

Table of Contents

CHXDS-I.b_DOC_CONS_RAD-69	1
CHXDS-I.b_DOC_SRC_RAD-68	5
CHXDS-I.b_DOC_SRC_RAD-69	10

Test case #13476 CHXDS-I.b_DOC_CONS_RAD-69

Test Summary

Keyword : CHXDS-I.b_DOC_CONS_RAD-69	Type : conformity assessment
Name : CHXDS-I.b_DOC_CONS_RAD-69	Peer Type : NO_PEER_TEST
Version : 1.0	Status : ready
Author : aeschlimann	Verified by : aeschlimann
Date of last 2019-09-19 15:10:32.646031 by aeschlimann	

Short Description : This test is to verify the SUT capacity to request an image document through a RAD-69 transaction with a XDS-I document source simulator.

Test Description

Special Instructions

In this test case, we will perform a RAD-69 transaction initiated by the SUT to a simulator acting as a XDS-I Document Source.

To perform this test, you'll need the DICOM KOS (manifest.dcm) available at : https://ehealthsuisse.ihe-europe.net/test_data/XDS-I_Documents/. (right click > Save link As..)

Patient ID : 761337610411265222^^^&2.16.756.5.30.1.127.3.10.3&ISO

Repository Unique ID : 1.1.4567332.10.8

Endpoint [RAD-69] : https://ehealthsuisse.ihe-europe.net:10443/xdstools7/sim/epr-testing_imaging_document_source/ids/ret.ids

RAD-69 must be grouped with an ITI-40. Before each request you must :

1. Use the [Identity Provider Simulator](#) to do an **Authenticate User** transaction (Use the HCP aadresss)
2. Then do an **Get X-User Assertion** to the Assertion Provider Simulator (<https://ehealthsuisse.ihe-europe.net:10443/STS?wsdl>)
3. Use the SAML Assertion in your RAD-69 request
4. This part is checked in the test case [XUA X-SERVICE-USER ITI-40](#). You must create a test instance of this and paste the link in the step 5.

Important : TLS is mandatory to every request in the XDS profile, as a consequence every endpoint have to use HTTPS.

Description

In order to retrieve the 3 images stored in the simulator repository, extract the following data from each DICOM KOS :

- RetrieveLocation UID (0040,e011)
- Document UID (0008,0018)
- Transfer Syntax UID (0002,0010)
- Study Instance UID (0020,000d)
- Serie Instance UID (0020,000e)

Using the given metadata, perform the following transactions retrieve the corresponding image document.

Take note of the time at which you initiated your transaction, it'll be helpful for the next step.

- Once your request has been executed, you'll need to recover its log from XDSTools :

- Go to [XDSTools7 homepage](#)
- At the top of the page, set the **Environment** to **ehealthsuisse** and the **Test Session** to **epr-testing** from the drop-down lists
- At the left side of the page, click on the "**New Simulator Logs**" option (in the "**Toolkit**" section)
- Select the simulator that participated in your transaction (here it's **epr-testing_imaging_document_source**)
- In the **Message** menu, pick the logs corresponding to your transaction using your IP and transaction time
- From the **Request Body** tab, copy the **Envelope** of your request in an xml file

- Now to validate your request with the validation tool [EVSClient](#) :

- In EVSClient, choose on the menu **EPR > XD* Metadata > Validate**
- Upload your XML message. Then, in Model Based Validation select: **CH XDS-I.b RAD-69 Retrieve Imaging Document Set - request** to validate your request
- Copy the permanent link to your validation in the corresponding test step

Upload a proof that your system has correctly retrieved the document.

Evaluation

The validations on EVS Client must return "**Passed**".

You must show a proof that your system received the correct document (a screenshot).

