

## Table of Contents

CH:UPI_eCH0213_SPID_CANCEL	1
CH:UPI_eCH0213_SPID_CREATION	5
CH:UPI_eCH0213_SPID_INACTIVATE	9
CH:UPI_eCH0214_FROM_DEMOGRAPHICS	13
CH:UPI_eCH0214_FROM_NAVS	17
CH:UPI_eCH0214_FROM_SPID	21

## Test case #13502 CH:UPI\_eCH0213\_SPID\_CANCEL

### Test Summary

**Keyword :** CH:UPI\_eCH0213\_SPID\_CANCEL      **Type :** conformity assessment  
**Name :** CH:UPI\_eCH0213\_SPID\_CANCEL      **Peer Type :** NO\_PEER\_TEST  
**Version :** 1.0      **Status :** ready  
**Author :** aeschlimann      **Verified by :** ceoche  
**Date of last** 2019-09-17 10:43:42.980224 by aeschlimann

**Short Description :** UPI client send an eCH0213 request to cancel the SPID for a patient

### Test Description

## Special Instructions

In this test, the SUT will have to send an eCH0213 request asking for the cancellation of a patient SPID to the UPI Service.

The validation of your message in this test case will require the logs of your transaction, that will be send by the UPI Service to the test session manager.

Please also note that since you'll deactivate a patient SPID, the same patient won't be available for future UPI tests.

The data available for this test case can be found at : [https://ehealthsuisse.ihe-europe.net/test\\_data/UPI/](https://ehealthsuisse.ihe-europe.net/test_data/UPI/)

UPI endpoint : [https://ws.spid-ag.zas.admin.ch/upi-epd-id-eCH-0213\\_cc/ws/managementService/1](https://ws.spid-ag.zas.admin.ch/upi-epd-id-eCH-0213_cc/ws/managementService/1)

## Instructions to SIA testing laboratories

In order to validate the messages send to the UPI Service Provider, ZAS agents needs to send to the test session manager the logs of the messages sent to them.

For the test session to proceed smoothly, ZAS has to be warned in advance that a test session will happened, and which day the UPI testing will take place, so that they can plan in advance for someone to transmit the logs.

Once the testing of UPI is over, contact ZAS by email to request the logs (the SUT operator should have kept traces of the timestamp of each request).

It is the monitor responsibility to extract the message body from the logs and to upload them in the corresponding test step for the SUT operator to validate them through EVS Client.

## Description

- Pick a patient from the test data with at least one active SPID

- Send an eCH0213 request from your system to the UPI service, using the following attributes in "<eCH-0213:content>":

- <eCH-0213:actionOnSPID>cancel</eCH-0213:actionOnSPID>
- <eCH-0213:pidsToUPI>...<eCH-0213-commons:SPID>

Note the timestamp, host and demographics used in the request, as well as your SEDEX number in the corresponding test step, it will be useful to recover your logs.

- The logs of the transaction will be sent by UPI to the test session manager, who will provide it to you when asked to.

- Once the logs have been recovered, validate your request :

1. Go to the EVS Client validator : [EPR->CH:UPI->Validate](#)
2. Upload the log of your request in XML format
3. Select the **eCH-0213** schematron validator from the drop-down list
4. Click on **Validate**
5. Copy the permanent link to your validation in the corresponding test step

## Evaluation

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

Show the response from UPI service received by your system to confirm that the SPID of the selected patient have been successfully cancelled by UPI.

## Test Participants

Role in test : UPI\_Service (Tool)

Option : R

Nb of instances : 1

Role in test : UPI\_UPI\_CLIENT (SUT)

