

FHIR eReferral WG

Tuesday, May 15, 2018 10:59 AM

Attendees:

1. John Wills
2. Matt Atwood
3. Tim Berezny
4. Yaron Derman
5. Smita Kachroo
6. Dustin Doan
7. Alfred Wong
8. Shamhad Abdi
9. Joel Francis

Set agenda for the next two months

4 Topics to Tackle:

1. Updates:
 - Half-Smart on FHIR (SoF) method
 - o Tim shared a link to a SoF app that starts an unauthenticated session and pulls a patient resource
 - o A POST instead of a GET
 - o This might bridge the gap between a 'SoF launching a SoF'
 - **ACTION:** Tim to share the URL to the SoF Tutorial
 - Deep dive into the authentication method for both FHIR and SoF - will probably come up naturally during Waterloo Wellington project. Can be shared with the SoF WG
 - OntarioMD/OTN eConsult is using a combo of JWT-SAML tokens due to the ONE ID infrastructure
 - **ACTION:** Yaron to see if we can get a presentation on how the eConsult authentication works
 - Is there a sandbox to connect the working already done between servers and clients with the eConsult work?
2. Publish the eReferral specification
 - STU4 will not be supported until the end of October
 - SCA Program is working on a use case for MSK
 - Tim will work on a use case for community support services
 - Alfred will publish the happy path use case and potentially some edge cases
 - Shamhad and John are working on a BPMN process map for the MSK as well
 - eHealth Ontario will work on aligning the content to the standardized table of contents that it is using for other FHIR Implementation Guides
 - Can use Mirth Connect or HAPI FHIR to create the JSON files; Forge will be an option once it catches up to STU 4
 - **ACTION:** Yaron to ask to have a Basecamp site set up for eReferral
3. Testing further integration
 - Add additional workflows above the 3 that were the focus of FHIR North, as well as completing the existing ones
4. Publishing the learnings
 - Tim plans to put some videos together
 - Assemble the integrations across various products to provide a powerful visual on how the spec works

