



Test Report

Test Group: SMP Test Assertions

The terms and conditions applicable to this report are described in the Service Offering Description document of the Conformance Test Service, available via <https://ec.europa.eu/cefdigital/wiki/display/CEFDIGITAL/eDelivery+Conformance+testing>

2022.01.18 12:52:57

Summary

SMP_TA01	✓
SMP_TA02	✓
SMP_TA03	✓
SMP_TA04	✓
SMP_TA05	✓
SMP_TA06	✓
SMP_TA07	✓
SMP_TA08	✓
SMP_TA09a	✓
SMP_TA09b	✓
SMP_TA10	✓
SMP_TA10	✓
SMP_TA11	✓
SMP_TA11	✓
SMP_TA12	✓
SMP_TA13	✓
SMP_TA14	✓
SMP_TA15	✓
SMP_TA16	✓
SMP_TA17	✓
SMP_TA18	✓
SMP_TA19	✓
SMP_TA20	✓
SMP_TA21	✓
SMP_TA22	✓
SMP_TA23	✓
SMP_TA24	✓
SMP_TA25	✓
SMP_TA26	✓

Test Report - SMP_TA01

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA01
Test Case:	SMP_TA01_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:36:32
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA01
Target:	SMP – Service Metadata
Normative Source:	[OASIS SMP 3.4] “If the sender client performs a service metadata request, he receives a response containing the URL and other properties of the recipient”
Prescription Level:	Mandatory
Prerequisite:	- the sender client sends a ServiceMetadata request for a recipient to an SMP - the expected status code in the response is 200 - the URI is constructed like: <code>/{{identifier scheme}}::{{id}}</code>
Predicate:	the sender client receives a response from the SMP which contains a Service Metadata entity that holds all of the metadata about a Service, or a redirection URL to another Service Metadata Publisher holding this information
Variables:	
Tag:	SMP, Service Metadata

Test Report - SMP_TA02

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA02
Test Case:	SMP_TA02_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:36:34
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA02
Target:	SMP – Service Group
Normative Source:	[OASIS SMP 3.4] “If the sender client performs a service group request, he receives a response containing a ServiceGroup entity, which holds a list of references to the ServiceMetadata resources associated with it”
Prescription Level:	Mandatory
Prerequisite:	- the sender client sends a ServiceGroup request for a recipient to an SMP - the expected status code in the response is 200 - the URI is constructed like: <code>/{identifierscheme}::{id}</code>
Predicate:	the sender client receives a response from the SMP which contains a Service Group entity that holds the Participant Identifier of the recipient and a list of references to Service Metadata resources that are associated with that participant identifier
Variables:	
Tag:	SMP, Service Group

Test Report - SMP_TA03

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA03
Test Case:	SMP_TA03_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:36:37
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID: SMP_TA03

Target: redirection

Normative Source: [OASIS SMP 3.4] "If the sender client performs a service metadata request and the owner of a Participant Identifier uses different Service Metadata Publishers for different document types or processes, he is redirected by the Service Metadata Publisher to a secondary, remote Service Metadata Publisher where the actual SignedServiceMetadata can be found. As a result, in the response, the SignedServiceMetadata resource contains a redirection URL to another Service Metadata Publisher. The sender client can use the redirection URL to retrieve the SignedServiceMetadata resource of the Recipient in another SMP"

Prescription Level: Mandatory

Prerequisite: - the sender client sends a ServiceMetadata request for a recipient to an SMP - the expected status code in the response is 200 - the URI is constructed like: `/{identifier scheme}::{id}/services/{docType}` - the SMP contains a redirect element

Predicate: the sender client receives a response from the SMP which contains a Service Metadata entity that holds a redirection URL to another Service Metadata Publisher

Variables:

