## Test specification Integration Test API

TC-ID	Testcase	Description		Manual test ste	eps
TXR-2059		Upload a DSC of a country	Step	Input/Data	Expected Results
	INT_DGCG_upload_dsc	·	1 create a valid dsc		
			2 upload dsc		dsc is in trustlist
TXR-2060		Upload a DSC of a country with an unauthorized client	Step	Input/Data	Expected Results
	INT DGCG neg upload dsc with unauthorize	certificate. The response should be with the status code 401	1 create a valid DSC	' '	,
	d_client_certificate	Unauthorized	2 create custom authentication certificate		
			3 upload DSC with custom client certificate		Error 401 Unauthorized
TXR-2061	INT_DGCG_neg_upload_dsc_with_mismatched _Certificates	Upload a DSC signed with CSCA certificate of a different	Step	Input/Data	Expected Results
		country. The response code should be 400	1 create a valid DSC for another country	' '	,
		, ,	2 upload DSC		Error 400 Bad Request
TXR-2062	INT DOOR	Upload a DSC of a country with the wrong format to trigger Error	Step	Input/Data	Expected Results
	INT_DGCG_neg_upload_dsc_wrong_format	Code 406	1 upload text instead of DSC	p = 9	Error 406 Content is not acceptable
TXR-2063		Upload a DSC of a country with a UUID which is already in the	Step	Input/Data	Expected Results
		database. The API should respond with the error Code 409	1 create DSC	p - 7	p
	INT_DGCG_neg_upload_dublicate_dsc	'	2 upload DSC		DSC is in trustlist
			3 upload DSC (again)		Error 409 Conflict
TXR-2065		delete DSC of a country	Step	Input/Data	Expected Results
			1 create a valid DSC	p = 7 = ata	F
	INT_DGCG_delete_a_dsc		2 upload DSC		DSC is in trustlist
			3 delete public key created		public key is deleted in trustlist
TXR-2066		delete a dsc of a country which is not in the database	Step	Input/Data	Expected Results
1XII 2000	INT_DGCG_neg_delete_a_dsc_not_in_databas	aciote a accord a country willow to the in the adiabacc	1 create a valid DSC	mpacy bata	Expected Results
	le		2 sign DSC with UPLOAD certificate		
			3 delete DSC created		error 400
TXR-2069		delete a dscof a country with a client certificate which is not	Step	Input/Data	Expected Results
TXIX 2005	INT_DGCG_neg_delete_a_dsc_with_unauthoriz ed_client_certificate	authorized. The Error code should be 401 "unauthorized"	1 get trustlist of DSCs	IIIput/ Data	Expected results
			2 delete dsc of the own country		Http Error 401 Unauthorized
TXR-2070		delete a DSC of another country with the client certificate not	Step	Input/Data	Expected Results
TXIX 2070	INT_DGCG_neg_delete_a_dsc_with_client_cert ificate_of_another_country	authorized to change DSCs of that country. The error Code	1 get trustlist of type "DSC"	input/ Data	trustlist with all DSCs
		should be 403 "Forbidden"	2 get random dsc from trustlist from another		trustrist with all DSCs
			country		
			3 delete dsc from another country		http error 403 forbidden
TXR-2071		Get all trusted certificates	Step	Input/Data	Expected Results
TXIX-2071	INT_DGCG_get_trustlist	Get all trusted certificates	1 create a valid DSC	iliput/Data	Expected Results
			2 sign DSC with UPLOAD certificate		
			3 check that DSC is not in trustlist		DSC is not in trustlist
			4 upload DSC		DSC IS HOL III CIUSCIISC
			5 check stat DSC is in trustlist		DSC is in trustlist
			6 delete DSC created		ווו נו עטנווטנ ווו נו עטנווטנ
			7 check that DSC is not in trustlist		DSC is not in trustlist
TXR-2072		Get all trusted public keys of a specific type	Step	Input/Data	Expected Results
1AR-2U/2	INT_DGCG_get_trustlist_with_specific_type	Get all trusted public keys of a specific type	1	type = CSCA	Expected Results
			1	1 **	
			get the trustList just with a specific type	or type = UPLOAD	only certificates with that type should be present
TVD 2072		Get trusted public keys with a specific type (for example CSCA)	C+	or type = DSC	Francisco de Documbo
TXR-2073	d_country	and country.	Step	Input/Data	Expected Results
		,	get trustList with spedific type and country	type=csca	only the trustList data with the type and country
TVD 2000				country=de	is present
TXR-2860		Upload a valid invalidation Rule	Step	Input/Data	Expected Results
1			1 create a valid Invalidation Rule		

	INT_DGCG_upload_valid_Rule		2 upload Rule		Status Code 200
