

Enabler Test Specification for DRM-V2_0

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1. Scope

This document describes in detail DRM Client conformance test cases for the OMA DRM v 2.0 specification.

2. References

2.1 References

[RFC2119]	"Key words for use in RFCs to Indicate Requirement Levels". S. Bradner. March 1997. URL:http://www.ietf.org/rfc/rfc2119.txt			
[OCSP]	Myers, M., Ankney, R., Malpani, A., Galperin, S. and C. Adams, "Internet X.509 Public Ke Infrastructure: Online Certificate Status Protocol - OCSP", <u>RFC 2560</u> , June 1999. <u>http://www.ietf.org/rfc/rfc2560.txt</u>			
[OCSP-MP]	OMA Online Certificate Status Protocol (profile of [OCSP]) V 1.0, http://www.openmobilealliance.org/			
[DRM-v2.0]	"DRM Rights Management". Open Mobile Alliance™. OMA-DRM-DRM-V2_0 (Sept 2005 release). URL:http://www.openmobilealliance.com/			
[DRMCF-v2.0]	"DRM Content Format". Open Mobile Alliance™. OMA-DRM-DCF-V2_0 (Sept 2005 release).doc. URL:http://www.openmobilealliance.com/			
[DRMREL-v2.0]	"DRM Rights Expression Language". Open Mobile Alliance™. OMA-DRM-REL-V2_0 (Sept 2005 release).doc. URL:http://www.openmobilealliance.com/.			
[ETP]	Enabler Test Plan for DRM 2.0			
	OMA-ETP-DRM-V2_0 (July 2005 release)			

2.2 Informative References

[ETS]	Enabler Test Specification for DRM 2.0				
	OMA-ETS-DRM-V2_0-Interoperability-20050629-D.doc				
	URL:http://www.openmobilealliance.com/.				
[Conf-RI]	Enabler Test Specification for DRM 2.0				
	OMA-ETS-DRM-V2_0-Conformance-Right-Issuer-20050629-D.doc				
	URL:http://www.openmobilealliance.com/				
[TestTool]	Enabler Test Tool Requirement for DRM 2.0				
	OMA-BOD-IOP-2005-0039R02-DRM20-Test-Tool-RFI				

URL:http://www.openmobilealliance.com/

3. Terminology and Conventions

3.1 Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except "Scope", are normative, unless they are explicitly indicated to be informative.

3.2 Definitions

See [DRM-v2.0], [DRMCF-v2.0] and [DRMREL-v2.0].

3.3 Abbreviations

See [DRM-v2.0], [DRMCF-v2.0] and [DRMREL-v2.0].

- CRLCertificate Revocation ListDCFDRM Content FormatDRMDigital Rights ManagementRELRights Expression Language
- TA Trust Anchor

4. Introduction

This document describes in detail conformance test cases for the OMA DRM V2.0 Enabler specification as specified in [DRM-v2.0], [DRMCF-v2.0] and [DRMREL-v2.0]. These conformance test cases are aimed to verify the adherence to normative requirements described in the technical specifications. Only testcases for the DRM client are listed in this document.

The OMA DRM V2.0 specification contains many mandatory (MUST, SHALL) or optional (SHOULD, MAY) requirements. The optional requirements will not be covered by the conformance tests listed in this document.

The Testcases related to IOP will be covered in [ETS]. The conformance tests for the Righs Issuer will be covered in [Conf-RI].

5. General setup for DRM Agent Conformance tests

This section gives a specification of the setup and system parameters that apply to all DRM Agent conformance tests.

5.1 Public Key Infrastructure for DRM Agent conformance tests

In order to successfully conduct conformance tests, Test server and DRM Agent (DUT) have to agree upon some system parameters, generally refered to as Public Key Infrastructure (PKI). Normally this PKI is defined by the Trust Anchor. For these conformance tests, the PKI's will be used that have been specified in [ETP].

5.2 Discard History

In order to prevent any influence of previous communication each conformance test shall start with a virgin DRM Agent and Rights Issuer. I.e. all cached information like RI context, OCSP response, installed RO's and content shall be deleted before starting the test.

5.3 Freshness

In some test cases, the current DRM time will be compared with another time value, e.g. expiration time. In a practical system, a certain margin will be allowed. This is in order to allow for some deviation of DRM time in the device from the actual time. For these conformance tests this margin shall be set to 0 seconds.

5.4 Cryptographical algorithms

The cryptographical algorithms that will be used during all the conformance tests are the default algorithms as defined in [DRM-v2.0].

5.5 Version

Whenever applicable the value of the <version> element, denoting the version of the OMA-DRM specification will be 2.0.

Whenever applicable the value of the <version> element, denoting the version of the OMA-REL specification will be 2.0.

Whenever applicable the value of the <version> element, denoting the version of the OMA-DCF specification will be 0.

5.6 Key Identifier

Whenever applicable, the value of the key identifier will be the SHA-1 value of the public key.

5.7 Conformance tests for Unconnected Devices

Appart from DeviceRO processing, an Unconnected Device connected via OBEX to a Connected Device SHALL comply to all mandatory requirements of the DRM-2.0 enabler specification. Thus, all conformance test, defined in this document, appart from the tests related to DeviceRO processing shall also be applied to Unconnected Devices.

5.8 Test Tool and Testcode

All testcases described in this document can be performed using a testtool as defined in [TestTool].

For none of the testcases any specific testcode is required.

6. DRM Conformance Test Cases

6.1 ROAP related conformance tests

6.1.1 ROAP trigger with expired RI context

Tes	tcase ID	DRM-2.0-con-1				
Tes	t Object	DRM Agent				
Tes	t Case Description	See section header.				
Spe	cification Reference	[DRM-v2.0] 5.4.2.4.1				
		If the RI Context has expired, the Device MUST NOT execute any other protocol than the 4-pass Registration protocol with this RI.				
		This test also covers:				
		[DRM-v2.0] 5.2.1				
The <riid></riid> element identifies the RI as specified in Section Error Reference source not found. For triggers besides the <registrationrequest></registrationrequest> , the DRM Agent MUST use this value to has a valid RI Context with the Rights Issuer. If the DRM Agent have a valid RI Context with the identified Rights Issuer then the MUST initiate the Registration Protocol before initiating the prot indicated in the <roaptrigger></roaptrigger> element.						
SCI	SCR Reference					
Pre	conditions	 PKI : Model A State: DRM Agent and RI Server have established an RI Context that has expired. 				
Tes	t Procedure	- The DRM Agent receives a trigger for RO acquisition, Join Domain or Leave Domain protocol.				
Pass-Criteria		 The DRM Agent sends a DeviceHello message to the RI 				
Tes	t Case Deployment ¹					
	Registration Trigger	b Join Domain Trigger				

¹ Test Case Deployment

Many test case description can and shall be deployed to several processing steps in the protocol. By example, in the tescase described shall be executed for:

- RO Acquisition Trigger (testcase DRM-2.0-con-1.a)
- JoinDomain Trigger (testcase DRM-2.0-con-1.b)
- LeaveDomain Trigger (testcase DRM-2.0-con-1.c)

A RO Acquisition Trigger	c Leave D	Domain Trigger
--------------------------	-----------	----------------

6.1.2 'USER' trigger with expired RI context

Testcase ID		DRM-2.0-con-2				
Test Object		DRM Agent	DRM Agent			
Test Case Description		See section header.				
Specification Reference		[DRM-v2.0] 5.4.2.4.1				
		If the RI Context has expired, the Device MUST NOT execute any other protocol than the 4-pass Registration protocol with this RI,				
SCR Reference						
Preconditions		PKI : Model A				
		State:				
		DRM Agent and RI Server have established an RI Context that has expired.				
Test	Procedure	- User initiates RO acquisition, Join Domain or Leave Domain protocol.				
Pass	-Criteria	- The DRM Agent will not send the requested ROAP message.				
Test Case Deployment						
Registration Trigger			b	Join Domain		
a RO Acquisition			c	Leave Domain		

6.1.3 Missing Signature in Leave Domain trigger

Testcase ID	DRM-2.0-con-3			
Test Object	DRM Agent			
Test Case Description	See section header.			
Specification Reference	[DRM-v2.0] 5.2.1			
	In case a <leavedomain></leavedomain> element is present, the RI MUST include a <signature></signature> element and, with one exception (see below), Devices MUST verify this signature. If the Device cannot verify the signature, the Device SHOULD inform the user and MUST discard the ROAP Trigger. The only exception to the verification requirement is when the Device is not a member of the identified Domain, and the trigger has been authenticated with a MAC based on the Domain Key. In this case the device may have to obtain user consent before initiating ROAP, section Error! Reference source not found defines when explicit user consent is required			
SCR Reference				
Preconditions	PKI : Model A			
	 State: DRM Agent and RI Server have established an RI Context and the DRM Agent is a member of the Domain. 			
Test Procedure	- The DRM Agent receives a Leave Domain trigger without signature.			
Pass-Criteria	- The DRM Agent will not send the Leave Domain request.			
Test Case Deployment				
Registration Trigger			Join Domain Trigger	
RO Acquisition Trigger		a	Leave Domain Trigger	

6.1.4 Invalid Signature in Leave Domain trigger

Testcase ID	DRM-2.0-con-4				
Test Object	DRM Agent				
Test Case Description	See section header.	See section header.			
Specification Reference	[DRM-v2.0] 5.2.1				
	In case a <leavedomain></leavedomain> element is present, the RI MUST include a <signature></signature> element and, with one exception (see below), Devices MUST verify this signature. If the Device cannot verify the signature, the Device SHOULD inform the user and MUST discard the ROAP Trigger. The only exception to the verification requirement is when the Device is not a member of the identified Domain, and the trigger has been authenticated with a MAC based on the Domain Key. In this case the device may have to obtain user consent before initiating ROAP, section x.x defines when explicit user				
SCR Reference					
Preconditions	PKI : Model A				
	 State: DRM Agent and RI Server have established an RI Context and the DRM Agent is a member of the Domain. 				
Test Procedure	- The DRM Agent receives a Leave Domain trigger with invalid signature.				
Pass-Criteria	- The DRM Agent will not send the Leave Domain request.				
Test Case Deployment					
Registration Trigger			Join Domain Trigger		
RO Acquisition Trigge	r	a	Leave Domain Trigger		

6.1.5 Missing Status attribute in ROAP Response

Testcase ID		DRM-2.0-con-5			
Test Object		DRM Agent			
Test Case Description		ROAP Response has no s	tatus	attribute	
Specification Reference		[DRM-v2.0] 5.3.6			
		Upon transmission or receipt of a message for which Status is not "Success", the default behaviour, unless explicitly stated otherwise below, is that both the RI and the Device SHALL immediately close the connection and terminate the protocol. RI systems and Devices are required to delete any session-identifiers, nonces, keys, and/or secrets associated with a failed run of the ROAP protocol.			
SCR	Reference				
Prec	onditions	PKI : Model A			
		State:			
Test	Procedure	- Necessary steps to prepare the following step.			
		- The DRM Agent receives a ROAP Response without status attribute			
Pass-Criteria		- The DRM agent aborts the protocol			
Test Case Deployment					
a RI Hello processing			d	Join Domain Response processing	
b Reg. Response processir		g	e	Leave Domain Response processing	
c RO Responsep processin		g			

6.1.6 Status ≠ Success in ROAP Response

Testcase ID		DRM-2.0-con-6		
Test Object		DRM Agent		
Test Case Description		See section header.		
Specification Reference		[DRM-v2.0] 5.3.6		
		Upon transmission or receipt of a message for which Status is not "Success", the default behaviour, unless explicitly stated otherwise below, is that both the RI and the Device SHALL immediately close the connection and terminate the protocol. RI systems and Devices are required to delete any session-identifiers, nonces, keys, and/or secrets associated with a failed run of the ROAP protocol.		
SCF	R Reference			
Pre	conditions	PKI : Model A		
		State:		
Test	t Procedure	- Necessary steps to prepare the following step.		
		- The DRM Agent receives a ROAP Response with status \neq success		
Pass-Criteria		- DRM Agent aborts the ROAP protocol		
Test Case Deployment				
a RI Hello processing			d	Join Domain Response processing
b Reg. Response processing		e	Leave Domain Response processing	
c RO Responsep processir		g		

6.1.7 Missing Signature in ROAP Response

Testca	se ID	DRM-2.0-con-7			
Test O	bject	DRM Agent			
Test C	ase Description	See section header.			
Specifi	ication Reference	[DRM-v2.0] 5.4.2.4.1			
		A Device MUST NOT ac the signature verifies,	cept (he Registration protocol as successful unless	
		[DRM-v2.0] 5.4.3.2			
		A Device MUST NOT accept the RO acquisition as successful unless the signature verifies,			
		[DRM-v2.0] 5.4.4.2.1			
		A Device MUST NOT accept the Join Domain protocol as successful unless the signature verifies,			
SCR Reference					
Preconditions		PKI : Model A			
		State:			
		- Necessary steps to prepare the following step			
Test Pi	rocedure	- Increasing steps to prepare the following step. - The DRM Agent receives a ROAP Response that does not contain a			
		signature.			
Pass-Criteria		- The DRM Agent detects the absence of the signature and aborts the protocol.			
Test Case Deployment					
RI Hello processing			С	Join Domain Response processing	
a R	eg. Response processin	g		Leave Domain Response processing	
b R	O Responsep processin	g			