Tag: redirect, Signed Service Metadata

MRAwDgYDVQKIDAdCZwXnaXVtMRowGAYDVQKDBFDb25uZWNoaXZpdHkgVGZvZDEJ
MCEGA1UECwwaQ29ubmVjdGluZyBFdXJvcGUgRmFjaWxpdkHkxJzAIBGNVBAAMMHKNv
bm5lY3Rpdml0eSBUZXR0EENvbXBvbmVudCBBDQTEwMC8GCSqGSIb3DQEJARYiQ0VGV
LUVERUxJVkVSVS1TVVBQT1JUQGVjLmV1cm9wYS5ldTAeFw0yMTEyMDIxNzUxMzBa
Fw0yMjAzMDIxNzUxMzBaMIG+MQswCQYDVQKQGEWJCRTEZMBcGA1UECBMQnJ1c3NI
bHMtQ2FwaXRhbDEaMBGGA1UEChMRQ29ubmVjdGluZXR5IFRlc3QxIzAhBgNVBASt
GkNvbW5lY3RpbmCGRXVyb3BIIIEZyY2lisaXR5MSAwHgYDVQKQDBdTTVBfQ09OTKVD
VEIWSVRZVEVTFV82ODExMC8GCSqGSIb3DQEJARYiQ0VGVLUVERUxJVkVSVS1TVVBQ
T1JUQGVjLmV1cm9wYS5ldTCCASlwdQYJKoZihvcNAQEBBQADggEPADCCAQoCggEB
A11yx8iwwzlt0zIYNJIL0g07udEsoLIMlauUyUDOYy1MEppRLaXnuaDSZWPXIKd
jFN/e9eL6GHhD7dgzT6PRWB9c1mWYQnwh7v7TTPnSgUkhBms4m1nZLDSQ+r7F
34s2l0dZdHkKtP4rCetxooS49AU+lbrJE2zSH6U6f89oyBAsmKpV6Wlplvty/vFR
THCO6R/g7le67POLCOoWaQtmE0lfLxT92tUwRDZBdq3Jlb90KLBuOHgJr2BI+pa
RpoWoyHiLVNm0/6l7dtitzKZZpFP5H8QHauFNxSqXDD+osUbrNVVo1dpioVDFtE
wObXl83HVXWhdSo74Jt0MIECAwEAaAObXTCBwJAJBGNVHRMEAJAAMBEGCWGCSAGG
+EIBAQQEAwIFoDAzBgIghkgBhvCAQOEJhYkT3BlbINTTCBH2W5lcmF0ZWQ2xp
ZW50IENicnRpZmljYXRIMB0GA1UdDgQWBRRjaNU5Hx74uzewcwWuB7wJ0JcgMTAf
BgNVHSMEDAwGBS96Nd21/ujY1YLoaLGA7dspLPLTAOBGNVHQ8BAf8EBAMCBeAw
HQYDVR0IBBYwFAYIKwYBBQUHAwIGCCsGAQUFBwMEMA0GCSqGSIb3DQEBwUAA4IC
AQAzDubPwRQ9FwJjXJdcwYa2MF23bY65WrlwPQMwS113nThMgXEVXBuxXI1FbcL
GKk3Simxxy2d12qGyG7vYtJK1eBqpBEJwx6zDiFGQEA11owB6QGBhlyVf5kz0kaA
Y67pHafEBInMvhvkNmKMLLn0+pyVTsowDq5YKmgT1DeTADMCzSPO+y/bv6WEjmSv
6U5l69phrelIQZHZshEEQlJBMHKLmCvU+JX4OgCtWF0UTOSYcoVOW7X7lezcGUGm
6DnmMFB2DZEVZpcgYnChApYrRNNZ5/a4Ew4pe0oDoxcVsRpDiUV144JUHPd418wK
nWLB31Pdfs3JzWf1hnKcypRvYEndCMcPv9i2HjvZ3CaJp4Dme4Hz2Sfy8UUTF+2
OyU9pR+Wpt1+W40hYo377ZOauucCtSvPq0xigCzci3BDY1z7q0NOPYYDVFTfQcQ
tZFDdas6ETzXlbgz21iXH7V7+kYLVW2TEQKbiMLwWUnF60sQ7ePyppudy7p3jWp9
5tDP58sM23yNsO9KqNglTxZ8a27+SnuWl7/nzgcskrt9vE0ALg3ajs5hNE2rz6l
FGazo2lwxnfftDnp55aDdxJi+ytyFHM1WdqFij63iv7JhrjncRuX2QtYFVX5Cq2G
Dal6v+3ju9WmeayNimxXXmhq39h6TScOVx/RcDF5kNNiQ==
</ds:X509Certificate>
</ds:X509Data>
</ds:KeyInfo>
</ds:Signature>
</smp:SignedServiceMetadata>

2022-01-18 08:36:38,732 [INFO] - -----
2022-01-18 08:36:38,737 [INFO] - ----- Test Passed -----
2022-01-18 08:36:38,742 [INFO] - -----
2022-01-18 08:36:38,748 [INFO] - [Rivet 1] Call Slot NULLSLOT of NULLADAPTER
2022-01-18 08:36:38,753 [INFO] - [Rivet 1] Slot Called
2022-01-18 08:36:38,758 [INFO] - [Rivet 1] Rivet finished successfully
2022-01-18 08:36:38,764 [INFO] -
2022-01-18 08:36:38,769 [INFO] - Test Run Finished

Test Report - SMP_TA04

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA04
Test Case:	SMP_TA04_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:36:39
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA04
Target:	redirection
Normative Source:	[OASIS SMP 2.3.4.1] "In the case where a client encounters a redirection element, the client MUST follow the first redirect reference to the alternative SMP."
Prescription Level:	Mandatory
Prerequisite:	- the client makes a request for a specific doctype - the requested metadata is located in another SMP
Predicate:	the response contains a redirect element with the URL of another SMP
Variables:	
Tag:	redirect

Test Report - SMP_TA05

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA05
Test Case:	SMP_TA05_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:36:42
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA05
Target:	SMP signing certificate
Normative Source:	[OASIS SMP 2.3.3.3] "References MUST refer to SignedServiceMetadata records that are signed by the certificate of the SMP. It must not point to SignedServiceMetadata resources published by external SMPs"
Prescription Level:	Mandatory
Prerequisite:	eSENS_SMP_TA02
Predicate:	All referenced records should be using the signing certificate from the SMP.
Variables:	
Tag:	service metadata reference, signed service metadata, signing certificate

Test Report - SMP_TA06

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA06
Test Case:	SMP_TA06_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:36:44
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA06
Target:	redirection
Normative Source:	[OASIS SMP 2.3.4.3] “The REQUIRED «href» attribute of the Redirect element contains the full address of the destination SMP record that the client is redirected to”
Prescription Level:	Mandatory
Prerequisite:	- the sender client constructs a URL based on participant identifier and doctype - the SMP returns a Signed Service Metadata resource with a redirect child element
Predicate:	The redirect element contains a “href” attribute with the full address that points to a secondary SMP record. Compare the url of the first SMP with the url that points to the second SMP (http://smp1/part1/part2/part3 vs http://smp2/part1/part2/part3)
Variables:	
Tag:	redirect

