TEST CASE – H3 INVALIDATION

Version: 1.0

Author: Emilie Madsen

netcompany

netcompany

Document history

Version	Date	Author	Status	Comments
0.1	02-04-2024	Emilie Madsen	Draft	Original Draft
0.2	18-10-2024	Cina Arjmand	Draft	Review
1.0	22-10-2024	Emilie Madsen	Completed	

Table of contents

1	Pro	e-conditions	3
_			
2	Pro	ocess flow	4
3	Te	st Scenarios	5
	3.1	Description of test scenarios	5
	3.2	Test scenario 1 – Acceptance	
	3.2.1	XML example	
	3.3	Test scenario 2 – Rejection	
	3.3.1	XML example	

1 Pre-conditions

To complete the functional test case for "H3 Invalidation", the company must have an established connection to the AS4-gateway, and have a functioning system user to DMS Import, see <u>Connectivity Guide & System Guide</u>.

Furthermore, ensure that you for this test case have the correct URLs, Services, and Actions, as seen below. In place of {CVR} and {UUID}, fill out your own CVR and UUID in the URLs below. While the URLs and Services are the same for all the test cases, the Actions however, will change depending on the test case you are performing, please keep an eye out that you have the correct Action for the test case in hand.

To submit the XML for this test case, use the following endpoint:

URL	UFE Service	TFE Service	Action
https://secureftpgatewaytest.skat.dk/:6384/exchange/CVR_{CVR} _UI_{UUID}	DMS.Import4		Declaration.Submit

For retrieving the notification, use the following endpoint:

URL	UFE Service	TFE Service	Action
https://secureftpgatewaytest.skat.dk/:6384/exchange/CVR_{CVR} _UI {UUID}	DMS.Import4		Notification

2 Process flow

The process flow flow for an invalidation request send to a H3 standard declaration can be seen in Figure 1 below:

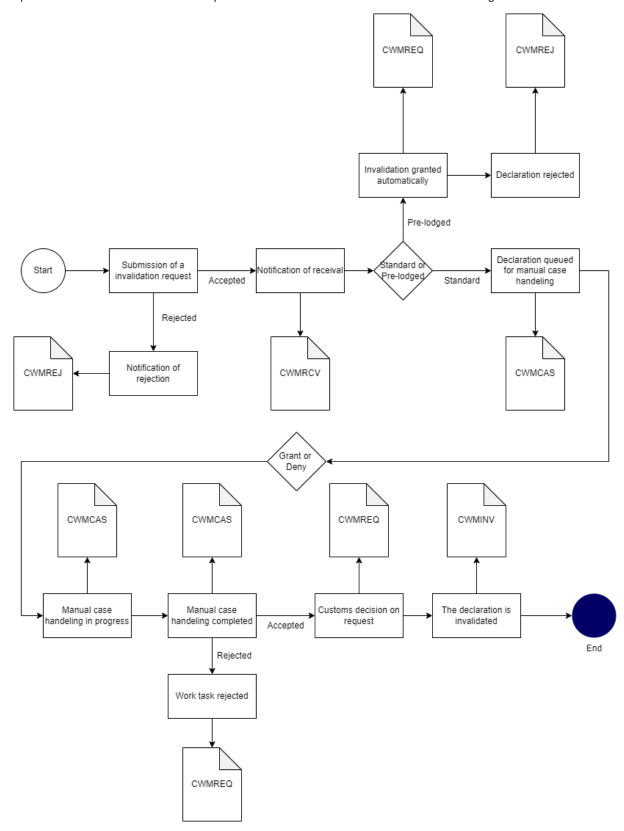


Figure 1: process flow for H3 Invalidation declaration.

3 Test Scenarios

To complete this test case, test scenario 1 and 2 must be passed successfully. Descriptions and specifics for each test can be found in the coming sections. Be sure to go through the scenarios thoroughly. It is recommended that you use the attached files to test the notifications.

Test no.	Test scenario	Passed/Failed
1	Submit H3 – Invalidation declaration, which is accepted	
2	Submit H3 – Invalidation declaration, which is rejected	

3.1 Description of test scenarios

The following sections will describe the aim of each specific scenario and provide the desired results of the test scenarios.

The purpose of the test scenarios is to ensure your connection to the system, and that you as a company can receive the correct notifications when sending in XMLs. Each step describes what you need to do when going through the test case. An XML for the standard declaration is made available in the same folder where you found this test case document. This can be changed according to the test scenario.

3.2 Test scenario 1 – Acceptance

The aim of this scenario is to get a notification that the H3 Invalidation XML has been accepted.