6.1.8 Invalid Signature in ROAP Response

Test	Testcase ID DRM-2.0-con-8				
Test	t Object	DRM Agent			
Test	t Case Description	See section header.			
Spe	cification Reference	[DRM-v2.0] 5.4.2.4.1			
		A Device MUST NOT act the signature verifies,	cept t	he Registration protocol as successful unless	
		[DRM-v2.0] 5.4.3.2			
		A Device MUST NOT accept the RO acquisition as successful unless the signature verifies,			
		[DRM-v2.0] 5.4.4.2.1			
		A Device MUST NOT accept the Join Domain protocol as successful unless the signature verifies,			
SCR Reference					
Pre	conditions	PKI : Model A			
		State:			
		- Necessary steps to prepare the following step			
Test	t Procedure	- Increasing steps to prepare the following step. - The DRM Agent receives a ROAP Response that contains an invalid			
		signature.			
Pass-Criteria - The DRM Agent		- The DRM Agent dete	etects the invalid signature and aborts the protocol.		
Test Case Deployment					
	RI Hello processing		c	Join Domain Response processing	
a	Reg. Response processin	g		Leave Domain Response processing	
b	RO Responsep processin	g			

6.1.9 ROAP Response reception while expired RI context

Testcase ID	DRM-2.0-con-9				
Test Object	DRM Agent				
Test Case Description	See section header.				
Specification Reference	[DRM-v2.0] 5.4.3.2				
	A Device MUST NOT ac signature verifies,	cept	the RO acquisition as successful unless the		
	[DRM-v2.0] 5.4.4.2.1				
	A Device MUST NOT ac the signature verifies,	cept 1	the Join Domain protocol as successful unless		
	Section 5.4.2.4.1:				
	However, if the Device does store RI certificate verification data in this way, it MUST store the expiry time of the RI's certificate (as indicated by the notAfter field within the certificate) in the RI Context and MUST compare the Device's current DRM Time with the stored RI certificate expiry time whenever verifying the signature on signed messages from the RI. If the Device's current DRM Time is after the stored RI certificate expiry time, then the Device MUST abandon processing the RI message and MUST initiate the				
SCR Reference	R Reference				
Preconditions	PKI : Model A				
	The Device supports storage of certificate validation data in the RI context.				
	State: DPM agent no valid PL context				
	- DRM agent no valid RI context - The DRM agent initiates a 4- pass registration protocol to create a RI				
Test Procedure	context with RI certificate validation data.				
	- Wait until the RI context is expired.				
	- DRM agent receives RI context that has ju	a Roa st exj	pired.		
Pass-Criteria	- The DRM Agent abo	rts th	e protocol.		
Test Case Deployment	Test Case Deployment				
RI Hello processing		b	Join Domain Response processing		
Reg. Response processi	ng		Leave Domain Response processing		
a RO Responsep processi	ng				

6.1.10 Missing signature in certificate chain of ROAP response

Testcase ID	DRM-2.0-con-10			
Test Object	DRM Agent			
Test Case Description	Missing signature in certif	ficate	chain of ROAP response	
Specification Reference	[DRM-v2.0] 5.4.2.4.1			
	A Device MUST NOT accept the Registration protocol as successful unless the signature verifies, the RI certificate chain has been successfully verified,			
	[DRM-v2.0] 5.4.3.2			
	A Device MUST NOT acc signature verifies, the RI c	cept t certifi	he RO acquisition as successful unless the icate chain has been successfully verified,	
	[DRM-v2.0] 5.4.4.2.1			
	A Device MUST NOT accept the Join Domain protocol as successful unless the signature verifies, the RI certificate chain has been successfully verified,			
SCR Reference				
Preconditions	PKI : Model A			
	State:			
	- DRM Agent does not have validation data for the certificate chain.			
Test Procedure	- Necessary steps to prepare the following step.			
	- DRM Agent receives a ROAP response with a certificate chain with two certificates (one for the device and one for an intermediate CA). The Certificate for the intermediate CA has no signature.			
Pass-Criteria	- The DRM Agent aborts the ROAP protocol			
Test Case Deployment				
RI Hello processing		c	Join Domain Response processing	
a Reg. Response processin	g		Leave Domain Response processing	
b RO Responsep processin	ıg			

6.1.11 Invalid signature in certificate chain of ROAP response

Tes	tcase ID	DRM-2.0-con-11			
Tes	t Object	ect DRM Agent			
Tes	t Case Description	See section header.	on header.		
Spe	cification Reference	[DRM-v2.0] 5.4.2.4.1			
		A Device MUST NOT accept the Registration protocol as successful unless the signature verifies, the RI certificate chain has been successfully verified,			
		A Device MUST NOT ac signature verifies, the RI of	cept t certifi	he RO acquisition as successful unless the icate chain has been successfully verified,	
		[DRM-v2.0] 5.4.4.2.1			
		A Device MUST NOT accept the Join Domain protocol as successful unless the signature verifies, the RI certificate chain has been successfully verified,			
SCR Reference					
Preconditions		PKI : Model A			
		State: DPM A gent does not have validation data for the certificate chain			
		 Drive Agent does not have validation data for the certificate chain. Necessary steps to prepare the following step 			
Tes	t Procedure	 DRM Agent receives a ROAP response with a certificate chain with two certificates (one for the device and one for an intermediate CA). The Certificate for the intermediate CA has an invalid signature. 			
Pass-Criteria - The DRM Agent ab			rts th	e ROAP protocol	
Test Case Deployment					
	RI Hello processing		c	Join Domain Response processing	
a	Reg. Response processin	g		Leave Domain Response processing	
b	RO Responsep processin	g			

6.1.12 Certificate chain of ROAP response - UTC time - NotBefore

Testcase ID DRM-2.0-con-12					
Tes	t Object	DRM Agent			
Tes	t Case Description	See section header.			
Spe	cification Reference	[DRM-v2.0] 5.4.2.4.1			
		A Device MUST NOT accept the Registration protocol as successful unless the signature verifies, the RI certificate chain has been successfully verified, and the OCSP response indicates that the RI certificate status is good.			
		A Device MUST NOT accept the RO acquisition as successful unless the signature verifies, the RI certificate chain has been successfully verified, and the OCSP response indicates that the RI certificate status is good.			
		[DRM-v2.0] 5.4.4.2.1			
		A Device MUST NOT accept the Join Domain protocol as successful unless the signature verifies, the RI certificate chain has been successfully verified, and the OCSP response indicates that the RI certificate status is good.			
SCI	R Reference				
Preconditions		PKI : Model A			
		State: DPM A gent does not have validation data for the certificate chain			
		 DRM Agent does not have validation data for the certificate chain. Necessary steps to prepare the following step 			
Test Procedure		 DRM Agent receives a ROAP response with a certificate chain with two certificates (one for the device and one for an intermediate CA). The Certificate for the intermediate CA has a Validity 'NotBefore' condition that is not met. Time is expressed in UTC. 			
Pass-Criteria		- The DRM Agent aborts the ROAP protocol			
Test Case Deployment					
RI Hello processing		c	Join Domain Response processing		
a	Reg. Response processin	g		Leave Domain Response processing	
b	b RO Responsep processing				

6.1.13 Certificate chain of ROAP response - Gen. time - NotAfter

Tes	tcase ID	DRM-2.0-con-13				
Tes	t Object	DRM Agent				
Tes	t Case Description	Certificate chain of ROAP Response. Condition for Validity/NotAfter not met. Time is expressed in Generalised time (see RFC3280).				
Spe	cification Reference	[DRM-v2.0] 5.4.2.4.1				
		A Device MUST NOT accept the Registration protocol as successful unless the signature verifies, the RI certificate chain has been successfully verified, and the OCSP response indicates that the RI certificate status is good.				
		[DRM-v2.0] 5.4.3.2				
		A Device MUST NOT accept the RO acquisition as successful unless the signature verifies, the RI certificate chain has been successfully verified, and the OCSP response indicates that the RI certificate status is good.				
		[DRM-v2.0] 5.4.4.2.1				
		A Device MUST NOT accept the Join Domain protocol as successful unless the signature verifies, the RI certificate chain has been successfully verified, and the OCSP response indicates that the RI certificate status is good.				
SCR Reference						
Pre	conditions	PKI : Model A	PKI : Model A			
		State:				
		- DRM Agent does not	have	e validation data for the certificate chain.		
Test	t Procedure	 Necessary steps to prepare the following step. DRM Agent receives a ROAP response with a certificate chain with two certificates (one for the device and one for an intermediate CA). The Certificate for the intermediate CA has a Validity 'NotAfter' condition that is not met. Time is expressed in Generalised time. 				
Pass-Criteria - The DRM Agent a			rts th	e ROAP protocol		
Tes	t Case Deployment					
	RI Hello processing		c	Join Domain Response processing		
a	Reg. Response processin	g		Leave Domain Response processing		
b	b RO Responsep processing					

6.1.14 Certificate chain of Registration Request cannot be generated

Testcase ID	DRM-2.0-con-14				
Test Object	DRM Agent				
Test Case Description	See section header				
Specification Reference	[DRM-v2.0] 5.4.2.32.1: <i>Certificate Chain:</i> This parameter MUST be present unless the preceding ROAP-RIHello message contained the <i>Peer Key Identifier</i> extension and its value identified the key in the Device's current certificate. When present, the value of a <i>Certificate Chain</i> parameter shall be a certificate chain including the Device's certificate. The chain SHALL not include the root certificate. The Device certificate must come first in the list. Each following certificate must directly certify the one preceding it. If the RI indicated trust anchor preferences in the previous ROAP-RIHello message, the Device MUST select a Device certificate and chain which chains back to one of the trust anchors indicated by the RI. This mimics the features of [RFC3546]. The RI may need to update this information based on the received Certificate Chain. <i>"Trusted Device Authorities</i> is a list of Device trust anchors recognized by the RI. This parameter is optional. The parameter is not sent if the RI already has the Device's certificate or otherwise is able to verify a signature made by the Device. If the parameter is present but empty, it indicates that the Device is free to choose any Device certificate chaining back to one of the recognized				
SCR Reference					
Preconditions	 PKI : Model A State: DRM Agent does not have validation data for the certificate chain. The device has only one Certificate Chain. 				
Test Procedure	 Necessary steps to prepare the following step. DRM Agent receives a RIHello message that holds a Trusted Device Authorities list. This list contains one CertID that does not correspond to the CertID of the Trust Anchor of the Certificate chain of the DRM agent. DRM Agent receives a RIHello message that holds a Trusted Device Authorities List. This List contains only one CertID. This ID does not correspond to the CertID of the Trust Anchor of the Certificate chain of the DRM agent. 				
Pass-Criteria	- The DRM Agent aborts the ROAP protocol				
Test Case Deployment					
a RI Hello processing					

6.1.15 Certificate chain of Registration Response not corresponding to RI Autority list

Testcase ID	DRM-2.0-con-15				
Test Object	DRM Agent				
Test Case Description	See section header				
Specification Reference	[DRM-v2.0] 5.4.2.4.1:				
	<i>Certificate chain:</i> This parameter MUST be present unless the preceding ROAP-RegistrationRequest message contained the <i>Peer Key Identifier</i> extension, the extension was not ignored by the RI, and its value identified the RI's current key. When present, the value of a <i>Certificate Chain</i> parameter shall be a certificate chain including the RI's certificate. The chain MUST NOT include the root certificate. The RI certificate must come first in the list. Each following certificate must directly certify the one preceding it. If the Device indicated trust anchor preferences in its ROAP-RegistrationRequest message, the RI SHOULD select a certificate and chain which chains back to one of the trust anchors in the Device's list. This mimics the features of [RFC3546].				
SCR Reference					
Preconditions	PKI : Model A				
	State:				
	- DRM Agent does not have validation data for the certificate chain.				
Test Procedure	 DRM Agent receives a Registration Response message that holds a Certificate chain of the RI that does not chain back to one of the Trust Anchors in the Trusted RI Authorities List of the corresponding Registration request. 				
Pass-Criteria	- The DRM Agent aborts the ROAP protocol				
Test Case Deployment					
a Registration Response pr	rocessing				

6.1.16 OCSP Handling / Missing OCSP response in ROAP response

Tes	tcase ID	DRM-2.0-con-16			
Tes	t Object	DRM Agent			
Tes	t Case Description	See section header.			
Spe	cification Reference	[DRM-v2.0] 6.2:			
		A Device which did not send the <i>No OCSP Response</i> extension in its ROAP- Request message MUST check that an OCSP response is present in the received ROAP-Response message. If no OCSP response is present then the Device MUST abort the protocol.			
SCI	R Reference				
Preconditions		PKI : Model A			
		State:			
		-			
Tes	t Procedure	- Necessary steps to prepare the following step.			
-		- DRM agent sends ROAP request without No OCSP Response extention.			
		- DRM Agent receives a ROAP response without OCSP response.			
Pas	s-Criteria	- DRM Agent aborts th	the ROAP protocol.		
Tes	Test Case Deployment				
RI Hello processing			c	Join Domain Response processing	
a Reg. Response processing		g		Leave Domain Response processing	
b	RO Responsep processin	g			

6.1.17 OCSP Handling / Missing signature in OCSP response

Testcase ID DRM-2.0-con-17					
Tes	t Object	DRM Agent			
Tes	t Case Description	See section header.			
Spe	cification Reference	[OCSP-MP] 5.4.1	CSP-MP] 5.4.1		
		A Device MUST check th	ne sig	nature on a fresh response.	
SCI	R Reference				
Pre	conditions	PKI : Model A	I : Model A		
		State:			
		- DRM Agent does not have cached OCSP responses			
Test Procedure		- Necessary steps to pro	epare	the following step.	
		- DRM Agent receives a ROAP response with the OCSP response for the			
		RI. The signature of t	ne signature of this OCSP response is missing.		
Pas	s-Criteria	- DRM Agent aborts th	ports the protocol		
Tes	Test Case Deployment				
RI Hello processing			c	Join Domain Response processing	
a Reg. Response processing		g		Leave Domain Response processing	
b	RO Responsep processin	lg			