MRAwDgYDVQKIDAdCZwXnaXVtMRowGAYDVQQKDBFDb25uZWNoaXZpdHkgVGZvdEJ
MCEGA1UECwWQ29ubmVjdGluZyBFdXJvcGUgRmFjaWxpdkhXJzAIBGNVBAAMMHKv
bm5lY3Rpdml0eSBUZXR0EENvbXBvbmVudCBBDQTEwMC8GCScGSIb3DQEJARyYiQ0VG
LUVERUxJvKvSWS1TVVBQT1JUQGVjLmV1cm9wYS5ldTAeFw0yMTEyMDIxNzUxMzBa
Fw0yMjAzMDIxNzUxMzBaMIG+MQswCQYDVQQGEWJCRTEZMBcGA1UECBMQnJ1c3NI
bHMtQ2FwaXRhbDEaMBGGA1UEChMRQ29ubmVjdGluZXR5IFRlc3QxIzAhBgNVBASt
GkNvbW5lY3RpbmVudC3BIIeZHY2I2saXR5MSAwHgYDVQKIDBdTTVBfQ09OTKVD
VEIWSVRZVEVTFV82ODExMC8GCScGSIb3DQEJARyYiQ0VGLUVERUxJvKvSWS1TVVBQ
T1JUQGVjLmV1cm9wYS5ldTCCASlwdQYJKoZihvcNAQEBAQADggEPADCCAQoCggEB
A11yx8iwzlt0zLYNjL0g07udEsoLIMlauUYUD0Oyu1MEppRLaXnuadsZWPXIKd
jFN/e9eL6GHh7dDgzT6PRWB9c:1mWyQNwh7v7TTPnSgUkhBms4m1nZILDSQ+r7F
34s2l0dZdHkKtP4rCetxooS49AU+lbrJE2ZsH6U6f89oyBAsmKpV6Wlplvty/vFR
THCO6R/g7le67POLCOoWaQtmE0lflxT92tUwRDZBdq3Jlb90KLbUOHgJr2BI+pA
RpoWoyHilVNm0/6l7dtizKZZpF5H8QHauFNxSqXDD+osUbrNVVo1dpioVDFtE
wObXl83HVXWhdSo74Jt0MIECAwEAaAObxTCBwJAJBGNVHRMEAJAAMBEGCWGCSAGG
+EIBAQQEAwIFoDAzBgIghkgBhvCAQOEJhYkT3BlbINTTCHZw5lcmF0ZWQ2xp
Zw50IENicRpZmljYXRIMB0GA1UdDgQWBRRjaNU5Hx74uzewcwWuB7wJ0JcgMTAf
BgNVHSMEDAwGBS96Nd21/ujY1YLoa.LGA7dspLBPLTAOBqNVHQ8BAf8EBAMCBeAw
HQYDVR0IBBYwFAyIKwYBBQUHAwIGCCsGAQUFBwMEMA0GCSqGSIsb3DQEBcWUAA4IC
AQAzDubPwRQ9FWjJXJdcwYa2MF23bY65WrlwPQMwS113nThMgXEVXBuxXl1FbcL
GKk3Simxsy2d12qGyG7vYtJK1eBqpBEJwx6zDiFGQEa11owB6QGBlhyVf5kz0kaA
Y67pHafEBInMvhvNmkMLLn0+pyVTsowDq5YKmgT1DeTADMczSPO+y/bv6WEjmSv
6U5l69phrelIQZHZshEEQlJBMHKLmCvU+JX4OgCtWF0UTosYcoVOW7X7lezcGUGm
6DnmMFB2DZEVZpcgYnckApYrRNNZ5/a4Ew4pe0oDoxcVsRpDiUVt44JUHPd418wK
nWLB31Pdfs3JzWf1hnKcypRvYENdCMcPv9i2HjvZ3CaJp4Dme4Hz2Sfy8UUTF+2
OyU9pR+Wpt1+W4OhYo377ZOauucCtSvPq0xigCzci3BDY1z7q0NOPYYDVFTfQcQ
tZFdDas6ETzXlbgz21iXH7V7+kYLVW2TEQKbiMLwWUnF60sQ7ePypudy7p3jWp9
5tDP58sM23yNs09KqNgITxZ8a27+SnuWl7/nzgcskrt9vE0ALg3ajs5hNE2rz6l
FGazo2lwXnfftDnp55aDdxJi+ytyFHM1WdqFij63iv7JhrjncRuX2QtYFVX5Cq2G
Dal6v+3ju9WmeayNimxXXmhq39h6TScOVx/RcDF5kNNiQ==
</ds:X509Certificate>
</ds:X509Data>
</ds:KeyInfo>
</ds:Signature>
</smp:SignedServiceMetadata>

2022-01-18 08:36:46,184 [INFO] - GET command: https://sample.redirect.ion-smp.net/iso6523-actorid-upis%3A%3A0106%3A84418745_redirect/services/cef-test-docid%3A%3Acef-test-document-one
2022-01-18 08:36:46,190 [INFO] - -----
2022-01-18 08:36:46,195 [INFO] - ----- Test Passed -----
2022-01-18 08:36:46,200 [INFO] - -----
2022-01-18 08:36:46,205 [INFO] - [Rivet 1] Call Slot NULLSLOT of NULLADAPTER
2022-01-18 08:36:46,211 [INFO] - [Rivet 1] Slot Called
2022-01-18 08:36:46,216 [INFO] - [Rivet 1] Rivet finished successfully
2022-01-18 08:36:46,221 [INFO] -
2022-01-18 08:36:46,226 [INFO] - Test Run Finished

Test Report - SMP_TA07

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA07
Test Case:	SMP_TA07_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:36:47
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA07
Target:	ParticipantIdentifier
Normative Source:	[OASIS SMP 2.3.4.4] “The participant identifier comprises the identifier, and an identifier scheme. This identifier MUST have the same value of the {id} part of the URI of the enclosing ServiceMetadata resource”
Prescription Level:	Mandatory
Prerequisite:	the sender client constructs a URL based on participant identifier and doctype
Predicate:	the {id} part represented in the XML of the ServiceMetadata resource is the same as the {id} part in the composed URL
Variables:	
Tag:	participant identifier, service metadata

Test Report - SMP_TA08

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA08
Test Case:	SMP_TA08_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:36:49
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA08
Target:	endpoints
Normative Source:	[OASIS SMP 2.3.4.3] "For the list of endpoints under each 'Endpoint' element in the ServiceEndpointList, each endpoint MUST have different values of the transportProfile attribute, i.e. represent bindings to different transports"
Prescription Level:	Mandatory
Prerequisite:	- eSENS_SMP_TA01 - the returned metadata contains a Service Endpoint list with multiple Endpoints
Predicate:	The 'Endpoint' elements in the Service Endpoint List contain different values for each transport Profile attribute
Variables:	
Tag:	endpoint, transport profile

