

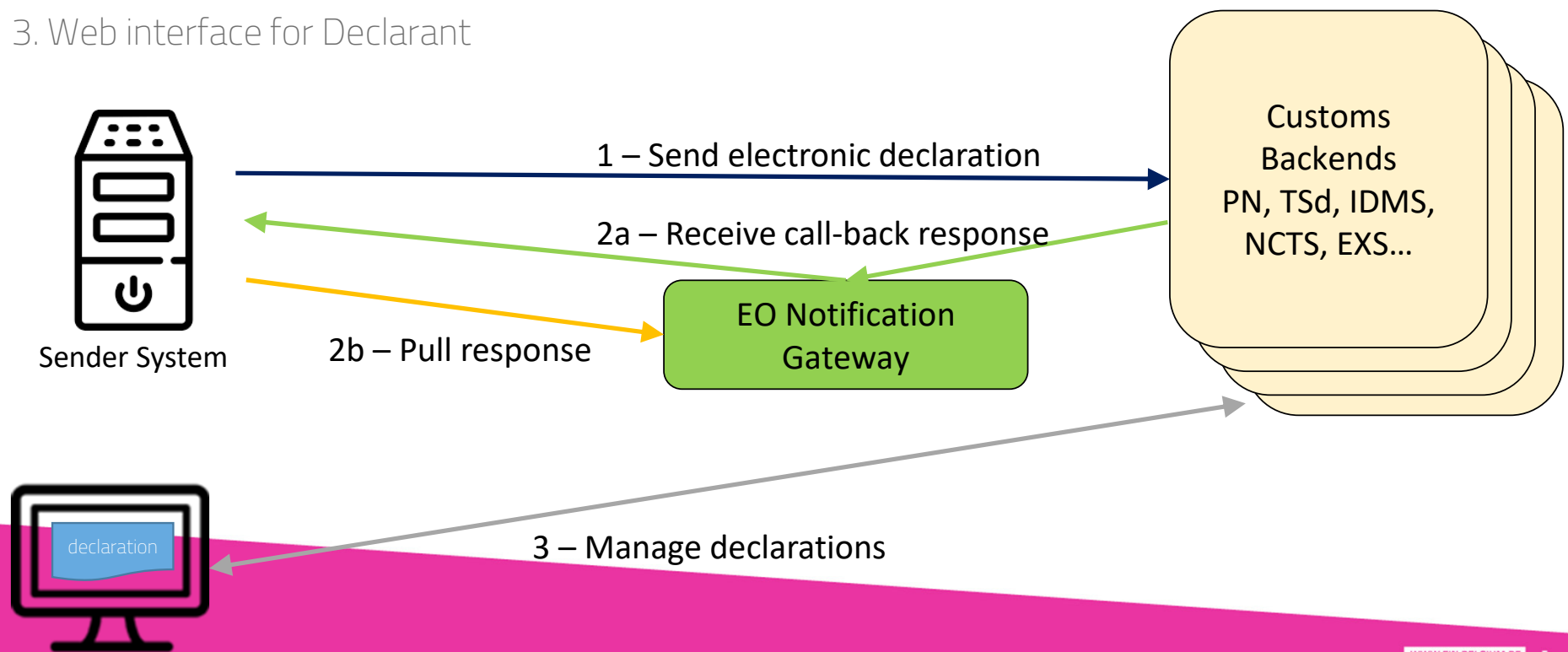


# CUSTOMS TRADER WORKFLOW

v.2.7 23/06/2022

# TRADER WORKFLOW OVERVIEW

1. Sender system submits declaration
- 2a. Response is pushed to sender system through EO (Economical operator) Notification Gateway
- 2b. Sender system pull response from EO Notification Gateway
3. Web interface for Declarant



## INVOLVED PARTIES

- Declarant: Declaration responsible. Required to have authorizations related to his activities
- Sender: The Sender (or Communication Provider) represents the system sending the messages for the lodging of declarations and notifications from Economic Operators to Customs Authorities. It can be the declarant or a customs agency, potentially using a solution provided by a software house. Needs appropriate credentials provided by FODFin and proper callback messages configuration
- Customs: Receive and validate customs declarations
- EO notification gateway: Delivers asynchronous responses to sender systems (push or pull). EO is Economical Operator.