6.1.18 OCSP Handling / Invalid signature in OCSP response

Testcase IDDRM-2.0-con-18					
Test Object DRM Agent					
Tes	t Case Description	Invalid signature in OCSP	resp	onse	
Spe	cification Reference	[OCSP-MP] 5.4.1			
		A Device MUST check th	ne sig	nature on a fresh response.	
SCI	R Reference				
Preconditions PK		PKI : Model A			
		State:			
		- DRM Agent does not have cached OCSP responses			
Test Procedure		- Necessary steps to pro	epare	the following step.	
		- DRM Agent receives a ROAP response with the OCSP response for the			
		RI. The signature of t	The signature of this OCSP response is invalid.		
Pas	s-Criteria	- DRM Agent aborts th	aborts the protocol		
Tes	Test Case Deployment				
RI Hello processing			c	Join Domain Response processing	
a	a Reg. Response processing			Leave Domain Response processing	
b	RO Responsep processin	g			

6.1.19 OCSP Handling / OCSP response with status ≠ Successful

Testcase ID	DRM-2.0-con-19			
Test Object	DRM Agent			
Test Case Description	Test Case Description See section header.			
Specification Reference	[DRM-v2.0] 6.2			
	A Device MUST verify signed RI responses and ROs. The signature verification MUST include a check of the validity of all the certificates in the RI certificate chain, and of the revocation status of all revocable certificates in the RI certificate chain,			
	The determination of which certificates in an RI certificate chain are revocable is deemed to be part of the trust model of the root of trust of that chain. In case the root of trust does not specify such a policy, devices SHALL assume a default model. In the default model only the RI certificate is revocable and requires an OCSP response to prove its status.			
SCR Reference				
Preconditions	PKI : Model A			
	State:			
	- DRW Agent does not have cached OCSF responses			
Test Procedure	 Necessary steps to prepare the following step. DRM Agent receives a ROAP response with the OCSP response for the RI. The status of the OCSP response = 'internalError' 			
Pass-Criteria - DRM Agent abort		the protocol		
Test Case Deployment				
RI Hello processing		c Join Domain Response processing		
a Reg. Response processing		Leave Domain Response processing		
b RO Responsep processing				

6.1.20 OCSP Handling / Validity period of OCSP response; thisUpdate

Test	tcase ID	DRM-2.0-con-20			
Test	t Object	DRM Agent			
Test	t Case Description	See section header.			
Spe	cification Reference	ence [OCSP-MP] 5.4.1 To ensure freshness of OCSP Clients MUST NOT accept a response that is out dated.			
SCH	R Reference				
Pre	conditions	PKI : Model A			
State:		State:			
- DRM Agent does not h			have	e cached OCSP responses	
Test Procedure - Necessary steps		 Necessary steps to pre- 	epare	the following step.	
- DRM Agent rec RI. The 'this U		- DRM Agent receives RI. The 'this Update'	eives a ROAP response with the OCSP response for the date' time of this OCSP response is too old.		
Pass	s-Criteria	riteria - The DRM Agent aborts the ROAP protocol			
Test Case Deployment					
RI Hello processing		c	Join Domain Response processing		
a	a Reg. Response processing			Leave Domain Response processing	
b	b RO Responsep processing				

6.1.21 OCSP Handling / Validity period of OCSP response; nextUpdate

Test	tcase ID	DRM-2.0-con-21			
Test	t Object	DRM Agent			
Test	t Case Description	Not Fresh OCSP response; nextUpdate			
Spe	Specification Reference [OCSP-MP] 5.4.1				
		To ensure freshness of OCSP Clients MUST NOT accept a response that is out dated.			
SCF	R Reference				
Pre	Preconditions PKI : Model A				
		State:			
- DRM Agent do			s not have cached OCSP responses		
Test Procedure - Necessary steps to		- Necessary steps to pro	epare	the following step.	
		- DRM Agent receives a ROAP response with the OCSP response for the			
		RI. The 'nextUpdate' time of this OCSP response is earlier than current			
	DRM Time.				
Pass-Criteria - The DRM Agent abor		rts the ROAP protocol			
Test Case Deployment					
RI Hello processing		c	Join Domain Response processing		
a	a Reg. Response processing			Leave Domain Response processing	
b	b RO Responsep processing				

6.1.22 OCSP Handling / Invalid CertID in OCSP response

Tes	tcase ID	DRM-2.0-con-22			
Tes	t Object	DRM Agent			
Test Case DescriptionSee section header.					
Spe	Specification Reference [OCSP] 3.2				
	Prior to accepting a signed response as valid, the OCSP client shall confi that the certificate identified in the received response corresponds to that which was identified in the corresponding request.			oonse as valid, the OCSP client shall confirm the received response corresponds to that responding request.	
SCI	R Reference				
Preconditions PKI : Model A		PKI : Model A			
		State:			
		-			
Test Procedure - Necessary steps		 Necessary steps to preserve to preserve and preserve and	epare	the following step.	
- DR RI. the		DRM Agent receives a ROAP response with the OCSP response for the RI. CertID in this OCSP response does not correspond to the CertID of the RI.			
Pas	Pass-Criteria - The DRM Agent aborts the ROAP protocol		e ROAP protocol		
Tes	Test Case Deployment				
RI Hello processing		c	Join Domain Response processing		
a	a Reg. Response processing			Leave Domain Response processing	
b	b RO Responsep processing				

6.1.23 OCSP Handling / Revocation Status OCSP response = 'revoked'

Testcase ID	DRM-2.0-con-23			
Test Object	DRM Agent			
Test Case Description	See section header.			
Specification Reference	[DRM-v2.0] 6.2	[DRM-v2.0] 6.2		
	The Device MUST verify certificates in the RI certif	The Device MUST verify that the OCSP-provided status of all revocable certificates in the RI certificate chain is good.		
	The determination of which certificates in an RI certificate chain are revocable is deemed to be part of the trust model of the root of trust of that chain. In case the root of trust does not specify such a policy, devices SHALL assume a default model. In the default model only the RI certificate is revocable and requires an OCSP response to prove its status.			
SCR Reference				
Preconditions PKI : Model A				
	State:			
	DKM Agent does not have cached OCSP responses			
Test Procedure	- Necessary steps to prepare the following step.			
	 DRM Agent receives a ROAP response with the OCSP response for the RI. The cert. status of this response is 'revoked'. 			
Pass-Criteria	- The DRM Agent about	ts the ROAP protocol		
Test Case Deployment				
RI Hello processing		c	Join Domain Response processing	
a Reg. Response processing			Leave Domain Response processing	
b RO Responsep processing				

6.1.24 OCSP Handling / Revocation Status OCSP response = 'Unknown'

Testcase ID	DRM-2.0-con-24				
Test Object	DRM Agent				
Test Case Description	Test Case Description Cert. Status of OCSP response = 'Unknown'				
Specification Reference	[DRM-v2.0] 6.2	[DRM-v2.0] 6.2			
The Device MUST verify certificates in the RI certif			that the OCSP-provided status of all revocable ficate chain is good.		
	The determination of which certificates in an RI certificate chain are revocable is deemed to be part of the trust model of the root of trust of that chain. In case the root of trust does not specify such a policy, devices SHALL assume a default model. In the default model only the RI certificate is revocable and requires an OCSP response to prove its status.				
SCR Reference					
Preconditions PKI : Model A					
	State: DRM Agent does not have cached QCSP responses				
	Necessary steps to prepare the following step				
Test Procedure	- Increasing steps to prepare the following step.				
	- DRM Agent receives RI. The cert. status of	The cert. status of this response is 'Unknown'.			
Pass-Criteria - The DRM Agent aborts the ROAP protocol		e ROAP protocol			
Test Case Deployment					
RI Hello processing		c	Join Domain Response processing		
a Reg. Response processing			Leave Domain Response processing		
b RO Responsep processing					

6.1.25 OCSP Handling / Missing signature in certificate of OCSP responder

Test	case ID	DRM-2.0-con-25		
Test	Object	DRM Agent		
Test	Case Description	See section header.		
Spec	ification Reference	[DRM-v2.0] 6.2 A Device MUST verify signed RI responses and ROs. The signature verification MUST include a check of the validity of all the certificates in the RI certificate chain, and of the revocation status of all revocable certificates in the RI certificate chain, The determination of which certificates in an RI certificate chain are revocable is deemed to be part of the trust model of the root of trust of that chain. In case the root of trust does not specify such a policy, devices SHALL assume a default model. In the default model only the RI certificate is revocable and requires an OCSP response to prove its status.		
SCR	SCR Reference			
Preconditions P S -		 PKI : Model A State: DRM Agent does not have validation data for the certificate chain of the OCSP responder. 		
Test Procedure - Ne - Di Ce		 Necessary steps to prepare the following step. DRM Agent receives a ROAP response with an OCSP response; The Certificate of the OCSP responder does not hold a signature. 		
Pass-Criteria - The DRM Agent abor		ts the ROAP protocol		
Test Case Deployment				
	RI Hello processing		c	Join Domain Response processing
a Reg. Response processing			Leave Domain Response processing	
b	b RO Responsep processing			

6.1.26 OCSP Handling / Invalid signature in certificate of OCSP Responder

Test	case ID	DRM-2.0-con-26			
Test	Object	DRM Agent			
Test	Case Description	See section header.			
Spe	cification Reference	 [DRM-v2.0] 6.2 A Device MUST verify signed RI responses and ROs. The signature verification MUST include a check of the validity of all the certificates in the RI certificate chain, and of the revocation status of all revocable certificates in the RI certificate chain, The determination of which certificates in an RI certificate chain are revocable is deemed to be part of the trust model of the root of trust of that chain. In case the root of trust does not specify such a policy, devices SHALL assume a default model. In the default model only the RI certificate is revocable and requires an OCSP response to prove its status. 			
SCF	SCR Reference				
Preconditions PKI : Model A State: - - DRM Agent does not have validation data for the OCSP responder.		validation data for the certificate chain of the			
Test Procedure - Necessary s - DRM Agen Certificate of		 Necessary steps to pr DRM Agent receives Certificate of the OC 	ecessary steps to prepare the following step. RM Agent receives a ROAP response with an OCSP response; The ertificate of the OCSP responder holds an invalid signature.		
Pass-Criteria - The DRM Agent abor		ts the ROAP protocol			
Test Case Deployment					
	RI Hello processing		c	Join Domain Response processing	
a	a Reg. Response processing			Leave Domain Response processing	
b	b RO Responsep processing				
6.1.27 OCSP Handling / Validity period OCSP Responder Certificate -NotBefore

Tes	Destcase ID DRM-2.0-con-27				
Test Object		DRM Agent			
Tes	t Case Description	See section header.			
Spe	cification Reference	[DRM-v2.0] 6.2			
		A Device MUST verify signed RI responses and ROs. The signature verification MUST include a check of the validity of all the certificates in the RI certificate chain, and of the revocation status of all revocable certificates in the RI certificate chain,			
		The determination of which certificates in an RI certificate chain are revocable is deemed to be part of the trust model of the root of trust of that chain. In case the root of trust does not specify such a policy, devices SHALL assume a default model. In the default model only the RI certificate is revocable and requires an OCSP response to prove its status.			
SCR Reference					
Preconditions		 PKI : Model A State: DRM Agent does not have validation data for the certificate chain of the OCSP responder. 			
Test Procedure		 Necessary steps to prepare the following step. DRM Agent receives a ROAP response with an OCSP response. The Certificate for the OCSP responder has a Validity 'NotBefore' condition that is not met. Time is expressed in UTC. 			
Pass-Criteria		- The DRM Agent aborts the ROAP protocol			
Test Case Deployment					
	RI Hello processing		c	Join Domain Response processing	
a	a Reg. Response processing			Leave Domain Response processing	
b	b RO Responsep processing				

6.1.28 OCSP Handling / Validity period OCSP Responder Certificate - NotAfter

Teste	ase ID	DRM-2.0-con-28		
Test (Object	DRM Agent		
Test (Case Description	See section header.		
Speci	fication Reference	[DRM-v2.0] 6.2		
		A Device MUST verify signed RI responses and ROs. The signature verification MUST include a check of the validity of all the certificates in the RI certificate chain, and of the revocation status of all revocable certificates in the RI certificate chain,		
		The determination of which certificates in an RI certificate chain are revocable is deemed to be part of the trust model of the root of trust of that chain. In case the root of trust does not specify such a policy, devices SHALL assume a default model. In the default model only the RI certificate is revocable and requires an OCSP response to prove its status.		
SCR Reference		PKI : Model A		
		 State: DRM Agent does not have validation data for the certificate chain of the OCSP responder. 		
Preco	onditions	- Necessary steps to prepare the following step.		
		- DRM Agent receives a ROAP response with an OCSP response. The Certificate for the OCSP responder has a Validity 'NotAfter' condition that is not met. Time is expressed in Generalised time.		
Test l	Procedure	- The DRM Agent aborts the ROAP protocol		
Pass-Criteria		DRM Agent		
Test Case Deployment				
RI Hello processing			c	Join Domain Response processing
a Reg. Response processing				Leave Domain Response processing
b RO Responsep processing				

6.1.29 Missing Session ID in registration response

Testcase ID	DRM-2.0-con-29			
Test Object	DRM agent			
Test Case Description	See section header.			
Specification Reference	[DRM-v2.0] 5.4.2.4.1			
	Session ID SHALL be identical to the Session ID of the preceding ROAP- RegistrationRequest (and ROAP-RIHello) message. If the Session ID of the ROAP-RegistrationResponse does not equal the Session ID of the corresponding ROAP-RIHello, the Device MUST terminate the protocol. Th Session ID can be present only if the Rights Issuer could detect the session identifier in the registration request			
SCR Reference				
Preconditions	PKI : Model A			
	State: -			
Test Procedure	- Necessary steps to prepare the following step.			
	- The DRM agent receives a Registration response message without session ID.			
Pass-Criteria	- DRM agentaborts the registration protocol			
Test Case Deployment				
a Reg. Response processing				

