

## FAQ: Weekly Office Hours for Projectathon Support

Date: Tuesday, January 14, 2025

### 1. How should the `composition.author query` parameter be implemented and tested?

The `composition.author` parameter isn't currently implemented in the server simulator. It should reference entities like `Practitioner/{ID}` or full URLs. Simplifier documentation may have inaccuracies, and this will be reviewed. Note that this parameter is not mandatory for Gazelle test cases.

### 2. Can we use cloud-based environments during the Projectathon, or must systems be on-site?

This decision is still pending. Participants are advised to prepare for both scenarios. Updates will be shared once confirmed.

### 3. What dataset will be used for testing during the Projectathon?

The dataset published on the Infoway Infoscribe page will be used. Participants can preload the dataset into their systems, customizing resource IDs while keeping other data fields consistent.

### 4. How do I resolve connection refusal errors when using the Gazelle proxy?

Connection refusal errors may occur if the required ports are not open. Ensure your reverse proxy is properly configured and exposed to the internet. In cases of Gazelle proxy issues, manual adjustments to open specific ports might be necessary. Sharing your configuration or screen can help resolve setup discrepancies. You are also free to check if your proxy port configuration [here](#). Please reach out if you require assistance.

### 5. What should I do if I notice discrepancies in Simplifier documentation regarding parameter types?

Report any inconsistencies, such as parameters incorrectly defined as references instead of tokens or dates. The team is reviewing these discrepancies to ensure accuracy.

### 6. What should the response payload contain when an CA: Erec Performer receives an Add Service Request?

The synchronous response can be an empty payload with a 204 (No Content), 200 (OK) status code or error code with Operational Outcome. The business response to this request is done in an asynchronous fashion.

### 7. In CA:eReC, if the `async` flag is omitted, what behavior should the system follow?

The system can default to `async=false`. The recipient processes the request based on `async=false` expectations.

**8. How does the simulator handle request with the async flag?**

- If `async=true`, the simulator currently indicates that it does not support this flag.
- If `async=false` or omitted, the simulator processes the request.

**9. What should vendors implement for handling async and synchronous interactions?**

**Vendors should:**

- Handle at minimum `async=false` scenarios as defined in the specifications.
- Default to `async=false` behavior when the `async` flag is omitted.

**10. Does the testing scope include accepting binary documents in FHIR bundles?**

It depends on the selected subscription option:

Bundle Option: Binary documents are not required.

Other Options: Some allow binary documents, but this does not apply to the bundle option.

**11. What are the details regarding binary documents in FHIR bundles?**

Details are in the *CA: FeX iGuide* under the "Document Exchange" section. Use the search term "binary" to locate relevant details and refer to the diagram included outlining data exchange options and requirements.

**12. Is vendor peer-to-peer partnering entirely self-driven?**

Yes, vendor peer-to-peer partnering is entirely self-driven.

**13. What date will the list of registrants for each test case be stable?**

We are aiming for mid-next week for the list of registrants to stabilize. However, participants can already start reaching out to partners who have their registered actors/options finalized. By mid-next week, there will be additional guidance on how to find test partners.

**14. How do I find the contact information and proxy details for my potential peers?**

There are several resources available:

- Contact and proxy information is accessible through Gazelle, and additional documentation and a spreadsheet will be prepared by Souleymane by mid-next week.
- In Gazelle, you can:
  1. Go to Test Execution and select "Connectathon" in the test type filter.
  2. Locate the Partner column.
  3. Click on the number displayed (e.g., 0/5). This will show the systems that can serve as your test partners.