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## Test case #14001 CH-

### Test Summary

**Keyword :** CH-VACD\_Aggr\_Doc\_add\_dose\_CTS      **Type :** conformity assessment  
**Name :** CH-      **Peer Type :** NO\_PEER\_TEST  
**Version :** 1.0      **Status :** ready  
**Author :** vhofman      **Verified by :** **Not verified**  
**Date of last** 2024-01-26 16:28:12.124429 by vhofman

**Short Description :** Check if the aggregated document is well-formed and in accordance with the specifications and use case.

### Test Description

**Short Description**

The purpose of this test case is to validate the aggregation of several documents in ONE result document.  
 The Test Case is available at [http://fhir.ch/ja/ch-vacd/TC\\_A02.html](http://fhir.ch/ja/ch-vacd/TC_A02.html).  
 You have to aggregate the documents for this use case and validate your output documents.

DO NOT USE Result Documents, they are given as informative sample.

**Goal**  
 The Content Creator is able to correlate information issued from several bundles.

**Tested Components**

Content Creator

**Prerequisite**

- Under this [link](#) you will find a list of available aggregated validators.
- Source documents for the uses case have to be downloaded.

**Description**

The Content Creator has to demonstrate that it can aggregate Immunization Administration documents in one result document.

Validate first that the aggregate output conforms to the CH VACD specification

If the first validation is successful, use EVS Client to compare your aggregation to the reference aggregation provided by the specification.

Note : You can use either JSON or XML representations so please pay attention to use the right validator in EVS Client.

**Evidence**

Each output document has to be validated two times with [EVS Client](#) :

- In the menu [EPR/CH:VACD/Validate](#), choose **CH VACD Vaccination Record Document** to obtain the proof that your document is in accordance with the Implementation Guide,
- In the menu [EPR/CH:VACD Aggr Doc/Validate](#), choose the **right validator for the use case** `fhir[JSON/XML]_vacd_A02_Usecase` to obtain the proof that the aggregation has been correctly performed.

**Evaluation**

The Monitor will check that the validations for this test instance have no errors and the representation of the document is consistent with the use case.

### Test Participants

**Role in test :** CH-VACD\_CONTENT\_CREATOR (SUT)

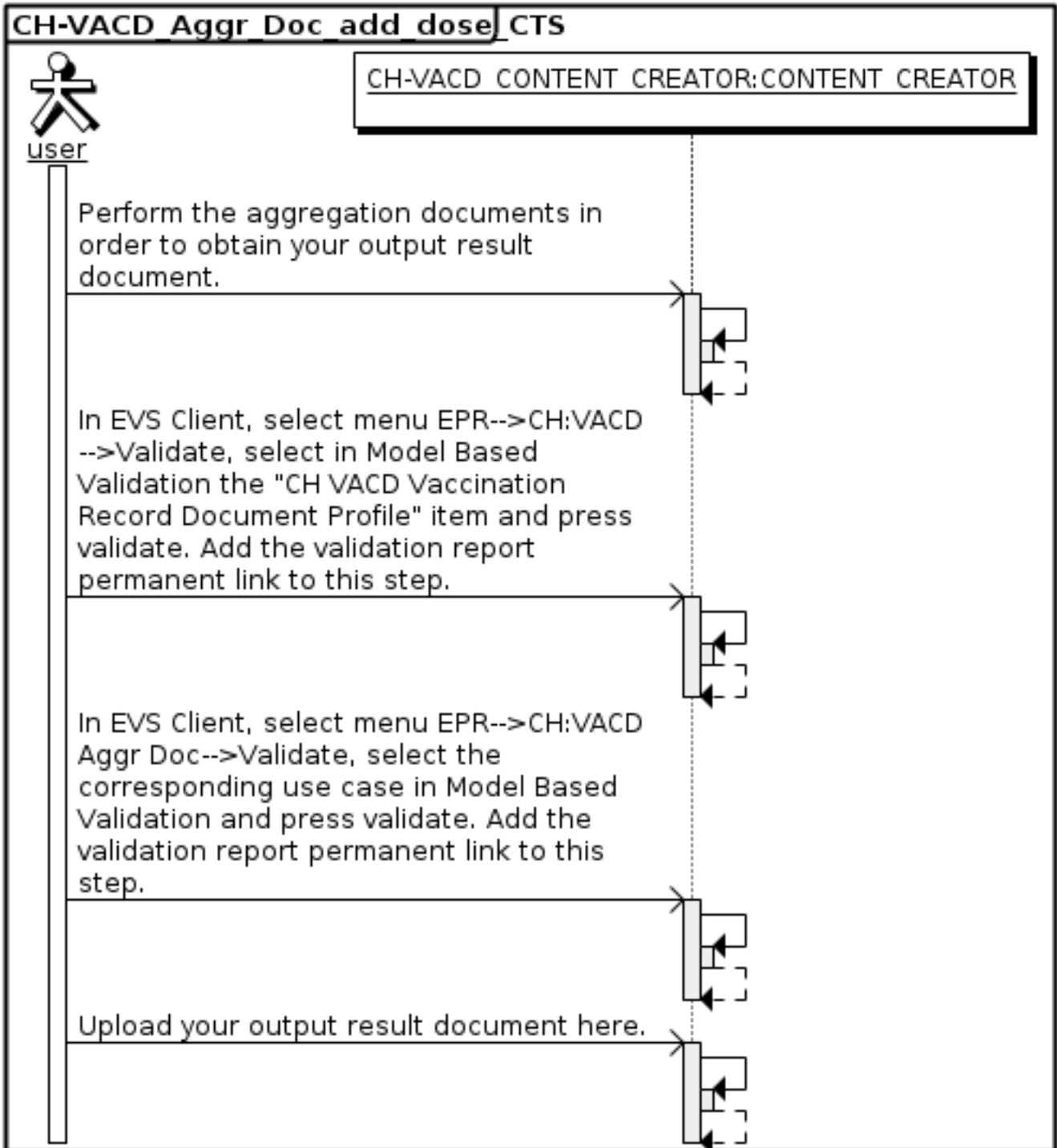
**Option :** R

**Nb of instances :** 1

Actor	Profile	Option
CONTENT_CREATOR	CH-VACD	NONE

Test Steps							
Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
10	CH-VACD_CO NTENT_C REATOR	CH-VACD_CON TENT_CREA TOR		None	No	Required	Perform the aggregation documents in order to obtain your output result document.
20	CH-VACD_CO NTENT_C REATOR	CH-VACD_CON TENT_CREA TOR		None	No	Required	In EVS Client, select menu EPR-->CH:VACD -->Validate, select in Model Based Validation the "CH VACD Vaccination Record Document Profile" item and press validate. Add the validation report permanent link to this step.
30	CH-VACD_CO NTENT_C REATOR	CH-VACD_CON TENT_CREA TOR		None	No	Required	In EVS Client, select menu EPR-->CH:VACD Aggr Doc-->Validate, select the corresponding use case in Model Based Validation and press validate. Add the validation report permanent link to this step.
40	CH-VACD_CO NTENT_C REATOR	CH-VACD_CON TENT_CREA TOR		None	No	Required	Upload your output result document here.