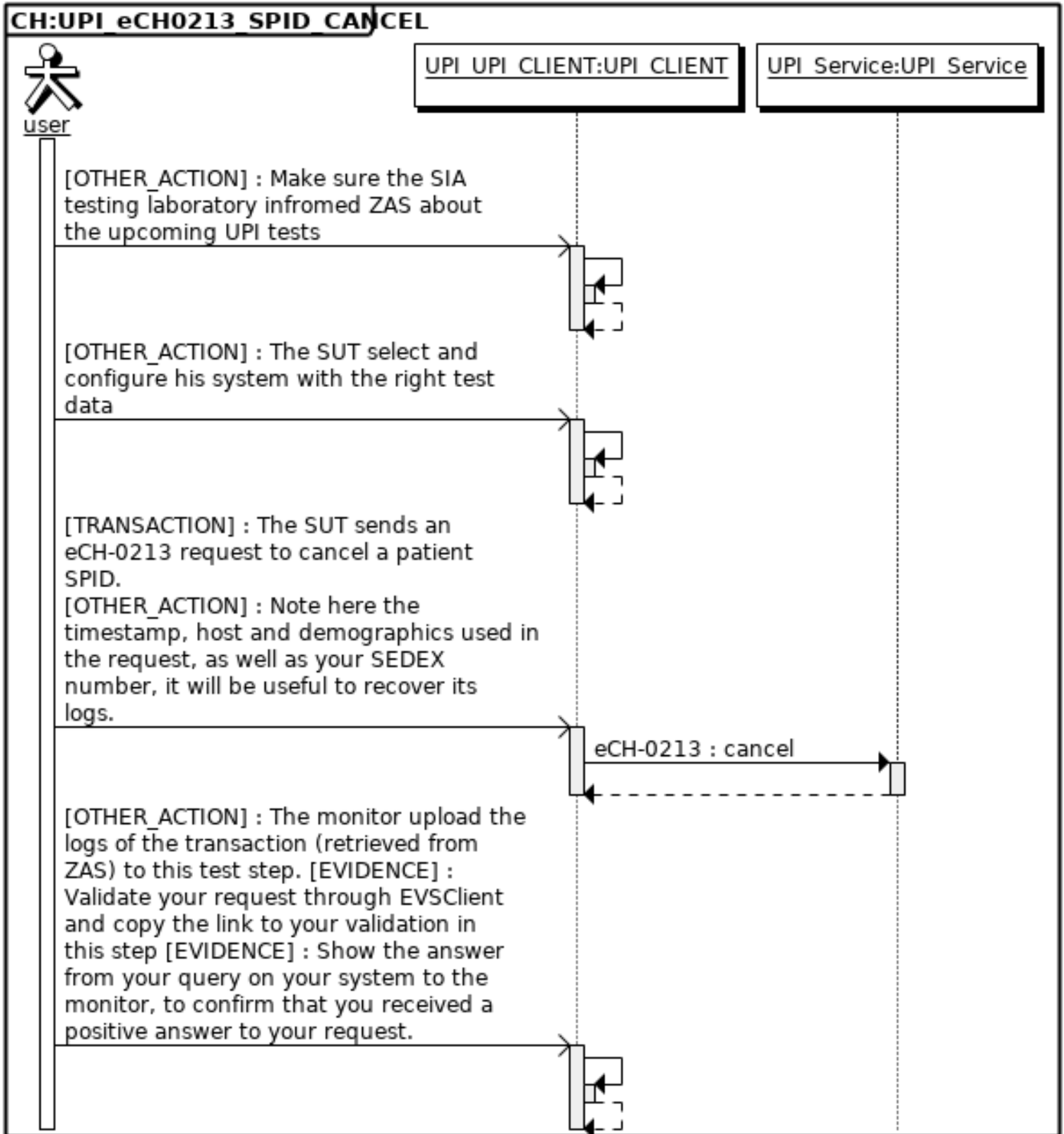
Option : R

Nb of instances : 1

Actor	Profile	Option
UPI_CLIENT	UPI	NONE

Test Steps							
Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
4	UPI_UPI_C LIENT	UPI_UPI_CLI ENT		none	No	Required	[OTHER_ACTION] : Make sure the SIA testing laboratory informed ZAS about the upcoming UPI tests
10	UPI_UPI_C LIENT	UPI_UPI_CLI ENT		none	No	Required	[OTHER_ACTION] : The SUT select and configure his system with the right test data
20	UPI_UPI_C LIENT	UPI_Service	eCH-0213	cancel	No	Required	[TRANSACTION] : The SUT sends an eCH-0213 request to cancel a patient SPID. [OTHER_ACTION] : Note here the timestamp, host and demographics used in the request, as well as your SEDEX number, it will be useful to recover its logs.
30	UPI_UPI_C LIENT	UPI_UPI_CLI ENT		none	No	Required	[OTHER_ACTION] : The monitor upload the logs of the transaction (retrieved from ZAS) to this test step. [EVIDENCE] : Validate your request through EVSClient and copy the link to your validation in this step [EVIDENCE] : Show the answer from your query on your system to the monitor, to confirm that you received a positive answer to your request.

Sequence Diagram



## Test case #13508 CH:UPI\_eCH0213\_SPID\_CREATION

### Test Summary

**Keyword :** CH:UPI\_eCH0213\_SPID\_CREATION      **Type :** conformity assessment  
**Name :** CH:UPI\_eCH0213\_SPID\_CREATION      **Peer Type :** NO\_PEER\_TEST  
**Version :** 1.0      **Status :** ready  
**Author :** aeschlimann      **Verified by :** ceoche  
**Date of last** 2019-09-17 10:43:53.664706 by aeschlimann

**Short Description :** UPI client send an eCH0213 request to create an SPID for a patient

### Test Description

## Special Instructions

In this test, the SUT will have to send an eCH0213 request asking for the creation of a patient SPID to the UPI Service.

The validation of your message in this test case will require the logs of your transaction, that will be send by the UPI service to the test session manager.

The data available for this test case can be found at : [https://ehealthsuisse.ihe-europe.net/test\\_data/UPI/](https://ehealthsuisse.ihe-europe.net/test_data/UPI/)

UPI endpoint : [https://ws.spid-ag.zas.admin.ch/upi-epd-id-eCH-0213\\_cc/ws/managementService/1](https://ws.spid-ag.zas.admin.ch/upi-epd-id-eCH-0213_cc/ws/managementService/1)

## Instructions to SIA testing laboratories

In order to validate the messages send to the UPI Service Provider, ZAS agents needs to send to the test session manager the logs of the messages sent to them.

For the test session to proceed smoothly, ZAS has to be warned in advance that a test session will happened, and which day the UPI testing will take place, so that they can plan in advance for someone to transmit the logs.

Once the testing of UPI is over, contact ZAS by email to request the logs (the SUT operator should have kept traces of the timestamp of each request).

It is the monitor responsibility to extract the message body from the logs and to upload them in the corresponding test step for the SUT operator to validate them through EVS Client.

## Description

- Pick a patient from the test data in the sheet "0 EPR-SPID"

- Send an eCH0213 request from your system to the UPI service, using the following attributes (you'll need his NAVS and demographics) :

- <eCH-0213:actionOnSPID>generate</eCH-0213:actionOnSPID>
- <eCH-0213:pidsToUPI>...<eCH-0213-commons:vn> (NAVS)
- <eCH-0213:personToUPI> (demographics)

Note the timestamp, host and demographics used in the request, as well as your SEDEX number in the corresponding test step, it will be useful to recover your logs.

- The logs of the transaction will be sent by UPI Service to the test session manager, who will provide it to you when asked to.

- Once the logs have been recovered, validate your request :

1. Go to the EVS Client validator : [EPR->CH:UPI->Validate](#)
2. Upload the log of your request in XML format
3. Select the **eCH-0213** schematron validator from the drop-down list
4. Click on **Validate**
5. Copy the permanent link to your validation in the corresponding test step

## Evaluation

The validations on EVS Client must return "Passed".