ZW50IENicnRpZmljYXRIMB0GA1UdDgQWBRRjaNU5Hx74uzewcwWuB7wJ0JcgMTAf
BgNVHSMEGDAWgBS96Nd21/ujY1YLoaLGA7dspLBPLTAOBgNVHQ8BAf8EBAMCBeAw
HQYDVR0IBBYwFAyIKwYBBQUHAWIGCCsGAQUFBwMEMA0GCSqGSIb3DQEBCwUAA4IC
AAQAzDubPwrQ9FWjJjXJdcwYa2MF23bY65WrLwpQMwS113nThMgXEVXBuxXI1FbcL
GKh3SimxSy2d12qGyG7vYtJK1eBqpBEJwx6zDiFGQEa11owB6QGBhlyVf5kz0kaA
Y67pHafEBInMvhvkNmkMLLn0+pyVTsowDkq5YKmgT1DeTADMczSpo+y/bv6WEjmSv
6U5I69phrelIQZHZshEEQlJBMHKLmCvU+JX4OgCtWF0UTOsYcoVOW7X7lezcGUGm
6DnmMFB2DEZEVpcgYnckApYrRNNZ5/a4Ew4pe0oDoxcVsRpDiUVt44JUHp418wK
nWLB31PdFS3JzWiF1hnKcypRVyENdCMcPv9i2HjvZ3CaJp4Dme4Hz2Sfy8UUTF+2
OyU9pR+WPt1+W40hYo377ZOauucCtSzvPq0xigCzci3BDY1z7q0NOPYYDVFtQCq
tZFdDas6ETzXlbGz21iXH7V7+kYLVW2TEQKbiMLwWUnF60sQ7ePyppudy7p3jWp9
5tDP58sM23yNsO9KqNgITxZ8a27+SnuWi7/nzgcskrt9vE0ALg3ajs5hNE2rz6l
FGazo2lwxnfftDnp55aDdx.Ji+ytyFHm1WdqFlj63iv7JhrjncRuX2QtYFVX5Cq2G
Dal6v+3ju9WmeayNimXXmhq39h6TScOVx/RcDF5kNNiqQ==
</ds:X509Certificate>
</ds:X509Data>
</ds:KeyInfo>
</ds:Signature>
</smp:SignedServiceMetadata>

2022-01-18 08:36:51,143 [INFO] - -----
2022-01-18 08:36:51,148 [INFO] - ----- Test Passed -----
2022-01-18 08:36:51,153 [INFO] - -----
2022-01-18 08:36:51,158 [INFO] - [Rivet 1] Call Slot NULLSLOT of NULLADAPTER
2022-01-18 08:36:51,163 [INFO] - [Rivet 1] Slot Called
2022-01-18 08:36:51,169 [INFO] - [Rivet 1] Rivet finished successfully
2022-01-18 08:36:51,174 [INFO] -
2022-01-18 08:36:51,179 [INFO] - Test Run Finished

Test Report - SMP_TA09a

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA09a
Test Case:	SMP_TA09a_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:36:52
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA09a
Target:	URL with participant identifier and scheme identifier
Normative Source:	[OASIS SMP 2.4.5] "Participant identifiers SHOULD consist of a scheme identifier in addition to the participant identifier itself. Here the scheme identifier indicates the specification of the participant identifier format, i.e. its representation and meaning."
Prescription Level:	Preferred
Prerequisite:	the sender constructs a URL containing a participant identifier and a scheme identifier in order to interrogate the SMP
Predicate:	status code 200 gets returned by the SMP
Variables:	
Tag:	participant identifier, scheme identifier

Test Report - SMP_TA09b

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA09b
Test Case:	SMP_TA09b_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:36:54
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA09b
Target:	URL with participant identifier without scheme identifier
Normative Source:	[OASIS SMP 2.4.5] "Participant identifiers SHOULD consist of a scheme identifier in addition to the participant identifier itself. Here the scheme identifier indicates the specification of the participant identifier format, i.e. its representation and meaning."
Prescription Level:	Preferred
Prerequisite:	the sender constructs a URL containing a participant identifier without a scheme identifier in order to interrogate the SMP
Predicate:	status code 200 gets returned by the SMP
Variables:	
Tag:	participant identifier, scheme identifier

Test Report - SMP_TA10

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA10
Test Case:	SMP_TA10_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:36:57
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA10
Target:	participant identifier in XML format
Normative Source:	[OASIS SMP 2.4.5.2] "When processing a participant identifier in XML format, it MUST be treated as case insensitive."
Prescription Level:	Mandatory
Prerequisite:	the SMP contains a participant identifier in XML format (check: [XML 1.0] specification: http://www.w3.org/TR/xml/)
Predicate:	the processing of the participant identifier is treated as case insensitive
Variables:	
Tag:	participant identifier, XML format

Test Report - SMP_TA10

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA10
Test Case:	SMP_TA10_TC02
User:	Jelte Jansen
Date:	2022.01.18 08:36:59
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA10
Target:	participant identifier in XML format
Normative Source:	[OASIS SMP 2.4.5.2] "When processing a participant identifier in XML format, it MUST be treated as case insensitive."
Prescription Level:	Mandatory
Prerequisite:	the SMP contains a participant identifier in XML format (check: [XML 1.0] specification: http://www.w3.org/TR/xml/)
Predicate:	the processing of the participant identifier is treated as case insensitive
Variables:	
Tag:	participant identifier, XML format