Test Participants

Role in test : EPR_XDS-I.b_DOC_SOURCE_SIMU (Tool)

Option : R

Nb of instances : 1

Test Participants

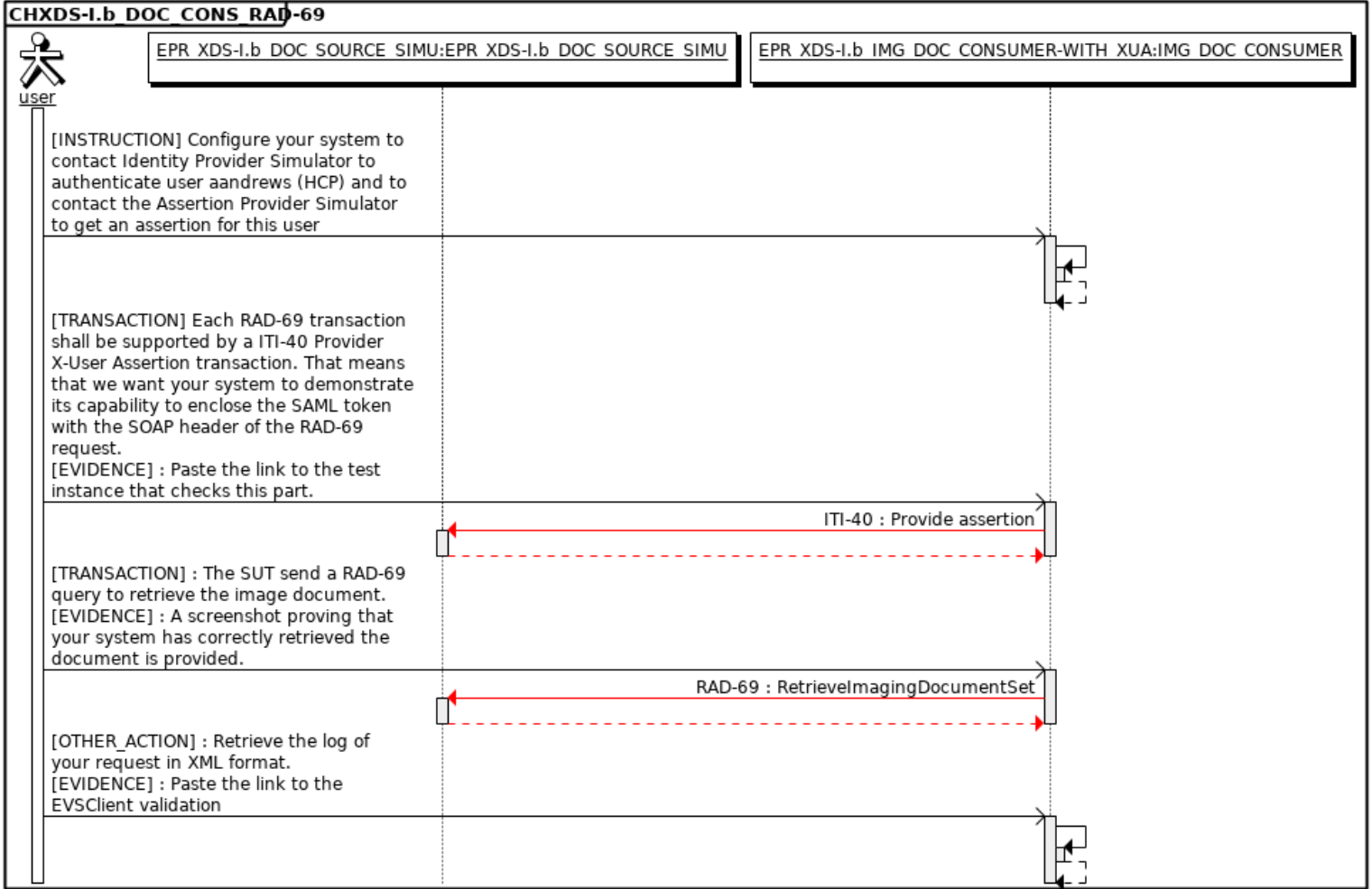
Role in test : EPR_XDS-I.b_IMG_DOC_CONSUMER-WITH_XUA Option : R Nb of instances : 1

Actor	Profile	Option
IMG_DOC_CONSUMER	XDS-I.b	NONE
SA	ATNA	NONE
DOC_CONSUMER	XDS.b	NONE
X-SERV-USR	XUA	NONE

Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
1	EPR_XDS-I.b_IMG_DOC_CONSUMER-UMER-WITH_XUA	EPR_XDS-I.b_IMG_DOC_CONSUMER-ER-WITH_XUA			No	Required	
<p>[INSTRUCTION] Configure your system to contact Identity Provider Simulator to authenticate user aandrews (HCP) and to contact the Assertion Provider Simulator to get an assertion for this user</p>							
5	EPR_XDS-I.b_IMG_DOC_CONSUMER-UMER-WITH_XUA	EPR_XDS-I.b_DOC_SO URCE_SIMU	ITI-40	Provide assertion	Yes	Required	
<p>[TRANSACTION] Each RAD-69 transaction shall be supported by a ITI-40 Provider X-User Assertion transaction. That means that we want your system to demonstrate its capability to enclose the SAML token with the SOAP header of the RAD-69 request. [EVIDENCE] : Paste the link to the test instance that checks this part.</p>							
10	EPR_XDS-I.b_IMG_DOC_CONSUMER-UMER-WITH_XUA	EPR_XDS-I.b_DOC_SO URCE_SIMU	RAD-69	RetrievalImagingDocumentSet	Yes	Required	
<p>[TRANSACTION] : The SUT send a RAD-69 query to retrieve the image document. [EVIDENCE] : A screenshot proving that your system has correctly retrieved the document is provided.</p>							
40	EPR_XDS-I.b_IMG_DOC_CONSUMER-UMER-WITH_XUA	EPR_XDS-I.b_IMG_DOC_CONSUMER-ER-WITH_XUA		None	No	Required	
<p>[OTHER_ACTION] : Retrieve the log of your request in XML format. [EVIDENCE] : Paste the link to the EVSClient validation</p>							

Sequence Diagram



h3.cjk { font-family: "Noto Sans CJK SC Regular"; }h3.ctl { font-family: "Lohit Devanagari"; }h2.cjk { font-family: "Noto Sans CJK SC Regular"; }h2.ctl { font-family: "Lohit Devanagari"; }p { margin-bottom: 0.25cm; line-height: 115%; }a:link { } Special Instructions

In this case we will test the Provide and Register Imaging Document Set (RAD-68) transaction with a simulator acting as both the Document Repository and Document Registry.

To perform this test, you'll need to download the files "image1.dcm", "image2.dcm", and "image3.dcm" from : https://ehealthswisse.ihe-europe.net/test_data/XDS-I_Documents/

The data you'll use for the transactions are :

patient ID: 761337610411265222^^^&2.16.756.5.30.1.127.3.10.3&ISO

Repository Unique ID : 1.1.4567332.1.70

Requests endpoint : https://ehealthswisse.ihe-europe.net:10443/xdstools7/sim/epr-testing_for_doc_source_testing/rep/prb

RAD-68 must be grouped with an ITI-40. Before each request you must :

1. Use the [Identity Provider Simulator](#) to do an **Authenticate User** transaction (Use the HCP aandrews)
2. Then do an **Get X-User Assertion** to the Assertion Provider Simulator (<https://ehealthswisse.ihe-europe.net:10443/STS?wsdl>)
3. Use the SAML Assertion in your RAD-68 request
4. This part is checked in the test case [XUA_X-SERVICE-USER_ITI-40](#). You must create a test instance of this and paste the link in the step 5.

Important : TLS is mandatory to every request in the XDS profile, as a consequence every endpoint have to use HTTPS.

Description

1 - Extract the KOS of each image in xml format (name each KOS by changing the .dcm extension of the image name to .xml).

The following metadata are required in the RAD-68 request to register the KOS and can be find inside of it :

- Creation Time (formed using both (0008,0012) and (0008,0013)
- Service Start Time (0008,0020)
- Service Stop Time (0008,0030)
- Type Code (0008,1032)
- Document Unique ID (0008,0018)

The rest of the metadata used for the transaction is non-important, as long as they respect the IHE and swiss XDS specifications.

2 - Using the metadata obtained, send the file "image1.xml" in a first request.

3 - Then send the two files "image2.dcm" and "image3.xml" in a second request.

Take note of the time at which you initiated your transaction, it'll be helpful for the next step.

