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Test case #13380 CHPPQ_POLICY_CONS_PPQ2

Test Summary

Keyword : CHPPQ_POLICY_CONS_PPQ2	Type : conformity assessment
Name : CHPPQ_POLICY_CONS_PPQ2	Peer Type : NO_PEER_TEST
Version : 1.1	Status : ready
Author : wbars	Verified by : NicolasBailliet
Date of last 2019-12-05 16:53:16.593029 by aeschlimann	

Short Description : Policy Consumer executes a valid PPQ-2 XACML Policy query to a simulated Policy Repository

Test Description

Special Instructions

In this case, your system acting as a PPQ source must request to a simulated PPQ repository. The goal is to retrieve a policy in the Repository.

The Policy Consumer actor is expected to act as a X-Service user when sending PPQ-2 queries. This test will also be used to assess this role. In order to do so, you'll need to follow the instructions from this test case :

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

Description

1 - The PPQ-2 request must be grouped with an ITI-40. Before each request you must :

- Use the [Identity Provider Simulator](#) to do an **Authenticate User** transaction (Use either the **PAT nwwittwerchristen** or the **HCP aandrews**)
- Then do an **Get X-User Assertion** to the Assertion Provider Simulator (<https://ehealthsuisse.ihe-europe.net:10443/STS?wsdl>)
- Use the SAML Assertion in your PPQ-2 request

2 - Send your request using the following data:

- Patient : **Nilesh WITTWER-CHRISTEN** (EPR-SPID : **761337610411265304^^^SPID&2.16.756.5.30.1.127.3.10.3&ISO**)
- Request endpoint : <https://ehealthsuisse.ihe-europe.net/ppq-repository?wsdl>

Information about the simulator => <https://ehealthsuisse.ihe-europe.net/gazelle-documentation/EPR-PPQ-Simulator/user.html>

3 - The messages exchanged between your SUT and the simulator should have been recorded and be available in **Gazelle Webservice Tester**. For each test step flagged with [TRANSACTION]:

1. Access the messages in Gazelle Webservice Tester from the "**Mock messages**";
2. Find out the message of interest, you can use the filters to ease your search (we also recommend to do it before you move to the next step);
3. We want to verify the conformance of the request sent by your SUT, click on the play icon next to the request type;
4. You have been redirected to EVSClient, select validator: **CH:PPQ_Request** and extension **CH:PPQ** and hit the "Go" button;
5. Once the page of the validator opens, select the appropriate entry in the drop-down list and click on "Validate";
6. When the validation report shows up, a pop-up raises, click on "OK";
7. Copy the permanent link of the message in the test step using the "add link" feature.

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-USER_ITI-40](#).

The status of the response to your XACMLPolicyQuery must be **Success**.

The validation in EVSClient must return Passed.

Test Participants

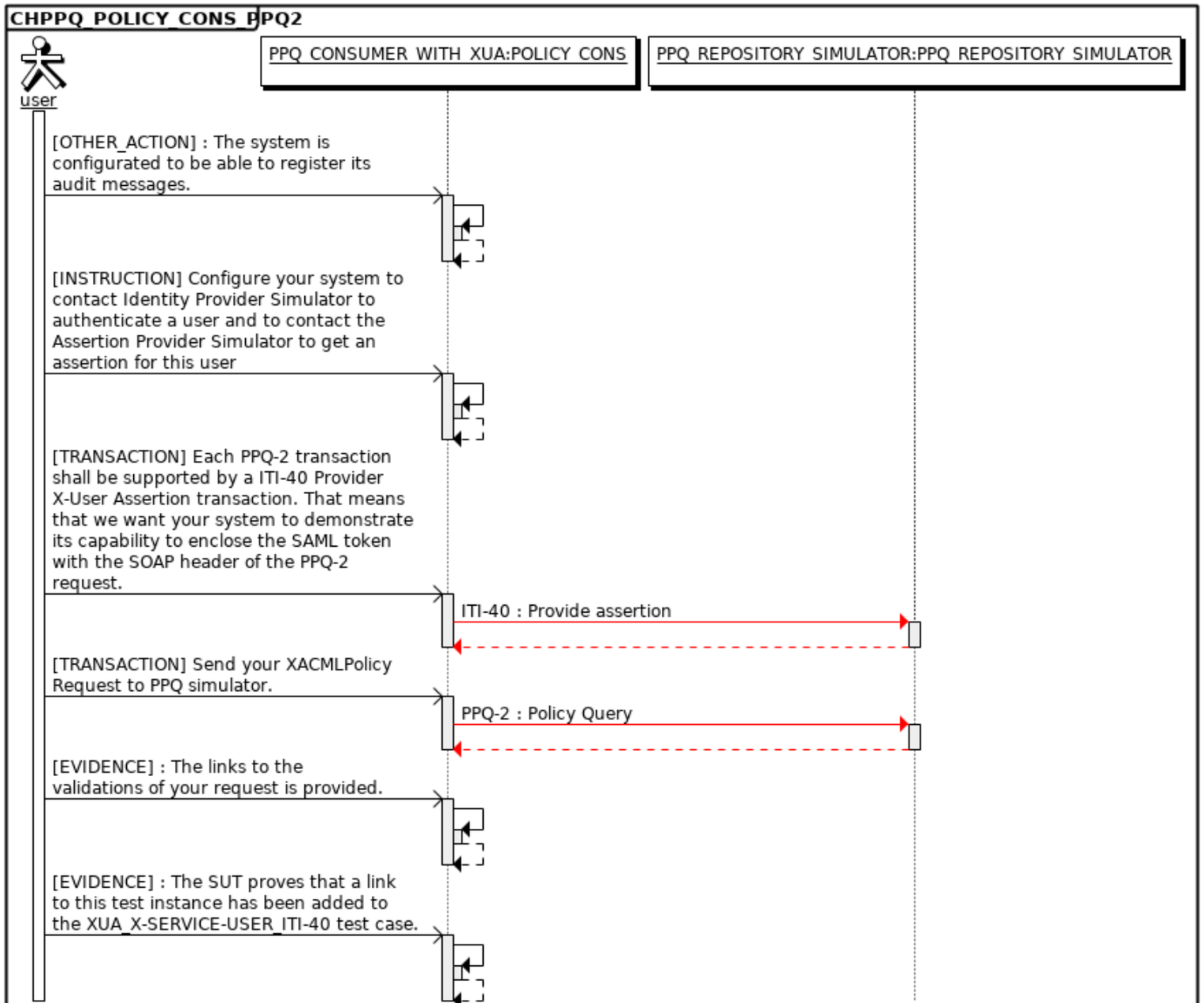
Test Participants

Role in test : PPQ_CONSUMER_WITH_XUA (SUT)		Option : R	Nb of instances : 1
Actor	Profile	Option	
X-SERV-USR	XUA	NONE	
POLICY_CONS	CH:PPQ	NONE	
Role in test : PPQ_REPOSITORY_SIMULATOR (Tool)		Option : R	Nb of instances : 1

Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
1	PPQ_CONSUMER_WITH_XUA	PPQ_CONSUMER_WITH_XUA		Configure	No	Required	[OTHER_ACTION] : The system is configured to be able to register its audit messages.
40	PPQ_CONSUMER_WITH_XUA	PPQ_CONSUMER_WITH_XUA		Configure	No	Required	[INSTRUCTION] Configure your system to contact Identity Provider Simulator to authenticate a user and to contact the Assertion Provider Simulator to get an assertion for this user
45	PPQ_CONSUMER_WITH_XUA	PPQ_REPOSITORY_SIMULATOR	ITI-40	Provide assertion	Yes	Required	[TRANSACTION] Each PPQ-2 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 PPQ-2 request.
50	PPQ_CONSUMER_WITH_XUA	PPQ_REPOSITORY_SIMULATOR	PPQ-2	Policy Query	Yes	Required	[TRANSACTION] Send your XACMLPolicy Request to PPQ simulator.
60	PPQ_CONSUMER_WITH_XUA	PPQ_CONSUMER_WITH_XUA		Validate	No	Required	[EVIDENCE] : The links to the validations of your request is provided.
70	PPQ_CONSUMER_WITH_XUA	PPQ_CONSUMER_WITH_XUA		Validate	No	Required	[EVIDENCE] : The SUT proves that a link to this test instance has been added to the XUA_X-SERVICE-USER_ITI-40 test case.

Sequence Diagram



Test case #13368 CHPPQ_POLICY_REPO_PPQ-1_ADD

Test Summary

Keyword : CHPPQ_POLICY_REPO_PPQ-1_ADD **Type :** conformity assessment
Name : CHPPQ_POLICY_REPO_PPQ-1_ADD **Peer Type :** NO_PEER_TEST
Version : 1.1 **Status :** ready
Author : wbars **Verified by :** NicolasBailliet
Date of last : 2019-12-05 16:26:06.527121 by aeschlimann

Short Description : System acting as PPQ Repository must respond to a simulated PPQ request aiming at adding a policy in the repository.