	III talle talle talle		3 check that Rule is in Rulelist		Rule is in Rulelist
			4 delete Rule created		itale is in raicise
2861		Upload a Rule with an unauthenticated certificate. There should	Step	Input/Data	Expected Results
1001		be an error and the Response Code should be 401.	1 create a valid Invalidation Rule	присувата	Expected results
	INT_DGCG_neg_upload_rule_with_unauthentic ated_certificate	and and the responde dead should be to h	2 upload Rule with unauthenticated		
			certificate		Response should have status code 401
			3 check that Rule is not in Rulelist		Rule should not be in Rulelist
2862		Upload a Rule with a NBTLS certificate of another country.	Step	Input/Data	Expected Results
.002	INT_DGCG_neg_upload_rule_with_authentication_certificate_of_another_country	There should be an error and the status code should be 400	1 create a valid Invalidation Rule	iliput/Data	Expected Results
			2 upload Rule with certificate from another		
			country		Error with status Code 400
			3 check that Rule is not in Rulelist		Rule is not in Rulelist
2863		Update a Rule created to a new version.	Step	Input/Data	Expected Results
2003		opuate a Rule created to a new version.	1 create a valid Invalidation Rule	iliput/Data	Expected Results
	INT DCCC undete Bule to a new version		2 upload Rule		Challan Carda 200
	INT_DGCG_update_Rule_to_a_new_version		3 update Rule to new version		Status Code 200
			4 get Rules of own Country		
			5 check that Rule has the new version		rule has the new Version
			6 delete rule created		
2864		Update a Rule with a Rule lower than the current version. There	Step	Input/Data	Expected Results
	INIT DOOD	should be an error.	1 create a valid Invalidation Rule		
	INT_DGCG_neg_update_Rule_with_lower_vers		2 upload Rule		
	ion_than_the_old_rule		3 update Rule to new version with lower		Response Status Code 400
			version number		
			4 delete Rule created		
<u> 2865</u>		Update a Rule without following the semantic versioning scheme	Step	Input/Data	Expected Results
	INT_DGCG_neg_update_Rule_with_version_no t using semver	(e.g. 1.3 instead of 1.3.0)	1 create a valid Invalidation Rule		
			2 upload Rule		
	(		3 update Rule with version in wrong format		Response Status Code 400
			4 delete Rule created		
<u> 2866</u>		Get all onboarded countries. Should have at least the own	Step	Input/Data	Expected Results
	INT DGCG get list of onboarded countries	country in the list.	1 get all onboarded countries		Response Status Code 200
	INT_DGCG_get_list_ol_oliboalded_codiffiles		2 check that own country is in onboared		Own Country is in the list
			countries list		Own Country is in the list
2867		Download Rules of all Countries.	Step	Input/Data	Expected Results
	INT_DGCG_download_all_Rules		1 get all onboarded countries		
			2 download rules of all countries		All Responses have status code 200
2868		Get all onboarded countries with unauthenticated certificate.	Step	Input/Data	Expected Results
	INT_DGCG_neg_get_list_of_onboarded_countri	Should lead to an error.	1 create custom authentication certificate		
	es_with_unauthenticated_certificate		2 get all onboarded countries with custom		D
			certificate		Response Status Code 400
2869		Get Rules from any country with an unauthenticated NBTLS.	Step	Input/Data	Expected Results
	INT_DGCG_download_Rules_with_unauthentic	Should lead to an error.	1 get all onboarded countries		
			2 create custom authentication certificate		
	ated_certificate		3 download rules of all countries with custom		
			certificate		all Responses had the status code 400
2870		Delete a Rule. This should be no problem as Invalidation Rules	Step	Input/Data	Expected Results
		can be deleted.	1	1	,
			create a valid Invalidation/Acceptance Rule		
	INT DGCG delete Rule		2 upload Rule		
			3 check that Rule is in Rulelist		Rule is in Rulelist
			4 delete Rule created		Response had no errors

l			5 check that Rule is not in Rulelist		Rule is not in Rulelist
TXR-2872		Delete a Rule of another country. This should not be possible.	Step	Input/Data	Expected Results
			1 create a valid Invalidation/Acceptance Rule	·	
	INIT DOOR		2 upload Rule		
	INT_DGCG_neg_delete_Rule_of_another_coun		3 check that Rule is in Rulelist		Rule is in Rulelist
