port
- · recipients
- · body
- · subject
- · attach_file

Definition at line 19 of file EmailSend.py.

6.77.3 Member Function Documentation

6.77.3.1 def RappCloud.CloudMsgs.EmailSend.EmailSend.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 67 of file EmailSend.py.

6.77.3.2 def RappCloud.CloudMsgs.EmailSend.EmailSend.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 54 of file EmailSend.py.

6.77.4 Member Data Documentation

6.77.4.1 RappCloud.CloudMsgs.EmailSend.EmailSend.Request.attach_file

Attachment file path.

Can be a .zip file that will be decompressed on the server.

Definition at line 49 of file EmailSend.py.

6.77.4.2 RappCloud.CloudMsgs.EmailSend.EmailSend.Request.body

The email body.

Definition at line 45 of file EmailSend.py.

$6.77.4.3 \quad Rapp Cloud. Cloud Msgs. Email Send. Email Send. Request. email$

The user's email username.

Definition at line 35 of file EmailSend.py.

6.77.4.4 RappCloud.CloudMsgs.EmailSend.EmailSend.Request.password
The user's email password.
Definition at line 37 of file EmailSend.py.
6.77.4.5 RappCloud.CloudMsgs.EmailSend.EmailSend.Request.port
The email server imap port.
Leave empty to use default value.
Definition at line 41 of file EmailSend.py.
6.77.4.6 RappCloud.CloudMsgs.EmailSend.EmailSend.Request.recipients
Email addresses of the recipients.
Definition at line 43 of file EmailSend.py.
6.77.4.7 RappCloud.CloudMsgs.EmailSend.EmailSend.Request.server
6.77.4.7 RappCloud.CloudMsgs.EmailSend.EmailSend.Request.server
The email server's smtp address, i.e.
'smtp.gmail.com'
Definition at line 39 of file EmailSend.py.
6.77.4.8 RappCloud.CloudMsgs.EmailSend.EmailSend.Request.subject
The email subject.
,

Generated on Fri Jul 22 2016 10:06:00 for RAPP Platform API by Doxygen

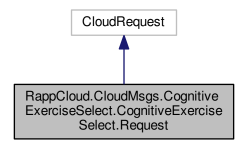
The documentation for this class was generated from the following file:

 $\bullet \ / home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/EmailSend.py$

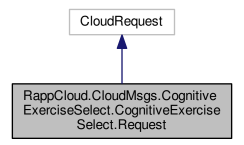
Definition at line 47 of file EmailSend.py.

6.78 RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Request:



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Cognitive Exercise Select. Cognitive Exercise Select. Request:$



Public Member Functions

- def __init__
 - Constructor.
- · def make files
- def make_payload

Public Attributes

- · test_diff
 - Force select from this difficulty.
- · test index
 - Force select this index.
- test_subtype

Force select from this subtype.

• test_type

Cognitive Exercise test type.

6.78.1 Detailed Description

CognitiveExerciseSelect.Request

Cognitive Exercise Select Cloud Request object.

Definition at line 18 of file CognitiveExerciseSelect.py.

6.78.2 Constructor & Destructor Documentation

6.78.2.1 def RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• test_type
	• test_subtype
	• test_diff
	• test_index

Definition at line 23 of file CognitiveExerciseSelect.py.

6.78.3 Member Function Documentation

6.78.3.1 def RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 62 of file CognitiveExerciseSelect.py.

6.78.3.2 def RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 53 of file CognitiveExerciseSelect.py.

6.78.4 Member Data Documentation

6.78.4.1 RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Request.test diff

Force select from this difficulty.

Defaults to empty string ""

Definition at line 46 of file CognitiveExerciseSelect.py.

6.78.4.2 RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Request.test_index

Force select this index.

Defaults to empty string "".

Definition at line 48 of file CognitiveExerciseSelect.py.

6.78.4.3 RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Request.test_subtype

Force select from this subtype.

Defaults to empty string ""

Definition at line 44 of file CognitiveExerciseSelect.py.

6.78.4.4 RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Request.test_type

Cognitive Exercise test type.

Can be one of:

- · 'ArithmeticCts'
- · 'AwarenessCts'
- · 'ReasoningCts'
- . ,

If left empty, selection will be performed based on user's past performance records.

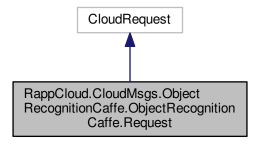
Definition at line 42 of file CognitiveExerciseSelect.py.

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

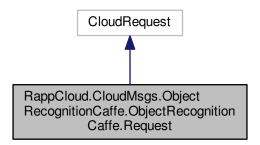
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveExerciseSelect.py

6.79 RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Request:



Collaboration diagram for RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Request:



Public Member Functions

- def init
 - Constructor.
- def make files
- · def make_payload

Public Attributes

imageFilepath

File path to the image to load.

6.79.1 Detailed Description

```
Object Recognition (Caffe) Cloud Request object.
ObjectRecognitionCaffe.Request
```

Definition at line 14 of file ObjectRecognitionCaffe.py.

6.79.2 Constructor & Destructor Documentation

6.79.2.1 def RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• imageFilepath

Definition at line 19 of file ObjectRecognitionCaffe.py.

6.79.3 Member Function Documentation

6.79.3.1 def RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 37 of file ObjectRecognitionCaffe.py.

6.79.3.2 def RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 32 of file ObjectRecognitionCaffe.py.

6.79.4 Member Data Documentation

6.79.4.1 RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Request.imageFilepath

File path to the image to load.

This is the image to perform qr-detection on.

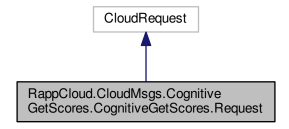
Definition at line 28 of file ObjectRecognitionCaffe.py.

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

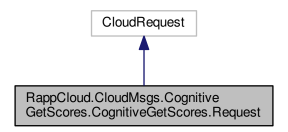
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/ObjectRecognitionCaffe.py

6.80 RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Request:



Collaboration diagram for RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Request:



Public Member Functions

- def __init___
 - Constructor.
- def make files
- · def make_payload

Public Attributes

• test_type

Cognitive Exercise test type.

time_to

Unix timestamp.

6.80.1 Detailed Description

```
Cognitive Get Scores Cloud Request object.
CognitiveGetScores.Request
```

Definition at line 14 of file CognitiveGetScores.py.

6.80.2 Constructor & Destructor Documentation

6.80.2.1 def RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• test_type
	• time_to

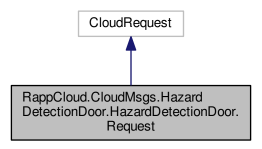
Definition at line 19 of file CognitiveGetScores.py.

6.80.3 Member Function Documentation 6.80.3.1 def RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Request.make_files (self) Create and return Array of File objects of the Request. Definition at line 48 of file CognitiveGetScores.py. 6.80.3.2 def RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Request.make_payload (self) Create and return the Payload of the Request. Definition at line 41 of file CognitiveGetScores.py. 6.80.4 Member Data Documentation 6.80.4.1 RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Request.test_type Cognitive Exercise test type. Can be one of: · 'ArithmeticCts' · 'AwarenessCts' · 'ReasoningCts' If left empty, history of all test types will be returned. Definition at line 35 of file CognitiveGetScores.py. 6.80.4.2 RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Request.time_to Unix timestamp. Retrieve scores up to this timestamp value. Definition at line 37 of file CognitiveGetScores.py. The documentation for this class was generated from the following file:

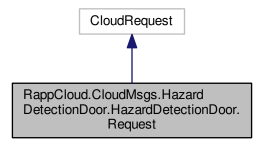
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveGetScores.py

6.81 RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor.Request Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Hazard Detection Door. Hazard Detection Door. Request:$



Collaboration diagram for RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor.Request:



Public Member Functions

- def __init___
 - Constructor.
- def make_files
- · def make_payload

Public Attributes

· imageFilepath

File path to the image to load.

6.81.1 Detailed Description

Hazard Detection Door Check Cloud Request object.
HazardDetectionDoor.Request

Definition at line 14 of file HazardDetectionDoor.py.

6.81.2 Constructor & Destructor Documentation

6.81.2.1 def RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	imageFilepath

Definition at line 19 of file HazardDetectionDoor.py.

6.81.3 Member Function Documentation

6.81.3.1 def RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 37 of file HazardDetectionDoor.py.

6.81.3.2 def RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 32 of file HazardDetectionDoor.py.

6.81.4 Member Data Documentation

 $6.81.4.1 \quad Rapp Cloud. Cloud Msgs. Hazard Detection Door. Hazard Detection Door. Request. image File path and the control of the control of$

File path to the image to load.

This is the image to perform qr-detection on.

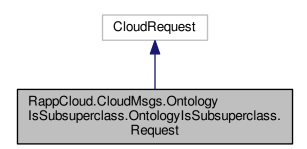
Definition at line 28 of file HazardDetectionDoor.py.

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

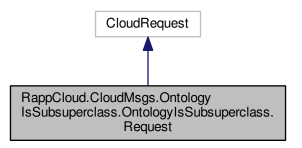
/home/travis/rapp temp/rapp-api/python/RappCloud/CloudMsgs/HazardDetectionDoor.py

6.82 RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Request:



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Ontology Is Subsuper class. Ontology Is Subsuper class. Request:$



Public Member Functions

- def __init__
 - Constructor.
- · def make files
- · def make_payload

Public Attributes

• child_class

The ontology child class name.

· parent class

The ontology parent class name.

· recursive

Recursive ontology database search.

6.82.1 Detailed Description

OntologyIsSubsuperclass.Request

```
Ontology Is Sub-Superclass Of Cloud Request object.
```

Definition at line 14 of file OntologyIsSubsuperclass.py.

6.82.2 Constructor & Destructor Documentation

6.82.2.1 def RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs - Keyword arguments. Apply values to the request attributes.

• parent_class

• child_class

• recursive

Definition at line 19 of file OntologyIsSubsuperclass.py.

6.82.3 Member Function Documentation

6.82.3.1 def RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 48 of file OntologyIsSubsuperclass.py.

6.82.3.2 def RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 40 of file OntologyIsSubsuperclass.py.

6.82.4 Member Data Documentation

 $6.82.4.1 \quad Rapp Cloud. Cloud Msgs. Ontology Is Subsuper class. Ontology Is Subsuper class. Request. child_class$

The ontology child class name.

e.g. 'Microwave'

Definition at line 34 of file OntologyIsSubsuperclass.py.

6.82.4.2 RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Request.parent_class

The ontology parent class name.

e.g. 'Oven'

Definition at line 31 of file OntologyIsSubsuperclass.py.

6.82.4.3 RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Request.recursive

Recursive ontology database search.

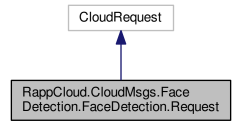
Definition at line 36 of file OntologyIsSubsuperclass.py.

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

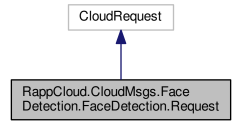
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/OntologyIsSubsuperclass.py

6.83 RappCloud.CloudMsgs.FaceDetection.FaceDetection.Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.FaceDetection.FaceDetection.Request:



Collaboration diagram for RappCloud.CloudMsgs.FaceDetection.FaceDetection.Request:



Public Member Functions

def __init__

Constructor.

- · def make_files
- · def make_payload

Public Attributes

fast

If true, detection will take less time but it will be less accurate.

imageFilepath

File path to the image to load.

6.83.1 Detailed Description

Face Detection Cloud Request object. FaceDetection.Request

Definition at line 14 of file FaceDetection.py.

6.83.2 Constructor & Destructor Documentation

6.83.2.1 def RappCloud.CloudMsgs.FaceDetection.FaceDetection.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	imageFilepath
	• fast

Definition at line 16 of file FaceDetection.py.

6.83.3 Member Function Documentation

6.83.3.1 def RappCloud.CloudMsgs.FaceDetection.FaceDetection.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 39 of file FaceDetection.py.

6.83.3.2 def RappCloud.CloudMsgs.FaceDetection.FaceDetection.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 35 of file FaceDetection.py.

6.83.4 Member Data Documentation

 $6.83.4.1 \quad Rapp Cloud. Cloud Msgs. Face Detection. Face Detection. Request. fast$

If true, detection will take less time but it will be less accurate.

Definition at line 30 of file FaceDetection.py.

6.83.4.2 RappCloud.CloudMsgs.FaceDetection.FaceDetection.Request.imageFilepath

File path to the image to load.

This is the image to perform face-detection on.

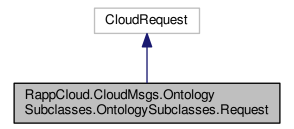
Definition at line 27 of file FaceDetection.py.

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

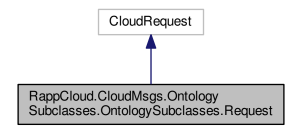
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/FaceDetection.py

6.84 RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Request:



Collaboration diagram for RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Request:



Public Member Functions

- def __init__ Constructor.
- · def make_files
- · def make_payload

Public Attributes

· ontology_class

The Ontology class.

· recursive

Recursive search.

6.84.1 Detailed Description

```
Ontology Subclasses Of Cloud Request object.  \\  \text{OntologySubclasses.Request}
```

Definition at line 14 of file OntologySubclasses.py.

6.84.2 Constructor & Destructor Documentation

6.84.2.1 def RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• query

Definition at line 19 of file OntologySubclasses.py.

6.84.3 Member Function Documentation

6.84.3.1 def RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 41 of file OntologySubclasses.py.

 $6.84.3.2 \quad def \ Rapp Cloud. Cloud Msgs. Ontology Subclasses. Ontology Subclasses. Request. make_payload \left(\begin{array}{c} self \end{array} \right)$

Create and return the Payload of the Request.

Definition at line 34 of file OntologySubclasses.py.

6.84.4 Member Data Documentation

6.84.4.1 RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Request.ontology_class

The Ontology class.

e.g. 'Oven'

Definition at line 28 of file OntologySubclasses.py.

6.84.4.2 RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Request.recursive

Recursive search.

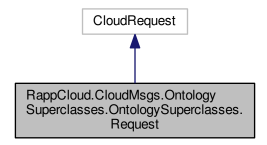
Definition at line 30 of file OntologySubclasses.py.

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

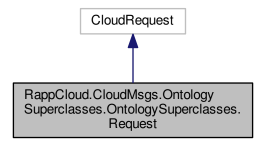
/home/travis/rapp temp/rapp-api/python/RappCloud/CloudMsgs/OntologySubclasses.py

6.85 RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Request:



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Ontology Superclasses. Ontology Superclasses. Request:$



Public Member Functions

• def __init__ Constructor.

def make_files

· def make_payload

Public Attributes

ontology_class

The Ontology class.

· recursive

Recursive search.

6.85.1 Detailed Description

```
Ontology Superclasses Of Cloud Request object.
OntologySuperclasses.Request
```

Definition at line 14 of file OntologySuperclasses.py.

6.85.2 Constructor & Destructor Documentation

6.85.2.1 def RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• query

Definition at line 19 of file OntologySuperclasses.py.

6.85.3 Member Function Documentation

6.85.3.1 def RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Request.make_files (self)

```
Create and return Array of File objects of the Request.
```

Definition at line 41 of file OntologySuperclasses.py.

6.85.3.2 def RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Request.make_payload (self)

```
Create and return the Payload of the Request.
```

Definition at line 34 of file OntologySuperclasses.py.

6.85.4 Member Data Documentation

6.85.4.1 RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Request.ontology_class

The Ontology class.

e.g. 'Oven'

Definition at line 28 of file OntologySuperclasses.py.

6.85.4.2 RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Request.recursive

Recursive search.

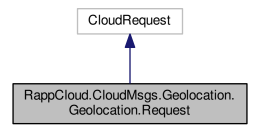
Definition at line 30 of file OntologySuperclasses.py.

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

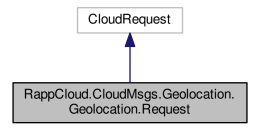
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/OntologySuperclasses.py

6.86 RappCloud.CloudMsgs.Geolocation.Geolocation.Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.Geolocation.Geolocation.Request:



Collaboration diagram for RappCloud.CloudMsgs.Geolocation.Geolocation.Request:



Public Member Functions

- def __init__Constructor.
- def make files
- · def make_payload

Public Attributes

· engine

Engine to use.

· ipaddr

The machine's ipv4 address.

6.86.1 Detailed Description

```
Geolocation Cloud Request object.
Geolocation.Request
```

Definition at line 14 of file Geolocation.py.

6.86.2 Constructor & Destructor Documentation

6.86.2.1 def RappCloud.CloudMsgs.Geolocation.Geolocation.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs - Keyword arguments. Apply values to the request attributes.

• ipaddr

• engine

Definition at line 19 of file Geolocation.py.

6.86.3 Member Function Documentation

6.86.3.1 def RappCloud.CloudMsgs.Geolocation.Geolocation.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 42 of file Geolocation.py.

6.86.3.2 def RappCloud.CloudMsgs.Geolocation.Geolocation.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 35 of file Geolocation.py.

6.86.4 Member Data Documentation

6.86.4.1 RappCloud.CloudMsgs.Geolocation.Geolocation.Request.engine

Engine to use.

Defaults to 'ip-api' (Currently the only supported).

Definition at line 31 of file Geolocation.py.

6.86.4.2 RappCloud.CloudMsgs.Geolocation.Geolocation.Request.ipaddr

The machine's ipv4 address.

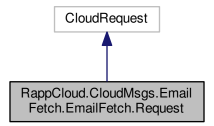
Definition at line 29 of file Geolocation.py.

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

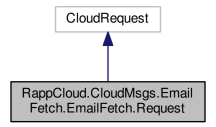
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/Geolocation.py

6.87 RappCloud.CloudMsgs.EmailFetch.EmailFetch.Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.EmailFetch.EmailFetch.Request:



Collaboration diagram for RappCloud.CloudMsgs.EmailFetch.EmailFetch.Request:



Public Member Functions

- def __init__Constructor.
- def make files
- · def make_payload

Public Attributes

· date_from

Emails since date.

date_to

Emails until date.

· email

User's email username.

• email_status

Define which mails the users requests.

num_emails

Number of requested emails.

· password

User's email password.

• port

The email server imap port.

server

The email server's imap address, i.e.

6.87.1 Detailed Description

```
Email Fetch Cloud Request object.
EmailFetch.Request
```

Definition at line 14 of file EmailFetch.py.

6.87.2 Constructor & Destructor Documentation

6.87.2.1 def RappCloud.CloudMsgs.EmailFetch.EmailFetch.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs
- Keyword arguments. Apply values to the request attributes.
• email
• password
• server
• port
• date_from
• date_to
• email_status
• num_emails

Definition at line 19 of file EmailFetch.py.

6.87.3 Member Function Documentation

6.87.3.1 def RappCloud.CloudMsgs.EmailFetch.EmailFetch.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 67 of file EmailFetch.py.

6.87.3.2 def RappCloud.CloudMsgs.EmailFetch.EmailFetch.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 54 of file EmailFetch.py.

6.87.4 Member Data Documentation

6.87.4.1 RappCloud.CloudMsgs.EmailFetch.EmailFetch.Request.date_from

Emails since date.

Unix timestamp.

Definition at line 43 of file EmailFetch.py.

 $6.87.4.2 \quad Rapp Cloud. Cloud Msgs. Email Fetch. Email Fetch. Request. date_to$

Emails until date.

Unix timestamp.

Definition at line 45 of file EmailFetch.py.

6.87.4.3 RappCloud.CloudMsgs.EmailFetch.EmailFetch.Request.email

User's email username.

Definition at line 35 of file EmailFetch.py.

6.87.4.4 RappCloud.CloudMsgs.EmailFetch.EmailFetch.Request.email_status

Define which mails the users requests.

Values: ALL, UNSEEN(DEFAULT)

Definition at line 47 of file EmailFetch.py.

6.87.4.5 RappCloud.CloudMsgs.EmailFetch.EmailFetch.Request.num_emails

Number of requested emails.

Definition at line 49 of file EmailFetch.py.

6.87.4.6 RappCloud.CloudMsgs.EmailFetch.EmailFetch.Request.password

User's email password.

Definition at line 37 of file EmailFetch.py.

6.87.4.7 RappCloud.CloudMsgs.EmailFetch.EmailFetch.Request.port

The email server imap port.

leave empty to use default value.

Definition at line 41 of file EmailFetch.py.

6.87.4.8 RappCloud.CloudMsgs.EmailFetch.EmailFetch.Request.server

The email server's imap address, i.e.

'imap.gmail.com'.

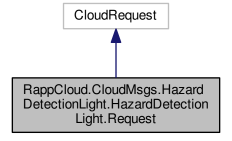
Definition at line 39 of file EmailFetch.py.

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

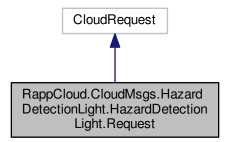
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/EmailFetch.py

6.88 RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.Request Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Hazard Detection Light. Hazard Detection Light. Request:$



Collaboration diagram for RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.Request:



Public Member Functions

- def __init__
 - Constructor.
- def make files
- · def make_payload

Public Attributes

imageFilepath

File path to the image to load.

6.88.1 Detailed Description

Hazard Detection Light Check Cloud Request object.
HazardDetectionLight.Request

Definition at line 14 of file HazardDetectionLight.py.

6.88.2 Constructor & Destructor Documentation

6.88.2.1 def RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	imageFilepath

Definition at line 19 of file HazardDetectionLight.py.

6.88.3 Member Function Documentation

6.88.3.1 def RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 37 of file HazardDetectionLight.py.

6.88.3.2 def RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 32 of file HazardDetectionLight.py.

6.88.4 Member Data Documentation

6.88.4.1 RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.Request.imageFilepath

File path to the image to load.

This is the image to perform qr-detection on.

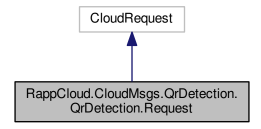
Definition at line 28 of file HazardDetectionLight.py.

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

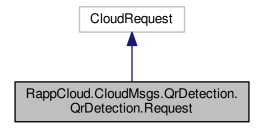
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/HazardDetectionLight.py

6.89 RappCloud.CloudMsgs.QrDetection.QrDetection.Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.QrDetection.QrDetection.Request:



Collaboration diagram for RappCloud.CloudMsgs.QrDetection.QrDetection.Request:



Public Member Functions

- def init
 - Constructor.
- def make_files
- · def make_payload

Public Attributes

· imageFilepath

File path to the image to load.

6.89.1 Detailed Description

 Qr Detection Cloud Request object. $\operatorname{QrDetection.Request}$

Definition at line 14 of file QrDetection.py.

6.89.2 Constructor & Destructor Documentation

6.89.2.1 def RappCloud.CloudMsgs.QrDetection.QrDetection.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	imageFilepath

Definition at line 16 of file QrDetection.py.

6.89.3 Member Function Documentation

6.89.3.1 def RappCloud.CloudMsgs.QrDetection.QrDetection.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 33 of file QrDetection.py.

6.89.3.2 def RappCloud.CloudMsgs.QrDetection.QrDetection.Request.make_payload(self)

Create and return the Payload of the Request.

Definition at line 29 of file QrDetection.py.

6.89.4 Member Data Documentation

 $6.89.4.1 \quad Rapp Cloud. Cloud Msgs. Qr Detection. Qr Detection. Request. image File path$

File path to the image to load.

This is the image to perform qr-detection on.

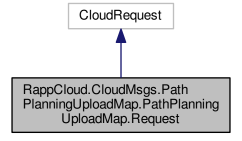
Definition at line 25 of file QrDetection.py.

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

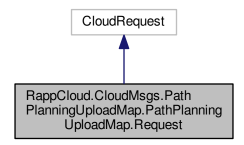
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/QrDetection.py

6.90 RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.Request:



Collaboration diagram for RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.Request:



Public Member Functions

- def __init__
 - Constructor.
- def make_files
- · def make payload

Public Attributes

- map_name
 - The map name.
- png_file

Path to the map image png file.

• yaml_file

Path to the map description yaml file.

6.90.1 Detailed Description

Path Planning Upload Map Cloud Request object.
PathPlanningUploadMap.Request

Definition at line 14 of file PathPlanningUploadMap.py.

6.90.2 Constructor & Destructor Documentation

6.90.2.1 def RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs
 - Keyword arguments. Apply values to the request attributes.
 • map_name
 • png_file
 • yaml_file

Definition at line 19 of file PathPlanningUploadMap.py.

6.90.3 Member Function Documentation

6.90.3.1 def RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 43 of file PathPlanningUploadMap.py.

6.90.3.2 def RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 38 of file PathPlanningUploadMap.py.

6.90.4 Member Data Documentation

6.90.4.1 RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.Request.map_name

The map name.

Definition at line 30 of file PathPlanningUploadMap.py.

 $6.90.4.2 \quad Rapp Cloud. Cloud Msgs. Path Planning Upload Map. Path Planning Upload Map. Request. png_file$

Path to the map image png file.

Definition at line 32 of file PathPlanningUploadMap.py.

6.90.4.3 RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.Request.yaml_file

Path to the map description yaml file.

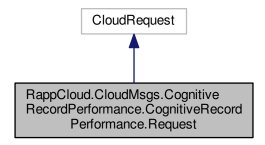
Definition at line 34 of file PathPlanningUploadMap.py.

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

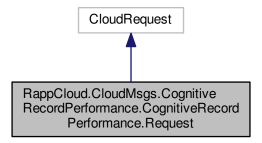
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/PathPlanningUploadMap.py

6.91 RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.-Request Class Reference

Inheritance diagram for RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.Request:



Collaboration diagram for RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.Request:



Public Member Functions

- def __init__ Constructor.
- def make_files
- · def make_payload

Public Attributes

score

Performance score to record.

• test_instance

Cognitive Exercise test instance.

6.91.1 Detailed Description

Cognitive Record Performance Cloud Request object.

CognitiveRecordPerformance.Request

Definition at line 14 of file CognitiveRecordPerformance.py.

6.91.2 Constructor & Destructor Documentation

6.91.2.1 def RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• test_instance
	• score

Definition at line 19 of file CognitiveRecordPerformance.py.

6.91.3 Member Function Documentation

6.91.3.1 def RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.Request.make_files (self)

Create and return Array of File objects of the Request.

Definition at line 43 of file CognitiveRecordPerformance.py.

6.91.3.2 def RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 36 of file CognitiveRecordPerformance.py.

6.91.4 Member Data Documentation

6.91.4.1 RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.Request.score

Performance score to record.

Definition at line 32 of file CognitiveRecordPerformance.py.

6.91.4.2 RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.Request.test_instance

Cognitive Exercise test instance.

The full cognitive test entry name as obtained from CognitiveExerciseSelect

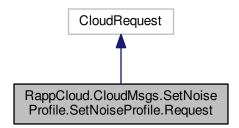
Definition at line 30 of file CognitiveRecordPerformance.py.

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

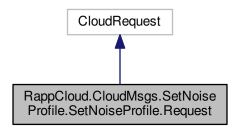
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveRecordPerformance.py

6.92 RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.Request Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Set Noise Profile. Set Noise Profile. Request:$



Collaboration diagram for RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.Request:



Public Member Functions

- def __init__
 - Constructor.
- def make_files
- def make_payload

Public Attributes

- audio_source
 - Audio source data format.
- · audiofile
 - Path to the audio file.

6.92.1 Detailed Description

```
Set Noise Profile Cloud Request object.
SetNoiseProfile.Request
```

Definition at line 14 of file SetNoiseProfile.py.

6.92.2 Constructor & Destructor Documentation

6.92.2.1 def RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.Request.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	audio_source
	• audiofile

Definition at line 19 of file SetNoiseProfile.py.

6.92.3 Member Function Documentation

 $6.92.3.1 \quad def \ Rapp Cloud. Cloud Msgs. Set Noise Profile. Set Noise Profile. Request. make_files \left(\begin{array}{c} \textit{self} \end{array} \right)$

Create and return Array of File objects of the Request.

Definition at line 41 of file SetNoiseProfile.py.

6.92.3.2 def RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.Request.make_payload (self)

Create and return the Payload of the Request.

Definition at line 36 of file SetNoiseProfile.py.

6.92.4 Member Data Documentation

 $6.92.4.1 \quad Rapp Cloud. Cloud Msgs. Set Noise Profile. Set Noise Profile. Request. audio_source$

Audio source data format.

e.g "nao_wav_1_ch".

Definition at line 29 of file SetNoiseProfile.py.

6.92.4.2 RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.Request.audiofile

Path to the audio file.

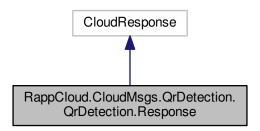
Definition at line 31 of file SetNoiseProfile.py.

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

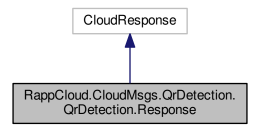
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/SetNoiseProfile.py

6.93 RappCloud.CloudMsgs.QrDetection.QrDetection.Response Class Reference

Inheritance diagram for RappCloud.CloudMsgs.QrDetection.QrDetection.Response:



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Qr Detection. Qr Detection. Response:$



Public Member Functions

def init

Constructor.

Public Attributes

error

Error message.

• qr_centers

Found qr centers.

• qr_messages

Found qr messages.

6.93.1 Detailed Description

Qr Detection Cloud Response object. QrDetection.Response

Definition at line 38 of file QrDetection.py.

6.93.2 Constructor & Destructor Documentation

6.93.2.1 def RappCloud.CloudMsgs.QrDetection.QrDetection.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs - Keyword arguments. Apply values to the request attributes.

• error

• qr_centers

• qr_messages

Definition at line 40 of file QrDetection.py.

6.93.3 Member Data Documentation

 $6.93.3.1 \quad Rapp Cloud. Cloud Msgs. Qr Detection. Qr Detection. Response. error$

Error message.

Definition at line 51 of file QrDetection.py.

 $6.93.3.2 \quad Rapp Cloud. Cloud Msgs. Qr Detection. Qr Detection. Response. qr_centers$

Found qr centers.

Array of qr_center objects. TODO Create qr_center objects

Definition at line 54 of file QrDetection.py.

6.93.3.3 RappCloud.CloudMsgs.QrDetection.QrDetection.Response.qr_messages

Found qr messages.

Array of strings.

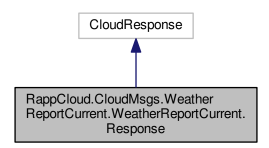
Definition at line 56 of file QrDetection.py.

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

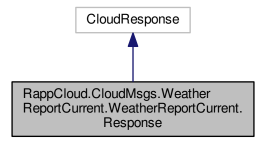
 $\bullet \ \ /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/QrDetection.py$

6.94 RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Response Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Weather Report Current. Weather Report Current. Response:$



Collaboration diagram for RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Response:



Public Member Functions

• def __init__ Constructor.

Public Attributes

date

Current date.

error

Error message.

humidity

Current humidity.

· pressure

Current pressure.

· temperature

Current temperature.

· visibility

Current vilibility.

weather_description

A brief description of the current weather.

· wind_direction

Current wind direction.

• wind_speed

Current speed of the wind.

· wind_temperature

Current temperature of the wind.

6.94.1 Detailed Description

```
Weather Report Current Cloud Response object.
WeatherReportCurrent.Response
```

Definition at line 52 of file WeatherReportCurrent.py.

6.94.2 Constructor & Destructor Documentation

6.94.2.1 def RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs

- Keyword arguments. Apply values to the request attributes.

- error

- date

- temperature

- weather_description

- humidity

- visibility

- pressure

- wind_speed

- wind_temperature

- wind_direction

Definition at line 57 of file WeatherReportCurrent.py.

6.94.3 Member Data Documentation

 $6.94.3.1 \quad Rapp Cloud. Cloud Msgs. Weather Report Current. Weather Report Current. Response. date$

Current date.

Definition at line 77 of file WeatherReportCurrent.py.

6.94.3.2 RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Response.error

Error message.

Definition at line 75 of file WeatherReportCurrent.py.

6.94.3.3 RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Response.humidity

Current humidity.

Definition at line 83 of file WeatherReportCurrent.py.

6.94.3.4 RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Response.pressure

Current pressure.

Definition at line 87 of file WeatherReportCurrent.py.

6.94.3.5 RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Response.temperature

Current temperature.

Definition at line 79 of file WeatherReportCurrent.py.

 $6.94.3.6 \quad Rapp Cloud. Cloud Msgs. Weather Report Current. Weather Report Current. Response. visibility and the support Current of Support Current of the support Current of the support Current of Support$

Current vilibility.

Definition at line 85 of file WeatherReportCurrent.py.

6.94.3.7 RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Response.weather_description

A brief description of the current weather.

Definition at line 81 of file WeatherReportCurrent.py.

6.94.3.8 RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Response.wind_direction

Current wind direction.

Definition at line 93 of file WeatherReportCurrent.py.

 $6.94.3.9 \quad Rapp Cloud. Cloud Msgs. Weather Report Current. Weather Report Current. Response. wind_speed$

Current speed of the wind.

Definition at line 89 of file WeatherReportCurrent.py.

6.94.3.10 RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Response.wind_temperature

Current temperature of the wind.

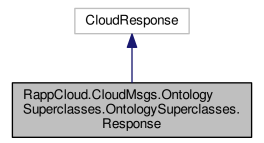
Definition at line 91 of file WeatherReportCurrent.py.

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

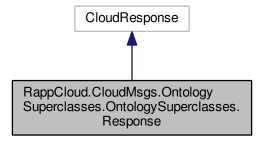
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/WeatherReportCurrent.py

6.95 RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Response Class Reference

Inheritance diagram for RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Response:



Collaboration diagram for RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Response:



Public Member Functions

def __init__

Constructor.

Public Attributes

error

Error message.

· results

Ontology query results.

6.95.1 Detailed Description

Ontology Superclasses Cloud Response object.
OntologySuperclasses.Response

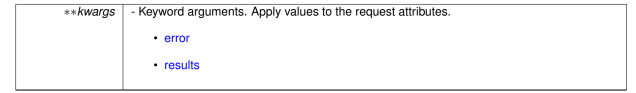
Definition at line 46 of file OntologySuperclasses.py.

6.95.2 Constructor & Destructor Documentation

6.95.2.1 def RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Response.__init__ (self, kwargs)

Constructor.

Parameters



Definition at line 51 of file OntologySuperclasses.py.

6.95.3 Member Data Documentation

 $6.95.3.1 \quad Rapp Cloud. Cloud Msgs. Ontology Superclasses. Ontology Superclasses. Response. error and the superclasses of the$

Error message.

Definition at line 61 of file OntologySuperclasses.py.

6.95.3.2 RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Response.results

Ontology query results.

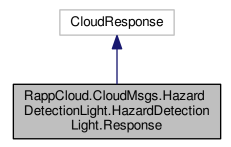
Definition at line 63 of file OntologySuperclasses.py.

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

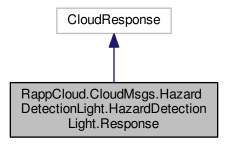
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/OntologySuperclasses.py

6.96 RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.Response Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Hazard Detection Light. Hazard Light. Hazard Detection Light. Hazard Light. Hazard Light. Hazard Light. Hazard Light. Hazard Light. Hazard Light.$



Collaboration diagram for RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.Response:



Public Member Functions

• def __init__ Constructor.

Public Attributes

error

Error message.

• light_level

The, detected on the image frame, light level.

6.96.1 Detailed Description

Hazard Detection Light Check Cloud Response object.
HazardDetectionLight.Response

Definition at line 42 of file HazardDetectionLight.py.

6.96.2 Constructor & Destructor Documentation

6.96.2.1 def RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs - Keyword arguments. Apply values to the request attributes.

• error

• light_level

Definition at line 47 of file HazardDetectionLight.py.