Test Report - SMP_TA11

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA11
Test Case:	SMP_TA11_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:37:02
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA11
Target:	participant identifier scheme percentage encoding URL
Normative Source:	[OASIS SMP 2.4.5.3] “In a URL, the string represented by «{identifier scheme}::{id}» MUST be percent encoded following and the guidelines given above.”
Prescription Level:	Mandatory
Prerequisite:	the sender constructs a URL containing a string: {identifier scheme}::{id} that is percent encoded (replace “:” separator by “%3a” and “#” by “%23”)
Predicate:	the SMP returns the requested information
Variables:	
Tag:	participant identifier scheme, percentage encoding

Test Report - SMP_TA11

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA11
Test Case:	SMP_TA11_TC02
User:	Jelte Jansen
Date:	2022.01.18 08:37:04
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA11
Target:	participant identifier scheme percentage encoding URL
Normative Source:	[OASIS SMP 2.4.5.3] “In a URL, the string represented by «{identifier scheme}::{id}» MUST be percent encoded following and the guidelines given above.”
Prescription Level:	Mandatory
Prerequisite:	the sender constructs a URL containing a string: {identifier scheme}::{id} that is percent encoded (replace “:” separator by “%3a” and “#” by “%23”)
Predicate:	the SMP returns the requested information
Variables:	
Tag:	participant identifier scheme, percentage encoding

Test Report - SMP_TA12

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA12
Test Case:	SMP_TA12_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:37:07
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA12
Target:	participant identifier processing
Normative Source:	[OASIS SMP 2.4.5.3] "When processing a participant identifier in an URL, it MUST be treated as case insensitive."
Prescription Level:	Mandatory
Prerequisite:	the sender constructs a URL containing a participant identifier
Predicate:	the processing of the participant identifier is treated as case insensitive
Variables:	
Tag:	participant identifier

Test Report - SMP_TA13

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA13
Test Case:	SMP_TA13_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:37:09
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA13
Target:	document identifier scheme format
Normative Source:	[OASIS SMP 2.4.6] "The scheme of the document identifier MUST be in the form of a URI."
Prescription Level:	Mandatory
Prerequisite:	the sender constructs a URL containing a document identifier
Predicate:	the scheme of the document identifier is in the form of a URI
Variables:	
Tag:	document identifier scheme, URI

Test Report - SMP_TA14

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA14
Test Case:	SMP_TA14_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:37:12
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA14
Target:	document identifier in XML format
Normative Source:	[OASIS SMP 2.4.6] "When processing a document identifier in XML format, it MUST be treated as case insensitive."
Prescription Level:	Mandatory
Prerequisite:	the sender constructs a URL containing a document identifier in XML format
Predicate:	the server processes the request regardless of the case formatting of the doc id
Variables:	
Tag:	document identifier, XML format

Test Report - SMP_TA15

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA15
Test Case:	SMP_TA15_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:37:14
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA15
Target:	HTTP 1.1 support
Normative Source:	[OASIS SMP section 3.2] "A service implementing the REST binding MUST support [HTTP 1.1], and MUST set the HTTP "content-type" header and give it a value of "text/xml"."
Prescription Level:	Mandatory
Prerequisite:	- SMP uses REST as a binding - the client executes a request for info available in the SMP using HTTP 1.1 - the client receives the requested data (check [HTTP 1.1] specification: http://www.w3.org/Protocols/rfc2616/rfc2616.html) - the HTTP content-type header is set to "text/xml" in the requested Metadata
Predicate:	
Variables:	
Tag:	REST binding, HTTP1.1

Test Report - SMP_TA16

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA16
Test Case:	SMP_TA16_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:37:17
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA16
Target:	HTTP GET - Service Group
Normative Source:	[OASIS SMP section 3] "HTTP GET operations MUST return the status code 200 if the resource is retrieved correctly."
Prescription Level:	Mandatory
Prerequisite:	<ul style="list-style-type: none">- SMP uses REST as a binding - the ServiceGroup exists on the SMP - the URI is constructed like: <code>://{hostname}/{identifier scheme}::{id}</code> - the sender requests the ServiceGroup from the SMP and the resource is retrieved correctly- HTTP GET returns status code 200 - The returned content holds the Participant Identifier of the recipient, and a list of references to individual ServiceMetadata resources that are associated with that participant identifier
Predicate:	
Variables:	
Tag:	REST binding, HTTP GET, Service Group, URI

Test Report - SMP_TA17

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA17
Test Case:	SMP_TA17_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:37:19
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA17
Target:	HTTP GET - Signed Service Metadata
Normative Source:	[OASIS SMP section 3] "HTTP GET operations MUST return the status code 200 if the resource is retrieved correctly."
Prescription Level:	Mandatory
Prerequisite:	- SMP uses REST as a binding - the SignedServiceMetadata exists on the SMP - the URI is constructed like:://{hostname}/{identifier scheme}::{id} - the sender requests metadata from the SMP and the resource is retrieved correctly
Predicate:	- HTTP GET returns status code 200 - The returned content holds all of the metadata about a Service, or a redirection URL to another Service Metadata Publisher holding this information
Variables:	
Tag:	REST binding, HTTP GET, Signed Service Metadata, URI

Test Report - SMP_TA18

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA18
Test Case:	SMP_TA18_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:37:22
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA18
Target:	unexisting resource
Normative Source:	[OASIS SMP section 3.2] "HTTP GET operations MUST return the status code 404 if a specific resource could not be found. This could for example be the result of a request containing a Participant Identifier that does not exist."
Prescription Level:	Mandatory
Prerequisite:	- SMP uses REST as a binding - the URI is constructed like: <code>://{hostname}/{identifier scheme}::{id}</code> - the sender requests metadata from the SMP but the resource does not exist or is unknown
Predicate:	HTTP GET returns status code 404
Variables:	
Tag:	REST binding, HTTP GET, Servicegroup