6.1.30 Invalid Session ID in registration response

Testcase ID		DRM-2.0-con-30			
Tes	t Object	DRM Agent			
Test Case Description		See section header.			
Specification Reference		[DRM-v2.0] 5.4.2.4.1			
		Session ID SHALL be identical to the Session ID of the preceding ROAP- RegistrationRequest (and ROAP-RIHello) message. If the Session ID of the ROAP-RegistrationResponse does not equal the Session ID of the corresponding ROAP-RIHello, the Device MUST terminate the protocol. The Session ID can be present only if the Rights Issuer could detect the session identifier in the registration request.			
SCR Reference					
Preconditions		PKI : Model A			
		State:			
		-			
Tes	t Procedure	- Necessary steps to prepare the following step.			
		- The DRM agent receives a Registration Response with invalid session id.			
Pass-Criteria		- The DRM agent aborts the registration protocol.			
Test Case Deployment					
a	Reg. Response processin	g			

6.1.31 Missing Device ID in ROAP response; 2 pass RO acquisition and Join Domain.

Testcase ID	DRM-2.0-con-31			
Test Object	DRM Agent			
Test Case Description	See section header.			
Specification Reference	[DRM-v2.0] 5.4.3.2.1			
	 Device ID identifies the requesting Device, in the same manner as in the ROAP-DeviceHello message as specified in section x.x. The value returned here MUST equal the Device ID sent by the Device in the ROAP-RORequest message that triggered this response in the 2-pass ROAP. In the 1-pass ROAP, the RI selects the Device ID of the recipient Device. If the Device ID is incorrect, the ROAP-ROResponse processing will fail and the Device MUST discard the received ROResponse PDU. [DRM-v2.0] 5.4.4.2.1 Device ID identifies the requesting Device. The value returned here MUST equal the Device ID sent by the Device in the ROAP-JoinDomainRequest 			
SCR Reference				
Preconditions	PKI : Model A State: -			
Test Procedure	 Necessary steps to prepare the following step. The DRM agent receives a ROAP Response without Device ID. 			
Pass-Criteria	- The DRM agent aborts the ROAP protocol.			
Test Case Deployment				
a RO Response processing	b Join Domain Response processing			

6.1.32 Invalid Device ID in ROAP response; 2 pass RO acquisition and Join Domain.

Testcase ID	DRM-2.0-con-32			
Test Object	DRM Agent			
Test Case Description	See section header.			
Specification Reference	[DRM-v2.0] 5.4.3.2.1			
	 Device ID identifies the requesting Device, in the same manner as in the ROAP-DeviceHello message as specified in section x.x. The value returned here MUST equal the Device ID sent by the Device in the ROAP-RORequest message that triggered this response in the 2-pass ROAP. In the 1-pass ROAP, the RI selects the Device ID of the recipient Device. If the Device ID is incorrect, the ROAP-ROResponse processing will fail and the Device MUST discard the received ROResponse PDU. [DRM-v2.0] 5.4.4.2.1 			
	<i>Device ID</i> identifies the requesting Device. The value returned here MUST equal the Device ID sent by the Device in the ROAP-JoinDomainRequest message that triggered this response.			
SCR Reference	-			
Preconditions	PKI : Model A State: -			
Test Procedure	 Necessary steps to prepare the following step. The DRM agent receives a ROAP Response with Device ID not equal to DeviceID in corresponding request. 			
Pass-Criteria	- The DRM agent aborts the registration protocol.			
Test Case Deployment				
a RO Response processing	b Join Domain Response processing			

6.1.33 Missing Device ID in 1 pass RO response.

Testcase ID	DRM-2.0-con-33			
Test Object	DRM Agent			
Test Case Description				
Specification Reference	[DRM-v2.0] 5.4.3.2.1			
	<i>Device ID</i> identifies the requesting Device, in the same manner as in the ROAP-DeviceHello message as specified in section x.x. The value returned here MUST equal the Device ID sent by the Device in the ROAP-RORequest message that triggered this response in the 2-pass ROAP. In the 1-pass ROAP, the RI selects the Device ID of the recipient Device. If the Device ID is incorrect, the ROAP-ROResponse processing will fail and the Device MUST discard the received ROResponse PDU.			
SCR Reference				
Preconditions	PKI : Model A			
	State:			
	-			
Test Procedure	- Necessary steps to prepare the following step.			
	- The DRM agent receives a ROAP Response without Device ID.			
Pass-Criteria	- The DRM agent aborts the RO Response processing			
Test Case Deployment				
a RO Response processing				

6.1.34 Invalid Device ID in 1 pass RO response.

Testcase ID	DRM-2.0-con-34				
Test Object	DRM Agent				
Test Case Description	See section header.				
Specification Reference	[DRM-v2.0] 5.4.3.2.1				
	<i>Device ID</i> identifies the requesting Device, in the same manner as in the ROAP-DeviceHello message as specified in section x.x. The value returned here MUST equal the Device ID sent by the Device in the ROAP-RORequest message that triggered this response in the 2-pass ROAP. In the 1-pass ROAP, the RI selects the Device ID of the recipient Device. If the Device ID is incorrect, the ROAP-ROResponse processing will fail and the Device MUST discard the received ROResponse PDU.				
SCR Reference					
Preconditions	PKI : Model A				
	State:				
Test Procedure	- Necessary steps to prepare the following step.				
	- The DRM agent receives a ROAP Response with Device ID that does not match any of the DeviceID's of the DRM Agent.				
Pass-Criteria	- The DRM agent aborts the RO response processing.				
Test Case Deployment					
a RO Response processing					

6.1.35 Missing Device Nonce in ROAP response

Testcase IDDRM-2.0-con-35						
Test Object DRM Agent						
Test	t Case Description	See section header.				
Specification Reference Section 5.4.3.2.1						
		<i>Device Nonce</i> : This parameter, if present (2-pass), MUST have the same value as the corresponding parameter value in the preceding ROAP-RORequest.				
		Section 5.4.4.2.1				
		<i>Device Nonce</i> : This paran corresponding parameter	neter value	MUST have the same value as the in the preceding ROAP-JoinDomainRequest.		
		Section 5.4.4.1				
Device Nonce is to same value as the LeaveDomainRed			<i>e</i> is the nonce sent by the Device. This parameter MUST have the s the corresponding parameter value in the preceding ROAP- nRequest.			
SCF	R Reference					
Pre	conditions	PKI : Model A	KI : Model A			
		State: -				
Test	t Procedure	- Necessary steps to prepare the following step.				
		- The DRM agent rece	he DRM agent receives a ROAP Response without Device Nonce.			
Pass	Pass-Criteria - The DRM agent abo			ROAP protocol.		
Test	t Case Deployment					
a	RO Response processing	5	a	Join Domain Response processing		
			b	Leave Domain Response		

6.1.36 Invalid Device Nonce in ROAP response

Testcase IDDRM-2.0-con-36						
Test Object DRM Agent						
Test	t Case Description	See section header.				
Specification Reference Section 5.4.3.2.1						
		<i>Device Nonce</i> : This parameter, if present (2-pass), MUST have the same value as the corresponding parameter value in the preceding ROAP-RORequest.				
		Section 5.4.4.2.1				
		<i>Device Nonce</i> : This paran corresponding parameter	neter value	MUST have the same value as the in the preceding ROAP-JoinDomainRequest.		
		Section 5.4.4.1				
Device Nonce is the n same value as the cor LeaveDomainReques			once sent by the Device. This parameter MUST have the esponding parameter value in the preceding ROAP-			
SCF	R Reference					
Pre	conditions	PKI : Model A	del A			
		State: -				
Test	t Procedure	- Necessary steps to prepare the following step.				
- The DRM agent re			eives a ROAP Response with invalid Device Nonce.			
Pass	Pass-Criteria - The DRM agent abo		ts the	ROAP protocol.		
Test	Test Case Deployment					
a	RO Response processing	5	b	Join Domain Response processing		
			c	Leave Domain Response		

6.1.37 Missing RI ID in ROAP response

Testcase ID		DRM-2.0-con-37			
Test Object		DRM Agent			
Tes	t Case Description	See section header.			
Spe	cification Reference	[DRM-v2.0] 5.4.3.2.1			
		<i>RI ID</i> identifies the RI. In tID sent by the Device in th	the 2 ne pr	-pass protocol, the value MUST equal the RI eceding ROAP-RORequest message.	
		[DRM-v2.0] 5.4.4.2.1			
		<i>RI ID</i> identifies the RI. The value returned here MUST equal the RI ID sent by the Device in the preceding ROAP-JoinDomainRequest message.			
SCR Reference					
Pre	conditions	PKI : Model A			
		State:			
		-			
Tes	t Procedure	- Necessary steps to prepare the following step.			
		- The DRM agent receives a ROAP Response without RI ID.			
Pass-Criteria		- The DRM agent aborts the ROAP protocol.			
Test Case Deployment					
a RO Response processing		5	b	Join Domain Response processing	

6.1.38 Invalid RI ID in ROAP response

Testcase ID		DRM-2.0-con-38			
Test Object		DRM Agent			
Test Case Description		See section header.			
Spe	cification Reference	[DRM-v2.0] 5.4.3.2.1			
		<i>RI ID</i> identifies the RI. In ID sent by the Device in the	the 2 ne pr	-pass protocol, the value MUST equal the RI eceding ROAP-RORequest message.	
		[DRM-v2.0] 5.4.4.2.1			
		<i>RI ID</i> identifies the RI. The value returned here MUST equal the RI ID sent by the Device in the preceding ROAP-JoinDomainRequest message.			
SCR Reference					
Pre	conditions	PKI : Model A			
		State:			
		-			
Tes	t Procedure	- Necessary steps to prepare the following step.			
		- The DRM agent receives a ROAP Response with invalid RI ID.			
Pass-Criteria		- The DRM agent aborts the ROAP protocol.			
Test Case Deployment					
a RO Response processing		5	b	Join Domain Response processing	

6.1.39 DRM Time Synchronise Triggered by Reg. Response

Testcase ID		DRM-2.0-con-39		
Test	t Object	DRM Agent		
Test	t Case Description	See section header.		
Spe	cification Reference	[DRM-v2.0] 6.3		
		A Device, which receives a nonce-based OCSP resp the nonce sent in the Devi time to match the time in t assuming the Registration Barring network latency a synchronize the Device's	a RC onse ce's I the pr prote nd re DRM	OAP-RegistrationResponse message containing where the nonce in the OCSP response matches ROAP-RegistrationRequest, MUST adjust its roducedAt component of the OCSP response, pool exchange otherwise was successful. sponse times, the procedure described here will I Time with the OCSP responder's.
SCR Reference				
Preconditions		PKI : Model A		
		State:		
		DRM Agent does not have cached OCSP responses DRM Agent supports DRM Time		
Trad David and		- Necessary steps to prepare the following step.		
lest Procedure		 DRM Agent receives a ROAP response with a nonce based OCSP response. 		
Pass-Criteria		- The DRM Agent updates the DRM Time.		
Test Case Deployment				
RI Hello processing				Join Domain Response processing
a	Reg. Response processin	g		Leave Domain Response processing
RO Responsep processin		g		

6.1.40 Install Device RO from RO Response; Invalid Signature

Testca	se ID	DRM-2.0-con-40	
Test O	bject	DRM Agent	
Test C	ase Description	See section header.	
Specifi	cation Reference	Section 9.3.1.3:	
		When a Device receives a Device RO through a successful execution of the RO Acquisition protocol, it MUST proceed as follows:	
		Verifications:	
		If the Device RO was signed (i.e. the <signature></signature> element is present in the roap:ROPayload), the Device MUST verify the signature using the RI's Public Key.	
		The Device MUST verify the MAC on the Device RO using the <mac></mac> element of the roap:ProtectedRO .	
		The Device MUST verify that the <riid></riid> element of the roap:ROPayload identifies the same RI as signed the roap:ROResponse message.	
		The Device MUST inform the user and MUST NOT install the Device RO if any of the above verifications fail. Likewise, Device ROs received in unsuccessful executions of the RO Acquisition protocol MUST NOT be installed.	
SCR R	eference		
Preconditions		PKI : Model A State: - DRM agent has a valid RI context	
Test Procedure		- DRM agent successfully processes a RO acquisition response with a RO payload that holds signature but the signature is invalid.	
Pass-Criteria		- The DRM Agent discards the RO	
Test C	ase Deployment		
a R	O Response Processing		

6.1.41 Install Device RO from RO Response; Missing MAC element

Test	case ID	DRM-2.0-con-41	
Test	Object	DRM Agent	
Test	Case Description	See section header.	
Spec	ification Reference	Section 9.3.1.3:	
		When a Device receives a Device RO through a successful execution of the RO Acquisition protocol, it MUST proceed as follows:	
		Verifications:	
		If the Device RO was signed (i.e. the <signature></signature> element is present in the roap:ROPayload), the Device MUST verify the signature using the RI's Public Key.	
		The Device MUST verify the MAC on the Device RO using the <mac></mac> element of the roap:ProtectedRO .	
		The Device MUST verify that the <riid></riid> element of the roap:ROPayload identifies the same RI as signed the roap:ROResponse message.	
		The Device MUST inform the user and MUST NOT install the Device RO if any of the above verifications fail. Likewise, Device ROs received in unsuccessful executions of the RO Acquisition protocol MUST NOT be installed.	
SCR	Reference		
Preconditions		PKI : Model A State: - DRM agent has a valid RI context	
Test Procedure		- DRM agent successfully processes a RO acquisition response with a Device RO. The MAC in the Protected RO is missing.	
Pass-Criteria		- The DRM Agent discards the Device RO	
Test	Test Case Deployment		
a	RO Response Processing		