Test Description

Special Instructions

In this test case, your system acting as PPQ Repository must respond to a simulated PPQ request. The goal is to Add a policy in the repository.

The Policy Repository must be configured to send Authorization Decision Queries to the Gazelle simulator ADR Provider, to do so follow the instructions from : [PPQ_REPO_CONF](#)

The Policy Repository actor is expected to act as a X-Service provider. This test will also be used to assess this role for PPQ-1 transaction. In order to do so, you'll need to follow the instructions from this test case :

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

Moreover, the Policy Repository actor is expected to act as a X-Service user when sending an AuthorizationDecision query to an ADR Provider. This test will also be used to assess this role, in case of a PPQ1 transaction. In order to do so, you'll need to follow the instructions from this test case :

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

In addition, the Document Registry actor is also expected to act as an AuthorizationDecision Consumer. This test will also be used to assess this role, in case of an ITI-18 transaction. In order to validate the conformity of your system in this role, you'll need to follow the instructions from this test case :

[CHADR_FOR_CONSUMER](#)

You'll also need to configure your repository to work with the following patient :

Patient : Nilesh WITTWER-CHRISTEN (EPR-SPID : 761337610411265304^^^SPID&2.16.756.5.30.1.127.3.10.3&ISO)

Sender of the request (in the SAML assertion) : use either the patient Nilesh WITTWER-CHRISTEN (username **nwittwerchristen**), or the HCP Ann Andrews (username **aandrews**)

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 the menu "Run";
3. Select the test project name **EPR CH:PPQ Repository** from the drop-down list;
4. Select the test suite **PPQ_Add_Policy_valid_case** 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

The conformance of the responses sent back by your system shall be assessed. From 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 extension **CH:PPQ** and validator **CH:PPQ_Request** 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 for returning the validation report to GWT, 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](#) AND [XUA_X-SERVICE-USER_ITI-40](#).

The monitor will also check that you copied the link to the EVS Client validation for your ADR Authorization Decision query to the corresponding test step of the test case [CHADR_FOR_CONSUMER](#) (one validation is enough)

The status of the transactions on GWT for the PPQ1 transaction must be "**Passed**".

The validations on EVS Client for the PPQ1 transaction must return "**Passed**".

Test Participants

Test Participants

Role in test : CH_ADR_PROVIDER_SIMULATOR (Tool) **Option :** R **Nb of instances :** 1

Role in test : PPQ_REPOSITORY_WITH_XUA (SUT) **Option :** R **Nb of instances :** 1

Actor	Profile	Option
X-SERV-PROV	XUA	NONE
X-SERV-USR	XUA	NONE
AUTH_DECI_CONS	CH:ADR	NONE
POLICY_REPO	CH:PPQ	NONE

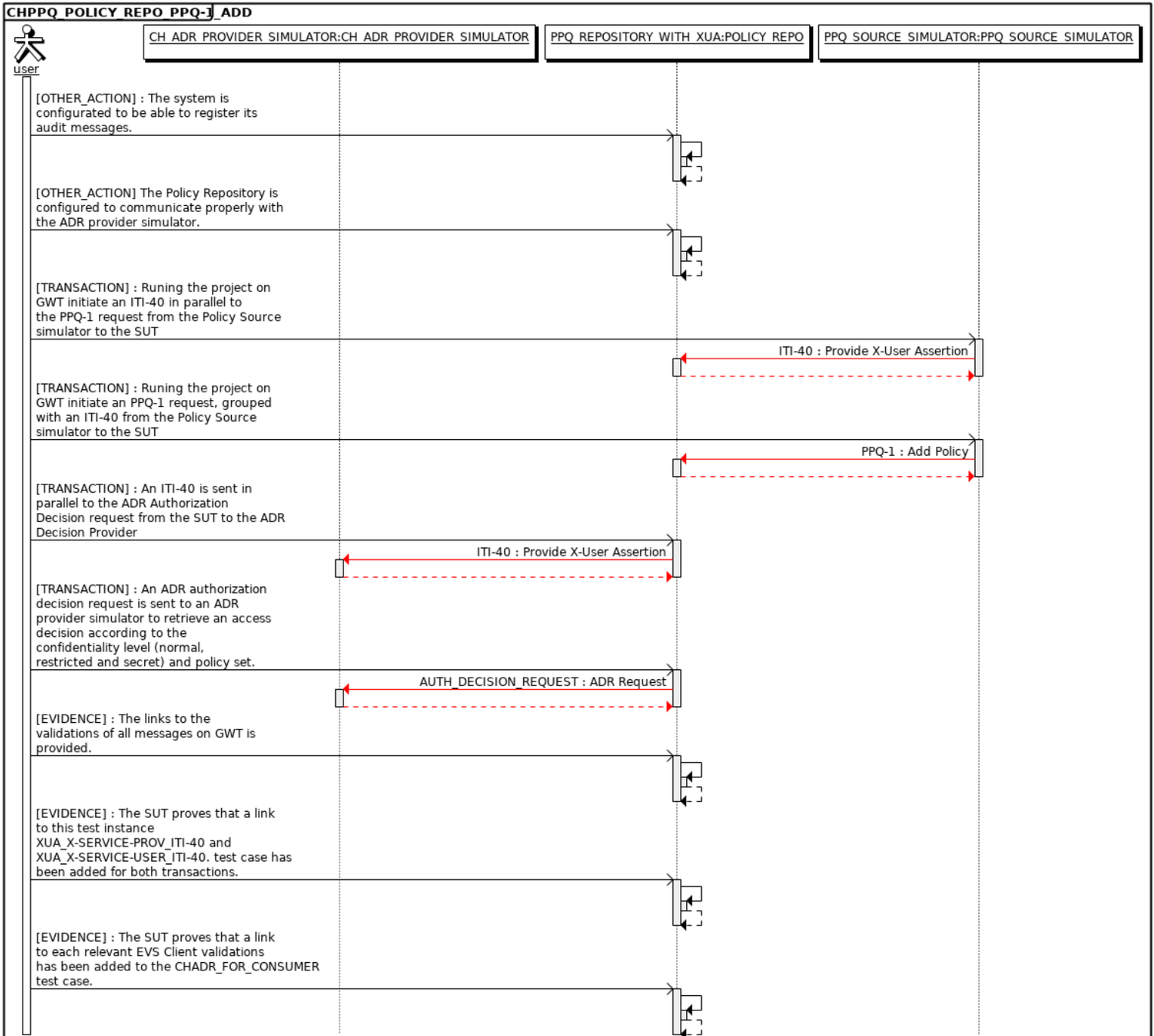
Role in test : PPQ_SOURCE_SIMULATOR (Tool) **Option :** R **Nb of instances :** 1

Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
5	PPQ_REPOSITORY_WITH_XUA	PPQ_REPOSITORY_WITH_XUA		Configure	No	Required	[OTHER_ACTION] : The system is configured to be able to register its audit messages.
10	PPQ_REPOSITORY_WITH_XUA	PPQ_REPOSITORY_WITH_XUA		Configure	No	Required	[OTHER_ACTION] The Policy Repository is configured to communicate properly with the ADR provider simulator.
15	PPQ_SOURCE_SIMULATOR	PPQ_REPOSITORY_WITH_XUA	ITI-40	Provide X-User Assertion	Yes	Required	[TRANSACTION] : Running the project on GWT initiate an ITI-40 in parallel to the PPQ-1 request from the Policy Source simulator to the SUT
20	PPQ_SOURCE_SIMULATOR	PPQ_REPOSITORY_WITH_XUA	PPQ-1	Add Policy	Yes	Required	[TRANSACTION] : Running the project on GWT initiate an PPQ-1 request, grouped with an ITI-40 from the Policy Source simulator to the SUT
22	PPQ_REPOSITORY_WITH_XUA	CH_ADR_PROVIDER_SIMULATOR	ITI-40	Provide X-User Assertion	Yes	Required	[TRANSACTION] : An ITI-40 is sent in parallel to the ADR Authorization Decision request from the SUT to the ADR Decision Provider
25	PPQ_REPOSITORY_WITH_XUA	CH_ADR_PROVIDER_SIMULATOR	AUTH_DECISION_REQUEST	ADR Request	Yes	Required	[TRANSACTION] : An ADR authorization decision request is sent to an ADR provider simulator to retrieve an access decision according to the confidentiality level (normal, restricted and secret) and policy set.