## PRELIMINARY STEP 1: SENDER GET CREDENTIALS FROM FODFIN

Sender provides by email the following information to the helpdesk:

- *Official name*
- *Usual name*
- *ECB number (EORI number)*
- *Business Contact Person*
- Name
  - Email
- *Technical Contact Person*
  - Name
  - Email
- *Name of the project(s)/web service(s) to which the clients needs access.*
- *(Correction: for Customs one generic scope : e.g. 'customsb2b', certificate is also required)*

Upon reception of that information, clients will receive credentials:

- credentials (client\_id, client\_secret) to be used when requesting an access token
- scope(s) that characterize the information that the client has been authorized to access for each project. E.g. 'customsb2b'

## PRELIMINARY STEP 2: SENDER SETUP CALL-BACK URL

- Sender administrator connect on EO notification Gateway front-end in order to configure callback URL(s): System name, URL, SHAkey

Ajouter spécifique callback URL

Système  
NCTSSystem

Nom du système de transmission

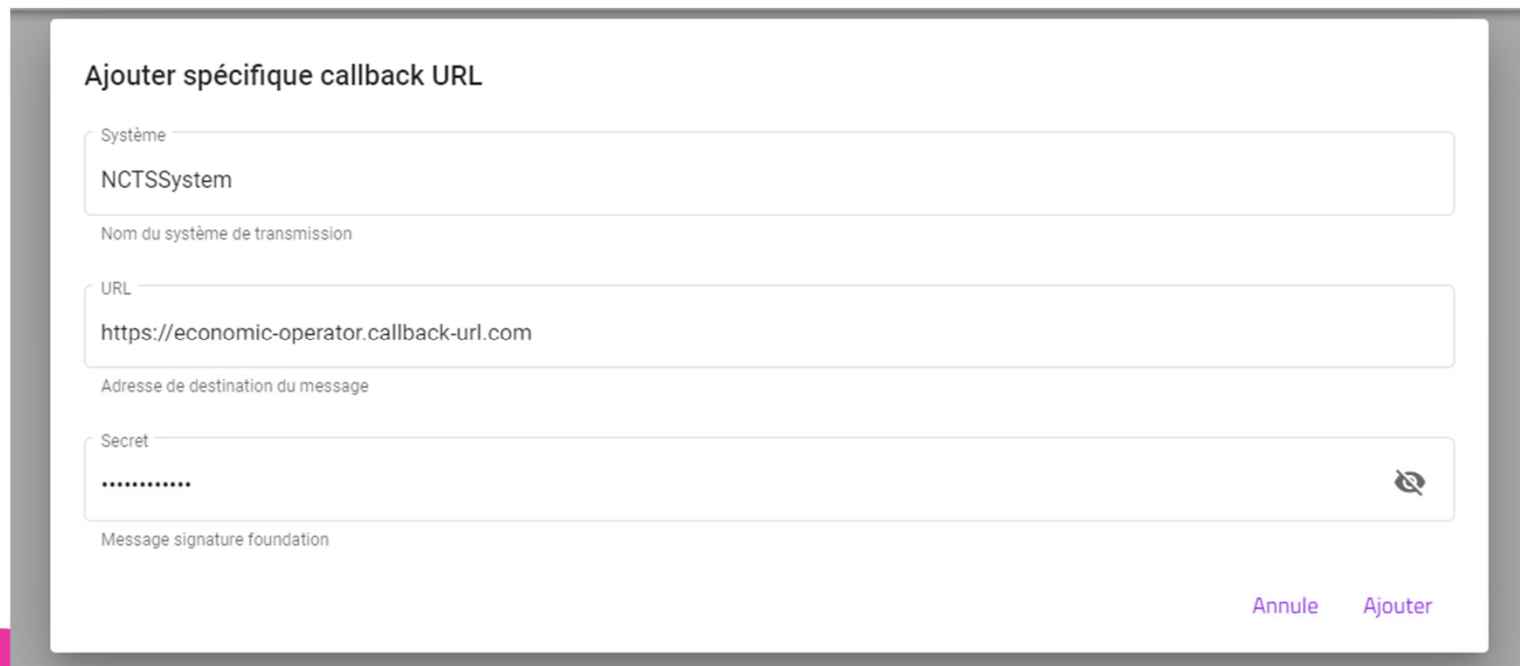
URL  
<https://economic-operator.callback-url.com>

Adresse de destination du message

Secret  
.....

