

# FedRAMP OSCAL Early Adopters

July 31, 2024

info@fedramp.gov fedramp.gov



### Introduction



**Purpose:** To engage Cloud Service Providers, 3PAOs, tool vendors and other participants in FedRAMP's OSCAL Early Adopters Workgroup (OEAW) activities.

### Outcomes:

- Shared understanding of current OSCAL issues
- Awareness of the proposed changes to these meetings
- Alignment on progress toward digital authorization
  pilot

Agenda:



- Welcome
- OEAW General Updates
- Early Adopters Meeting Updates
- Open Forum
- Next Steps & Closing





Keep the discussion respectful



Be curious, seek understanding



Speak from your own experience



Challenge through questions





# General Updates



### July 31, 2024

### **FedRAMP New Automation Website**

FedRAMP has released a new hub for technical documentation and guidance on digital authorization packages

- See the <u>FedRAMP Announcement (7/11)</u>
- See the site at <u>https://automate.fedramp.gov</u>

### **Local Validation Tooling**

FedRAMP automation team is working on enhancing metaschema validation mechanisms in the OSCAL-CLI tool.

### **GitHub** Issues

Prioritized the following:

- Issue #599 completed HTML guides and automation website pre-release updates
- Issue #592 Refactoring CI to use the OSCAL CLI
- Issue #598 Setting up test harness and framework to automate testing of OSCAL CLI
- Issue #564 Review of FedRAMP OSCAL extensions and values
- Issue #563 Resolved profile catalogs are missing props

*View the <u>project workboard</u> for more details on ongoing work and upcoming priorities* 

### **Review needed**

https://github.com/orgs/GSA/projects/25/views/7

#### Purpose

• To align the structure and cadence of the OSCAL Early Adopters meetings to support our digital authorization package pilot

### Changes

- Expand the audience of OSCAL Early Adopters through the use of a public sign-up form
- Increase the frequency of these meetings from biweekly to weekly
- Change the meeting name to OSCAL Implementers

#### Outcomes

- Increased engagement with the OSCAL community while we launch the pilot
- Clarity on actions, responsibilities, progress, and achievements as we work through the pilot

# Open Forum

# Thank you

Our next OEAW virtual meeting will be on

Wednesday, August 14, 2024 at 12p ET.

### Submit questions and future discussion topics to OSCAL@fedramp.gov Learn more at fedramp.gov





### Ensuring your outstanding issues or questions are received:

### Issues can be submitted in several ways:



Open an issue on fedramp-automation github so that it will benefit the

NIST/FedRAMP community.

### https://github.com/GSA/fedramp-automat ion/issues

### Alternate

Email us at oscal@fedramp.gov

## **Collaboration Resources**

### FedRAMP Automation GitHub: <u>https://github.com/GSA/fedramp-automation</u>

- Open Issues: <u>https://github.com/GSA/fedramp-automation/issues</u>
- Open Pull Requests: <u>https://github.com/GSA/fedramp-automation/pulls</u>
- Active Work: <u>https://github.com/orgs/GSA/projects/25/views/3</u>
- Community Review Needed: <u>https://github.com/orgs/GSA/projects/25/views/7</u>

### **GitHub Resources:**

- Issues: <u>https://docs.github.com/en/issues</u>
- Pull Requests: <u>https://docs.github.com/en/pull-requests</u>



#### NIST:

OSCAL repo: https://pages.nist.gov/OSCAL/ Learning Resources: https://pages.nist.gov/OSCAL/learn/ Current release: https://github.com/usnistgov/OSCAL/releases Development version: https://github.com/usnistgov/OSCAL/tree/develop Content repo: https://github.com/usnistgov/oscal-content

FedRAMP:

Current repo: <u>https://github.com/GSA/fedramp-automation</u> Current issues: <u>https://github.com/GSA/fedramp-automation/issues</u> Early Adopter repo: <u>https://github.com/GSA/fedramp-oscal-earlyadopters</u>