Log

```
2022-01-18 08:37:23,208 [INFO] - Minder version 2.5.1
2022-01-18 08:37:23,213 [INFO] - ----Start Test----
2022-01-18 08:37:23,218 [INFO] -
2022-01-18 08:37:23,223 [INFO] - Test Session ID: 2022-01-18T08:36:18.884Z
2022-01-18 08:37:23,229 [INFO] -
2022-01-18 08:37:23,234 [INFO] - Instantiating MTDL
2022-01-18 08:37:23,240 [INFO] -
2022-01-18 08:37:23,245 [INFO] - Rivets found:
2022-01-18 08:37:23,251 [INFO] - [Rivet 1] Adapter: NULLADAPTER
2022-01-18 08:37:23,256 [INFO] - [Rivet 1] Rivet Signature: NULLSLOT
2022-01-18 08:37:23,261 [INFO] - [Rivet 1] Not using any Signals.
2022-01-18 08:37:23,266 [INFO] -
2022-01-18 08:37:23,272 [INFO] - Mapping and resolving variable names to adapters.
2022-01-18 08:37:23,277 [INFO] -
2022-01-18 08:37:23,282 [INFO] - Test Run Parameters found:
2022-01-18 08:37:23,288 [INFO] - KEY_STORE_NAME:ionite.jks
2022-01-18 08:37:23,293 [INFO] - KEY_STORE_PASSWORD:123456
2022-01-18 08:37:23,298 [INFO] - CERTIFICATE_ALIAS:smp_connectivitytest_68
2022-01-18 08:37:23,303 [INFO] - ID_SCHEME:iso6523-actorid-upis
2022-01-18 08:37:23,308 [INFO] - ID:0106:84418745
2022-01-18 08:37:23,314 [INFO] - SMP_SERVER_URL:http://smk-acc.ion-smp.net
2022-01-18 08:37:23,319 [INFO] - ID_REDIRECT:0106:84418745_redirect
2022-01-18 08:37:23,324 [INFO] - ID_MULTIPLE_ENDPOINTS:0106:84418745_mul
2022-01-18 08:37:23,329 [INFO] - ID_IDENTIFIER:0106:ioniteTEST
2022-01-18 08:37:23,335 [INFO] - ID_NONEXISTING:0106:doesnotexist
2022-01-18 08:37:23,340 [INFO] - ID_NO_SCHEME:id_no_scheme
2022-01-18 08:37:23,345 [INFO] - DOCUMENT_SCHEME:cef-test-docid
2022-01-18 08:37:23,350 [INFO] - DOCUMENT_ID:cef-test-document-one
2022-01-18 08:37:23,355 [INFO] - DOCUMENT_ID_REDIRECT:cef-test-document-one
2022-01-18 08:37:23,361 [INFO] - DOCUMENT_ID_MULTIPLE_ENDPOINTS:cef-test-document-one
2022-01-18 08:37:23,366 [INFO] - DOCUMENT_ID_IDENTIFIER:cef-test-document-TWO
2022-01-18 08:37:23,371 [INFO] - EXTENSION:
2022-01-18 08:37:23,376 [INFO] - ID_SCHEME_CASE_SENSITIVE:partid-case-sensitive
2022-01-18 08:37:23,382 [INFO] - DOCUMENT_ID_SCHEME_CASE_SENSITIVE:docid-case-sensitive
2022-01-18 08:37:23,387 [INFO] - PROCESS_IDENTIFIER_TYPE:cef-test-procid
2022-01-18 08:37:23,392 [INFO] - PROCESS_IDENTIFIER:cef-test-process-one
2022-01-18 08:37:23,397 [INFO] - TRANSPORT_PROFILE:bdxr-transport-ebms3-as4-v1p0
2022-01-18 08:37:23,402 [INFO] - ENDPOINT_REFERENCE:https://acc.ion-ap.net/as4
2022-01-18 08:37:23,408 [INFO] - REQUIRE_BUSINESSLEVEL_SIGNATURE:false
2022-01-18 08:37:23,413 [INFO] - SERVICE_ACTIVATION_DATE:2021-12-03T00:00:00Z
2022-01-18 08:37:23,418 [INFO] - SERVICE_EXPIRATION_DATE:2025-01-31T00:00:00Z
2022-01-18 08:37:23,423 [INFO] - SERVICE_DESCRIPTION:CEF connectivity test
2022-01-18 08:37:23,428 [INFO] - TECHNICAL_CONTACT_URL:jelte@ionite.net
2022-01-18 08:37:23,434 [INFO] - SMP_SERVER_URL_REDIRECT:https://sample.redirect.ion-smp.net
2022-01-18 08:37:23,439 [INFO] - CERTIFICATE_UID_REDIRECT:12:34:56:78:90
2022-01-18 08:37:23,444 [INFO] -
CERTIFICATE:MIIIFuzCCA6OgAWIbAgICEZ4wDQYJKoZIhvcNAQELBQAwb2FkY29udmVudGlUc3Rpdml0eSB1ZC8GCQsGSlb3DQEJARiYkQ
VGLUVERUxJkVjVSwS1TVVBQ1JUUVGJmV1cm9wYS5lTAEfW0YMEYMDlxNzUxMjNaFw0yMjEYMDIxNzUxMjNaMIG7MQswCQYDVQGGewJCRTTEZMBcG51UECBMQRnJ1c3NiIb
MtQ2FwaXRhbDEaEaM8gGA1UECjMwR29ubmVjZGl2aXR5IFRlc3QxlzAhBgNVBAsTGkNvbW5lY3RpbmVudmVudGlUc3Rpdml0eSB1ZC8GCQsGSlb3DQEJARiYkQ
hndzExMC8GCSqSISb3DQEJARIyQ0VGLUVERUxJkVjVSwS1TVVBQ1JUUVGJmV1cm9wYS5lTCCASlwdQYJKoZIhvcNAQEBBQADgGEPADCCAQoCggEBAlmFyz2aPLcWKK4eGq
poMVCUpjZVNvngqQc9QLWhAwLhJ6qu1DKBUeLNQEUyD4o3DO5f5KmMKVIQVGTG12ACTO5tcoVYyIzh3DBo5rTdg88BLyF17bEaV5foMoxUY1BBB8X2NG1YppdWVWVem0yOg
WcToTJJExc1X4WctqGruXIDzwKZuoid8V9ODI5YA8Hq1/rqt+unO2NELq9c5PwnW/MipiA7O/Zxav0SzMgpg8MievbcDuqaMwKiKJwq9b28mYD2g1Gpl7RTicXcw+PmqbxxFWnNeL00
1yk3l/JoCJIX72GwXRLF1f+3TMWcwZjsxpYz7XUyYkHbNdenLsCAWAA0BXTcbwJAJBgNVHRMEAJAAmBEGCWCSAGG+EIBAQQEAWlFoDazBglghkgBhvhCAQ0EJhYkT3BilbIN
TTCBHZW5icmF0ZWRqQ2xpZW50IENlcnRpZmluYXN0aXBwZG91b3RldmVudGlUc3Rpdml0eSB1ZC8GCQsGSlb3DQEJARIyQ0VGLUVERUxJkVjVSwS1TVVBQ1JUUVGJmV1cm9wYS5lTCCASlwdQYJKoZIhvcNAQEBBQADgGEPADCCAQoCggEBAlmFyz2aPLcWKK4eGq
Q8BAf8EBAMCBeAwhQYDVR0IBBYwFAIKwYBBQUHAWIGCCsGAQUFBwMEMA0GCSqSISb3DQEBCwUAA4ICAQCCj6gu1f0ly5n9hSnnWbLnlNfnczBBuhRat0MbKl0RoV2LwrT6OI
DPXor2ni9jX4CgAjg2H25HNDKTEgaa9sdZSM6njZZ3OzrRg2R4Qz8uqdp6ZLhINAjpt32gqA4vHDIHB9AGfMEGS2zhD6InjXOV+xa3PwUSTCeLZ0S0VHabao51/KKUC9vY/dsyuCY
CP5eQJQCWcwAXRv3NeZKqdNPRgDRHOJg1iLHhBhHmPAS9w1u/K+ttMw2nOAEtRnzuas27E7zfQw5Ch+RBPIOkELW/kFBFxAeTuRbSN49e6cTp3el1gXxmuAKAXf97Ega5cOqqBj9gX
seXwbl5MhP0gO97nfRX/SUjly9NW5CbTY0NcRXY1tJCMP4vnWalonBjlnh+F7zJ7Rf4ZKc8rBBWdpJag6fDmpCeJ5of8rE/XkvArUjoLYL18sMqWFD09QxxE47f+a5qmcHLdN5fp1UrO5
TTVdS2i3xf48/Rc9ymujR/5Ujly9NW5CbTY0NcRXY1tJCMP4vnWalonBjlnh+F7zJ7Rf4ZKc8rBBWdpJag6fDmpCeJ5of8rE/XkvArUjoLYL18sMqWFD09QxxE47f+a5qmcHLdN5fp1UrO5
mdHkEsRFJTjXaxGRVJGQZP5zHs0umqfJv/KiJ9zAvs9XPwpWYochpCkJVS6L8k8fG==
2022-01-18 08:37:23,449 [INFO] -
2022-01-18 08:37:23,455 [INFO] - Initializing the Adapters:
2022-01-18 08:37:23,460 [INFO] - Starting Test on NULLADAPTER
2022-01-18 08:37:23,465 [INFO] - Obtaining SUT Identifiers from NULLADAPTER
2022-01-18 08:37:23,470 [INFO] - No SUT associated to NULLADAPTER
2022-01-18 08:37:23,475 [INFO] -
2022-01-18 08:37:23,481 [INFO] - Invoking Rivets:
2022-01-18 08:37:23,486 [INFO] - [Rivet 1] NULLADAPTER.NULLSLOT
2022-01-18 08:37:23,491 [INFO] - [Rivet 1] Assigning free variables.
2022-01-18 08:37:23,502 [INFO] - GET command: http://smk-acc.ion-smp.net/iso6523-actorid-upis%3a%3a0106:doesnotexist
2022-01-18 08:37:23,558 [INFO] - statuscode: 404
2022-01-18 08:37:23,563 [INFO] - -----
2022-01-18 08:37:23,568 [INFO] - ----- Test Passed -----
2022-01-18 08:37:23,574 [INFO] - -----
2022-01-18 08:37:23,579 [INFO] - [Rivet 1] Call Slot NULLSLOT of NULLADAPTER
2022-01-18 08:37:23,584 [INFO] - [Rivet 1] Slot Called
2022-01-18 08:37:23,590 [INFO] - [Rivet 1] Rivet finished successfully
2022-01-18 08:37:23,595 [INFO] -
2022-01-18 08:37:23,600 [INFO] - Test Run Finished
```

