#### Description

The user responsible for the EHR configuration establishes SOAP-based CDC WSDL configuration and successfully submits a VXU record.

#### Comments

No Comments

## Pre-condition

The EHR is ready to be configured to established connectivity with an IIS.

#### **Post-Condition**

Transport is configured to use the SOAP-based CDC WSDL.

# **Test Objectives**

**Configure SOAP-based CDC WSDL for Transport:** The EHR or other clinical software system configures connectivity using the SOAP-based CDC WSDL and demonstrates compliance with this standard transport.

# **Evaluation Criteria**

Using the test tool and instructions published by NIST at:

https://h17v2-iz-cdc-testing.nist.gov/iztool/#/soapConn

the EHR or other clinical software system is able to successfully execute both Sender (Initiator) test cases:

- Test Case: SOAPCON\_1\_BasicMessage\_ConnectivityRequest
- Test Case: SOAPCON\_3\_SubmitSingleMessage\_Message

### Notes

All instructions and test details are available at <a href="https://hl7v2-iz-cdc-testing.nist.gov/iztool/#/soapConn">https://hl7v2-iz-cdc-testing.nist.gov/iztool/#/soapConn</a>

The tester shall document any additional comments or concerns identified by the vendor.