6.96.3 Member Data Documentation

6.96.3.1 RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.Response.error

Error message.

Definition at line 57 of file HazardDetectionLight.py.

 $6.96.3.2 \quad Rapp Cloud. Cloud Msgs. Hazard Detection Light. Hazard Detection$

The, detected on the image frame, light level.

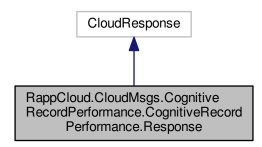
Definition at line 59 of file HazardDetectionLight.py.

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

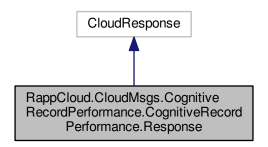
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/HazardDetectionLight.py

6.97 RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.Response Class Reference

Inheritance diagram for RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.Response:



Collaboration diagram for RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.Response:



Public Member Functions

• def __init__ Constructor.

Public Attributes

error

Error message.

performance_entry

Cognitive exercise ontology performance entry.

6.97.1	Detailed Description
0.37.1	Detailed Describition

Cognitive Record Performance Cloud Response object.

CognitiveRecordPerformance.Response

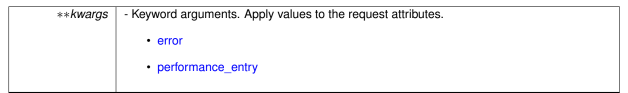
Definition at line 48 of file CognitiveRecordPerformance.py.

6.97.2 Constructor & Destructor Documentation

6.97.2.1 def RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.Response.__init__ (self, kwargs)

Constructor.

Parameters



Definition at line 53 of file CognitiveRecordPerformance.py.

6.97.3 Member Data Documentation

 $6.97.3.1 \quad Rapp Cloud. Cloud Msgs. Cognitive Record Performance. Cognitive Record Performance. Response. error and the properties of the$

Error message.

Definition at line 63 of file CognitiveRecordPerformance.py.

6.97.3.2 RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.Response.performance_entry

Cognitive exercise ontology performance entry.

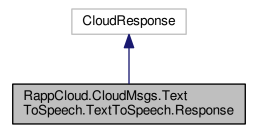
Definition at line 65 of file CognitiveRecordPerformance.py.

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

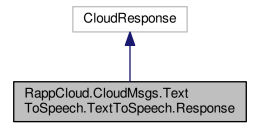
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveRecordPerformance.py

6.98 RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Response Class Reference

Inheritance diagram for RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Response:



Collaboration diagram for RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Response:



Public Member Functions

def __init__

Constructor.

· def get_audio_raw

Get audio raw data from response.

def store_audio

Store returned audio data to an audio file given by path.

Public Attributes

• basename

A static basename for the audio data file, returned from the platform service.

· encoding

Codec used to encode the audio data payload.

error

Error message.

payload

The audio data payload.

6.98.1 Detailed Description

Text-To-Speech (TTS) Cloud Response object.

TextToSpeech.Response

Definition at line 55 of file TextToSpeech.py.

6.98.2 Constructor & Destructor Documentation

6.98.2.1 def RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• error
	• payload
	• encoding
	• basename

Definition at line 60 of file TextToSpeech.py.

6.98.3 Member Function Documentation

6.98.3.1 def RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Response.get_audio_raw (self)

Get audio raw data from response.

Definition at line 85 of file TextToSpeech.py.

6.98.3.2 def RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Response.store_audio (self, destfile)

Store returned audio data to an audio file given by path.

Parameters

destfile	- Destination file path.

Definition at line 92 of file TextToSpeech.py.

6.98.4 Member Data Documentation

6.98.4.1 RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Response.basename

A static basename for the audio data file, returned from the platform service.

Ignore this field. May be usefull in future implementations.

Definition at line 81 of file TextToSpeech.py.

6.98.4.2 RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Response.encoding

Codec used to encode the audio data payload.

Definition at line 77 of file TextToSpeech.py.

6.98.4.3 RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Response.error

Error message.

Definition at line 72 of file TextToSpeech.py.

6.98.4.4 RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Response.payload

The audio data payload.

Payload encoding is defined by the 'encoding' json field.

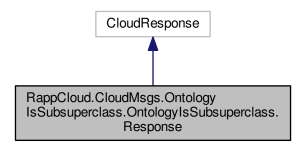
Definition at line 75 of file TextToSpeech.py.

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

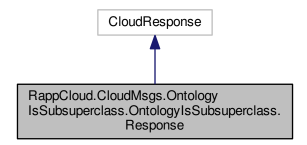
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/TextToSpeech.py

6.99 RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Response Class Reference

Inheritance diagram for RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Response:



Collaboration diagram for RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Response:



Public Member Functions

def __init__

Constructor.

Public Attributes

• error

Error message.

result

Success index on ontology-is-subsuperclass-of query.

6.99.1 Detailed Description

Ontology Is Sub-Superclass Cloud Response object.
OntologyIsSubsuperclass.Response

Definition at line 53 of file OntologyIsSubsuperclass.py.

6.99.2 Constructor & Destructor Documentation

6.99.2.1 def RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• error
	• result

Definition at line 58 of file OntologyIsSubsuperclass.py.

6.99.3 Member Data Documentation

6.99.3.1 RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Response.error

Error message.

Definition at line 68 of file OntologyIsSubsuperclass.py.

6.99.3.2 RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Response.result

Success index on ontology-is-subsuperclass-of query.

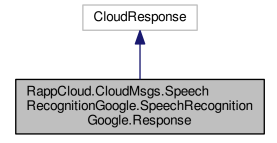
Definition at line 70 of file OntologyIsSubsuperclass.py.

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

/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/OntologyIsSubsuperclass.py

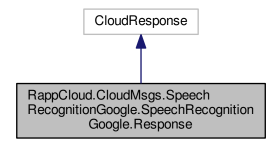
6.100 RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.-Response Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Speech Recognition Google. Speech Recognition Google. Response:$



Collaboration diagram for RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.

Response:



Public Member Functions

def __init__

Constructor.

Public Attributes

· alternatives

Alternative sentences.

error

Error message.

words

An array that contains the "words-found" with highest confidence.

6.100.1 Detailed Description

Speech Recognition Google Cloud Response object.

SpeechRecognitionGoogle.Response

Definition at line 51 of file SpeechRecognitionGoogle.py.

6.100.2 Constructor & Destructor Documentation

6.100.2.1 def RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• error
	• words
	• alternatives

Definition at line 56 of file SpeechRecognitionGoogle.py.

6.100.3 Member Data Documentation

6.100.3.1 RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Response.alternatives

Alternative sentences.

e.g. [['send', 'mail'], ['send', 'email'], ['set', 'mail']...]

Definition at line 70 of file SpeechRecognitionGoogle.py.

6.100.3.2 RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.Response.error

Error message.

Definition at line 72 of file SpeechRecognitionGoogle.py.

 $6.100.3.3 \quad Rapp Cloud. Cloud Msgs. Speech Recognition Google. Speech Recognition Google. Response. words$

An array that contains the "words-found" with highest confidence.

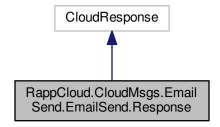
Definition at line 67 of file SpeechRecognitionGoogle.py.

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

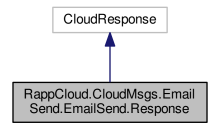
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/SpeechRecognitionGoogle.py

6.101 RappCloud.CloudMsgs.EmailSend.EmailSend.Response Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Email Send. Email Send. Response:$



Collaboration diagram for RappCloud.CloudMsgs.EmailSend.EmailSend.Response:



Public Member Functions

• def __init__ Constructor.

Public Attributes

error

Error message.

6.101.1 Detailed Description

Email Send Cloud Response object.
EmailSend.Response

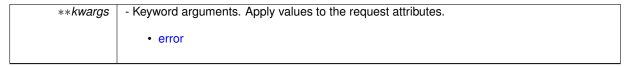
Definition at line 75 of file EmailSend.py.

6.101.2 Constructor & Destructor Documentation

6.101.2.1 def RappCloud.CloudMsgs.EmailSend.EmailSend.Response.__init__ (self, kwargs)

Constructor.

Parameters



Definition at line 80 of file EmailSend.py.

6.101.3 Member Data Documentation

6.101.3.1 RappCloud.CloudMsgs.EmailSend.EmailSend.Response.error

Error message.

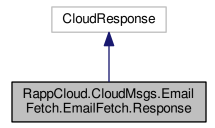
Definition at line 89 of file EmailSend.py.

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

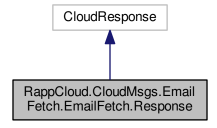
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/EmailSend.py

6.102 RappCloud.CloudMsgs.EmailFetch.EmailFetch.Response Class Reference

Inheritance diagram for RappCloud.CloudMsgs.EmailFetch.EmailFetch.Response:



Collaboration diagram for RappCloud.CloudMsgs.EmailFetch.EmailFetch.Response:



Public Member Functions

• def __init__ Constructor.

Public Attributes

· emails

An array of emailEntry objects, where emailEntry is of structure: {sender: ", receivers: [], date: ", body: ", attachments: []}.

error

Error message.

6.102.1 Detailed Description

EmailFetch.Response

```
Email Fetch Cloud Response object.
```

Definition at line 72 of file EmailFetch.py.

6.102.2 Constructor & Destructor Documentation

6.102.2.1 def RappCloud.CloudMsgs.EmailFetch.EmailFetch.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• error
	• emails

Definition at line 77 of file EmailFetch.py.

6.102.3 Member Data Documentation

6.102.3.1 RappCloud.CloudMsgs.EmailFetch.EmailFetch.Response.emails

An array of emailEntry objects, where emailEntry is of structure: {sender: ", receivers: [], date: ", body: ", attachments: []}.

Definition at line 90 of file EmailFetch.py.

 $6.102.3.2 \quad Rapp Cloud. Cloud Msgs. Email Fetch. Email Fetch. Response. error$

Error message.

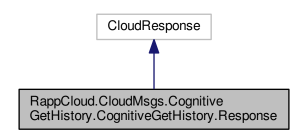
Definition at line 87 of file EmailFetch.py.

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

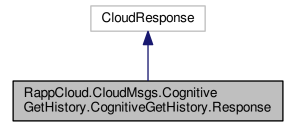
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/EmailFetch.py

6.103 RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Response Class Reference

Inheritance diagram for RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Response:



Collaboration diagram for RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Response:



Public Member Functions

• def __init__ Constructor.

Public Attributes

error

Error message.

records

Users history records.

6.103.1 Detailed Description

Cognitive Get History Cloud Response object.

CognitiveGetHistory.Response

Definition at line 57 of file CognitiveGetHistory.py.

6.103.2 Constructor & Destructor Documentation

6.103.2.1 def RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• error
	• records

Definition at line 62 of file CognitiveGetHistory.py.

6.103.3 Member Data Documentation

6.103.3.1 RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Response.error

Error message.

Definition at line 72 of file CognitiveGetHistory.py.

 $6.103.3.2 \quad Rapp Cloud. Cloud Msgs. Cognitive Get History. Cognitive Get History. Response. records$

Users history records.

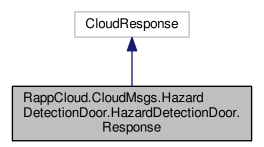
Definition at line 74 of file CognitiveGetHistory.py.

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

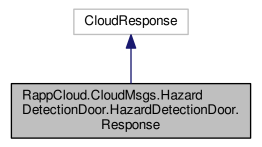
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveGetHistory.py

6.104 RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor.Response Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Hazard Detection Door. Hazard Detection Door. Response:$



Collaboration diagram for RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor.Response:



Public Member Functions

• def __init__ Constructor.

Public Attributes

· door_angle

The angle of the detected door.

error

Error message.

6.104.1 Detailed Description

Hazard Detection Door Check Cloud Response object.
HazardDetectionDoor.Response

Definition at line 42 of file HazardDetectionDoor.py.

6.104.2 Constructor & Destructor Documentation

6.104.2.1 def RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs

- Keyword arguments. Apply values to the request attributes.

• error

• door_angle

Definition at line 47 of file HazardDetectionDoor.py.

6.104.3 Member Data Documentation

 $6.104.3.1 \quad Rapp Cloud. Cloud Msgs. Hazard Detection Door. Hazard Detection Door. Response. door_angle$

The angle of the detected door.

Definition at line 59 of file HazardDetectionDoor.py.

6.104.3.2 RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor.Response.error

Error message.

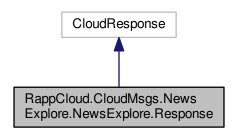
Definition at line 57 of file HazardDetectionDoor.py.

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

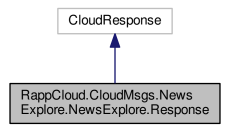
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/HazardDetectionDoor.py

6.105 RappCloud.CloudMsgs.NewsExplore.NewsExplore.Response Class Reference

Inheritance diagram for RappCloud.CloudMsgs.NewsExplore.NewsExplore.Response:



Collaboration diagram for RappCloud.CloudMsgs.NewsExplore.NewsExplore.Response:



Public Member Functions

• def __init__ Constructor.

Public Attributes

error

Error message.

news_stories

Array of story objects, where story is of structure: { title: ", content: ", puplisher: ", publishedDate: ", url: " }.

6.105.1 Detailed Description

News Explore Cloud Response object.

 ${\tt NewsExplore.Response}$

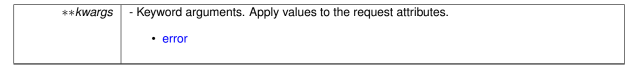
Definition at line 64 of file NewsExplore.py.

6.105.2 Constructor & Destructor Documentation

6.105.2.1 def RappCloud.CloudMsgs.NewsExplore.NewsExplore.Response.__init__ (self, kwargs)

Constructor.

Parameters



Definition at line 69 of file NewsExplore.py.

6.105.3 Member Data Documentation

6.105.3.1 RappCloud.CloudMsgs.NewsExplore.NewsExplore.Response.error

Error message.

Definition at line 78 of file NewsExplore.py.

6.105.3.2 RappCloud.CloudMsgs.NewsExplore.NewsExplore.Response.news_stories

 $Array \ of \ story \ objects, \ where \ story \ is \ of \ structure: \ \{ \ title: \ ", \ content: \ ", \ puplisher: \ ", \ publishedDate: \ ", \ url: \ " \ \}.$

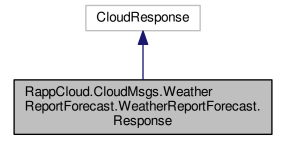
Definition at line 81 of file NewsExplore.py.

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

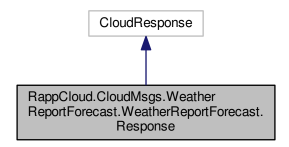
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/NewsExplore.py

6.106 RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.Response Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Weather Report Forecast. We will describe the Report Forecast. We w$



Collaboration diagram for RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.Response:



Public Member Functions

def __init__

Constructor.

Public Attributes

• error

Error message.

forecast

Array of forecastEntry objects, where forecastEntry is of structure: {high_temp: ", low_temp: ", description: ", date: "}.

6.106.1 Detailed Description

Weather Report Forecast Cloud Response object.
WeatherReportForecast.Response

Definition at line 52 of file WeatherReportForecast.py.

6.106.2 Constructor & Destructor Documentation

6.106.2.1 def RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• error
	• forecast

Definition at line 57 of file WeatherReportForecast.py.

6.106.3 Member Data Documentation

 $6.106.3.1 \quad Rapp Cloud. Cloud Msgs. Weather Report Forecast. Weather Report Forecast. Response. error and the state of the control of the state of$

Error message.

Definition at line 67 of file WeatherReportForecast.py.

6.106.3.2 RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.Response.forecast

Array of forecastEntry objects, where forecastEntry is of structure: {high_temp: ", low_temp: ", description: ", date: "}.

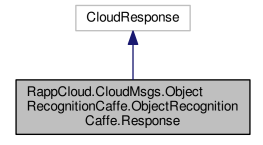
Definition at line 70 of file WeatherReportForecast.py.

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

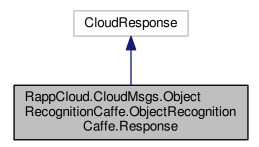
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/WeatherReportForecast.py

6.107 RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Response Class Reference

Inheritance diagram for RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Response:



Collaboration diagram for RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Response:



Public Member Functions

def __init__

Constructor.

Public Attributes

error

Error message.

• object_class

Recognized object class.

6.107.1 Detailed Description

Object Recognition (Caffe) Cloud Response object.
ObjectRecognitionCaffe.Response

Definition at line 42 of file ObjectRecognitionCaffe.py.

6.107.2 Constructor & Destructor Documentation

6.107.2.1 def RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• error
	object_class

Definition at line 47 of file ObjectRecognitionCaffe.py.

6.107.3 Member Data Documentation

 $6.107.3.1 \quad Rapp Cloud. Cloud Msgs. Object Recognition Caffe. Object Recognition Caffe. Response. error and the companion of the companion o$

Error message.

Definition at line 57 of file ObjectRecognitionCaffe.py.

6.107.3.2 RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Response.object_class

Recognized object class.

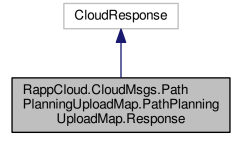
Definition at line 59 of file ObjectRecognitionCaffe.py.

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

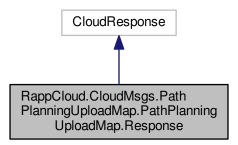
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/ObjectRecognitionCaffe.py

6.108 RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.Response Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Path Planning Upload Map. Path Planning Upload Map. Response:$



Collaboration diagram for RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.Response:



Public Member Functions

• def __init__ Constructor.

Public Attributes

error

Error message.

6.108.1 Detailed Description

Path Planning Upload Map Cloud Response object.

PathPlanningUploadMap.Response

Definition at line 50 of file PathPlanningUploadMap.py.

6.108.2 Constructor & Destructor Documentation

6.108.2.1 def RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• error

Definition at line 55 of file PathPlanningUploadMap.py.

6.108.3 Member Data Documentation

6.108.3.1 RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.Response.error

Error message.

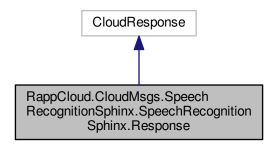
Definition at line 64 of file PathPlanningUploadMap.py.

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

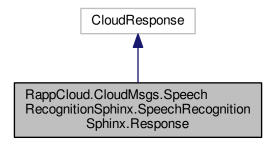
/home/travis/rapp temp/rapp-api/python/RappCloud/CloudMsgs/PathPlanningUploadMap.py

6.109 RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Response Class Reference

Inheritance diagram for RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Response:



 ${\bf Collaboration\ diagram\ for\ RappCloud. CloudMsgs. SpeechRecognitionSphinx. SpeechRecognitionSphinx. Response:}$



Public Member Functions

def __init__

Constructor.

Public Attributes

error

Error message.

• words

Recognized words.

6.109.1 Detailed Description

```
Speech Recognition Sphinx4 Cloud Response object. SpeechRecognitionSphinx.Response
```

Definition at line 62 of file SpeechRecognitionSphinx.py.

6.109.2 Constructor & Destructor Documentation

6.109.2.1 def RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• error
	• words

Definition at line 66 of file SpeechRecognitionSphinx.py.

6.109.3 Member Data Documentation

6.109.3.1 RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Response.error

Error message.

Definition at line 78 of file SpeechRecognitionSphinx.py.

6.109.3.2 RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Response.words

Recognized words.

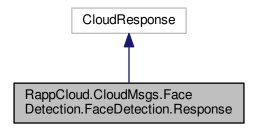
Definition at line 76 of file SpeechRecognitionSphinx.py.

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

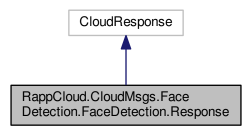
 $\bullet \ / home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/SpeechRecognitionSphinx.py$

6.110 RappCloud.CloudMsgs.FaceDetection.FaceDetection.Response Class Reference

Inheritance diagram for RappCloud.CloudMsgs.FaceDetection.FaceDetection.Response:



Collaboration diagram for RappCloud.CloudMsgs.FaceDetection.FaceDetection.Response:



Public Member Functions

• def __init__ Constructor.

Public Attributes

error

Error message.

• faces

Detected faces.

6.110.1 Detailed Description

Face Detection Cloud Response object. FaceDetection.Response

Definition at line 44 of file FaceDetection.py.

6.110.2 Constructor & Destructor Documentation

6.110.2.1 def RappCloud.CloudMsgs.FaceDetection.FaceDetection.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• error
	• faces

Definition at line 46 of file FaceDetection.py.

6.110.3 Member Data Documentation

6.110.3.1 RappCloud.CloudMsgs.FaceDetection.FaceDetection.Response.error

Error message.

Definition at line 56 of file FaceDetection.py.

6.110.3.2 RappCloud.CloudMsgs.FaceDetection.FaceDetection.Response.faces

Detected faces.

Array of face objects. TODO create face object.

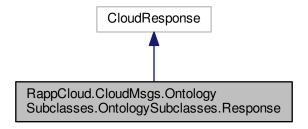
Definition at line 58 of file FaceDetection.py.

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

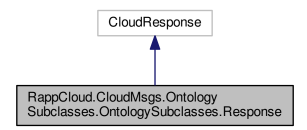
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/FaceDetection.py

6.111 RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Response Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Ontology Subclasses. Ontology Subclasses. Response:$



Collaboration diagram for RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Response:



Public Member Functions

def init

Constructor.

Public Attributes

error

Error message.

results

Ontology query results.

6.111.1 Detailed Description

Ontology Subclasses Cloud Response object.
OntologySubclasses.Response

Definition at line 46 of file OntologySubclasses.py.

6.111.2 Constructor & Destructor Documentation

6.111.2.1 def RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• error
	• results

Definition at line 51 of file OntologySubclasses.py.

6.111.3 Member Data Documentation

6.111.3.1 RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Response.error

Error message.

Definition at line 61 of file OntologySubclasses.py.

6.111.3.2 RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Response.results

Ontology query results.

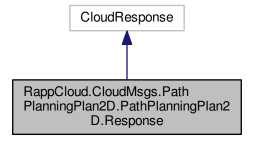
Definition at line 63 of file OntologySubclasses.py.

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

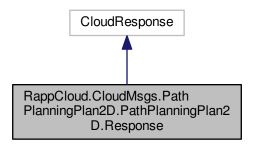
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/OntologySubclasses.py

6.112 RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Response Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Path Planning Plan 2D. Path Planning Plan 2D. Response:$



Collaboration diagram for RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Response:



Public Member Functions

def __init__

Constructor.

Public Attributes

error

Error message.

• path

Ff plan_found is equal to 0 (path found), this is an array of waypoints from start to goal.

• plan_found

Plan Status.

6.112.1 Detailed Description

```
Path Planning Plan 2D Cloud Response object.
PathPlanningPlan2D.Response
```

Definition at line 67 of file PathPlanningPlan2D.py.

6.112.2 Constructor & Destructor Documentation

6.112.2.1 def RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• error

Definition at line 72 of file PathPlanningPlan2D.py.

6.112.3 Member Data Documentation

 $6.112.3.1 \quad Rapp Cloud. Cloud Msgs. Path Planning Plan 2D. Path Planning Plan 2D. Response. error and the planning Plan 2D. Path Planni$

Error message.

Definition at line 81 of file PathPlanningPlan2D.py.

 $6.112.3.2 \quad Rapp Cloud. Cloud Msgs. Path Planning Plan 2D. Path Planning Plan 2D. Response. path Planning Plan 2D. Path Planning Plan 2$

Ff plan_found is equal to 0 (path found), this is an array of waypoints from start to goal.

Definition at line 91 of file PathPlanningPlan2D.py.

6.112.3.3 RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Response.plan_found

Plan Status.

Can be one of:

- 0 : path cannot be planned.
- 1 : path found.
- 2 : wrong map name.
- 3 : wrong robot type.
- · 4: wrong algorithm.

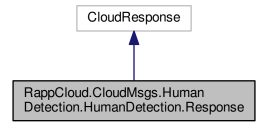
Definition at line 88 of file PathPlanningPlan2D.py.

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

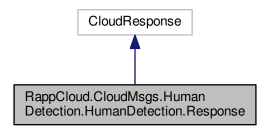
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/PathPlanningPlan2D.py

6.113 RappCloud.CloudMsgs.HumanDetection.HumanDetection.Response Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Human Detection. Human Detection. Response:$



Collaboration diagram for RappCloud.CloudMsgs.HumanDetection.HumanDetection.Response:



Public Member Functions

def __init__

Constructor.

Public Attributes

• error

Error message.

• humans

Array of detected humans TODO Create human objects.

6.113.1 Detailed Description

Human Detection Cloud Response object. HumanDetection.Response

Definition at line 39 of file HumanDetection.py.

6.113.2 Constructor & Destructor Documentation

6.113.2.1 def RappCloud.CloudMsgs.HumanDetection.HumanDetection.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• error
	• humans

Definition at line 41 of file HumanDetection.py.

6.113.3 Member Data Documentation

6.113.3.1 RappCloud.CloudMsgs.HumanDetection.HumanDetection.Response.error

Error message.

Definition at line 51 of file HumanDetection.py.

6.113.3.2 RappCloud.CloudMsgs.HumanDetection.HumanDetection.Response.humans

Array of detected humans TODO Create human objects.

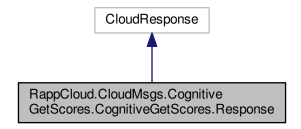
Definition at line 54 of file HumanDetection.py.

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

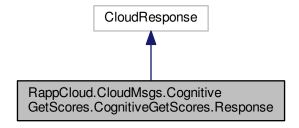
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/HumanDetection.py

6.114 RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Response Class Reference

Inheritance diagram for RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Response:



Collaboration diagram for RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Response:



Public Member Functions

def __init__

Constructor.

Public Attributes

error

Error message.

scores

Array of scores.

test_classes

Array of the test classes indexes.

6.114.1 Detailed Description

Cognitive Get Scores Cloud Response object.
CognitiveGetScores.Response

Definition at line 53 of file CognitiveGetScores.py.

6.114.2 Constructor & Destructor Documentation

6.114.2.1 def RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Response.__init__(self, kwargs)

Constructor.

Parameters

**kwargs - Keyword arguments. Apply values to the request attributes.

• error

• test_classes

• scores

Definition at line 58 of file CognitiveGetScores.py.

6.114.3 Member Data Documentation

6.114.3.1 RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Response.error

Error message.

Definition at line 69 of file CognitiveGetScores.py.

6.114.3.2 RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Response.scores

Array of scores.

Each array index corresponds to the test class in test_classes

Definition at line 74 of file CognitiveGetScores.py.

6.114.3.3 RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Response.test_classes

Array of the test classes indexes.

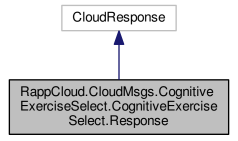
Definition at line 71 of file CognitiveGetScores.py.

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

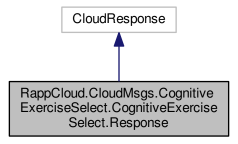
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveGetScores.py

6.115 RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Response Class Reference

Inheritance diagram for RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Response:



Collaboration diagram for RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Response:



Public Member Functions

def __init__

Constructor.

Public Attributes

· correct_ans

The set of correct answers for each question.

error

Error message.

possib_ans

The set of possible answers for each question.

questions

The set of questions for the exercise.

· test instance

Returned test instance name.

• test_subtype

Cognitive exercise sub-type.

test_type

Cognitive exercise class/type.

6.115.1 Detailed Description

Cognitive Exercise Select Cloud Response object.

CognitiveExerciseSelect.Response

Definition at line 67 of file CognitiveExerciseSelect.py.

6.115.2 Constructor & Destructor Documentation

6.115.2.1 def RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• error
	• questions
	• possib_ans
	• correct_ans
	• test_instance
	• test_type
	• test_subtype

Definition at line 72 of file CognitiveExerciseSelect.py.

6.115.3 Member Data Documentation

 $6.115.3.1 \quad {\sf RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Response.correct_ans}$

The set of correct answers for each question.

Definition at line 93 of file CognitiveExerciseSelect.py.

6.115.3.2 RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Response.error Error message.

Definition at line 87 of file CognitiveExerciseSelect.py.

6.115.3.3 RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Response.possib_ans

The set of possible answers for each question.

Definition at line 91 of file CognitiveExerciseSelect.py.

6.115.3.4 RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Response.questions

The set of questions for the exercise.

Definition at line 89 of file CognitiveExerciseSelect.py.

6.115.3.5 RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Response.test_instance

Returned test instance name.

e.g. 'ArithmeticCts_askw0Snwk'

Definition at line 96 of file CognitiveExerciseSelect.py.

 $6.115.3.6 \quad Rapp Cloud. Cloud Msgs. Cognitive Exercise Select. Cognitive Exercise Select. Response. test_subtype$

Cognitive exercise sub-type.

Definition at line 100 of file CognitiveExerciseSelect.py.

6.115.3.7 RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Response.test_type

Cognitive exercise class/type.

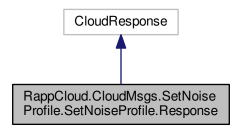
Definition at line 98 of file CognitiveExerciseSelect.py.

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

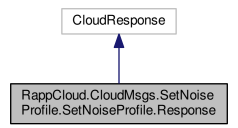
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveExerciseSelect.py

6.116 RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.Response Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Set Noise Profile. Set Noise Profile. Response:$



Collaboration diagram for RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.Response:



Public Member Functions

• def __init__ Constructor.

Public Attributes

error

Error message.

6.116.1 Detailed Description

Set Noise Profile Cloud Response object.

SetNoiseProfile.Response

Definition at line 46 of file SetNoiseProfile.py.

6.116.2 Constructor & Destructor Documentation

6.116.2.1 def RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.Response.__init__(self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	• error

Definition at line 51 of file SetNoiseProfile.py.

6.116.3 Member Data Documentation

6.116.3.1 RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.Response.error

Error message.

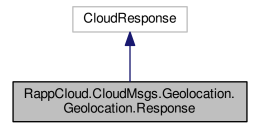
Definition at line 60 of file SetNoiseProfile.py.

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

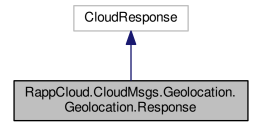
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/SetNoiseProfile.py

6.117 RappCloud.CloudMsgs.Geolocation.Geolocation.Response Class Reference

Inheritance diagram for RappCloud.CloudMsgs.Geolocation.Geolocation.Response:



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Geolocation. Geolocation. Response:$



Public Member Functions

• def __init__

Constructor.

Public Attributes

· city

City location.

• country

Country location.

• country_code

Location's country code.

error

Error message.

latitude

The latitude.

• longtitude

The longtitude.

· region

Location region.

• timezone

Location timezone.

zip

Location zip-postal code.

6.117.1 Detailed Description

 ${\tt Geolocation\ Cloud\ Response\ object.}$

Geolocation.Response

Definition at line 47 of file Geolocation.py.

6 117 2 Constructor & Destructor Documentation	6 117 2	Constructor	& Destructor	Documentation
--	---------	-------------	--------------	---------------

6.117.2.1 def RappCloud.CloudMsgs.Geolocation.Geolocation.Response.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs

- Keyword arguments. Apply values to the request attributes.

- error
- city
- country
- · country_code
- · latitude
- · longtitude
- timezone
- zip

Definition at line 52 of file Geolocation.py.

6.117.3 Member Data Documentation

6.117.3.1 RappCloud.CloudMsgs.Geolocation.Geolocation.Response.city

City location.

Definition at line 70 of file Geolocation.py.

6.117.3.2 RappCloud.CloudMsgs.Geolocation.Geolocation.Response.country

Country location.

Definition at line 72 of file Geolocation.py.

6.117.3.3 RappCloud.CloudMsgs.Geolocation.Geolocation.Response.country_code

Location's country code.

Definition at line 74 of file Geolocation.py.

6.117.3.4 RappCloud.CloudMsgs.Geolocation.Geolocation.Response.error

Error message.

Definition at line 68 of file Geolocation.py.

 $6.117.3.5 \quad Rapp Cloud. Cloud Msgs. Geolocation. Geolocation. Response. \\ latitude$

The latitude.

Definition at line 76 of file Geolocation.py.

6.117.3.6 RappCloud.CloudMsgs.Geolocation.Geolocation.Response.longtitude

The longtitude.

Definition at line 78 of file Geolocation.py.

6.117.3.7 RappCloud.CloudMsgs.Geolocation.Geolocation.Response.region

Location region.

Definition at line 80 of file Geolocation.py.

6.117.3.8 RappCloud.CloudMsgs.Geolocation.Geolocation.Response.timezone

Location timezone.

Definition at line 82 of file Geolocation.py.

6.117.3.9 RappCloud.CloudMsgs.Geolocation.Geolocation.Response.zip

Location zip-postal code.

Definition at line 84 of file Geolocation.py.

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

/home/travis/rapp temp/rapp-api/python/RappCloud/CloudMsgs/Geolocation.py

6.118 rapp::cloud::service_controller Class Reference

Main class that controllers RAPP Services.

```
#include <service_controller.hpp>
```

Public Member Functions

• service_controller ()

no empty constructor

void run_job (const std::shared_ptr< asio_socket > job)

Run one service job.

void run_jobs (const std::vector< std::shared_ptr< asio_socket >> &jobs)

Run a group of jobs in a batch.

• void stop ()

stop the service controller

Private Attributes

- boost::asio::io_service io_
- boost::asio::ip::tcp::resolver::query query_

resolution, query and io service

• boost::asio::ip::tcp::resolver resol_

6.118.1 Detailed Description

Main class that controllers RAPP Services.

Version

Date

January-2016

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

This class controls services (be it on cloud or robot). A service is a callable function which offers some type of functionality to the callee. Whilst most services reside on the cloud (rapp::services::cloud) some may reside on the robot (rapp::services::robot) The service controller is used for either clour or robot, as it essentially controlls the socket connections. This is low-level stuff, and is of little concern to external developers, and is to be used only by developers who wish to create or extend services.

Definition at line 20 of file service controller.hpp.

6.118.2 Constructor & Destructor Documentation

6.118.2.1 rapp::cloud::service_controller::service_controller()

no empty constructor

Definition at line 5 of file service_controller.cpp.

6.118.3 Member Function Documentation

6.118.3.1 void rapp::cloud::service_controller::run_job (const std::shared_ptr< asio_socket > job)

Run one service job.

Parameters

client is the actual object pointer that will be executed in a single operation

Note

upon completion, the object's handler will be invoked upon completion - scheduler is reset

Definition at line 9 of file service_controller.cpp.

6.118.3.2 void rapp::cloud::service_controller::run_jobs (const std::vector < std::shared_ptr < asio_socket >> & jobs)

Run a group of jobs in a batch.

Parameters

jobs is vector of constant pointers to client services

Note

upon completion, the each object's handler will be invoked

Warning

upon completion, the queue schedule will be reset.

Definition at line 19 of file service_controller.cpp.

6.118.3.3 void rapp::cloud::service_controller::stop()

stop the service controller

Definition at line 33 of file service controller.cpp.

6.118.4 Member Data Documentation

6.118.4.1 boost::asio::io_service rapp::cloud::service_controller::io_ [private]

Definition at line 49 of file service_controller.hpp.

6.118.4.2 boost::asio::ip::tcp::resolver::query rapp::cloud::service_controller::query_ [private]

resolution, query and io service

Definition at line 48 of file service controller.hpp.

6.118.4.3 boost::asio::ip::tcp::resolver rapp::cloud::service_controller::resol_ [private]

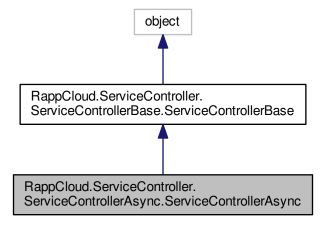
Definition at line 50 of file service_controller.hpp.

