

Theme: UXPROD-2592 Code Review

Time: Sept. 9, 2020 Wednesday, 3-4pm(UTC); 11pm-12am(CST); 8-9am(PST)

Attendees: [Mikhail Fokanov](#), [Sha Jiang](#), [Gang Zhou](#), [Lucy Liu](#)

Notes:

1. business logic about the embedded entities

Sha Jiang: It's not committed by now. We have described this in the file.

To do: Sha Jiang will share the file with Mikhail.

2. Hard code: The book (instances) related things are hard-coded in it. It won't be able to deal with other types of entities, for example serials.

Sha Jiang: We do not directly combine these two types of entities in the coding. In our design, we join these two tables with SQL. We combine the records from the database. SQL is stored in the database. It's not business logic, but configuration instead.

To do: Sha Jiang will show Mikhail how this works.

3. Reminder from Mikhail: The call from mod-jtlsp-database-client should go to the database directly. REST calls will be inefficient.

4. Tenant ID should be included in every Kafka message.

Sha Jiang: Agree.

Gang Zhou: The SHL will implement folio in one tenant. So tenant ID is not required.

5. Demo plan

Sha plan: We can demo. What is expected to present?

Mikhail: Can do end to end. inventory->Kafka message->database client->get data from database->make index call to ES->ES index fields->ES module search

Sha Jiang: How to demo, with screenshot, video, or anything else?

Mikhail: Send a message privately when ready to demo. Also need the privilege to comment on the code.

Sha Jiang: Will do.

To do:

Sha Jiang will 1)prepare the demo; and 2)give Mikhail the privilege to add comments in line.

6. Meeting time

The most convenient time for Mikhail is 6pm Shanghai time.