6.1.42 Install Device RO from RO Response; Invalid MAC element

Test	case ID	DRM-2.0-con-42	
Test	Object	DRM Agent	
Test	Case Description	See section header.	
Spee	cification Reference	Section 9.3.1.3:	
		When a Device receives a Device RO through a successful execution of the RO Acquisition protocol, it MUST proceed as follows:	
		Verifications:	
		If the Device RO was signed (i.e. the <signature></signature> element is present in the roap:ROPayload), the Device MUST verify the signature using the RI's Public Key.	
		The Device MUST verify the MAC on the Device RO using the <mac></mac> element of the roap:ProtectedRO .	
		The Device MUST verify that the <riid></riid> element of the roap:ROPayload identifies the same RI as signed the roap:ROResponse message.	
		The Device MUST inform the user and MUST NOT install the Device RO if any of the above verifications fail. Likewise, Device ROs received in unsuccessful executions of the RO Acquisition protocol MUST NOT be installed.	
SCF	R Reference		
Preconditions		PKI : Model A State: - DRM agent has a valid RI context	
Test Procedure		- DRM agent successfully processes a RO acquisition response with a Device RO. The MAC in the Protected RO is invalid.	
Pass-Criteria		- The DRM Agent discards the Device RO	
Test	Test Case Deployment		
a	RO Response Processing		

6.1.43 Install Device RO from RO Response; Missing RI ID

Testcase ID	DRM-2.0-con-43		
Test Object	DRM Agent		
Test Case Description	See section header.		
Specification Reference	Section 9.3.1.3:		
	When a Device receives a Device RO through a successful execution of the RO Acquisition protocol, it MUST proceed as follows:		
	Verifications:		
	If the Device RO was signed (i.e. the <signature></signature> element is present in the roap:ROPayload), the Device MUST verify the signature using the RI's Public Key.		
	The Device MUST verify the MAC on the Device RO using the <mac></mac> element of the roap:ProtectedRO .		
	The Device MUST verify that the <riid></riid> element of the roap:ROPayload identifies the same RI as signed the roap:ROResponse message.		
	The Device MUST inform the user and MUST NOT install the Device RO if any of the above verifications fail. Likewise, Device ROs received in unsuccessful executions of the RO Acquisition protocol MUST NOT be installed.		
SCR Reference			
Preconditions	PKI : Model A State: - DRM agent has a valid RI context		
Test Procedure	 DRM agent successfully processes a RO acquisition response that holds a Device RO without RI ID in RO Payload. 		
Pass-Criteria	- The DRM Agent discards the Device RO		
Test Case Deployment	Test Case Deployment		
a RO Response Process	ing		

6.1.44 Install Device RO from RO Response; Invalid RI ID

Testcase ID	DRM-2.0-con-44	
Test Object	DRM Agent	
Test Case Description	See section header.	
Specification Reference	Section 9.3.1.3:	
	When a Device receives a Device RO through a successful execution of the RO Acquisition protocol, it MUST proceed as follows:	
	Verifications:	
	If the Device RO was signed (i.e. the <signature></signature> element is present in the roap:ROPayload), the Device MUST verify the signature using the RI's Public Key.	
	The Device MUST verify the MAC on the Device RO using the <mac></mac> element of the roap:ProtectedRO .	
	The Device MUST verify that the <riid></riid> element of the roap:ROPayload identifies the same RI as signed the roap:ROResponse message.	
	The Device MUST inform the user and MUST NOT install the Device RO if any of the above verifications fail. Likewise, Device ROs received in unsuccessful executions of the RO Acquisition protocol MUST NOT be installed.	
SCR Reference		
Preconditions	PKI : Model A	
	State: - DRM agent has a valid RI context	
Test Procedure	- DRM agent successfully processes a RO acquisition response that holds a Device RO with RI ID in RO Payload that does not match with the RI ID that signed the RO Response.	
Pass-Criteria	- The DRM Agent discards the Device RO	
Test Case Deployment		
a RO Response Processing	3	

6.1.45 Install Device RO from DCF; Missing Signature

Test	tcase ID	DRM-2.0-con-45		
Test	t Object	DRM Agent		
Test	t Case Description	See section Header.		
Spee	cification Reference	Section 9.3.1.3:		
		The Device MAY support receiving a Device RO in other ways than through a successful execution of the RO Acquisition protocol. In this case, the device MUST proceed as follows:		
		Verifications:		
		The device MUST verify that the signature (i.e. the <signature></signature> element in the roap:ROPayload) is present		
		The Device MUST verify the signature using the RI's Public Key.		
		The Device MUST verify the MAC on the Device RO using the <mac></mac> element of the roap:ProtectedRO .		
		The Device MUST verify that the <riid></riid> element of the roap:ROPayload matches the RI Identifier in any valid RI context		
		The Device MUST inform the user and MUST NOT install the Device RO if any of the above verifications fail.		
SCR	R Reference			
Prec	conditions	PKI : Model A		
		State: - DRM agent has a valid RI context		
Test Procedure		 DRM agent receives a Device RO in DCF without signature in RO Payload. 		
Pass-Criteria		- The DRM Agent discards the Device RO		
Test Case Deployment				
a	DCF processing			

6.1.46 Install Device RO from DCF; Invalid Signature

Test	tcase ID	DRM-2.0-con-46		
Test	Test Object DRM Agent			
Test	t Case Description	See section header.		
Spe	cification Reference	Section 9.3.1.3:		
		The Device MAY support receiving a Device RO in other ways than through a successful execution of the RO Acquisition protocol. In this case, the device MUST proceed as follows:		
		Verifications:		
		The device MUST verify that the signature (i.e. the <signature></signature> element in the roap:ROPayload) is present		
		The Device MUST verify the signature using the RI's Public Key.		
		The Device MUST verify the MAC on the Device RO using the <mac></mac> element of the roap:ProtectedRO .		
		The Device MUST verify that the <riid></riid> element of the roap:ROPayload matches the RI Identifier in any valid RI context		
		The Device MUST inform the user and MUST NOT install the Device RO if any of the above verifications fail.		
SCH	R Reference			
Preconditions		PKI : Model A State:		
		- DRM agent has a valid RI context		
Test Procedure		- DRM agent receives a Device RO in DCF with invalid signature in RO Payload.		
Pass-Criteria		- The DRM Agent discards the Device RO		
Test Case Deployment				
a	DCF processing			

6.1.47 Install Device RO from DCF; Missing MAC element

Tes	tcase ID	DRM-2.0-con-47
Tes	t Object	DRM Agent
Tes	t Case Description	See section header.
Spe	cification Reference	Section 9.3.1.3:
		The Device MAY support receiving a Device RO in other ways than through a successful execution of the RO Acquisition protocol. In this case, the device MUST proceed as follows:
		Verifications:
		The device MUST verify that the signature (i.e. the <signature></signature> element in the roap:ROPayload) is present
		The Device MUST verify the signature using the RI's Public Key.
		The Device MUST verify the MAC on the Device RO using the <mac></mac> element of the roap:ProtectedRO .
		The Device MUST verify that the <riid></riid> element of the roap:ROPayload matches the RI Identifier in any valid RI context
		The Device MUST inform the user and MUST NOT install the Device RO if any of the above verifications fail.
SCI	R Reference	
Pre	conditions	PKI : Model A
		State: - DRM agent has a valid RI context
Test Procedure		- DRM agent receives a DCF with a Device RO without MAC element
Pass-Criteria		- The DRM Agent discards the Device RO
Test Case Deployment		
a	DCF processing	

6.1.48 Install Device RO from DCF; Invalid MAC element

Tes	tcase ID	DRM-2.0-con-48
Tes	t Object	DRM Agent
Tes	t Case Description	See section header.
Spe	cification Reference	Section 9.3.1.3:
		The Device MAY support receiving a Device RO in other ways than through a successful execution of the RO Acquisition protocol. In this case, the device MUST proceed as follows:
		Verifications:
		The device MUST verify that the signature (i.e. the <signature></signature> element in the roap:ROPayload) is present
		The Device MUST verify the signature using the RI's Public Key.
		The Device MUST verify the MAC on the Device RO using the <mac></mac> element of the roap:ProtectedRO .
		The Device MUST verify that the <riid></riid> element of the roap:ROPayload matches the RI Identifier in any valid RI context
		The Device MUST inform the user and MUST NOT install the Device RO if any of the above verifications fail.
SCI	R Reference	
Pre	conditions	PKI : Model A
		State: - DRM agent has a valid RI context
Test Procedure		- DRM agent receives a DCF with a Device RO with invalid MAC element
Pass-Criteria		- The DRM Agent discards the Device RO
Tes	t Case Deployment	
a	DCF processing	

6.1.49 Install Device RO from DCF; Missing RI ID

Testcase ID	DRM-2.0-con-49		
Test Object	DRM Agent		
Test Case Description	See section header.		
Specification Reference	Section 9.3.1.3:		
	The Device MAY support receiving a Device RO in other ways than through a successful execution of the RO Acquisition protocol. In this case, the device MUST proceed as follows:		
	Verifications:		
	The device MUST verify that the signature (i.e. the <signature></signature> element in the roap:ROPayload) is present		
	The Device MUST verify the signature using the RI's Public Key.		
	The Device MUST verify the MAC on the Device RO using the <mac></mac> element of the roap:ProtectedRO .		
	The Device MUST verify that the <riid></riid> element of the roap:ROPayload matches the RI Identifier in any valid RI context		
	The Device MUST inform the user and MUST NOT install the Device RO if any of the above verifications fail.		
SCR Reference			
Preconditions	PKI : Model A		
	State: - DRM agent has a valid RI context		
Test Procedure	- DRM agent receives a DCF wth a Device RO without RI ID in RO Payload.		
Pass-Criteria	- The DRM Agent discards the Device RO		
Test Case Deployment			
a DCF processing			

6.1.50 Install Device RO from DCF; Invalid RI ID

Testcase ID	DRM-2.0-con-50		
Test Object	DRM Agent		
Test Case Description	See section header.		
Specification Reference	Section 9.3.1.3:		
	The Device MAY support receiving a Device RO in other ways than through a successful execution of the RO Acquisition protocol. In this case, the device MUST proceed as follows:		
	Verifications:		
	The device MUST verify that the signature (i.e. the <signature></signature> element in the roap:ROPayload) is present		
	The Device MUST verify the signature using the RI's Public Key.		
	The Device MUST verify the MAC on the Device RO using the <mac></mac> element of the roap:ProtectedRO .		
	The Device MUST verify that the <riid></riid> element of the roap:ROPayload matches the RI Identifier in any valid RI context		
	The Device MUST inform the user and MUST NOT install the Device RO if any of the above verifications fail.		
SCR Reference			
Preconditions	PKI : Model A		
	State: - DRM agent has a valid RI context		
Test Procedure	- DRM agent receives a DCF with a Device RO with RI ID in RO Payload that does not match the RI ID of any valid RI context.		
Pass-Criteria	- The DRM Agent discards the Device RO		
Test Case Deployment			
a DCF processing			

Testcase ID	DRM-2.0-con-51
Test Object	DRM Agent
Test Case Description	See section header.
Specification Reference	Section 9.3.1.3:
	The Device MAY support receiving a Device RO in other ways than through a successful execution of the RO Acquisition protocol. In this case, the device MUST proceed as follows:
	Verifications:
	The device MUST verify that the signature (i.e. the <signature></signature> element in the roap:ROPayload) is present
	The Device MUST verify the signature using the RI's Public Key.
	The Device MUST verify the MAC on the Device RO using the <mac></mac> element of the roap:ProtectedRO .
	The Device MUST verify that the <riid></riid> element of the roap:ROPayload matches the RI Identifier in any valid RI context
	The Device MUST inform the user and MUST NOT install the Device RO if any of the above verifications fail.
	Section 5.4.2.4.1:
	However, if the Device does store RI certificate verification data in this way, it MUST store the expiry time of the RI's certificate (as indicated by the notAfter field within the certificate) in the RI Context and MUST compare the Device's current DRM Time with the stored RI certificate expiry time whenever verifying the signature on signed messages from the RI. If the Device's current DRM Time is after the stored RI certificate expiry time, then the Device MUST abandon processing the RI message and MUST initiate the registration protocol.
SCR Reference	
Preconditions	 PKI : Model A The Device supports storage of certificate validation data in the RI context. State: DRM agent no valid RI context
Test Procedure	 The DRM agent initiates a 4- pass registration protocol to create a RI context. Wait until the RI context is expired. DRM agent receives a DCF with a Device RO that holds a Signature and with RI ID in RO Payload that matches the RI ID RI context that has just expired.
Pass-Criteria	- The DRM Agent discards the Device RO
Test Case Deployment	
a DCF processing	

