CARIN Track HL7 FHIR Connectathon 26

CARIN IG For Blue Button®







Agenda 1/11

- Track Logistics
- Track Lead
- Timeline of Activities
- Track Purpose and Goals
- Scenario 1





Track Logistics

• Participant Tracker: https://bit.ly/CARIN-SignUp

• Track Page: http://bit.ly/2KeGr7R

• Zulip channel for the Connectathon can be found here:

https://bit.ly/CARIN_Zulip





Track Lead

- Track Lead
- Amol Vyas Zulip: @amolvyas

- Co-Track Lead
- Mark Roberts mark.Roberts@leavittpartners.com
- Zulip: @markroberts

• If you have questions, please email or send a Zulip chat message!





Timeline of Activities

- It is assumed that participants will engage in Client-Server Testing during the Connectathon and are encouraged to do so before and after the Connectathon.
- Times and sessions are all optional and subject to change, however we recommend joining the Technical Overview session.





Timeline of Activities

Thursday, January 14 (all times PT)

Times and sessions are subject to change

- 08:00 AM 08:30 AM Kick off
- 08:30 AM 09:30 AM CARIN IG Technical Overview
- 09:30 AM -10:00 AM Ask IG Leads Anything
- 10:00 AM 12:00 PM Lunch/Client-Server Testing
- 12:00 PM 01:00 PM Aegis Touchstone Overview & Q/A
- 01:00 PM 02:00 PM Overview of Draft Vision and Dental CPCDS and Mapping
- 02:00 PM 03:00 PM CAQH Endpoint Directory Overview/Demo
- 03:00 PM 04:00 PM Examples Review
- 04:00 PM 07:00 PM Client-Server Testing





Timeline of Activities

Friday, January 15 (all times PT)

Times and sessions are subject to change

- 08:00 AM 09:00 AM Client-Server Testing
- 09:00 AM 10:00 AM Ask the SMART App Launch Developers Anything
- 10:00 AM 11:00 AM Ask IG Leads Anything
- 11:00 AM 12:00 PM Lunch/Client-Server Testing
- 12:00 PM 3:00 PM Demos/Lessons Learned From Servers & Clients/Client-Server Testing
- 3:00 PM 3:30 PM Wrap-up and Report Out





Track Purpose and Goals

- What's the purpose of hosting this Implementation track? What do you hope to achieve?
 - Test and gather feedback on the Implementation Guide

- What are the goals?
 - Identify and document gaps and challenges





Scenario 1

- Scenario: Sandbox user retrieves EOBs from the Sandbox server using the Client
- Action: Sandbox user receives the access and refresh tokens from the Sandbox server and calls the EOB endpoint
- *Precondition*: Sandbox user is logged into the Client
- Success Criteria #1: The server returns resources that are compliant with CARIN BB Profiles
- Success Criteria #2: Server is compliant with SMART App Launch [Stand alone mode] framework
- Bonus point #1: On expiration of the access token, the app uses the refresh token to get new access and refresh tokens
- Bonus point #2: The Server exposes search criteria (link) for selecting the EOBs and the client uses search parameters to select and retrieve the EOBs.
- Bonus point #3: For a Server supporting _include, the resource instance included in the search response should match the instance from a separate read/vread on that resource's reference.