- Once your requests has been executed, you'll need to recover their logs from XDSTools :

- Go to [XDSTools7 homepage](#)
- At the top of the page, set the [Environment](#) to **ehealthswisse** and the [Test Session](#) to **epr-testing** from the drop-down lists
- At the left side of the page, click on the "New Simulator Logs" option (in the "Toolkit" section)
- Select the simulator that participated in your transaction (here it's **epr-testing_for_doc_source_testing**)

- In the **Message** menu, pick the logs corresponding to your transaction using your IP and transaction time
- From the **Request Body** tab, copy the [Envelope](#) of your request in an xml file

- Now to validate all your requests with the validation tool [EVSCient](#) :

- In EVSCient, choose on the menu **EPR > XD* Metadata > Validate**
- Upload your XML message. Then, in Model Based Validation select: **CH XDS-I.b RAD-68 PnR Imaging Document Set-b - request** to validate your request
- Copy the permanent link to your validation in the corresponding test step

For each steps, upload a proof that your system has correctly retrieved the documents.

Evaluation

The metadata used for the RAD-68 request are those found in the corresponding KOS (show both the KOS and your request to the monitor).

The validation in both EVSCient and GWT must return **Passed**.

The response of to your request must be **Success** (provide a screenshot of your system).

Test Participants

Role in test : EPR_XDS-I.b_DOC_REPOSITORY_SIMU (Tool) **Option** : R **Nb of instances** : 1

Role in test : EPR_XDS-I.b_IMG_DOC_SOURCE-WITH_XUA **Option** : R **Nb of instances** : 1

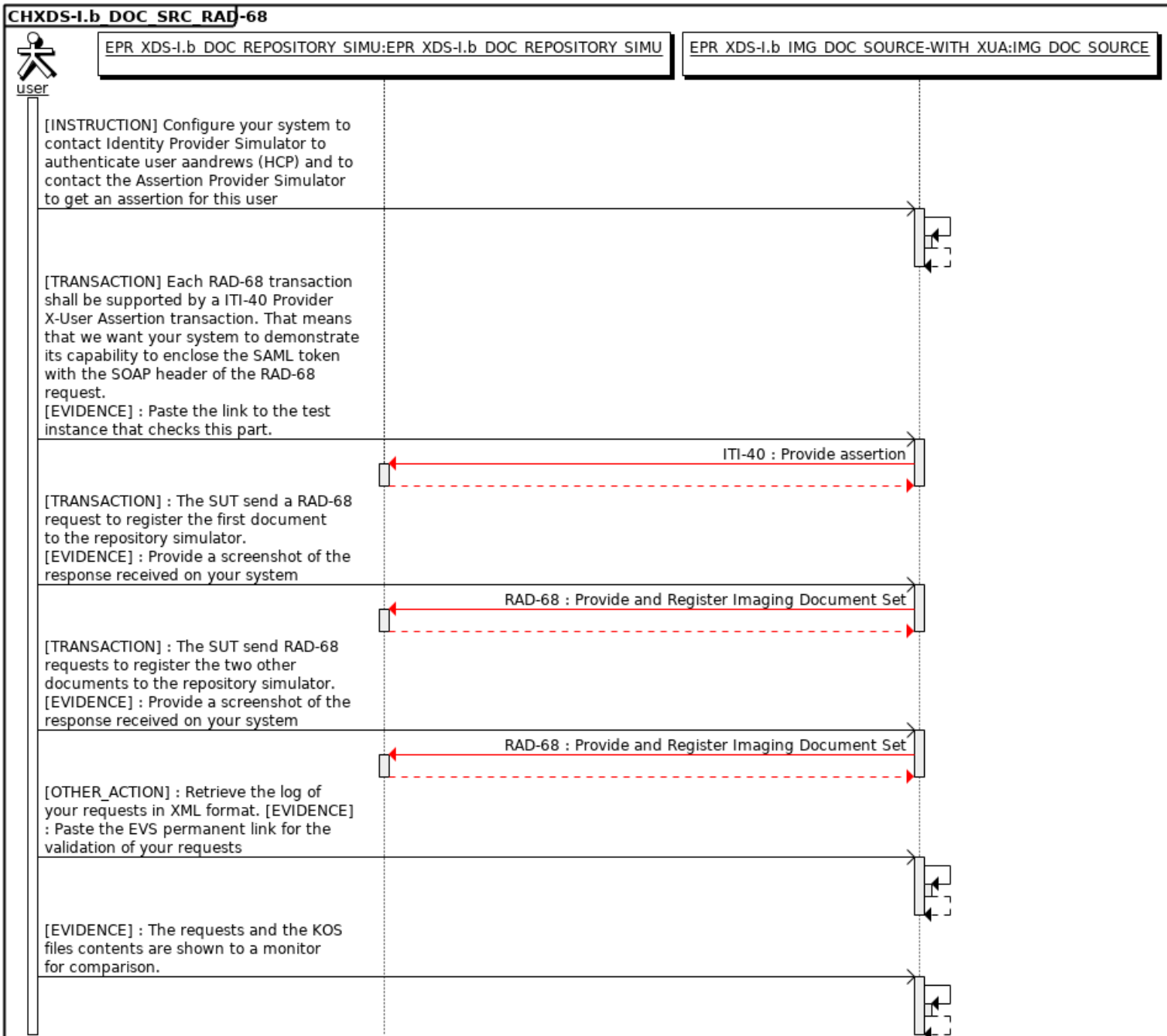
Actor	Profile	Option
IMG_DOC_SOURCE	XDS-I.b	NONE
X-SERV-PROV	XUA	NONE
DOC_SOURCE	XDS.b	NONE
X-SERV-USR	XUA	NONE

Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
1	EPR_XDS-I.b_IMG_DOC_SOURCE-WITH_XUA	EPR_XDS-I.b_IMG_DOC_SOURCE-WITH_XUA			No	Required	[INSTRUCTION] Configure your system to contact Identity Provider Simulator to authenticate user aandrews (HCP) and to contact the Assertion Provider Simulator to get an assertion for this user
5	EPR_XDS-I.b_IMG_DOC_SOURCE-WITH_XUA	EPR_XDS-I.b_DOC_REPOSITORY_SIMU	ITI-40	Provide assertion	Yes	Required	[TRANSACTION] Each RAD-68 transaction shall be supported by a ITI-40 Provider X-User Assertion transaction. That means that we want your system to demonstrate its capability to enclose the SAML token with the SOAP header of the RAD-68 request. [EVIDENCE] : Paste the link to the test instance that checks this part.
10	EPR_XDS-I.b_IMG_DOC_SOURCE-WITH_XUA	EPR_XDS-I.b_DOC_REPOSITORY_SIMU	RAD-68	Provide and Register Imaging Document Set	Yes	Required	[TRANSACTION] : The SUT send a RAD-68 request to register the first document to the repository simulator. [EVIDENCE] : Provide a screenshot of the response received on your system
20	EPR_XDS-I.b_IMG_DOC_SOURCE-WITH_XUA	EPR_XDS-I.b_DOC_REPOSITORY_SIMU	RAD-68	Provide and Register Imaging Document Set	Yes	Required	[TRANSACTION] : The SUT send RAD-68 requests to register the two other documents to the repository simulator. [EVIDENCE] : Provide a screenshot of the response received on your system

Test Steps							
Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
30	EPR_XDS- I.b_IMG_D OC_SOUR CE- WITH_XUA	EPR_XDS- I.b_IMG_DO C_SOURCE- WITH_XUA		None	No	Required	[OTHER_ACTION] : Retrieve the log of your requests in XML format. [EVIDENCE] : Paste the EVS permanent link for the validation of your requests
60	EPR_XDS- I.b_IMG_D OC_SOUR CE- WITH_XUA	EPR_XDS- I.b_IMG_DO C_SOURCE- WITH_XUA		None	No	Required	[EVIDENCE] : The requests and the KOS files contents are shown to a monitor for comparison.

Sequence Diagram



Special Instructions

In this test case, we will perform a RAD-69 transaction initiated by a Document Consumer simulator to the SUT acting as a XDS-I Document Source.