Sequence Diagram



# Test case #14000 CH-

## Test Summary

**Keyword :** CH-VACD\_Aggr\_Doc\_allergy\_CTS **Type :** conformity assessment  
**Name :** CH- **Peer Type :** NO\_PEER\_TEST  
**Version :** 1.1 **Status :** ready  
**Author :** vhofman **Verified by :** **Not verified**  
**Date of last :** 2024-01-26 16:28:26.841492 by vhofman

**Short Description :** Check if the aggregated document is well-formed and in accordance with the specifications and use case.

## Test Description

**Short Description**

The purpose of this test case is to validate the aggregation of several documents in ONE result document.  
 The Test Case is available at [http://fhir.ch/ig/ch-vacd/TC\\_B01.html](http://fhir.ch/ig/ch-vacd/TC_B01.html).  
 You have to aggregate the documents for this use case and validate your two output documents.

DO NOT USE Result Documents, they are given as informative sample.

**Goal**  
 The Content Creator is able to correlate information issued from several bundles.

**Tested Components**  
 Content Creator

**Prerequisite**

- Under this [link](#) you will find a list of available aggregated validators.
- Source documents for the uses case have to be downloaded.

**Description**  
 The Content Creator has to demonstrate that it can aggregate Immunization Administration documents in one result document.

Validate first that the aggregate output conforms to the CH VACD specification  
 If the first validation is successful, use EVS Client to compare your aggregation to the reference aggregation provided by the specification.

Note : You can use either JSON or XML representations so please pay attention to use the right validator in EVS Client.

**Evidence**  
 Each output document has to be validated two times with [EVS Client](#) :

- In the menu [EPR/ CH:VACD/ Validate](#), choose **CH VACD Vaccination Record Document** to obtain the proof that your document is in accordance with the Implementation Guide.
- In the menu [EPR/ CH:VACD Aggr Doc/ Validate](#), choose the **right validator for the use case** `fhir[JSON/XML]_vacd_B01_Usecase` to obtain the proof that the aggregation has been correctly performed.

**Evaluation**  
 The Monitor will check that the validations for this test instance have no errors and the representation of the document is consistent with the use case.

## Test Participants

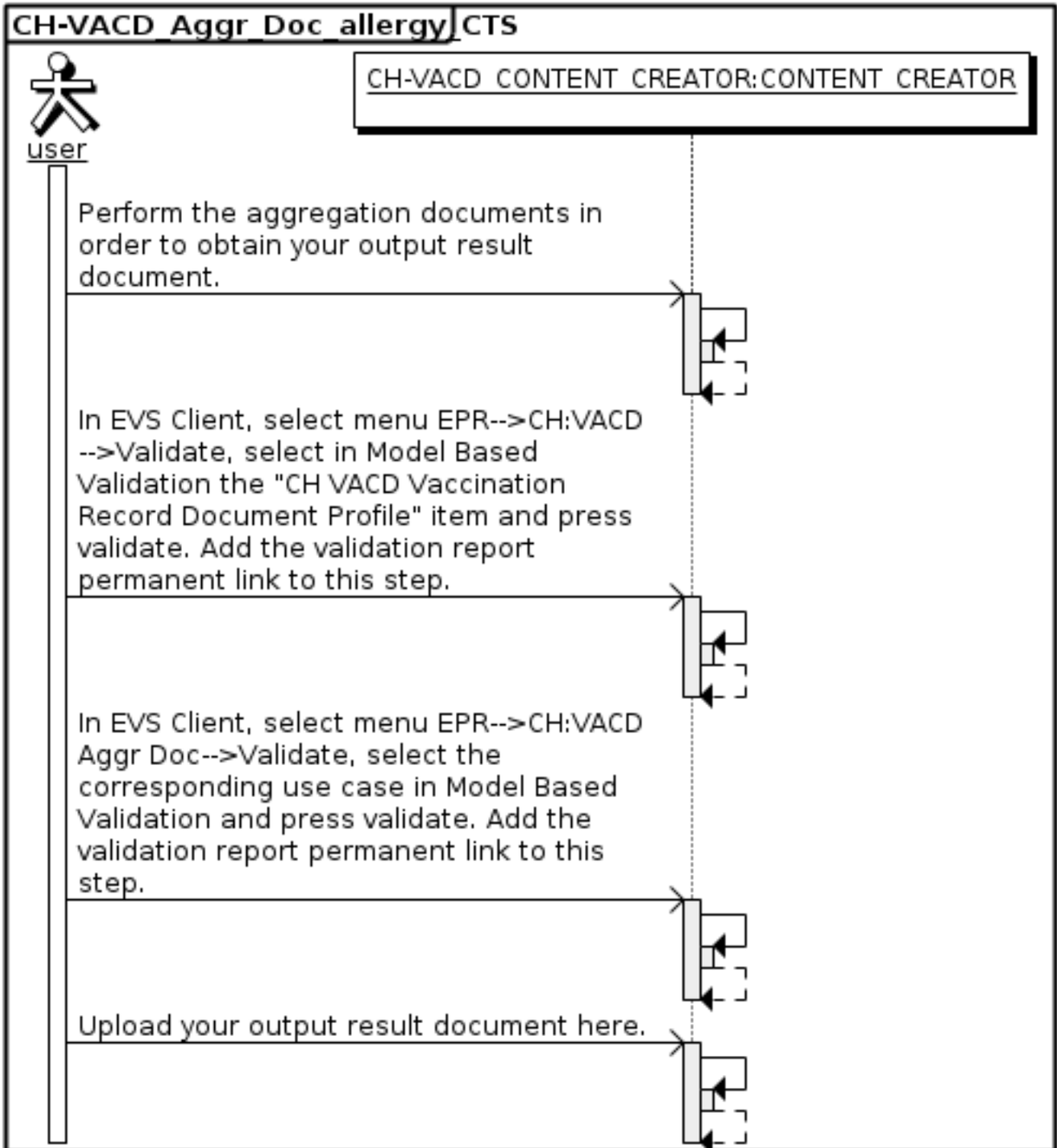
Role in test : CH-VACD_CONTENT_CREATOR (SUT)			Option : R	Nb of instances : 1
Actor	Profile	Option		
CONTENT_CREATOR	CH-VACD	NONE		

## Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
10	CH-VACD_CONTENT_CREATOR	CH-VACD_CONTENT_CREATOR		None	No	Required	Perform the aggregation documents in order to obtain your output result document.

