

# 2018.10 Proposed F2F Agenda Topics

## Document Information

**Author:** Craig Standl, Scott Bauer, Cory Endle  
**Email:** [craig.standl2@nih.gov](mailto:craig.standl2@nih.gov) , [scott.bauer@nih.gov](mailto:scott.bauer@nih.gov), [cory.endle@nih.gov](mailto:cory.endle@nih.gov)  
**Team:** LexEVS  
**Contract:** 16X237  
**Client:** NCI CBIIT  
National Institutes of Health  
US Department of Health and Human Services

## Contents of this Page

- [Proposed Agenda Topics](#)

The **purpose of this document** is to capture proposed agenda topics for the 2018 technical face to face meeting with NCI EVS Teams.

## Proposed Agenda Topics

Topic	Source	Purpose/Goals	Proposed Duration	Participants	Time/Date Restrictions
LexEVS Model Changes - Expanded OWL Support	Gilberto and Technical Team		hours		Tuesday /Thursday
LexEVS REST Service Expansion - Building out CTS2 services	Micro Service Discussion/Meeting				Tuesday /Thursday
LexEVS REST Services - Consumer Forum	LexEVS Team				Tuesday /Thursday
Micro Service - Review/ Analysis of API Gaps /Duplication	Micro Service Discussion/Meeting				Tuesday /Thursday
Tech Talk - RMI Usage, Debugging and Possible Forwarding of Stack traces	EVS Tech Meeting				Tuesday /Thursday
JIRA Review (API Issues)	EVS Tech Meeting				Tuesday /Thursday
JIRA Review (ON HOLD Issues)	EVS Tech Meeting				Tuesday /Thursday
caDSR Technical Discussion	EVS Tech Meeting				Tuesday /Thursday
CTS Technical Discussion ?	EVS Tech Meeting				Tuesday /Thursday
Systems Discussion	LexEVS Team	<ul style="list-style-type: none"><li>• Review Tech Stack</li><li>• Docker Roadmap</li><li>• LexEVS Services Alignment</li></ul>		Systems Team	Tuesday /Thursday
EVS Architecture Overview		<ul style="list-style-type: none"><li>• Brief overview of EVS infrastructure, resources, and services.</li><li>• Review overall technical workflow and architecture.</li><li>• Group discussion of future possible directions and priorities.</li></ul>			Wednesday?

<https://wiki.nci.nih.gov/display/LexEVS/2018.10+Proposed+F2F+Agenda+Topics>