Test Steps							
Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
30	PPQ_REP OSITORY_ WITH_XUA	PPQ_REPO SITORY_WI TH_XUA		Validation	No	Required	
[EVIDENCE] : The links to the validations of all messages on GWT is provided.							
40	PPQ_REP OSITORY_ WITH_XUA	PPQ_REPO SITORY_WI TH_XUA		none	No	Required	
[EVIDENCE] : The SUT proves that a link to this test instance XUA_X-SERVICE-PROV_ITI-40 and XUA_X-SERVICE-USER_ITI-40. test case has been added for both transactions.							
50	PPQ_REP OSITORY_ WITH_XUA	PPQ_REPO SITORY_WI TH_XUA		none	No	Required	
[EVIDENCE] : The SUT proves that a link to each relevant EVS Client validations has been added to the CHADR_FOR_CONSUMER test case.							

Sequence Diagram



Test case #13370 CHPPQ_POLICY_REPO_PPQ-1_DEL

Test Summary

Keyword : CHPPQ_POLICY_REPO_PPQ-1_DEL **Type :** conformity assessment
Name : CHPPQ_POLICY_REPO_PPQ-1_DEL **Peer Type :** NO_PEER_TEST
Version : 1.1 **Status :** ready
Author : wbars **Verified by :** NicolasBailliet
Date of last : 2019-12-05 16:26:58.432962 by aeschlimann

Short Description : System acting as PPQ Repository must respond to valid and invalid PPQ requests aiming at deleting policy in the repository.

Test Description

Special Instructions

In this case, your system acting as a PPQ Repository must respond to simulated PPQ requests which goal is to delete a policy in the repository.

The Policy Repository must be configured to send Authorization Decision Queries to the Gazelle simulator ADR Provider, to do so follow the instructions from : [PPQ_REPO_CONF](#)

You'll also need to configure your repository to work with the following patient :

Patient : Nilesh WITTWER-CHRISTEN (EPR-SPID : 761337610411265304^^^SPID&2.16.756.5.30.1.127.3.10.3&ISO)
 Sender of the request (in the SAML assertion) : use either the patient Nilesh WITTWER-CHRISTEN (username **nwitterchristen**), or the HCP Ann Andrews (username **aandrews**)

Description

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 the menu "Run";
3. Select the test project name **EPR CH:PPQ Repository** from the drop-down list;
4. Select test suite **PPQ_Delete_Policy valid_case** by ticking the checkbox in front of its name;
5. Complete the required fields for your system
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
9. Repeat steps 2 to 8, but this time start the test suite "PPQ_Delete_Policy invalid_case"

The conformance of the responses sent back by your system shall be assessed. From 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 extension **CH:PPQ** and validator **CH:PPQ_Request** 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 for returning the validation report to GWT, click on "OK".

Evaluation

The global status of the Gazelle Webservice Tester executions must be **Success**.

The validations in EVSClient must be **Passed**

Test Participants

Role in test	Option	Nb of instances
CH_ADR_PROVIDER_SIMULATOR (Tool)	R	1

Test Participants

Role in test : PPQ_REPOSITORY_WITH_XUA (SUT)

Option : R

Nb of instances : 1

Actor	Profile	Option
X-SERV-PROV	XUA	NONE
X-SERV-USR	XUA	NONE
AUTH_DECI_CONS	CH:ADR	NONE
POLICY_REPO	CH:PPQ	NONE

Role in test : PPQ_SOURCE_SIMULATOR (Tool)

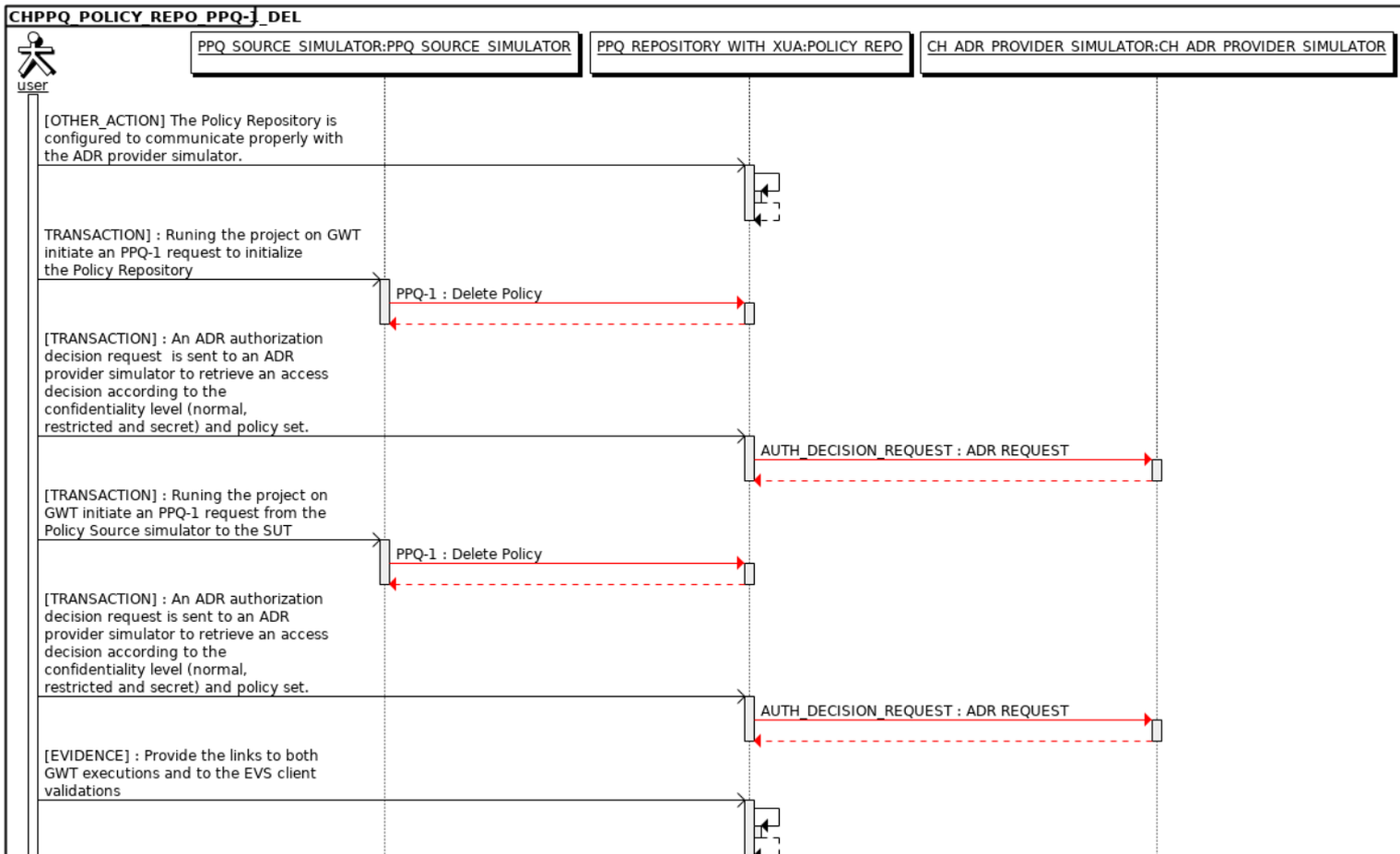
Option : R

Nb of instances : 1

Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
10	PPQ_REPOSITORY_WITH_XUA	PPQ_REPOSITORY_WITH_XUA		Configure	No	Required	[OTHER_ACTION] The Policy Repository is configured to communicate properly with the ADR provider simulator.
15	PPQ_SOURCE_SIMULATOR	PPQ_REPOSITORY_WITH_XUA	PPQ-1	Delete Policy	Yes	Required	[TRANSACTION] : Runing the project on GWT initiate an PPQ-1 request to initialize the Policy Repository
17	PPQ_REPOSITORY_WITH_XUA	CH_ADR_PROVIDER_SIMULATOR	AUTH_DECISION_REQUEST	ADR REQUEST	Yes	Required	[TRANSACTION] : An ADR authorization decision request is sent to an ADR provider simulator to retrieve an access decision according to the confidentiality level (normal, restricted and secret) and policy set.
20	PPQ_SOURCE_SIMULATOR	PPQ_REPOSITORY_WITH_XUA	PPQ-1	Delete Policy	Yes	Required	[TRANSACTION] : Runing the project on GWT initiate an PPQ-1 request from the Policy Source simulator to the SUT
25	PPQ_REPOSITORY_WITH_XUA	CH_ADR_PROVIDER_SIMULATOR	AUTH_DECISION_REQUEST	ADR REQUEST	Yes	Required	[TRANSACTION] : An ADR authorization decision request is sent to an ADR provider simulator to retrieve an access decision according to the confidentiality level (normal, restricted and secret) and policy set.
30	PPQ_REPOSITORY_WITH_XUA	PPQ_REPOSITORY_WITH_XUA		Validate	No	Required	[EVIDENCE] : Provide the links to both GWT executions and to the EVS client validations

Sequence Diagram



Test case #13382 CHPPQ_POLICY_REPO_PPQ-1_UPD

Test Summary

Keyword : CHPPQ_POLICY_REPO_PPQ-1_UPD **Type :** conformity assessment
Name : CHPPQ_POLICY_REPO_PPQ-1_UPD **Peer Type :** NO_PEER_TEST
Version : 1.1 **Status :** ready
Author : wbars **Verified by :** NicolasBailliet
Date of last : 2019-12-05 16:27:45.707865 by aeschlimann

Short Description : PPQ Repository must respond to a valid simulated PPQ UpdatePolicy Request.