Test Report - SMP_TA19

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA19
Test Case:	SMP_TA19_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:37:24
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA19
Target:	redirection HTTP 3xx codes
Normative Source:	[OASIS SMP section 3.2] "The service SHOULD NOT use redirection in the manner indicated by the HTTP 3xx codes. Clients are not required to support active redirection."
Prescription Level:	Preferred
Prerequisite:	- The SMP contains a redirect element for the participant identifier for which the request has been made - SMP uses REST as a binding - the sender requests metadata from the SMP
Predicate:	HTTP GET returns status code 200
Variables:	
Tag:	REST binding, HTTP GET

Test Report - SMP_TA20

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA20
Test Case:	SMP_TA20_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:37:27
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA20
Target:	XML 1.0 formatting
Normative Source:	[OASIS SMP section 3.3] “XML documents returned by HTTP GET MUST be well-formed according to [XML 1.0] and MUST be UTF-8 encoded ([Unicode]).”“They MUST contain a document type declaration starting with '?xml' which includes the 'encoding' attribute set to “UTF-8””
Prescription Level:	Mandatory
Prerequisite:	- SMP uses REST as a binding - the recipient receives a business document returned by HTTP GET containing the requested Metadata in XML format
Predicate:	- the document type declaration starts with '?xml' - version 1.0 is of XML is used in the document - the XML is well-formed according to the [XML 1.0] specification: http://www.w3.org/TR/xml/
Variables:	
Tag:	REST binding, HTTP GET, XML format