	try		4 delete Rule created with certificate of another country		Response should have an error status code
			5 check that Rule is in Rulelist		Rule is in Rulelist
			6 delete Rule		Traile is in Traileise
TXR-2873		Delete a Rule with unauthenticated certificate. This should not	Step	Input/Data	Expected Results
<u>2075</u>		be possible.	create a valid Invalidation/Acceptance Rule	pay bata	Expedice results
			2 upload Rule		
	INT DGCG neg delete Rule with unauthentic		3 check that Rule is in Rulelist		rule is in Rulelist
	ated NBTLS		4 create custom authentication certificate		
			5 delete Rule created with custom client		response status code should be an error status
			certificate		code
			6 check that Rule is in Rulelist		Rule is in Rulelist
			7 delete Rule created		Rule 13 III Rulelise
TXR-2874			Step	Input/Data	Expected Results
1AK-20/4	INT_DGCG_delete_Rule_not_in_database			input/Data	
	INT_DGCG_delete_rule_flot_ill_database		delete Rule not in rulelist		Response status code should be an error status code
TXR-2875		Country attribute in a Rule should be like "en". Otherwise there	Step	Input/Data	Expected Results
	INT_DGCG_neg_upload_Rule_with_uploader_c	should be an error	1 create a valid Invalidation/Acceptance Rule		
	ountry_in_wrong_format		2 change countrycode to a wrong format		
			3 upload Rule		response Code should be 400
			4 check that Rule is not in Rulelist		Rule is not in Rulelist
ΓXR-2876		Upload a Rule from another country. There should be an error.	Step	Input/Data	Expected Results
	INT_DGCG_neg_upload_rule_with_wrong_uplo		1 create a valid Invalidation/Acceptance Rule	·	
	ader_country		2 change countrycode to a wrong country		
			3 upload Rule		Response Code should be 403
			4 check that Rule is not in Rulelist		
TXR-2877		Upload an Acceptance Rule which is valid ealier than 48h.	Step	Input/Data	Expected Results
	INT DOOD was sould be a second of the second	There should be an error.	1 create a valid Acceptance Rule		·
	INT_DGCG_neg_upload_acceptance_rule_with		2 change ValidFrom less than "48"h		
	_ValidFrom_less_than_48h_in_the_future		3 upload Rule		Error with the http status code "400"
			4 check that Rule is not in Rulelist		
TXR-2878		Upload a Rule which is valid less than 72h. There should be an	Step	Input/Data	Expected Results
2070		error.	1 create a valid Invalidation Rule		Expedica Results
	INT_DGCG_neg_upload_rule_with_ValidTo_les		2 change ValidTo less than "72"h		
	s_than_120h_in_the_future		3 upload Rule		Error with http status code "400"
			4 check that Rule is not in Rulelist		Rule is not in Rulelist
TXR-2879		A Rule must have a description. An empty description should be	Step	Input/Data	Expected Results
		an error.	1 create a valid Invalidation/Acceptance Rule	input/Data	Expected Nesults
1741 2073	INT DGCG neg upload rule with description		create a valid ilivalidation/Acceptance Nule		
<del></del>	INT_DGCG_neg_upload_rule_with_description_				
<u>20, 5</u>	INT_DGCG_neg_upload_rule_with_description_ not_available		2 remove description of the Rule		Decrees by the status and the little Hacon
					Response http status code should be "400" Rule is not in Rulelist

		description in another language should be an error	1 create a valid Invalidation/Acceptance Rule		
	INT_DGCG_neg_upload_rule_with_description_		2 use only german in the description of the		
	filled_with_one_language_without_english		Rule		
			3 upload Rule		Response should have status code "400"
			4 check that Rule is not in Rulelist		Rule should not be in Rulelist
TXR-2881		Languages of a Rule should have the formatting like "en" or "en-	Step	Input/Data	Expected Results
	INT DGCG neg upload rule with description	uk". Otherwise there should be an error.	1 create a valid Invalidation/Acceptance Rule	ļi s v	p
	having an invalid language		2 add language "en-" in description		
	3 3 3		3 upload Rule		Response http status code should be "400"
			4 check that Rule is not in Rulelist		Rule is not in Rulelist
ΓXR-2882		Rule Version should be created with semantic versioning (like		Input/Data	Expected Results
AR-2002		"1.2.3" and not like "1.2"). Otherwise there should be an error.	step 1	приг/ рага	Expected Results
