

FAQ: Weekly Office Hours for Projectathon Support

Date: Tuesday, January 7, 2025

1. What are the differences between the proxy port numbers during SUT setup?

There are no significant differences between the four proxy port numbers. You can use any port as long as messages are captured correctly for documentation and validation.

2. Will there be peer-to-peer tests for SHL actor cases?

The availability of peer-to-peer tests depends on the number of participants registered for the profile. If only one system is registered, peer-to-peer testing will not be conducted.

3. Which endpoints must be supported by the CA: FeX – Single Resource Option C Data Responder?

The current scope focuses on CA: FeX-1C, CA: FeX-2B and CA: FeX-3C endpoints for /Patient. While additional endpoints can be implemented, they are not required or tested in this round.

4. What should we do about validation errors in the test cases?

Validation errors in Gazelle may occur if the tests are being evaluated against the Patient Summary Implementation Guide, which is unrelated to specific test cases. Focus on ensuring the payload is valid according to FHIR standards and that the correct validator is selected for your test case.

5. What information is needed about certificates for proxy setup in Gazelle?

No additional certificate management should be required to interact with proxy and simulators.

6. How can we deregister an actor now that it is past the deadline?

You can email the Interoperability team at interoperability@infoway-inforoute.ca. They will assist with deregistration and ensure the request is processed.

7. Do we need to implement JWT tokens for our APIs?

If you use Infoway's authorization server for JWT token generation, you do not need to implement your own. Your system will need to authenticate with Infoway's server for API protection. Additional setup details can be provided upon request.

8. Is the EVS validator stable enough for use with Patient Summary?

Yes, the EVS validator is stable and safe to use. It is being closely monitored, and any issues will be addressed promptly. Vendors can continue using the current version.

9. Can we make changes to our APIs during the week of the Projectathon?

Yes, you are allowed to make changes to your APIs during the Projectathon. In fact, it is encouraged. The event spans a week to allow participants to test, identify issues, and make adjustments. You can tweak your API, rebuild the application, and retest as needed.