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| **eHealth Exchange Testing Workgroup Meeting** | | | | | Agenda: |  | Minutes: | X |
| Facilitator: | Didi Davis | | Date: | 2015/08/11 | | | | |
| Note taker: | Matt Blackmon | | Time: | 3-4:00PM (EDT) | | | | |
| Co-Chairs | | | | | | | | |
| Bouhaddou, Omar | | X | Southerland, Tone | | | | | X |
| Attendees | | | | | | | | |
| Adusumilli, Sailaja | | X | Kopecky, Mike | | | | |  |
| Bannister, John | | X | Lamy, Joe | | | | | X |
| Blackmon, Matt | | X | Leftwich M.D., Russ | | | | |  |
| Berkley, Patty | |  | Lyle, Jay | | | | |  |
| Botts, Nathan | | X | Mangus, Chris | | | | | X |
| Clark, Darren | |  | McCaffrey, Andrew | | | | | X |
| Cook, Ruth | | X | Nadella, Srikanth | | | | |  |
| Davis, Didi | | X | Odom, Kati | | | | |  |
| D’Amore, John | | X | Prahl, Marty | | | | | X |
| Donnelly, John | | X | Roberts, John | | | | | X |
| Heflin, Eric | | X | Schramm, David | | | | | X |
| Hossain, Ummey | |  | Seaver Leale, Amy | | | | |  |
| Hudson, Gretchen | | X | Seitz, David | | | | |  |
| Huynh, Sovann | | X | Soat, Elaine | | | | | X |
| Hyland, Mario | |  | Sterling, Leigh | | | | |  |
| John, Virginia | |  | Stewart, Ryan | | | | |  |
| Joseph, Kevin | | X | Swall, Marie | | | | |  |
|  | |  | Tyburksi, Michael | | | | |  |

**Published Agenda with Meeting Notes**

* Welcome & Attendance
* [8/4/2015 Minutes](http://ehealth-exchange-testing.wikispaces.com/file/view/2015_08_04_Testing_Workgroup_Meeting_Minutes_FINAL.docx) were approved (Motion: Omar Bouhaddou/Second: Ruth Cook)
* Andrew McCaffery from NIST presented on the current state of NIST Tooling including
  + NIST Developed Tooling – C32 and Cancer Registry. These tools are in legacy status and are only implementing rules-related bug fixes in maintenance mode.
  + Andrew also provided high level information on the NIST-hosted [Transport Testing Tool (TTT)](http://transport-testing.nist.gov/ttt/) that is developed and maintained by ONC and contractors.
    - Implemented by [Model-Driven Health Tools (MDHT)](http://www.cdatools.com/) development.
    - The TTT tools focus on testing MU 2014 Edition criteria.
    - The “[NIST Transport Testing Tool User Guide](http://healthcare.nist.gov/docs/TransportTestingTool--User_Guide.pdf)” is [available](http://healthcare.nist.gov/docs/TransportTestingTool--User_Guide.pdf).
    - Release notes can be found at <http://transport-testing.nist.gov/ttt/doc/release_notes.html>
    - The TTT is leveraged by the Authorized Testing Labs (ATLs) and MU approved Certification bodies as the testing tools for the 2014 Edition Test Procedures. Various aspects of the TTT are currently used by the eHealth Exchange Testing Program currently, including the [eHealth Exchange C-CDA (ONC 2014 Edition)](http://sequoiaproject.org/wp-content/uploads/2014/11/2015_Content_Testing-Consolidated_CDA_C-CDA_Test_Case_FINAL.pdf) testing using the TTT.
* John Roberts (and others) remarked that the lack of correct vocabularies in the software, systems, and test procedures often causes great difficulties in implementation. He gave and example of OID and SNOMED codes that are often merely invented. The suggestion was to develop clearly defined vocabularies in the testing procedures.
* These baseline test procedure will be used for the first draft document for the Testing Workgroup Test Procedure
* Only one person provided input into the Implementation FAQ that has now been integrated into version 1.7 of the [Workgroup Content Testing Development spreadsheet](http://ehealth-exchange-testing.wikispaces.com/file/view/eHealth_Exchange_Testing_WG_Content_Testing_Development_v1.7.xlsx/556495883/eHealth_Exchange_Testing_WG_Content_Testing_Development_v1.7.xlsx) available from the wiki.
  + **ACTION ITEM:** Each participant is asked to complete the following homework tasks before the next meeting:
    - Review Use Cases Tab – specifically the questions for input base on what your organization implements.
    - Review the Testing Plan Overview Tab - specifically the questions for input base on what your organization implements.
    - Familiarize yourself with the Tool Selection Criteria tab to be ready to provide poll update based on next tooling demonstration. The NIST C32/Cancer Registry Testing Tool will not be evaluated using this criteria at the current time as consideration will be focused on tooling that will be able to test for 2014 Edition MU Criteria as a baseline. Please provide feedback on the criteria elements and any additions you feel appropriate for the WG to score for future demonstrations.
* The next regularly scheduled call of the Testing Workgroup will occur on Tuesday, August 18, 2015 at 3 p.m. (EDT).