Test Description

Special Instructions

In this case, your system acting as a PPQ Repository must respond to a simulated PPQ request. The goal is to Update a policy in the repository.

Policy Repository must be configured to send Authorization Decision Queries to the Gazelle simulator ADR Provider, to do so follow the instructions from : [PPQ_REPO_CONF](#)

You'll also need to configure your repository to work with the following patient :

Patient : Nilesch WITTWER-CHRISTEN (EPR-SPID : 761337610411265304^^^SPID&2.16.756.5.30.1.127.3.10.3&ISO)

Sender of the request (in the SAML assertion) : use either the patient Nilesch WITTWER-CHRISTEN (username **nwittwerchristen**), or the HCP Ann Andrews (username **aandrews**)

Description

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 the menu "Run";
3. Select the test project name **EPR CH:PPQ Repository** from the drop-down list;
4. Select test suite **PPQ_Policy_Update valid_case** by ticking the checkbox in front of its name;
5. Complete the required fields for your system
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
9. Repeat steps 2 to 8, but this time start the test suite **PPQ_Policy_Update invalid_case**

The conformance of the responses sent back by your system shall be assessed. From 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 extension **CH:PPQ** and validator **CH:PPQ_Request** 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 for returning the validation report to GWT, click on "OK"

Evaluation

The global status of the Gazelle Webservice Tester executions must be **Success**.

The validations in EVSClient must be **Passed**

Test Participants

Role in test	Option	Nb of instances
CH_ADR_PROVIDER_SIMULATOR (Tool)	R	1

Test Participants

Role in test : PPQ_REPOSITORY_WITH_XUA (SUT)

Option : R

Nb of instances : 1

Actor	Profile	Option
X-SERV-PROV	XUA	NONE
X-SERV-USR	XUA	NONE
AUTH_DECI_CONS	CH:ADR	NONE
POLICY_REPO	CH:PPQ	NONE

Role in test : PPQ_SOURCE_SIMULATOR (Tool)

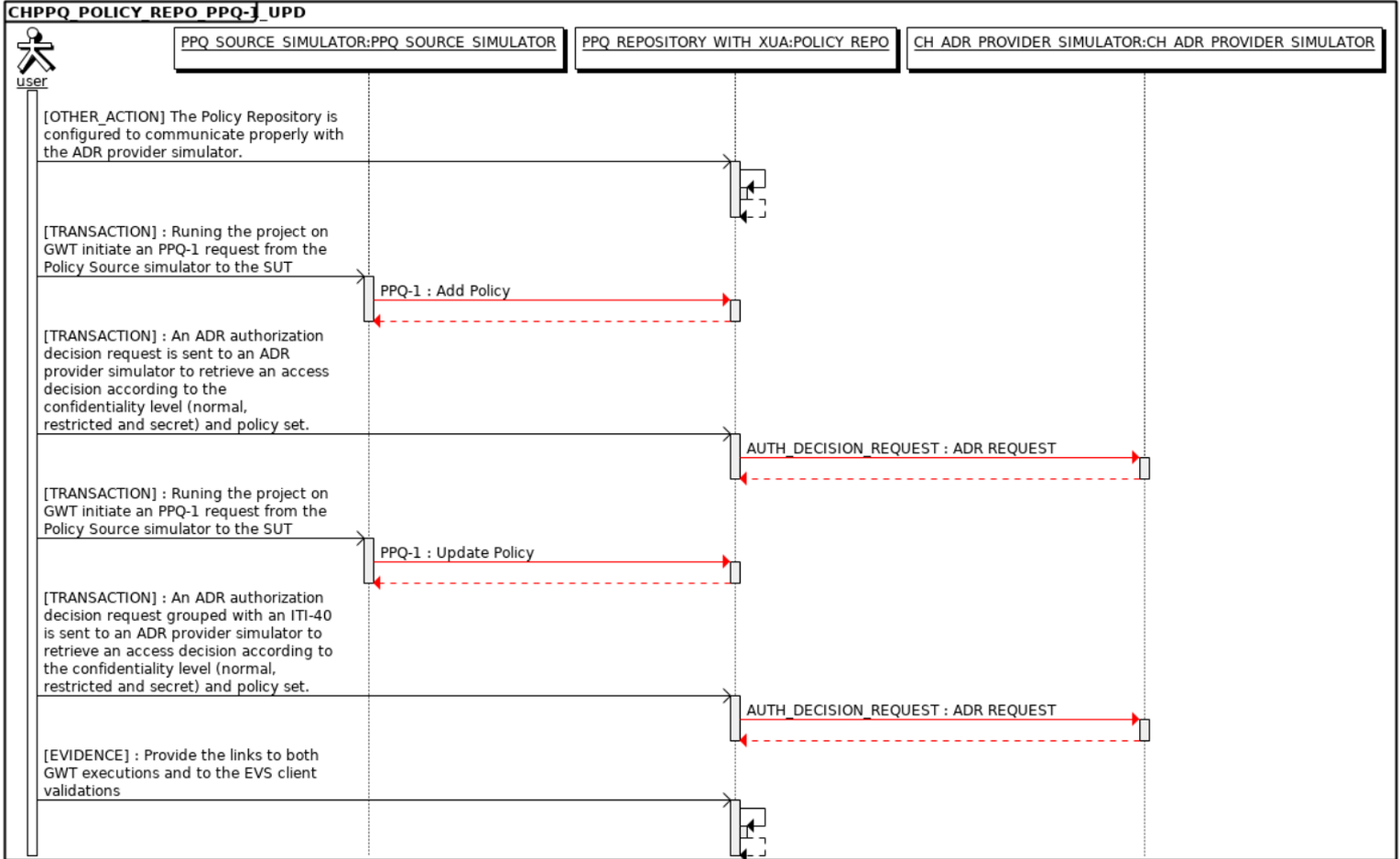
Option : R

Nb of instances : 1

Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
10	PPQ_REPOSITORY_WITH_XUA	PPQ_REPOSITORY_WITH_XUA		Configure	No	Required	[OTHER_ACTION] The Policy Repository is configured to communicate properly with the ADR provider simulator.
15	PPQ_SOURCE_SIMULATOR	PPQ_REPOSITORY_WITH_XUA	PPQ-1	Add Policy	Yes	Required	[TRANSACTION] : Runing the project on GWT initiate an PPQ-1 request from the Policy Source simulator to the SUT
18	PPQ_REPOSITORY_WITH_XUA	CH_ADR_PROVIDER_SIMULATOR	AUTH_DECISION_REQUEST	ADR REQUEST	Yes	Required	[TRANSACTION] : An ADR authorization decision request is sent to an ADR provider simulator to retrieve an access decision according to the confidentiality level (normal, restricted and secret) and policy set.
20	PPQ_SOURCE_SIMULATOR	PPQ_REPOSITORY_WITH_XUA	PPQ-1	Update Policy	Yes	Required	[TRANSACTION] : Runing the project on GWT initiate an PPQ-1 request from the Policy Source simulator to the SUT
25	PPQ_REPOSITORY_WITH_XUA	CH_ADR_PROVIDER_SIMULATOR	AUTH_DECISION_REQUEST	ADR REQUEST	Yes	Required	[TRANSACTION] : An ADR authorization decision request grouped with an ITI-40 is sent to an ADR provider simulator to retrieve an access decision according to the confidentiality level (normal, restricted and secret) and policy set.
30	PPQ_REPOSITORY_WITH_XUA	PPQ_REPOSITORY_WITH_XUA		Validation	No	Required	[EVIDENCE] : Provide the links to both GWT executions and to the EVS client validations

Sequence Diagram



Test case #13386 CHPPQ_POLICY_REPO_PPQ-2

Test Summary

Keyword : CHPPQ_POLICY_REPO_PPQ-2
Name : CHPPQ_POLICY_REPO_PPQ-2
Version : 1.1
Author : wbars
Date of last : 2019-12-05 16:27:56.400499 by aeschlimann

Type : conformity assessment
Peer Type : NO_PEER_TEST
Status : ready
Verified by : NicolasBailliet

Short Description : PPQ Repository must respond to a valid simulated PPQ XACMLPolicy Request

Test Description

Special Instructions

In this case, your system acting as PPQ Repository must respond to PPQ-2 requests to retrieve policies in the repository.

