**Immunization Test Tool Release Notes for Version 1.2.0 April 1, 2016**

Data

| **Test Case** | **Issue** | **Resolution** |
| --- | --- | --- |
| None |  |  |

Specific Validation

| **Issue** | **Resolution** |
| --- | --- |
|  |  |

User Interface

| **Issue** | **Resolution** |
| --- | --- |
| Profile Viewer is displaying immunization constrained data types on optional and excluded elements. | All optional and excluded elements with constrained data types were reverted back to the base data types. |

|  |
| --- |
| **Improvements/Features** |
| “API Documentation” section was added to the Documentation page. The Access REST APIs link in the API Documentation section provides a list and descriptions of all operations available on the Syndromic Surveillance Tool. These “calls” allow access to the resources without using the Tool’s interface. |
| At the test case execution level of Context-based testing, added functionality to override test step and test case validation results in the test report |
| At the test case execution level of Context-based testing, added the ability to add comments to a test step and test case validation result in the test report |
| At the test case execution level of Context-based testing, created a single report that includes the results of all test steps. |
| The test case validation report can be exported as a single file in PDF, HTML or XML . |

Core Functionality

| **Issue** | **Resolution** |
| --- | --- |
| None |  |

SOAP Functionality

| **Issue** | **Resolution** |
| --- | --- |
| SOAP Envelope & Connectivity tests not detecting non-HL7 message | The tool was adjusted to detect non-HL7 messages in both SOAP Envelop and Connectivity test. **This fix does not affect 2015 ONC Health IT Certification.** |
| The SOAP test Package documentation needs to be updated. | All SOAP Envelope and SOAP Connectivity Test Case Packages documents are updated. |

Issues for a Future Release

| **Test Case/if Applicable** | **Issue** |
| --- | --- |
| Multiple | Due to lack of clarity in the implementation guide on the use and purpose of this element, the test tool will only validate the first occurrence of RXA.9. Therefore, any errors related to RXA.9 repetitions should be ignored. |