# Assignments From the Trust Elevation TC call 2015-07-09

## Section Assignments:

Please review content identify missing or poorly organized text. Write material to flesh out your section.

All: please review the text to ensure that the concepts are consistent, and that the different sections are complete.

| **Document v04 Section** | **Assignment** | **Notes** |
| --- | --- | --- |
| Section 2 | Don Thibeau |  |
| Section 3 | Peter Alterman |  |
| Section 3.4 (XACML) | John Tolbert | John Tolbert to contribute XACML view  Q: is there enough info for an XACML policy writer to do this |
| Section 3.4 (OpenID Connect) | Don Thibeau | Connect with John Bradley  What’s needed for OIDC endpoint to do what’s needed |
| Section 3.4 (OAuth) | Don Thibeau | Connect with John Bradley & let him delegate if appropriate |
| Section 3.4 (UMA) | Andrew Hughes | Connect with Eve and Kantara UMA group |
| Section 4.1 | Shaheen Abdul-Jabbar | In this section there’s some normative language - need to resolve it |
| Section 4.2 | Andrew Hughes | This pattern should be made more generic (abstracted then let user bring it down)  TE is a specialized case of ABAC  Diana - HL7 is working out a new Access Control functional model - will look at that to see if harmonization possible  John - flip the Environment Conditions and Attribute Repository boxes to permit Risk engine to inform Environment Conditions |
| section 4.3 | Andrew Hughes |  |
| Section 4.4 | Abbie Barbir |  |
| Section 5 | Abbie Barbir |  |
| Section 6 | Andrew Hughes | ACH to take F2F notes and propose new text and diagram |
| Section 7 | Andrew Hughes | ACH to take this and keep it updated as new material comes |
| Section 8 | Andrew Hughes | Need to change, not sure how |
| Section 9 | Andrew Hughes | unsure what to do with this section right now |
| Appendix B | Andrew Hughes |  |
| Appendix C | Andrew Hughes |  |
| Appendix D&E | wait for later |  |

## Potential Questions for external reviewers

* How do you do TE with any specific protocol? (Appendix E)
* Protocols: does your protocol support the necessary information elements to do TE?