Show the response from UPI service received by your system to confirm that the SPID of the selected patient have been succesfully created by UPI Service (it must contains **e-CH0213:positiveResponse**).

## Test Participants

Role in test : UPI\_Service (Tool)

Option : R

Nb of instances : 1

Role in test : UPI\_UPI\_CLIENT (SUT)

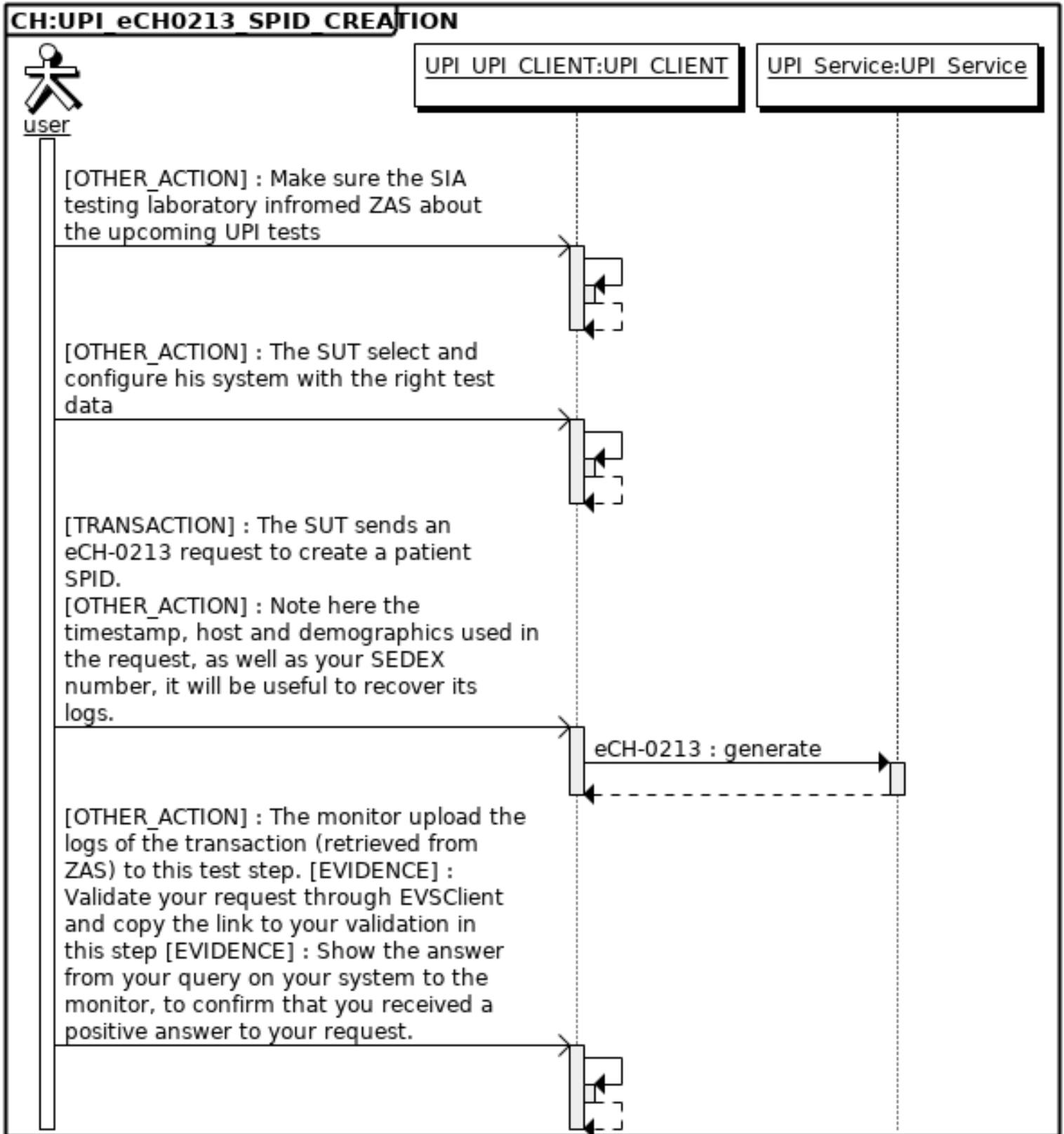
Option : R

Nb of instances : 1

Actor	Profile	Option
UPI_CLIENT	UPI	NONE

Test Steps							
Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
5	UPI_UPI_C LIENT	UPI_UPI_CLI ENT		none	No	Required	[OTHER_ACTION] : Make sure the SIA testing laboratory informed ZAS about the upcoming UPI tests
10	UPI_UPI_C LIENT	UPI_UPI_CLI ENT		none	No	Required	[OTHER_ACTION] : The SUT select and configure his system with the right test data
20	UPI_UPI_C LIENT	UPI_Service	eCH-0213	generate	No	Required	[TRANSACTION] : The SUT sends an eCH-0213 request to create a patient SPID. [OTHER_ACTION] : Note here the timestamp, host and demographics used in the request, as well as your SEDEX number, it will be useful to recover its logs.
30	UPI_UPI_C LIENT	UPI_UPI_CLI ENT		none	No	Required	[OTHER_ACTION] : The monitor upload the logs of the transaction (retrieved from ZAS) to this test step. [EVIDENCE] : Validate your request through EVSClient and copy the link to your validation in this step [EVIDENCE] : Show the answer from your query on your system to the monitor, to confirm that you received a positive answer to your request.