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

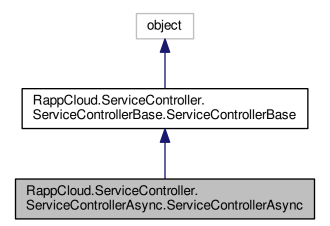
- /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/service_controller/service_controller.hpp
- /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/service_controller/service_controller.cpp

6.119 RappCloud.ServiceController.ServiceControllerAsync.ServiceControllerAsync Class Reference

Inheritance diagram for RappCloud.ServiceController.ServiceControllerAsync.ServiceControllerAsync:



Collaboration diagram for RappCloud.ServiceController.ServiceControllerAsync.ServiceControllerAsync:



Public Member Functions

def __init__

Constructor.

def run_job

Run the service.

Private Member Functions

· def _worker_exec

Private Attributes

threadPool

Additional Inherited Members

6.119.1 Detailed Description

Synchronous service controller class implementation.

Definition at line 37 of file ServiceControllerAsync.py.

6.119.2 Constructor & Destructor Documentation

6.119.2.1 def RappCloud.ServiceController.ServiceControllerAsync.ServiceControllerAsync.__init__ (self, service, max_workers = 8)

Constructor.

Parameters

service	Service - Service instance.
max_workers	- Number of maximum workers to spawn

Definition at line 40 of file ServiceControllerAsync.py.

6.119.3 Member Function Documentation

6.119.3.1 def RappCloud.ServiceController.ServiceControllerAsync.ServiceControllerAsync._worker_exec (self, msg, url, clb = None) [private]

Definition at line 65 of file ServiceControllerAsync.py.

6.119.3.2 def RappCloud.ServiceController.ServiceControllerAsync.ServiceControllerAsync.run_job (self, msg, url, clb = None)

Run the service.

Submit callback function to the worker thread and return the future.

Parameters

clb	Function - Callback function to execute on arrival of the response.

Returns

future - The future.

Definition at line 52 of file ServiceControllerAsync.py.

6.119.4 Member Data Documentation

6.119.4.1 RappCloud.ServiceController.ServiceControllerAsync.__threadPool [private]

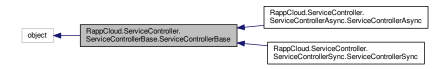
Definition at line 47 of file ServiceControllerAsync.py.

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

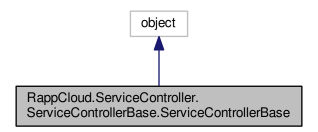
/home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/ServiceControllerAsync.py

6.120 RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase Class Reference

Inheritance diagram for RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase:



Collaboration diagram for RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase:



Public Member Functions

def __init__

Constructor.

· def basename

Return the basename of input filepath.

• def handle_exception

Handles exceptions and return an error message that complies to the Exception caught.

• def is_json

Check if it is a json string.

def post_request

General member method to perform a .post request to the.

· def run job

Public Attributes

session

Private Member Functions

def __mount_adapters

Mount http and https Transport Adapters to the session.

def _post_persistent

Post Request using active session - persistent connection.

• def _post_session_once

Post Request while initiating a new session.

Private Attributes

- __auth
- __customHeaders
- _service

Cloud Service instance.

6.120.1 Detailed Description

Service Controller base class implementation

Definition at line 44 of file ServiceControllerBase.py.

6.120.2 Constructor & Destructor Documentation

6.120.2.1 def RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase.__init__ (self, service)

Constructor.

Parameters

service	Service: Service instance
connection	dictionary: Connection information.
timeout	int: Connection Timeout value.

Definition at line 47 of file ServiceControllerBase.py.

6.120.3 Member Function Documentation

6.120.3.1 def RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase.__mount_adapters(self, session)

[private]

Mount http and https Transport Adapters to the session.

Parameters

session	Session - The session to mount the adapters.

Definition at line 172 of file ServiceControllerBase.py.

6.120.3.2 def RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase.post_persistent(self, url, data, files) [private]

Post Request using active session - persistent connection.

Parameters

data	dictionary - the data payload to send.
files	Array - Array of serialized File objects to send.

Definition at line 163 of file ServiceControllerBase.py.

6.120.3.3 def RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase.post_session_once (self, url, data, files) [private]

Post Request while initiating a new session.

Parameters

data	dictionary - the data payload to send.
files	Array - Array of serialized File objects to send.

Definition at line 151 of file ServiceControllerBase.py.

6.120.3.4 def RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase.basename (self, filepath)

Return the basename of input filepath.

Definition at line 87 of file ServiceControllerBase.py.

6.120.3.5 def RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase.handle_exception (self, exc)

Handles exceptions and return an error message that complies to the Exception caught.

Parameters

exc	Exception of any type

Definition at line 181 of file ServiceControllerBase.py.

6.120.3.6 def RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase.is_json (self, obj)

Check if it is a json string.

Parameters

obj	string

Returns

- True if is a json. False otherwise.

Definition at line 70 of file ServiceControllerBase.py.

6.120.3.7 def RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase.post_request (self, session, url, payload = { }, files = [])

General member method to perform a .post request to the.

Platform service. If files are specified, then multipart/form-data form is used. Otherwhise, x-www-urlencoded form is used.

Parameters

session	The session oject to use for this request.
urlpath	The complete urlpath of the request.
data	The data to send. Literal.
files	Files to send.

Returns

dictionary - Platform Service response.

Definition at line 93 of file ServiceControllerBase.py.

6.120.3.8 def RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase.run_job (self)

Definition at line 83 of file ServiceControllerBase.py.

6.120.4 Member Data Documentation

6.120.4.1 RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase.__auth [private]

Definition at line 62 of file ServiceControllerBase.py.

6.120.4.2 RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase.__customHeaders [private]

Definition at line 64 of file ServiceControllerBase.py.

6.120.4.3 RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase.service [private]

Cloud Service instance.

Definition at line 55 of file ServiceControllerBase.py.

6.120.4.4 RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase.session_

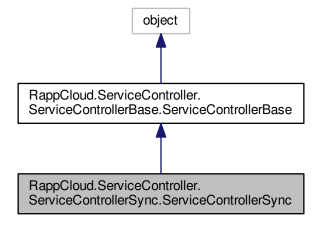
Definition at line 59 of file ServiceControllerBase.py.

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

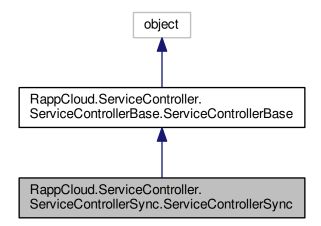
/home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/ServiceControllerBase.py

6.121 RappCloud.ServiceController.ServiceControllerSync.ServiceControllerSync Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Service Controller. Service Controller Sync. Service Co$



Collaboration diagram for RappCloud.ServiceController.ServiceControllerSync.ServiceControllerSync.



Public Member Functions

- def __init__
 - Constructor.
- def run_job

Run the service.

Additional Inherited Members

6.121.1 Detailed Description

Synchronous service controller class implementation.

Definition at line 34 of file ServiceControllerSync.py.

6.121.2 Constructor & Destructor Documentation

6.121.2.1 def RappCloud.ServiceController.ServiceControllerSync.ServiceControllerSync.__init__ (self, service)

Constructor.

Parameters

```
service | Service - Service instance.
```

Definition at line 37 of file ServiceControllerSync.py.

6.121.3 Member Function Documentation

6.121.3.1 def RappCloud.ServiceController.ServiceControllerSync.ServiceControllerSync.run_job (self, msg, url)

Run the service.

Definition at line 45 of file ServiceControllerSync.py.

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

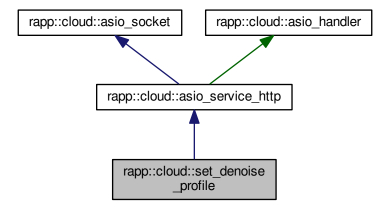
/home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/ServiceControllerSync.py

6.122 rapp::cloud::set_denoise_profile Class Reference

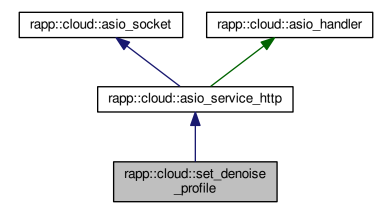
setting the denoising audio profile for speech recognition

#include <set_denoise_profile.hpp>

Inheritance diagram for rapp::cloud::set_denoise_profile:



Collaboration diagram for rapp::cloud::set_denoise_profile:



Public Member Functions

• set_denoise_profile (const std::shared_ptr< rapp::object::audio > file, const std::string user, const std::string token)

set a de-noising profile for a user (for speech recognition)

Private Member Functions

void handle_reply (std::string json)
 handle platform reply (error notifications only)

Additional Inherited Members

6.122.1 Detailed Description

setting the denoising audio profile for speech recognition

Version

0.6.0

Date

April 2016

Author

Alex Gkiokas a.gkiokas@ortelio.co.uk

Definition at line 13 of file set denoise profile.hpp.

6.122.2 Constructor & Destructor Documentation

6.122.2.1 rapp::cloud::set_denoise_profile::set_denoise_profile (const std::shared_ptr< rapp::object::audio > file, const std::string user, const std::string token)

set a de-noising profile for a user (for speech recognition)

Note

This class does not return something, it only captures an error

Parameters

file	is the noise audio file used for de-noising
user	is the user denoise profile
token	is the rapp authentication token

Definition at line 23 of file set denoise profile.hpp.

6.122.3 Member Function Documentation

6.122.3.1 void rapp::cloud::set_denoise_profile::handle_reply (std::string json) [private]

handle platform reply (error notifications only)

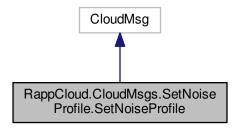
Definition at line 57 of file set_denoise_profile.hpp.

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

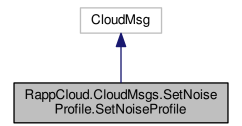
• /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/set_denoise_profile/set_denoise_profile.hpp

6.123 RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile Class Reference

Inheritance diagram for RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile:



Collaboration diagram for RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile:



Classes

- class Request
- class Response

Public Member Functions

def init

Constructor.

Public Attributes

- · req
- resp

6.123.1 Detailed Description

Set Noise Profile Cloud Message object

Definition at line 11 of file SetNoiseProfile.py.

6.123.2 Constructor & Destructor Documentation

6.123.2.1 def RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	Request.audio_source
	Request.audiofile

Definition at line 64 of file SetNoiseProfile.py.

6.123.3 Member Data Documentation

6.123.3.1 RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.req

Definition at line 74 of file SetNoiseProfile.py.

 $6.123.3.2 \quad Rapp Cloud. Cloud Msgs. Set Noise Profile. Set Noise Profile. resp$

Definition at line 76 of file SetNoiseProfile.py.

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

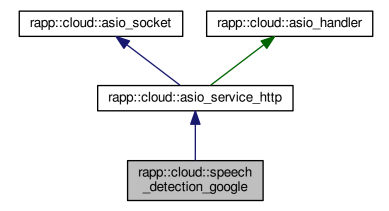
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/SetNoiseProfile.py

6.124 rapp::cloud::speech_detection_google Class Reference

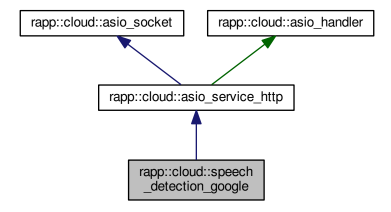
delegate speech-to-text to Google via RAPP

#include <speech_detection_google.hpp>

Inheritance diagram for rapp::cloud::speech_detection_google:



Collaboration diagram for rapp::cloud::speech_detection_google:



Public Member Functions

speech_detection_google (const std::shared_ptr< rapp::object::audio > file, const std::string language, const std::string user, std::function< void(std::vector< std::string >, std::vector< std::string >)> callback)
 construct the handler which will query the Google API

Private Member Functions

void handle_reply (std::string json)
 handle rapp-platform JSON reply

Private Attributes

```
    std::function< void(std::vector</li>
    std::string>, std::vector
    std::string>)> delegate_
```

The callback called upon completion of receiving the detected words and alternatives.

Additional Inherited Members

6.124.1 Detailed Description

delegate speech-to-text to Google via RAPP

Version

0.5.0

Date

January 2016

Author

```
Alex Gkiokas a.gkiokas@ortelio.co.uk
```

Definition at line 13 of file speech_detection_google.hpp.

6.124.2 Constructor & Destructor Documentation

6.124.2.1 rapp::cloud::speech_detection_google::speech_detection_google (const std::shared_ptr< rapp::object::audio > file, const std::string language, const std::string user, std::function< void(std::vector< std::string >, std::vector< std::string >) > callback)

construct the handler which will query the Google API

Parameters

file	is the audio file used for speech recognition.

Note

the audio file should be an inheriting class (

See Also

objects/audio/audio.hpp)

Parameters

language	defines the language used for speech recognition (e.g., 'en', 'gr', etc.)
user	is required so that denoising can take place

callback is the functor/lambda/function pointer delegate that will receive the result

Definition at line 24 of file speech_detection_google.hpp.

6.124.3 Member Function Documentation

6.124.3.1 void rapp::cloud::speech_detection_google::handle_reply (std::string *json*) [private]

handle rapp-platform JSON reply

Definition at line 56 of file speech detection google.hpp.

6.124.4 Member Data Documentation

6.124.4.1 std::function<void(std::vector<std::string>)> rapp::cloud::speech_detection_google::delegate_ [private]

The callback called upon completion of receiving the detected words and alternatives.

Definition at line 87 of file speech_detection_google.hpp.

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

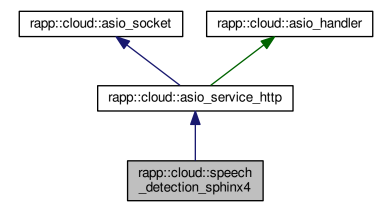
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/speech_detection_google/speech_detection_-google.hpp

6.125 rapp::cloud::speech_detection_sphinx4 Class Reference

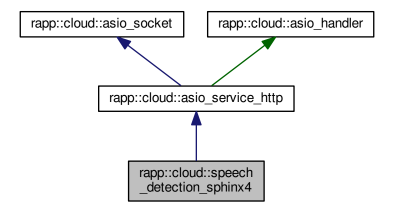
speech-to-text recognition using CMU sphinx4

#include <speech_detection_sphinx4.hpp>

Inheritance diagram for rapp::cloud::speech_detection_sphinx4:



Collaboration diagram for rapp::cloud::speech_detection_sphinx4:



Public Member Functions

• speech_detection_sphinx4 (const std::shared_ptr< rapp::object::audio > file, const std::string language, const std::string user, const std::vector< std::string > grammar, const std::vector< std::string > words, const std::vector< std::string > words) > callback, std::string token)

construct a speechToText handler

Private Member Functions

void handle_reply (std::string json)
 handle the rappl-platform JSON reply

Private Attributes

std::function< void(std::vectorstd::string > words)> delegate

The callback called upon completion of receiving the detected words.

Additional Inherited Members

6.125.1 Detailed Description

speech-to-text recognition using CMU sphinx4

Version

0.6.0

Date

April 2016

Author

```
Alex Gkiokas a.gkiokas@ortelio.co.uk
```

Definition at line 13 of file speech_detection_sphinx4.hpp.

6.125.2 Constructor & Destructor Documentation

6.125.2.1 rapp::cloud::speech_detection_sphinx4::speech_detection_sphinx4 (const std::shared_ptr< rapp::object::audio > file, const std::string language, const std::string user, const std::vector< std::string > grammar, const std::vector< std::string > words, const std::vector< std::string > sentences, std::function< void(std::vector< std::string > words)> callback, std::string token)

construct a speechToText handler

Parameters

audio	is the actual binary sound file
language	is the language used for speech to text
grammar	is the Grammars used in Spc2Txt
user	is the user token
words	will be searched for in the audio
sentences	will be under consideration
callback	will be executed once the rapp cloud has responded
token	is the rapp authentication token

Definition at line 27 of file speech detection sphinx4.hpp.

6.125.3 Member Function Documentation

6.125.3.1 void rapp::cloud::speech_detection_sphinx4::handle_reply (std::string *json*) [private]

handle the rappl-platform JSON reply

Definition at line 85 of file speech_detection_sphinx4.hpp.

6.125.4 Member Data Documentation

6.125.4.1 std::function<void(std::vector<std::string> words)> rapp::cloud::speech_detection_sphinx4::delegate_ [private]

The callback called upon completion of receiving the detected words.

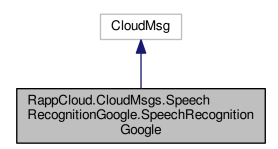
Definition at line 113 of file speech_detection_sphinx4.hpp.

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

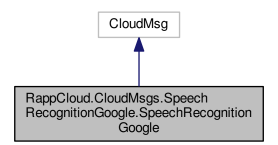
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech_detection_sphinx4/speech_detection_sphinx4.hpp

6.126 RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle Class Reference

Inheritance diagram for RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle:



Collaboration diagram for RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle:



Classes

- class Request
- class Response

Public Member Functions

• def __init__ Constructor.

Public Attributes

- req
- resp

6.126.1 Detailed Description

Speech Recognition Google Cloud Message object

Definition at line 11 of file SpeechRecognitionGoogle.py.

6.126.2 Constructor & Destructor Documentation

6.126.2.1 def RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	Request.audio_source
	Request.audiofile
	Request.language

Definition at line 76 of file SpeechRecognitionGoogle.py.

6.126.3 Member Data Documentation

6.126.3.1 RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.req

Definition at line 87 of file SpeechRecognitionGoogle.py.

6.126.3.2 RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle.resp

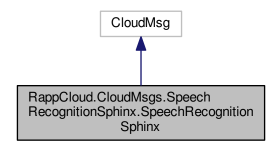
Definition at line 89 of file SpeechRecognitionGoogle.py.

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

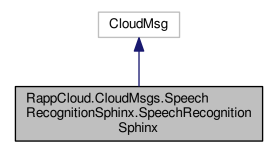
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/SpeechRecognitionGoogle.py

6.127 RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx Class Reference

Inheritance diagram for RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx:



Collaboration diagram for RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx:



Classes

- class Request
- class Response

Public Member Functions

• def __init__ Constructor.

Public Attributes

- req
- resp

6.127.1 Detailed Description

Speech Recognition Sphinx4 Cloud Message object

Definition at line 11 of file SpeechRecognitionSphinx.py.

6.127.2 Constructor & Destructor Documentation

6.127.2.1 def RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.__init__(self, kwargs)

Constructor.

Parameters

- Javorgo	Kouward argumenta, Apply values to the required attributes
**kwargs	- Keyword arguments. Apply values to the request attributes.
	Request.audio_source
	Request.audiofile
	Request.language
	Request.words
	Request.sentences
	Request.grammar

Definition at line 82 of file SpeechRecognitionSphinx.py.

6.127.3 Member Data Documentation

6.127.3.1 RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.req

Definition at line 96 of file SpeechRecognitionSphinx.py.

 $6.127.3.2 \quad Rapp Cloud. Cloud Msgs. Speech Recognition Sphinx. Speech Recognition Sphinx. respective for the control of the$

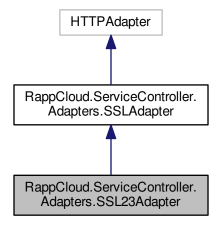
Definition at line 98 of file SpeechRecognitionSphinx.py.

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

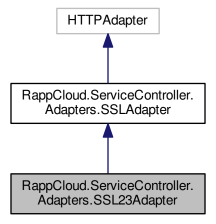
/home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/SpeechRecognitionSphinx.py

6.128 RappCloud.ServiceController.Adapters.SSL23Adapter Class Reference

Inheritance diagram for RappCloud.ServiceController.Adapters.SSL23Adapter:



 $Collaboration\ diagram\ for\ Rapp Cloud. Service Controller. Adapters. SSL23 Adapter:$



Public Member Functions

def __init__

Additional Inherited Members

6.128.1 Detailed Description

```
SSLv2_3 Default transport Adapter
```

Definition at line 167 of file Adapters.py.

6.128.2 Constructor & Destructor Documentation

6.128.2.1 def RappCloud.ServiceController.Adapters.SSL23Adapter.__init__ (self, kwargs)

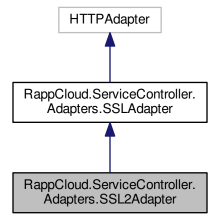
Definition at line 169 of file Adapters.py.

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

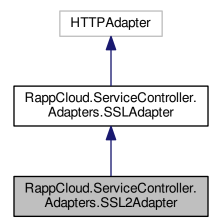
/home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/Adapters.py

6.129 RappCloud.ServiceController.Adapters.SSL2Adapter Class Reference

Inheritance diagram for RappCloud.ServiceController.Adapters.SSL2Adapter:



Collaboration diagram for RappCloud.ServiceController.Adapters.SSL2Adapter:



Public Member Functions

• def __init__

Additional Inherited Members

6.129.1 Detailed Description

SSLv2 Default transport Adapter

Definition at line 155 of file Adapters.py.

6.129.2 Constructor & Destructor Documentation

6.129.2.1 def RappCloud.ServiceController.Adapters.SSL2Adapter.__init__ (self, kwargs)

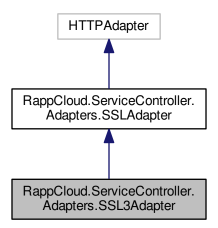
Definition at line 157 of file Adapters.py.

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

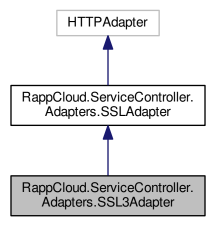
• /home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/Adapters.py

6.130 RappCloud.ServiceController.Adapters.SSL3Adapter Class Reference

Inheritance diagram for RappCloud.ServiceController.Adapters.SSL3Adapter:



Collaboration diagram for RappCloud.ServiceController.Adapters.SSL3Adapter:



Public Member Functions

• def __init__

Additional Inherited Members

6.130.1 Detailed Description

SSLv3 Default transport Adapter

Definition at line 161 of file Adapters.py.

6.130.2 Constructor & Destructor Documentation

6.130.2.1 def RappCloud.ServiceController.Adapters.SSL3Adapter.__init__ (self, kwargs)

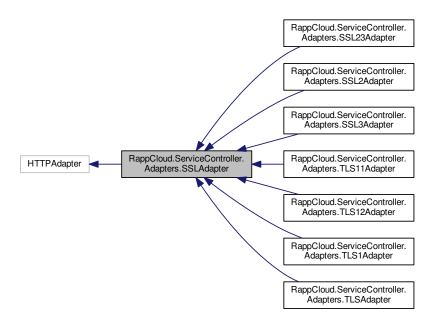
Definition at line 163 of file Adapters.py.

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

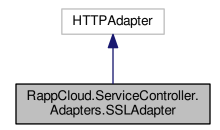
/home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/Adapters.py

6.131 RappCloud.ServiceController.Adapters.SSLAdapter Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Service Controller. Adapters. SSLA dapter:$



Collaboration diagram for RappCloud.ServiceController.Adapters.SSLAdapter:



Public Member Functions

- def __init__
- def init_poolmanager

Public Attributes

- · poolmanager
- ssl version

6.131.1 Detailed Description

SSL Default transport Adapter

Definition at line 117 of file Adapters.py.

6.131.2 Constructor & Destructor Documentation

6.131.2.1 def RappCloud.ServiceController.Adapters.SSLAdapter.__init__ (self, ssl_version = None, kwargs)

Definition at line 119 of file Adapters.py.

6.131.3 Member Function Documentation

6.131.3.1 def RappCloud.ServiceController.Adapters.SSLAdapter.init_poolmanager (self, connections, maxsize, block = False)

Definition at line 124 of file Adapters.py.

6.131.4 Member Data Documentation

6.131.4.1 RappCloud.ServiceController.Adapters.SSLAdapter.poolmanager

Definition at line 125 of file Adapters.py.

6.131.4.2 RappCloud.ServiceController.Adapters.SSLAdapter.ssl_version

Definition at line 120 of file Adapters.py.

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

/home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/Adapters.py

6.132 RappCloud.ServiceController.Adapters.SSLDef Class Reference

Static Public Attributes

```
• SSLv2 = None
```

- SSLv2 3 = None
- SSLv3 = None
- TLSv1 = None
- TLSv1 1 = None
- TLSv1_2 = None

6.132.1 Detailed Description

```
SSL/TLS Definitions namespace
SSL/TLS protocol versions definitions
```

Definition at line 39 of file Adapters.py.

6.132.2 Member Data Documentation

```
6.132.2.1 RappCloud.ServiceController.Adapters.SSLDef.SSLv2 = None [static]
```

Definition at line 47 of file Adapters.py.

6.132.2.2 RappCloud.ServiceController.Adapters.SSLDef.SSLv2_3 = None [static]

Definition at line 49 of file Adapters.py.

6.132.2.3 RappCloud.ServiceController.Adapters.SSLDef.SSLv3 = None [static]

Definition at line 48 of file Adapters.py.

6.132.2.4 RappCloud.ServiceController.Adapters.SSLDef.TLSv1 = None [static]

Definition at line 44 of file Adapters.py.

6.132.2.5 RappCloud.ServiceController.Adapters.SSLDef.TLSv1_1 = None [static]

Definition at line 45 of file Adapters.py.

6.132.2.6 RappCloud.ServiceController.Adapters.SSLDef.TLSv1_2 = None [static]

Definition at line 46 of file Adapters.py.

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

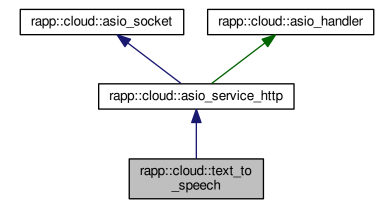
/home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/Adapters.py

6.133 rapp::cloud::text_to_speech Class Reference

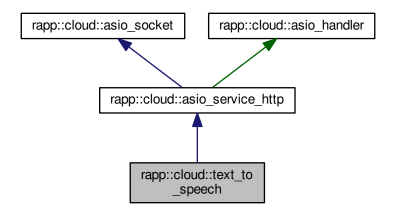
request speech audio from text

#include <text_to_speech.hpp>

Inheritance diagram for rapp::cloud::text_to_speech:



Collaboration diagram for rapp::cloud::text_to_speech:



Public Types

 typedef rapp::object::microphone_wav wav_file

Public Member Functions

text_to_speech (const std::string text, const std::string language, const std::string token, std::function
 void(std::unique_ptr< wav_file >)> callback)

construct handler which will request speech audio from text

Private Member Functions

void handle_reply (std::string json)
 handle platform's JSON reply

Private Attributes

std::function < void(std::unique_ptr
 < wav_file > wav) > delegate_

Additional Inherited Members

6.133.1 Detailed Description

request speech audio from text

Version

0.6.0

Date

April 2016

Author

```
Alex Gkiokas a.gkiokas@ortelio.co.uk
```

Definition at line 13 of file text to speech.hpp.

6.133.2 Member Typedef Documentation

6.133.2.1 typedef rapp::object::microphone_wav rapp::cloud::text_to_speech::wav_file

Definition at line 16 of file text_to_speech.hpp.

6.133.3 Constructor & Destructor Documentation

6.133.3.1 rapp::cloud::text_to_speech::text_to_speech (const std::string *text*, const std::string *language*, const std::string *token*, std::function< void(std::unique_ptr< wav_file >)> callback)

construct handler which will request speech audio from text

Parameters

text	is the text to be converted to audio
language	is language will receive the speech audio object

Definition at line 23 of file text_to_speech.hpp.

6.133.4 Member Function Documentation

6.133.4.1 void rapp::cloud::text_to_speech::handle_reply (std::string *json*) [private]

handle platform's JSON reply

Definition at line 45 of file text_to_speech.hpp.

6.133.5 Member Data Documentation

6.133.5.1 std::function<void(std::unique_ptr<wav_file> wav)> rapp::cloud::text_to_speech::delegate_ [private]

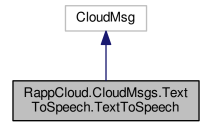
Definition at line 79 of file text_to_speech.hpp.

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

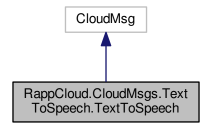
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/text_to_speech.hpp

6.134 RappCloud.CloudMsgs.TextToSpeech.TextToSpeech Class Reference

Inheritance diagram for RappCloud.CloudMsgs.TextToSpeech.TextToSpeech:



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Text To Speech. Text To Speech:$



Classes

- class Request
- class Response

Public Member Functions

• def __init__ Constructor.

Public Attributes

- req
- resp

6.134.1 Detailed Description

Text-To-Speech (TTS) Cloud Message object

Definition at line 14 of file TextToSpeech.py.

6.134.2 Constructor & Destructor Documentation

6.134.2.1 def RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword arguments. Apply values to the request attributes.
	Request.text
	Request.language

Definition at line 108 of file TextToSpeech.py.

6.134.3 Member Data Documentation

6.134.3.1 RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.req

Definition at line 118 of file TextToSpeech.py.

6.134.3.2 RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.resp

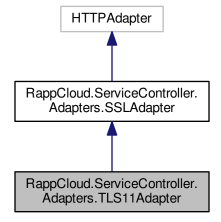
Definition at line 120 of file TextToSpeech.py.

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

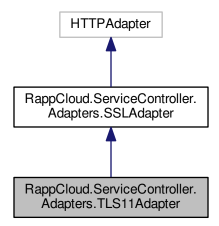
/home/travis/rapp temp/rapp-api/python/RappCloud/CloudMsgs/TextToSpeech.py

6.135 RappCloud.ServiceController.Adapters.TLS11Adapter Class Reference

Inheritance diagram for RappCloud.ServiceController.Adapters.TLS11Adapter:



Collaboration diagram for RappCloud.ServiceController.Adapters.TLS11Adapter:



Public Member Functions

• def __init__

Additional Inherited Members

6.135.1 Detailed Description

TLSv1.1 Default transport Adapter

Definition at line 143 of file Adapters.py.

6.135.2 Constructor & Destructor Documentation

6.135.2.1 def RappCloud.ServiceController.Adapters.TLS11Adapter.__init__ (self, kwargs)

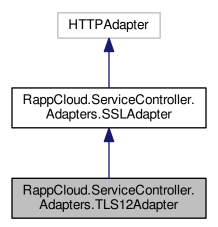
Definition at line 145 of file Adapters.py.

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

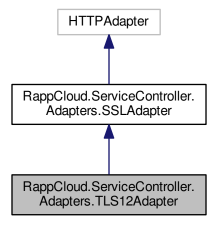
• /home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/Adapters.py

6.136 RappCloud.ServiceController.Adapters.TLS12Adapter Class Reference

Inheritance diagram for RappCloud.ServiceController.Adapters.TLS12Adapter:



 $Collaboration\ diagram\ for\ Rapp Cloud. Service Controller. Adapters. TLS 12 Adapter:$



Public Member Functions

• def __init__

Additional Inherited Members

6.136.1 Detailed Description

TLSv1.2 Default transport Adapter

Definition at line 149 of file Adapters.py.

6.136.2 Constructor & Destructor Documentation

6.136.2.1 def RappCloud.ServiceController.Adapters.TLS12Adapter.__init__ (self, kwargs)

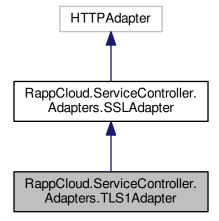
Definition at line 151 of file Adapters.py.

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

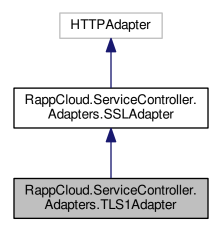
• /home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/Adapters.py

6.137 RappCloud.ServiceController.Adapters.TLS1Adapter Class Reference

Inheritance diagram for RappCloud.ServiceController.Adapters.TLS1Adapter:



Collaboration diagram for RappCloud.ServiceController.Adapters.TLS1Adapter:



Public Member Functions

• def __init__

Additional Inherited Members

6.137.1 Detailed Description

TLSv1 Default transport Adapter

Definition at line 137 of file Adapters.py.

6.137.2 Constructor & Destructor Documentation

6.137.2.1 def RappCloud.ServiceController.Adapters.TLS1Adapter.__init__ (self, kwargs)

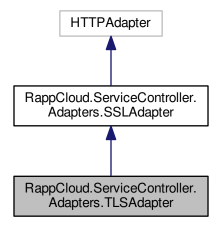
Definition at line 139 of file Adapters.py.

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

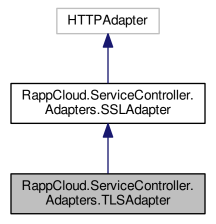
• /home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/Adapters.py

6.138 RappCloud.ServiceController.Adapters.TLSAdapter Class Reference

Inheritance diagram for RappCloud.ServiceController.Adapters.TLSAdapter:



 $Collaboration\ diagram\ for\ Rapp Cloud. Service Controller. Adapters. TLSA dapter:$



Public Member Functions

def __init__

Additional Inherited Members

6.138.1 Detailed Description

TLS Default transport Adapter

Definition at line 131 of file Adapters.py.

6.138.2 Constructor & Destructor Documentation

6.138.2.1 def RappCloud.ServiceController.Adapters.TLSAdapter.__init__ (self, kwargs)

Definition at line 133 of file Adapters.py.

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

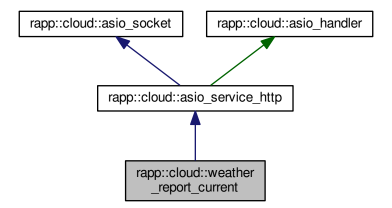
• /home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/Adapters.py

6.139 rapp::cloud::weather_report_current Class Reference

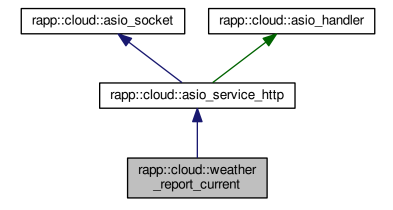
get current weather report

#include <weather_report.hpp>

 $Inheritance\ diagram\ for\ rapp::cloud::weather_report_current:$



Collaboration diagram for rapp::cloud::weather_report_current:



Public Member Functions

• weather_report_current (const std::string city, const std::string weather_reporter, const unsigned int metric, const std::string token, std::function< void(std::string)> callback)

Private Member Functions

void handle_reply (std::string json)
 handle platform's JSON reply

Private Attributes

• std::function< void(std::string)> delegate_

Additional Inherited Members

6.139.1 Detailed Description

get current weather report

Version

0.6.0

Date

May 2016

Definition at line 13 of file weather_report.hpp.

6.139.2 Constructor & Destructor Documentation	6.139.2	Construct	or & Destructo	r Documentatio
--	---------	-----------	----------------	----------------

6.139.2.1 rapp::cloud::weather_report_current::weather_report_current (const std::string *city*, const std::string *weather_reporter*, const unsigned int *metric*, const std::string *token*, std::function< void(std::string)> *callback*)

Parameters

city	location for the weather report query
weather	the weather API to use
reporter	
metric	the return value type
token	the rapp auth token
callback	receives a JSON reply

Definition at line 23 of file weather_report.hpp.

6.139.3 Member Function Documentation

6.139.3.1 void rapp::cloud::weather_report_current::handle_reply (std::string *json*) [private]

handle platform's JSON reply

Definition at line 47 of file weather_report.hpp.

6.139.4 Member Data Documentation

6.139.4.1 std::function<void(std::string)> rapp::cloud::weather_report_current::delegate_ [private]

Definition at line 53 of file weather_report.hpp.