The Policy Repository actor is expected to act as a X-Service provider. This test will also be used to assess this role for PPQ-1 transaction. In order to do so, you'll need to follow the instructions from this test case :

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

Moreover, the Policy Repository actor is expected to act as a X-Service user when sending an AuthorizationDecision query to an ADR Provider. This test will also be used to assess this role, in case of a PPQ1 transaction. In order to do so, you'll need to follow the instructions from this test case :

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

In addition, the Document Registry actor is also expected to act as an AuthorizationDecision Consumer. This test will also be used to assess this role, in case of an ITI-18 transaction. In order to validate the conformity of your system in this role, you'll need to follow the instructions from this test case :

[CHADR_FOR_CONSUMER](#)

You'll also need to configure your repository to work with the following patient :

Patient : **Nilesh WITTWER-CHRISTEN** (EPR-SPID : **761337610411265304^^^SPID&2.16.756.5.30.1.127.3.10.3&ISO**)

Sender of the request (in the SAML assertion) : use either the patient Nilesh WITTWER-CHRISTEN (username **nwitterchristen**), or the HCP Ann Andrews (username **aandrews**)

Description

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 the menu "Run";
3. Select the test project name **EPR CH:PPQ Repository** from the drop-down list;
4. Select test suite **PPQ_XACMLPolicyQuery valid_case** by ticking the checkbox in front of its name;
5. Complete the required fields for your system
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
9. Repeat steps 2 to 8, but this time start the test suite **PPQ_XACMLPolicyQuery invalid_case**

The conformance of the responses sent back by your system shall be assessed. In Gazelle Webservice Tester, [for the following test steps], 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 extension **CH:PPQ** and validator **CH:PPQ_Request** 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 for returning the validation report to GWT, 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](#) AND [XUA_X-SERVICE-USER_ITI-40](#).

The monitor will also check that you copied the link to the EVS Client validation for your ADR Authorization Decision query to the corresponding test step of the test case [CHADR_FOR_CONSUMER](#) (one validation is enough)

The status of the transactions on GWT must be "**Passed**".

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

Test Participants

Role in test : CH_ADR_PROVIDER_SIMULATOR (Tool) **Option :** R **Nb of instances :** 1

Role in test : PPQ_CONSUMER_SIMULATOR (Tool) **Option :** R **Nb of instances :** 1

Role in test : PPQ_REPOSITORY_WITH_XUA (SUT) **Option :** R **Nb of instances :** 1

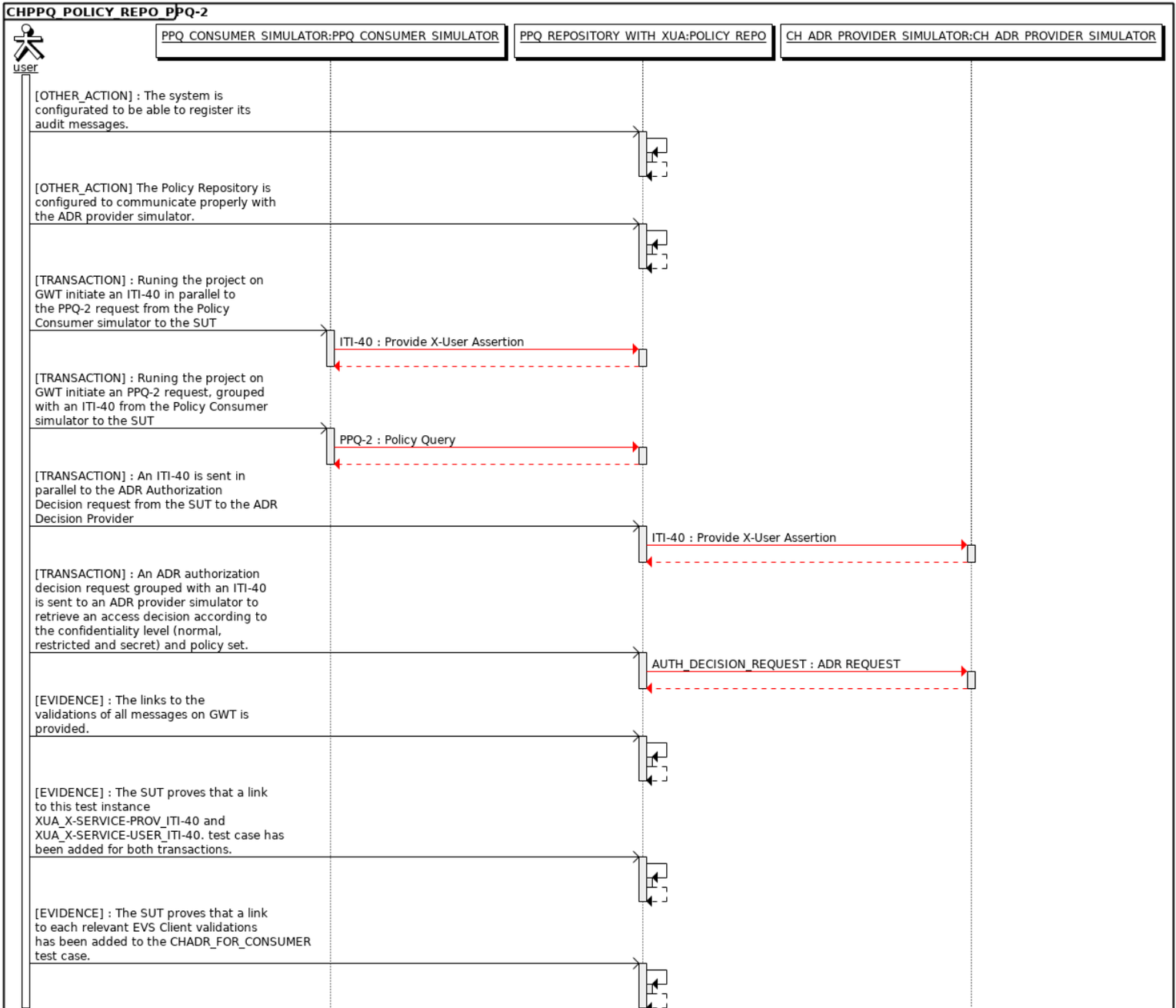
Actor	Profile	Option
X-SERV-PROV	XUA	NONE
X-SERV-USR	XUA	NONE
AUTH_DECI_CONS	CH:ADR	NONE
POLICY_REPO	CH:PPQ	NONE

Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
5	PPQ_REPOSITORY_WITH_XUA	PPQ_REPOSITORY_WITH_XUA		Configure	No	Required	[OTHER_ACTION] : The system is configured to be able to register its audit messages.
10	PPQ_REPOSITORY_WITH_XUA	PPQ_REPOSITORY_WITH_XUA		Configure	No	Required	[OTHER_ACTION] The Policy Repository is configured to communicate properly with the ADR provider simulator.
15	PPQ_CONSUMER_SIMULATOR	PPQ_REPOSITORY_WITH_XUA	ITI-40	Provide X-User Assertion	Yes	Required	[TRANSACTION] : Running the project on GWT initiate an ITI-40 in parallel to the PPQ-2 request from the Policy Consumer simulator to the SUT
20	PPQ_CONSUMER_SIMULATOR	PPQ_REPOSITORY_WITH_XUA	PPQ-2	Policy Query	Yes	Required	[TRANSACTION] : Running the project on GWT initiate an PPQ-2 request, grouped with an ITI-40 from the Policy Consumer simulator to the SUT
22	PPQ_REPOSITORY_WITH_XUA	CH_ADR_PROVIDER_SIMULATOR	ITI-40	Provide X-User Assertion	Yes	Required	[TRANSACTION] : An ITI-40 is sent in parallel to the ADR Authorization Decision request from the SUT to the ADR Decision Provider
25	PPQ_REPOSITORY_WITH_XUA	CH_ADR_PROVIDER_SIMULATOR	AUTH_DECISION_REQUEST	ADR REQUEST	Yes	Required	[TRANSACTION] : An ADR authorization decision request grouped with an ITI-40 is sent to an ADR provider simulator to retrieve an access decision according to the confidentiality level (normal, restricted and secret) and policy set.

Test Steps							
Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
30	PPQ_REP OSITORY_ WITH_XUA	PPQ_REPO SITORY_WI TH_XUA		Validate	No	Required	
[EVIDENCE] : The links to the validations of all messages on GWT is provided.							
40	PPQ_REP OSITORY_ WITH_XUA	PPQ_REPO SITORY_WI TH_XUA		none	No	Required	
[EVIDENCE] : The SUT proves that a link to this test instance XUA_X-SERVICE-PROV_ITI-40 and XUA_X-SERVICE-USER_ITI-40. test case has been added for both transactions.							
50	PPQ_REP OSITORY_ WITH_XUA	PPQ_REPO SITORY_WI TH_XUA		none	No	Required	
[EVIDENCE] : The SUT proves that a link to each relevant EVS Client validations has been added to the CHADR_FOR_CONSUMER test case.							