Test Steps							
Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
20	CH-VACD_CO NTENT_C REATOR	CH-VACD_CON TENT_CREA TOR		None	No	Required	In EVS Client, select menu EPR-->CH:VACD -->Validate, select in Model Based Validation the "CH VACD Vaccination Record Document Profile" item and press validate. Add the validation report permanent link to this step.
30	CH-VACD_CO NTENT_C REATOR	CH-VACD_CON TENT_CREA TOR		None	No	Required	In EVS Client, select menu EPR-->CH:VACD Aggr Doc-->Validate, select the corresponding use case in Model Based Validation and press validate. Add the validation report permanent link to this step.
40	CH-VACD_CO NTENT_C REATOR	CH-VACD_CON TENT_CREA TOR		None	No	Required	Upload your output result document here.

Sequence Diagram



# Test case #13999 CH-VACD\_Aggregated\_Document\_Correction of

## Test Summary

**Keyword :** CH-VACD\_Aggr\_Doc\_foreign\_CTS **Type :** conformity assessment  
**Name :** CH- **Peer Type :** NO\_PEER\_TEST  
**Version :** 1.1 **Status :** ready  
**Author :** vhofman **Verified by :** **Not verified**  
**Date of last :** 2024-01-26 16:28:39.713926 by vhofman

**Short Description :** Check if the aggregated document is well-formed and in accordance with the specifications and use case.

## Test Description

**Short Description**

The purpose of this test case is to validate the aggregation of several documents in ONE result document.  
 The Test Case is available at [http://fhir.ch/ig/ch-vacd/TC\\_C02.html](http://fhir.ch/ig/ch-vacd/TC_C02.html).  
 You have to aggregate the documents for this use case and validate your two output documents.

DO NOT USE Result Documents, they are given as informative sample.

**Goal**  
 The Content Creator is able to correlate information issued from several bundles.

**Tested Components**  
 Content Creator

**Prerequisite**

- Under this [link](#) you will find a list of available aggregated validators.
- Source documents for the uses case have to be downloaded.

**Description**  
 The Content Creator has to demonstrate that it can aggregate Immunization Administration documents in one result document.

Validate first that the aggregate output conforms to the CH VACD specification

If the first validation is successful, use EVS Client to compare your aggregation to the reference aggregation provided by the specification.

Note : You can use either JSON or XML representations so please pay attention to use the right validator in EVS Client.

**Evidence**  
 Each output document has to be validated two times with [EVS Client](#) :

- In the menu [EPR/CH:VACD/Validate](#), choose **CH VACD Vaccination Record Document** to obtain the proof that your document is in accordance with the Implementation Guide.
- In the menu [EPR/CH:VACD Aggr Doc/Validate](#), choose the **right validator for the use case** fhir[JSON/XML]\_vacd\_C02\_Usecase to obtain the proof that the aggregation has been correctly performed.

**Evaluation**  
 The Monitor will check that the validations for this test instance have no errors and the representation of the document is consistent with the use case.

## Test Participants

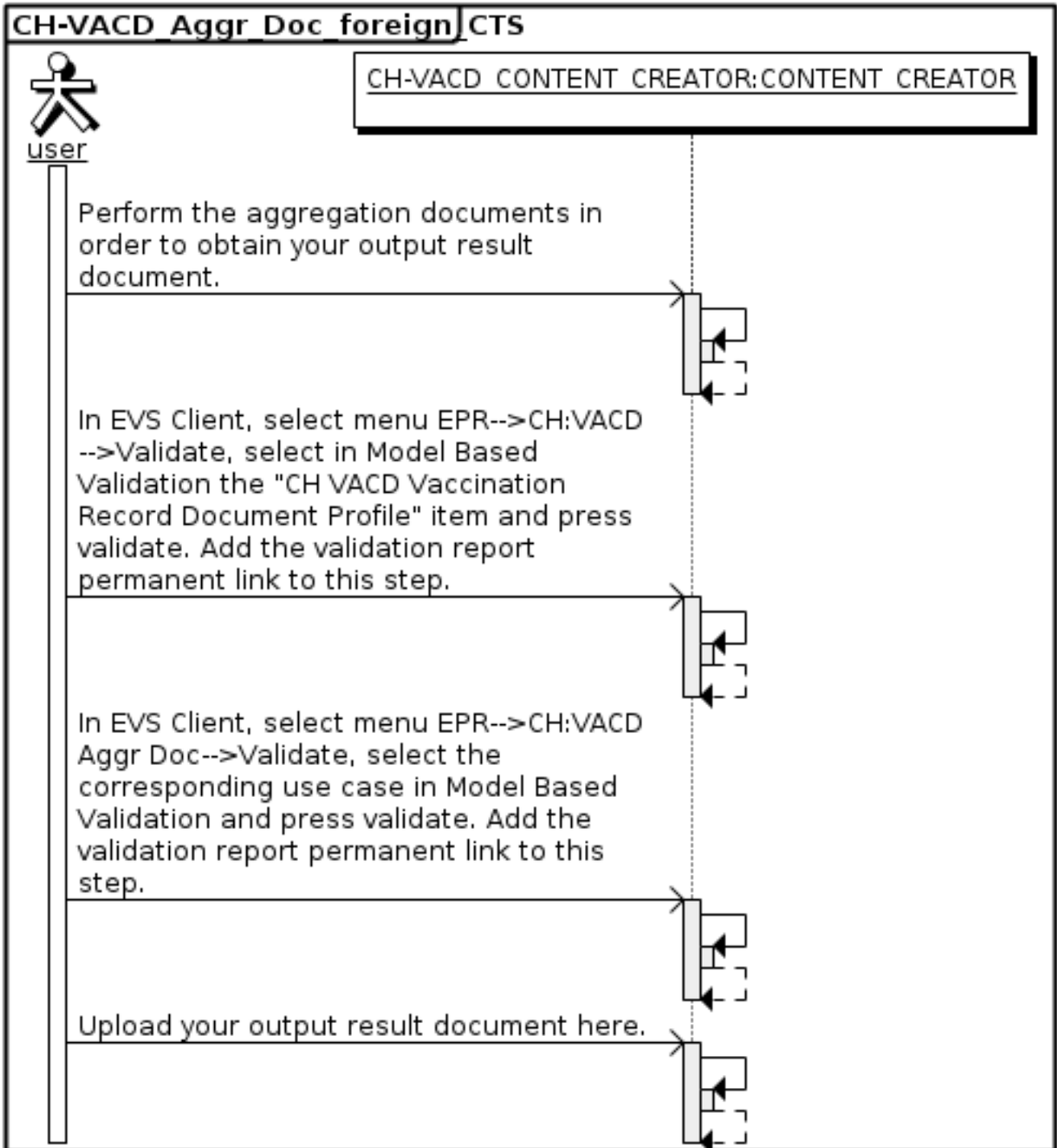
Role in test : CH-VACD_CONTENT_CREATOR (SUT)			Option : R	Nb of instances : 1
Actor	Profile	Option		
CONTENT_CREATOR	CH-VACD	NONE		

## Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
10	CH-VACD_CONTENT_CREATOR	CH-VACD_CONTENT_CREATOR		None	No	Required	Perform the aggregation documents in order to obtain your output result document.

Test Steps							
Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
20	CH-VACD_CO NTENT_C REATOR	CH-VACD_CON TENT_CREA TOR		None	No	Required	In EVS Client, select menu EPR-->CH:VACD -->Validate, select in Model Based Validation the "CH VACD Vaccination Record Document Profile" item and press validate. Add the validation report permanent link to this step.
30	CH-VACD_CO NTENT_C REATOR	CH-VACD_CON TENT_CREA TOR		None	No	Required	In EVS Client, select menu EPR-->CH:VACD Aggr Doc-->Validate, select the corresponding use case in Model Based Validation and press validate. Add the validation report permanent link to this step.
40	CH-VACD_CO NTENT_C REATOR	CH-VACD_CON TENT_CREA TOR		None	No	Required	Upload your output result document here.

Sequence Diagram



# Test case #13998 CH-

## Test Summary

**Keyword :** CH-VACD\_Aggr\_Doc\_Val\_Vacci\_CTS      **Type :** conformity assessment  
**Name :** CH-      **Peer Type :** NO\_PEER\_TEST  
**Version :** 1.1      **Status :** ready  
**Author :** vhofman      **Verified by :** **Not verified**  
**Date of last** 2024-01-26 16:28:52.718967 by vhofman

**Short Description :** Check if the aggregated document is well-formed and in accordance with the specifications and use case.

## Test Description

**Short Description**

The purpose of this test case is to validate the aggregation of several documents in ONE result document.  
 The Test Case is available at [http://fhir.ch/ig/ch-vacd/TC\\_A04.html](http://fhir.ch/ig/ch-vacd/TC_A04.html).  
 You have to aggregate the documents for this use case and validate your output documents.

DO NOT USE Result Documents, they are given as informative sample.

**Goal**  
 The Content Creator is able to correlate information issued from several bundles.

**Tested Components**

Content Creator

**Prerequisite**

- Under this [link](#) you will find a list of available aggregated validators.
- Source documents for the uses case have to be downloaded.

**Description**

The Content Creator has to demonstrate that it can aggregate Immunization Administration documents in one result document.

Validate first that the aggregate output conforms to the CH VACD specification

If the first validation is successful, use EVS Client to compare your aggregation to the reference aggregation provided by the specification.

Note : You can use either JSON or XML representations so please pay attention to use the right validator in EVS Client.

**Evidence**

Each output document has to be validated two times with [EVS Client](#) :

- In the menu [EPR/ CH:VACD/ Validate](#), choose **CH VACD Vaccination Record Document** to obtain the proof that your document is in accordance with the Implementation Guide.
- In the menu [EPR/ CH:VACD Aggr Doc/ Validate](#), choose the **right validator for the use case** fhir[JSON/XML]\_vacd\_A04\_Usecase to obtain the proof that the aggregation has been correctly performed.

**Evaluation**

The Monitor will check that the validations for this test instance have no errors and the representation of the document is consistent with the use case.

## Test Participants

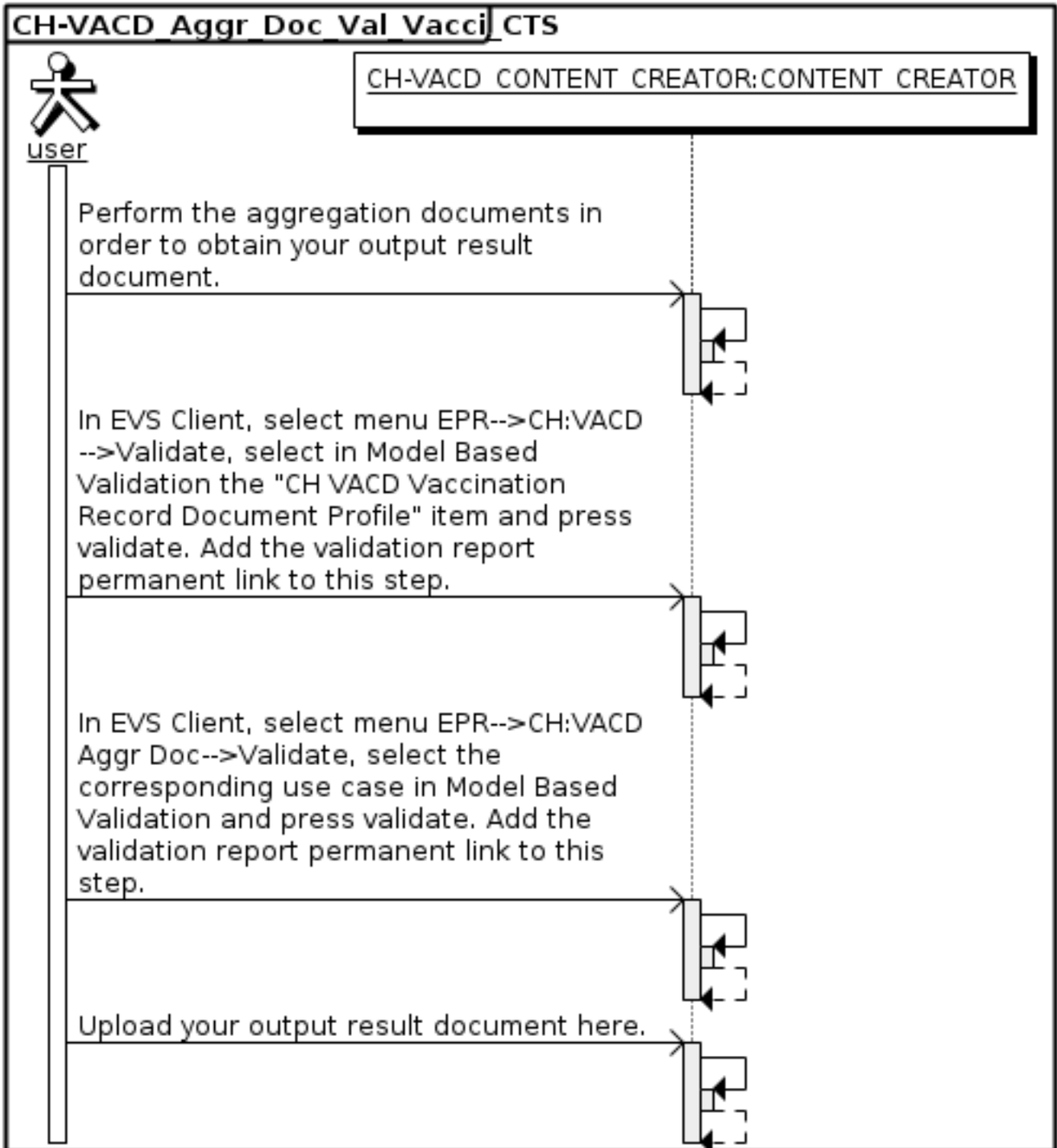
Role in test : CH-VACD_CONTENT_CREATOR (SUT)			Option : R	Nb of instances : 1
Actor	Profile	Option		
CONTENT_CREATOR	CH-VACD	NONE		

## Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
10	CH-VACD_CONTENT_CREATOR	CH-VACD_CONTENT_CREATOR		None	No	Required	Perform the aggregation documents in order to obtain your output result document.

Test Steps							
Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
20	CH-VACD_CO NTENT_C REATOR	CH-VACD_CON TENT_CREA TOR		None	No	Required	In EVS Client, select menu EPR-->CH:VACD -->Validate, select in Model Based Validation the "CH VACD Vaccination Record Document Profile" item and press validate. Add the validation report permanent link to this step.
30	CH-VACD_CO NTENT_C REATOR	CH-VACD_CON TENT_CREA TOR		None	No	Required	In EVS Client, select menu EPR-->CH:VACD Aggr Doc-->Validate, select the corresponding use case in Model Based Validation and press validate. Add the validation report permanent link to this step.
40	CH-VACD_CO NTENT_C REATOR	CH-VACD_CON TENT_CREA TOR		None	No	Required	Upload your output result document here.

Sequence Diagram



# Test case #13997 CH-VACD\_Create\_Immunization Administration

## Test Summary

**Keyword :** CH-VACD\_Create\_Immun\_CTS **Type :** conformity assessment  
**Name :** CH-VACD\_Create\_Immunization **Peer Type :** NO\_PEER\_TEST  
**Version :** 1.3 **Status :** ready  
**Author :** vhofman **Verified by :** **Not verified**  
**Date of last** 2024-07-19 18:19:13.958893 by weijing

**Short Description :** Create an Immunization Administration document.

## Test Description

### Short Description

This test case is used to verify that the Content Creator can create a [CH-VACD](#) Immunization Administration document

### Goal

The Content Creator is able to generate and validate a [Immunization Administration document](#).

The Immunization Administration document shall contain the structured immunization according to the Use Case 2 ([de](#), [fr](#))

### Tested Components

Content Creator

### Prerequisite

-

### Test Data

A sample can be found at this address ([en](#)) .

### Description

The Content Creator has to demonstrate that it can create a valid Immunization Administration document from its system.

### Evidence

Immunization Administration document validated against validator generated from the Implementation Guide in [EVS Client](#) and checked that the representation is consistent with the structured information in the document.

### Evaluation

The Monitor will check that the validation had no errors and the representation of the document is consistent with the structured document.