Sequence Diagram



# Test case #13509 CH:UPI\_eCH0213\_SPID\_INACTIVATE

## Test Summary

**Keyword :** CH:UPI\_eCH0213\_SPID\_INACTIVATE      **Type :** conformity assessment  
**Name :** CH:UPI\_eCH0213\_SPID\_INACTIVATE      **Peer Type :** NO\_PEER\_TEST  
**Version :** 1.0      **Status :** ready  
**Author :** aeschlimann      **Verified by :** ceoche  
**Date of last** 2019-09-17 10:44:04.092747 by aeschlimann

**Short Description :** UPI client send an eCH0213 request to inactivate an SPID for a patient

## Test Description

## Special Instructions

In this test, the SUT will have to send an eCH0213 request asking for the inactivation of a patient SPID to the UPI Service.

The validation of your message in this test case will require the logs of your transaction, that will be send by the UPI service to the test session manager.

Please also note that since you'll inactivate a patient SPID, the same SPID won't be available for future UPI tests.

The data available for this test case can be found at : [https://ehealthsuisse.ihe-europe.net/test\\_data/UPI/](https://ehealthsuisse.ihe-europe.net/test_data/UPI/)

UPI endpoint : [https://ws.spid-ag.zas.admin.ch/upi-epd-id-eCH-0213\\_cc/ws/managementService/1](https://ws.spid-ag.zas.admin.ch/upi-epd-id-eCH-0213_cc/ws/managementService/1)

## Instructions to SIA testing laboratories

In order to validate the messages send to the UPI Service Provider, ZAS agents needs to send to the test session manager the logs of the messages sent to them.

For the test session to proceed smoothly, ZAS has to be warned in advance that a test session will happened, and which day the UPI testing will take place, so that they can plan in advance for someone to transmit the logs.

Once the testing of UPI is over, contact ZAS by email to request the logs (the SUT operator should have kept traces of the timestamp of each request). It is the monitor responsibility to extract the message body from the logs and to upload them in the corresponding test step for the SUT operator to validate them through EVS Client.

## Description

- Pick a patient from the test data with at least one active SPID

- Send an eCH0213 request from your system to the UPI service, using the following attributes :

- <eCH-0213:actionOnSPID>**inactivate**</eCH-0213:actionOnSPID>
- <eCH-0213:pidsToUPI>...<eCH-0213-commons:SPID>

Note the timestamp, host and demographics used in the request, as well as your SEDEX number in the corresponding test step, it will be useful to recover your logs.

- The logs of the transaction will be sent by UPI service to the test session manager, who will provide it to you when asked to.

- Once the logs have been recovered, validate your request :

1. Go to the EVS Client validator : [EPR->CH:UPI->Validate](#)
2. Upload the log of your request in XML format
3. Select the **eCH-0213** schematron validator from the drop-down list
4. Click on **Validate**
5. Copy the permanent link to your validation in the corresponding test step

## Evaluation

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

Show the response from UPI service received by your system to confirm that the SPID of the selected patient have been successfully inactivated by UPI service (it must contains **e-CH0213:positiveResponse**).

## Test Participants

Role in test : UPI\_Service (Tool)

Option : R

Nb of instances : 1

Role in test : UPI\_UPI\_CLIENT (SUT)