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

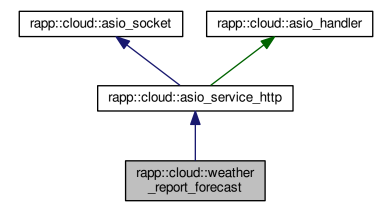
• /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/weather_report/weather_report.hpp

6.140 rapp::cloud::weather report forecast Class Reference

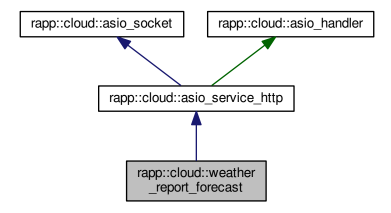
get weather forecast

#include <weather_report.hpp>

Inheritance diagram for rapp::cloud::weather_report_forecast:



Collaboration diagram for rapp::cloud::weather_report_forecast:



Public Member Functions

• weather_report_forecast (const std::string city, const std::string weather_reporter, const unsigned int metric, const std::string token, std::function< void(std::string)> callback)

Private Member Functions

void handle_reply (std::string json)
 handle platform's JSON reply

Private Attributes

• std::function< void(std::string)> delegate_

Additional Inherited Members

6.140.1 Detailed Description

get weather forecast

Version

0.6.0

Date

May 2016

Definition at line 62 of file weather_report.hpp.

- 6.140.2 Constructor & Destructor Documentation
- 6.140.2.1 rapp::cloud::weather_report_forecast::weather_report_forecast (const std::string city, const std::string weather_reporter, const unsigned int metric, const std::string token, std::function< void(std::string)> callback)

Parameters

city	location of the weather forecast query
weather	weather API being queried
reporter	
metric	return value units
token	the rapp auth token
callback	receives a JSON reply

Definition at line 72 of file weather_report.hpp.

6.140.3 Member Function Documentation

6.140.3.1 void rapp::cloud::weather_report_forecast::handle_reply(std::string *json*) [private]

handle platform's JSON reply

Definition at line 96 of file weather_report.hpp.

6.140.4 Member Data Documentation

6.140.4.1 std::function<void(std::string)> rapp::cloud::weather_report_forecast::delegate_ [private]

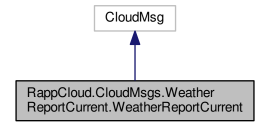
Definition at line 102 of file weather_report.hpp.

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

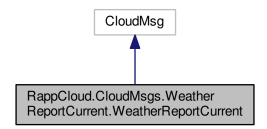
• /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/weather_report/weather_report.hpp

6.141 RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent Class Reference

Inheritance diagram for RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent:



Collaboration diagram for RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent:



Classes

- class Request
- class Response

Public Member Functions

• def __init__ Constructor.

Public Attributes

- req
- resp

6.141.1 Detailed Description

Weather Report Current Cloud Message object

Definition at line 11 of file WeatherReportCurrent.py.

6.141.2 Constructor & Destructor Documentation

6.141.2.1 def RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword argumen.ts. Apply values to the request attributes.
	Request.city
	Request.weather_reporter
	Request.metric

Definition at line 97 of file WeatherReportCurrent.py.

6.141.3 Member Data Documentation

6.141.3.1 RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.req

Definition at line 108 of file WeatherReportCurrent.py.

6.141.3.2 RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.resp

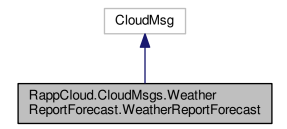
Definition at line 110 of file WeatherReportCurrent.py.

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

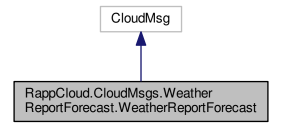
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/WeatherReportCurrent.py

6.142 RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast Class Reference

 $Inheritance\ diagram\ for\ Rapp Cloud. Cloud Msgs. Weather Report Forecast. Weather Report Forecast:$



 $Collaboration\ diagram\ for\ Rapp Cloud. Cloud Msgs. Weather Report Forecast. Weather Report Forecast:$



Classes

- class Request
- · class Response

Public Member Functions

• def __init__ Constructor.

Public Attributes

- req
- resp

6.142.1 Detailed Description

Weather Report Forecast Cloud Message object

Definition at line 11 of file WeatherReportForecast.py.

6.142.2 Constructor & Destructor Documentation

6.142.2.1 def RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.__init__ (self, kwargs)

Constructor.

Parameters

**kwargs	- Keyword argumen.ts. Apply values to the request attributes.
	Request.city
	Request.weather_reporter
	Request.metric

Definition at line 74 of file WeatherReportForecast.py.

6.142.3 Member Data Documentation

6.142.3.1 RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.req

Definition at line 85 of file WeatherReportForecast.py.

6.142.3.2 RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.resp

Definition at line 87 of file WeatherReportForecast.py.

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

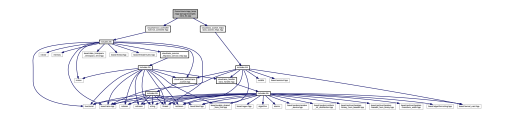
• /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/WeatherReportForecast.py

Chapter 7

File Documentation

7.1 /home/travis/rapp_temp/rapp-api/cpp/examples/asio_tls.cpp File Reference

#include "cloud/service_controller/service_controller.hpp"
#include "cloud/asio_socket_https/asio_socket_https.hpp"
Include dependency graph for asio_tls.cpp:



Functions

• int main (int argc, char *argv[])

7.1.1 Function Documentation

7.1.1.1 int main (int argc, char * argv[])

TODO: test under linux only

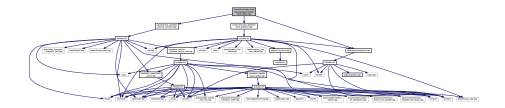
Definition at line 6 of file asio_tls.cpp.

7.2 /home/travis/rapp_temp/rapp-api/cpp/examples/face_detect.cpp File Reference

```
#include "cloud/service_controller/service_controller.hpp"
#include "cloud/vision/face_detection/face_detection.hpp"
#include "objects/picture/picture.hpp"
```

344 File Documentation

Include dependency graph for face_detect.cpp:



Functions

• int main (int argc, char *argv[])

7.2.1 Function Documentation

7.2.1.1 int main (int argc, char * argv[])

Pass as param a PNG image

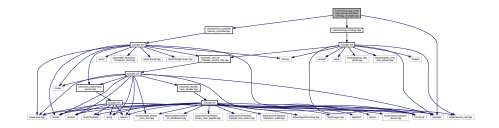
Definition at line 7 of file face_detect.cpp.

7.3 /home/travis/rapp_temp/rapp-api/cpp/examples/fetch_data.cpp File Reference

7.4 /home/travis/rapp_temp/rapp-api/cpp/examples/ontology_example.cpp File Reference

```
#include "cloud/service_controller/service_controller.hpp"
#include "cloud/ontology/ontology.hpp"
#include <iostream>
```

Include dependency graph for ontology_example.cpp:



Functions

• int main (int argc, char *argv[])

7.4.1 Function Documentation

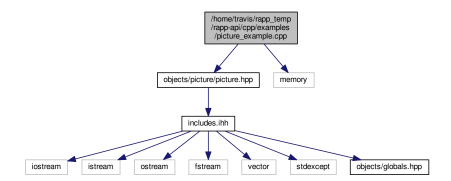
7.4.1.1 int main (int argc, char * argv[])

query subclasses and superclass of of argv[1]

Definition at line 7 of file ontology_example.cpp.

7.5 /home/travis/rapp_temp/rapp-api/cpp/examples/picture_example.cpp File Reference

#include "objects/picture/picture.hpp"
#include <memory>
Include dependency graph for picture example.cpp:



Functions

• int main (int argc, char *argv[])

7.5.1 Function Documentation

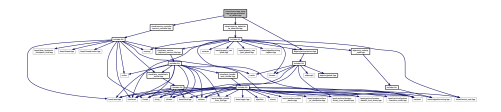
7.5.1.1 int main (int argc, char * argv[])

Open a picture and load it into an object

Definition at line 6 of file picture_example.cpp.

7.6 /home/travis/rapp_temp/rapp-api/cpp/examples/qr_detect.cpp File Reference

```
#include "cloud/service_controller/service_controller.hpp"
#include "cloud/vision/qr_detection/qr_detection.hpp"
#include "objects/picture/picture.hpp"
Include dependency graph for qr detect.cpp:
```



346 File Documentation

Functions

• int main (int argc, char *argv[])

7.6.1 Function Documentation

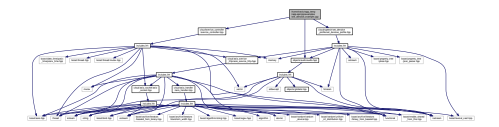
```
7.6.1.1 int main ( int argc, char * argv[] )
```

Pass as argv[1] an image with a QR code

Definition at line 7 of file qr_detect.cpp.

7.7 /home/travis/rapp_temp/rapp-api/cpp/examples/set_denoise_example.cpp File Reference

```
#include "cloud/service_controller/service_controller.hpp"
#include "cloud/speech/set_denoise_profile/set_denoise_profile.hpp"
#include "objects/audio/audio.hpp"
Include dependency graph for set_denoise_example.cpp:
```



Functions

• int main (int argc, char **argv)

7.7.1 Function Documentation

7.7.1.1 int main (int argc, char ** argv)

set a denoise profile for a specific user argv[1]: audio file argv[2]: audio type (

See Also

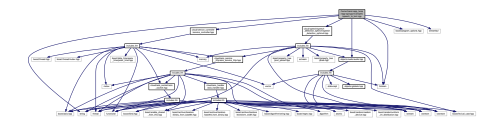
```
audio.hpp) e.g.: microphone_wav, nao_single_channel_wav nao_quad_channel_wav ogg
argv[3]: user (by default: rapp)
```

Definition at line 13 of file set_denoise_example.cpp.

7.8 /home/travis/rapp_temp/rapp-api/cpp/examples/speech_to_text.cpp File Reference

```
#include "cloud/service_controller/service_controller.hpp"
#include "cloud/speech/speech_detection_sphinx4.-
```

```
hpp"
#include "objects/audio/audio.hpp"
#include <boost/program_options.hpp>
#include <string>
#include <fstream>
#include <streambuf>
Include dependency graph for speech to text.cpp:
```



Functions

- std::string load_jsgf (const std::string filename)
- int main (int argc, char *argv[])
- template<class T >
 std::ostream & operator<< (std::ostream &os, const std::vector< T > &v)

7.8.1 Function Documentation

7.8.1.1 std::string load_isgf (const std::string filename)

Definition at line 20 of file speech_to_text.cpp.

```
7.8.1.2 int main (int argc, char * argv[])
```

Query the CMU Sphinx4 engine for keywords and sentences using a WAV file argv[1]: audio file argv[2]: audio source type argv[3]: language argv[4]: user argv[5]: words to search for - OPTIONAL argv[6]: sentences to search for - OPTIONAL argv[7]: grammar file (JSGF text file) - OPTIONAL

Definition at line 44 of file speech_to_text.cpp.

7.8.1.3 template < class T > std::ostream & os, const std::vector < T > & v)

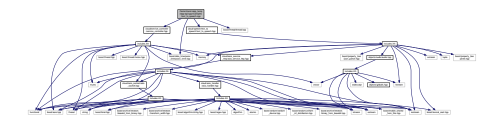
Definition at line 13 of file speech_to_text.cpp.

7.9 /home/travis/rapp_temp/rapp-api/cpp/examples/text_to_speech.cpp File Reference

```
#include "cloud/service_controller/service_controller.hpp"
#include "cloud/speech/text_to_speech/text_to_speech.hpp"
#include <boost/date_time/posix_time/posix_time.hpp>
#include <boost/thread/thread.hpp>
```

348 File Documentation

Include dependency graph for text_to_speech.cpp:



Functions

• int main (int argc, char *argv[])

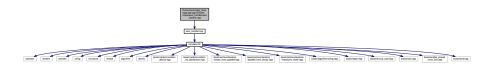
7.9.1 Function Documentation

7.9.1.1 int main (int argc, char * argv[])

Definition at line 7 of file text_to_speech.cpp.

7.10 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_handler/asio_handler.cpp File Reference

#include "asio_handler.hpp"
Include dependency graph for asio_handler.cpp:

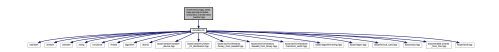


Namespaces

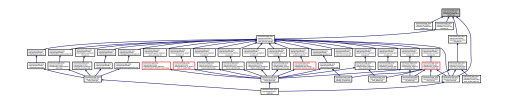
- rapp
- rapp::cloud

7.11 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_handler/asio_handler.hpp File Reference

#include "includes.ihh"
Include dependency graph for asio_handler.hpp:



This graph shows which files directly or indirectly include this file:



Classes

· class rapp::cloud::asio_handler

base class for asio handling, including helper methods and most protected members

Namespaces

- rapp
- · rapp::cloud

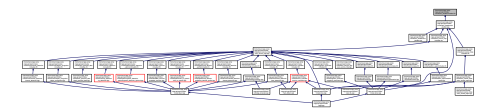
7.12 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_handler/includes.ihh File Reference

```
#include <iostream>
#include <istream>
#include <ostream>
#include <string>
#include <functional>
#include <thread>
#include <algorithm>
#include <atomic>
#include <boost/random/random_device.hpp>
#include <boost/random/uniform_int_distribution.hpp>
#include <boost/archive/iterators/binary_from_base64.hpp>
#include <boost/archive/iterators/base64 from binary.hpp>
#include <boost/archive/iterators/transform width.hpp>
#include <boost/algorithm/string.hpp>
#include <boost/regex.hpp>
#include <boost/lexical_cast.hpp>
#include <boost/asio.hpp>
#include <boost/enable_shared_from_this.hpp>
#include <boost/bind.hpp>
Include dependency graph for includes.ihh:
```



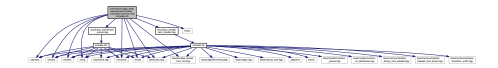
350 File Documentation

This graph shows which files directly or indirectly include this file:

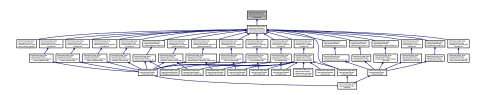


7.13 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_service_http/includes.ihh

```
#include <iostream>
#include <istream>
#include <ostream>
#include <string>
#include <functional>
#include <thread>
#include <mutex>
#include <boost/asio.hpp>
#include <boost/enable_shared_from_this.hpp>
#include "cloud/asio_socket/asio_socket.hpp"
#include "cloud/asio_handler/asio_handler.hpp"
Include dependency graph for includes.ihh:
```



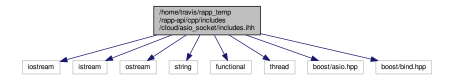
This graph shows which files directly or indirectly include this file:



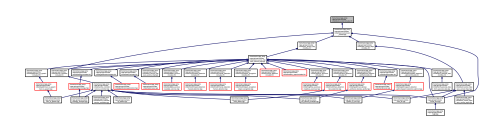
7.14 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket/includes.ihh File Reference

```
#include <iostream>
#include <istream>
#include <ostream>
#include <string>
#include <functional>
#include <thread>
#include <boost/asio.hpp>
#include <boost/bind.hpp>
```

Include dependency graph for includes.ihh:

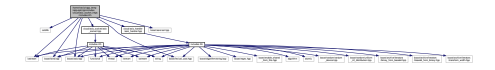


This graph shows which files directly or indirectly include this file:



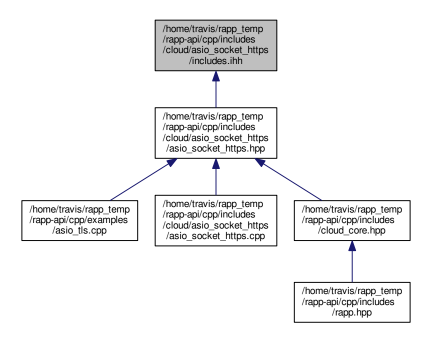
7.15 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket_https/includes.ihh

```
#include <cstdlib>
#include <iostream>
#include <boost/bind.hpp>
#include <boost/asio.hpp>
#include <boost/asio/ssl.hpp>
#include <boost/lexical_cast.hpp>
#include "cloud/asio_socket/asio_socket.hpp"
#include "cloud/asio_handler/asio_handler.hpp"
Include dependency graph for includes.ihh:
```



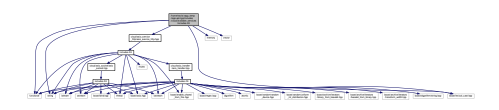
352 File Documentation

This graph shows which files directly or indirectly include this file:

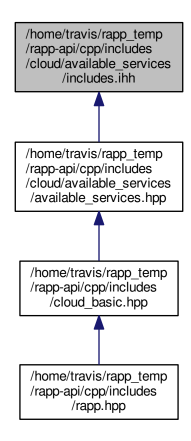


7.16 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/available_services/includes.ihh File Reference

```
#include <functional>
#include <memory>
#include <string>
#include <vector>
#include "cloud/asio_service_http/asio_service_http.hpp"
#include <boost/lexical_cast.hpp>
Include dependency graph for includes.ihh:
```



This graph shows which files directly or indirectly include this file:

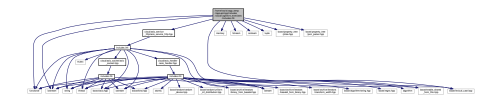


7.17 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/cognitive_exercises/includes.ihh

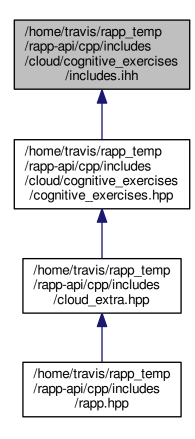
```
#include <functional>
#include <memory>
#include <iostream>
#include <fstream>
#include <sstream>
#include <tuple>
#include <boost/lexical_cast.hpp>
#include <boost/property_tree/ptree.hpp>
#include <boost/property_tree/json_parser.hpp>
#include "cloud/asio_service_http/asio_service_http.hpp"
```

354 File Documentation

Include dependency graph for includes.ihh:



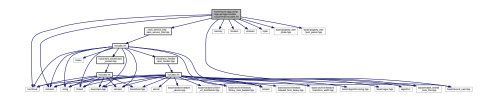
This graph shows which files directly or indirectly include this file:

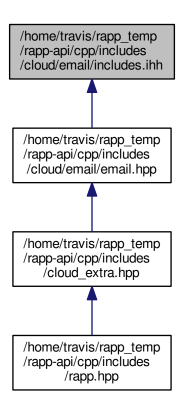


7.18 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/email/includes.ihh File Reference

#include <functional>

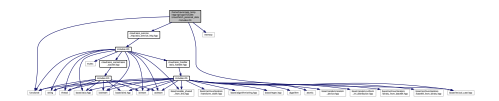
```
#include <memory>
#include <iostream>
#include <fstream>
#include <sstream>
#include <tuple>
#include <boost/lexical_cast.hpp>
#include <boost/property_tree/ptree.hpp>
#include <boost/property_tree/json_parser.hpp>
#include "../asio_service_http/asio_service_http.hpp"
Include dependency graph for includes.ihh:
```



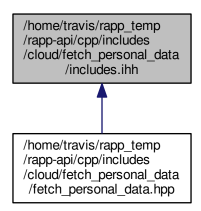


7.19 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/fetch_personal_data/includes.ihh

```
#include <functional>
#include <memory>
#include "cloud/asio_service_http/asio_service_http.hpp"
#include <boost/lexical_cast.hpp>
Include dependency graph for includes.ihh:
```



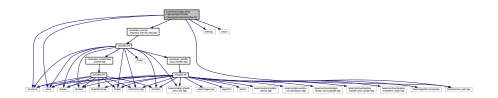
This graph shows which files directly or indirectly include this file:

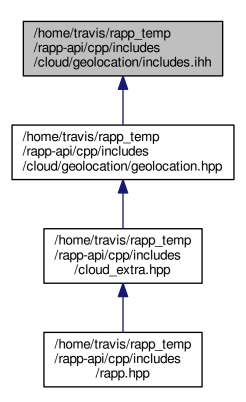


7.20 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/geolocation/includes.ihh File Reference

```
#include <functional>
#include <memory>
#include <string>
#include <vector>
#include "cloud/asio_service_http/asio_service_http.hpp"
#include <boost/lexical_cast.hpp>
```

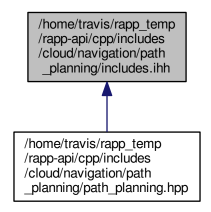
Include dependency graph for includes.ihh:





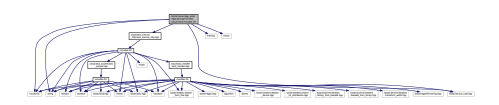
7.21 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/navigation/path_planning/includes.ihh

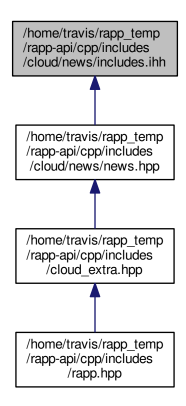
This graph shows which files directly or indirectly include this file:



7.22 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/news/includes.ihh File Reference

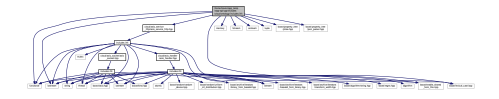
```
#include <functional>
#include <memory>
#include <string>
#include <vector>
#include "cloud/asio_service_http/asio_service_http.hpp"
#include <boost/lexical_cast.hpp>
Include dependency graph for includes.ihh:
```



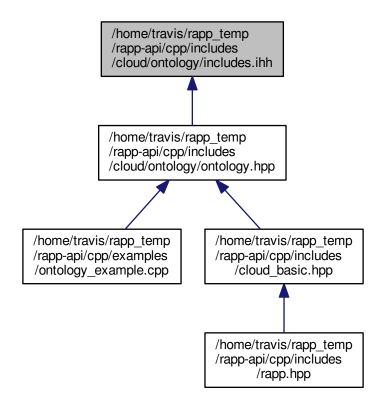


7.23 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontology/includes.ihh File Reference

```
#include <functional>
#include <memory>
#include <iostream>
#include <fstream>
#include <sstream>
#include <tuple>
#include <boost/lexical_cast.hpp>
#include <boost/property_tree/ptree.hpp>
#include <boost/property_tree/json_parser.hpp>
#include "cloud/asio_service_http/asio_service_http.hpp"
Include dependency graph for includes.ihh:
```

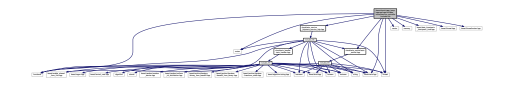


This graph shows which files directly or indirectly include this file:



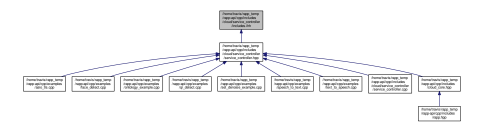
7.24 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/service_controller/includes.ihh

```
#include <thread>
#include <functional>
#include <vector>
#include <memory>
#include <mutex>
#include <boost/asio.hpp>
#include <boost/date_time/posix_time/posix_time.hpp>
#include <boost/thread.hpp>
#include <boost/thread/mutex.hpp>
#include "cloud/asio_socket/asio_socket.hpp"
#include "cloud/asio_service_http/asio_service_http.hpp"
Include dependency graph for includes.ihh:
```



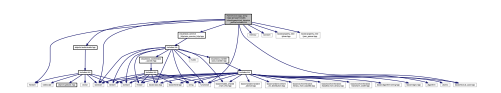
361

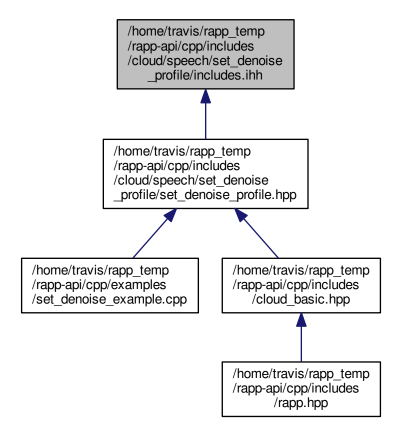
This graph shows which files directly or indirectly include this file:



7.25 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/set_denoise_profile/includes.ihh File Reference

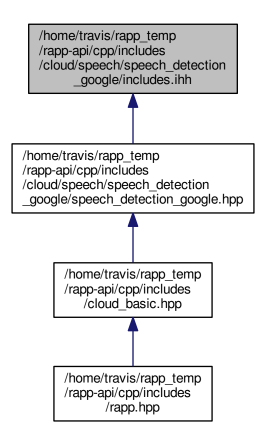
```
#include <functional>
#include <memory>
#include <iostream>
#include <fstream>
#include <sstream>
#include <boost/lexical_cast.hpp>
#include <boost/property_tree/ptree.hpp>
#include <boost/property_tree/json_parser.hpp>
#include "cloud/asio_service_http/asio_service_http.hpp"
#include "objects/audio/audio.hpp"
Include dependency graph for includes.ihh:
```





7.26 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/speech_detection_google/includes.ihh File Reference

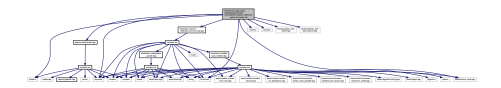
This graph shows which files directly or indirectly include this file:



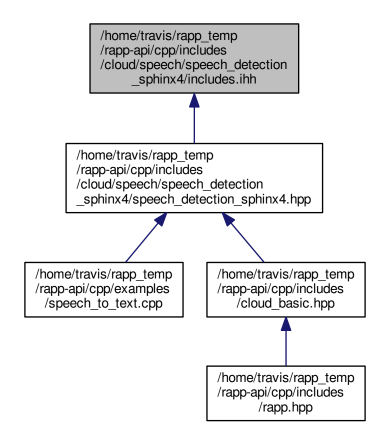
7.27 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/speech_detection_sphinx4/includes.ihh File Reference

```
#include <functional>
#include <memory>
#include <iostream>
#include <fstream>
#include <sstream>
#include <boost/lexical_cast.hpp>
#include <boost/property_tree/ptree.hpp>
#include <boost/property_tree/json_parser.hpp>
#include "cloud/asio_service_http/asio_service_http.hpp"
#include "objects/audio/audio.hpp"
```

Include dependency graph for includes.ihh:



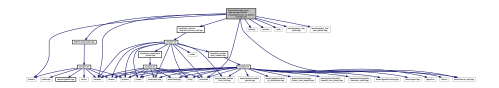
This graph shows which files directly or indirectly include this file:

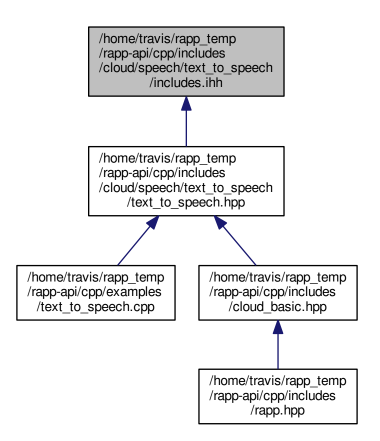


7.28 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/text_to_speech/includes.ihh File Reference

#include <functional>

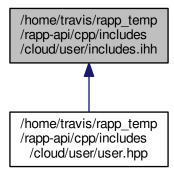
```
#include <memory>
#include <iostream>
#include <fstream>
#include <sstream>
#include <tuple>
#include <boost/lexical_cast.hpp>
#include <boost/property_tree/ptree.hpp>
#include <boost/property_tree/json_parser.hpp>
#include "cloud/asio_service_http/asio_service_http.hpp"
#include "objects/audio/audio.hpp"
Include dependency graph for includes.ihh:
```





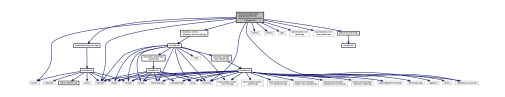
7.29 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/user/includes.ihh File Reference

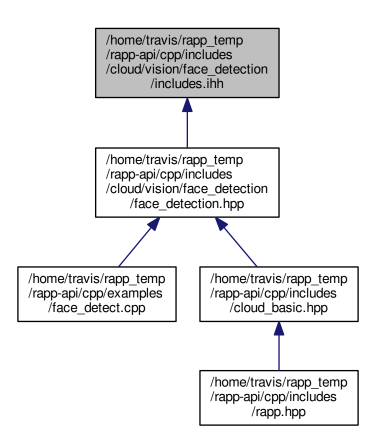
This graph shows which files directly or indirectly include this file:



7.30 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/face_detection/includes.ihh

```
#include <functional>
#include <memory>
#include <iostream>
#include <fstream>
#include <sstream>
#include <tuple>
#include <boost/lexical_cast.hpp>
#include <boost/property_tree/ptree.hpp>
#include <boost/property_tree/json_parser.hpp>
#include "cloud/asio_service_http/asio_service_http.hpp"
#include "objects/face/face.hpp"
#include "objects/picture/picture.hpp"
Include dependency graph for includes.ihh:
```

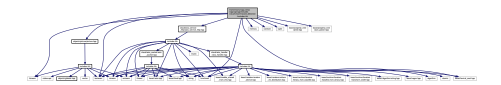




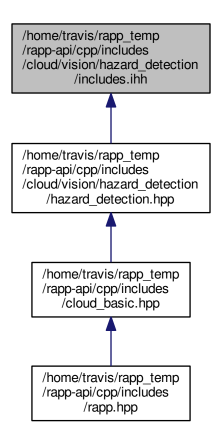
7.31 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/hazard_detection/includes.ihh

```
#include <functional>
#include <memory>
#include <iostream>
#include <fstream>
#include <sstream>
#include <tuple>
#include <boost/lexical_cast.hpp>
#include <boost/property_tree/ptree.hpp>
#include <boost/property_tree/json_parser.hpp>
#include "cloud/asio_service_http/asio_service_http.hpp"
#include "objects/picture/picture.hpp"
```

Include dependency graph for includes.ihh:



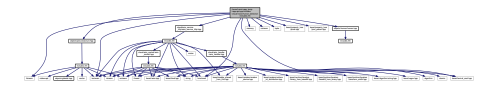
This graph shows which files directly or indirectly include this file:

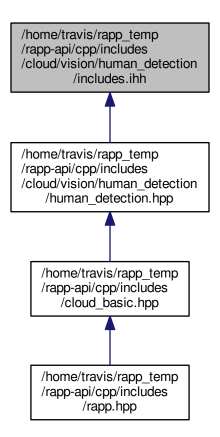


7.32 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/human_detection/includes.ihh File Reference

#include <functional>

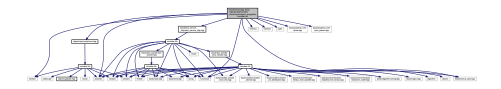
```
#include <memory>
#include <iostream>
#include <fstream>
#include <sstream>
#include <tuple>
#include <boost/lexical_cast.hpp>
#include <boost/property_tree/ptree.hpp>
#include <boost/property_tree/json_parser.hpp>
#include "cloud/asio_service_http/asio_service_http.hpp"
#include "objects/picture/picture.hpp"
#include "objects/human/human.hpp"
Include dependency graph for includes.ihh:
```

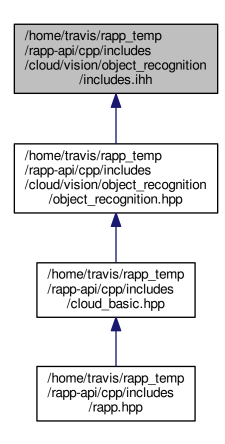




7.33 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/object_recognition/includes.ihh

```
#include <functional>
#include <memory>
#include <iostream>
#include <fstream>
#include <sstream>
#include <tuple>
#include <boost/lexical_cast.hpp>
#include <boost/property_tree/ptree.hpp>
#include <boost/property_tree/json_parser.hpp>
#include "cloud/asio_service_http/asio_service_http.hpp"
#include "objects/picture/picture.hpp"
Include dependency graph for includes.ihh:
```

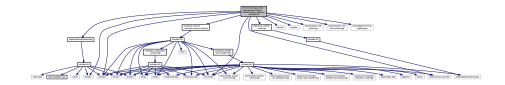




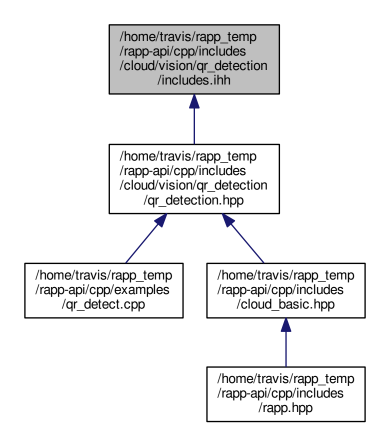
7.34 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/qr_detection/includes.ihh

```
#include <functional>
#include <memory>
#include <iostream>
#include <fstream>
#include <sstream>
#include <boost/lexical_cast.hpp>
#include <boost/property_tree/ptree.hpp>
#include <boost/property_tree/json_parser.hpp>
#include <boost/algorithm/string/replace.hpp>
#include "cloud/asio_service_http/asio_service_http.hpp"
#include "objects/qr_code/qr_code.hpp"
#include "objects/picture/picture.hpp"
```

Include dependency graph for includes.ihh:



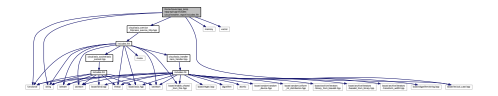
This graph shows which files directly or indirectly include this file:



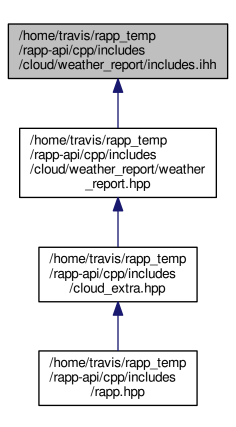
7.35 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/weather_report/includes.ihh

```
#include <functional>
#include <memory>
#include <string>
#include <vector>
#include "cloud/asio_service_http/asio_service_http.hpp"
#include <boost/lexical_cast.hpp>
```

Include dependency graph for includes.ihh:



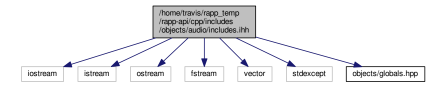
This graph shows which files directly or indirectly include this file:

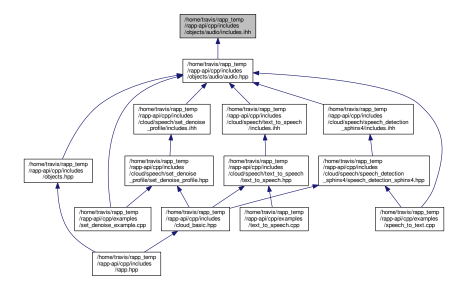


7.36 /home/travis/rapp_temp/rapp-api/cpp/includes/objects/audio/includes.ihh File Reference

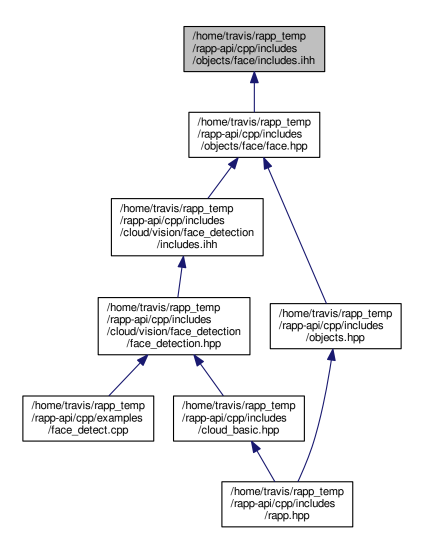
```
#include <iostream>
#include <istream>
#include <ostream>
#include <fstream>
#include <vector>
#include <stdexcept>
#include "objects/globals.hpp"
```

Include dependency graph for includes.ihh:

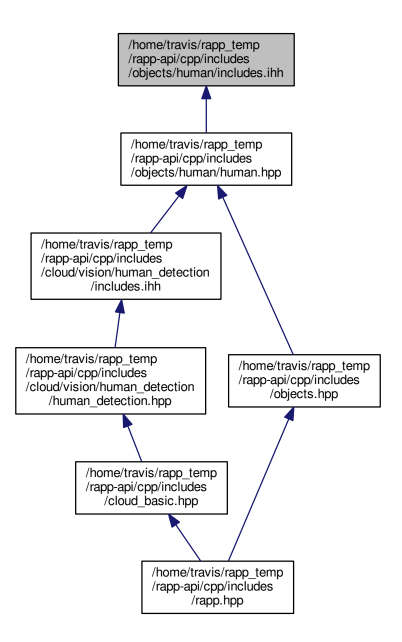




7.37 /home/travis/rapp_temp/rapp-api/cpp/includes/objects/face/includes.ihh File Reference

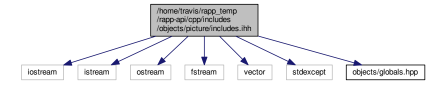


7.38 /home/travis/rapp_temp/rapp-api/cpp/includes/objects/human/includes.ihh File Reference

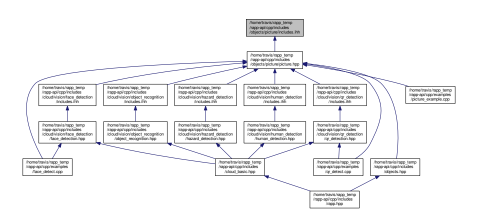


7.39 /home/travis/rapp_temp/rapp-api/cpp/includes/objects/picture/includes.ihh File Reference

```
#include <iostream>
#include <istream>
#include <ostream>
#include <fstream>
#include <vector>
#include <stdexcept>
#include "objects/globals.hpp"
Include dependency graph for includes.ihh:
```



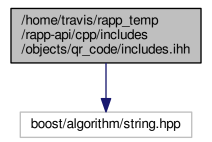
This graph shows which files directly or indirectly include this file:

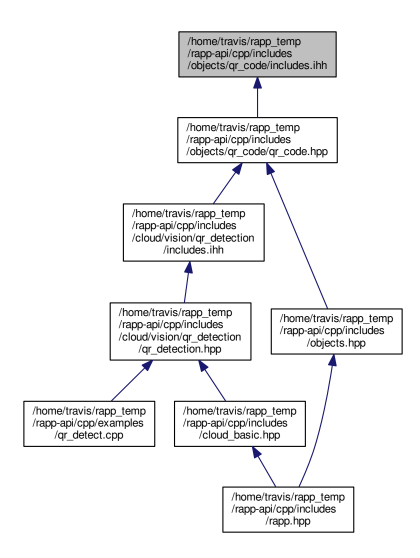


7.40 /home/travis/rapp_temp/rapp-api/cpp/includes/objects/qr_code/includes.ihh File Reference

#include <boost/algorithm/string.hpp>

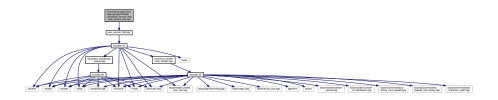
Include dependency graph for includes.ihh:





7.41 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_service_http/asio_service_ http.cpp File Reference

#include "asio_service_http.hpp"
Include dependency graph for asio_service_http.cpp:

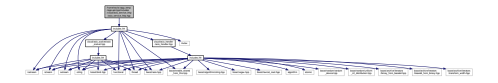


Namespaces

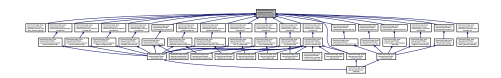
- rapp
- · rapp::cloud

7.42 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_service_http/asio_service_http.hpp File Reference

#include "includes.ihh"
Include dependency graph for asio_service_http.hpp:



This graph shows which files directly or indirectly include this file:



Classes

· class rapp::cloud::asio_service_http

base class for asynchronous http websockets used for connecting to cloud services

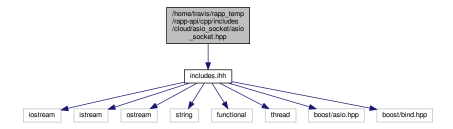
Namespaces

- rapp
- · rapp::cloud

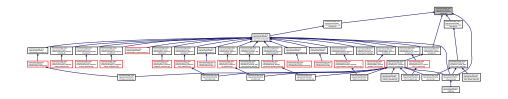
7.43 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket/asio_socket.hpp File Reference

#include "includes.ihh"

Include dependency graph for asio_socket.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class rapp::cloud::asio_socket

Abstract Base ASIO Socket class Use for passing around to the service controller, various types of cloud handlers. This Interface is needed so that different handlers can be passed to the scheduler transparently.