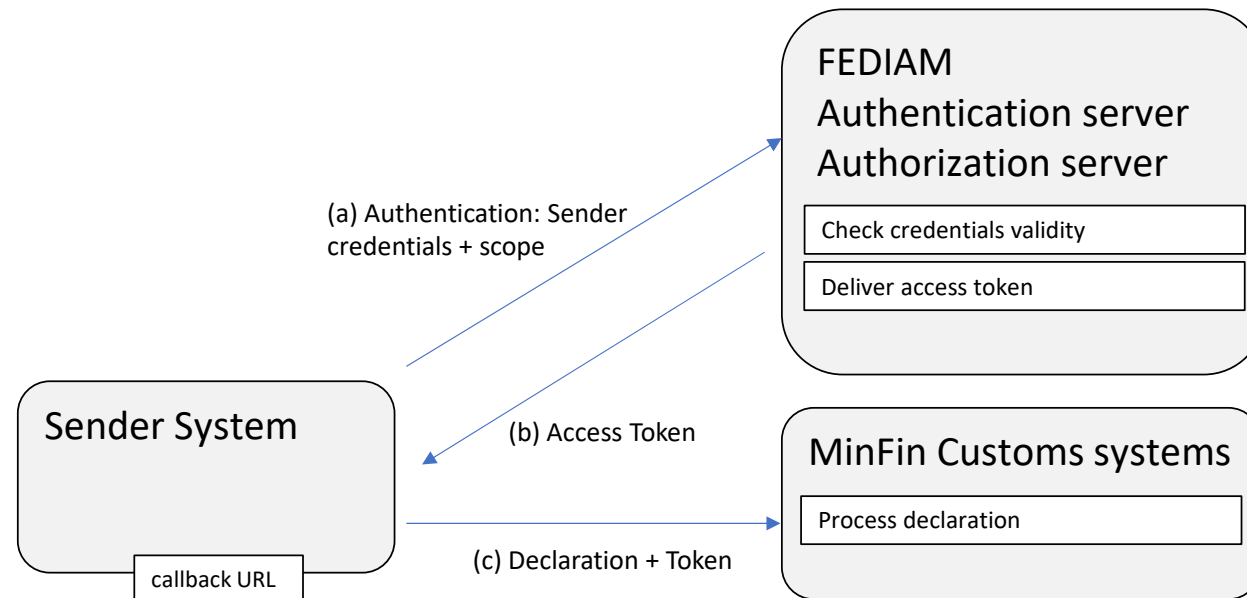
Message signature foundation

Annule Ajouter



# 1. SENDER SYSTEM SUBMIT DECLARATION

Based on OAuth2



- a. Sender system request access token using their credentials
- b. FEDIAM validates request and provides an access token (validity 24h)
- c. Sender system sends declaration + access token to target MinFin Customs system

## B. RETRIEVE THE ACCESS TOKEN

Endpoint Production : [https://fediam.minfin.fgov.be/sso/oauth2/realms/root/realms/externalws/access\\_token](https://fediam.minfin.fgov.be/sso/oauth2/realms/root/realms/externalws/access_token)

Endpoint Acceptance : [https://fediam-a.minfin.be/sso/oauth2/realms/root/realms/externalws/access\\_token](https://fediam-a.minfin.be/sso/oauth2/realms/root/realms/externalws/access_token)

The access token can be obtained by performing a HTTP POST request to the token endpoint with the following parameters:

Query String Parameters		
grant_type	<i>Must be</i>	'client_credentials'
scope	Must contain	'customsb2b'
Headers		
Authorization	Must be	'Basic' base64(client id:client secret)
Content-Type	Must be	'application/x-www-form-urlencoded'