## Test Participants

**Role in test :** CH-VACD\_CONTENT\_CREATOR (SUT)

**Option :** R

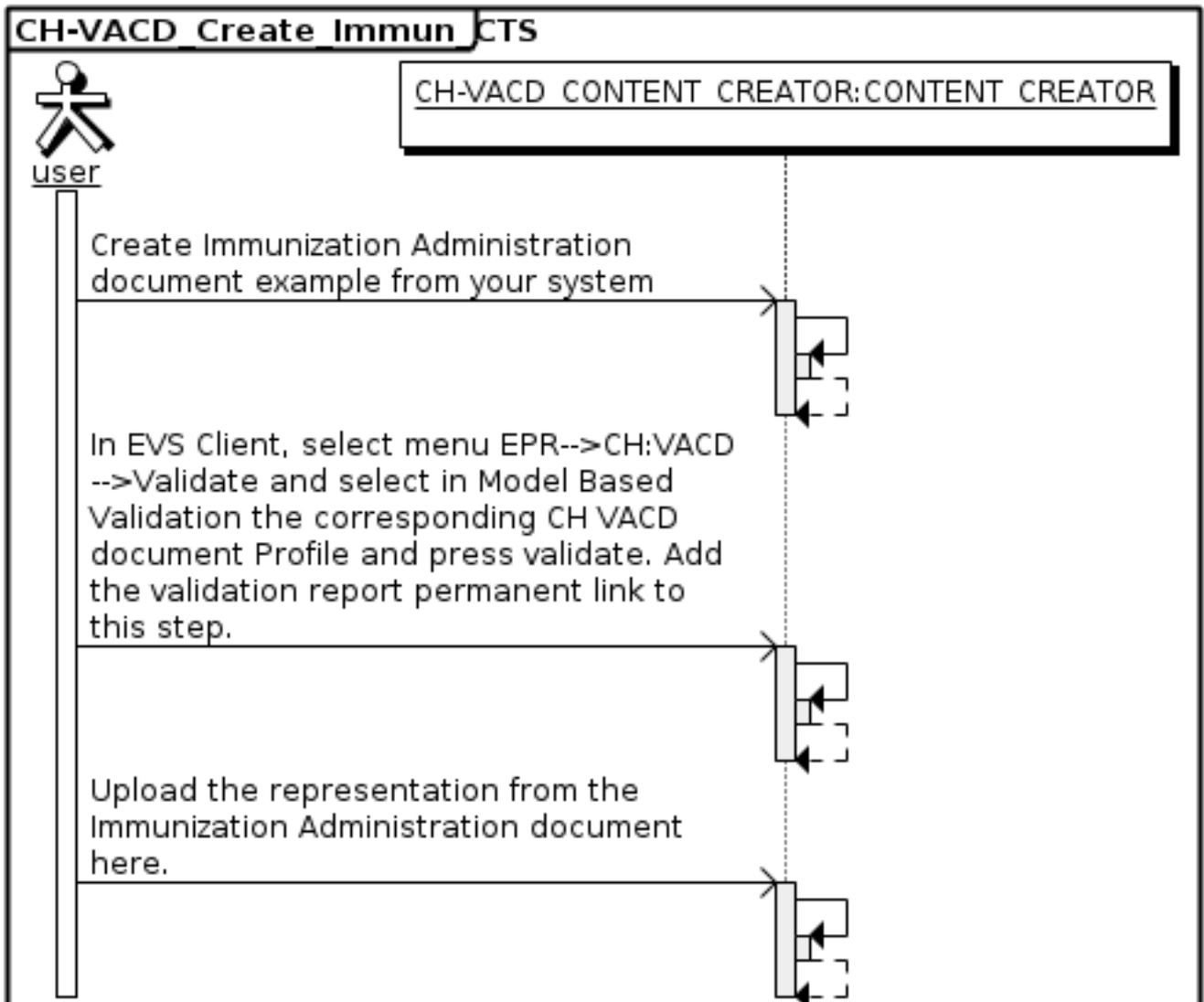
**Nb of instances :** 1

Actor	Profile	Option
CONTENT_CREATOR	CH-VACD	NONE

**Test Steps**

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
10	CH-VACD_CONTENT_CREATOR	CH-VACD_CONTENT_CREATOR		None	No	Required	Create Immunization Administration document example from your system
20	CH-VACD_CONTENT_CREATOR	CH-VACD_CONTENT_CREATOR		None	No	Required	In EVS Client, select menu EPR-->CH:VACD -->Validate and select in Model Based Validation the corresponding CH VACD document Profile and press validate. Add the validation report permanent link to this step.
30	CH-VACD_CONTENT_CREATOR	CH-VACD_CONTENT_CREATOR		None	No	Required	Upload the representation from the Immunization Administration document here.

**Sequence Diagram**





# Test case #13996 CH-VACD\_Create\_Vaccination Record document

## Test Summary

**Keyword :** CH-VACD\_Create\_Vac\_Rec\_doc\_CTS **Type :** conformity assessment  
**Name :** CH-VACD\_Create\_Vaccination Record **Peer Type :** NO\_PEER\_TEST  
**Version :** 1.2 **Status :** ready  
**Author :** vhofman **Verified by :** **Not verified**  
**Date of last** 2024-01-26 16:29:42.630558 by vhofman

**Short Description :** Create a Vaccination Record document.

## Test Description

### Short Description

This test case is used to verify that the Content Creator can create a [CH-VACD](#) Vaccination Record document

### Goal

The Content Creator is able to generate and validate a [Vaccination Record document](#).

The Immunization Administration document shall contain the structured immunization according to the Use Case 1 ([de](#), [fr](#))

### Tested Components

Content Creator

### Prerequisite

-

### Test Data

A sample can be found at this address ([en](#)) .

### Description

The Content Creator has to demonstrate that it can create a valid Vaccination Record document from its system.

### Evidence

Vaccination Record document validated against validator generated from the Implementation Guide in [EVS Client](#) and checked that the representation is consistent with the structured information in the document.

### Evaluation

The Monitor will check that the validation had no errors and the representation of the document is consistent with the structured document.

## Test Participants

**Role in test :** CH-VACD\_CONTENT\_CREATOR (SUT)

**Option :** R

**Nb of instances :** 1

Actor	Profile	Option
CONTENT_CREATOR	CH-VACD	NONE

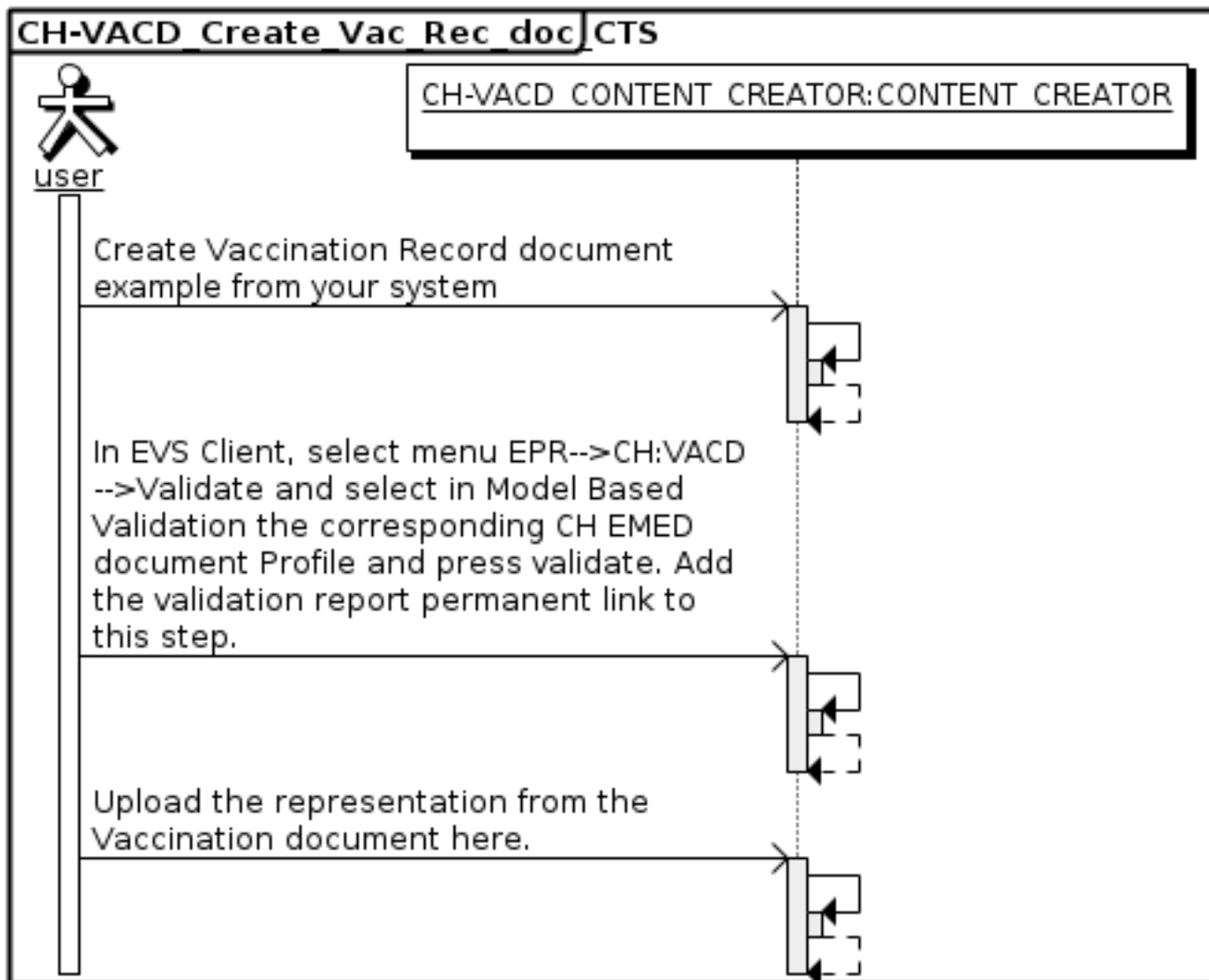
## Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
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**Test Steps**

