Open Security Controls Assessment Language (OSCAL)

Lunch with the OSCAL Developers

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Teleconference Overview

- Ground Rules
- OSCAL Status Summary (5 minutes)
- Question and Answer / Discussion
 - Submitted questions will be discussed
 - The floor will be open for new questions and live discussion

OSCAL Lunch with the Developers

Purpose:

► Facilitate an open, ongoing dialog with the OSCAL developer and user communities to promote increased use of the OSCAL models

Goals:

- Provide up-to-date status of the OSCAL project development activities
- Answer questions about implementing and using the OSCAL models, and around development of OSCAL model-based content
- Review development priorities and adjust priorities based on community input
- Help the OSCAL community identify development needs

Ground Rules

- Keep the discussion respectful
 - Using welcoming and inclusive language
 - Being respectful of differing viewpoints and experiences
 - Gracefully accepting constructive criticism
 - Focusing on what is best for the community
 - Wait for one speaker to finish before speaking one speaker at a time
- Speak from your own experience instead of generalizing ("I" instead of "they," "we," and "you").
- Do not be afraid to respectfully challenge one another by asking questions -focus on ideas.
- The goal is not to always to agree -- it is to gain a deeper understanding.

OSCAL Version 1 Milestones

	Milestone	Focus	Sprints	Status	Date
	Milestone 1	Catalog and Profile Models	1 to 21	Completed	6/15/2019
	Milestone 2	System Security Plan (SSP) Model	6 to 23	Completed	10/1/2019
	Milestone 3	Component Definition Model	6 to ~30	Completed	May 2020
	Release Candidates	Provide a web-based specification / Model Improvements	24 †0 ~34	In Progress	~September 2020
	Full Release	Based on Community Feedback	34 to 36	Planned	By end of 2020
	Ongoing Maintenance	Minor and bugfix releases as needed	Additional Sprints	Planned	Ongoing

Current Sprint: 34 (https://github.com/usnistgov/OSCAL/projects/34)

All Current NIST OSCAL Work: https://github.com/orgs/usnistgov/projects/9

Review of Current/Completed Work

On Github: https://github.com/usnistgov/OSCAL

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Open Floor

What would you like to discuss?

What questions do you have?

Should we be covering anything differently?

Thank you

Next Lunch with Devs:

September 24th, 2020

12:00 Noon EDT (4:00 PM UTC)

OSCAL Repository:

https://github.com/usnistgov/OSCAL

Project Website:

https://www.nist.gov/oscal

How to Contribute:

https://pages.nist.gov/OSCAL/contribute/

Contact Us: oscal@nist.gov

On Gitter:

https://gitter.im/usnistgov-OSCAL/Lobby

Three New OSCAL Models

Assessment	Plan of Action and Milestones (POA&M) Model			
Results	Assessment Results Model			
Layer	Possible Other Assessment Results Models (Future)			
Assessment	Assessment Plan Model			
Layer	Assessment Activity Model(s) (Future)			
Implementation Layer	System Security Plan Model			
	Component Model			
Profile Layer	Profile Model			
Catalog Layer	Catalog Model			

POA&M

Based on FedRAMP POA&M

Assessment Results

 Based on FedRAMP Security Assessment Report (SAR)

Assessment Plan

 Based on FedRAMP Security Assessment Plan (SAP)