

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>