## **Technical Working Group**

This page represents the hierarchy of activities performed by the Technical Working Group.

#### Members

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#### **Active Work**

- 1. Write down Real-World Integration Experiences (by Nov 23rd)
- Abstract Real World Integration experiences into generic interoperability workflows and user personas, we can build out technical workflows (by Dec 7th)
- 3. Use them to figure out proposed architectures and use them to figure out a value proposition which includes user workflows
- 4. Once we build out technical workflows, we can compare them against the existing OpenHIE workflows (roughly by the 15th of Dec)
- 5. Then, we can identify FHIR specifications and begin make decisions on implementation details
- 6. All CHIS can generate FHIR Patient resource
- 7. All CHIS can generate FHIR Practitioner resource
- 8. All CHIS can fetch ServiceRequest from HIE
- 9. All CHIS can "claim" ServiceRequest from HIE
- 10. All CHIS can initiate sending a task to CHWs based on the ServiceRequest
- 11. All CHIS can send Encounter resource to HIE

### TWG Workplan/Roadmap

Planned Date	Description	Notes
2021- January-15	Priority use cases and software identified  Draft workflow diagrams Draft indicators for priority use cases	The Delphi Study was meant to help identify the priority use cases but there were some delays in the start of it. In the meantime, we have based the proof of concept on the Lost to Follow-Up use case. This only aligns well with some of the work being done in the Data Use Community and is also a use case that several consortium members have experience implementing in the field.
2021- January-15	HL7 FHIR, HIE profiles and CQL for reference architecture reviewed  List of definitions of fo undational resources Gap analysis for CHIS related needs Analysis of deployment options	The consortium has chosen to deploy the Proof of Concept using Instant OpenHIE. The prototype is being built with 4 key FHIR resources.

2021- January-30	Proposed reference architecture sketched out, software identified, and mapped to OpenHIE architecture  Architecture and data flow diagram created	The Proof of Concept utilizes the Instant OpenHIE architecture.
2021- February- 26	Key CHIS capabilities and components mapped to WHO classifications	Pending Delphi study outputs.
2021- March-15	Shared concept library and associated concept map identified or developed  • List of required concepts • Selection of available libraries and tooling • Gap analysis • Standardized HL7 FHIR artifacts	The initial proof of concept for the Lost to Follow-Up use case is being built around a minimal set of terminology/concepts.
2021- March-31	Proof-of concept built  • All components installed on shared infrastructure and configured to support chosen use cases • Documented consensus that the workflow is meeting requirements • Working prototype as a reference • (TBD) PoC built with "second choice" tooling	Instant OpenHIE has been installed on shared infrastructure and a number of FHIR resources have been profiled and all three CHIS' are able to generate these resources and see them created in the HAPI FHIR server. The ServiceRequest workflow is still WIP. Information related to the proof of concept infrastructure can be found here.
2021-May- 31	Documentation completed     Documented consensus - Delphi study findings published     Technical docs complete	Pending Delphi study outputs.
2021-May- 31	Learnings socialized with wider CoP  Documentation site chosen and created Technical and other documentation created and prepared for public dissemination Document covering known limitations Posts and webinars on predetermined fora Targeted publications and marketing	Ongoing

# Child Pages

- CHIS Definition and ActorsCHIS FHIR Profiling

- CHW Interoperability Workflows
   Proposed Architectures
   Real World Integration Experiences
   Technical Interoperability Modifications to existing CHIS
   Use Case Summary: Request Community Based Follow-Up