

2020-09 Connectathon 25

HL7 FHIR CONNECTATHON 25

WILL BE VIRTUAL!

Kick Off Wednesday, September 9th at 4:00 PM
Eastern Time

Testing Thursday, September 10 and Friday, September 11, 2020

9:00 AM ET - 7:00 PM ET

[Click Here](#) to register with HL7 International.

AFTER you register, [Click Here](#) to go to Whova and view full schedule and zoom session links.

Stay in the know on FHIR Chat!

The contact for this event is Sandy Vance who can be

reached at sandy.vance@aegis.net or +1.614.273.5916

Participant Check List:

1. [Click Here](#) to register with HL7 International.
2. Review the Connectathon Track List below and visit [Track Pages](#) to learn more and decide where to focus your time during the event.
3. Complete the [HL7 Pre Connectathon Survey](#) to let us know which track you want to participate in.
4. Review the Connectathon Information Session [Recording](#) or review the [Slides](#).
5. Read the [Connectathon version of the FHIR Specification](#) and the [FHIR FHIR home page](#) if you haven't already done so, to become familiar with the concepts.
6. Participate in your track orientation session or review the recording posted on the track confluence page.
7. You will receive an email from Whova, the app used to host the meeting. You will need to set this up and enter meetings through Zoom links inside the application. You can access it on the web. A download is not necessary. Many people find it helpful to have Whova on both laptop and phone.

Track Lead Administrative Check List:

1. Plan a Track! by clicking [here](#). Track Proposals are due July 21, 2020.
2. Review [Track Lead Resources](#) and technical check list [here](#).
3. Prepare [Track Orientation Slides using this template](#). Record and post to your track page.
4. Review participant lists as they come in email from Sandy and make contact with your participants. Match up testing partners who are looking for someone to exchange with.
5. You will receive an email from Whova, the app used to host the meeting. You will need to set this up and enter meetings through Zoom links inside the application. You can access it on the web. A download is not necessary. Many people find it helpful to have Whova on both laptop and phone.
6. Experiment with Whova ahead of the event.
7. Designate a helper who can manage Q&A during the event, answer questions and help with Zoom hosting.
8. Ensure scheduled touchpoints include a brief overview of the track and tools. Connect with track participants to review progress. All schedules will be hosted in Whova and new participants may join your track during these touchpoints.

Helpful Links:

[Break-Outs](#)

[Con Man App](#)

[HL7 Slide Template](#)

Track Report Out - *Include this on your track page at the very bottom*

*1 paragraph summary: what was the track trying to achieve

*1 list of participants (with logos if you have time and energy)

*systems which have implemented the IG, Profile, or Resource, and approximate percentage covered

*1 paragraph: notable achievements

*1-2 screenshots if relevant and interesting and/or links to further information about implementations /achievements

*1 paragraph: discovered issues / questions (if there are any)

*1 paragraph: now what?

Connectathon Planning Team

- [Grahame Grieve](#), Health Intersections Pty Ltd
- [David Hay](#)
- [Sandy Vance](#), HL7 Connectathon Administrator, [AEGIS.net](#)

Work Group Meetings

HL7 WGMs are where a lot of the development work on FHIR happens. Numerous work groups will be considering FHIR change proposals, working on FHIR profiles and resources, and debating other aspects of FHIR implementation. There will also be meetings of the [FHIR Management Group](#) discussing policies relating to FHIR. There are often ad-hoc meetings at breakfast, lunch and after-hours to discuss items of interest such as tooling, new domains, particular technical issues, etc.

You can take a look at the HL7 Confluence Pages related to specific work groups to get a sense of the breadth of discussions that will be taking place.

Participating in the WGM is a good way to get involved in the FHIR Community, form relationships and influence how the standard evolves.

Proposals due by : **July 21, 2020**

To enter a track proposal, go to the ellipsis next to the Create button at the top of this page, click show more, and select the Track Proposal Template. Once you name your page, click publish in the bottom right corner. For more information on how to use a template to set up a new page click [here](#).

The FHIR standards development process uses a philosophy of constant implementation to make sure that the standard is implementable in the real world. A key element of realizing this mindset is a FHIR Connectathon at each HL7 Working Group Meeting. The event is typically held on the Saturday and Sunday prior to the meeting and allows participants to test or develop software in an informal way. Test FHIR servers are [available](#) and some participants bring other servers along depending on the actors they are fulfilling.