## B. RETRIEVE THE ACCESS TOKEN

Example of access token request:

```
POST /sso/oauth2/realms/root/realms/externalws/access_token?  
grant_type=client_credentials&scope=customsb2b  
HTTP/1.1  
Host: fediam-a.minfin.be  
Accept: application/json  
Content-Type: application/x-www-form-urlencoded  
Authorization: Basic aWFtdGVzdCA6SWFNX1Qzc3Q=
```

Example of response:

```
{  
  "scope": "customsb2b ecb=BE02345679",  
  "access_token": "SlAJKGE26734V32hkKG",  
  "token_type": "Bearer",  
  "expires_in": 86400
```

## C. SENDING DECLARATION: HTTP HEADER

The obtained Access Token must then be sent in the Authorization header of all web service requests to the project endpoint as a Bearer token.

Example of declaration HTTP header:

```
POST /ncts HTTP/1.1
Host: eservices.minfin.fgov.be
Accept: application/json
Content-Type: application/x-www-form-urlencoded
Authorization: Bearer SlAJKGE26734V32hkKG
```

# 1. SENDING DECLARATION – MESSAGE HEADER

- Example of header:

```
<messageHeader>
    <sender>systema@5512345678</sender>
    <recipient>NCTS@BE</recipient>
    <messageTimestamp>2020-06-01T18:44:22.123456789Z</messageTimestamp>
    <messageId>5e4875fef975-4232-2340-3564b0e100d0.example.com</messageId>
    <languageCode>EN</languageCode>
</messageHeader>
```

Where

- <sender> is *systemName@enterpriseNumber*, *systemName* is used to route back the message and is linked to the callback URL (the *systemName* is optional, if it is the case the default URL callback URL will be used)
- <recipient> is target system, PN, TSD, IDMS, NCTS followed by country code. This field is used for info only
- <messageTimestamp> The timestamp in ISO-8601 format (YYYY-MM-DDT:hh:mm:ss.SSSSSSSSZ).
- <MessageId> is sender message universal unique id number (it must be suffixed by the domain name of the company)
- <languageCode> is the language of feedback to sender. May be different than the one from declaration

## 1. SENDING DECLARATION – SYNCHRONOUS ACKNOWLEDGEMENT RESPONSE

The traders will receive a correlationID synchronous, from a backend system, for every message they send and based on this id they can eventually pull the response messages.

```
<?xml version="1.0" encoding="UTF-8"?>
<CC928C>
    <messageSender>NCTS@BE</messageSender>
    <messageRecipient>systema@BE0999999999</messageRecipient>
    <preparationDateAndTime>2022-06-09T07:05:57</preparationDateAndTime>
    <messagelIdentification>4699492a-97ce-4b17-a8d7-3bbbabd694b</messagelIdentification>
    <messageType>CC928C</messageType>
    <correlationIdentifier>0a9b14c2-9332-41b2-baa9-8498a16c157</correlationIdentifier>
    <TransitOperation>
        <LRN>TESTCHANGELRNTEST</LRN>
    </TransitOperation>
    <CustomsOfficeOfDeparture>
        <referenceNumber>BE101000</referenceNumber>
    </CustomsOfficeOfDeparture>
    <HolderOfTheTransitProcedure>
        <identificationNumber>BE101000ABCS01000</identificationNumber>
        <name>TEST</name>
        <Address>
            <streetAndNumber>TESTSTREET 123</streetAndNumber>
            <postcode>1000</postcode>
            <city>BRUSSELS</city>
            <country>BE</country>
        </Address>
    </HolderOfTheTransitProcedure>
</CC928C>
```