6.1.51 Install Device RO from DCF; RI Context Expired

6.1.52 Consume rights in Device RO; Invalid Hash value

Testcase ID	DRM-2.0-con-52
Test Object	DRM Agent
Test Case Description	See section header.
Specification Reference	Section 9.1:
	For integrity protection of the DCF, a cryptographic hash value of the DCF MAY BE generated and inserted into the Rights Object. This hash value MUST BE generated according to the DCF hash calculation procedure specified in section x.x. If the Rights Object contains a DCF hash value, DRM Agents in client Devices MUST verify that this hash value is identical to the hash value calculated by the DRM Agent over the DCF. If the hash values are not identical, the DRM Agent MUST prohibit the DCF from being decrypted and used.
SCR Reference	
Preconditions	PKI : Model A
	State:
	- DRM agent has a valid RI context
Test Procedure	- DRM agent receives a DCF.
	- DRM agent receives a Device RO in a RO Response. The Hash value in Rights object is not equal to the Hash value of the corresponding DCF.
Pass-Criteria	- The DRM Agent installs the Device RO
	- The DRM Agent does not allow rendering of the DCF.
Test Case Deployment	
a DCF rendering	

6.1.53 Install Domain Context; Missing MAC

Testcase ID	DRM-2.0-con-53
Test Object	DRM Agent
Test Case Description	See section header.
Specification Reference	Section 5.4.4.2.2:
	The <mac></mac> element provides key-confirmation through a MAC on the canonical version according to Section Error! Reference source not found. of the <domainkey></domainkey> element (excluding the <mac></mac> element itself) using the MAC key K_{MAC} wrapped in the <enckey></enckey> element. The MAC algorithm to use is defined by the RI Context. Devices MUST NOT install domain keys where the MAC is invalid.
SCR Reference	
Preconditions	PKI : Model A
	State:
	- DRM agent has a valid RI context
Test Procedure	 DRM agent receives Join Domain Response that holds a Protected DomainKey without <mac> element.</mac>
Pass-Criteria	- The DRM Agent does not install the Domainkey (domain context).
Test Case Deployment	
a Join Domain Response I	Processing

6.1.54 Install Domain Context; Invalid MAC

Testcase ID		DRM-2.0-con-54
Test Object		DRM Agent
Test Case Desc	ription	Install Domain Context; Invalid MAC
Specification R	eference	Section 5.4.4.2.2:
		The <mac></mac> element provides key-confirmation through a MAC on the canonical version according to Section Error! Reference source not found. of the <domainkey></domainkey> element (excluding the <mac></mac> element itself) using the MAC key K_{MAC} wrapped in the <enckey></enckey> element. The MAC algorithm to use is defined by the RI Context. Devices MUST NOT install domain keys where the MAC is invalid.
SCR Reference	;	
Preconditions		PKI : Model A
		State:
		- DRM agent has a valid RI context
Test Procedure	;	 DRM agent receives Join Domain Response that holds a Protected DomainKey with invalid <mac> element.</mac>
Pass-Criteria		- The DRM Agent does not install the Domainkey (domain context).
Test Case Deployment		
a Join Doma	in Response P	rocessing

6.1.55 Install Domain Context; Missing RI ID in DomainKey

Testcase ID	DRM-2.0-con-55
Test Object	DRM Agent
Test Case Description	See section header.
Specification Reference	Section 5.4.4.2.2:
	The <riid></riid> element is necessary for key confirmation purposes. A Device MUST verify that it has the same value as the <riid></riid> element of the ROAP-JoinDomainResponse message itself.
SCR Reference	
Preconditions	PKI : Model A
	State:
	- DRM agent has a valid RI context
Test Procedure	- DRM agent receives Join Domain Response that holds a Protected DomainKey without RI ID.
Pass-Criteria	- The DRM Agent does not install the Domainkey (domain context).
Test Case Deployment	
a Join Domain Response F	Processing

6.1.56 Install Domain Context; Invalid RI ID in DomainKey

Testcase ID	DRM-2.0-con-56
Test Object	DRM Agent
Test Case Description	See section header.
Specification Reference	Section 5.4.4.2.2:
	The <riid></riid> element is necessary for key confirmation purposes. A Device MUST verify that it has the same value as the <riid></riid> element of the ROAP-JoinDomainResponse message itself.
SCR Reference	
Preconditions	PKI : Model A
	State:
	- DRM agent has a valid RI context
Test Procedure	 DRM agent receives Join Domain Response that holds a Protected DomainKey with invalid RI ID.
Pass-Criteria	- The DRM Agent does not install the Domainkey (domain context).
Test Case Deployment	
a Join Domain Response P	Processing

6.1.57 Delete Domain Context

Testcase ID	DRM-2.0-con-57
Test Object	DRM Agent
Test Case Description	See section header.
Specification Reference	Section 5.4.4.3.1:
	The Device MUST ensure that the Domain Context of the corresponding Domain is deleted before sending the ROAP-LeaveDomainRequest to the RI.
SCR Reference	
Preconditions	PKI : Model A
	State:
	- DRM agent has a valid Domain context and valid RI Context
Test Procedure	- DRM agent sends Leave Domain Request
	- (DRM agent does not receive a Leave Domain Response)
	- DRM agent receives Domain RO for domain that has been deleted
Pass-Criteria	- The DRM Agent discards the Domain RO
Test Case Deployment	
a Leave Domain Request I	Processing

6.1.58 Install Domain RO; No valid RI context with corresponding RI ID

Testcase ID	DRM-2.0-con-58
Test Object	DRM Agent
Test Case Description	See section header.
Specification Reference	Section 8.7.2.1:
	When a Device receives a Domain RO, it MUST determine if it has a valid RI Context with the RI that issued the RO, by comparing the value of the roap:ROPayload 's <riid></riid> element with the RI Identifiers in all valid RI Contexts stored in the Device. If the value of the <riid></riid> element does not match that of an RI Identifier in a valid RI Context, the device SHALL NOT install the Domain RO.
SCR Reference	
Preconditions	PKI : Model A
	State: - DRM agent has no valid RI context
Test Procedure	- The DRM Agent receives a DCF with a Domain RO. The RI ID of the Domain RO does not correspond to any of the valid RI contexts stored in the device.
Pass-Criteria	- The DRM Agent does not install the Domain RO
Test Case Deployment	
a Domain RO processing	

6.1.59 Install Domain RO; Missing Signature

Testcase ID	DRM-2.0-con-59
Test Object	DRM Agent
Test Case Description	See section header.
Specification Reference	Section 8.7.2.1:
	The Device MUST verify the signature of the Domain RO using the RI's Public Key. If the verification fails the Device SHALL NOT install the Domain RO.
SCR Reference	
Preconditions	PKI : Model A
	State:
	- DRM agent has a valid RI context
Test Procedure	 DRM agent successfully processes a RO acquisition response that holds a Domain RO without signature in RO Payload
Pass-Criteria	- The DRM Agent does not install the Domain RO
Test Case Deployment	
a Domain RO processing	

6.1.60 Install Domain RO; Invalid Signature

Testcase ID	DRM-2.0-con-60
Test Object	DRM Agent
Test Case Description	See section header.
Specification Reference	Section 8.7.2.1:
	The Device MUST verify the signature of the Domain RO using the RI's Public Key. If the verification fails the Device SHALL NOT install the Domain RO.
SCR Reference	
Preconditions	PKI : Model A
	State:
	- DRM agent has a valid RI context
Test Procedure	- DRM agent successfully processes a RO acquisition response that holds a Domain RO with invalid signature in RO Payload
Pass-Criteria	- The DRM Agent does not install the Domain RO
Test Case Deployment	
a Domain RO processing	

6.1.61 Install Domain RO; Missing Domain ID

Testcase ID	DRM-2.0-con-61
Test Object	DRM Agent
Test Case Description	See section header.
Specification Reference	Section 8.7.2.1:
	 2. The Domain baseID of the <domainid> field matches the Domain baseID of a stored Domain identifier in a valid Domain Context already established with the RI, but the Domain Generation of the RO is greater than the Generation of the stored domain ID. The device MAY attempt to upgrade the Domain by sending a ROAP-JoinDomainRequest to the riURL in the Domain Context. The Device may have to obtain user consent to contact the RI, section Error! Reference source not found. defines when explicit user consent is required</domainid> If the Domain upgrade is successful, the Device MAY install the Domain RO. Otherwise the Device SHALL NOT install the Domain RO.
SCR Reference	
Preconditions	PKI : Model A State: - DRM agent has a valid RI context
Test Procedure	- DRM agent successfully processes a RO acquisition response that holds a Domain RO without Domain ID in RO Payload
Pass-Criteria	- The DRM Agent does not install the Domain RO
Test Case Deployment	
a Domain RO processing	

6.1.62 Install Domain RO; Invalid Domain Generation

Testcase ID	DRM-2.0-con-62
Test Object	DRM Agent
Test Case Description	See section header.
Specification Reference	Section 8.7.2.1:
	 2. The Domain baseID of the <domainid> field matches the Domain baseID of a stored Domain identifier in a valid Domain Context already established with the RI, but the Domain Generation of the RO is greater than the Generation of the stored domain ID. The device MAY attempt to upgrade the Domain by sending a ROAP-JoinDomainRequest to the riURL in the Domain Context. The Device may have to obtain user consent to contact the RI, section Error! Reference source not found. defines when explicit user consent is required.</domainid> If the Domain upgrade is successful, the Device MAY install the Domain RO. Otherwise the Device SHALL NOT install the Domain RO.
SCR Reference	
Preconditions	PKI : Model A
	State: - DRM agent has a valid RI context
Test Procedure	- DRM agent successfully processes a RO acquisition response that holds a Domain RO with invalid Domain Generation.
Pass-Criteria	- The DRM Agent does not install the Domain RO but instead may try to upgrade the generation.
Test Case Deployment	
a Domain RO processing	
6.1.63 Install Domain RO; Invalid Domain baseID.

Testcase ID	DRM-2.0-con-63		
Test Object	DRM Agent		
Test Case Description	See section header.		
Specification Reference	Section 8.7.2.1:		
	3. The Domain baseID of the <domainid< b="">> field does not match a Domain baseID in any valid Domain Context already established with the RI. The Device MAY attempt to join the Domain by sending an HTTP GET request to the URL specified in the <i>riURL</i> attribute of the roap:ROPayload.</domainid<>		
SCR Reference			
Preconditions PKI : Model A			
	State:		
	- DRM agent has a valid RI context		
Test Procedure	 DRM agent successfully processes a RO acquisition response that holds a Domain RO with invalid Domain baseID. 		
Pass-Criteria - The DRM Agent does not install the Domain RO but may instead try establish a Domain Context.			
Test Case Deployment			
a Domain RO processing			

6.1.64 Install Domain RO; Missing MAC.

Testcase ID	DRM-2.0-con-64		
Test Object	DRM Agent		
Test Case Description	See section header.		
Specification Reference	Section 8.7.2.1:		
	Before installing a Domain RO, the Device MUST successfully verify the MAC (using the <mac></mac> element of the roap:ProtectedRO). If this verification fails, the Device SHALL NOT install the Domain RO.		
SCR Reference			
Preconditions PKI : Model A			
	State:		
	- DRM agent has a valid RI context		
Test Procedure	 DRM agent successfully processes a RO acquisition response that holds a Protected Domain RO without MAC. 		
Pass-Criteria - The DRM Agent does not install the Domain RO			
Test Case Deployment			
a Domain RO processing			

6.1.65 Install Domain RO; Invalid MAC.

Testcase ID	DRM-2.0-con-65		
Test Object	DRM Agent		
Test Case Description	See section header.		
Specification Reference	Section 8.7.2.1:		
	Before installing a Domain RO, the Device MUST successfully verify the MAC (using the <mac></mac> element of the roap:ProtectedRO). If this verification fails, the Device SHALL not install the Domain RO.		
SCR Reference			
Preconditions PKI : Model A			
	State:		
	- DRM agent has a valid RI context		
Test Procedure	- DRM agent successfully processes a RO acquisition response that holds a Protected Domain RO with invalid MAC.		
Pass-Criteria - The DRM Agent does not install the Domain RO			
Test Case Deployment			
a Domain RO processing			

6.1.66 Install Domain RO; RI Context Expired

Testcase ID	DRM-2.0-con-66			
Test Object	DRM Agent			
Test Case Description	See section header.			
Specification Reference	Section 8.7.2.1:			
	The Device MUST verify the signature of the Domain RO using the RI's Public Key. If the verification fails the Device SHALL NOT install the Domain RO.			
	Section 5.4.2.4.1:			
	However, if the Device does store RI certificate verification data in this way, it MUST store the expiry time of the RI's certificate (as indicated by the notAfter field within the certificate) in the RI Context and MUST compare the Device's current DRM Time with the stored RI certificate expiry time whenever verifying the signature on signed messages from the RI. If the Device's current DRM Time is after the stored RI certificate expiry time, then the Device MUST abandon processing the RI message and MUST initiate the registration protocol.			
SCR Reference				
Preconditions	PKI : Model A			
	The Device supports storage of certificate validation data in the RI context.			
	State: - DRM agent no valid RI context			
Test Procedure	 The DRM agent initiates a 4- pass registration protocol to create a RI context. 			
	- Wait until the RI context is expired.			
	- DRM agent receives a DCF with a Domain RO with RI ID in RO Payload that matches the RI ID RI context that has just expired.			
Pass-Criteria - The DRM Agent discards the Domain RO				
Test Case Deployment				
a Domain RO processing				

6.1.67 Replay protection – Stateful RO with RITS; Future RITS

Testcase ID	DRM-2.0-con-67		
Test Object	DRM Agent		
Test Case Description	See section header.		
Specification Reference	Section 9.4.2.1:		
	When receiving a stateful RO with a <timestamp></timestamp> element (RITS), the Device MUST perform the following procedure:		
	 a) If the RITS is more than 24 hours in the future when compared to the Device's DRM Time then the Device MUST reject the RO. The user MUST be informed of the event and of the present Device DRM Time, and SHOULD be asked if the Device's DRM Time is correct. If the DRM Time is not correct the Device SHOULD initiate Device DRM Time synchronization by re-registering with the RI using the Registration protocol. b) 		
SCR Reference	SCR Reference		
Preconditions	PKI : Model A		
	 State: DRM agent has a valid RI context GUID of RO is not in the <guid, rits=""> replay cache or <guid> replay cache.</guid></guid,> 		
Test Procedure	Image: Dress of the second state of the sec		
Pass-Criteria	Pass-Criteria - The DRM Agent does not install the RO		
Test Case Deployment			
a Device RO processing			
b Domain RO processing			