The principles associated with connectathons can be found [here](#).

Test servers are available ([FHIR Test Servers](#)), but some participants may bring other servers along depending on the actors they are fulfilling.

Each track has a coordinating Track Lead. Please review Track Lead [responsibilities](#).

Tracks:

- [2020-09 Argonaut Granular Controls](#)
- [2020-09 Argonaut Patient Lists](#)
- [2020-09 Argonaut US Core Track](#)
- [2020-09 Bulk Data](#)
- [2020-09 Care Coordination Track](#)

- 2020-09 Care Management Track
- 2020-09 CARIN Consumer Directed Payer Data Exchange (CARIN IG for Blue Button®)
- 2020-09 CDS Hooks Track
- 2020-09 Clinical Reasoning
- 2020-09 Consent Management and Enforcement Services Track
- 2020-09 COVID-19 In-Person Pre-Arrival Clinical Workflow
- 2020-09 Cross Organization Application Access
- 2020-09 Da Vinci CRD / DTR / PAS
- 2020-09 DaVinci Gaps in Care/Member Attribution
- 2020-09 DaVinci HREx/CDex/PCDE - Clinical Data, Payer Coverage Decision & Health Record Exchange
- 2020-09 DaVinci Notifications
- 2020-09 Da Vinci Payer Data Exchange (PDex) Track
- 2020-09 DaVinci PDex Drug Formulary
- 2020-09 DaVinci PDex Plan-Net
- 2020-09 FHIRcast
- 2020-09 FHIR Mapping Language Track
- 2020-09 FHIR Shorthand Track
- 2020-09 Financial and Saudi Arabia (KSA) Financial Track
- 2020-09 Gravity SDOH-CC Track
- 2020-09 International Patient Summary Track
- 2020-09 Order Catalog
- 2020-09 PACIO-eLTSS Post-Acute Care Transition Summary
- 2020-09 Patient Track
- 2020-09 Post-Acute FHIR Order (DME Orders)
- 2020-09 Public Health Track
- 2020-09 Questionnaire
- 2020-09 Situation Awareness for Novel Epidemic Response
- 2020-09 Social History: Verification of Military Service History and Status
- 2020-09 Specialty Medication Prescribing
- 2020-09 Subscriptions Track
- 2020-09 Terminology Services Track
- 2020-09 v2-to-FHIR Connectathon Track
- Break-Outs
- Zulip Streams

Recently Updated

[Process for Publishing a FHIR IG](#)
yesterday at 8:45 PM • updated by Grahame Grieve • view change

[EvidenceReport FHIR Resource Proposal](#)
yesterday at 7:27 PM • updated by Brian S. Alper • view change

[Citation](#)
yesterday at 7:26 PM • updated by Brian S. Alper • view change

[sIRB FHIR IG Proposal](#)
yesterday at 2:16 PM • updated by James Topping • view change

[FHIR Bulk Data Access Implementation Guide](#)
Oct 15, 2020 • created by Daniel Gottlieb

[Vital Records Common FHIR Profile Library](#)
Oct 14, 2020 • updated by Sarah Gaunt • view change

[Vital Records Birth and Fetal Death Reporting FHIR IG](#)
Oct 14, 2020 • updated by Sarah Gaunt • view change

[Military Service History and Status](#)
Oct 14, 2020 • updated by Iona Singureanu • view change

[Ophthalmic interoperable information exchange - FHIR IG Proposal](#)
Oct 14, 2020 • updated by Stephen Chu • view change

[FHIR IG PackageList doco](#)
Oct 13, 2020 • updated by Lynn Laakso • view change

[Ophthalmic interoperable information exchange - FHIR IG Proposal](#)
Oct 11, 2020 • updated by Ashley Kras • view change

[Making EHR Data More Available for Research and Public Health \(MedMorph\) Reference Architecture](#)
Oct 07, 2020 • updated by Brett Marquard • view change

[Guide to Designing Resources](#)
Oct 06, 2020 • updated by Jean Duteau • view change

[2020-09 Da Vinci CRD / DTR / PAS](#)
Oct 06, 2020 • updated by Gary P. Gryan • view change

[2020-09 Terminology Services Track](#)
Oct 05, 2020 • updated by Timon Grob • view change