# 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 to ~42	In Progress	Multiple as Needed
Full Release	Based on Community Feedback	<b>34</b> †o ~ <b>42</b>	Planned	~May 2021
Ongoing Maintenance	Minor and bugfix releases as needed	Additional Sprints	Planned	Ongoing

Current Sprint: 40 (https://github.com/usnistgov/OSCAL/projects/39)

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

## Review of Current/Completed Work

On Github: <a href="https://github.com/usnistgov/OSCAL">https://github.com/usnistgov/OSCAL</a>

## Help Needed

- Please review pull requests and comment on issues you are interested in.
- Need more model review: schemas, documentation gaps, etc.
- Let us know about your experiences implementing OSCAL
- Identify cookbook recipes/tutorial priorities

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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:**

March 25th, 2021

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

#### **OSCAL Repository:**

https://github.com/usnistgov/OSCAL

#### **Project Website:**

https://www.nist.gov/oscal

#### **How to Contribute:**

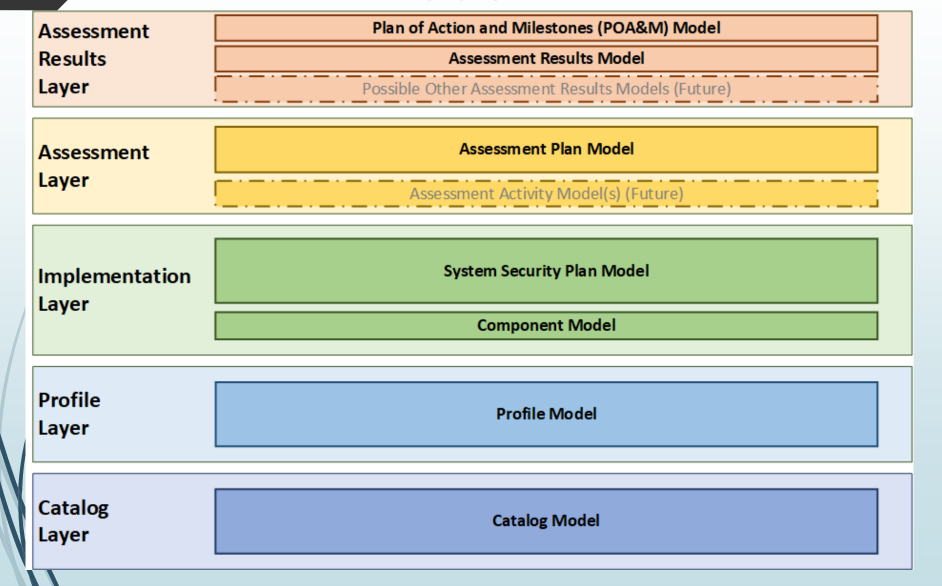
https://pages.nist.gov/OSCAL/contribute/

Contact Us: oscal@nist.gov

On Gitter:

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

## Three New OSCAL Models



#### POA&M

Based on FedRAMPPOA&M

#### **Assessment Results**

 Based on FedRAMP Security Assessment Report (SAR)

#### **Assessment Plan**

 Based on FedRAMP Security Assessment Plan (SAP)