To perform this test, you'll need to register on your Document Source Repository the DICOM image files (image1.dcm, image2.dcm, image3.dcm) available at : https://ehealthsuisse.ihe-europe.net/test_data/XDS-I_Documents/

Be cautious to register the files using the proper metadata, especially the following :

- Patient ID : 761337610411265222^^^&2.16.756.5.30.1.127.3.10.3&ISO
- Document UID (0008,0018)
- Transfer Syntax UID (0002,0010)
- Study Instance UID (0020,000d)
- Serie Instance UID (0020,000e)

(you'll be able to find these in the corresponding DICOM KOS of each image file)

The Imaging Document Source actor is expected to act as a X-Service provider. This test will also be used to assess this role for RAD-69 transaction. In order to do so, you'll need to follow the instructions from this test case :

[XUA_X-SERVICE-PROV_ITI-40](#)

Important : TLS is mandatory to every request in the XDS profile, as a consequence every endpoint have to use HTTPS.

Description

Before anything, configure your system to be able to test its role as X-Service Provider, X-Service User and ADR Consumer.

The requests will be sent to your SUT from Gazelle Webservice Tester. To execute this test:

1. Access Gazelle Webservice Tester and log into the application;
2. Go to menu "Run";
3. Select the test project name **EPR XDS-I Document Source** from the drop-down list;
4. Select test suite **[RAD-69] Retrieve_Imaging_Document_Set TestSuite** by ticking the checkbox in front of its name;
5. Enter the URL of your system under test endpoint (shall be a secured endpoint)
6. Click on "Run" button
7. Wait for the script to complete its execution;
8. When the script stops, copy the permanent link of the execution to the test step in Gazelle Test Management

A **Passed** result means the documents have been properly recovered by the simulator.

The conformance of the responses sent back by your system shall be assessed. In Gazelle Webservice Tester, validate the message in EVSClient. To do so:

1. Click on the play icon next to the response type;
2. You have been redirected to EVSClient, select validator: XDS and Extension **CH** and hit the "Go" button;
3. Once the page of the validator opens, select the appropriate entry in the drop-down list and click on "Validate";
4. When the validation report shows up, a pop-up raises, click on "OK";

Evaluation

The monitor will check that you copied the link to this test instance to the corresponding test step of the test case [XUA_X-SERVICE-PROV_ITI-40](#).

The validations on EVS Client must return **Passed**.

The status of each query must have a status "**Passed**" in GWT.

Test Participants		
Role in test : EPR_XDS-I.b_DOC_CONSUMER_SIMU (Tool)	Option : R	Nb of instances : 1

Test Participants		
Role in test : EPR_XDS-I.b_IMG_DOC_SOURCE-WITH_XUA	Option : R	Nb of instances : 1
Actor	Profile	Option
IMG_DOC_SOURCE	XDS-I.b	NONE
X-SERV-PROV	XUA	NONE

Test Participants

Actor	Profile	Option
DOC_SOURCE	XDS.b	NONE
X-SERV-USR	XUA	NONE

Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
1	EPR_XDS-I.b_IMG_DOC_SOUR CE- WITH_XUA	EPR_XDS-I.b_IMG_DO C_SOURCE- WITH_XUA		None	No	Required	
[OTHER_ACTION] : The system is configured to be able to register its audit messages.							
9	EPR_XDS-I.b_DOC_C ONSUMER _SIMU	EPR_XDS-I.b_IMG_DO C_SOURCE- WITH_XUA	ITI-40	provide assertion	Yes	Required	
[TRANSACTION] Running the project on GWT initiates an ITI-40 in parallel to the RAD-69 request from the Document Consumer simulator to the SUT [EVIDENCE] Paste the link to the test instance related to SAML check.							
10	EPR_XDS-I.b_DOC_C ONSUMER _SIMU	EPR_XDS-I.b_IMG_DO C_SOURCE- WITH_XUA	RAD-69	RetrieveDocument Set	Yes	Required	
[TRANSACTION] : The simulator activated on GWT send RAD-69 queries to retrieve the image documents and test the error messages. [EVIDENCE] : The links to the GWT validation page are provided,							
20	EPR_XDS-I.b_IMG_DOC_SOUR CE- WITH_XUA	EPR_XDS-I.b_IMG_DO C_SOURCE- WITH_XUA		None	No	Required	
[EVIDENCE] : The SUT proves that a link to this test instance has been added to both the XUA_X-SERVICE-PROV_ITI-40 test case.							

Sequence Diagram