Test Report - SMP_TA21

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA21
Test Case:	SMP_TA21_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:37:29
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA21
Target:	XML documents UTF-8 encoding
Normative Source:	[OASIS SMP section 3.3] "XML documents returned by HTTP GET MUST be well-formed according to [XML 1.0] and MUST be UTF-8 encoded ([Unicode])."
Prescription Level:	Mandatory
Prerequisite:	- SMP uses REST as a binding - the recipient receives a business document returned by HTTP GET containing the requested Metadata in XML format
Predicate:	The XML document is UTF-8 encoded (case sensitive) check for [Unicode] specification: http://www.unicode.org/versions/Unicode7.0.0/
Variables:	
Tag:	REST binding, HTTP GET, UTF-8 encoding

Test Report - SMP_TA22

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA22
Test Case:	SMP_TA22_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:37:33
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA22
Target:	Signed Service Metadata - Signature element
Normative Source:	[OASIS SMP section 3.6] “The message returned by the service is signed by the Service Metadata Publisher with XML-Signature [XML-DSIGv1.1]. The signature MUST be an enveloped XML signature represented via an 'ds:Signature' element embedded in the 'SignedServiceMetadata' element.”
Prescription Level:	Mandatory
Prerequisite:	- SMP uses REST as a binding - The Sender requests signed Metadata from the SMP
Predicate:	- The Metadata returned by the SMP contains a 'ds:Signature' element embedded in the 'SignedServiceMetadata' element
Variables:	
Tag:	REST binding, Signed Service Metadata, XML-Signature

Test Report - SMP_TA23

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA23
Test Case:	SMP_TA23_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:37:35
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA23
Target:	Signed Service Metadata - Signature element
Normative Source:	[OASIS SMP section 3.6] “The 'ds:Signature' element MUST be constructed according to the following rules: • The 'Reference' MUST use exactly one Transform http://www.w3.org/2000/09/xmlsig#enveloped-signature • The 'ds:KeyInfo' element MUST contain an 'ds:X509Data' element with an 'ds:X509Certificate' sub-element containing the signer's X.509 certificate as PEM base 64 encoded X509 DER value • The canonicalization algorithm MUST be http://www.w3.org/TR/2001/REC-xml-c14n-20010315 • The SignatureMethod MUST be http://www.w3.org/2001/04/xmlsigmore#rsa-sha256 • The DigestMethod MUST be http://www.w3.org/2001/04/xmlenc#sha256 ”
Prescription Level:	Mandatory
Prerequisite:	- SMP uses REST as a binding - The Sender requests signed Metadata from the SMP
Predicate:	The 'ds:Signature' element is constructed according to the following rules: • The 'Reference' uses exactly one Transform: http://www.w3.org/2000/09/xmlsig#enveloped-signature • The 'ds:KeyInfo' element contains an 'ds:X509Data' element with an 'ds:X509Certificate' sub-element containing the signer's X.509 certificate as PEM base 64 encoded X509 DER value • The

canonicalization algorithm is: <http://www.w3.org/TR/2001/REC-xml-c14n-20010315> • The SignatureMethod is: <http://www.w3.org/2001/04/xmldsigmore#rsa-sha256> • The DigestMethod is: <http://www.w3.org/2001/04/xmlenc#sha256>

Variables:

Tag: REST binding, Signed Service Metadata, XML-Signature

Test Report - SMP_TA24

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA24
Test Case:	SMP_TA24_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:37:38
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA24
Target:	participant identifiers
Normative Source:	[OASIS SMP 2.4.5.2] "A participant identifier scheme MAY define its own requirements for case sensitivity handling. Unless defined differently by the participant identifier scheme, a participant identifier in XML format MUST be treated as case insensitive."
Prescription Level:	Preferred
Prerequisite:	- the SMP contains a participant identifier in XML format (check: [XML 1.0] specification: http://www.w3.org/TR/xml/) - the participant identifier scheme is defined to be treated as case sensitive
Predicate:	the processing of the participant identifier is treated as case sensitive
Variables:	
Tag:	participant identifier, XML format, case sensitivity handling

Test Report - SMP_TA25

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA25
Test Case:	SMP_TA25_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:37:40
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA25
Target:	participant identifiers
Normative Source:	[OASIS SMP 2.4.5.3] "A participant identifier scheme MAY define its own requirements for case sensitivity handling. Unless defined differently by the participant identifier scheme, a participant identifier in a URL MUST be treated as case insensitive."
Prescription Level:	Preferred
Prerequisite:	- the participant identifier scheme is defined to be treated as case sensitive - the sender constructs a URL containing a participant identifier and scheme
Predicate:	the processing of the participant identifier is treated as case sensitive
Variables:	
Tag:	participant identifier, case sensitivity

Test Report - SMP_TA26

Overview

Test Group:	SMP Test Assertions
Test Assertion:	SMP_TA26
Test Case:	SMP_TA26_TC01
User:	Jelte Jansen
Date:	2022.01.18 08:37:43
System(s) Tested:	

Result:	Successful 
----------------	--

Test Assertion Details

TAID:	SMP_TA26
Target:	document identifiers
Normative Source:	[OASIS SMP 2.4.6.2] "A document identifier scheme MAY define its own requirements for case sensitivity handling. Unless defined differently by the document identifier scheme, a document identifier in XML format MUST be treated as case insensitive."
Prescription Level:	Preferred
Prerequisite:	- the document identifier scheme is defined to be treated as case sensitive - the sender constructs a URL containing a document identifier in XML format
Predicate:	the processing of the document identifier is treated as case sensitive
Variables:	
Tag:	document identifier, XML format