•••

## 2A. RECEIVING CALL-BACK RESPONSE (PUSH)

```
<?xml version="1.0" encoding="UTF-8"?>
<CC028C>
    <messageSender>TD</messageSender>
        <messageRecipient>systema@BE0999999999</messageRecipient>
        <preparationDateAndTime>2022-06-09T07:05:57</preparationDateAndTime>
        <messageIdentification>a5956656-5f89-4c8e-9e92-1cf95e0d308</messageIdentification>
        <messageType>CC028C</messageType>
        <correlationIdentifier>0a9b14c2-9332-41b2-baa9-8498a16c157</correlationIdentifier>
    <TransitOperation>
        <LRN>TESTCHANGELRNTEST</LRN>
        <MRN>22BE000000001926J5</MRN>
        <declarationAcceptanceDate>2022-06-09</declarationAcceptanceDate>
    </TransitOperation>
    <CustomsOfficeOfDeparture>
        <referenceNumber>BE101000</referenceNumber>
    </CustomsOfficeOfDeparture>
    <HolderOfTheTransitProcedure>
        <identificationNumber>BE101000ABCS01000</identificationNumber>
        <name>TEST</name>
        <Address>
            <streetAndNumber>TESTSTREET 123</streetAndNumber>
            <postcode>1000</postcode>
            <city>BRUSSELS</city>
            <country>BE</country>
        </Address>
    </HolderOfTheTransitProcedure>
</CC028C>
```

## 2A. RECEIVING CALL-BACK RESPONSE (PUSH)

- Header:
  - X-Signature : the hash (using SHA1) of the message based on the secret defined in the EONGW configuration
  - X-Message-type : The message type (ex: CC028C)
  - Correlation-id : the correlation id (unique for all the transaction, ex: **1d89d76d-117b-4907-9879-29d6203ddecf**)

## 2A. RECEIVING CALL-BACK RESPONSE (PUSH)

- The firewall of Sender system needs to be configured to accept request from the following IP addresses:
  - 193.191.216.74, 75, 76, 77

## 2B. POLLING RESPONSES (PULL)

Sender system connect using the same access token (scope eongw implicitly accepted).

API to Retrieve a list of notifications ids.

- GET ?parameter=value
    - correlationId : optional, the correlation identification number
    - system: optional, matching 'system name' given when submitting the request (e.g. systema)
    - limit: optional, maximum number of notifications retrieved (default: 50, max:250)
    - since\_id: optional, notifications after the given notificationId
- Response format will be the one defined in the content type of the Accept header (xml or json).

## 2B. POLLING RESPONSES (PULL)

Example:

GET

'<https://wsapi.minfin.fgov.be/EO/Notification/OAU/v1/api/v1/b2b/eoNotifications?correlationId=2dc7159f-db0f-4701-b43c-c9aeecc354665>'

Accept: application/json

Authorization: Bearer SIAJKGE26734V32hkKG

Response:

```
{notifications:  
[ {href: "/1d89d76d-117b-4907-9879-29d6203ddecf"},  
 {href: "/1d89d76d-117b-4907-9879-29d6203ddecf"}  
]}
```

## 2B. POLLING RESPONSES (PULL)

API to retrieve one notification.

- GET /{notificationId}

Pull one message based on the notification id.

Response is the actual xml or json message. The header will contain the following informations:

- The message type and its version (e.g. IE416v1.0)
- The correlationID
- The notificationID

Note: notifications will be stored during 7 years.

## EXAMPLE OF RESPONSE

```
<?xml version="1.0" encoding="UTF-8"?>
<CC028C>
    <messageSender>TD</messageSender>
        <messageRecipient>systema@BE0999999999</messageRecipient>
        <preparationDateAndTime>2022-06-09T07:05:57</preparationDateAndTime>
        <messageIdentification>a5956656-5f89-4c8e-9e92-1cf95e0d308</messageIdentification>
        <messageType>CC028C</messageType>
        <correlationIdentifier>0a9b14c2-9332-41b2-baa9-8498a16c157</correlationIdentifier>
    <TransitOperation>
        <LRN>TESTCHANGELRNTEST</LRN>
        <MRN>22BE000000001926J5</MRN>
        <declarationAcceptanceDate>2022-06-09</declarationAcceptanceDate>
    </TransitOperation>
    <CustomsOfficeOfDeparture>
        <referenceNumber>BE101000</referenceNumber>
    </CustomsOfficeOfDeparture>
    <HolderOfTheTransitProcedure>
        <identificationNumber>BE101000ABCS01000</identificationNumber>
        <name>TEST</name>
        <Address>
            <streetAndNumber>TESTSTREET 123</streetAndNumber>
            <postcode>1000</postcode>
            <city>BRUSSELS</city>
            <country>BE</country>
        </Address>
    </HolderOfTheTransitProcedure>
</CC028C>
```

## CONCERNS ABOUT PERFORMANCES

- Our queuing system is limited. It is so required that the trader systems can absorb at least twice the rate of declaration sent to NCTS.