Namespaces

- rapp
- · rapp::cloud

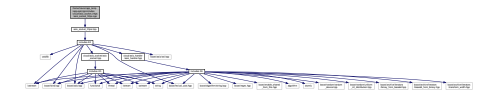
Variables

- constexpr char rapp::cloud::address [] = "localhost"
 api.rapp.cloud -
- constexpr char rapp::cloud::port [] = "9001"
 api.rapp.cloud HOP server port

7.44 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket_https/asio_socket_https.cpp File Reference

#include "asio_socket_https.hpp"

Include dependency graph for asio_socket_https.cpp:

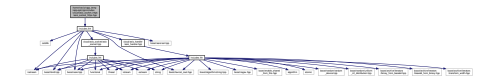


Namespaces

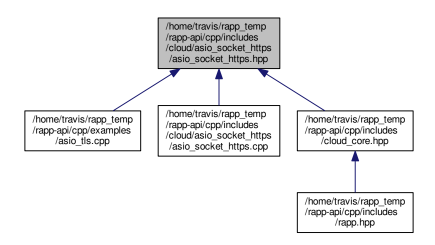
- rapp
- · rapp::cloud

7.45 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket_https/asio_-socket_https.hpp File Reference

#include "includes.ihh"
Include dependency graph for asio_socket_https.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• class rapp::cloud::asio_socket_https

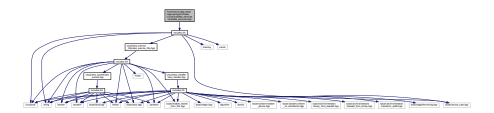
wrapper for SSL/TLS secure HTTP communication

Namespaces

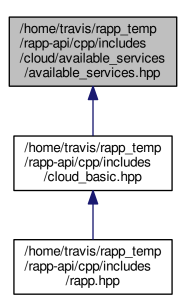
- rapp
- · rapp::cloud

7.46 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/available_services/available_services.hpp File Reference

#include "includes.ihh"
Include dependency graph for available_services.hpp:



This graph shows which files directly or indirectly include this file:



Classes

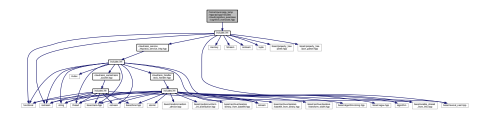
class rapp::cloud::available_services
 requests available services from platform

Namespaces

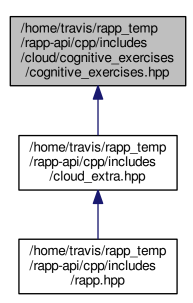
- rapp
- · rapp::cloud

7.47 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/cognitive_exercises/cognitive-_exercises.hpp File Reference

#include "includes.ihh"
Include dependency graph for cognitive_exercises.hpp:



This graph shows which files directly or indirectly include this file:



Classes

- class rapp::cloud::cognitive_get_history
- class rapp::cloud::cognitive_get_scores
- class rapp::cloud::cognitive_record_performance
- class rapp::cloud::cognitive_test_selector

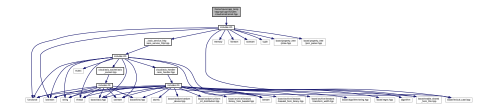
chose a congitive game to play

Namespaces

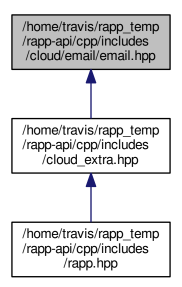
- rapp
- · rapp::cloud

7.48 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/email/email.hpp File Reference

#include "includes.ihh"
Include dependency graph for email.hpp:



This graph shows which files directly or indirectly include this file:



Classes

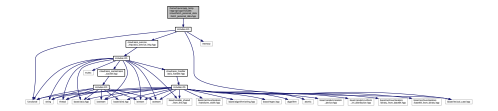
- class rapp::cloud::email_fetch fetch email(s)
- class rapp::cloud::email_send send an email

Namespaces

- rapp
- · rapp::cloud

7.49 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/fetch_personal_data/fetch_personal_data.hpp File Reference

#include "includes.ihh"
Include dependency graph for fetch_personal_data.hpp:



Classes

• class rapp::cloud::fetch_personal_data

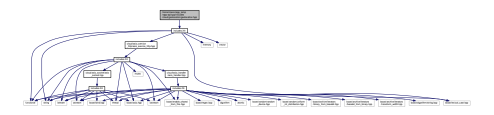
Get all personal data for a specific user.

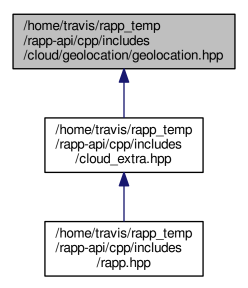
Namespaces

- rapp
- · rapp::cloud

7.50 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/geolocation/geolocation.hpp File Reference

#include "includes.ihh"
Include dependency graph for geolocation.hpp:





Classes

• class rapp::cloud::geolocation

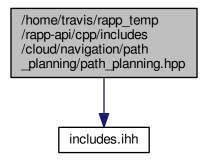
geolocation service

Namespaces

- rapp
- rapp::cloud
- 7.51 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/navigation/path_planning/path_planning.hpp File Reference

#include "includes.ihh"

Include dependency graph for path_planning.hpp:



Classes

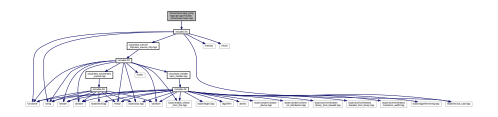
- class rapp::cloud::path_upload_map
- class rapp::cloud::plan_path_2d

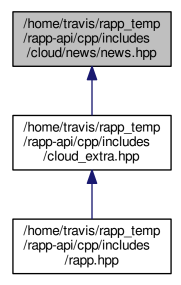
Namespaces

- rapp
- · rapp::cloud

7.52 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/news/news.hpp File Reference

#include "includes.ihh"
Include dependency graph for news.hpp:





Classes

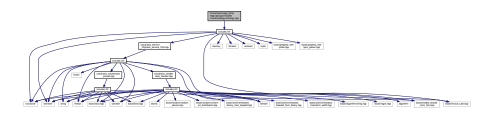
class rapp::cloud::news_explore get news

Namespaces

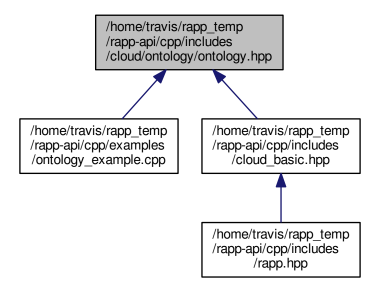
- rapp
- · rapp::cloud

7.53 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontology/ontology.hpp File Reference

#include "includes.ihh"
Include dependency graph for ontology.hpp:



This graph shows which files directly or indirectly include this file:



Classes

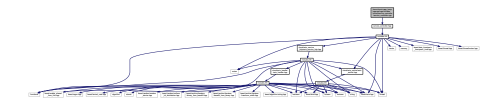
- class rapp::cloud::ontology_is_subsuperclass_of query if sub class is a super class of param
- class rapp::cloud::ontology_subclasses_of get ontology subclass of a query
- class rapp::cloud::ontology_superclasses_of get ontology super-classes of query

Namespaces

- rapp
- · rapp::cloud

7.54 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/service_controller/service_controller.cpp File Reference

#include "service_controller.hpp"
Include dependency graph for service_controller.cpp:

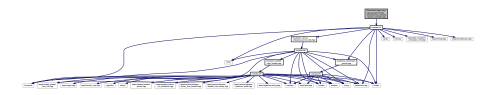


Namespaces

- rapp
- · rapp::cloud

7.55 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/service_controller/service_controller.hpp File Reference

#include "includes.ihh"
Include dependency graph for service_controller.hpp:



This graph shows which files directly or indirectly include this file:



Classes

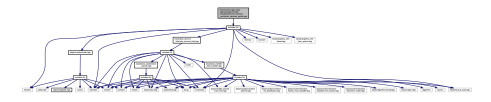
class rapp::cloud::service_controller
 Main class that controllers RAPP Services.

Namespaces

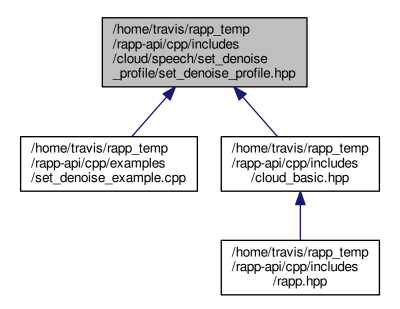
- rapp
- · rapp::cloud

7.56 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/set_denoise_profile/set_denoise_profile.hpp File Reference

#include "includes.ihh"
Include dependency graph for set_denoise_profile.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• class rapp::cloud::set_denoise_profile

setting the denoising audio profile for speech recognition

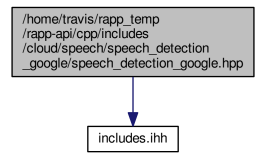
Namespaces

- rapp
- · rapp::cloud
- 7.57 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/speech_detection_google/speech_detection_google.hpp File Reference

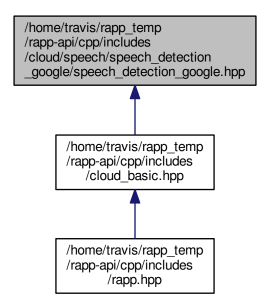
#include "includes.ihh"

Reference 393

Include dependency graph for speech_detection_google.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class rapp::cloud::speech_detection_google
 delegate speech-to-text to Google via RAPP

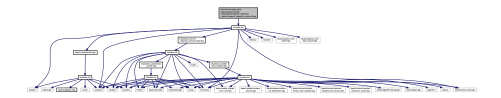
Namespaces

rapp

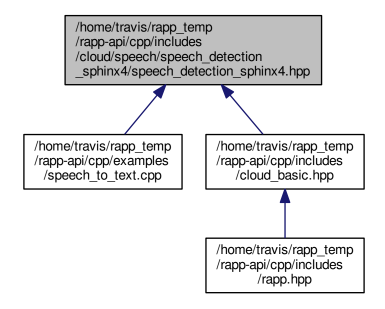
· rapp::cloud

7.58 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/speech_detection_sphinx4/speech_detection_sphinx4.hpp File Reference

#include "includes.ihh"
Include dependency graph for speech_detection_sphinx4.hpp:



This graph shows which files directly or indirectly include this file:



Classes

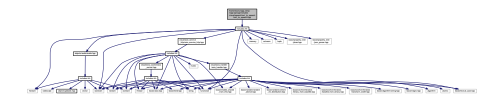
class rapp::cloud::speech_detection_sphinx4
 speech-to-text recognition using CMU sphinx4

Namespaces

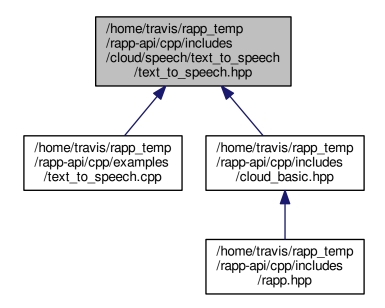
- rapp
- · rapp::cloud

7.59 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/text_to_speech/tex

#include "includes.ihh"
Include dependency graph for text_to_speech.hpp:



This graph shows which files directly or indirectly include this file:



Classes

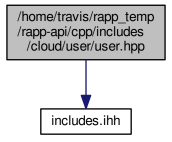
class rapp::cloud::text_to_speech
 request speech audio from text

Namespaces

- rapp
- · rapp::cloud

7.60 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/user/user.hpp File Reference

#include "includes.ihh"
Include dependency graph for user.hpp:



Classes

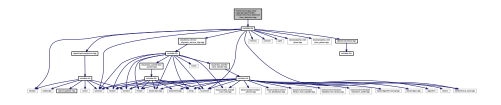
· class rapp::cloud::login_user

Namespaces

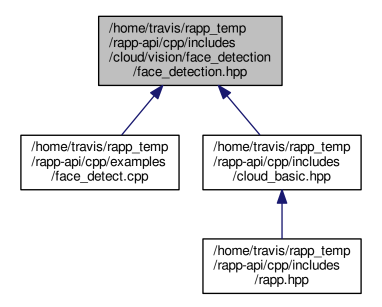
- rapp
- rapp::cloud

7.61 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/face_detection/face_detection.hpp File Reference

#include "includes.ihh"
Include dependency graph for face_detection.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• class rapp::cloud::face_detection

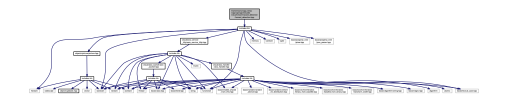
Asynchronous Service which will request the cloud to detect faces.

Namespaces

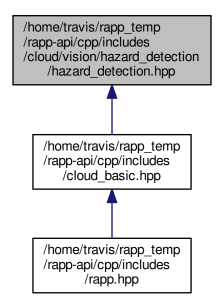
- rapp
- · rapp::cloud

7.62 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/hazard_detection/hazard_detection.hpp File Reference

#include "includes.ihh"
Include dependency graph for hazard detection.hpp:



This graph shows which files directly or indirectly include this file:



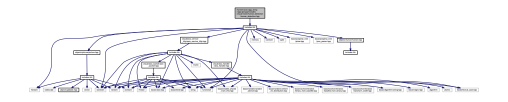
Classes

- class rapp::cloud::hazard_detection_door_check detect open doors
- class rapp::cloud::hazard_detection_light_check detect light levels

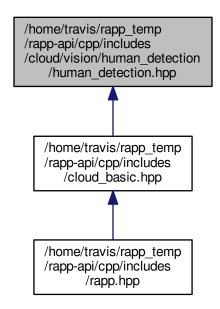
Namespaces

- rapp
- rapp::cloud
- 7.63 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/human_detection/human_detection.hpp File Reference

#include "includes.ihh"
Include dependency graph for human_detection.hpp:



This graph shows which files directly or indirectly include this file:



Classes

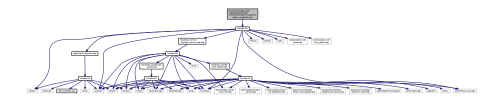
class rapp::cloud::human_detection
 detect humans in an image

Namespaces

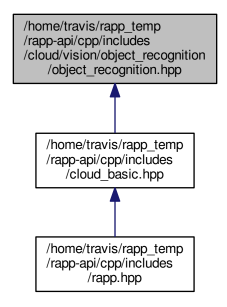
- rapp
- · rapp::cloud

7.64 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/object_recognition/object_recognition.hpp File Reference

#include "includes.ihh"
Include dependency graph for object recognition.hpp:



This graph shows which files directly or indirectly include this file:



Classes

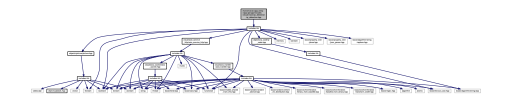
class rapp::cloud::object_recognition
 recognize object from an image

Namespaces

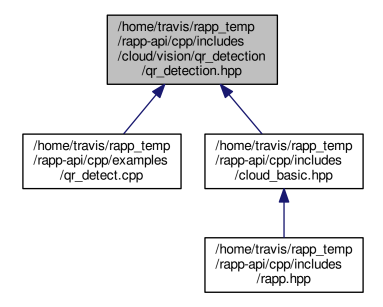
- rapp
- · rapp::cloud

7.65 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/qr_detection/qr_detection.hpp File Reference

#include "includes.ihh"
Include dependency graph for qr detection.hpp:



This graph shows which files directly or indirectly include this file:



Classes

· class rapp::cloud::qr_detection

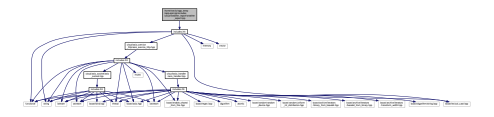
Asynchronous Service which will request the cloud to detect QR codes.

Namespaces

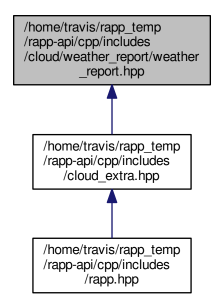
- rapp
- · rapp::cloud

7.66 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/weather_report/weather_report.hpp File Reference

#include "includes.ihh"
Include dependency graph for weather_report.hpp:



This graph shows which files directly or indirectly include this file:



Classes

- · class rapp::cloud::weather_report_current
 - get current weather report
- class rapp::cloud::weather_report_forecast

get weather forecast

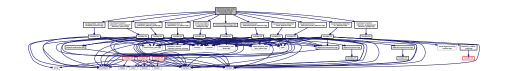
Namespaces

- rapp
- · rapp::cloud

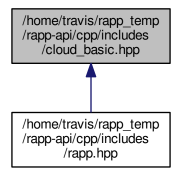
7.67 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud_basic.hpp File Reference

```
#include "cloud/available_services/available_services.hpp"
#include "cloud/ontology/ontology.hpp"
#include "cloud/vision/face_detection/face_detection.hpp"
#include "cloud/vision/hazard_detection/hazard_detection.hpp"
#include "cloud/vision/human_detection/human_detection.hpp"
#include "cloud/vision/object_recognition/object_recognition.hpp"
#include "cloud/vision/qr_detection/qr_detection.hpp"
#include "cloud/speech/set_denoise_profile/set_denoise_profile.hpp"
#include "cloud/speech/speech_detection_google/speech_detection_google.hpp"
#include "cloud/speech/speech_detection_sphinx4/speech_detection_sphinx4.-
hpp"
#include "cloud/speech/text_to_speech/text_to_speech.hpp"
```

Include dependency graph for cloud_basic.hpp:

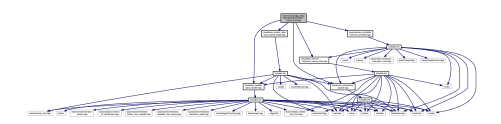


This graph shows which files directly or indirectly include this file:

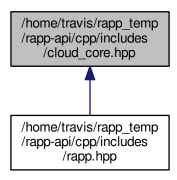


7.68 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud_core.hpp File Reference

```
#include "cloud/asio_handler/asio_handler.hpp"
#include "cloud/asio_service_http/asio_service_http.hpp"
#include "cloud/asio_socket/asio_socket.hpp"
#include "cloud/asio_socket_https/asio_socket_https.hpp"
#include "cloud/service_controller/service_controller.hpp"
Include dependency graph for cloud_core.hpp:
```

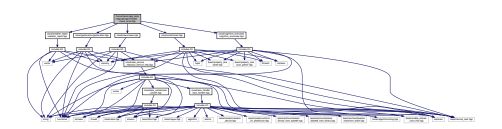


This graph shows which files directly or indirectly include this file:

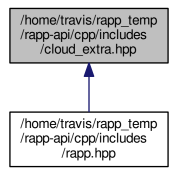


7.69 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud_extra.hpp File Reference

```
#include "cloud/cognitive_exercises/cognitive_exercises.hpp"
#include "cloud/email/email.hpp"
#include "cloud/geolocation/geolocation.hpp"
#include "cloud/news/news.hpp"
#include "cloud/weather_report/weather_report.hpp"
Include dependency graph for cloud_extra.hpp:
```

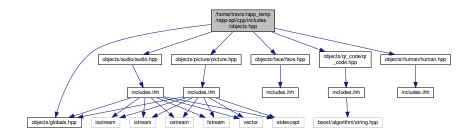


This graph shows which files directly or indirectly include this file:

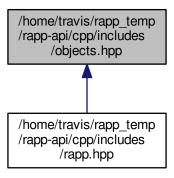


7.70 /home/travis/rapp_temp/rapp-api/cpp/includes/objects.hpp File Reference

```
#include "objects/globals.hpp"
#include "objects/face/face.hpp"
#include "objects/audio/audio.hpp"
#include "objects/qr_code/qr_code.hpp"
#include "objects/picture/picture.hpp"
#include "objects/human/human.hpp"
Include dependency graph for objects.hpp:
```

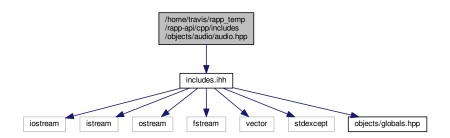


This graph shows which files directly or indirectly include this file:

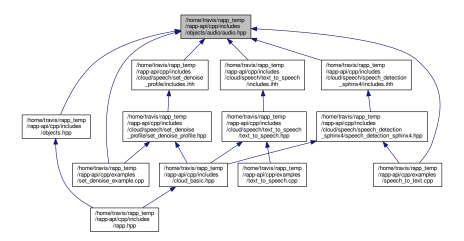


7.71 /home/travis/rapp_temp/rapp-api/cpp/includes/objects/audio/audio.hpp File Reference

#include "includes.ihh"
Include dependency graph for audio.hpp:



This graph shows which files directly or indirectly include this file:



Classes

· class rapp::object::audio

class which wraps around raw bytes of an audiofile

· class rapp::object::microphone_wav

WAV Single channel 16Khz > Headset audio source.

· class rapp::object::nao_quad_channel_wav

WAV Class specialisation for quad channel.

• class rapp::object::nao_single_channel_wav

WAV Class specialisation for a single channel.

· class rapp::object::ogg

OGG Class specialisation.

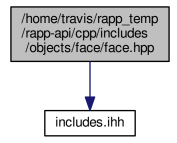
Namespaces

- rapp
- · rapp::object

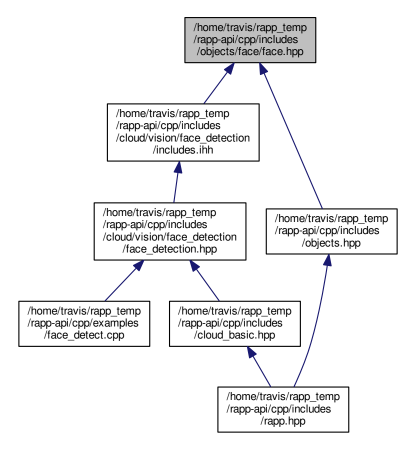
7.72 /home/travis/rapp_temp/rapp-api/cpp/includes/objects/face/face.hpp File Reference

#include "includes.ihh"

Include dependency graph for face.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class rapp::object::face

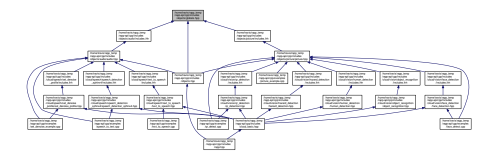
describes a face coordinate (cartesian)

Namespaces

- rapp
- · rapp::object

7.73 /home/travis/rapp_temp/rapp-api/cpp/includes/objects/globals.hpp File Reference

This graph shows which files directly or indirectly include this file:



Namespaces

- rapp
- rapp::types

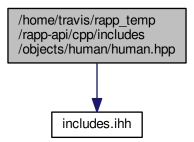
Common global types.

Typedefs

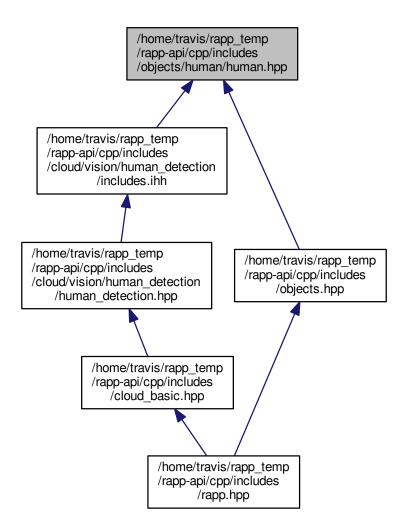
• typedef char rapp::types::byte

7.74 /home/travis/rapp_temp/rapp-api/cpp/includes/objects/human/human.hpp File Reference

#include "includes.ihh"
Include dependency graph for human.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class rapp::object::human
 describes human coordinates

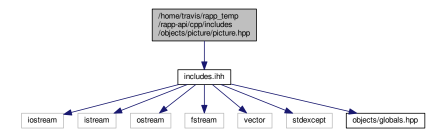
Namespaces

- rapp
- · rapp::object

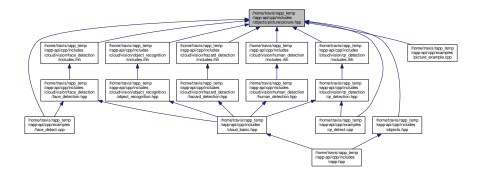
7.75 /home/travis/rapp_temp/rapp-api/cpp/includes/objects/picture/picture.hpp File Reference

#include "includes.ihh"

Include dependency graph for picture.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• class rapp::object::picture

class which wraps around raw bytes of a picture

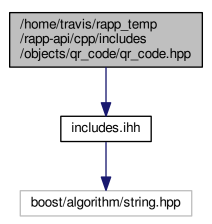
Namespaces

- rapp
- · rapp::object

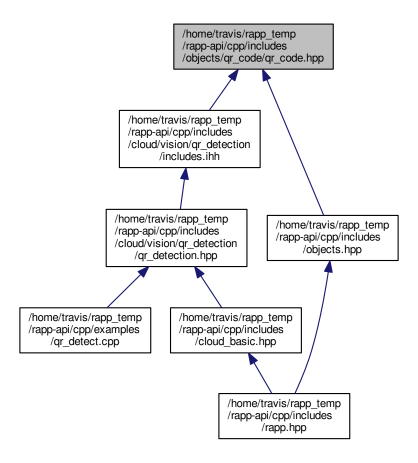
7.76 /home/travis/rapp_temp/rapp-api/cpp/includes/objects/qr_code/qr_code.hpp File Reference

#include "includes.ihh"

Include dependency graph for qr_code.hpp:



This graph shows which files directly or indirectly include this file:



Classes

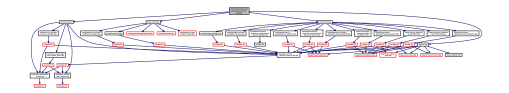
· class rapp::object::qr_code

Namespaces

- rapp
- · rapp::object

7.77 /home/travis/rapp_temp/rapp-api/cpp/includes/rapp.hpp File Reference

```
#include "cloud_core.hpp"
#include "cloud_basic.hpp"
#include "cloud_extra.hpp"
#include "objects.hpp"
Include dependency graph for rapp.hpp:
```



7.78 /home/travis/rapp_temp/rapp-api/python/RappCloud/__init__.py File Reference

Namespaces

RappCloud

Variables

• list RappCloud. __all__ = ["CloudMsgs", "RappPlatformService", "Objects", "RappPlatformAPI"]

7.79 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/__init__.py File Reference

Namespaces

- CloudServices
- RappCloud.CloudMsgs
- 7.80 /home/travis/rapp_temp/rapp-api/python/RappCloud/Objects/__init__.py File Reference

Namespaces

· RappCloud.Objects

7.81 /home/travis/rapp_temp/rapp-api/python/RappCloud/Service/__init__.py File Reference

Namespaces

- · RappCloud.Service
- 7.82 /home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/__init__.py File Reference

Namespaces

- · RappCloud.ServiceController
- 7.83 /home/travis/rapp_temp/rapp-api/python/RappCloud/Utils/__init__.py File Reference

Namespaces

- · RappCloud.Utils
- 7.84 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/Cloud.py File Reference

Classes

- class RappCloud.CloudMsgs.Cloud.CloudMsg
- · class RappCloud.CloudMsgs.Cloud.CloudRequest
- class RappCloud.CloudMsgs.Cloud.CloudResponse

Namespaces

- RappCloud.CloudMsgs.Cloud
- 7.85 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveExercise-Select.py File Reference

Classes

- class RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect
- class RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Request
- class RappCloud.CloudMsgs.CognitiveExerciseSelect.CognitiveExerciseSelect.Response

Namespaces

RappCloud.CloudMsgs.CognitiveExerciseSelect

7.86 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveGet-History.py File Reference

Classes

- · class RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory
- class RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Request
- class RappCloud.CloudMsgs.CognitiveGetHistory.CognitiveGetHistory.Response

Namespaces

· RappCloud.CloudMsgs.CognitiveGetHistory

7.87 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveGet-Scores.py File Reference

Classes

- · class RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores
- · class RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Request
- class RappCloud.CloudMsgs.CognitiveGetScores.CognitiveGetScores.Response

Namespaces

• RappCloud.CloudMsgs.CognitiveGetScores

7.88 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/CognitiveRecord-Performance.py File Reference

Classes

- class RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance
- · class RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.Request
- class RappCloud.CloudMsgs.CognitiveRecordPerformance.CognitiveRecordPerformance.Response

Namespaces

• RappCloud.CloudMsgs.CognitiveRecordPerformance

7.89 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/EmailFetch.py File Reference

Classes

- class RappCloud.CloudMsgs.EmailFetch.EmailFetch
- · class RappCloud.CloudMsgs.EmailFetch.EmailFetch.Request
- · class RappCloud.CloudMsgs.EmailFetch.EmailFetch.Response

Namespaces

· RappCloud.CloudMsgs.EmailFetch

7.90 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/EmailSend.py File Reference

Classes

- · class RappCloud.CloudMsgs.EmailSend.EmailSend
- · class RappCloud.CloudMsgs.EmailSend.EmailSend.Request
- class RappCloud.CloudMsgs.EmailSend.EmailSend.Response

Namespaces

· RappCloud.CloudMsgs.EmailSend

7.91 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/FaceDetection.py File Reference

Classes

- · class RappCloud.CloudMsgs.FaceDetection.FaceDetection
- class RappCloud.CloudMsgs.FaceDetection.FaceDetection.Request
- · class RappCloud.CloudMsgs.FaceDetection.FaceDetection.Response

Namespaces

• RappCloud.CloudMsgs.FaceDetection

7.92 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/Geolocation.py File Reference

Classes

- · class RappCloud.CloudMsgs.Geolocation.Geolocation
- class RappCloud.CloudMsgs.Geolocation.Geolocation.Request
- class RappCloud.CloudMsgs.Geolocation.Geolocation.Response

Namespaces

· RappCloud.CloudMsgs.Geolocation

7.93 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/HazardDetection-Door.py File Reference

Classes

- · class RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor
- class RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor.Request
- class RappCloud.CloudMsgs.HazardDetectionDoor.HazardDetectionDoor.Response

Namespaces

· RappCloud.CloudMsgs.HazardDetectionDoor

7.94 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/HazardDetection-Light.py File Reference

Classes

- class RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight
- · class RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.Request
- class RappCloud.CloudMsgs.HazardDetectionLight.HazardDetectionLight.Response

Namespaces

· RappCloud.CloudMsgs.HazardDetectionLight

7.95 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/HumanDetection.py File Reference

Classes

- · class RappCloud.CloudMsgs.HumanDetection.HumanDetection
- class RappCloud.CloudMsgs.HumanDetection.HumanDetection.Request
- class RappCloud.CloudMsgs.HumanDetection.HumanDetection.Response

Namespaces

• RappCloud.CloudMsgs.HumanDetection

7.96 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/NewsExplore.py File Reference

Classes

- class RappCloud.CloudMsgs.NewsExplore.NewsExplore
- class RappCloud.CloudMsgs.NewsExplore.NewsExplore.Request
- class RappCloud.CloudMsgs.NewsExplore.NewsExplore.Response

Namespaces

• RappCloud.CloudMsgs.NewsExplore

7.97 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/ObjectRecognition-Caffe.py File Reference

Classes

- · class RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe
- class RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Request
- class RappCloud.CloudMsgs.ObjectRecognitionCaffe.ObjectRecognitionCaffe.Response

Namespaces

· RappCloud.CloudMsgs.ObjectRecognitionCaffe

7.98 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/OntologyIsSubsuperclass.py File Reference

Classes

- class RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass
- class RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Request
- class RappCloud.CloudMsgs.OntologyIsSubsuperclass.OntologyIsSubsuperclass.Response

Namespaces

• RappCloud.CloudMsgs.OntologyIsSubsuperclass

7.99 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/OntologySubclasses.py File Reference

Classes

- class RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses
- class RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Request
- class RappCloud.CloudMsgs.OntologySubclasses.OntologySubclasses.Response

Namespaces

RappCloud.CloudMsgs.OntologySubclasses

7.100 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/OntologySuperclasses.py File Reference

Classes

- class RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses
- class RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Request
- class RappCloud.CloudMsgs.OntologySuperclasses.OntologySuperclasses.Response

Namespaces

• RappCloud.CloudMsgs.OntologySuperclasses

7.101 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/PathPlanning-Plan2D.py File Reference

Classes

- class RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D
- · class RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Request
- class RappCloud.CloudMsgs.PathPlanningPlan2D.PathPlanningPlan2D.Response

Namespaces

· RappCloud.CloudMsgs.PathPlanningPlan2D

7.102 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/PathPlanning-UploadMap.py File Reference

Classes

- class RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap
- class RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.Request
- class RappCloud.CloudMsgs.PathPlanningUploadMap.PathPlanningUploadMap.Response

Namespaces

• RappCloud.CloudMsgs.PathPlanningUploadMap

7.103 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/QrDetection.py File Reference

Classes

- · class RappCloud.CloudMsgs.QrDetection.QrDetection
- · class RappCloud.CloudMsgs.QrDetection.QrDetection.Request
- · class RappCloud.CloudMsgs.QrDetection.QrDetection.Response

Namespaces

- · RappCloud.CloudMsgs.QrDetection
- 7.104 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/SetNoiseProfile.py File Reference

Classes

- class RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.Request
- class RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile.Response
- class RappCloud.CloudMsgs.SetNoiseProfile.SetNoiseProfile

Namespaces

- RappCloud.CloudMsgs.SetNoiseProfile
- 7.105 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/SpeechRecognition-Google.py File Reference

Classes

- $\bullet \ class \ Rapp Cloud. Cloud Msgs. Speech Recognition Google. Speech Recognition Google. Request \\$
- $\bullet \ class \ Rapp Cloud. Cloud Msgs. Speech Recognition Google. Speech Recognition Google. Response$
- class RappCloud.CloudMsgs.SpeechRecognitionGoogle.SpeechRecognitionGoogle

Namespaces

- RappCloud.CloudMsgs.SpeechRecognitionGoogle
- 7.106 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/SpeechRecognition-Sphinx.py File Reference

Classes

- class RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Request
- class RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx.Response
- class RappCloud.CloudMsgs.SpeechRecognitionSphinx.SpeechRecognitionSphinx

Namespaces

RappCloud.CloudMsgs.SpeechRecognitionSphinx

7.107 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/TextToSpeech.py File Reference

Classes

- class RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Request
- class RappCloud.CloudMsgs.TextToSpeech.TextToSpeech.Response
- class RappCloud.CloudMsgs.TextToSpeech.TextToSpeech

Namespaces

RappCloud.CloudMsgs.TextToSpeech

7.108 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/WeatherReport-Current.py File Reference

Classes

- class RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Request
- class RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent.Response
- class RappCloud.CloudMsgs.WeatherReportCurrent.WeatherReportCurrent

Namespaces

· RappCloud.CloudMsgs.WeatherReportCurrent

7.109 /home/travis/rapp_temp/rapp-api/python/RappCloud/CloudMsgs/WeatherReport-Forecast.py File Reference

Classes

- class RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.Request
- class RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast.Response
- class RappCloud.CloudMsgs.WeatherReportForecast.WeatherReportForecast

Namespaces

• RappCloud.CloudMsgs.WeatherReportForecast

7.110 /home/travis/rapp_temp/rapp-api/python/RappCloud/Objects/File.py File Reference

Classes

• class RappCloud.Objects.File.File

Namespaces

· RappCloud.Objects.File

7.110.1 Detailed Description

Copyright

Rapp Projecty EU 2016

Author

Konstantinos Panayiotou, [klpanagi@gmail.com]

Definition in file File.py.