Sequence Diagram



Test case #13374 CHPPQ_POLICY_SRC_PPQ-1_ADD

Test Summary

Keyword : CHPPQ_POLICY_SRC_PPQ-1_ADD **Type :** conformity assessment
Name : CHPPQ_POLICY_SRC_PPQ-1_ADD **Peer Type :** NO_PEER_TEST
Version : 1.1 **Status :** ready
Author : wbars **Verified by :** NicolasBailliet
Date of last : 2019-12-05 16:51:12.538352 by aeschlimann

Short Description : Policy Source requests to add new Policy in a simulated PPQ repository

Test Description

Special Instructions

In this case, your system acting as an PPQ source must request to a simulated PPQ repository. The goal is to Add a policy in the Repository.

The Policy Source actor is expected to act as a X-Service user when sending PPQ-1 queries. This test will also be used to assess this role. In order to do so, you'll need to follow the instructions from this test case :

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

Description

1 - The PPQ-1 request must be grouped with an ITI-40. Before each request you must :

- Use the [Identity Provider Simulator](#) to do an **Authenticate User** transaction (Use either the **PAT nwittwerchristen** or the **HCP aandrews**)
- Then do an **Get X-User Assertion** to the Assertion Provider Simulator (<https://ehealthsuisse.ihe-europe.net:10443/STS?wsdl>)
- Use the SAML Assertion in your PPQ-1 request

2 - Your request must use the following data :

- Patient : **Nilesh WITTWER-CHRISTEN** (EPR-SPID : **761337610411265304^^^SPID&2.16.756.5.30.1.127.3.10.3&ISO**)
- Request endpoint : <https://ehealthsuisse.ihe-europe.net/ppq-repository?wsdl>

3 - The exchanged messages between your SUT and the simulator should have been recorded and be available in **Gazelle Webservice Tester**. For each test step flagged with [TRANSACTION]:

1. Access the messages in Gazelle Webservice Tester from the "**Mock messages**";
2. Find out the message of interest, you can use the filters to ease your search (we also recommend to do it before you move to the next step);
3. We want to verify the conformance of the request sent by your SUT, click on the play icon next to the request type;
4. You have been redirected to EVSClient, select validator: **CH:PPQ_Request** and Extension **CH:PPQ** and hit the "Go" button;
5. Once the page of the validator opens, select the appropriate entry in the drop-down list and click on "Validate";
6. When the validation report shows up, a pop-up raises, click on "OK";
7. Copy the permanent link of the message in the test step using the "add link" feature.

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-USER_ITI-40](#).

The status of the response to your AddPolicyRequest must be **Success**.

The validation of your request in EVSClient must return Passee.

Test Participants

Role in test : PPQ_REPOSITORY_SIMULATOR (Tool)	Option : R	Nb of instances : 1
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Role in test : PPQ_SOURCE_WITH_XUA (SUT)	Option : R	Nb of instances : 1
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Actor	Profile	Option
X-SERV-USR	XUA	NONE

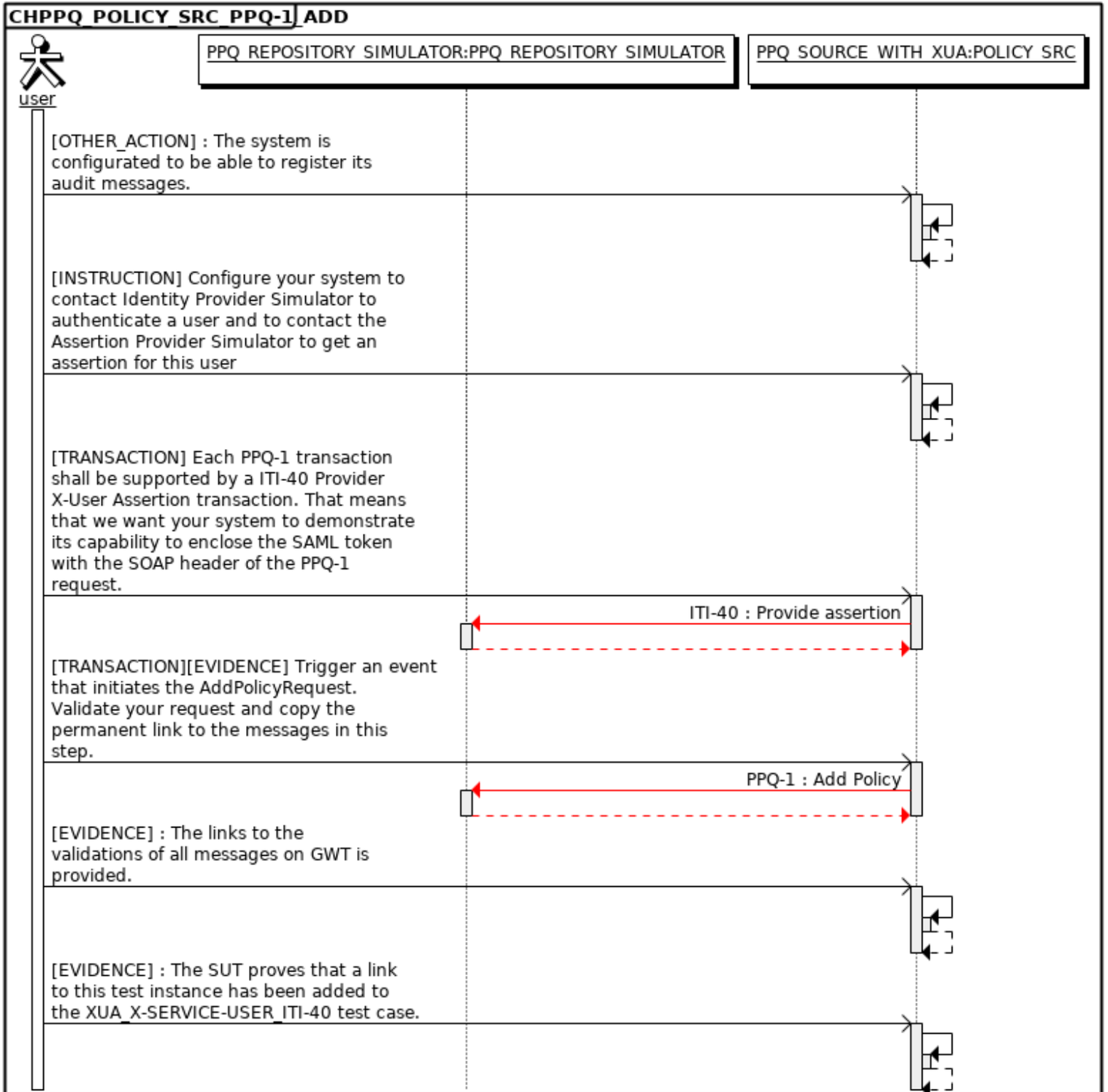
Test Participants

Actor	Profile	Option
POLICY_SRC	CH:PPQ	NONE

Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
5	PPQ_SOUR RCE_WITH_X H_XUA	PPQ_SOUR CE_WITH_X UA		None	No	Required	[OTHER_ACTION] : The system is configured to be able to register its audit messages.
10	PPQ_SOUR RCE_WITH_X H_XUA	PPQ_SOUR CE_WITH_X UA		None	No	Required	[INSTRUCTION] Configure your system to contact Identity Provider Simulator to authenticate a user and to contact the Assertion Provider Simulator to get an assertion for this user
15	PPQ_SOUR RCE_WITH_X H_XUA	PPQ_REPOSITORY SITORY_SIM ULATOR	ITI-40	Provide assertion	Yes	Required	[TRANSACTION] Each PPQ-1 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 PPQ-1 request.
20	PPQ_SOUR RCE_WITH_X H_XUA	PPQ_REPOSITORY SITORY_SIM ULATOR	PPQ-1	Add Policy	Yes	Required	[TRANSACTION][EVIDENCE] Trigger an event that initiates the AddPolicyRequest. Validate your request and copy the permanent link to the messages in this step.
30	PPQ_SOUR RCE_WITH_X H_XUA	PPQ_SOUR CE_WITH_X UA		Validate	No	Required	[EVIDENCE] : The links to the validations of all messages on GWT is provided.
40	PPQ_SOUR RCE_WITH_X H_XUA	PPQ_SOUR CE_WITH_X UA		Validate	No	Required	[EVIDENCE] : The SUT proves that a link to this test instance has been added to the XUA_X-SERVICE-USER_ITI-40 test case.

Sequence Diagram



Test case #13376 CHPPQ_POLICY_SRC_PPQ-1_DEL

Test Summary

Keyword : CHPPQ_POLICY_SRC_PPQ-1_DEL **Type :** conformity assessment
Name : CHPPQ_POLICY_SRC_PPQ-1_DEL **Peer Type :** NO_PEER_TEST
Version : 1.1 **Status :** ready
Author : wbars **Verified by :** NicolasBailliet
Date of last : 2019-12-05 16:58:02.874433 by aeschlimann

Short Description : Policy Source Delete Policy requests to a simulated PPQ repository a valid PPQ-1 Delete Policy que

Test Description

Special Instructions

In this case, your system acting as an PPQ source must sent a PPQ-1 request to Delete a policy in a PPQ Repository simulator.