Option : R

Nb of instances : 1

Actor

Profile

Option

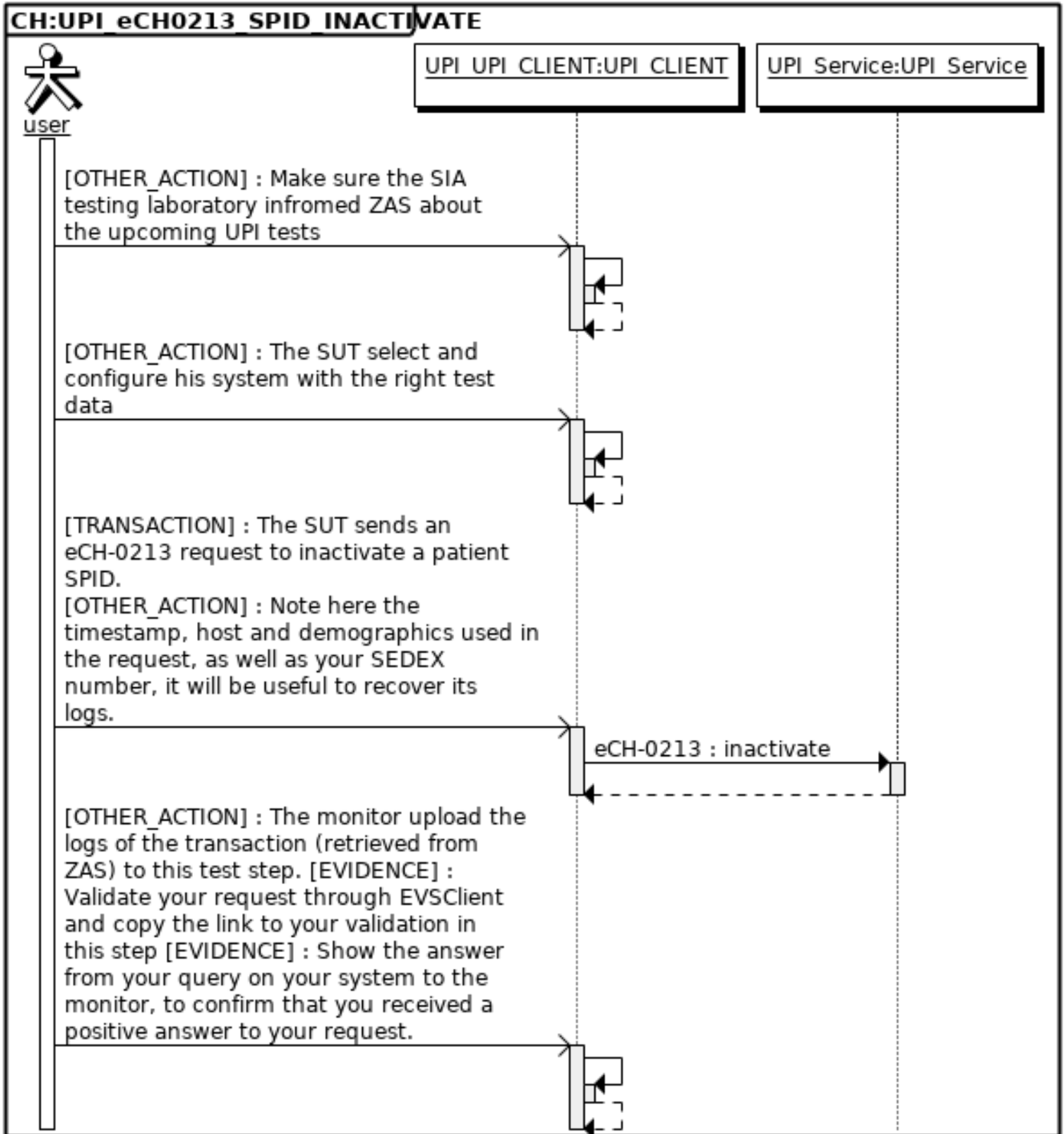
### Test Participants

Actor	Profile	Option
UPI_CLIENT	UPI	NONE

### Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
5	UPI_UPI_CLIENT	UPI_UPI_CLIENT		none	No	Required	[OTHER_ACTION] : Make sure the SIA testing laboratory informed ZAS about the upcoming UPI tests
10	UPI_UPI_CLIENT	UPI_UPI_CLIENT		none	No	Required	[OTHER_ACTION] : The SUT select and configure his system with the right test data
20	UPI_UPI_CLIENT	UPI_Service	eCH-0213	inactivate	No	Required	[TRANSACTION] : The SUT sends an eCH-0213 request to inactivate a patient SPID. [OTHER_ACTION] : Note here the timestamp, host and demographics used in the request, as well as your SEDEX number, it will be useful to recover its logs.
30	UPI_UPI_CLIENT	UPI_UPI_CLIENT		none	No	Required	[OTHER_ACTION] : The monitor upload the logs of the transaction (retrieved from ZAS) to this test step. [EVIDENCE] : Validate your request through EVSClient and copy the link to your validation in this step [EVIDENCE] : Show the answer from your query on your system to the monitor, to confirm that you received a positive answer to your request.

Sequence Diagram



# Test case #13510 CH:UPI\_eCH0214\_FROM\_DEMOGRAPHICS

## Test Summary

<b>Keyword :</b> CH:	<b>Type :</b> conformity assessment
<b>Name :</b> CH:	<b>Peer Type :</b> NO_PEER_TEST
<b>Version :</b> 1.0	<b>Status :</b> ready
<b>Author :</b> aeschlimann	<b>Verified by :</b> ceoche
<b>Date of last</b> 2019-09-17 10:44:37.037804 by aeschlimann	

**Short Description :** UPI client send an eCH0214 request for a patient attributes using his demographics.

## Test Description

## Special Instructions

In this test, the SUT will have to send an eCH0214 request asking for the attributes of a patient from his demographics to the UPI Service.

The validation of your message in this test case will require the logs of your transaction, that will be send by the UPI service to the test session manager.

The data available for this test case can be found at : [https://ehealthsuisse.ihe-europe.net/test\\_data/UPI/](https://ehealthsuisse.ihe-europe.net/test_data/UPI/)

UPI endpoint for eCH0214: [https://ws.spid-ag.zas.admin.ch/upi-epd-id-eCH-0214\\_cc/ws/queryService/2](https://ws.spid-ag.zas.admin.ch/upi-epd-id-eCH-0214_cc/ws/queryService/2)

## Instructions to SIA testing laboratories

In order to validate the messages send to the UPI Service Provider, ZAS agents needs to send to the test session manager the logs of the messages sent to them.

For the test session to proceed smoothly, ZAS has to be warned in advance that a test session will happened, and which day the UPI testing will take place, so that they can plan in advance for someone to transmit the logs.

Once the testing of UPI is over, contact ZAS by email to request the logs (the SUT operator should have kept traces of the timestamp of each request). It is the monitor responsibility to extract the message body from the logs and to upload them in the corresponding test step for the SUT operator to validate them through EVS Client.

## Description

- Pick a patient from the test data with at least one active SPID
- Send an eCH0214 request from your system to the UPI service, using the following attributes (you'll need his demographics) :
  - <eCH-0214:searchPersonRequest>
  - <eCH-0214:algorithm>default</eCH-0214:algorithm>
  - <eCH-0214:searchedPerson>...

Note the timestamp, host and demographics used in the request, as well as your SEDEX number in the corresponding test step, it will be useful to recover your logs.

- The logs of the transaction will be sent by UPI Service to the test session manager, who will provide it to you when asked to.
- Once the logs have been recovered, validate your request :
  1. Go to the EVS Client validator : [EPR->CH:UPI->Validate](#)
  2. Upload the log of your request in XML format
  3. Select the **eCH-0214-2** schematron validator from the drop-down list
  4. Click on **Validate**
  5. Copy the permanent link to your validation in the corresponding test step

## Evaluation

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

Show the response on your system from UPI service to confirm that you received the requested attributes (it must contains **e-CH0214:positiveResponse**).

