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| **eHealth Exchange Testing Workgroup Meeting** | | | | | Agenda: |  | Minutes: | X |
| Facilitator: | Didi Davis | | Date: | 2015/08/25 | | | | |
| Note taker: | Matt Blackmon | | Time: | 3-4:00PM (EDT) | | | | |
| Co-Chairs | | | | | | | | |
| Bouhaddou, Omar | | X | Southerland, Tone | | | | | X |
| Attendees | | | | | | | | |
| Blackmon, Matt | | X | Leftwich M.D., Russ | | | | |  |
| Berkley, Patty | |  | Lyle, Jay | | | | |  |
| Botts, Nathan | | X | Mangus, Chris | | | | | X |
| Clark, Darren | |  | McCaffrey, Andrew | | | | |  |
| 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 | | | | | X |
| Huynh, Sovann | | X | Soat, Elaine | | | | | X |
| Hyland, Mario | |  | Sterling, Leigh | | | | | X |
| John, Virginia | | X | Stewart, Ryan | | | | |  |
| Joseph, Kevin | | X | Swall, Marie | | | | |  |
| Kopecky, Mike | |  | Tyburksi, Michael | | | | |  |
| Lamy, Joe | | X |  | | | | |  |

**Published Agenda**

* Welcome & Attendance.
* The [8/18/2015 Minutes](https://ehealth-exchange-testing.wikispaces.com/file/view/2015_08_18_Testing_Workgroup_Meeting_Minutes_FINAL.docx) were approved (Motion: Omar Bouhaddou/Second: Nathan Botts)
* Homework Review: [Companion Guide Requirements Mapping](https://ehealth-exchange-testing.wikispaces.com/file/view/Companion_Guide_Requirements_Mapping_r0.xlsx) spreadsheet
* Discussion, Q&A, and demonstration of [Transport Testing Tool](http://transport-testing.nist.gov/ttt/) by Matt Rahn (HHS), and Dragon (Nagesh) Bashyam (Drajer). Some key points:
  + The Standards Implementation & Testing Environment (SITE) tools can be leveraged pre- and post-production. They are located at <http://sitenv.org>.
  + They are more extensive than what is required and implemented in the Certification Transport Testing Tools (TTT).
  + They provide a more in-depth level of testing that includes scoring the data richness leveraging the Smart-CDA work sponsored by ONC.
  + The various sandboxes are a collection of resources and tools around particular standards.
  + The SITE tools always are implementations of the latest validators.
  + The code is open source and based on C-CDA release 1.1. The various validators that make up the It is available on [Github](https://github.com/siteadmin).
  + The rubrics are mapped to the [Companion Guide Requirements Mapping](https://ehealth-exchange-testing.wikispaces.com/file/view/Companion_Guide_Requirements_Mapping_r0.xlsx).
* Discussion, Q&A, and demonstration of the [Diameter Health](http://diameterhealth.com/) tools by John D’Amore. Some key points:
  + A copy of this presentation is located [here](http://ehealth-exchange-testing.wikispaces.com/file/view/Diameter%20Health%20CCD%20Analyzer%20Overview%2020150824.pdf/557387435/Diameter%20Health%20CCD%20Analyzer%20Overview%2020150824.pdf):
  + A full text copy of the JAMA reference article is located here: <http://jamia.oxfordjournals.org/content/jaminfo/21/6/1060.full.pdf>
  + The Diameter Tool can be hosted completely on-site and is therefore also able to keep documents that contain PHI secure.
  + John D’Amore will return next meeting to answer questions due to time constraints in today’s meeting
* More demonstrations will be scheduled next week and the following weeks.
* The next regularly scheduled call of the Testing Workgroup will occur on Tuesday, September 1, 2015 at 3 p.m. (EDT).
* Reminder: A survey is coming soon to help guide the Testing Workgroup.
* The meeting was adjourned. The recording of this meeting is located [here](https://www.cubbyusercontent.com/pl/Instant+Meeting+2015-08-21.webm/_b456dc4e94c0433aaebf8c024d825971).