**«Case\_CustomerName» – «Case\_CaseLinkTitle»**

**Netcompany Document Template**

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

|  |  |
| --- | --- |
| **Version:** | 0.1 |
| **Status:** | 01 - Planned |
| **Approver:** | [Approver name] |
| **Author:** | Alexander Vejling Sennefelder |



**Document history**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Version | Date | Author | Status | Comments |
| 0.1 | dd-mm-yyyy |  | Draft |  |

**References**

|  |  |  |
| --- | --- | --- |
| Reference | Title | Author |
|  |  |  |

Table of contents

[1 Description 3](#_Toc115610263)

[1.1 Test scenario 1 – B1 Acceptance 3](#_Toc115610264)

[1.1.1 XML example 3](#_Toc115610265)

[1.2 Test scenario 2 – B1 Rejection 4](#_Toc115610266)

[1.2.1 XML example 4](#_Toc115610267)

# Preconditions

To complete this functional test case for B1 invalidation, the EO must have established a connection to Toldsystemet, see **Connectivity Guide**.

Endpoint for submission of B1 invalidation

\*Insert endpoint\*

## Process flow

The process flow for a B1 standard declaration can be seen in Figure 1 below:

\*Insert process flow\*

To complete the scenario test scenarios 1 & 2 must be completed successfully.

|  |  |  |
| --- | --- | --- |
| Test no | Test scenario | Passed/Failed |
| 1 | Send invalidation request, which is accepted | ☐ |
| 2 | Send invalidation request, which is rejected | ☐ |

# Description

The following sections will describe the aim of each specific scenario and provide the desired result of that test. It is worth noting that there can be changes in the notifications provided by Toldsystemet as the solution is still in development.

## Test scenario 1 – B1 Acceptance

The aim of this scenario is for the EO to get a notification that the B1 invalidation request has been accepted

The following table shows the test steps to complete this scenario as well as expected results. The test is passed when step 4 is fulfilled.

|  |  |  |
| --- | --- | --- |
| Step no | Description of steps | Passed |
| 1 | Submit a B1 declaration and remember to fill in the LRN. You can use the provided XML | ☐ |
| 2 | Fill out the data with sufficient information (above 10 characters), see 2.1.1 | ☐ |
| 3 | Submit the invalidation request | ☐ |
| 4 | Pull notification.  Acceptance of submission by receiving the **CWMRCV**, **CWMREQ** and **CWMINV** notification | ☐ |

### XML example

<ns3:Amendment>

        <ns3:SequenceNumeric>1</ns3:SequenceNumeric>

        <ns3:ChangeReasonCode>22</ns3:ChangeReasonCode>

        <ns3:ChangeReasonText>Issues with the original…</ns3:ChangeReasonText>

</ns3:Amendment>

## Test scenario 2 – B1 Rejection

The aim of this scenario is for the EO to get a notification that the B1 invalidation request has been rejection

The following table shows the test steps to complete this scenario as well as expected results. The test is passed when step 4 is fulfilled.

|  |  |  |
| --- | --- | --- |
| Step no | Description of steps | Passed |
| 1 | Submit a B1 declaration and remember to fill in the LRN. You can use the provided XML | ☐ |
| 2 | Fill out the data with insufficient information (above 10 characters), see 2.2.1 | ☐ |
| 3 | Submit the invalidation request | ☐ |
| 4 | Pull notification  Rejection of submission by receiving the **CWMREJ** notification | ☐ |

### XML example

<ns3:Amendment>

        <ns3:SequenceNumeric>1</ns3:SequenceNumeric>

        <ns3:ChangeReasonCode>22</ns3:ChangeReasonCode>

        <ns3:ChangeReasonText>NOT</ns3:ChangeReasonText>

</ns3:Amendment>