Example : if IE015, IE013, IE007, IE170 messages are sent to NCTS with a rate of 100 messages/seconds, your servers must absorb at least 200 messages/seconds.



Service Public  
Fédéral  
**FINANCES**

ICT

THANK YOU



Federal  
Public Service  
**FINANCE**

## NCTS PHASE 5 TESTING



[WWW.FIN.BELGIUM.BE](http://WWW.FIN.BELGIUM.BE)

CUSTOMS AND EXCISES • FEDERAL PUBLIC SERVICE FINANCE

.be

## MESSAGES THAT CAN BE SEND TO NCTS P5 ACC

- IE015 – Declaration data
  - Pre lodge declaration
  - Standard declaration
- IE013 – Declaration amendment
  - Amendment of a pre lodge declaration
  - Amendment of a standard declaration
- IE170 – Presentation notification for the pre-lodged declaration

## MESSAGES THAT CAN BE RECEIVED FROM NCTS P5 ACC

- IE928 – Positive acknowledgement
- IE028 – MRN allocated
- IE004 – Amendment acceptance
- IE056 – Rejection from office of departure
- IE917 – XML Nack

## IMPLEMENTED RULES AND CONDITIONS

- For IE015
  - R0003
  - R0007
  - R0021
  - R0106
  - R0107
  - R0165
  - R0410
  - R0990
  - BE0005
  - BE0026
  - BE0100

## IMPLEMENTED RULES AND CONDITIONS

- For IE013

- R0520
- R0851
- R0003
- R0990
- R0850
- R0840
- R0107
- R0106
- R0221
- R0060
- R0021
- R0007
- R0006
- BE0039
- BE0100
- BE0003
- BE0005
- BE0051
- C0467
- C0824
- C0170

## IMPLEMENTED RULES AND CONDITIONS

- For IE170
  - R0021
  - R0107
  - R0850
  - R0106
  - R0790
  - C0170
  - C0404
  - C0600
  - C0807
  - C0840
  - C0404
  - C0170
  - C0833
- BE0051

## HARD CODED TESTDATA

- Commodity Codes
  - 123456A1
  - 123456A2
  - 123456B1
  - 123456B2
  - 123456C1

EORI:

- BE101000ABCS01000
- BE102000ABCS01000
- BE103000ABCS01000
- BE106000ABCS01000
- BE109000ABCS01000

• TCUIN:

- BBE102000123401000,
- BE103000123401000
- BE105000123401000

- BE106000123401000
- E101000123401000
- Authorisation reference number:
  - "sample1"
  - "sample2"
  - "sample3"
  - "sample4"
  - "sample5"
  - "521202TRA\_TIR0018523"
  - "521202TRA\_TIR0018526"
  - "521202TRA\_TIR0018527"
  - "521202TRA\_TIR0018547"
  - "BE3229A0018511"
  - "BE3229A0018534"
  - "BE3229A0004120"
  - "BE3230A0004122"
  - "BE3230A0018517"
  - "BE3230A0018510"

## PUBLISHED INFORMATION PART I

- MIG:  
[https://financien.belgium.be/sites/default/files/Helpdesk\\_PLDA/NCTS-RW/P5/NCTS%20DEV%20Message%20implementation%20guide%20v0.1.3.docx](https://financien.belgium.be/sites/default/files/Helpdesk_PLDA/NCTS-RW/P5/NCTS%20DEV%20Message%20implementation%20guide%20v0.1.3.docx)
- Which messages are implemented in acc:  
[https://financien.belgium.be/sites/default/files/Helpdesk\\_PLDA/NCTS-RW/P5/Messages%20implemented%20in%20NCTS%20P5%20ACC.xlsx](https://financien.belgium.be/sites/default/files/Helpdesk_PLDA/NCTS-RW/P5/Messages%20implemented%20in%20NCTS%20P5%20ACC.xlsx)
- Which rules and conditions are implemented in acc:  
[https://financien.belgium.be/sites/default/files/Helpdesk\\_PLDA/NCTS-RW/P5/Rules%20and%20conditions%20implemented%20in%20ACC.xlsx](https://financien.belgium.be/sites/default/files/Helpdesk_PLDA/NCTS-RW/P5/Rules%20and%20conditions%20implemented%20in%20ACC.xlsx)