7.111 /home/travis/rapp_temp/rapp-api/python/RappCloud/Objects/Payload.py File Reference

Classes

· class RappCloud.Objects.Payload.Payload

Namespaces

· RappCloud.Objects.Payload

7.111.1 Detailed Description

Copyright

Rapp Projecty EU 2016

Author

Konstantinos Panayiotou, [klpanagi@gmail.com]

Definition in file Payload.py.

7.112 /home/travis/rapp_temp/rapp-api/python/RappCloud/RappPlatformApi.py File Reference

Classes

• class RappCloud.RappPlatformApi.RappPlatformAPI

Namespaces

RappCloud.RappPlatformApi

7.112.1 Detailed Description

Copyright

Rapp Project EU 2015

Author

Konstantinos Panayiotou, Manos Tsardoulias

Definition in file RappPlatformApi.py.

7.113 /home/travis/rapp_temp/rapp-api/python/RappCloud/Service/RappPlatformService.py File Reference

Classes

• class RappCloud.Service.RappPlatformService.RappPlatformService

Namespaces

• RappCloud.Service.RappPlatformService

7.113.1 Detailed Description

Copyright

Rapp Projecty EU 2016

Author

Konstantinos Panayiotou, [klpanagi@gmail.com]

Definition in file RappPlatformService.py.

7.114 /home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/Adapters.py File Reference

Classes

- · class RappCloud.ServiceController.Adapters.SSL23Adapter
- · class RappCloud.ServiceController.Adapters.SSL2Adapter
- class RappCloud.ServiceController.Adapters.SSL3Adapter
- class RappCloud.ServiceController.Adapters.SSLAdapter
- · class RappCloud.ServiceController.Adapters.SSLDef
- class RappCloud.ServiceController.Adapters.TLS11Adapter
- class RappCloud.ServiceController.Adapters.TLS12Adapter
- class RappCloud.ServiceController.Adapters.TLS1Adapter
- · class RappCloud.ServiceController.Adapters.TLSAdapter

Namespaces

• RappCloud.ServiceController.Adapters

7.114.1 Detailed Description

Copyright

Rapp Projecty EU 2016

Author

Konstantinos Panayiotou, [klpanagi@gmail.com]

Definition in file Adapters.py.

7.115 /home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/Async-Handler.py File Reference

Classes

• class RappCloud.ServiceController.AsyncHandler.AsyncHandler

Namespaces

· RappCloud.ServiceController.AsyncHandler

7.116 /home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/RAPP-Auth.py File Reference

Classes

• class RappCloud.ServiceController.RAPPAuth.RAPPAuth

Namespaces

• RappCloud.ServiceController.RAPPAuth

7.116.1 Detailed Description

Copyright

Rapp Projecty EU 2016

Author

Konstantinos Panayiotou, [klpanagi@gmail.com]

Definition in file RAPPAuth.py.

7.117 /home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/Service-ControllerAsync.py File Reference

Classes

• class RappCloud.ServiceController.ServiceControllerAsync.ServiceControllerAsync

Namespaces

- · RappCloud.ServiceController.ServiceControllerAsync
- 7.118 /home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/Service-ControllerBase.py File Reference

Classes

• class RappCloud.ServiceController.ServiceControllerBase.ServiceControllerBase

Namespaces

· RappCloud.ServiceController.ServiceControllerBase

7.118.1 Detailed Description

Copyright

Rapp Projecty EU 2015

Author

Konstantinos Panayiotou, [klpanagi@gmail.com]

Definition in file ServiceControllerBase.py.

7.119 /home/travis/rapp_temp/rapp-api/python/RappCloud/ServiceController/Service-ControllerSync.py File Reference

Classes

• class RappCloud.ServiceController.ServiceControllerSync.ServiceControllerSync

Namespaces

RappCloud.ServiceController.ServiceControllerSync

7.119.1 Detailed Description

Copyright

Rapp Projecty EU 2015

Author

Konstantinos Panayiotou, [klpanagi@gmail.com]

Definition in file ServiceControllerSync.py.

7.120 /home/travis/rapp_temp/rapp-api/python/RappCloud/Utils/DatatypeAssert.py File Reference

Namespaces

• RappCloud.Utils.DatatypeAssert

Functions

• def RappCloud.Utils.DatatypeAssert.add_to_args

Add values to *args.

def RappCloud.Utils.DatatypeAssert.add_to_kwargs

Add values to **kwargs.

· def RappCloud.Utils.DatatypeAssert.datatypeassert

Data type assertion decorator implementation.

7.121 /home/travis/rapp_temp/rapp-api/python/RappCloud/Utils/Net.py File Reference

Classes

· class RappCloud.Utils.Net.Net

Namespaces

• RappCloud.Utils.Net

7.121.1 Detailed Description

Copyright

Rapp Projecty EU 2016

Author

Konstantinos Panayiotou, [klpanagi@gmail.com]

Definition in file Net.py.

428 File Documentation

7.122 /home/travis/rapp_temp/rapp-api/python/RappCloud/Utils/RandStrGen.py File Reference

Classes

• class RappCloud.Utils.RandStrGen.RandStrGen

Namespaces

• RappCloud.Utils.RandStrGen

Index

/home/travis/rapp_temp/rapp-api/cpp/examples/asio	hpp, 385
tls.cpp, 343	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/email/includes
/home/travis/rapp_temp/rapp-api/cpp/examples/face	ihh, 354
detect.cpp, 343	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/fetch-
/home/travis/rapp_temp/rapp-api/cpp/examples/fetch	_personal_data/fetch_personal_data.hpp,
data.cpp, 344	386
/home/travis/rapp_temp/rapp-api/cpp/examples/ontology- _example.cpp, 344	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/fetch- _personal_data/includes.ihh, 356
/home/travis/rapp_temp/rapp-api/cpp/examples/picture- _example.cpp, 345	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/geolocation/geolocation/pp, 386
/home/travis/rapp_temp/rapp-api/cpp/examples/qr detect.cpp, 345	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/geolocation/includes. ihh, 356
/home/travis/rapp_temp/rapp-api/cpp/examples/set denoise_example.cpp, 346	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/navigation/path- _planning/includes.ihh, 358
/home/travis/rapp_temp/rapp-api/cpp/examples/speech- _to_text.cpp, 346	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/navigation/path- _planning/path_planning.hpp, 387
/home/travis/rapp_temp/rapp-api/cpp/examples/text_to- _speech.cpp, 347	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/news/includesihh, 358
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_ handler/asio_handler.cpp, 348	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/news/news hpp, 388
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_ handler/asio_handler.hpp, 348	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontology/includesihh, 359
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_ _handler/includes.ihh, 349	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/ontology/ontology.hpp, 389
_service_http/asio_service_http.cpp, 379	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/service- _controller/includes.ihh, 360
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_service_http/asio_service_http.hpp, 380	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/service- _controller/service_controller.cpp, 390
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio- _service_http/includes.ihh, 350	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/service- _controller/service_controller.hpp, 391
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket/asio_socket.hpp, 380	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/set_denoise_profile/includes.ihh, 361
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket/includes.ihh, 350	/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/set_denoise_profile.hpp,
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_socket_https/asio_socket_https.cpp, 381	391 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/speech-
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio_ _socket_https/asio_socket_https.hpp, 382	detection_google/includes.ihh, 363 /home/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/speech-
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/asio- _socket_https/includes.ihh, 351	_detection_google/speech_detection google.hpp, 392
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/availa _services/available_services.hpp, 383	ableme/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/speech- _detection_sphinx4/includes.ihh, 363
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/availa _services/includes.ihh, 352	ableme/travis/rapp_temp/rapp-api/cpp/includes/cloud/speech/speech- _detection_sphinx4/speech_detection
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/cogni _exercises/cognitive_exercises.hpp, 384	
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/cogni _exercises/includes.ihh, 353	
/home/travis/rann_temp/rann-ani/cpn/includes/cloud/email	

```
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/user/in/bbudestravis/rapp_temp/rapp-api/cpp/includes/rapp.hpp,
                                                                                                                       414
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/user/useme/travis/rapp_temp/rapp-api/python/RappCloud/-
                 hpp, 396
                                                                                                                       CloudMsgs/Cloud.py, 415
/home/travis/rapp temp/rapp-api/cpp/includes/cloud/vision//laopene/travis/rapp temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp temp/rapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tapp-api/cpp/includes/cloud/vision/tap
                  detection/face detection.hpp, 396
                                                                                                                       CloudMsgs/CognitiveExerciseSelect.py, 415
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/laopene/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/temp/rapp-api/cpp/includes/cloud/vision/temp/rapp-api/cpp/includes/cloud/vision/temp/rapp-api/cpp/includes/cloud/vision/temp/rapp-api/cpp/includes/cloud/vision/temp/rapp-api/cpp/includes/cloud/vision/temp/rapp-api/cpp/includes/cloud/vision/temp/rapp-api/cpp/includes/cloud/vision/temp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/rapp-api/cpp/ra
                  detection/includes.ihh, 366
                                                                                                                       CloudMsgs/CognitiveGetHistory.py, 416
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision//hazaed/ravis/rapp_temp/rapp-api/cpp/includes/cloud/-
                  _detection/hazard_detection.hpp, 397
                                                                                                                       CloudMsgs/CognitiveGetScores.py, 416
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision//hazaedtravis/rapp_temp/rapp-api/python/RappCloud/-
                                                                                                                       CloudMsgs/CognitiveRecordPerformance.py,
                  detection/includes.ihh, 367
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/human-
                  _detection/human_detection.hpp, 398
                                                                                                      /home/travis/rapp temp/rapp-api/python/RappCloud/-
/home/travis/rapp temp/rapp-api/cpp/includes/cloud/vision/human-
                                                                                                                       CloudMsgs/EmailFetch.py, 416
                  detection/includes.ihh, 368
                                                                                                      /home/travis/rapp temp/rapp-api/python/RappCloud/-
                                                                                                                       CloudMsgs/EmailSend.py, 417
/home/travis/rapp temp/rapp-api/cpp/includes/cloud/vision/object-
                  recognition/includes.ihh, 370
                                                                                                      /home/travis/rapp temp/rapp-api/pvthon/RappCloud/-
/home/travis/rapp temp/rapp-api/cpp/includes/cloud/vision/object-
                                                                                                                       CloudMsgs/FaceDetection.py, 417
                  recognition/object recognition.hpp, 399
                                                                                                      /home/travis/rapp temp/rapp-api/python/RappCloud/-
/home/travis/rapp temp/rapp-api/cpp/includes/cloud/vision/gr-
                                                                                                                       CloudMsgs/Geolocation.py, 417
                 _detection/includes.ihh, 371
                                                                                                      /home/travis/rapp_temp/rapp-api/python/RappCloud/-
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud/vision/qr-
                                                                                                                       CloudMsgs/HazardDetectionDoor.py, 418
                  _detection/qr_detection.hpp, 400
                                                                                                      /home/travis/rapp temp/rapp-api/python/RappCloud/-
/home/travis/rapp temp/rapp-api/cpp/includes/cloud/weather-
                                                                                                                       CloudMsqs/HazardDetectionLight.pv, 418
                  report/includes.ihh, 372
                                                                                                      /home/travis/rapp temp/rapp-api/python/RappCloud/-
/home/travis/rapp temp/rapp-api/cpp/includes/cloud/weather-
                                                                                                                       CloudMsgs/HumanDetection.py, 418
                  report/weather report.hpp, 401
                                                                                                      /home/travis/rapp temp/rapp-api/python/RappCloud/-
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud_-
                                                                                                                       CloudMsgs/NewsExplore.py, 418
                 basic.hpp, 402
                                                                                                      /home/travis/rapp temp/rapp-api/python/RappCloud/-
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud_-
                                                                                                                       CloudMsgs/ObjectRecognitionCaffe.py, 419
                 core.hpp, 403
                                                                                                      /home/travis/rapp_temp/rapp-api/python/RappCloud/-
/home/travis/rapp_temp/rapp-api/cpp/includes/cloud_-
                                                                                                                       CloudMsgs/OntologyIsSubsuperclass.py, 419
                 extra.hpp, 404
                                                                                                      /home/travis/rapp temp/rapp-api/python/RappCloud/-
/home/travis/rapp_temp/rapp-api/cpp/includes/objects.-
                                                                                                                       CloudMsgs/OntologySubclasses.py, 419
                 hpp, 405
                                                                                                      /home/travis/rapp temp/rapp-api/python/RappCloud/-
/home/travis/rapp temp/rapp-api/cpp/includes/objects/audio/audio.- CloudMsgs/OntologySuperclasses.py, 420
                 hpp, 406
                                                                                                      /home/travis/rapp temp/rapp-api/python/RappCloud/-
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/audio/includesGloudMsgs/PathPlanningPlan2D.py, 420
                 ihh. 373
                                                                                                      /home/travis/rapp temp/rapp-api/python/RappCloud/-
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/face/face.-
                                                                                                                       CloudMsgs/PathPlanningUploadMap.py, 420
                 hpp, 407
                                                                                                      /home/travis/rapp temp/rapp-api/python/RappCloud/-
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/face/includes.-CloudMsgs/QrDetection.py, 420
                                                                                                      /home/travis/rapp_temp/rapp-api/pvthon/RappCloud/-
                 ihh. 375
/home/travis/rapp temp/rapp-api/cpp/includes/objects/globals.-
                                                                                                                       CloudMsgs/SetNoiseProfile.py, 421
                                                                                                      /home/travis/rapp temp/rapp-api/python/RappCloud/-
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/human/humanGloudMsgs/SpeechRecognitionGoogle.py,
                 hpp, 410
                                                                                                                       421
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/humano/me/travis/rapp_temp/rapp-api/python/RappCloud/-
                 ihh, 376
                                                                                                                       CloudMsgs/SpeechRecognitionSphinx.py,
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/picture/includes/21
                 ihh, 377
                                                                                                      /home/travis/rapp temp/rapp-api/python/RappCloud/-
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/picture/pictureGloudMsgs/TextToSpeech.py, 422
                                                                                                      /home/travis/rapp temp/rapp-api/python/RappCloud/-
                 hpp, 411
                                                                                                                       CloudMsgs/WeatherReportCurrent.py, 422
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/qr-
                  code/includes.ihh, 377
                                                                                                      /home/travis/rapp temp/rapp-api/python/RappCloud/-
                                                                                                                       CloudMsgs/WeatherReportForecast.py, 422
/home/travis/rapp_temp/rapp-api/cpp/includes/objects/qr-
                                                                                                      /home/travis/rapp_temp/rapp-api/python/RappCloud/-
                 _code/qr_code.hpp, 412
```

CloudMsgs/initpy, 414	PlatformService, 182
/home/travis/rapp_temp/rapp-api/python/RappCloud/-	customHeaders
Objects/File.py, 422	RappCloud::ServiceController::ServiceController-
/home/travis/rapp_temp/rapp-api/python/RappCloud/-	Base::ServiceControllerBase, 300
Objects/Payload.py, 423	eq
/home/travis/rapp_temp/rapp-api/python/RappCloud/-	RappCloud::CloudMsgs::Cloud::CloudRequest, 55
Objects/initpy, 414	RappCloud::CloudMsgs::Cloud::CloudResponse,
/home/travis/rapp_temp/rapp-api/python/RappCloud/- RappPlatformApi.py, 423	58 Reprocland: Objects: File: 02
/home/travis/rapp_temp/rapp-api/python/RappCloud/-	RappCloud::Objects::File::File, 93 RappCloud::Objects::Payload::Payload, 148
Service/RappPlatformService.py, 424	future
/home/travis/rapp_temp/rapp-api/python/RappCloud/-	RappCloud::ServiceController::AsyncHandler::-
Service/initpy, 415	AsyncHandler, 47
/home/travis/rapp_temp/rapp-api/python/RappCloud/-	init
ServiceController/Adapters.py, 424	RappCloud::CloudMsgs::Cloud::CloudMsg, 54
/home/travis/rapp_temp/rapp-api/python/RappCloud/-	RappCloud::CloudMsgs::Cloud::CloudRequest, 55
ServiceController/AsyncHandler.py, 425	RappCloud::CloudMsgs::Cloud::CloudResponse,
/home/travis/rapp_temp/rapp-api/python/RappCloud/-	58
ServiceController/RAPPAuth.py, 425	RappCloud::CloudMsgs::CognitiveExerciseSelect-
/home/travis/rapp_temp/rapp-api/python/RappCloud/-	::CognitiveExerciseSelect, 69
ServiceController/ServiceControllerAsync.py,	RappCloud::CloudMsgs::CognitiveExerciseSelect-
426	::CognitiveExerciseSelect::Request, 209
/home/travis/rapp_temp/rapp-api/python/RappCloud/- ServiceController/ServiceControllerBase.py,	RappCloud::CloudMsgs::CognitiveExerciseSelect-
426	::CognitiveExerciseSelect::Response, 285
/home/travis/rapp_temp/rapp-api/python/RappCloud/-	RappCloud::CloudMsgs::CognitiveGetHistory::- CognitiveGetHistory, 71
ServiceController/ServiceControllerSync.py,	RappCloud::CloudMsgs::CognitiveGetHistory::-
426	CognitiveGetHistory::Request, 184
/home/travis/rapp_temp/rapp-api/python/RappCloud/-	RappCloud::CloudMsgs::CognitiveGetHistory::-
ServiceController/initpy, 415	CognitiveGetHistory::Response, 263
/home/travis/rapp_temp/rapp-api/python/RappCloud/-	RappCloud::CloudMsgs::CognitiveGetScores::-
Utils/DatatypeAssert.py, 427	CognitiveGetScores, 73
/home/travis/rapp_temp/rapp-api/python/RappCloud/-	RappCloud::CloudMsgs::CognitiveGetScores::-
Utils/Net.py, 427	CognitiveGetScores::Request, 213
/home/travis/rapp_temp/rapp-api/python/RappCloud/-	RappCloud::CloudMsgs::CognitiveGetScores::-
Utils/RandStrGen.py, 428	CognitiveGetScores::Response, 283
/home/travis/rapp_temp/rapp-api/python/RappCloud/- Utils/initpy, 415	RappCloud::CloudMsgs::CognitiveRecordPerformance-
/home/travis/rapp_temp/rapp-api/python/RappCloud/	::CognitiveRecordPerformance, 75
initpy, 414	RappCloud::CloudMsgs::CognitiveRecordPerformance- ::CognitiveRecordPerformance::Request, 238
all	RappCloud::CloudMsgs::CognitiveRecordPerformance-
RappCloud, 18	::CognitiveRecordPerformance::Response,
_auth	251
RappCloud::ServiceController::ServiceController-	RappCloud::CloudMsgs::EmailFetch::EmailFetch,
Base::ServiceControllerBase, 299	81
boundarySize	RappCloud::CloudMsgs::EmailFetch::EmailFetch::-
RappCloud::Objects::File::File, 94	Request, 228
call	RappCloud::CloudMsgs::EmailFetch::EmailFetch::-
RappCloud::ServiceController::RAPPAuth::RAPP-	Response, 261
Auth, 163	RappCloud::CloudMsgs::EmailSend::EmailSend,
cloudObj	83
RappCloud::Service::RappPlatformService::Rapp-	RappCloud::CloudMsgs::EmailSend::EmailSend::-
PlatformService, 182 controller	Request, 205 RappCloud::CloudMsgs::EmailSend::EmailSend::-
RappCloud::Service::RappPlatformService::Rapp-	Response, 259
PlatformService, 182	RappCloud::CloudMsgs::FaceDetection::Face-
controllerAsync	Detection, 89
RappCloud::Service::RappPlatformService::Rapp-	RappCloud::CloudMsgs::FaceDetection::Face-

Detection::Request, 220	PathPlanningPlan2D, 144
RappCloud::CloudMsgs::FaceDetection::Face-	RappCloud::CloudMsgs::PathPlanningPlan2D::-
Detection::Response, 276	PathPlanningPlan2D::Request, 193
RappCloud::CloudMsgs::Geolocation::Geolocation,	RappCloud::CloudMsgs::PathPlanningPlan2D::-
96	PathPlanningPlan2D::Response, 279
RappCloud::CloudMsgs::Geolocation::Geolocation-	RappCloud::CloudMsgs::PathPlanningUploadMap-
::Request, 226	::PathPlanningUploadMap, 146
RappCloud::CloudMsgs::Geolocation::Geolocation-	RappCloud::CloudMsgs::PathPlanningUploadMap-
::Response, 290	::PathPlanningUploadMap::Request, 235
RappCloud::CloudMsgs::HazardDetectionDoor::-	RappCloud::CloudMsgs::PathPlanningUploadMap-
HazardDetectionDoor, 104	::PathPlanningUploadMap::Response, 272
RappCloud::CloudMsgs::HazardDetectionDoor::-	RappCloud::CloudMsgs::QrDetection::QrDetection,
HazardDetectionDoor::Request, 216	160
RappCloud::CloudMsgs::HazardDetectionDoor::-	RappCloud::CloudMsgs::QrDetection::QrDetection-
· · ·	
HazardDetectionDoor::Response, 265	::Request, 233
RappCloud::CloudMsgs::HazardDetectionLight::-	RappCloud::CloudMsgs::QrDetection::QrDetection-
HazardDetectionLight, 106	::Response, 242
RappCloud::CloudMsgs::HazardDetectionLight::-	RappCloud::CloudMsgs::SetNoiseProfile::Set-
HazardDetectionLight::Request, 231	NoiseProfile, 305
RappCloud::CloudMsgs::HazardDetectionLight::-	RappCloud::CloudMsgs::SetNoiseProfile::Set-
HazardDetectionLight::Response, 249	NoiseProfile::Request, 240
RappCloud::CloudMsgs::HumanDetection::-	RappCloud::CloudMsgs::SetNoiseProfile::Set-
HumanDetection, 112	NoiseProfile::Response, 288
RappCloud::CloudMsgs::HumanDetection::-	RappCloud::CloudMsgs::SpeechRecognition-
HumanDetection::Request, 191	Google::SpeechRecognitionGoogle, 312
RappCloud::CloudMsgs::HumanDetection::-	RappCloud::CloudMsgs::SpeechRecognition-
HumanDetection::Response, 281	Google::SpeechRecognitionGoogle::Request,
RappCloud::CloudMsgs::NewsExplore::News-	186
Explore, 124	RappCloud::CloudMsgs::SpeechRecognition-
RappCloud::CloudMsgs::NewsExplore::News-	Google::SpeechRecognitionGoogle::Response,
Explore::Request, 202	257
RappCloud::CloudMsgs::NewsExplore::News-	RappCloud::CloudMsgs::SpeechRecognition-
Explore::Response, 267	Sphinx::SpeechRecognitionSphinx, 314
RappCloud::CloudMsgs::ObjectRecognitionCaffe-	RappCloud::CloudMsgs::SpeechRecognition-
::ObjectRecognitionCaffe, 128	Sphinx::SpeechRecognitionSphinx::Request,
RappCloud::CloudMsgs::ObjectRecognitionCaffe-	188
::ObjectRecognitionCaffe::Request, 211	RappCloud::CloudMsgs::SpeechRecognition-
RappCloud::CloudMsgs::ObjectRecognitionCaffe-	Sphinx::SpeechRecognitionSphinx::Response,
::ObjectRecognitionCaffe::Response, 270	274
RappCloud::CloudMsgs::OntologyIsSubsuperclass-	RappCloud::CloudMsgs::TextToSpeech::TextTo-
::OntologyIsSubsuperclass, 138	Speech, 325
RappCloud::CloudMsgs::OntologyIsSubsuperclass-	RappCloud::CloudMsgs::TextToSpeech::TextTo-
::OntologyIsSubsuperclass::Request, 218	Speech::Request, 196
RappCloud::CloudMsgs::OntologyIsSubsuperclass-	RappCloud::CloudMsgs::TextToSpeech::TextTo-
::OntologyIsSubsuperclass::Response, 255	Speech::Response, 253
RappCloud::CloudMsgs::OntologySubclasses::-	RappCloud::CloudMsgs::WeatherReportCurrent::-
OntologySubclasses, 140	WeatherReportCurrent, 339
RappCloud::CloudMsgs::OntologySubclasses::-	RappCloud::CloudMsgs::WeatherReportCurrent::-
OntologySubclasses::Request, 222	WeatherReportCurrent::Request, 198
RappCloud::CloudMsgs::OntologySubclasses::-	RappCloud::CloudMsgs::WeatherReportCurrent::-
OntologySubclasses::Response, 277	WeatherReportCurrent::Response, 244
RappCloud::CloudMsgs::OntologySuperclasses::-	RappCloud::CloudMsgs::WeatherReportForecast-
OntologySuperclasses, 141	::WeatherReportForecast, 341
RappCloud::CloudMsgs::OntologySuperclasses::-	RappCloud::CloudMsgs::WeatherReportForecast-
OntologySuperclasses::Request, 224	::WeatherReportForecast::Request, 200
RappCloud::CloudMsgs::OntologySuperclasses::-	RappCloud::CloudMsgs::WeatherReportForecast-
OntologySuperclasses::Response, 247	::WeatherReportForecast::Response, 268
RappCloud::CloudMsgs::PathPlanningPlan2D::-	RappCloud::Objects::File::File, 93

RappCloud::Objects::Payload::Payload, 148	PlatformService, 182
RappCloud::RappPlatformApi::RappPlatformAPI,	_make_url
165 Republic and a company Platform Sandagu Pany	RappCloud::Service::RappPlatformService::Rapp- PlatformService, 180
RappCloud::Service::RappPlatformService::Rapp- PlatformService, 180	_post_persistent
RappCloud::ServiceController::Adapters::SSL23-	RappCloud::ServiceController::ServiceController-
Adapter, 316	Base::ServiceControllerBase, 298
RappCloud::ServiceController::Adapters::SSL2-	_post_session_once
Adapter, 317	RappCloud::ServiceController::ServiceController-
RappCloud::ServiceController::Adapters::SSL3-	Base::ServiceControllerBase, 298
Adapter, 319	_service
RappCloud::ServiceController::Adapters::SSL-	RappCloud::ServiceController::ServiceController-
Adapter, 320	Base::ServiceControllerBase, 300
RappCloud::ServiceController::Adapters::TLS11-	_svcname
Adapter, 327	RappCloud::CloudMsgs::Cloud::CloudMsg, 54 token
RappCloud::ServiceController::Adapters::TLS12-	RappCloud::ServiceController::RAPPAuth::RAPP-
Adapter, 329	Auth, 163
RappCloud::ServiceController::Adapters::TLS1-	tokenStoreDir
Adapter, 330 RappCloud::ServiceController::Adapters::TLS-	RappCloud::ServiceController::RAPPAuth::RAPP-
Adapter, 332	Auth, 164
RappCloud::ServiceController::AsyncHandler::-	_worker_exec
AsyncHandler, 47	RappCloud::ServiceController::ServiceController-
RappCloud::ServiceController::RAPPAuth::RAPP-	Async::ServiceControllerAsync, 296
Auth, 163	
RappCloud::ServiceController::ServiceController-	add_to_args
Async::ServiceControllerAsync, 295	RappCloud::Utils::DatatypeAssert, 25
RappCloud::ServiceController::ServiceController-	add_to_kwargs
Base::ServiceControllerBase, 298	RappCloud::Utils::DatatypeAssert, 25
RappCloud::ServiceController::ServiceController-	address
Sync::ServiceControllerSync, 301	rapp::cloud, 17 algorithm
load_platform_cfg	RappCloud::CloudMsgs::PathPlanningPlan2D::-
RappCloud::Service::RappPlatformService::Rapp-	PathPlanningPlan2D::Request, 194
PlatformService, 180	alternatives
load_token	RappCloud::CloudMsgs::SpeechRecognition-
RappCloud::ServiceController::RAPPAuth::RAPP-	Google::SpeechRecognitionGoogle::Response
Auth, 163	258
mount_adapters	append
RappCloud::ServiceController::ServiceController-	RappCloud::Objects::Payload::Payload, 148
Base::ServiceControllerBase, 298	asio_handler
path ReppCloud::Objecto::Eilo::Eilo: 04	rapp::cloud::asio_handler, 30
RappCloud::Objects::File::File, 94 persistent	asio_service_http
RappCloud::Service::RappPlatformService::Rapp-	rapp::cloud::asio_service_http, 35
PlatformService, 182	asio_socket_https
platformParams	rapp::cloud::asio_socket_https, 43
RappCloud::Service::RappPlatformService::Rapp-	asio_tls.cpp
PlatformService, 182	main, 343 attach_file
postfield	RappCloud::CloudMsgs::EmailSend::EmailSend::-
RappCloud::Objects::File::File, 94	Request, 206
read_token_from_file	audio
RappCloud::ServiceController::RAPPAuth::RAPP-	rapp::object::audio, 49
Auth, 163	audio_source
threadPool	rapp::object::audio, 49
RappCloud::ServiceController::ServiceController-	rapp::object::microphone_wav, 116
Async::ServiceControllerAsync, 296	rapp::object::nao_quad_channel_wav, 117
timeout	rapp::object::nao_single_channel_wav, 119
RappCloud::Service::RappPlatformService::Rapp-	rapp::object::ogg, 129

