**Immunization Test Suite**

**Receiver SOAP Envelope Testing**

**Draft 1.4**

**21st December, 2014**

**Immunization Test Case**

**Receiver**

**SOAPENV\_3\_MessageTooLarge\_Fault**

**MessageTooLarge\_Fault**

**Test Description**

Description

|  |
| --- |
|  |
| This test evaluates the capability of a Receiver technology to generate a valid message conforming to the SOAP 1.2 standard and CDC WSDL 1.0 which may be used to return a **MessageTooLargeFault** messag**e** in response to a **submitSingleMessage** request from a Sender (EHR-S or IIS). |

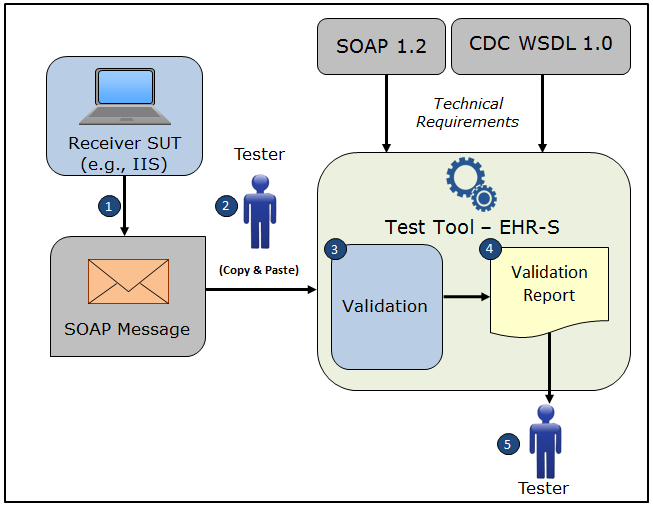
Test Objectives

|  |
| --- |
|  |
| The Receiver technology will demonstrate the ability to generate the SOAP message where the body of the message contains:   * the *Fault*/*Code*/*Value* element set to the string ‘Receiver’ * the *Fault*/*Reason*/*Text* element set to an arbitrary string value * the *Fault*/*Detail* element set to **MessageTooLargeFault**, as defined in the CDC WSDL 1.0 * the **MessageTooLargeFault**/*Code* element set to an arbitrary integer value * the **MessageTooLargeFault***/Reason* element set to the string ‘MessageTooLarge’ * the **MessageTooLargeFault***/Detail* element set to an arbitrary string value * SOAP Fault elements not specified here are optional and if used must conform to SOAP 1.2 |

**SOAP Envelope Testing Diagram**

**Receiver**

**SOAPENV\_3\_MessageTooLarge\_Fault**



1. The System Under Test (SUT) generates a valid **MessageTooLargeFault** SOAP response message envelope that conforms to the SOAP 1.2 standard and CDC WSDL 1.0 and that would be in response to a **submitSingleMessage** SOAPrequest from a Sender system
2. The Tester copies this **MessageTooLargeFault** SOAP response message envelope and pastes it into the Test Tool, which is functioning as the initiator system (e.g., EHR-S)
3. The Test Tool validates the **MessageTooLargeFault** SOAP response message envelope for conformance to the SOAP 1.2 standard and CDC WSDL 1.0
4. The Test Tool generates a Validation Report listing the results of the validation
5. The Tester reviews the Validation Report and compares the results to the Objectives and Evaluation Criteria associated with the SOAPENV\_3\_MessageTooLarge\_Fault Test Case

**Test Data Specification**

Need to determine if this information or some other information

is needed for a SOAP Envelope Test Case.

EXAMPLE OF TEST DATA SPECIFICATION VERBIAGE FOR AN IZ MESSAGE TEST CASE

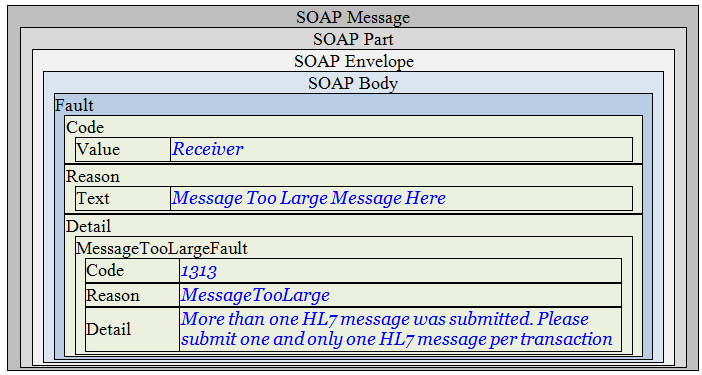
Patient Information

|  |  |
| --- | --- |
| **Element Name** | **Data** |
| Patient Name | Madelynn Ainsley Snow |
| Mother's Maiden Name | Morgan Lam |
| ID Number | D26376273 |
| Date/Time of Birth | 07/06/2007 |
| Administrative Sex | Female |
| Patient Address | 32 Prescott Street Ave Warwick MA 02452 USA |
| Local Number |  |
| Email Address |  |
| Race | Native Hawaiian or Other Pacific Islander |
| Ethnic Group | Non-Hispanic or Latino |
| Birth Order |  |

**Envelope Content Table**

Test Case Information

|  |  |
| --- | --- |
| **Element Name** | **Data** |
| Test Case ID | Receiver SOAPENV\_3\_MessageTooLarge\_Fault |



**Envelope Content**

**Fault Response Message Sent by Receiver System**

<?xml version='1.0' encoding='UTF-8'?>

<Envelope xmlns="http://www.w3.org/2003/05/soap-envelope" xmlns:junk="urn:foo:bar">

<Body>

<Fault>

<Code>

<Value>Receiver</Value>

</Code>

<Reason>

<Text xml:lang="en">Message Too Large Message Here</Text>

</Reason>

<Detail>

<MessageTooLargeFault xmlns="urn:cdc:iisb:2011">

<Code>1313</Code>

<Reason xsi:type="xs:string" xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">MessageTooLarge</Reason>

<Detail>

More than one HL7 message was submitted. Please submit one and only one HL7 message per transaction

</Detail>

</MessageTooLargeFault>

</Detail>

</Fault>

</Body>

</Envelope>

**Evaluation Criteria**

Criteria

|  |
| --- |
|  |
| This box **must** contain information that explains how the SUT will be evaluated to determine that successful conformance is demonstrated during the testing.  Need to determine what criteria are needed on a Test Case-by-Test Case basis. |