	INT_DGCG_neg_upload_rule_which_version_d	1.2.5 and not like 1.2 ). Otherwise there should be an enor.	create a valid Invalidation/Acceptance Rule		
	oesn't_follow_semVer		2 set version of the Rule to "10"		
			3 upload Rule		Response status code should be "400"
			4 check that Rule is not in Rulelist		Rule should not be in Rulelist
XR-2883		Rule Schema Version should be created with semantic	Step	Input/Data	Expected Results
	INT_DGCG_neg_upload_rule_which_schema_v	versioning (like "1.2.3" and not like "1.2"). Otherwise there should be an error.	create a valid Invalidation/Acceptance Rule		
	ersion_doesn't_follow_semVer		2 set version of the schema to "10"		
			3 Upload Rule		Response http status code should be "400"
			4 check that Rule is not in Rulelist		Rule is not in Rulelist
TXR-2884		A Rule should be deleted after it is not valid anymore.		Input/Data	Expected Results
		,	1 create a valid Invalidation Rule	<b>1</b>	,
	INT_DGCG_delete_Rule_automaticlly	This Test cannot be automated because a Rule should be valid for at least 5 days.	2 upload Rule		Response doesn't have errors
		•	3 wait for 5 days		Rule is no longer in Rulelist
TXR-2885		Get All Valuesets. Response code should be 200.	Step	Input/Data	Expected Results
	INT DGCG get all valuesets	·	1	'	Check that Response is not Empty and has
			get all valuesets		Response Code 200
TXR-2886		Get data of a specific Valueset. The test first downloads all	Step	Input/Data	Expected Results
	INT DGCG get specifig Valueset	Valuesets and then checks if it can download the specirif	1 get all valuesets		
		Valueset.	2 get details of first Valueset in list		Response is not empty and has no errors
ΓXR-2887			Step	Input/Data	Expected Results
7.11 2007	INT_DGCG_get_valueset_with_unauthenticated		1 create custom authentication certificate	ραι, Βαια	Expedied Results
	_NBTLS		2 get all valuesets with custom certificate		Response http status code should be "401"
ΓXR-3004		Upload a Rule with the Identifier of another Country	Step	Input/Data	Expected Results
IXK-5004	INT_DGCG_neg_upload_rule_with_the_ldentifier_of_another_Country	opioad a real with the identifier of another country	1 create a valid Invalidation/Acceptance Rule	пригурата	expected results
			2 change countrycode in Identifier to a		
			wrong country		
			3 upload Rule		Response should have Status Code 403
TXR-3005		Value of ValidFrom must be before value of ValidTo	Step	Input/Data	Expected Results
	INT_DGCG_neg_Value_of_ValidFrom_must_be		1 create a valid Invalidation/Acceptance Rule		
	_before_value_of_ValidTo		2 set ValidFrom after ValidTo value		
			3 upload Rule		Response Status Code should be 400
TXR-3006		Value of ValidFrom must be within 2 weeks from today	Step	Input/Data	Expected Results
	INT DGCG neg Value of ValidFrom must be		1 create a valid Invalidation/Acceptance Rule	1. 2.9 - 2.2	p
	INT_DOOD_lieg_value_oi_validi lolli_lilust_be				

1	_within_2_weeks_from_today	[	2 set ValidFrom more than "14" days in the		
			future		
			3 upload Rule		Response Code should be 400
TXR-3007		Test that the Gateway responds with an error message if the	Step	Input/Data	Expected Results
	INT_DGCG_neg_Value_of_ValidFrom_must_be _in_future_of_today	ValidFrom Value is not in the Future	1 create a valid Invalidation Rule		
			2 change ValidFrom less than "0"h		
			3 upload Rule		Response Status Code should be 400
TXR-3031		A Rule must have a description. Those descriptions must have a length of at least 20 characters.	Step	Input/Data	Expected Results
			create a valid Invalidation/Acceptance Rule		
			2 change description to have less than "20"		
			characters		
			3 upload Rule		Response Code should be 400
TXR-3032		Update a Rule created to a new version and ValidFrom value	Step	Input/Data	Expected Results
		later than old rule. In the end both Versions of the rule should be downloaded.	create a valid Invalidation/Acceptance Rule		
	INT_DGCG_update_Rule_to_a_new_version_a		2 upload Rule		
	nd_ValidFrom_later_than_old_rule		3 change Rule to new version		
			4 upload Rule		Response Code should be "201"
			5 check that Rule has the new version		Rule has the new Version
			6 check that both versions of the rule exist		both versions of the rule exist