Update re Spec Format

• Worked with Matt Randall to complete a structured alternative version to the SMART authorization profile developed for use cases 1-4. Matt raised a number of issues that led to some valuable discussions.

• Received responses to our request for preferences for profile format – highly structured, RFC-style or less formal style. Received a few responses indicating a preference for less formal format. For the EHR-to-EHR authorization specification, we’ve chosen a hybrid format – more structured than our first specification, while still retaining the basic, readable format that developers seem to prefer.
Update – EHR-to-EHR Spec

• The draft EHR-to-EHR specification (Cross-Organization Data Access Profile) is now ready for review. I’ve added a link to the Argonaut wiki that will get you to the profile. [https://github.com/smart-on-fhir/smart-on-fhir.github.io/wiki/cross-organizational-auth](https://github.com/smart-on-fhir/smart-on-fhir.github.io/wiki/cross-organizational-auth)

• We welcome and encourage any and all comments
• We hope to have the spec completed, with reviewers’ comments integrated by the end of October (this week).
Questions for SME Team

• Is the specification clear and unambiguous?
• Have we achieved the desired balance between formality and usability?
• How might we best go about encouraging and supporting implementations of EHR-to-EHR authorization profile?
  – What are sponsor organizations currently doing to implement these exchanges using OAuth 2.0?
Next Steps

• Populate “Best Practices in Authorization for SMART on FHIR EHRs”
  http://fhir-docs.smarthealthit.org/argonaut-dev/authorization/best-practices/

• How to organize?