RappCloud::CloudMsgs::SetNoiseProfile::Set- NoiseProfile::Request, 240	centre_y rapp::object::qr_code, 156
RappCloud::CloudMsgs::SpeechRecognition- Google::SpeechRecognitionGoogle::Request,	check_timeout rapp::cloud::asio_service_http, 35
187	rapp::cloud::asio_service_mtp, 33
RappCloud::CloudMsgs::SpeechRecognition-	child_class
Sphinx::SpeechRecognitionSphinx::Request,	RappCloud::CloudMsgs::OntologyIsSubsuperclass-
189	::OntologyIsSubsuperclass::Request, 218
audiofile	city
RappCloud::CloudMsgs::SetNoiseProfile::Set-	RappCloud::CloudMsgs::Geolocation::Geolocation-
NoiseProfile::Request, 240	::Response, 291
RappCloud::CloudMsgs::SpeechRecognition-	RappCloud::CloudMsgs::WeatherReportCurrent::-
Google::SpeechRecognitionGoogle::Request,	WeatherReportCurrent::Request, 198
187	RappCloud::CloudMsgs::WeatherReportForecast-
RappCloud::CloudMsgs::SpeechRecognition-	::WeatherReportForecast::Request, 201
Sphinx::SpeechRecognitionSphinx::Request,	CloudServices, 15
189	cognitive_get_history
available_services	rapp::cloud::cognitive_get_history, 60
rapp::cloud::available_services, 52	cognitive_get_scores
rapp::cloud::login_user, 114	rapp::cloud::cognitive_get_scores, 62
basename	cognitive_record_performance
RappCloud::CloudMsgs::TextToSpeech::TextTo-	rapp::cloud::cognitive_record_performance, 65
Speech::Response, 253	cognitive_test_selector
RappCloud::ServiceController::ServiceController-	rapp::cloud::cognitive_test_selector, 67
Base::ServiceController:serviceController:	cognitiveExerciseSelect
body	RappCloud::RappPlatformApi::RappPlatformAPI, 165
RappCloud::CloudMsgs::EmailSend::EmailSend::-	cognitiveGetHistory
Request, 206	Rapp Cloud :: Rapp Platform Api :: Rapp Platform API,
boost_tls_socket	166
rapp::cloud::asio_socket_https, 42	cognitiveGetScores
bottom_right_x	Rapp Cloud :: Rapp Platform Api :: Rapp Platform API,
rapp::object::face, 85	166
rapp::object::human, 107	cognitiveRecordPerformance
bottom_right_y	RappCloud::RappPlatformApi::RappPlatformAPI,
rapp::object::face, 85	166
rapp::object::human, 107	content_length
byte	rapp::cloud::asio_handler, 30
rapp::object::picture, 151	content_length_
rapp::types, 18	rapp::cloud::asio_handler, 31
bytearray	correct_ans
rapp::object::audio, 50	RappCloud::CloudMsgs::CognitiveExerciseSelect-
rapp::object::picture, 151	::CognitiveExerciseSelect::Response, 285
bytearray_	country
rapp::object::audio, 50	RappCloud::CloudMsgs::Geolocation::Geolocation-
rapp::object::picture, 152	::Response, 291
bytes_transferred_	country_code
rapp::cloud::asio_handler, 31	RappCloud::CloudMsgs::Geolocation::Geolocation::Response, 291
call	create
RappCloud::Service::RappPlatformService::Rapp- PlatformService, 181	RappCloud::Utils::RandStrGen::RandStrGen, 161 ctx_
call_async	rapp::cloud::asio_socket_https, 45
RappCloud::Service::RappPlatformService::Rapp-	other and an all an all and an all an all and an all and an all an all and an all and an all an all an all and an all an all and an all an all and an all and an all an
PlatformService, 181	datatypeassert
callback_	RappCloud::Utils::DatatypeAssert, 25
rapp::cloud::asio_handler, 31	date
centre_x	RappCloud::CloudMsgs::WeatherReportCurrent::-
rapp::object::qr_code, 156	WeatherReportCurrent::Response, 245

date_from	RappCloud::CloudMsgs::EmailFetch::EmailFetch::-
RappCloud::CloudMsgs::EmailFetch::EmailFetch::-	Response, 261
Request, 229	encode64
date_to	rapp::cloud::asio_handler, 30
RappCloud::CloudMsgs::EmailFetch::EmailFetch::-	encoding
Request, 229	RappCloud::CloudMsgs::TextToSpeech::TextTo-
decode64	Speech::Response, 253
rapp::cloud::asio_handler, 30	engine
delegate_	RappCloud::CloudMsgs::Geolocation::Geolocation-
rapp::cloud::available_services, 52	::Request, 226
rapp::cloud::cognitive_get_history, 60	error
rapp::cloud::cognitive_get_scores, 63	RappCloud::CloudMsgs::CognitiveExerciseSelect-
rapp::cloud::cognitive_record_performance, 65	::CognitiveExerciseSelect::Response, 285
rapp::cloud::cognitive_test_selector, 67	RappCloud::CloudMsgs::CognitiveGetHistory::-
rapp::cloud::email_fetch, 77	CognitiveGetHistory::Response, 263
rapp::cloud::email_send, 80	RappCloud::CloudMsgs::CognitiveGetScores::-
rapp::cloud::face_detection, 88	CognitiveGetScores::Response, 283
rapp::cloud::geolocation, 98	RappCloud::CloudMsgs::CognitiveRecordPerformance-
rapp::cloud::login_user, 114	::CognitiveRecordPerformance::Response,
rapp::cloud::news_explore, 122	251
rapp::cloud::plan_path_2d, 155	RappCloud::CloudMsgs::EmailFetch::EmailFetch::-
rapp::cloud::speech_detection_google, 308	Response, 261
rapp::cloud::speech_detection_sphinx4, 310	RappCloud::CloudMsgs::EmailSend::EmailSend::-
rapp::cloud::text_to_speech, 324	Response, 259
rapp::cloud::weather_report_current, 335	RappCloud::CloudMsgs::FaceDetection::Face-
rapp::cloud::weather_report_forecast, 338	Detection::Response, 276
delegate	RappCloud::CloudMsgs::Geolocation::Geolocation-
rapp::cloud::fetch_personal_data, 91	::Response, 291
rapp::cloud::hazard_detection_door_check, 100	RappCloud::CloudMsgs::HazardDetectionDoor::-
rapp::cloud::hazard_detection_light_check, 103	HazardDetectionDoor::Response, 265
rapp::cloud::human_detection, 110	RappCloud::CloudMsgs::HazardDetectionLight::-
rapp::cloud::object_recognition, 126	HazardDetectionLight::Response, 249
rapp::cloud::ontology_is_subsuperclass_of, 132	RappCloud::CloudMsgs::HumanDetection::-
rapp::cloud::ontology_subclasses_of, 134	HumanDetection::Response, 282
rapp::cloud::ontology_superclasses_of, 136	RappCloud::CloudMsgs::NewsExplore::News-
rapp::cloud::qr_detection, 158	Explore::Response, 267
door_angle	RappCloud::CloudMsgs::ObjectRecognitionCaffe-
RappCloud::CloudMsgs::HazardDetectionDoor::-	::ObjectRecognitionCaffe::Response, 271
HazardDetectionDoor::Response, 265	RappCloud::CloudMsgs::OntologyIsSubsuperclass-
	::OntologyIsSubsuperclass::Response, 256
email	RappCloud::CloudMsgs::OntologySubclasses::-
RappCloud::CloudMsgs::EmailFetch::EmailFetch::-	OntologySubclasses::Response, 278
Request, 229	RappCloud::CloudMsgs::OntologySuperclasses::-
RappCloud::CloudMsgs::EmailSend::EmailSend::-	OntologySuperclasses::Response, 247
Request, 206	RappCloud::CloudMsgs::PathPlanningPlan2D::-
email_fetch	PathPlanningPlan2D::Response, 280
rapp::cloud::email_fetch, 77	RappCloud::CloudMsgs::PathPlanningUploadMap-
email_send	::PathPlanningUploadMap::Response, 272
rapp::cloud::email_send, 79	RappCloud::CloudMsgs::QrDetection::QrDetection-
email_status	::Response, 242
RappCloud::CloudMsgs::EmailFetch::EmailFetch::-	RappCloud::CloudMsgs::SetNoiseProfile::Set-
Request, 229 emailFetch	NoiseProfile::Response, 288
	RappCloud::CloudMsgs::SpeechRecognition-
RappCloud::RappPlatformApi::RappPlatformAPI, 167	Google::SpeechRecognitionGoogle::Response,
emailSend	258
RappCloud::RappPlatformApi::RappPlatformAPI,	RappCloud::CloudMsgs::SpeechRecognition-
нарроющонаррегаціоннарінаррегаціоннает, 168	Sphinx::SpeechRecognitionSphinx::Response,
emails	274
···········	 •

RappCloud::CloudMsgs::TextToSpeech::TextTo- Speech::Response, 254	RappCloud::ServiceController::ServiceController Base::ServiceControllerBase, 299
RappCloud::CloudMsgs::WeatherReportCurrent::-	handle_handshake
WeatherReportCurrent::Response, 245	rapp::cloud::asio_socket_https, 44
RappCloud::CloudMsgs::WeatherReportForecast-	handle_read_content
::WeatherReportForecast::Response, 269	rapp::cloud::asio_service_http, 35
error_handler	rapp::cloud::asio_socket_https, 44
rapp::cloud::asio_handler, 30	handle_read_headers
escape_string	rapp::cloud::asio_service_http, 36
rapp::cloud::asio_handler, 31	rapp::cloud::asio_socket_https, 44
exclude_titles	handle_read_status_line
RappCloud::CloudMsgs::NewsExplore::News-	rapp::cloud::asio_service_http, 36
Explore::Request, 203	rapp::cloud::asio_socket_https, 44
extension	handle_reply
rapp::object::audio, 50	rapp::cloud::available_services, 52
rapp::object::microphone_way, 116	rapp::cloud::cognitive_get_history, 60
rapp::object::nao_quad_channel_way, 117	rapp::cloud::cognitive_get_scores, 62
rapp::object::nao_single_channel_wav, 119	rapp::cloud::cognitive_record_performance, 65
rapp::object::ogg, 129	rapp::cloud::cognitive_test_selector, 67
face	rapp::cloud::email_fetch, 77
rapp::object::face, 84	rapp::cloud::email_send, 80
face detect.cpp	rapp::cloud::face_detection, 87
main, 344	rapp::cloud::fetch_personal_data, 91
face detection	rapp::cloud::geolocation, 98
rapp::cloud::face_detection, 87	rapp::cloud::hazard_detection_door_check, 100
faceDetection	rapp::cloud::hazard_detection_light_check, 102
RappCloud::RappPlatformApi::RappPlatformAPI,	rapp::cloud::human_detection, 110
168	rapp::cloud::login_user, 114
faces	rapp::cloud::news_explore, 122
RappCloud::CloudMsgs::FaceDetection::Face-	rapp::cloud::object_recognition, 126
Detection::Response, 276	rapp::cloud::ontology_is_subsuperclass_of, 132
fast	rapp::cloud::ontology_subclasses_of, 134
RappCloud::CloudMsgs::FaceDetection::Face-	rapp::cloud::ontology_superclasses_of, 136
Detection::Request, 220	rapp::cloud::plan_path_2d, 154
fetch_personal_data	rapp::cloud::qr_detection, 158
rapp::cloud::fetch_personal_data, 91	rapp::cloud::set denoise profile, 303
flag_	rapp::cloud::speech_detection_google, 308
rapp::cloud::asio_handler, 32	rapp::cloud::speech_detection_google, 300
forecast	rapp::cloud::speecti_detection_spininx4, 310
RappCloud::CloudMsgs::WeatherReportForecast-	rapp::cloud::weather_report_current, 335
::WeatherReportForecast::Response, 269	rapp::cloud::weather_report_forecast, 338
	handle resolve
geolocation	_
rapp::cloud::geolocation, 98	rapp::cloud::asio_service_http, 36
RappCloud::RappPlatformApi::RappPlatformAPI,	handle_write
169	rapp::cloud::asio_socket_https, 45
get_audio_raw	handle_write_request
RappCloud::CloudMsgs::TextToSpeech::TextTo-	rapp::cloud::asio_service_http, 36
Speech::Response, 253	has_content_length
grammar	rapp::cloud::asio_handler, 31
RappCloud::CloudMsgs::SpeechRecognition-	hazard_detection_door_check
Sphinx::SpeechRecognitionSphinx::Request,	rapp::cloud::hazard_detection_door_check, 100
189	hazard_detection_light_check
	rapp::cloud::hazard_detection_light_check, 102
handle_connect	hazardDetectionDoor
rapp::cloud::asio_service_http, 35	RappCloud::RappPlatformApi::RappPlatformAPI,
rapp::cloud::asio_socket_https, 44	169
handle_exception	hazardDetectionLights

RappCloud::RappPlatformApi::RappPlatformAPI, 169	RappCloud::CloudMsgs::SpeechRecognition- Google::SpeechRecognitionGoogle::Request, 187
header_	
rapp::cloud::asio_handler, 32 human	RappCloud::CloudMsgs::SpeechRecognition- Sphinx::SpeechRecognitionSphinx::Request,
rapp::object::human, 107	189
human_detection	RappCloud::CloudMsgs::TextToSpeech::TextTo-
rapp::cloud::human_detection, 110	Speech::Request, 196
humanDetection	latitude
RappCloud::RappPlatformApi::RappPlatformAPI,	RappCloud::CloudMsgs::Geolocation::Geolocation-
171	::Response, 291
humans	light_level
RappCloud::CloudMsgs::HumanDetection::-	RappCloud::CloudMsgs::HazardDetectionLight::-
HumanDetection::Response, 282	HazardDetectionLight::Response, 249
humidity 17 humidity	load_jsgf
RappCloud::CloudMsgs::WeatherReportCurrent::-	speech_to_text.cpp, 347
	longtitude
WeatherReportCurrent::Response, 245	<u> </u>
	RappCloud::CloudMsgs::Geolocation::Geolocation-
imageFilepath	::Response, 291
RappCloud::CloudMsgs::FaceDetection::Face-	manalina.
Detection::Request, 220	main
RappCloud::CloudMsgs::HazardDetectionDoor::-	asio_tls.cpp, 343
HazardDetectionDoor::Request, 216	face_detect.cpp, 344
RappCloud::CloudMsgs::HazardDetectionLight::-	ontology_example.cpp, 344
HazardDetectionLight::Request, 232	picture_example.cpp, 345
RappCloud::CloudMsgs::HumanDetection::-	qr_detect.cpp, 346
HumanDetection::Request, 191	set_denoise_example.cpp, 346
RappCloud::CloudMsgs::ObjectRecognitionCaffe-	speech_to_text.cpp, 347
::ObjectRecognitionCaffe::Request, 212	text_to_speech.cpp, 348
	make_files
RappCloud::CloudMsgs::QrDetection::QrDetection-	RappCloud::CloudMsgs::Cloud::CloudRequest, 55
::Request, 234	RappCloud::CloudMsgs::CognitiveExerciseSelect-
imgtype_	::CognitiveExerciseSelect::Request, 209
rapp::object::picture, 152	- · · · · · · · · · · · · · · · · · · ·
init_poolmanager	RappCloud::CloudMsgs::CognitiveGetHistory::-
RappCloud::ServiceController::Adapters::SSL-	CognitiveGetHistory::Request, 184
Adapter, 320	RappCloud::CloudMsgs::CognitiveGetScores::-
invalid_request	CognitiveGetScores::Request, 214
rapp::cloud::asio_handler, 31	RappCloud::CloudMsgs::CognitiveRecordPerformance-
io_	::CognitiveRecordPerformance::Request, 238
rapp::cloud::service_controller, 294	RappCloud::CloudMsgs::EmailFetch::EmailFetch::-
ipaddr	Request, 229
RappCloud::CloudMsgs::Geolocation::Geolocation-	RappCloud::CloudMsgs::EmailSend::EmailSend::-
::Request, 226	Request, 206
•	RappCloud::CloudMsgs::FaceDetection::Face-
ipaddr_connected	Detection::Request, 220
RappCloud::Utils::Net::Net, 120	RappCloud::CloudMsgs::Geolocation::Geolocation-
is_json	::Request, 226
RappCloud::ServiceController::ServiceController-	·
Base::ServiceControllerBase, 299	RappCloud::CloudMsgs::HazardDetectionDoor::-
	HazardDetectionDoor::Request, 216
json_	RappCloud::CloudMsgs::HazardDetectionLight::-
rapp::cloud::asio_handler, 32	HazardDetectionLight::Request, 232
	RappCloud::CloudMsgs::HumanDetection::-
keywords	HumanDetection::Request, 191
RappCloud::CloudMsgs::NewsExplore::News-	RappCloud::CloudMsgs::NewsExplore::News-
Explore::Request, 203	Explore::Request, 203
, , ,	RappCloud::CloudMsgs::ObjectRecognitionCaffe-
label	::ObjectRecognitionCaffe::Request, 212
rapp::object::qr_code, 156	RappCloud::CloudMsgs::OntologyIsSubsuperclass-
language	::OntologyIsSubsuperclass::Request, 218
- -	- · · · · · · · · · · · · · · · · · · ·

	RappCloud::CloudMsgs::OntologySubclasses::-	RappCloud::CloudMsgs::OntologySuperclasses::-
	OntologySubclasses::Request, 222	OntologySuperclasses::Request, 224
	RappCloud::CloudMsgs::OntologySuperclasses::-	RappCloud::CloudMsgs::PathPlanningPlan2D::-
	OntologySuperclasses::Request, 224	PathPlanningPlan2D::Request, 193
	RappCloud::CloudMsgs::PathPlanningPlan2D::-	RappCloud::CloudMsgs::PathPlanningUploadMap-
	PathPlanningPlan2D::Request, 193	::PathPlanningUploadMap::Request, 236
	RappCloud::CloudMsgs::PathPlanningUploadMap-	RappCloud::CloudMsgs::QrDetection::QrDetection-
	::PathPlanningUploadMap::Request, 236	::Request, 234
	RappCloud::CloudMsgs::QrDetection::QrDetection-	RappCloud::CloudMsgs::SetNoiseProfile::Set-
	::Request, 233	NoiseProfile::Request, 240
	RappCloud::CloudMsgs::SetNoiseProfile::Set-	RappCloud::CloudMsgs::SpeechRecognition-
	NoiseProfile::Request, 240	Google::SpeechRecognitionGoogle::Request,
	RappCloud::CloudMsgs::SpeechRecognition-	186
	Google::SpeechRecognitionGoogle::Request,	RappCloud::CloudMsgs::SpeechRecognition-
	186	Sphinx::SpeechRecognitionSphinx::Request,
	RappCloud::CloudMsgs::SpeechRecognition-	189
	Sphinx::SpeechRecognitionSphinx::Request, 189	RappCloud::CloudMsgs::TextToSpeech::TextTo- Speech::Request, 196
	RappCloud::CloudMsgs::TextToSpeech::TextTo-	RappCloud::CloudMsgs::WeatherReportCurrent::-
	Speech::Request, 196	WeatherReportCurrent::Request, 198
	RappCloud::CloudMsgs::WeatherReportCurrent::-	RappCloud::CloudMsgs::WeatherReportForecast-
	WeatherReportCurrent::Request, 198	::WeatherReportForecast::Request, 200
	RappCloud::CloudMsgs::WeatherReportForecast-	make_tuple
	::WeatherReportForecast::Request, 200	RappCloud::Objects::File::File, 93
nak	e_json	map_name
iiuik	RappCloud::Objects::Payload::Payload, 148	RappCloud::CloudMsgs::PathPlanningPlan2D::-
nak	e_payload	PathPlanningPlan2D::Request, 194
ιιαιν	RappCloud::CloudMsgs::Cloud::CloudRequest, 56	RappCloud::CloudMsgs::PathPlanningUploadMap-
	RappCloud::CloudMsgs::CognitiveExerciseSelect-	::PathPlanningUploadMap::Request, 236
	::CognitiveExerciseSelect::Request, 209	message_
		rapp::object::qr_code, 156
	RappCloud::CloudMsgs::CognitiveGetHistory::-	metric
	CognitiveGetHistory::Request, 184	RappCloud::CloudMsgs::WeatherReportCurrent::-
	RappCloud::CloudMsgs::CognitiveGetScores::- CognitiveGetScores::Request, 214	WeatherReportCurrent::Request, 198
	RappCloud::CloudMsgs::CognitiveRecordPerforman	
	::CognitiveRecordPerformance::Request, 238	::WeatherReportForecast::Request, 201
	RappCloud::CloudMsgs::EmailFetch::EmailFetch::-	microphone_wav
	Request, 229	rapp::object::microphone_wav, 115, 116
	RappCloud::CloudMsgs::EmailSend::EmailSend::-	
	Request, 206	nao_quad_channel_wav
	RappCloud::CloudMsgs::FaceDetection::Face-	rapp::object::nao_quad_channel_wav, 117
	Detection::Request, 220	nao_single_channel_wav
	RappCloud::CloudMsgs::Geolocation::Geolocation-	rapp::object::nao_single_channel_wav, 119
	::Request, 226	news_engine
	RappCloud::CloudMsgs::HazardDetectionDoor::-	RappCloud::CloudMsgs::NewsExplore::News-
	HazardDetectionDoor::Request, 216	Explore::Request, 203
	RappCloud::CloudMsgs::HazardDetectionLight::-	news_explore
	HazardDetectionLight::Request, 232	rapp::cloud::news_explore, 122
	RappCloud::CloudMsgs::HumanDetection::-	news_stories
	HumanDetection::Request, 191	RappCloud::CloudMsgs::NewsExplore::News-
	RappCloud::CloudMsgs::NewsExplore::News-	Explore::Response, 267
	Explore::Request, 203	newsExplore
	RappCloud::CloudMsgs::ObjectRecognitionCaffe-	RappCloud::RappPlatformApi::RappPlatformAPI,
	::ObjectRecognitionCaffe::Request, 212	171
	RappCloud::CloudMsgs::OntologyIsSubsuperclass-	num_emails
	::OntologyIsSubsuperclass::Request, 218	RappCloud::CloudMsgs::EmailFetch::EmailFetch::-
	RappCloud::CloudMsgs::OntologySubclasses::-	Request, 229
	OntologySubclasses::Request, 222	num_news
	Jinology Japonaooooni toquoot, LLL	

RappCloud::CloudMsgs::NewsExplore::News- Explore::Request, 203	RappCloud::CloudMsgs::PathPlanningPlan2D::- PathPlanningPlan2D::Response, 280 RappCloud::Objects::File::File, 93
object_class RappCloud::CloudMsgs::ObjectRecognitionCaffe- ::ObjectRecognitionCaffe::Response, 271	pathPlanningPlan2D RappCloud::RappPlatformApi::RappPlatformAPI, 173
object_recognition rapp::cloud::object_recognition, 126	pathPlanningUploadMap RappCloud::RappPlatformApi::RappPlatformAPI,
objectRecognitionCaffe RappCloud::RappPlatformApi::RappPlatformAPI,	174 payload
172 ogg	RappCloud::CloudMsgs::TextToSpeech::TextTo- Speech::Response, 254
rapp::object::ogg, 129	performance_entry
ontology_class	RappCloud::CloudMsgs::CognitiveRecordPerformance-
RappCloud::CloudMsgs::OntologySubclasses::- OntologySubclasses::Request, 222	::CognitiveRecordPerformance::Response, 251
RappCloud::CloudMsgs::OntologySuperclasses::-	persistent
OntologySuperclasses::Request, 224	RappCloud::Service::RappPlatformService::Rapp-
ontology_example.cpp	PlatformService, 181
main, 344	picture
ontology_is_subsuperclass_of	rapp::object::picture, 151
rapp::cloud::ontology_is_subsuperclass_of, 131	picture_example.cpp
ontology_subclasses_of	main, 345
rapp::cloud::ontology_subclasses_of, 134	plan_found
ontology_superclasses_of	RappCloud::CloudMsgs::PathPlanningPlan2D::-
rapp::cloud::ontology_superclasses_of, 136	PathPlanningPlan2D::Response, 280
ontologyIsSubsuperclass	plan_path2d, 152
RappCloud::RappPlatformApi::RappPlatformAPI,	plan_path_d2
172	rapp::cloud::plan_path_2d, 154
ontologySubclasses	png_file
RappCloud::RappPlatformApi::RappPlatformAPI,	RappCloud::CloudMsgs::PathPlanningUploadMap-
172	::PathPlanningUploadMap::Request, 236
ontologySuperclasses	poolmanager Rang Claudu Carriag Cantrallaru Adantara u CCI
RappCloud::RappPlatformApi::RappPlatformAPI, 173	RappCloud::ServiceController::Adapters::SSL-
opencb	Adapter, 320
· —	port
rapp::object::picture, 151	rapp::cloud, 17
operator<<	RappCloud::CloudMsgs::EmailFetch::EmailFetch::-
speech_to_text.cpp, 347	Request, 229
operator= rapp::object::audio, 50	RappCloud::CloudMsgs::EmailSend::EmailSend::- Request, 207
rapp::object::picture, 152	pose_goal
operator==	RappCloud::CloudMsgs::PathPlanningPlan2D::-
rapp::object::audio, 50	PathPlanningPlan2D::Request, 194
rapp::object::face, 85	pose_start
rapp::object::human, 107	RappCloud::CloudMsgs::PathPlanningPlan2D::-
rapp::object::picture, 152	PathPlanningPlan2D::Request, 194
rapp::object::gr_code, 156	possib_ans
	RappCloud::CloudMsgs::CognitiveExerciseSelect-
parent_class	::CognitiveExerciseSelect::Response, 286
RappCloud::CloudMsgs::OntologyIsSubsuperclass-	post_
::OntologyIsSubsuperclass::Request, 218	rapp::cloud::asio_handler, 32
password	post_request
RappCloud::CloudMsgs::EmailFetch::EmailFetch::-	RappCloud::ServiceController::ServiceController-
Request, 229	Base::ServiceControllerBase, 299
RappCloud::CloudMsgs::EmailSend::EmailSend::-	postfield Reproclaudy Objector File V4
Request, 206	RappCloud::Objects::File::File, 94
path	pressure

RappCloud::CloudMsgs::WeatherReportCurrent::-	handle_read_status_line, 36
WeatherReportCurrent::Response, 245	handle_resolve, 36
	handle_write_request, 36
qr_centers	reset, 36
RappCloud::CloudMsgs::QrDetection::QrDetection-	schedule, 36
::Response, 242	socket_, 38
qr_code	rapp::cloud::asio_socket, 38
rapp::object::qr_code, 155	schedule, 40
qr_detect.cpp	rapp::cloud::asio_socket_https, 40
main, 346	
qr_detection	asio_socket_https, 43
rapp::cloud::qr_detection, 158	boost_tls_socket, 42
	check_timeout, 44
qr_messages PanaCloud::CloudMaga::CrDatastian::CrDatastian	ctx_, 45
RappCloud::CloudMsgs::QrDetection::QrDetection-	handle_connect, 44
::Response, 242	handle_handshake, 44
qrCode, 159	handle_read_content, 44
qrDetection	handle_read_headers, 44
RappCloud::RappPlatformApi::RappPlatformAPI,	handle_read_status_line, 44
174	handle_write, 45
query_	reset, 45
rapp::cloud::service_controller, 294	schedule, 45
questions	tls socket , 45
RappCloud::CloudMsgs::CognitiveExerciseSelect-	
::CognitiveExerciseSelect::Response, 286	verify_certificate, 45
	rapp::cloud::available_services, 50
random_boundary	available_services, 52
rapp::cloud::asio_handler, 31	delegate_, 52
rapp, 15	handle_reply, 52
rapp::cloud, 15	rapp::cloud::cognitive_get_history, 58
address, 17	cognitive_get_history, 60
port, 17	delegate_, 60
rapp::cloud::asio_handler, 27	handle_reply, 60
asio_handler, 30	rapp::cloud::cognitive_get_scores, 61
	cognitive_get_scores, 62
bytes_transferred_, 31	delegate_, 63
callback_, 31	handle reply, 62
content_length, 30	rapp::cloud::cognitive_record_performance, 63
content_length_, 31	cognitive record performance, 65
decode64, 30	delegate_, 65
encode64, 30	
error_handler, 30	handle_reply, 65
escape_string, 31	rapp::cloud::cognitive_test_selector, 65
flag_, 32	cognitive_test_selector, 67
has_content_length, 31	delegate_, 67
header_, 32	handle_reply, 67
invalid_request, 31	rapp::cloud::email_fetch, 75
json_, <mark>32</mark>	delegate_, 77
post_, 32	email_fetch, 77
random boundary, 31	handle_reply, 77
request_, 32	rapp::cloud::email_send, 78
response_, 32	delegate_, 80
strip_header, 31	email_send, 79
• —	handle_reply, 80
timer_, 32	rapp::cloud::face_detection, 85
token_, 32	_
rapp::cloud::asio_service_http, 33	delegate_, 88
asio_service_http, 35	face_detection, 87
check_timeout, 35	handle_reply, 87
handle_connect, 35	rapp::cloud::fetch_personal_data, 89
handle_read_content, 35	delegate, 91
handle_read_headers, 36	fetch_personal_data, 91

handle roply 01	aton 202
handle_reply, 91	stop, 293
rapp::cloud::geolocation, 96	rapp::cloud::set_denoise_profile, 302
delegate_, 98	handle_reply, 303
geolocation, 98	set_denoise_profile, 303
handle_reply, 98	rapp::cloud::speech_detection_google, 305
rapp::cloud::hazard_detection_door_check, 98	delegate_, 308
delegate, 100	handle_reply, 308
handle_reply, 100	speech_detection_google, 307
hazard_detection_door_check, 100	rapp::cloud::speech_detection_sphinx4, 308
rapp::cloud::hazard_detection_light_check, 101	delegate_, 310
delegate, 103	handle_reply, 310
handle_reply, 102	speech_detection_sphinx4, 310
hazard_detection_light_check, 102	rapp::cloud::text_to_speech, 322
rapp::cloud::human_detection, 108	delegate_, 324
delegate, 110	handle_reply, 324
handle_reply, 110	text_to_speech, 323
human_detection, 110	wav_file, 323
rapp::cloud::login_user, 112	rapp::cloud::weather_report_current, 332
available_services, 114	delegate_, 335
delegate_, 114	handle_reply, 335
handle_reply, 114	weather_report_current, 334
rapp::cloud::news_explore, 120	rapp::cloud::weather_report_forecast, 335
delegate_, 122	delegate_, 338
handle_reply, 122	handle_reply, 338
news_explore, 122	weather_report_forecast, 337
rapp::cloud::object_recognition, 124	rapp::object, 17
delegate, 126	rapp::object::audio, 47
handle_reply, 126	audio, 49
object_recognition, 126	audio_source, 49
rapp::cloud::ontology_is_subsuperclass_of, 130	bytearray, 50
delegate, 132	bytearray_, 50
handle_reply, 132	extension, 50
ontology_is_subsuperclass_of, 131	operator=, 50
rapp::cloud::ontology_subclasses_of, 132	operator==, 50
delegate, 134	read_bytes, 50
handle_reply, 134	save, 50
ontology_subclasses_of, 134	rapp::object::face, 83
rapp::cloud::ontology_superclasses_of, 134	bottom_right_x, 85
delegate, 136	bottom right y , 85
handle_reply, 136	face, 84
ontology_superclasses_of, 136	operator==, 85
rapp::cloud::path_upload_map, 142	top_left_x, 85
rapp::cloud::plan_path_2d, 153	top_left_y, 85
delegate_, 155	rapp::object::human, 106
-	• • •
handle_reply, 154	bottom_right_x, 107
plan_path_d2, 154	bottom_right_y, 107
wav_file, 154	human, 107
rapp::cloud::qr_detection, 156	operator==, 107
delegate, 158	top_left_x, 108
handle_reply, 158	top_left_y, 108
qr_detection, 158	rapp::object::microphone_wav, 114
rapp::cloud::service_controller, 292	audio_source, 116
io_, 294	extension, 116
query_, 294	microphone_wav, 115, 116
resol_, 294	rapp::object::nao_quad_channel_wav, 116
run_job, 293	audio_source, 117
run_jobs, 293	extension, 117
service_controller, 293	nao_quad_channel_wav, 117

rapp::object::nao_single_channel_wav, 118	RappCloud.CloudMsgs.CognitiveRecordPerformance
audio_source, 119	CognitiveRecordPerformance, 74
extension, 119	RappCloud.CloudMsgs.CognitiveRecordPerformance
nao_single_channel_wav, 119	CognitiveRecordPerformance.Request, 237
rapp::object::ogg, 128	RappCloud.CloudMsgs.CognitiveRecordPerformance
audio_source, 129	CognitiveRecordPerformance.Response, 250
extension, 129	RappCloud.CloudMsgs.EmailFetch, 19
ogg, 129	RappCloud.CloudMsgs.EmailFetch.EmailFetch, 80
rapp::object::picture, 150	RappCloud.CloudMsgs.EmailFetch.EmailFetch.Request,
byte, 151	227
bytearray, 151	RappCloud.CloudMsgs.EmailFetch.EmailFetch.Response,
bytearray_, 152	260
imgtype_, 152	RappCloud.CloudMsgs.EmailSend, 20
opencb_, 151	RappCloud.CloudMsgs.EmailSend.EmailSend, 82
operator=, 152	RappCloud.CloudMsgs.EmailSend.EmailSend.Request,
operator==, 152	204
picture, 151	RappCloud.CloudMsgs.EmailSend.EmailSend.Response,
save, 152	258
type, 152	RappCloud.CloudMsgs.FaceDetection, 20
rapp::object::qr_code, 155	RappCloud.CloudMsgs.FaceDetection.FaceDetection,
centre_x, 156	88
centre_y, 156	RappCloud.CloudMsgs.FaceDetection.FaceDetection
label, 156	Request, 219
message, 156	RappCloud.CloudMsgs.FaceDetection.FaceDetection
operator==, 156	Response, 275
qr_code, 155	RappCloud.CloudMsgs.Geolocation, 20
rapp::types, 17	RappCloud.CloudMsgs.Geolocation.Geolocation, 95
byte, 18	RappCloud.CloudMsgs.Geolocation.Geolocation
RappCloud, 18	Request, 225
all, 18	RappCloud.CloudMsgs.Geolocation.Geolocation
RappCloud.CloudMsgs, 18	Response, 288
RappCloud.CloudMsgs.Cloud, 19	RappCloud.CloudMsgs.HazardDetectionDoor, 20
RappCloud.CloudMsgs.Cloud.CloudMsg, 53	RappCloud.CloudMsgs.HazardDetectionDoor.Hazard-
RappCloud.CloudMsgs.Cloud.CloudRequest, 54	DetectionDoor, 103
RappCloud.CloudMsgs.Cloud.CloudResponse, 57	RappCloud.CloudMsgs.HazardDetectionDoor.Hazard-
RappCloud.CloudMsgs.CognitiveExerciseSelect, 19	DetectionDoor.Request, 215
RappCloud.CloudMsgs.CognitiveExerciseSelect	RappCloud.CloudMsgs.HazardDetectionDoor.Hazard-
CognitiveExerciseSelect, 68	DetectionDoor.Response, 264
RappCloud.CloudMsgs.CognitiveExerciseSelect	RappCloud.CloudMsgs.HazardDetectionLight, 20
CognitiveExerciseSelect.Request, 208	RappCloud.CloudMsgs.HazardDetectionLight.Hazard-
RappCloud.CloudMsgs.CognitiveExerciseSelect	DetectionLight, 105
CognitiveExerciseSelect.Response, 284	RappCloud.CloudMsgs.HazardDetectionLight.Hazard-
RappCloud.CloudMsgs.CognitiveGetHistory, 19	DetectionLight.Request, 230
RappCloud.CloudMsgs.CognitiveGetHistory.Cognitive-	RappCloud.CloudMsgs.HazardDetectionLight.Hazard-
GetHistory, 70	DetectionLight.Response, 248
RappCloud.CloudMsgs.CognitiveGetHistory.Cognitive-	RappCloud.CloudMsgs.HumanDetection, 20
GetHistory.Request, 183	RappCloud.CloudMsgs.HumanDetection.Human-
RappCloud.CloudMsgs.CognitiveGetHistory.Cognitive-	Detection, 111
GetHistory.Response, 262	RappCloud.CloudMsgs.HumanDetection.Human-
RappCloud.CloudMsgs.CognitiveGetScores, 19	Detection.Request, 190
RappCloud.CloudMsgs.CognitiveGetScores.Cognitive-	RappCloud.CloudMsgs.HumanDetection.Human-
GetScores, 72	Detection.Response, 280
RappCloud.CloudMsgs.CognitiveGetScores.Cognitive-	RappCloud.CloudMsgs.NewsExplore, 20
GetScores.Request, 212	RappCloud.CloudMsgs.NewsExplore.NewsExplore, 123
RappCloud.CloudMsgs.CognitiveGetScores.Cognitive-	RappCloud.CloudMsgs.NewsExplore.NewsExplore
GetScores.Response, 282	Request, 201
RappCloud.CloudMsgs.CognitiveRecordPerformance,	RappCloud.CloudMsgs.NewsExplore.NewsExplore
19	Response, 266

