

Table of Contents

CH-Allergy_Import_Data_CTS

1

Test case #14125 CH-Allergy_Import_Data

Test Summary

Keyword : CH-Allergy_Import_Data_CTS **Type :** conformity assessment
Name : CH-Allergy_Import_Data **Peer Type :** NO_PEER_TEST
Version : 1.0 **Status :** ready
Author : vhofman **Verified by :** **Not verified**
Date of last : 2024-08-28 14:55:26.642753 by vhofman

Short Description : This test case is used to verify that the Content Consumer can import discrete data elements of an allergy intolerance.

Test Description

Short Description

This test case is used to verify that the Content Consumer can import discrete data elements of an [allergy intolerance](#).

Goal

The Content Consumer is able to extract the data elements.

Tested Components

Content Consumer

Prerequisite

CH-AllergyIntolerance samples, see Test Data below.

Test Data

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

Description

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

Evidence

Either displaying the data or showing logging information which data elements have been extracted.

Evaluation

The Monitor will check that the extracted data elements **are correct**.

Test Participants

Role in test : CH-		Option : R	Nb of instances : 1
Actor	Profile	Option	
CONTENT_CONSUMER	CH-AllergyIntolerance	NONE	

Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
-------	-----------	-----------	-------------	--------------	-----------	--------	-------------

Test Steps

Index	Initiator	Responder	Transaction	Message Type	Secured ?	Option	Description
10	CH-ALLERGYI NTOLERA NCE_CON TENT_CO NSUMER	CH-ALLERGYIN TOLERANC E_CONTENT _CONSUME R		None	No	Required	Upload a CH-AllergyIntolerance used for this test, you can use the samples from Use Case (see link in Test Description - Test Data)
30	CH-ALLERGYI NTOLERA NCE_CON TENT_CO NSUMER	CH-ALLERGYIN TOLERANC E_CONTENT _CONSUME R		None	No	Required	Specify the list of data elements you are able to import. Please provide evidence with log file or screen shot that the monitor can verify the source of your information.

Sequence Diagram

