



Specifications

Dialogue model

Dialogue SBR dispatching services regarding Dividend Withholding Tax

Digipoort - WUS

7 November 2016

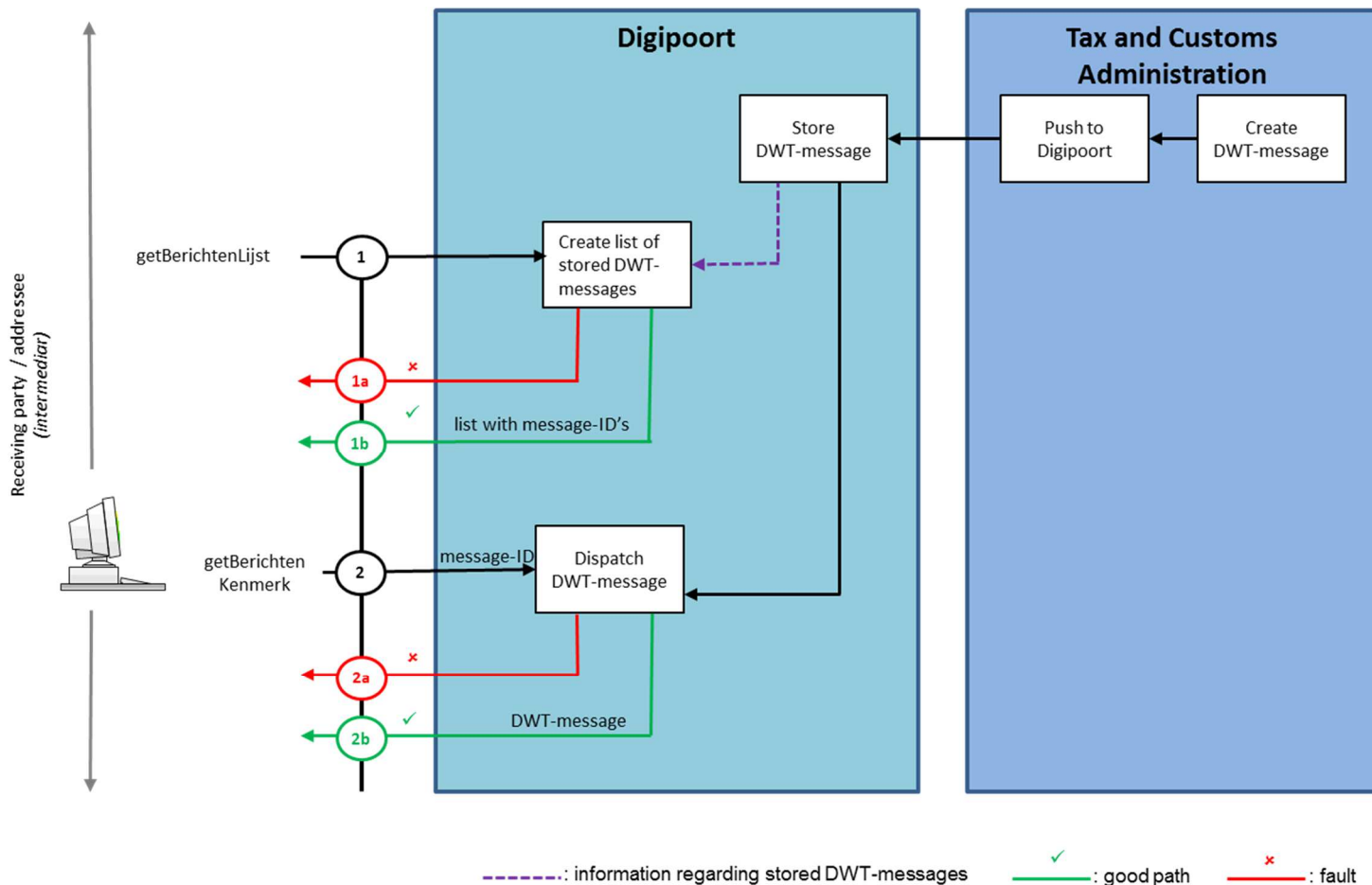
Version 1.0

DISCLAIMER =====
No rights can be derived from this document. The Dutch Tax and Customs Administration accepts no accountability for any incomplete or incorrect information in this document. There may not be timely updates.
=====

This document describes the dialogue necessary for retrieving DWT-messages from Digipoort using the WUS-interface.

This document uses the term “DWT-message” when referring to a message that the Dutch Tax and Customs Administration is dispatching towards an addressee (intermediar). The (technical) messages used in the system-to-system dialogue are named conform the technical WUS-specifications.

Dialogue model SBR – Dispatching DWT-messages



Explanation

0. DWT-messages created by the Dutch Tax and Customs Administration are stored at Digipoort.
1. The software of the addressee sends a `getBerichtenLijstRequest` to Digipoort via the Ophaalservice, thus requesting for a list of stored DWT-messages.
 - 1a. When problems occur during the processing of the request, Digipoort will return an `ophaalFault` to the addressee.
 - 1b. Based on the `getBerichtenLijstRequest` Digipoort creates a list with stored DWT-messages. This list will be offered to the addressee via a `getBerichtenLijstResponse`. The list contains a unique message-ID (kenmerk) per stored DWT-message. If no DWT-messages are stored the `getBerichtenLijstResponse` will not contain any message-ID's.
2. For each individual DWT-message the software of the addressee sends a `getBerichtenKenmerkRequest` to Digipoort via the Ophaalservice. The request must contain the message-ID (kenmerk) that has been provided earlier by Digipoort (within 1b)
 - 2a. When problems occur during the processing of the request, Digipoort will return an `ophaalFault` to the addressee.
 - 2b. Based on the message-ID mentioned in the `getBerichtenKenmerkRequest` Digipoort creates a `getBerichtenKenmerkResponse` containing the DWT-message.

Version history

Version	Date	Description
1.0	07-11-2016	Initial version

Explanation of abbreviations used

SBR	Standard Business Reporting. A programme initiated by the Dutch government that is implemented in close cooperation with market players to standardize electronical communication between market players and governmental agencies.
WUS	One of the standards for messages between the business community and government. It is an acronym for WSDL , UDDI and SOAP . <i>WSDL</i> = Web Service Definition Language; an XML language for the specification of interfaces between webservices. <i>UDDI</i> = Universal Description, Discovery and Integration; a register based on XML that businesses can use to present their webservices. <i>SOAP</i> = Simple Object Access Protocol; a protocol for the specification of a message structure. The message consists of an envelope containing a header and the body.
DWT	Dividend Withholding Tax