6.1.68 Replay protection – Stateful RO with RITS; In Replay cache

Test	tcase ID	DRM-2.0-con-68		
Test	t Object	DRM Agent		
Test	t Case Description	See section header.		
Spe	cification Reference	Section 9.4.2.1:		
		When receiving a stateful RO with a <timestamp></timestamp> element (RITS), the Device MUST perform the following procedure:		
		a)		
		b) Failing a), if the GUID for the RO is already in the <guid, rits=""> replay cache then the Device MUST reject the RO.</guid,>		
		c) Failing b), if the <guid, rits=""> replay cache is not full, the Device MUST accept the RO and insert the ROs GUID and RITS values as an entry in the replay cache. Note: The GUID value is the <i>id</i> attribute of the roap:ROPayload value.</guid,>		
		d)		
SCH	R Reference			
Pre	conditions	PKI : Model A		
		State:		
		- DRM agent has a valid RI context		
		- GUID of RO is not in the <guid, rits=""> replay cache or <guid> replay cache.</guid></guid,>		
Test Procedure - DRM agent successfully processes a RO acquisition response that he a stateful RO with RITS of which GUID is not in the <guid, cache.<="" replay="" rit="" td=""></guid,>		 DRM agent successfully processes a RO acquisition response that holds a stateful RO with RITS of which GUID is not in the <guid, rits=""> replay cache.</guid,> 		
	- DRM agent receives the same RO again			
Pass-Criteria - The DRM Agent installs the first RO		- The DRM Agent installs the first RO		
- The DKM agent rejects the second KO		- The DKM agent rejects the second KO		
Test	t Case Deployment			
a	Device RO processing			
b	Domain RO processing			

6.1.69 Replay protection – Stateful RO with RITS; Early RITS

Test	case ID	DRM-2.0-con-69			
Test	Object	DRM Agent			
Test	Case Description	See section header.			
Spee	cification Reference	Section 9.4.2.1:			
		When receiving a stateful RO with a <timestamp></timestamp> element (RITS), the Device MUST perform the following procedure:			
		a)			
		b)			
		c)			
		d) If the replay cache is full, and the RITS is before the earliest RI Time Stamp in the replay cache the Device MUST reject the RO.			
		e)			
SCR	SCR Reference				
Preconditions PKI : Model A		PKI : Model A			
		State:			
- DRM ag		- DRM agent has a valid RI context			
	- The <guid, rits=""> replay cache is full.</guid,>				
Test	Procedure	 DRM agent successfully processes a RO acquisition response that holds a stateful RO with RITS that is before the earliest RI Time Stamp in the replay cache. 			
Pass	Pass-Criteria - The DRM Agent does not install the RO				
Test	Test Case Deployment				
a	Device RO processing				
b	Domain RO processing				

6.1.70 Replay protection – Stateful RO without RITS; In Replay cache

Testcase ID	DRM-2.0-con-70		
Test Object	DRM Agent		
Test Case Description	See section header.		
Specification Reference	 Section 9.4.2.2: When receiving a stateful RO without a <timestamp> element, the Device MUST perform the following procedure: a) If the RO's GUID is in the GUID-only replay cache then the Device MUST reject the RO. b) Failing a), if the GUID-only replay cache is not full, the Device MUST accept the RO and insert the RO's GUID value as an entry in the cache. c) Otherwise – if the GUID-only replay cache is full, the Device MUST accept the RO and insert the RO's GUID value as an entry in the GUID-only replay cache by deleting an existing entry in the cache. The Device MAY use FIFO in the GUID-only replay cache or MAY select a random entry for deletion. </timestamp> 		
SCR Reference			
Preconditions	PKI : Model A State:		
	 DRM agent has a valid RI context GUID of RO is not in the <guid> replay cache or <guid> replay cache</guid></guid> 		
Test Procedure	Fest Procedure - DRM agent successfully processes a RO acquisition response that hold stateful RO without RITS of which GUID is not in the <guid> replacache. - DRM agent receives the same RO again</guid>		
Pass-Criteria - The DRM Agent installs the first RO - The DRM agent rejects the second RO			
Test Case Deployment			
a Device RO processing			
b Domain RO processing			

6.1.71 Parent Rights object; Invalid Rights issuer

Testcase I	D	DRM-2.0-con-71		
Test Obje	et	DRM Agent		
Test Case	Description	See section header.		
Specificati	on Reference	Section 9.5: Client Devices MUST verify that the Child Rights Object and its related Parent Rights Object were issued by the same Rights Issuer before the associated content is made available to the user.		
SCR Refe	rence			
Preconditi	ons	PKI : Model A		
		 State: DRM agent has a valid RI context for RI-1 and DRM Agent has a valid RI context for RI-2. 		
Test Proce	edure	 DRM Agent successfully processes a RO acquisition response from RI-1 that holds a valid parent RO with RO-IDx The DRM Agent installs the Parent RO. DRM Agent successfully processes a second RO acquisition response from RI-2 that holds a valid child RO that refers to the Parent RO with RO-IDx. 		
Pass-Crite	-Criteria - DRM Agent does not allow inheritance from the parent RO by the Child RO.			
Test Case	Deployment			
a Conte	ent Consumption			

6.1.72 Nonce generation on Device without system shutdown

Tes	tcase ID	DRM-2.0-con-72			
Tes	t Object	DRM Agent			
Tes	t Case Description	See section header.			
Spe	cification Reference	[DRM-v2.0] 5.3.10			
		For each ROAP message that requires a nonce element to be sent, a fresh nonce SHALL be generated randomly each time.			
SCI	R Reference				
Pre	Preconditions PKI : Model A				
		State:			
Test Procedure -		 Necessary steps to prep 	pare	the following step.	
		- The DRM agent sends a ROAP request with Device Nonce. This is			
		repeated 5 times.			
Pas	Pass-Criteria - The nonces generated by the device are all different.		he device are all different.		
Tes	Test Case Deployment				
a Registration Request			c	JoinDomain Request	
b RO Request d LeaveDomai		LeaveDomain			

6.1.73 Nonce generation on Device with system shutdown

Tes	tcase ID	DRM-2.0-con-73			
Tes	t Object	DRM Agent			
Tes	t Case Description	Nonce Generation with syste	em	shutdown	
Spe	cification Reference	[DRM-v2.0] 5.3.10			
		For each ROAP message that requires a nonce element to be sent, a fresh nonce SHALL be generated randomly each time.			
SCI	R Reference				
Pre	Preconditions PKI : Model A				
State:		State:	ate:		
		-			
Test Procedure -		- The DRM agent is shut	dov	wn and powered up.	
		- Necessary steps to prepare the following step.			
		- The DRM agent sends a ROAP request with Device Nonce.			
	- The last two steps are repeated 5 times.		eated 5 times.		
Pas	Pass-Criteria - The nonces generated by the device are all different.		e device are all different.		
Tes	Test Case Deployment				
aRegistration RequestcJoinDomain Request		JoinDomain Request			
b	b RO Request d LeaveDomain		LeaveDomain		

6.2 REL/DCF related Testcases

6.2.1 Wrong permissions for an image object

Testcase ID	DRM-2.0-con-74			
Test Object	DRM Agent			
Test Case Description	See section header.			
Specification Reference	[DRMREL] Chapter 5.4.			
SCR Reference	DRMREL-GEN-008, DRMREL-GEN-009, DRMREL-GEN-010, DRMREL-GEN-012			
Preconditions	PKI : Model A			
	- The DRM Agent has a valid RI Context with the RI.			
	- There is a DCF containing an encrypted image stored on the terminal.			
	- There is a Rights Object with <play> and <execute> permissions stored on the terminal.</execute></play>			
Test Procedure	- User tries to play the image DCF.			
	- User tries to execute the image DCF (if supported by device).			
Pass-Criteria	- The DRM Agent does not allow the user to play the image.			
- The DRM Agent does not allow the user to execute the image (if supported by device).				
Test Case Deployment				
a Content consumption				

6.2.2 Wrong permissions for a sound object

Testcase ID		DRM-2.0-con-75
Test	t Object	DRM Agent
Test	t Case Description	See section header.
Specification Reference		[DRMREL] Chapter 5.4.
SCR Reference		DRMREL-GEN-008, DRMREL-GEN-009, DRMREL-GEN-011, DRMREL-GEN-012, DRMREL-GEN-013
Pre	conditions	PKI : Model A
		State:
		- The DRM Agent has a valid RI Context with the RI.
		- There is a DCF containing an encrypted sound file stored on the terminal.
		- There is a Rights Object with <display>, <print> and <execute> permissions stored on the terminal.</execute></print></display>
Test Procedure		- User tries to display, print and execute the sound DCF.
Pass-Criteria		- The DRM Agent does not allow the user to display, print or execute the sound.
Test Case Deployment		
a	Content consumption	

6.2.3 Wrong permissions for an application object

Testcase ID		DRM-2.0-con-76
Test Object		DRM Agent
Tes	t Case Description	See section header.
Spe	cification Reference	[DRMREL-v2.0] Section 5.4
SCR Reference		DRMREL-GEN-008, DRM-REL-GEN-C-009, DRM-REL-GEN-C-010, DRM-REL-GEN-C-011, DRM-REL-GEN-C-013
Preconditions		PKI : Model A
		State:
		• The DRM Agent has a valid RI Context with the RI.
		• There is a DCF containing an encrypted application stored on the terminal.
		• There is a Rights Object with <display>, <print> and <play> permissions stored on the terminal.</play></print></display>
Tes	t Procedure	- User tries to display, print and play the application.
Pass-Criteria		- The DRM Agent does not allow the user to display, print and play the application.
Test Case Deployment		
a	Content consumption	

6.2.4 Unknown permissions

Testcase ID	DRM-2.0-con-77
Test Object	DRM Agent
Test Case Description	See section header.
Specification Reference	[DRMREL] Chapter 5.4.
SCR Reference	DRMREL-GEN-008, DRMREL-GEN-009, DRMREL-GEN-010, DRMREL-GEN-011, DRMREL-GEN-012, DRMREL-GEN-013
Preconditions	PKI : Model A
	State:
	- There is a DCF containing an encrypted image stored on the terminal.
	- There is a Rights Object containing a <display>, <print> and an unknown permission (eg, <delete>) stored on the terminal.</delete></print></display>
Test Procedure	- User tries to display the image DCF.
	- User tries to print the image DCF (if supported by device).
Pass-Criteria	- The DRM Agent allows the user to display the image.
	- The DRM Agent allows the user to print the image (if supported by device).
	- The unknown constraint is ignored by the DRM Agent.
Test Case Deployment	
a Content consumption	

6.2.5 Export permissions ("move") for DCFs with stateless rights object

Test	tcase ID	DRM-2.0-con-78
Test	t Object	DRM Agent
Test	t Case Description	See section header.
Spe	cification Reference	[DRMREL-v2.0] Section 5.4.6, [DRM-v2.0] Section 9.6
SCF	Reference	DRM-REL-GEN-C-008, DRM-REL-GEN-C-009, DRM-REL-GEN-C-010, DRM-REL-GEN-C-011, DRM-REL-GEN-C-012, DRM-REL-GEN-C-013, DRM-REL-GEN-C-014, DRM-REL-GEN-C-015, DRM-REL-GEN-C-016, DRM-CLI-CMN-044, DRM-CLI-CMN-048
Preconditions		 PKI : Model A State: There is a DCF and RO stored on the terminal. The Rights Object contains <export> permissions with "move" (without quotes) value in the "mode" attribute. The RO defines a stateless constraint (e.g. <datetime>) for the use of the content.</datetime></export>
Test Procedure		 User tries to use the DCF in the DRM Agent. User tries to export the DCF from the device. User tries to use the content in the DRM Agent where the content was exported.
Pass-Criteria		 The DRM Agent allows the user to use the DCF according to the RO. The DRM Agent allows the user to export the DCF and RO from the device. The DRM Agent is not able to use the content anymore.
Test Case Deployment		
a	Content consumption	

6.2.6 Export permissions ("copy") for DCFs with stateless rights object

Testcase ID	DRM-2.0-con-79
Test Object	DRM Agent
Test Case Description	See section header.
Specification Reference	[DRMREL-v2.0] Section 5.4.6, [DRM-v2.0] Section 9.6
SCR Reference	DRM-REL-GEN-C-008, DRM-REL-GEN-C-009, DRM-REL-GEN-C-010, DRM-REL-GEN-C-011, DRM-REL-GEN-C-012, DRM-REL-GEN-C-013, DRM-REL-GEN-C-014, DRM-REL-GEN-C-015, DRM-REL-GEN-C-016, DRM-CLI-CMN-044, DRM-CLI-CMN-048
Preconditions	PKI : Model A
	State:
	- There is a DCF and RO stored on the terminal.
	quotes) value in the "mode" attribute. The RO defines a stateless constraint (e.g. <datetime>) for the use of the content.</datetime>
Test Procedure	- User tries to use the DCF in the DRM Agent.
	- User tries to export the DCF and from the device.
	- User tries to use the exported content in the DRM Agent where the content was exported.
Pass-Criteria	- The DRM Agent allows the user to use the DCF according to the RO.
	- The DRM Agent allows the user to export the DCF and RO from the device.
	- The user can still use the content, according to the RO, in the DRM Agent.
Test Case Deployment	
a Content consumption	