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
10	CH-VACD_CO NTENT_C REATOR	CH-VACD_CON TENT_CREA TOR		None	No	Required	Create Vaccination Record document example from your system
20	CH-VACD_CO NTENT_C REATOR	CH-VACD_CON TENT_CREA TOR		None	No	Required	In EVS Client, select menu EPR-->CH:VACD -->Validate and select in Model Based Validation the corresponding CH EMED document Profile and press validate. Add the validation report permanent link to this step.
30	CH-VACD_CO NTENT_C REATOR	CH-VACD_CON TENT_CREA TOR		None	No	Required	Upload the representation from the Vaccination document here.

**Sequence Diagram**



# Test case #13994 CH-VACD\_Import\_Data\_Vaccination Record

## Test Summary

**Keyword :** CH-VACD\_Imp\_Data\_Vac\_Rec\_Doc\_CTS      **Type :** conformity assessment  
**Name :** CH-VACD\_Import\_Data\_Vaccination      **Peer Type :** NO\_PEER\_TEST  
**Version :** 1.0      **Status :** ready  
**Author :** vhofman      **Verified by :** **Not verified**  
**Date of last** 2024-01-26 16:30:17.865463 by vhofman

**Short Description :** Import Vaccination Record document data

## Test Description

### Short Description

This test case is used to verify that the Content Consumer can import discrete data elements of [CH-VACD documents](#) Vaccination Record document data

### Goal

The Content Consumer is able to extract the data elements.

### Tested Components

Content Consumer

### Prerequisite

CH-VACD document, see Test Data below.

### Test Data

A samples can be found at this address ([en](#)) .

### Description

The Content Consumer has to demonstrate that it can extract data elements.  
 Optionally, the Content Consumer can show the extract data in a document by using a stylesheet.

### Evidence

Either displaying the data or showing logging information which data elements have been extracted, optionally display the data with the use of a stylesheet.

### Evaluation

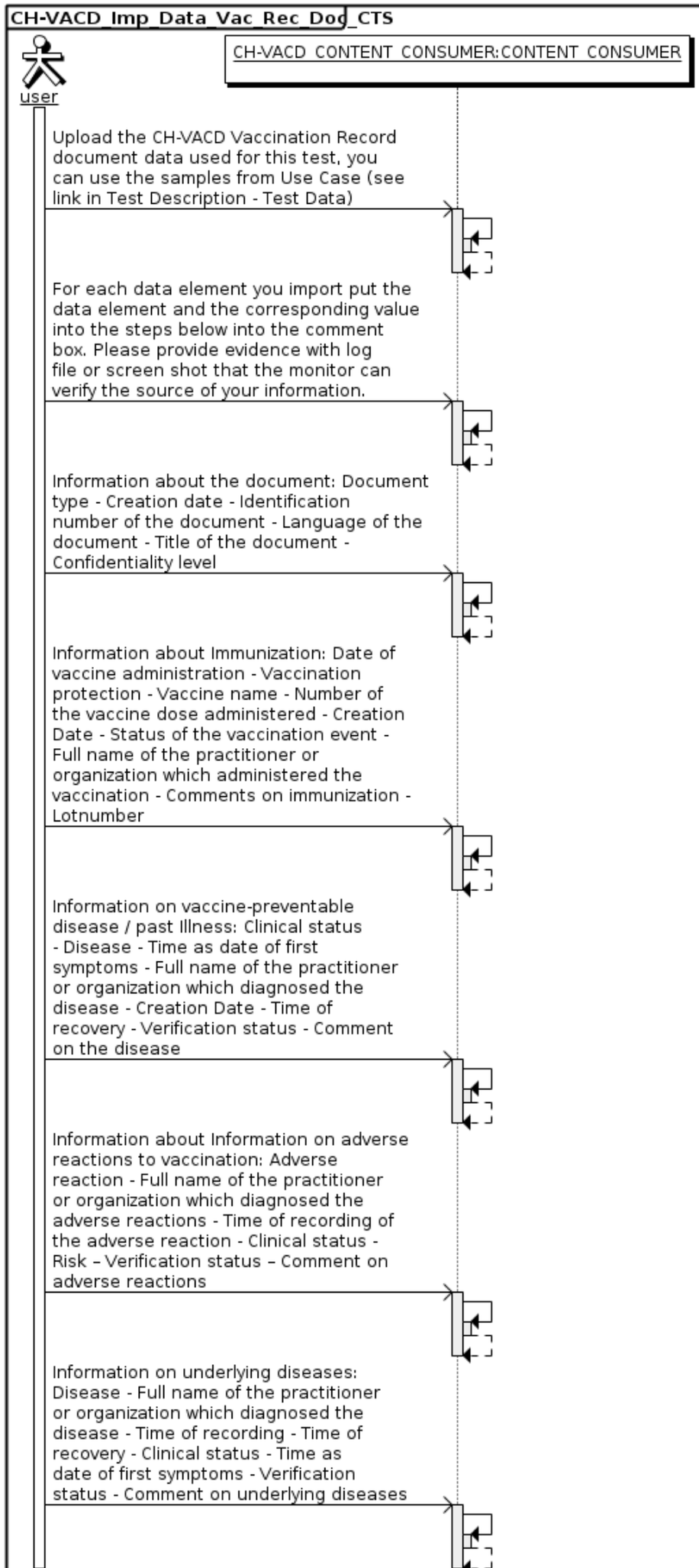
The Monitor will check that the extracted data elements from the CH-VACD document are correct.

