- 1. QA/cache Containerization
 - a. introduction to the QA/cache architecture
 - b. description of the 3 primary containers: QA, cache API, cache indexer
 - c. description of the basic Docker architecture like using a volume for QA authority configs (for QA container) and a volume for index files (for cache API container), database requirements, and other components outside the primary container
 - d. Greg could talk about the templates that help to deploy to AWS
- 2. Shapes and compatibility
- 3. Discovery
 - a. Regular "state of discovery" presentation
 - b. Workshop? Or open discussion format
 - i. Authorities and connections of interest used by other people?
 - 1. Including more specialized collections or use cases
 - ii. Work, instance relationships
 - 1. When broken out/modeled in BIBRAME (does Schema.org do anything in this context?)
 - 2. Use cases and scenarios for bringing in related works/instances for discovery (e.g digital/electronic resources)
 - iii. How does discovery work in a brave new world that hath such systems in it as linked data/something semantic or with URIs, something FOLIO, and something blue?
 - 1. Can we map one use case across these systems?