The following table shows the necessary test steps for completing this scenario as well as expected results. For the first step it is recommended using the provided declaration XML found in the **Test Case** folder. Secondly, make sure that your **LRN** is unique, and that the **Submitter** field is correct (this is done by putting your CVR in the **Submitter/Name** and **Submitter/ID** fields). The fields **DeclarantEORI**, **ExporterEORI**, and **ImporterEORI** should also be filled out with the corresponding EORI numbers for the Declarant, Exporter, and Importer roles.

Step no.	Description of steps	Expected result	Passed
1	Submit a H3 Standard Acceptance XML. It is found in the folder where you found this test case document folder (remember to replace the {{LRN}}, {{CVR}}, {{DeclarantEORI}}, {{ExporterEORI}}, and {{ImporterEORI}} placeholders)	You should have the test XML ready for the next step	
2	Submit the declaration using the conditions found under Pre-conditions	The declaration should be sent to the system	
3	Pull the notifications	You should be able to pull the notification from the system	
4	Acceptance of submission of declaration	Receive the CWMACC notifications	
5	Use the H3 Invalidation XML found in the test case folder (remember to replace the {{LRN}}, {{MRN}} and {{CVR}} placeholders). Make sure that the Amendment field is filled in as shown in section 3.2.1	Find the H3 Invalidation XML in the amendment test case folder	
6	Submit the declaration using the conditions found under Pre-conditions	The declaration should be sent to the system	
7	Pull the notifications	You should be able to pull notifications from the system	
8	Successful validation of submission of invalidation request by receiving the CWMRCV and CWMCAS notifications.	You should receive the CWMRCV and CWMCAS notifications	
9	After having received the CWMCAS , read the AdditionalInformation field regarding the status. This notification informs you of a manual acceptance work task being created.	You should find a StatementCode field with the number 41 (CWMCAS Queued). Then in the StatementDescription field there should be an explanation	
10	When the queued request is being handled receive another CWMCAS and once the request is completed, receive the final CWMCAS , both notification with changes to AdditionalInformation . This informs you that the worktask is completed. A manual work task needs to be manually approved by a customs official. Until a customs official has manually processed your declaration, you	Two notifications with StatementCode field 42 (CWMCAS in progress) and 43 (CWMCAS Completed)	

	won't receive any further notifications. As such, the declaration may remain on step 9 for some time if so, pull the notification again to get these notifications.		
11	Acceptance of submission of invalidation request by receiving the CWMREQ and CWMINV notifications	Receive notifications CWMREQ and CWMINV to pass the test	

3.2.1 XML example

3.3 Test scenario 2 – Rejection

The aim of this scenario is for the EO to get a notification that the H3 Invalidation XML has been rejected.

The following table shows the test steps necessary to complete this scenario as well as expected results. For the first step it is recommended adapting the provided declaration XML found in the **Test Case** folder. Secondly, make sure that your **LRN** is unique, and that the **Submitter** field is correct (this is done by putting your CVR in the **Submitter/Name** and **Submitter/ID** fields). The fields **DeclarantEORI**, **ExporterEORI**, and **ImporterEORI** should also be filled out with the corresponding EORI numbers for the Declarant, Exporter, and Importer roles.

Step no.	Description of steps	Expected result	Passed
1	Submit a H3 Standard Acceptance XML. It is found in the folder where you found this test case document folder (remember to replace the {{LRN}}, {{CVR}}, {{DeclarantEORI}}, {{ExporterEORI}}, and {{ImporterEORI}} placeholders)	You should have the test XML ready for the next step	
2	Submit the declaration using the conditions found under Pre-conditions	The declaration should be sent to the system	
3	Pull the notifications	You should be able to pull the notification from the system	
4	Acceptance of submission of declaration	Receive the CWMACC notifications	
5	Use the H3 Invalidation XML found in the test case folder (remember to replace the {{LRN}}, {{CVR}} and {{MRN}} placeholders – {{LRN}} and {{MRN}} should match the MRN and LRN from the initially submitted H3 declaration)	Find the H3 Invalidation XML in the amendment test case folder	
6	Adapt the H3 Invalidation XML so that the Amendment field is filled in as shown in section 3.3.1	Adapt the H3 Invalidation XML in the amendment test case folder	
7	Submit the XML	The declaration should be sent to the system	
8	Pull the notifications	The H3 Invalidation XML should be sent to the system	
9	Rejection of submission of invalidation request by receiving the CWMREJ notification	Receive notification CWMREJ and pass the scenario	

3.3.1 XML example

```
<ns2:Amendment>
```

<ns2:SequenceNumeric>1</ns2:SequenceNumeric>
<ns2:ChangeReasonCode>22</ns2:ChangeReasonCode>
<ns2:ChangeReasonText>Invalid</ns2:ChangeReasonText>

</ns2:Amendment>