RappCloud.CloudMsgs.ObjectRecognitionCaffe, 21	RappCloud.CloudMsgs.SpeechRecognitionGoogle
RappCloud.CloudMsgs.ObjectRecognitionCaffe.Object-	SpeechRecognitionGoogle.Request, 185
RecognitionCaffe, 127	RappCloud.CloudMsgs.SpeechRecognitionGoogle
RappCloud.CloudMsgs.ObjectRecognitionCaffe.Object-	SpeechRecognitionGoogle.Response, 256
RecognitionCaffe.Request, 210	RappCloud.CloudMsgs.SpeechRecognitionSphinx, 22
RappCloud.CloudMsgs.ObjectRecognitionCaffe.Object-	RappCloud.CloudMsgs.SpeechRecognitionSphinx
RecognitionCaffe.Response, 269	SpeechRecognitionSphinx, 313
RappCloud.CloudMsgs.OntologyIsSubsuperclass, 21	RappCloud.CloudMsgs.SpeechRecognitionSphinx
RappCloud.CloudMsgs.OntologyIsSubsuperclass	SpeechRecognitionSphinx.Request, 187
OntologyIsSubsuperclass, 137	RappCloud.CloudMsgs.SpeechRecognitionSphinx
RappCloud.CloudMsgs.OntologyIsSubsuperclass	SpeechRecognitionSphinx.Response, 273
OntologyIsSubsuperclass.Request, 217	RappCloud.CloudMsgs.TextToSpeech, 22
RappCloud.CloudMsgs.OntologyIsSubsuperclass	RappCloud.CloudMsgs.TextToSpeech.TextToSpeech,
OntologylsSubsuperclass.Response, 254	324
RappCloud.CloudMsgs.OntologySubclasses, 21	RappCloud.CloudMsgs.TextToSpeech.TextToSpeech
RappCloud.CloudMsgs.OntologySubclasses.Ontology-	Request, 195
Subclasses, 139	RappCloud.CloudMsgs.TextToSpeech.TextToSpeech
RappCloud.CloudMsgs.OntologySubclasses.Ontology-	Response, 252
Subclasses.Request, 221	RappCloud.CloudMsgs.WeatherReportCurrent, 22
RappCloud.CloudMsgs.OntologySubclasses.Ontology-	Rapp Cloud. Cloud Msgs. Weather Report Current. Weather Report Current and Control of the Cont
Subclasses.Response, 276	ReportCurrent, 338
RappCloud.CloudMsgs.OntologySuperclasses, 21	RappCloud.CloudMsgs.WeatherReportCurrent.Weather
Rapp Cloud. Cloud Msgs. Ontology Superclasses. Ontology-	ReportCurrent.Request, 197
Superclasses, 140	RappCloud.CloudMsgs.WeatherReportCurrent.Weather
Rapp Cloud. Cloud Msgs. Ontology Superclasses. Ontology-	ReportCurrent.Response, 243
Superclasses.Request, 223	RappCloud.CloudMsgs.WeatherReportForecast, 22
${\it RappCloud.CloudMsgs.OntologySuperclasses.Ontology-} \\$	RappCloud.CloudMsgs.WeatherReportForecast
Superclasses.Response, 246	WeatherReportForecast, 340
RappCloud.CloudMsgs.PathPlanningPlan2D, 21	RappCloud.CloudMsgs.WeatherReportForecast
RappCloud.CloudMsgs.PathPlanningPlan2D.Path-	WeatherReportForecast.Request, 199
PlanningPlan2D, 143	RappCloud.CloudMsgs.WeatherReportForecast
RappCloud.CloudMsgs.PathPlanningPlan2D.Path-	WeatherReportForecast.Response, 267
PlanningPlan2D.Request, 192	RappCloud.Objects, 22
RappCloud.CloudMsgs.PathPlanningPlan2D.Path-	RappCloud.Objects.File, 23
PlanningPlan2D.Response, 278	RappCloud.Objects.File.File, 92
RappCloud.CloudMsgs.PathPlanningUploadMap, 21	RappCloud.Objects.Payload, 23
RappCloud.CloudMsgs.PathPlanningUploadMap.Path-	RappCloud.Objects.Payload.Payload, 147
PlanningUploadMap, 145	RappCloud.RappPlatformApi, 23
RappCloud.CloudMsgs.PathPlanningUploadMap.Path-	RappCloud.RappPlatformApi.RappPlatformAPI, 164
PlanningUploadMap.Request, 234	RappCloud.Service, 23
RappCloud.CloudMsgs.PathPlanningUploadMap.Path-	RappCloud.Service.RappPlatformService, 23
PlanningUploadMap.Response, 271	RappCloud.Service.RappPlatformService.RappPlatform
RappCloud.CloudMsgs.QrDetection, 21	Service, 179
RappCloud.CloudMsgs.QrDetection.QrDetection, 159	RappCloud.ServiceController, 23
RappCloud.CloudMsgs.QrDetection.QrDetection	RappCloud.ServiceController.Adapters, 23
Request, 232	RappCloud.ServiceController.Adapters.SSL23Adapter,
RappCloud.CloudMsgs.QrDetection.QrDetection	315
Response, 241	RappCloud.ServiceController.Adapters.SSL2Adapter,
RappCloud.CloudMsgs.SetNoiseProfile, 22	316 Reprocland Controller Adenters CCI 2Adenter
RappCloud.CloudMsgs.SetNoiseProfile.SetNoise- Profile, 304	RappCloud.ServiceController.Adapters.SSL3Adapter, 318
RappCloud.CloudMsgs.SetNoiseProfile.SetNoise- Profile.Request, 239	RappCloud.ServiceController.Adapters.SSLAdapter, 319
RappCloud.CloudMsgs.SetNoiseProfile.SetNoise-	RappCloud.ServiceController.Adapters.SSLDef, 321
Profile.Response, 287	RappCloud.ServiceController.Adapters.TLS11Adapter,
RappCloud.CloudMsgs.SpeechRecognitionGoogle, 22	326
RappCloud.CloudMsgs.SpeechRecognitionGoogle	RappCloud.ServiceController.Adapters.TLS12Adapter,
SpeechRecognitionGoogle, 311	328

RappCloud.ServiceController.Adapters.TLS1Adapter, 329	correct_ans, 285 error, 285
RappCloud.ServiceController.Adapters.TLSAdapter,	possib_ans, 286
331	questions, 286
RappCloud.ServiceController.AsyncHandler, 24	test_instance, 286
RappCloud.ServiceController.AsyncHandler.Async-	test subtype, 286
Handler, 46	test_type, 286
RappCloud.ServiceController.RAPPAuth, 24	RappCloud::CloudMsgs::CognitiveGetHistory::Cognitive-
RappCloud.ServiceController.RAPPAuth.RAPPAuth,	GetHistory
162	req, 71
RappCloud.ServiceController.ServiceControllerAsync,	resp, 71
24	RappCloud::CloudMsgs::CognitiveGetHistory::Cognitive
RappCloud.ServiceController.ServiceControllerAsync	GetHistory::Request
ServiceControllerAsync, 294	make_files, 184
RappCloud.ServiceController.ServiceControllerBase,	make_payload, 184
24	test_type, 184
RappCloud.ServiceController.ServiceControllerBase	time_from, 184
ServiceControllerBase, 296	time_to, 185
RappCloud.ServiceController.ServiceControllerSync,	RappCloud::CloudMsgs::CognitiveGetHistory::Cognitive-
24	GetHistory::Response
RappCloud.ServiceController.ServiceControllerSync	error, 263
ServiceControllerSync, 300	records, 263
RappCloud.Utils, 24	RappCloud::CloudMsgs::CognitiveGetScores::Cognitive-
RappCloud.Utils.DatatypeAssert, 25	GetScores
RappCloud.Utils.Net, 25	req, 73
RappCloud.Utils.Net.Net, 119	resp, 73
RappCloud.Utils.RandStrGen, 25	RappCloud::CloudMsgs::CognitiveGetScores::Cognitive
RappCloud.Utils.RandStrGen.RandStrGen, 161	GetScores::Request
RappCloud::CloudMsgs::Cloud::CloudMsg	make_files, 214
init, 54	make_payload, 214
_svcname, 54	test_type, 214
svcname, 54	time_to, 214
RappCloud::CloudMsgs::Cloud::CloudRequest	RappCloud::CloudMsgs::CognitiveGetScores::Cognitive-
eq, 55	GetScores::Response
init, 55	error, 283
make_files, 55	scores, 283
make_payload, 56	test_classes, 283
serialize, 56	RappCloud::CloudMsgs::CognitiveRecordPerformance-
set, 56	::CognitiveRecordPerformance
RappCloud::CloudMsgs::Cloud::CloudResponse	req, 75
eq, 58	resp, 75
init, 58	RappCloud::CloudMsgs::CognitiveRecordPerformance-
serialize, 58	::CognitiveRecordPerformance::Request
set, 58	make_files, 238
RappCloud::CloudMsgs::CognitiveExerciseSelect::-	make_payload, 238
CognitiveExerciseSelect	score, 238
req, 69	test_instance, 238
resp, 69	RappCloud::CloudMsgs::CognitiveRecordPerformance-
RappCloud::CloudMsgs::CognitiveExerciseSelect::-	::CognitiveRecordPerformance::Response
CognitiveExerciseSelect::Request	error, 251
make_files, 209	performance_entry, 251
make_payload, 209	RappCloud::CloudMsgs::EmailFetch::EmailFetch
test_diff, 209	init, 81
test_index, 209	req, 81
test_subtype, 210	resp, 81
test_type, 210	RappCloud::CloudMsgs::EmailFetch::EmailFetch::-
RappCloud::CloudMsgs::CognitiveExerciseSelect::-	Request
CognitiveExerciseSelect::Response	date_from, 229

	D 01 101 IM 0 1 1' 0 1 1'
date_to, 229	RappCloud::CloudMsgs::Geolocation::Geolocation::-
email, 229	Response
email_status, 229	init, 290
make_files, 229	city, 291
make_payload, 229	country, 291
num_emails, 229	country_code, 291
password, 229	error, 291
port, 229	latitude, 291
server, 230	longtitude, 291
RappCloud::CloudMsgs::EmailFetch::EmailFetch::-	region, 291
Response	timezone, 292
emails, 261	zip, 292
error, 261	RappCloud::CloudMsgs::HazardDetectionDoor::-
RappCloud::CloudMsgs::EmailSend::EmailSend	HazardDetectionDoor
init, 83	req, 104
req, 83	resp, 104
resp, 83	RappCloud::CloudMsgs::HazardDetectionDoor::-
RappCloud::CloudMsgs::EmailSend::EmailSend::-	HazardDetectionDoor::Request
Request	imageFilepath, 216
init, 205	make_files, 216
attach_file, 206	make_payload, 216
body, 206	RappCloud::CloudMsgs::HazardDetectionDoor::-
email, 206	HazardDetectionDoor::Response
make_files, 206	door_angle, 265
make_payload, 206	error, 265
password, 206	RappCloud::CloudMsgs::HazardDetectionLight::-
port, 207	HazardDetectionLight
recipients, 207	req, 106
server, 207	resp, 106
subject, 207	RappCloud::CloudMsgs::HazardDetectionLight::-
RappCloud::CloudMsgs::EmailSend::EmailSend::-	HazardDetectionLight::Request
Response	imageFilepath, 232
error, 259	make_files, 232
RappCloud::CloudMsgs::FaceDetection::FaceDetection	make_payload, 232
init, 89	RappCloud::CloudMsgs::HazardDetectionLight::-
req, 89	HazardDetectionLight::Response
resp, 89	error, 249
RappCloud::CloudMsgs::FaceDetection::FaceDetection-	light_level, 249
::Request	RappCloud::CloudMsgs::HumanDetection::Human-
fast, 220	Detection
imageFilepath, 220	init, 112
make_files, 220	req, 112
make_payload, 220	resp, 112
RappCloud::CloudMsgs::FaceDetection::FaceDetection-	RappCloud::CloudMsgs::HumanDetection::Human-
::Response	Detection::Request
error, 276	imageFilepath, 191
faces, 276	make_files, 191
RappCloud::CloudMsgs::Geolocation::Geolocation	make_payload, 191
init, 96	RappCloud::CloudMsgs::HumanDetection::Human-
req, 96	Detection::Response
	·
resp, 96	error, 282
RappCloud::CloudMsgs::Geolocation::Geolocation::-	humans, 282
Request	RappCloud::CloudMsgs::NewsExplore::NewsExplore
init, 226	init, 124
engine, 226	req, 124
ipaddr, 226	resp, 124
make_files, 226	RappCloud::CloudMsgs::NewsExplore::NewsExplore:
make_payload, 226	Request

ovaluda titlaa 202	rog 140
exclude_titles, 203	req, 142
keywords, 203 make files, 203	resp, 142 RappCloud::CloudMsgs::OntologySuperclasses::-
_ · · ·	
make_payload, 203	OntologySuperclasses::Request
news_engine, 203	make_files, 224
num_news, 203	make_payload, 224
region, 203	ontology_class, 224
topic, 204	recursive, 224
RappCloud::CloudMsgs::NewsExplore::NewsExplore::-	RappCloud::CloudMsgs::OntologySuperclasses::-
Response	OntologySuperclasses::Response
error, 267	error, 247
news_stories, 267	results, 247
RappCloud::CloudMsgs::ObjectRecognitionCaffe::- ObjectRecognitionCaffe	RappCloud::CloudMsgs::PathPlanningPlan2D::Path- PlanningPlan2D
req, 128	req, 145
resp, 128	resp, 145
RappCloud::CloudMsgs::ObjectRecognitionCaffe::-	RappCloud::CloudMsgs::PathPlanningPlan2D::Path-
ObjectRecognitionCaffe::Request	PlanningPlan2D::Request
imageFilepath, 212	algorithm, 194
make_files, 212	make_files, 193
make_payload, 212	make_payload, 193
RappCloud::CloudMsgs::ObjectRecognitionCaffe::-	map_name, 194
ObjectRecognitionCaffe::Response	pose_goal, 194
error, 271	pose_start, 194
object_class, 271	robot_type, 194
RappCloud::CloudMsgs::OntologyIsSubsuperclass::-	RappCloud::CloudMsgs::PathPlanningPlan2D::Path-
OntologyIsSubsuperclass	PlanningPlan2D::Response
req, 138	error, 280
resp, 138	path, 280
RappCloud::CloudMsgs::OntologyIsSubsuperclass::-	plan_found, 280
OntologyIsSubsuperclass::Request	RappCloud::CloudMsgs::PathPlanningUploadMap::-
child_class, 218	PathPlanningUploadMap
make_files, 218	req, 147
make_payload, 218	resp, 147
parent_class, 218	RappCloud::CloudMsgs::PathPlanningUploadMap::-
recursive, 219	PathPlanningUploadMap::Request
RappCloud::CloudMsgs::OntologyIsSubsuperclass::-	make_files, 236
OntologyIsSubsuperclass::Response	make payload, 236
error, 256	map name, 236
result, 256	png_file, 236
RappCloud::CloudMsgs::OntologySubclasses::Ontology-	yaml file, 236
Subclasses	RappCloud::CloudMsgs::PathPlanningUploadMap::-
init, 140	PathPlanningUploadMap::Response
req, 140	error, 272
resp, 140	RappCloud::CloudMsgs::QrDetection::QrDetection
RappCloud::CloudMsgs::OntologySubclasses::Ontology-	init , 160
Subclasses::Request	req, 161
make_files, 222	resp, 161
make_payload, 222	RappCloud::CloudMsgs::QrDetection::QrDetection::-
ontology_class, 222	Request
recursive, 222	imageFilepath, 234
RappCloud::CloudMsgs::OntologySubclasses::Ontology-	make_files, 233
Subclasses::Response	make_payload, 234
error, 278	RappCloud::CloudMsgs::QrDetection::QrDetection::-
results, 278	Response
RappCloud::CloudMsgs::OntologySuperclasses::-	error, 242
OntologySuperclasses	qr_centers, 242
init, 141	qr_messages, 242
	. — • • •

RappCloud::CloudMsgs::SetNoiseProfile::SetNoise- Profile	RappCloud::CloudMsgs::TextToSpeech::TextToSpeech::Response
req, 305	basename, 253
resp, 305	encoding, 253
RappCloud::CloudMsgs::SetNoiseProfile::SetNoise-	error, 254
Profile::Request	get_audio_raw, 253
audio_source, 240	payload, 254
audiofile, 240	store_audio, 253
make_files, 240	RappCloud::CloudMsgs::WeatherReportCurrent::-
make_payload, 240	WeatherReportCurrent
RappCloud::CloudMsgs::SetNoiseProfile::SetNoise-	req, 340
Profile::Response	resp, 340
error, 288	RappCloud::CloudMsgs::WeatherReportCurrent::-
RappCloud::CloudMsgs::SpeechRecognitionGoogle::-	WeatherReportCurrent::Request
SpeechRecognitionGoogle	city, 198
req, 312	make_files, 198
resp, 312	make_payload, 198
RappCloud::CloudMsgs::SpeechRecognitionGoogle::-	metric, 198
	weather_reporter, 199
SpeechRecognitionGoogle::Request	RappCloud::CloudMsgs::WeatherReportCurrent::-
audio_source, 187	WeatherReportCurrent::Response
audiofile, 187	date, 245
language, 187	error, 245
make_files, 186	humidity, 245
make_payload, 186	pressure, 245
RappCloud::CloudMsgs::SpeechRecognitionGoogle::-	temperature, 245
SpeechRecognitionGoogle::Response	visibility, 245
alternatives, 258	-
error, 258	weather_description, 245
words, 258	wind_direction, 245
RappCloud::CloudMsgs::SpeechRecognitionSphinx::-	wind_speed, 245
SpeechRecognitionSphinx	wind_temperature, 245
req, 314	RappCloud::CloudMsgs::WeatherReportForecast::-
resp, 314	WeatherReportForecast
RappCloud::CloudMsgs::SpeechRecognitionSphinx::-	req, 341
SpeechRecognitionSphinx::Request	resp, 341
audio_source, 189	RappCloud::CloudMsgs::WeatherReportForecast::-
audiofile, 189	WeatherReportForecast::Request
grammar, 189	city, 201
language, 189	make_files, 200
make_files, 189	make_payload, 200
make_payload, 189	metric, 201
sentences, 190	weather_reporter, 201
words, 190	RappCloud::CloudMsgs::WeatherReportForecast::-
RappCloud::CloudMsgs::SpeechRecognitionSphinx::-	WeatherReportForecast::Response
	error, 269
SpeechRecognitionSphinx::Response	forecast, 269
error, 274	RappCloud::Objects::File::File
words, 274	boundarySize, 94
RappCloud::CloudMsgs::TextToSpeech::TextToSpeech	eq, <mark>93</mark>
init, 325	init, 93
req, 326	path, 94
resp, 326	postfield, 94
RappCloud::CloudMsgs::TextToSpeech::TextToSpeech-	make_tuple, 93
::Request	path, 93
language, 196	postfield, 94
make_files, 196	serialize, 94
make_payload, 196	RappCloud::Objects::Payload::Payload
text, 196	eq, 148

init, 148	init, 320
append, 148	init_poolmanager, 320
make_json, 148	poolmanager, 320
remove, 148	ssl_version, 320
serialize, 150	RappCloud::ServiceController::Adapters::SSLDef
RappCloud::RappPlatformApi::RappPlatformAPI	SSLv2, 321
init , 165	SSLv2_3, 321
cognitiveExerciseSelect, 165	SSLv3, 321
cognitiveGetHistory, 166	TLSv1, 321
cognitiveGetScores, 166	TLSv1 1, 321
cognitiveRecordPerformance, 166	TLSv1_2, 321
emailFetch, 167	RappCloud::ServiceController::Adapters::TLS11-
emailSend, 168	Adapter
faceDetection, 168	init, 327
geolocation, 169	RappCloud::ServiceController::Adapters::TLS12-
hazardDetectionDoor, 169	Adapter
hazardDetectionLights, 169	init, 329
humanDetection, 171	RappCloud::ServiceController::Adapters::TLS1Adapter
newsExplore, 171	init, 330
objectRecognitionCaffe, 172	RappCloud::ServiceController::Adapters::TLSAdapter
ontologyIsSubsuperclass, 172	init, 332
ontologySubclasses, 172	RappCloud::ServiceController::AsyncHandler::Async-
ontologySuperclasses, 173	Handler
pathPlanningPlan2D, 173	future, 47
pathPlanningUploadMap, 174	init, 47
qrDetection, 174	wait, 47
setNoiseProfile, 174	RappCloud::ServiceController::RAPPAuth::RAPPAuth
speechRecognitionGoogle, 176	_token, 163
speechRecognitionSphinx, 176	_tokenStoreDir, 164
svc_caller, 178	RappCloud::ServiceController::ServiceControllerAsync-
textToSpeech, 177	::ServiceControllerAsync
weatherReportCurrent, 177	threadPool, 296
weatherReportForecast, 178	_worker_exec, 296
RappCloud::Service::RappPlatformService::Rapp-	run_job, 296
PlatformService	RappCloud::ServiceController::ServiceControllerBase::-
cloudObj, 182	ServiceControllerBase
controller, 182	auth, 299
controllerAsync, 182	customHeaders, 300
init, 180	mount_adapters, 298
load_platform_cfg, 180	_post_persistent, 298
persistent, 182	_post_session_once, 298
platformParams, 182	_service, 300
timeout, 182	basename, 298
_make_url, 180	handle_exception, 299
call, 181	is_json, 299
call_async, 181	post_request, 299
persistent, 181	run_job, 299
req, 181	session_, 300
resp, 181	RappCloud::ServiceController::ServiceControllerSync::-
timeout, 181	ServiceControllerSync
RappCloud::ServiceController::Adapters::SSL23-	run_job, 301
Adapter	RappCloud::Utils::DatatypeAssert
init, 316	add_to_args, 25
RappCloud::ServiceController::Adapters::SSL2Adapter	add_to_kwargs, 25
init, 317	datatypeassert, 25
RappCloud::ServiceController::Adapters::SSL3Adapter	RappCloud::Utils::Net::Net
init, 319	ipaddr_connected, 120
RappCloud::ServiceController::Adapters::SSLAdapter	RappCloud::Utils::RandStrGen::RandStrGen

create, 161	RappCloud::CloudMsgs::PathPlanningUploadMap-
read_bytes	::PathPlanningUploadMap, 147
rapp::object::audio, 50	RappCloud::CloudMsgs::QrDetection::QrDetection,
recipients	161
RappCloud::CloudMsgs::EmailSend::EmailSend::-	RappCloud::CloudMsgs::SetNoiseProfile::Set-
Request, 207	NoiseProfile, 305
records	RappCloud::CloudMsgs::SpeechRecognition-
RappCloud::CloudMsgs::CognitiveGetHistory::-	Google::SpeechRecognitionGoogle, 312
CognitiveGetHistory::Response, 263	RappCloud::CloudMsgs::SpeechRecognition-
recursive	Sphinx::SpeechRecognitionSphinx, 314
RappCloud::CloudMsgs::OntologyIsSubsuperclass-	RappCloud::CloudMsgs::TextToSpeech::TextTo-
::OntologyIsSubsuperclass::Request, 219	Speech, 326
RappCloud::CloudMsgs::OntologySubclasses::-	RappCloud::CloudMsgs::WeatherReportCurrent::-
OntologySubclasses::Request, 222	WeatherReportCurrent, 340
RappCloud::CloudMsgs::OntologySuperclasses::-	RappCloud::CloudMsgs::WeatherReportForecast-
OntologySuperclasses::Request, 224	::WeatherReportForecast, 341
region	RappCloud::Service::RappPlatformService::Rapp-
RappCloud::CloudMsgs::Geolocation::Geolocation-	PlatformService, 181
	request_
RappCloud::CloudMsgs::NewsExplore::News-	rapp::cloud::asio_handler, 32
ļ	reset
remove	rapp::cloud::asio_service_http, 36
RappCloud::Objects::Payload::Payload, 148	rapp::cloud::asio_socket_https, 45
1	resol_
RappCloud::CloudMsgs::CognitiveExerciseSelect-	rapp::cloud::service_controller, 294
	resp
RappCloud::CloudMsgs::CognitiveGetHistory::-	RappCloud::CloudMsgs::CognitiveExerciseSelect-
CognitiveGetHistory, 71	::CognitiveExerciseSelect, 69
RappCloud::CloudMsgs::CognitiveGetScores::-	RappCloud::CloudMsgs::CognitiveGetHistory::-
CognitiveGetScores, 73	CognitiveGetHistory, 71
RappCloud::CloudMsgs::CognitiveRecordPerformanc	
::CognitiveRecordPerformance, 75	CognitiveGetScores, 73
RappCloud::CloudMsgs::EmailFetch::EmailFetch,	RappCloud::CloudMsgs::CognitiveRecordPerformance-
81	::CognitiveRecordPerformance, 75
RappCloud::CloudMsgs::EmailSend::EmailSend, 83	RappCloud::CloudMsgs::EmailFetch::EmailFetch, 81
RappCloud::CloudMsgs::FaceDetection::Face-	
Detection, 89	RappCloud::CloudMsgs::EmailSend::EmailSend,
RappCloud::CloudMsgs::Geolocation::Geolocation,	RappCloud::CloudMsgs::FaceDetection::Face-
96	Detection, 89
RappCloud::CloudMsgs::HazardDetectionDoor::-	RappCloud::CloudMsgs::Geolocation::Geolocation,
HazardDetectionDoor, 104	96
RappCloud::CloudMsgs::HazardDetectionLight::-	RappCloud::CloudMsgs::HazardDetectionDoor::-
HazardDetectionLight, 106	HazardDetectionDoor, 104
RappCloud::CloudMsgs::HumanDetection::-	RappCloud::CloudMsgs::HazardDetectionLight::-
HumanDetection, 112	HazardDetectionLight, 106
RappCloud::CloudMsgs::NewsExplore::News-	RappCloud::CloudMsgs::HumanDetection::-
Explore, 124	HumanDetection, 112
RappCloud::CloudMsgs::ObjectRecognitionCaffe-	RappCloud::CloudMsgs::NewsExplore::News-
::ObjectRecognitionCaffe, 128	Explore, 124
RappCloud::CloudMsgs::OntologyIsSubsuperclass-	RappCloud::CloudMsgs::ObjectRecognitionCaffe-
::OntologyIsSubsuperclass, 138	::ObjectRecognitionCaffe, 128
RappCloud::CloudMsgs::OntologySubclasses::-	RappCloud::CloudMsgs::OntologyIsSubsuperclass-
OntologySubclasses, 140	::OntologyIsSubsuperclass, 138
RappCloud::CloudMsgs::OntologySuperclasses::-	RappCloud::CloudMsgs::OntologySubclasses::-
OntologySuperclasses, 142	OntologySubclasses, 140
RappCloud::CloudMsgs::PathPlanningPlan2D::-	RappCloud::CloudMsgs::OntologySuperclasses::-
PathPlanningPlan2D. 145	OntologySuperclasses, 142

RappCloud::CloudMsgs::PathPlanningPlan2D::- PathPlanningPlan2D, 145	rapp::cloud::asio_socket_https, 45 score
RappCloud::CloudMsgs::PathPlanningUploadMap- ::PathPlanningUploadMap, 147	RappCloud::CloudMsgs::CognitiveRecordPerformance::CognitiveRecordPerformance::Request, 238
Rapp Cloud :: Cloud Msgs :: Qr Detection :: Qr Detection,	scores
161 RappCloud::CloudMsgs::SetNoiseProfile::Set-	RappCloud::CloudMsgs::CognitiveGetScores::- CognitiveGetScores::Response, 283
NoiseProfile, 305 RappCloud::CloudMsgs::SpeechRecognition-	sentences
Google::SpeechRecognitionGoogle, 312 RappCloud::CloudMsgs::SpeechRecognition-	RappCloud::CloudMsgs::SpeechRecognition- Sphinx::SpeechRecognitionSphinx::Request, 190
Sphinx::SpeechRecognitionSphinx, 314	serialize
RappCloud::CloudMsgs::TextToSpeech::TextTo- Speech, 326	RappCloud::CloudMsgs::Cloud::CloudRequest, 56 RappCloud::CloudMsgs::Cloud::CloudResponse,
RappCloud::CloudMsgs::WeatherReportCurrent::-	58
WeatherReportCurrent, 340	RappCloud::Objects::File::File, 94
RappCloud::CloudMsgs::WeatherReportForecast	RappCloud::Objects::Payload::Payload, 150
::WeatherReportForecast, 341 RappCloud::Service::RappPlatformService::Rapp-	server
PlatformService, 181	RappCloud::CloudMsgs::EmailFetch::EmailFetch::- Request, 230
response_ rapp::cloud::asio_handler, 32	RappCloud::CloudMsgs::EmailSend::EmailSend::- Request, 207
result	service_controller
RappCloud::CloudMsgs::OntologyIsSubsuperclass- ::OntologyIsSubsuperclass::Response, 256	rapp::cloud::service_controller, 293 session_
results PanaClauduClaudMagauOntalaguSubalasasau	RappCloud::ServiceController::ServiceController-
RappCloud::CloudMsgs::OntologySubclasses::- OntologySubclasses::Response, 278	Base::ServiceControllerBase, 300
RappCloud::CloudMsgs::OntologySuperclasses::-	set
OntologySuperclasses::Response, 247 robot_type	RappCloud::CloudMsgs::Cloud::CloudRequest, 56 RappCloud::CloudMsgs::Cloud::CloudResponse,
RappCloud::CloudMsgs::PathPlanningPlan2D::-	58
PathPlanningPlan2D::Request, 194	set_denoise_example.cpp main, 346
run_job	set_denoise_profile
rapp::cloud::service_controller, 293	rapp::cloud::set_denoise_profile, 303
RappCloud::ServiceController::ServiceController-	setNoiseProfile
Async::ServiceControllerAsync, 296 RappCloud::ServiceController::ServiceController-	RappCloud::RappPlatformApi::RappPlatformAPI, 174
Base::ServiceControllerBase, 299	socket_
RappCloud::ServiceController::ServiceController- Sync::ServiceControllerSync, 301	rapp::cloud::asio_service_http, 38
run_jobs	speech_detection_google
rapp::cloud::service_controller, 293	rapp::cloud::speech_detection_google, 307 speech_detection_sphinx4
SSLv2	rapp::cloud::speech_detection_sphinx4, 310
RappCloud::ServiceController::Adapters::SSLDef, 321	speech_to_text.cpp load_jsgf, 347
SSLv2_3	main, 347
RappCloud::ServiceController::Adapters::SSLDef, 321	operator<<, 347 speechRecognitionGoogle
SSLv3	RappCloud::RappPlatformApi::RappPlatformAPI,
RappCloud::ServiceController::Adapters::SSLDef,	176
321	speechRecognitionSphinx
save	RappCloud::RappPlatformApi::RappPlatformAPI,
rapp::object::audio, 50	176
rapp::object::picture, 152	ssl_version
schedule	RappCloud::ServiceController::Adapters::SSL-
rapp::cloud::asio_service_http, 36	Adapter, 320
rapp::cloud::asio_socket, 40	stop

rapp::cloud::service_controller, 293	rapp::cloud::text_to_speech, 323
store_audio	text_to_speech.cpp
RappCloud::CloudMsgs::TextToSpeech::TextTo-	main, 348
Speech::Response, 253	textToSpeech
strip_header	RappCloud::RappPlatformApi::RappPlatformAPI,
rapp::cloud::asio_handler, 31	177
subject	time_from
RappCloud::CloudMsgs::EmailSend::EmailSend::-	RappCloud::CloudMsgs::CognitiveGetHistory::-
Request, 207 svc_caller	CognitiveGetHistory::Request, 184
RappCloud::RappPlatformApi::RappPlatformAPI,	time_to
178	RappCloud::CloudMsgs::CognitiveGetHistory::- CognitiveGetHistory::Request, 185
svcname	RappCloud::CloudMsgs::CognitiveGetScores::-
RappCloud::CloudMsgs::Cloud::CloudMsg, 54	CognitiveGetScores::Request, 214
	timeout
TLSv1	RappCloud::Service::RappPlatformService::Rapp-
RappCloud::ServiceController::Adapters::SSLDef,	PlatformService, 181
321	timer_
TLSv1_1	rapp::cloud::asio_handler, 32
RappCloud::ServiceController::Adapters::SSLDef,	timezone
321 TLCut 0	RappCloud::CloudMsgs::Geolocation::Geolocation-
TLSv1_2	::Response, 292
RappCloud::ServiceController::Adapters::SSLDef, 321	tls_socket_
temperature	rapp::cloud::asio_socket_https, 45
RappCloud::CloudMsgs::WeatherReportCurrent::-	token_
WeatherReportCurrent::Response, 245	rapp::cloud::asio_handler, 32
test_classes	top_left_x
RappCloud::CloudMsgs::CognitiveGetScores::-	rapp::object::face, 85
CognitiveGetScores::Response, 283	rapp::object::human, 108
test_diff	top_left_y
RappCloud::CloudMsgs::CognitiveExerciseSelect-	rapp::object::face, 85
::CognitiveExerciseSelect::Request, 209	rapp::object::human, 108
test_index	topic RappCloud::CloudMsgs::NewsExplore::News-
RappCloud::CloudMsgs::CognitiveExerciseSelect-	Explore::Request, 204
::CognitiveExerciseSelect::Request, 209	type
test_instance	rapp::object::picture, 152
RappCloud::CloudMsgs::CognitiveExerciseSelect-	Tapp respective, re-
::CognitiveExerciseSelect::Response, 286 RappCloud::CloudMsgs::CognitiveRecordPerforman	exerify certificate
::CognitiveRecordPerformance::Request, 238	rapp::cloud::asio_socket_https, 45
test subtype	visibility
RappCloud::CloudMsgs::CognitiveExerciseSelect-	RappCloud::CloudMsgs::WeatherReportCurrent::-
::CognitiveExerciseSelect::Request, 210	WeatherReportCurrent::Response, 245
RappCloud::CloudMsgs::CognitiveExerciseSelect-	
::CognitiveExerciseSelect::Response, 286	wait
test_type	RappCloud::ServiceController::AsyncHandler::-
RappCloud::CloudMsgs::CognitiveExerciseSelect-	AsyncHandler, 47
::CognitiveExerciseSelect::Request, 210	wav_file
RappCloud::CloudMsgs::CognitiveExerciseSelect-	rapp::cloud::plan_path_2d, 154
::CognitiveExerciseSelect::Response, 286	rapp::cloud::text_to_speech, 323
RappCloud::CloudMsgs::CognitiveGetHistory::-	weather_description
CognitiveGetHistory::Request, 184	RappCloud::CloudMsgs::WeatherReportCurrent::-
RappCloud::CloudMsgs::CognitiveGetScores::-	Weather Report Current::Response, 245
CognitiveGetScores::Request, 214	weather_report_current rapp::cloud::weather_report_current, 334
RappCloud::CloudMsgs::TextToSpeech::TextTo-	weather_report_forecast
Speech::Request, 196	rapp::cloud::weather_report_forecast, 337
text_to_speech	weather_reporter
— — ·	

```
RappCloud::CloudMsgs::WeatherReportCurrent::-
         WeatherReportCurrent::Request, 199
    RappCloud::CloudMsgs::WeatherReportForecast-
         ::WeatherReportForecast::Request, 201
weatherReportCurrent
    RappCloud::RappPlatformApi::RappPlatformAPI,
         177
weatherReportForecast
    RappCloud::RappPlatformApi::RappPlatformAPI,
         178
wind direction
    RappCloud::CloudMsgs::WeatherReportCurrent::-
         WeatherReportCurrent::Response, 245
wind speed
    RappCloud::CloudMsgs::WeatherReportCurrent::-
         WeatherReportCurrent::Response, 245
wind temperature
    RappCloud::CloudMsgs::WeatherReportCurrent::-
         WeatherReportCurrent::Response, 245
words
    RappCloud::CloudMsgs::SpeechRecognition-
         Google::SpeechRecognitionGoogle::Response,
         258
    RappCloud::CloudMsgs::SpeechRecognition-
         Sphinx::SpeechRecognitionSphinx::Request,
    RappCloud::CloudMsgs::SpeechRecognition-
         Sphinx::SpeechRecognitionSphinx::Response,
yaml file
    RappCloud::CloudMsgs::PathPlanningUploadMap-
         ::PathPlanningUploadMap::Request, 236
zip
    RappCloud::CloudMsgs::Geolocation::Geolocation-
         ::Response, 292
```