## Test Participants

Role in test : UPI\_Service (Tool)

Option : R

Nb of instances : 1

Role in test : UPI\_UPI\_CLIENT (SUT)

Option : R

Nb of instances : 1

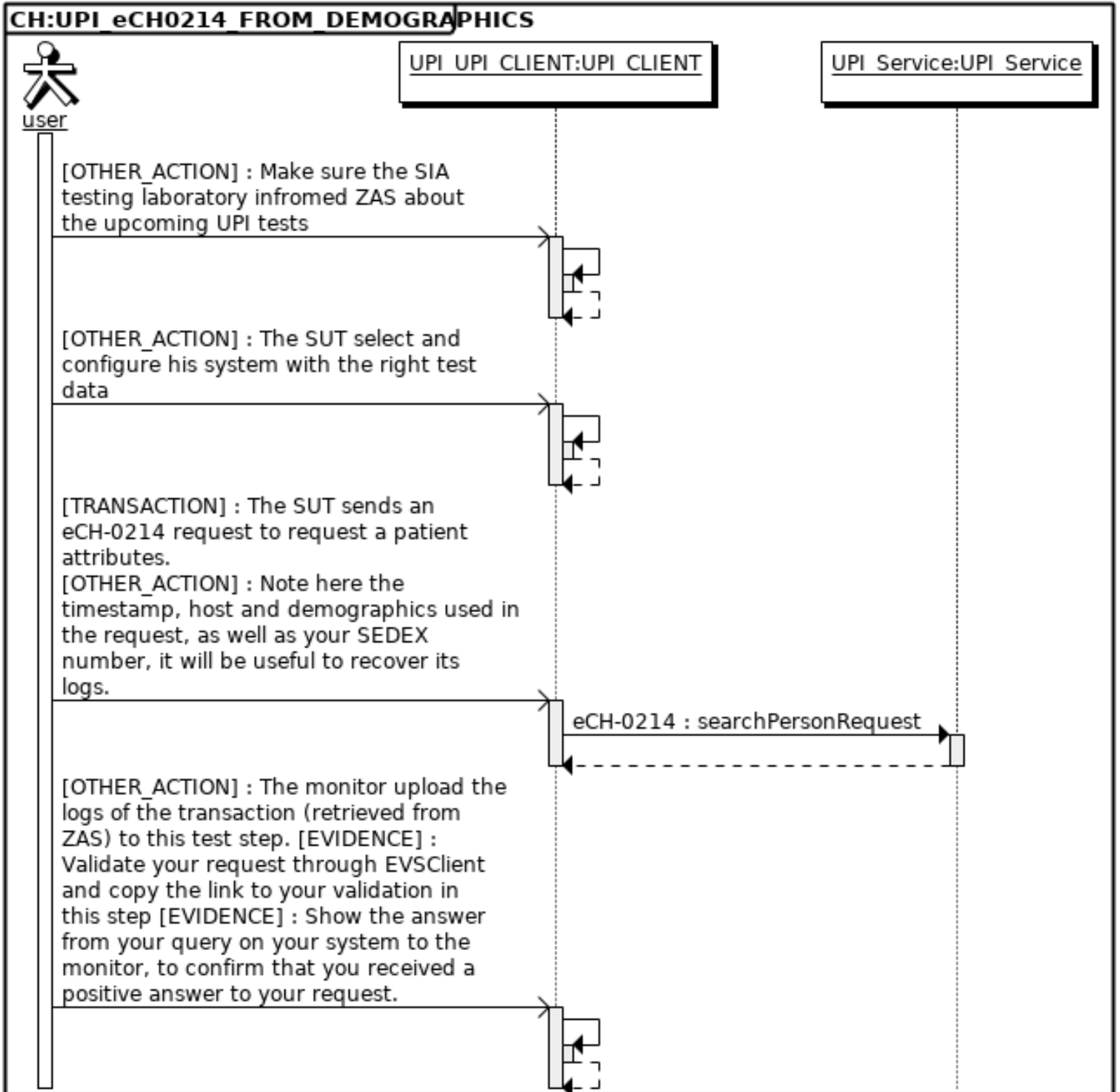
Actor	Profile	Option
UPI_CLIENT	UPI	NONE

## Test Participants

### Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
5	UPI_UPI_C LIENT	UPI_UPI_CLI ENT		none	No	Required	[OTHER_ACTION] : Make sure the SIA testing laboratory informed ZAS about the upcoming UPI tests
10	UPI_UPI_C LIENT	UPI_UPI_CLI ENT		none	No	Required	[OTHER_ACTION] : The SUT select and configure his system with the right test data
20	UPI_UPI_C LIENT	UPI_Service	eCH-0214	searchPersonReq uest	No	Required	[TRANSACTION] : The SUT sends an eCH-0214 request to request a patient attributes. [OTHER_ACTION] : Note here the timestamp, host and demographics used in the request, as well as your SEDEX number, it will be useful to recover its logs.
30	UPI_UPI_C LIENT	UPI_UPI_CLI ENT		none	No	Required	[OTHER_ACTION] : The monitor upload the logs of the transaction (retrieved from ZAS) to this test step. [EVIDENCE] : Validate your request through EVSClient and copy the link to your validation in this step [EVIDENCE] : Show the answer from your query on your system to the monitor, to confirm that you received a positive answer to your request.

Sequence Diagram



# Test case #13511 CH:UPI\_eCH0214\_FROM\_NAVS

## Test Summary

<b>Keyword :</b> CH:UPI_eCH0214_FROM_NAVS	<b>Type :</b> conformity assessment
<b>Name :</b> CH:UPI_eCH0214_FROM_NAVS	<b>Peer Type :</b> NO_PEER_TEST
<b>Version :</b> 1.0	<b>Status :</b> ready
<b>Author :</b> aeschlimann	<b>Verified by :</b> ceoche
<b>Date of last</b> 2019-09-17 10:44:35.043552 by aeschlimann	

**Short Description :** UPI client send an eCH0214 request for a patient demographics using his NAVS.

## Test Description

## Special Instructions

In this test, the SUT will have to send an eCH0214 request asking for the demographics of a patient from his NAVS to the UPI Service.

The validation of your message in this test case will require the logs of your transaction, that will be send by UPI service to the test session manager.