6.2.7 Export permissions ("move") for DCFs with stateful rights object

Testcase ID	DRM-2.0-con-80
Test Object	DRM Agent
Test Case Description	See section header.
Specification Reference	[DRMREL-v2.0] Section 5.4.6, [DRM-v2.0] Section 9.6
SCR Reference	DRM-REL-GEN-C-008, DRM-REL-GEN-C-009, DRM-REL-GEN-C-010, DRM-REL-GEN-C-011, DRM-REL-GEN-C-012, DRM-REL-GEN-C-013, DRM-REL-GEN-C-014, DRM-REL-GEN-C-015, DRM-REL-GEN-C-017, DRM-CLI-CMN-030, DRM-CLI-CMN-044, DRM-CLI-CMN-048
Preconditions	PKI : Model A
	State:
	- There is a DCF and RO stored on the terminal.
	 The Rights Object contains <export> permissions with "move" (without quotes) value in the "mode" attribute. The RO defines a stateful constraint (e.g. <count>) for the use of the content</count></export>
Tast Dragoduro	 User tries to use the DCF in the DRM Agent.
Test Procedure	 User tries to export the DCF from the device. The user should export the object before the state restrictions has been completely consumed.
	- User tries to use the exported content in the DRM Agent where the content was exported.
	-
Pass-Criteria	- The DRM Agent allows the user to use the DCF according to the RO. The state information is changed according to the usage (e.g. counter is decreased).
	- The DRM Agent allows the user to export the DCF and RO from the device. Also the state information is exported.
	- The DRM Agent is not able to use the content anymore.
Test Case Deployment	
a Content consumption	

6.2.8 Export permissions ("copy") for DCFs with stateful rights object

Testcase ID	DRM-2.0-con-81
Test Object	DRM Agent
Test Case Description	See section header.
Specification Reference	[DRMREL-v2.0] Section 5.4.6, [DRM-v2.0] Section 9.6
SCR Reference	DRM-REL-GEN-C-008, DRM-REL-GEN-C-009, DRM-REL-GEN-C-010, DRM-REL-GEN-C-011, DRM-REL-GEN-C-012, DRM-REL-GEN-C-013, DRM-REL-GEN-C-014, DRM-REL-GEN-C-015, DRM-REL-GEN-C-017, DRM-CLI-CMN-030, DRM-CLI-CMN-044, DRM-CLI-CMN-048
Preconditions	PKI : Model A State:
	- There is a DCF and RO stored on the terminal.
	- The Rights Object contains <export> permissions with "copy" (without quotes) value in the "mode" attribute. The RO defines a stateful constraint (e.g. <count>) for the use of the content.</count></export>
Test Procedure	- User tries to use the DCF in the DRM Agent.
	- User tries to export the DCF and RO from the device.
	- User tries to use the exported content in the DRM Agent where the content was exported.
Pass-Criteria	 The DRM Agent allows the user to use the DCF according to the RO. The state information is changed according to the usage (e.g. counter is decreased). The DRM Agent allows the user to export the DCF and RO from the device. The state information is not export the DCF and RO from the device.
	 The user can use the content, according to the RO and original state information, in the DRM Agent. The state information is changed according to the usage. -
Test Case Deployment	
a Content consumption	

6.2.9 Export permissions not present for DCF

Testcase ID		DRM-2.0-con-82
Test Object		DRM Agent
Test Case	Description	See section header.
Specification Reference		[DRMREL-v2.0] Section 5.4.6, [DRM-v2.0] Section 9.6
SCR Reference		DRM-REL-GEN-C-008, DRM-REL-GEN-C-009, DRM-REL-GEN-C-010, DRM-REL-GEN-C-011, DRM-REL-GEN-C-012, DRM-REL-GEN-C-013, DRM-REL-GEN-C-014, DRM-CLI-CMN-044, DRM-CLI-CMN-048
Preconditions		 PKI : Model A State: There is a DCF and RO stored on the terminal. The Rights Object does not contain <export> permissions.</export>
Test Procedure		 User tries to use the DCF in the DRM Agent. User tries to export the DCF from the device.
Pass-Criteria		 The DRM Agent allows the user to use the DCF according to the RO. The DRM Agent does not allow the user to export the content.
Test Case Deployment		
a Cont	tent consumption	

6.2.10 Instant Preview

Testc	case ID	DRM-2.0-con-83
Test	Object	DRM Agent.
Test	Case Description	See section header.
Speci	ification Reference	[DRMDCF] 5.2.2.2
SCR	Reference	DRM-DCF-CLI-7, DRM-CLI-CMN-026, DRM-CLI-CD-063
Preco	onditions	PKI : Model A
		State:
		• There exists a DCF with a Preview Header.
		• The Preview Header's preview-method is set to "instant".
		• The Preview Header's parameter contains a preview-uri.
		• The DCF resides on the terminal.
Test Procedure		- User accesses DCF and gets informed that there is an embedded preview
		- User accesses embedded preview element.
Pass-Critoria		- DRM Agent recognizes Preview Header.
1 455-01110114		- DRM Agent allows user to access embedded Preview Header.
Test	Test Case Deployment	
a	Content consumption	

6.2.11 Preview without existing RI context

Testcase ID	DRM-2.0-con-84
Test Object	DRM Agent
Test Case Description	See section header.
Specification Reference	[DRMDRM] Chapter 5.2.2, [DRMDCF] Chapter 5.2.2.
SCR Reference	DRM-DCF-CLI-7, DRM-CLI-CMN-26, DRM-CLI-CD-063
Preconditions	 PKI : Model A State: A DCF which contains a Preview Header with preview-method set to "preview-rights" is stored on the terminal. The DRM Agent does not have an existing RI Context with the RI server specified by the RightsIssuerURL.
Test Procedure	 User tries to access DCF and the DRM Agent prompts the user whether she wants to register. After user consent has been given, the DRM Agent sends an HTTP Request to the RightsIssuerURL found in the DCF.
Pass-Criteria	 DRM Agent prompts user for consent to registration procedure. Upon positive answer, the DRM Agent sends an HTTP Request to the RightsIssuerURL.
Test Case Deployment	
a Content consumption	

6.2.12 Erroneous Count constraint

Testcase ID		DRM-2.0-con-85
Test Object		DRM Agent
Tes	t Case Description	To test erroneous <count> constraint for a DCF.</count>
Specification Reference		[DRMREL-v2.0] Section 5.5.
SCR Reference		DRM-REL-GEN-C-015, DRM-REL-GEN-C-016, DRM-REL-GEN-C-017, DRM-CLI-CMN-030
Preconditions		PKI : Model A
		State:
		- There is a DCF stored on the terminal.
		- There is a RO with a count constraint set to negative or zero stored on the terminal.
Test Procedure		- User tries to use the DCF.
Pas	s-Criteria	- The DRM Agent does not allow the user to use the DCF.
Test Case Deployment		
a	Content consumption	

6.2.13 Erroneous Timed-Count constraint

Testcase ID		DRM-2.0-con-86
Test Object		DRM Agent
Test	t Case Description	See section header.
Specification Reference		[DRMREL-v2.0] Section 5.5.3
SCR Reference		DRM-REL-GEN-C-015, DRM-REL-GEN-C-016, DRM-REL-GEN-C-018
Preconditions		PKI : Model A
		State:
		- There is a DCF stored on the terminal.
		- There is a RO with a count constraint set to 2 and timed-count constraint set to zero stored on the terminal.
Test Procedure		- User tries to use the DCF.
Pass-Criteria		- The DRM Agent does not allow the user to use the DCF.
Test Case Deployment		
a	Content consumption	

6.2.14 Erroneous Datetime constraint

Testcase ID		DRM-2.0-con-87		
Test Object		DRM Agent		
Test Case Description		See section header.		
Specification Reference		[DRMREL-v2.0] Section 5.5.4		
SCR Reference		DRM-REL-GEN-C-015, DRM-REL-GEN-C-016, DRM-REL-GEN-C-019, DRM-REL-GEN-C-020, DRM-REL-GEN-C-021, DRM-CLI-CMN-030		
Preconditions		 PKI : Model A State: There are three DCFs stored on the terminal. There are three ROs stored on the terminal. In the RO for the first DCF the value of the <end> element is smaller than the value of the <start> element.</start></end> In the RO for the second DCF the format of the <start> element is faulty.</start> In the RO for the third DCF the format of the <end> element is faulty.</end> 		
Test Procedure		 User tries to use the first DCF. User tries to use the second DCF. User tries to use the third DCF. 		
Pass-Criteria		 The DRM Agent does not allow the user to use the first DCF. The DRM Agent does not allow the user to use the second DCF. The DRM Agent does not allow the user to use the third DCF. 		
Test Case Deployment				
a	Content consumption			

6.2.15 Erroneous Interval constraint

Testcase ID		DRM-2.0-con-88		
Test Object		DRM Agent		
Test Case Description		See section header.		
Specification Reference		[DRMREL-v2.0] Section 5.5.5		
SCR Reference		DRM-REL-GEN-C-015, DRM-REL-GEN-C016, DRM-REL-GEN-C-022, DRM-CLI-CMN-030		
Preconditions		PKI : Model A		
		State:		
		- There are two DCFs stored on the terminal.		
		- There are two ROs stored on the terminal.		
		In the RO for the first DCF the value of the <interval> constraint is zero.</interval>		
		In the RO for the second DCF the format of the <interval> constraint is faulty.</interval>		
Test	Procedure	- User tries to use the first DCF.		
Test Frocedure		- User tries to use the second DCF.		
Pass-Criteria		- The DRM Agent does not allow the user to use the first DCF.		
		- The DRM Agent does not allow the user to use the second DCF.		
Test Case Deployment				
a	Content consumption			

6.2.16 Erroneous Accumulated constraint

Testcase ID		DRM-2.0-con-89		
Test Object		DRM Agent		
Test Case Description		To test erroneous <accumulated> constraint for a DCF.</accumulated>		
Specification Reference		[DRMREL-v2.0] Section 5.5.5		
SCR Reference		DRM-REL-GEN-C-015, DRM-REL-GEN-C016, DRM-REL-GEN-C-023		
Preconditions		PKI : Model A		
		State:		
		- There is a DCF stored on the terminal.		
		- There is a RO with a accumulated constraint set to zero stored on the terminal.		
Test Procedure		- User tries to use the DCF.		
Pass-Criteria		- The DRM Agent does not allow the user to use the DCF.		
Tes	Test Case Deployment			
a	Content consumption			

6.2.17 Error in inheritance model: Reference to non-existing Parent rights object

Testcase ID	DRM-2.0-con-90		
Test Object	DRM Agent		
Test Case Description	See section header.		
Specification Reference	[DRMCF-v2.0] Section 5.6 and 5.6.1, [DRM-v2.0] Section 9.5		
SCR Reference	DRM-REL-GEN-C-026, DRM-CLI-CMN-047		
Preconditions	PKI : Model A		
	State:		
	- There is a DCF stored on the terminal.		
	- The are two ROs stored on the terminal:		
	The first RO is a Parent RO and contains a <datetime> constraint for the use of the content. The Parent RO does not reference any DCF.</datetime>		
	The second RO is a Child RO where the <uid> element of the <context> elemet in the <inherit> element does not match the <uid> element of the <context> element of the <asset> element of the parent RO. The child RO refers the DCF and contains a <count> constraint for the use of the content.</count></asset></context></uid></inherit></context></uid>		
	- The same Rights Issuer has issued all three rights objects.		
Test Procedure	- The DRM Agent tries to use the content during the time the <datetime> constraint allows to do it.</datetime>		
Pass-Criteria	- The DRM Agent is not allowed to use the delivered content during the time the <datetime> constraint allows to do it.</datetime>		
Test Case Deployment			
a Content consumption			

6.2.18 Error in inheritance model: Parent rights object inherits from another rights object

Testcase ID	DRM-2.0-con-91		
Test Object	DRM Agent		
Test Case Description	See section header.		
Specification Reference	[DRMCF-v2.0] Section 5.6 and 5.6.1, [DRM-v2.0] Section 9.5		
SCR Reference	DRM-REL-GEN-C-026, DRM-CLI-CMN-047		
Preconditions	PKI : Model A		
	State:		
	- There is a DCFs stored on the terminal.		
	- There are two ROs stored on the terminal:		
	The first RO is a Parent RO and contains a <datetime> constraint for the use of the content. This rights object also contains a <inherit> element indicating that it inherits from another rights object. The Parent RO does not reference any DCF.</inherit></datetime>		
	The second rights object is the Child rights object where the <uid> element of the <context> elemet in the <inherit> element matches the <uid> element of the <context> element of the <asset> element of the parent RO. The child RO refers the DCF and contains a <count> constraint for the use of the content.</count></asset></context></uid></inherit></context></uid>		
Test Procedure	- The DRM Agent tries to use the content.		
Pass-Criteria	- The DRM Agent is not allowed to use the delivered content because the parent rights object inherits from another rights object.		
Test Case Deployment			
a Content consumption			

7. DRM Interoperability Test Cases

See [ETS] for Interoperability Testcases.

Appendix A. Change History

(Informative)

A.1 Approved Version History

Reference	Date	Description
OMA-ETS-DRM-Conformance_Test_Client-V2_0-	26 Jul 2005	Initial approved version
	14 Nov 2005	This version reflects the upgrade as described in OMA-IOP-BROWSING-2005-0106-CR_upgrade_DRM2.0_Client_Conformance_Test_Spec and in OMA-IOP-BROWSING-2005-0112R01-CR Trusted Device Authorities checking Approved Ref# OMA-TP-2005-0342-DRM-2.0-New-Conformance-Client-ETS