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


• 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.