The data available for this test case can be found at : [https://ehealthsuisse.lhe-europe.net/test\\_data/UPI/](https://ehealthsuisse.lhe-europe.net/test_data/UPI/)

UPI endpoint for eCH0214: [https://ws.spid-ag.zas.admin.ch/upi-epd-id-eCH-0214\\_cc/ws/queryService/2](https://ws.spid-ag.zas.admin.ch/upi-epd-id-eCH-0214_cc/ws/queryService/2)

## Instructions to SIA testing laboratories

In order to validate the messages send to the UPI Service Provider, ZAS agents needs to send to the test session manager the logs of the messages sent to them.

For the test session to proceed smoothly, ZAS has to be warned in advance that a test session will happened, and which day the UPI testing will take place, so that they can plan in advance for someone to transmit the logs.

Once the testing of UPI is over, contact ZAS by email to request the logs (the SUT operator should have kept traces of the timestamp of each request).

It is the monitor responsibility to extract the message body from the logs and to upload them in the corresponding test step for the SUT operator to validate them through EVS Client.

## Description

- Pick a patient from the test data

- Send an eCH0214 request from your system to the UPI service, using the following attributes (you'll need his NAVS) :

- <eCH-0214:getInfoPersonRequest>
- <eCH-0214:pid>...<eCH-0214:vn>

Note the timestamp, host and demographics used in the request, as well as your SEDEX number in the corresponding test step, it will be useful to recover your logs.

- The logs of the transaction will be sent by UPI Service to the test session manager, who will provide it to you when asked to.

- Once the logs have been recovered, validate your request :

1. Go to the EVS Client validator : [EPR->CH:UPI->Validate](#)
2. Upload the log of your request in XML format
3. Select the **eCH-0214-2** schematron validator from the drop-down list
4. Click on **Validate**
5. Copy the permanent link to your validation in the corresponding test step

## Evaluation

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

Show the response from UPI service to confirm that you received the requested attributes (it must contains **e-CH0214:positiveResponse**).

## Test Participants

Role in test : UPI\_Service (Tool)

Option : R

Nb of instances : 1

Role in test : UPI\_UPI\_CLIENT (SUT)