## PUBLISHED INFORMATION PART II

- Testmessages send from NCTS to you:
  - IE013 amendment of a pre lodge declaration:  
[https://financien.belgium.be/sites/default/files/Helpdesk\\_PLDA/NCTS-RW/P5/IE013%20amendment%20pre%20lodge%20declaration.txt](https://financien.belgium.be/sites/default/files/Helpdesk_PLDA/NCTS-RW/P5/IE013%20amendment%20pre%20lodge%20declaration.txt)
  - IE013 amendment of a standard declaration:  
[https://financien.belgium.be/sites/default/files/Helpdesk\\_PLDA/NCTS-RW/P5/IE013%20amendment.txt](https://financien.belgium.be/sites/default/files/Helpdesk_PLDA/NCTS-RW/P5/IE013%20amendment.txt)
  - IE015 pre lodge declaration:  
[https://financien.belgium.be/sites/default/files/Helpdesk\\_PLDA/NCTS-RW/P5/IE015%20pre%20lodge%20declaration.txt](https://financien.belgium.be/sites/default/files/Helpdesk_PLDA/NCTS-RW/P5/IE015%20pre%20lodge%20declaration.txt)
  - IE015 standard declaration:  
[https://financien.belgium.be/sites/default/files/Helpdesk\\_PLDA/NCTS-RW/P5/IE015%20standard%20declaration.txt](https://financien.belgium.be/sites/default/files/Helpdesk_PLDA/NCTS-RW/P5/IE015%20standard%20declaration.txt)
  - IE170 presentation notification:  
[https://financien.belgium.be/sites/default/files/Helpdesk\\_PLDA/NCTS-RW/P5/IE170%20presentation%20notification.txt](https://financien.belgium.be/sites/default/files/Helpdesk_PLDA/NCTS-RW/P5/IE170%20presentation%20notification.txt)

## PUBLISHED INFORMATION PART III

- Test Messages send by you to NCTS:
  - IE004 amendment acceptance:  
[https://financien.belgium.be/sites/default/files/Helpdesk\\_PLDA/NCTS-RW/P5/IE004.txt](https://financien.belgium.be/sites/default/files/Helpdesk_PLDA/NCTS-RW/P5/IE004.txt)
  - IE028 MRN allocated:  
[https://financien.belgium.be/sites/default/files/Helpdesk\\_PLDA/NCTS-RW/P5/IE028.txt](https://financien.belgium.be/sites/default/files/Helpdesk_PLDA/NCTS-RW/P5/IE028.txt)
  - IE056 rejection from office of departure:  
[https://financien.belgium.be/sites/default/files/Helpdesk\\_PLDA/NCTS-RW/P5/IE056.txt](https://financien.belgium.be/sites/default/files/Helpdesk_PLDA/NCTS-RW/P5/IE056.txt)
  - IE917 XML nack:  
[https://financien.belgium.be/sites/default/files/Helpdesk\\_PLDA/NCTS-RW/P5/IE917.txt](https://financien.belgium.be/sites/default/files/Helpdesk_PLDA/NCTS-RW/P5/IE917.txt)
  - IE928 positive aknowledge:  
[https://financien.belgium.be/sites/default/files/Helpdesk\\_PLDA/NCTS-RW/P5/IE928.txt](https://financien.belgium.be/sites/default/files/Helpdesk_PLDA/NCTS-RW/P5/IE928.txt)



Federal  
Public Service  
**FINANCE**

...

NCTS End point for testing: <https://wsapi-a.minfin.be/NCTS/B2B/OAU/v1/b2b/declarations>