Description

1 - The PPQ-1 request must be grouped with an ITI-40. Before each request you must :

- Use the [Identity Provider Simulator](#) to do an **Authenticate User** transaction (Use the **PAT nwittwerchristen** or the **HCP aandrews**)
- Then do an **Get X-User Assertion** to the Assertion Provider Simulator (<https://ehealthsuisse.lhe-europe.net:10443/STS?wsdl>)
- Use the SAML Assertion in your PPQ-1 request

2 - Before running a **DeletePolicy** request send an **AddPolicy** request (as done in the test case [CHPPQ_POLICY_SRC_PPQ-1_ADD](#))

To do so, use the following data :

Patient : Nilesh WITTWER-CHRISTEN (EPR-SPID : 761337610411265304^^^SPID&2.16.756.5.30.1.127.3.10.3&ISO)
Request endpoint : <https://ehealthsuisse.lhe-europe.net/ppq-repository?wsdl>

3 - Send a request to delete the policy you just created

4 - The messages exchanged between your SUT and the simulator should have been recorded and be available in **Gazelle Webservice Tester**. For each test step flagged with [TRANSACTION][EVIDENCE] :

1. Access the messages in Gazelle Webservice Tester from the "**Mock messages**";
2. Find out the message of interest, you can use the filters to ease your search (we also recommand to do it before you move to the next step);
3. We want to verify the conformance of the request sent by your SUT, click on the play icon next to the request type;
4. You have been redirected to EVSClient, select validator: **XML** and Extension **CH:PPQ** and hit the "Go" button;
5. Once the page of the validator opens, select the appropriate entry in the drop-down list and click on "Validate";
6. When the validation report shows up, a pop-up raises, click on "OK";
7. Copy the permanent link of the message in the test step using the "add link" feature.

Evaluation

- The **status** of the response to your DeletePolicyRequest must be **Success**.
- The validation of your DeletePolicyRequest in EVSClient must return **Passed**.

Test Participants

Role in test : PPQ_REPOSITORY_SIMULATOR (Tool)	Option : R	Nb of instances : 1
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Role in test : PPQ_SOURCE_WITH_XUA (SUT)	Option : R	Nb of instances : 1
---	-------------------	----------------------------

Actor	Profile	Option
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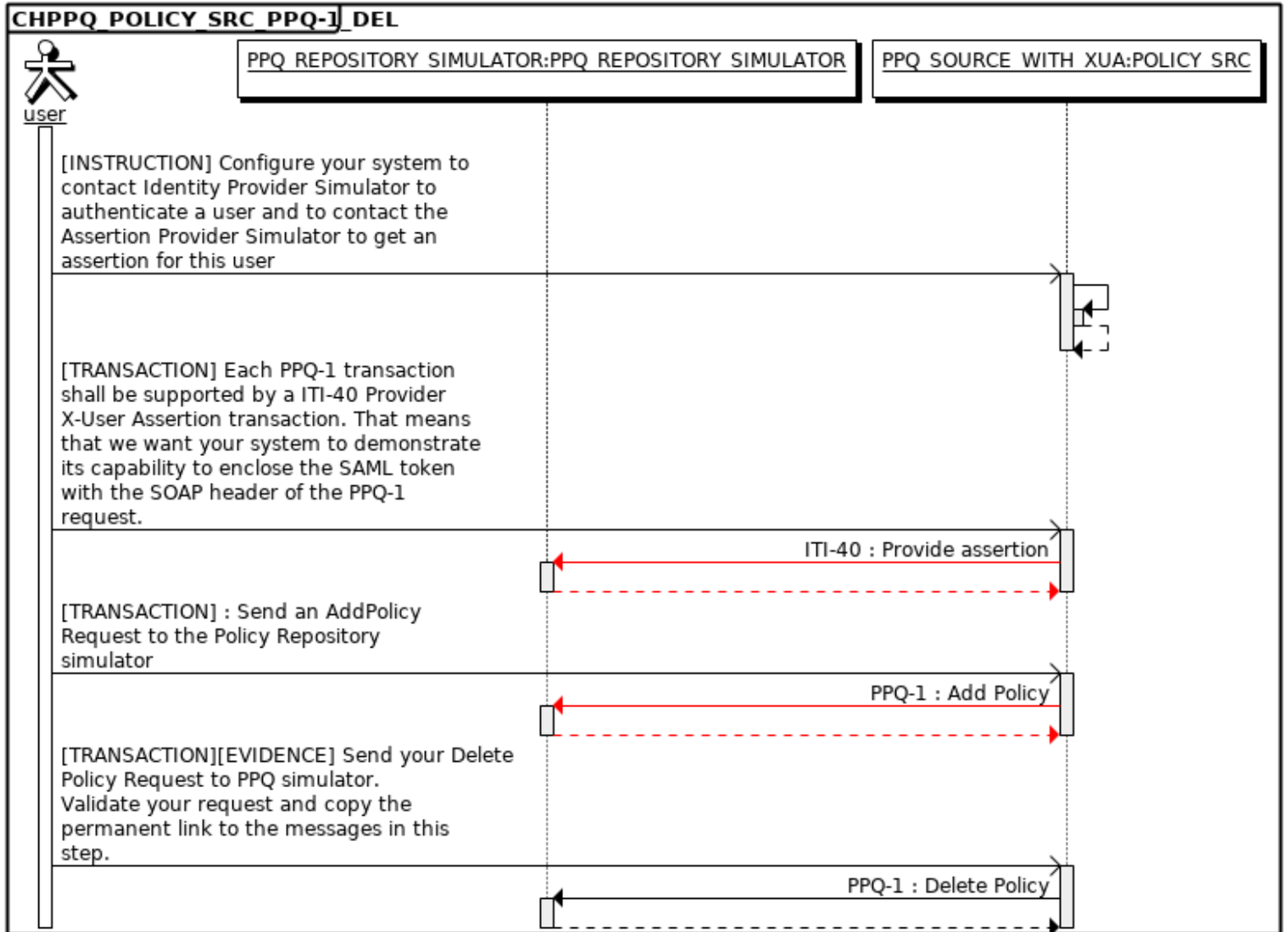
Test Participants

Actor	Profile	Option
X-SERV-USR	XUA	NONE
POLICY_SRC	CH:PPQ	NONE

Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
10	PPQ_SOU RCE_WIT H_XUA	PPQ_SOUR CE_WITH_X UA		Configure	No	Required	[INSTRUCTION] Configure your system to contact Identity Provider Simulator to authenticate a user and to contact the Assertion Provider Simulator to get an assertion for this user
15	PPQ_SOU RCE_WIT H_XUA	PPQ_REPO SITORY_SIM ULATOR	ITI-40	Provide assertion	Yes	Required	[TRANSACTION] Each PPQ-1 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 PPQ-1 request.
17	PPQ_SOU RCE_WIT H_XUA	PPQ_REPO SITORY_SIM ULATOR	PPQ-1	Add Policy	Yes	Required	[TRANSACTION] : Send an AddPolicy Request to the Policy Repository simulator
20	PPQ_SOU RCE_WIT H_XUA	PPQ_REPO SITORY_SIM ULATOR	PPQ-1	Delete Policy	No	Required	[TRANSACTION][EVIDENCE] Send your Delete Policy Request to PPQ simulator. Validate your request and copy the permanent link to the messages in this step.

Sequence Diagram



Test case #13378 CHPPQ_POLICY_SRC_PPQ-1_UPD

Test Summary

Keyword : CHPPQ_POLICY_SRC_PPQ-1_UPD **Type :** conformity assessment
Name : CHPPQ_POLICY_SRC_PPQ-1_UPD **Peer Type :** NO_PEER_TEST
Version : 1.1 **Status :** ready
Author : wbars **Verified by :** NicolasBailliet
Date of last : 2019-12-05 17:02:05.510241 by aeschlimann

Short Description : Policy Source must request to a simulated PPQ repository a valid UpdatePolicy Request.

Test Description

Special Instructions

In this case, your system acting as an PPQ source must request to a simulated PPQ repository. The goal is to Update a policy in the Repository.