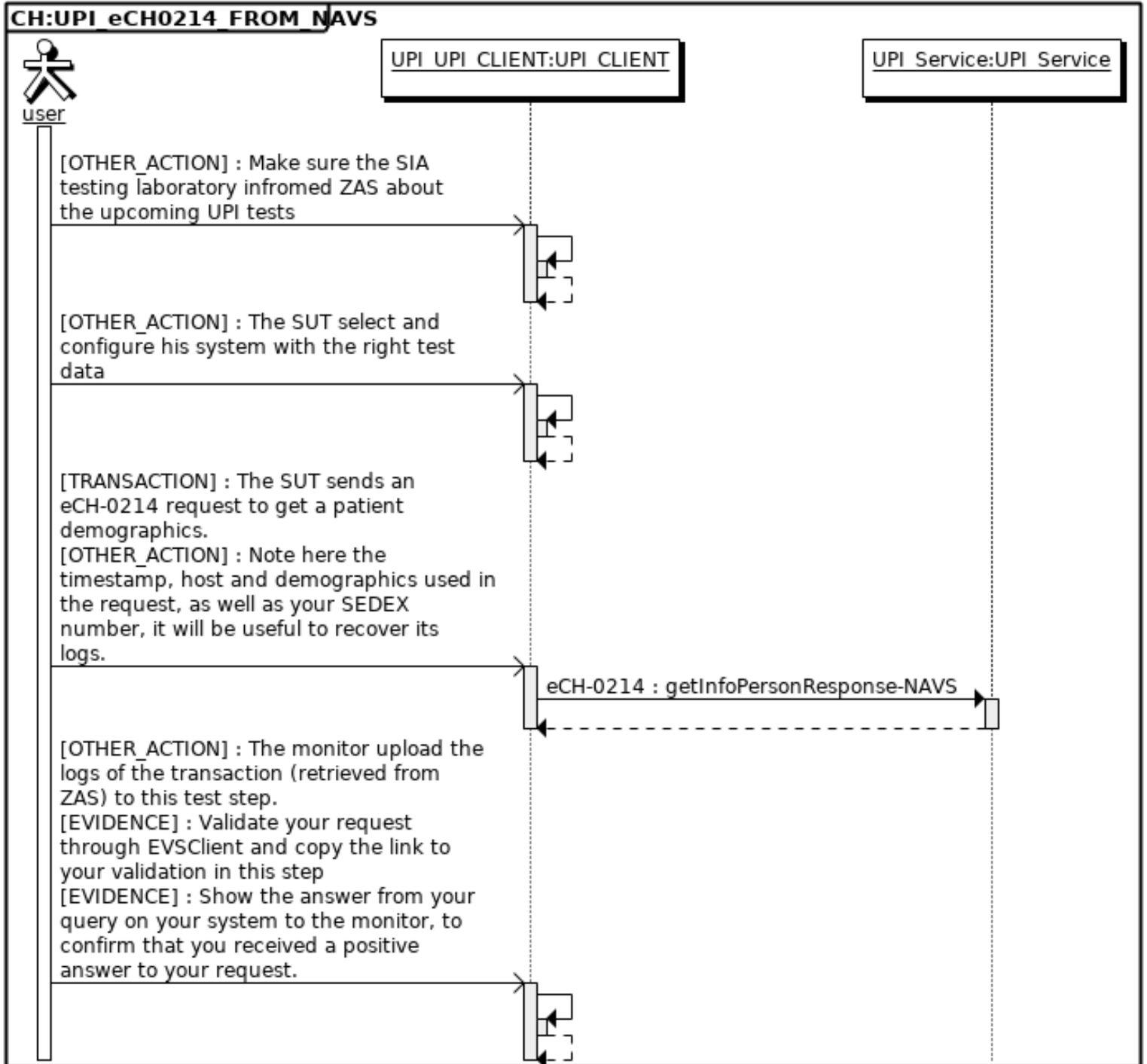
Option : R

Nb of instances : 1

Actor	Profile	Option
UPI_CLIENT	UPI	NONE

Test Steps							
Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
5	UPI_UPI_CLIENT	UPI_UPI_CLIENT		none	No	Required	[OTHER_ACTION] : Make sure the SIA testing laboratory informed ZAS about the upcoming UPI tests
10	UPI_UPI_CLIENT	UPI_UPI_CLIENT		none	No	Required	[OTHER_ACTION] : The SUT select and configure his system with the right test data
20	UPI_UPI_CLIENT	UPI_Service	eCH-0214	getInfoPersonResponse-NAVS	No	Required	[TRANSACTION] : The SUT sends an eCH-0214 request to get a patient demographics. [OTHER_ACTION] : Note here the timestamp, host and demographics used in the request, as well as your SEDEX number, it will be useful to recover its logs.
30	UPI_UPI_CLIENT	UPI_UPI_CLIENT		none	No	Required	[OTHER_ACTION] : The monitor upload the logs of the transaction (retrieved from ZAS) to this test step. [EVIDENCE] : Validate your request through EVSClient and copy the link to your validation in this step [EVIDENCE] : Show the answer from your query on your system to the monitor, to confirm that you received a positive answer to your request.

Sequence Diagram



## Test case #13512 CH:UPI\_eCH0214\_FROM\_SPID

### Test Summary

<b>Keyword :</b> CH:UPI_eCH0214_FROM_SPID	<b>Type :</b> conformity assessment
<b>Name :</b> CH:UPI_eCH0214_FROM_SPID	<b>Peer Type :</b> NO_PEER_TEST
<b>Version :</b> 1.0	<b>Status :</b> ready
<b>Author :</b> aeschlimann	<b>Verified by :</b> ceoche
<b>Date of last</b> 2019-09-17 10:44:31.399423 by aeschlimann	

**Short Description :** UPI client send an eCH0214 request for a patient demographics using his SPID.

### Test Description

## Special Instructions

In this test, the SUT will have to send an eCH0214 request asking for the demographics of a patient from his SPID to the UPI Service.

The validation of your message in this test case will require the logs of your transaction, that will be send by the UPI Service to the test session manager.

The data available for this test case can be found at : [https://ehealthsuisse.ihe-europe.net/test\\_data/UPI/](https://ehealthsuisse.ihe-europe.net/test_data/UPI/)

UPI endpoint for eCH0214: [https://ws.spid-ag.zas.admin.ch/upi-epd-id-eCH-0214\\_cc/ws/queryService/2](https://ws.spid-ag.zas.admin.ch/upi-epd-id-eCH-0214_cc/ws/queryService/2)

### Instructions to SIA testing laboratories

In order to validate the messages send to the UPI Service Provider, ZAS agents needs to send to the test session manager the logs of the messages sent to them.

For the test session to proceed smoothly, ZAS has to be warned in advance that a test session will happened, and which day the UPI testing will take place, so that they can plan in advance for someone to transmit the logs.

Once the testing of UPI is over, contact ZAS by email to request the logs (the SUT operator should have kept traces of the timestamp of each request). It is the monitor responsibility to extract the message body from the logs and to upload them in the corresponding test step for the SUT operator to validate them through EVS Client.

## Description

- Pick a patient from the test data with at least one SPID
- Send an eCH0214 request from your system to the UPI Service, using the following attributes (you'll need his SPID) :
  - <eCH-0214:getInfoPersonRequest>
  - <eCH-0214:pid><eCH-0214:SPID>

Note the timestamp, host and demographics used in the request, as well as your SEDEX number in the corresponding test step, it will be useful to recover your logs.

- The logs of the transaction will be sent by UPI Service to the test session manager, who will provide it to you when asked to.

- Once the logs have been recovered, validate your request :
  1. Go to the EVS Client validator : [EPR->CH:UPI->Validate](#)
  2. Upload the log of your request in XML format
  3. Select the **eCH-0214-2** schematron validator from the drop-down list
  4. Click on **Validate**
  5. Copy the permanent link to your validation in the corresponding test step

## Evaluation

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

Show the response from UPI Service to confirm that you received the requested demographics (it must contains **e-CH0214:positiveResponse**).

## Test Participants

Role in test : UPI\_Service (Tool)

Option : R

Nb of instances : 1

Role in test : UPI\_UPI\_CLIENT (SUT)

Option : R

Nb of instances : 1

Actor	Profile	Option
UPI_CLIENT	UPI	NONE

Test Steps							
Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
5	UPI_UPI_CLIENT	UPI_UPI_CLIENT		none	No	Required	[OTHER_ACTION] : Make sure the SIA testing laboratory informed ZAS about the upcoming UPI tests
10	UPI_UPI_CLIENT	UPI_UPI_CLIENT		none	No	Required	[OTHER_ACTION] : The SUT select and configure his system with the right test data
20	UPI_UPI_CLIENT	UPI_Service	eCH-0214	getInfoPersonResponse-NAVS	No	Required	[TRANSACTION] : The SUT sends an eCH-0214 request to get a patient demographics. [OTHER_ACTION] : Note here the timestamp, host and demographics used in the request, as well as your SEDEX number, it will be useful to recover its logs.
30	UPI_UPI_CLIENT	UPI_UPI_CLIENT		none	No	Required	[OTHER_ACTION] : The monitor upload the logs of the transaction (retrieved from ZAS) to this test step. [EVIDENCE] : Validate your request through EVSClient and copy the link to your validation in this step [EVIDENCE] : Show the answer from your query on your system to the monitor, to confirm that you received a positive answer to your request.

Sequence Diagram