## Test Participants

Role in test : CH-VACD_CONTENT_CONSUMER (SUT)			Option : R	Nb of instances : 1
Actor	Profile	Option		
CONTENT_CONSUMER	CH-VACD	NONE		

Test Steps							
Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
10	CH-VACD_CO NTENT_C ONSUMER	CH-VACD_CON TENT_CONS UMER		None	No	Required	Upload the CH-VACD Vaccination Record document data used for this test, you can use the samples from Use Case (see link in Test Description - Test Data)
20	CH-VACD_CO NTENT_C ONSUMER	CH-VACD_CON TENT_CONS UMER		None	No	Required	For each data element you import put the data element and the corresponding value into the steps below into the comment box. Please provide evidence with log file or screen shot that the monitor can verify the source of your information.
30	CH-VACD_CO NTENT_C ONSUMER	CH-VACD_CON TENT_CONS UMER		None	No	Required	Information about the document: Document type - Creation date - Identification number of the document - Language of the document - Title of the document - Confidentiality level
40	CH-VACD_CO NTENT_C ONSUMER	CH-VACD_CON TENT_CONS UMER		None	No	Required	Information about Immunization: Date of vaccine administration - Vaccination protection - Vaccine name - Number of the vaccine dose administered - Creation Date - Status of the vaccination event - Full name of the practitioner or organization which administered the vaccination - Comments on immunization - Lotnumber
50	CH-VACD_CO NTENT_C ONSUMER	CH-VACD_CON TENT_CONS UMER		None	No	Required	Information on vaccine-preventable disease / past illness: Clinical status - Disease - Time as date of first symptoms - Full name of the practitioner or organization which diagnosed the disease - Creation Date - Time of recovery - Verification status - Comment on the disease
60	CH-VACD_CO NTENT_C ONSUMER	CH-VACD_CON TENT_CONS UMER		None	No	Required	Information about Information on adverse reactions to vaccination: Adverse reaction - Full name of the practitioner or organization which diagnosed the adverse reactions - Time of recording of the adverse reaction - Clinical status - Risk - Verification status - Comment on adverse reactions
70	CH-VACD_CO NTENT_C ONSUMER	CH-VACD_CON TENT_CONS UMER		None	No	Required	Information on underlying diseases: Disease - Full name of the practitioner or organization which diagnosed the disease - Time of recording - Time of recovery - Clinical status - Time as date of first symptoms - Verification status - Comment on underlying diseases

## Sequence Diagram





# Test case #13995 CH-VACD\_Import\_Data\_Immunization

## Test Summary

**Keyword :** CH-VACD\_Import\_Data\_Immu\_Adm\_CTS      **Type :** conformity assessment  
**Name :** CH-VACD\_Import\_Data\_Immunization      **Peer Type :** NO\_PEER\_TEST  
**Version :** 1.1      **Status :** ready  
**Author :** vhofman      **Verified by :** **Not verified**  
**Date of last** 2024-01-26 16:29:57.351497 by vhofman

**Short Description :** Import Immunization Administration document data

## Test Description

### Short Description

This test case is used to verify that the Content Consumer can import discrete data elements of [CH-VACD documents](#) Immunization Administration document

### Goal

The Content Consumer is able to extract the data elements.

### Tested Components

Content Consumer

### Prerequisite

CH-VACD document, see Test Data below.

### Test Data

A samples can be found at this address ([en](#)) .

### Description

The Content Consumer has to demonstrate that it can extract data elements.

Optionally, the Content Consumer can show the extract data in a document by using a stylesheet.

### Evidence

Either displaying the data or showing logging information which data elements have been extracted, optionally display the data with the use of a stylesheet.

### Evaluation

The Monitor will check that the extracted data elements from the CH-VACD document are correct.

## Test Participants

Role in test : CH-VACD_CONTENT_CONSUMER (SUT)		Option : R	Nb of instances : 1
Actor	Profile	Option	
CONTENT_CONSUMER	CH-VACD	NONE	

## Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
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Test Steps							
Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
10	CH-VACD_CO NTENT_C ONSUMER	CH-VACD_CON TENT_CONS UMER		None	No	Required	Upload the CH-VACD Immunization Administration document used for this test, you can use the samples from Use Case (see link in Test Description - Test Data)
20	CH-VACD_CO NTENT_C ONSUMER	CH-VACD_CON TENT_CONS UMER		None	No	Required	For each data element you import put the data element and the corresponding value into the steps below into the comment box. Please provide evidence with log file or screen shot that the monitor can verify the source of your information.
30	CH-VACD_CO NTENT_C ONSUMER	CH-VACD_CON TENT_CONS UMER		None	No	Required	Information about the document: Document type - Creation date - Identification number of the document - Language of the document - Title of the document - Confidentiality level
40	CH-VACD_CO NTENT_C ONSUMER	CH-VACD_CON TENT_CONS UMER		None	No	Required	Information about Immunization: Date of vaccine administration - Vaccination protection - Vaccine name - Number of the vaccine dose administered - Creation Date - Status of the vaccination event - Full name of the practitioner or organization which administered the vaccination - Comments on immunization - Lotnumber
50	CH-VACD_CO NTENT_C ONSUMER	CH-VACD_CON TENT_CONS UMER		None	No	Required	Information on vaccine-preventable disease / past illness: Clinical status - Disease - Time as date of first symptoms - Full name of the practitioner or organization which diagnosed the disease - Creation Date - Time of recovery - Verification status - Comment on the disease
60	CH-VACD_CO NTENT_C ONSUMER	CH-VACD_CON TENT_CONS UMER		None	No	Required	Information about Information on adverse reactions to vaccination: Adverse reaction - Full name of the practitioner or organization which diagnosed the adverse reactions - Time of recording of the adverse reaction - Clinical status - Risk - Verification status - Comment on adverse reactions
70	CH-VACD_CO NTENT_C ONSUMER	CH-VACD_CON TENT_CONS UMER		None	No	Required	Information on underlying diseases: Disease - Full name of the practitioner or organization which diagnosed the disease - Time of recording - Time of recovery - Clinical status - Time as date of first symptoms - Verification status - Comment on underlying diseases

## Sequence Diagram