Description

1 - The PPQ-1 request must be grouped with an ITI-40. Before each request you must :

- Use the [Identity Provider Simulator](#) to do an **Authenticate User** transaction (Use the PAT **nwitterchristen** or the HCP **aandrews**)
- Then do an **Get X-User Assertion** to the Assertion Provider Simulator (<https://ehealthsuisse.ihe-europe.net:10443/STS?wsdl>)
- Use the SAML Assertion in your PPQ-1 request

2 - Before running an **UpdatePolicy** request, send an **AddPolicy** request (as done in the test case [CHPPQ_POLICY_SRC_PPQ-1_ADD](#))

To do so, use the following data :

Patient : **Nilesh WITTWER-CHRISTEN** (EPR-SPID : **761337610411265304^^^SPID&2.16.756.5.30.1.127.3.10.3&ISO**)
 Request endpoint : <https://ehealthsuisse.ihe-europe.net/ppq-repository?wsdl>

3 - Send a request to update the policy you just created

4 - The messages exchanged between your SUT and the simulator should have been recorded and be available in **Gazelle Webservice Tester**. For each test step flagged with [TRANSACTION][EVIDENCE] :

1. Access the messages in Gazelle Webservice Tester from the "**Mock messages**";
2. Find out the message of interest, you can use the filters to ease your search (we also recommend to do it before you move to the next step);
3. We want to verify the conformance of the request sent by your SUT, click on the play icon next to the request type;
4. You have been redirected to EVSClient, select validator: **XML** and Extension **CH:PPQ** and hit the "Go" button;
5. Once the page of the validator opens, select the appropriate entry in the drop-down list and click on "Validate";
6. When the validation report shows up, a pop-up raises, click on "OK";
7. Copy the permanent link of the message in the test step using the "add link" feature.

Evaluation

- The **status** of the response to your UpdatePolicyRequest must be **Success**.
- The validation of your UpdatePolicyRequest in EVSClient must return **Passed**.

Test Participants

Role in test : PPQ_REPOSITORY_SIMULATOR (Tool)	Option : R	Nb of instances : 1
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Role in test : PPQ_SOURCE_WITH_XUA (SUT)	Option : R	Nb of instances : 1
---	-------------------	----------------------------

Actor	Profile	Option
X-SERV-USR	XUA	NONE

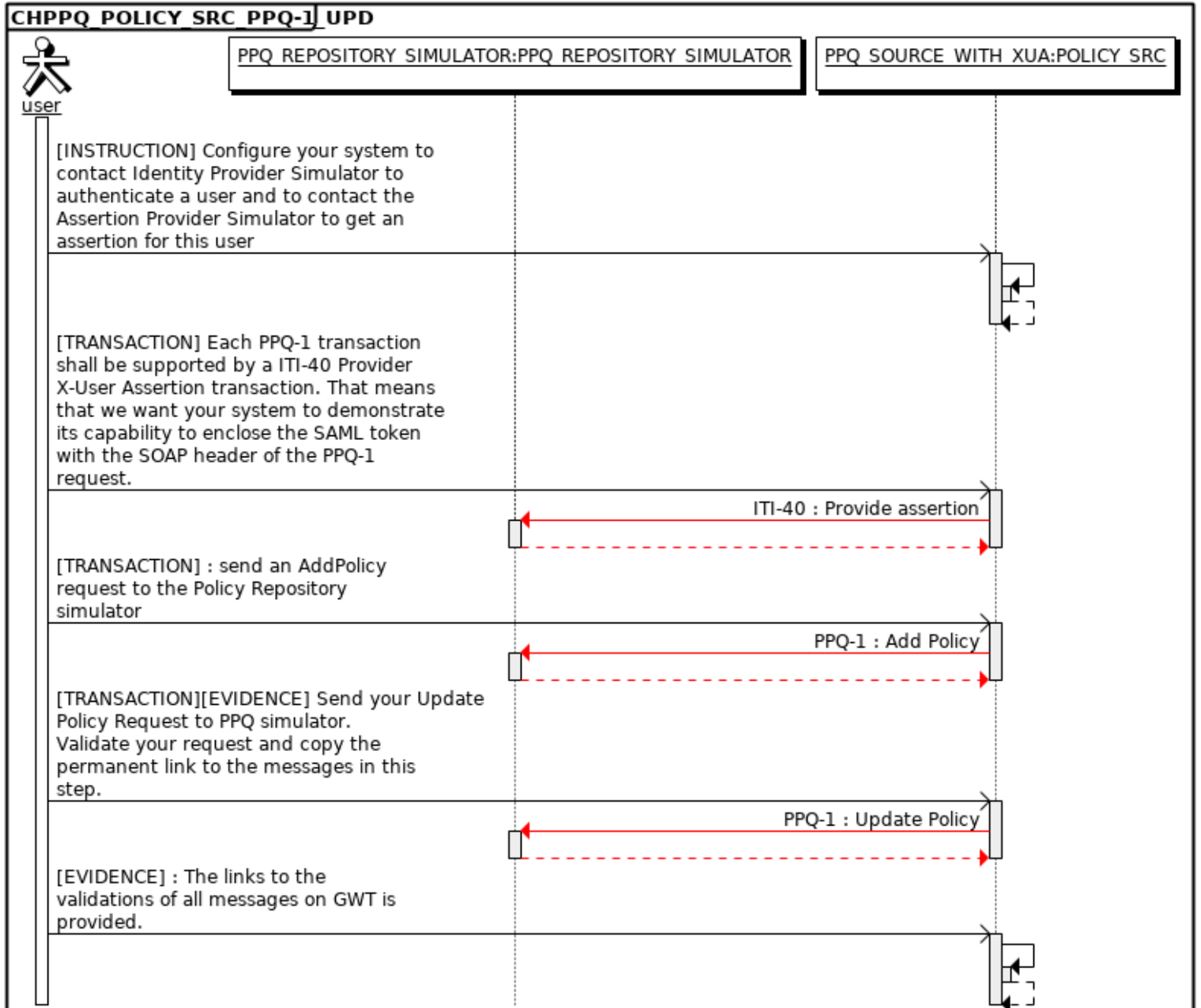
Test Participants

Actor	Profile	Option
POLICY_SRC	CH:PPQ	NONE

Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
40	PPQ_SOUR RCE_WITH_X H_XUA	PPQ_SOUR CE_WITH_X UA		None	No	Required	[INSTRUCTION] Configure your system to contact Identity Provider Simulator to authenticate a user and to contact the Assertion Provider Simulator to get an assertion for this user
41	PPQ_SOUR RCE_WITH_X H_XUA	PPQ_REPOSITORY_SIM ULATOR	ITI-40	Provide assertion	Yes	Required	[TRANSACTION] Each PPQ-1 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 PPQ-1 request.
45	PPQ_SOUR RCE_WITH_X H_XUA	PPQ_REPOSITORY_SIM ULATOR	PPQ-1	Add Policy	Yes	Required	[TRANSACTION] : send an AddPolicy request to the Policy Repository simulator
50	PPQ_SOUR RCE_WITH_X H_XUA	PPQ_REPOSITORY_SIM ULATOR	PPQ-1	Update Policy	Yes	Required	[TRANSACTION][EVIDENCE] Send your Update Policy Request to PPQ simulator. Validate your request and copy the permanent link to the messages in this step.
60	PPQ_SOUR RCE_WITH_X H_XUA	PPQ_SOUR CE_WITH_X UA		Validate	No	Required	[EVIDENCE] : The links to the validations of all messages on GWT is provided.

Sequence Diagram



Test case #13520 PPQ_REPO_CONF

Test Summary

Keyword : PPQ_REPO_CONF **Type :** conformity assessment
Name : PPQ_REPO_CONF **Peer Type :** NO_PEER_TEST
Version : 1.0 **Status :** ready
Author : ycadoret **Verified by :** aeschlimann
Date of last 2019-09-12 17:12:36.806969 by aeschlimann

Short Description : Configuration and data feed for the PPQ Repository

Test Description

Special Instructions

This test case shall be executed as the first test for the PPQ Repository because it gives guidance to the user on how to configure his/her registry.

Description

To integrate the Policy Repository to ADR Provider :

For each transaction that will be received by the Policy Repository, a CH:ADR Authorization Decision Query is expected from the Document Registry to an ADR Provider. In response to the request received, the action requested should be performed or not according to the Authorization Decision response. The **Policy Repository MUST be configured to send Authorization Decision Queries to the Gazelle simulator ADR Provider.**

Gazelle ADR Provider service => <https://ehealthswiss.ihe-europe.net:10443/adr-provider?wsdl> (URL secured with mutual authentication, not displayable in a web browser)

Simulator documentation => <https://ehealthswiss.ihe-europe.net/gazelle-documentation/EPR-ADR-Simulator/user.html>

Evaluation

No formal evaluation is expected for this test, the next tests will demonstrate that you have correctly configured your repository

Test Participants

Role in test : PPQ_REPOSITORY_WITH_XUA (SUT)			Option : R	Nb of instances : 1
Actor	Profile	Option		
X-SERV-PROV	XUA	NONE		
X-SERV-USR	XUA	NONE		
AUTH_DECI_CONS	CH:ADR	NONE		
POLICY_REPO	CH:PPQ	NONE		

Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
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Sequence Diagram

