

FedRAMP OSCAL Early Adopters

August 16, 2023



Introduction



Purpose: Ongoing weekly meeting to engage Cloud Service Providers, 3PAOs, tool vendors and other participants in FedRAMP's OSCAL Early Adopters Work Group (OEAW) activities.

Outcomes:

- Shared understanding of Charter and Mission of the Workgroup
- Shared understanding of program participation requirements and initial registration process.
- Shared understanding of SSP Schematron Rules and rule levels.



Agenda:

- Welcome
- Guiding Principles/Mission Review
- Participation Requirements
- Registration Follow-up
- Schematron SSP Rules Review
- Open Forum
- Next Steps & Closing

FedRAMP OEAW Guiding Principles





Keep the discussion respectful



Be curious, seek understanding



Speak from your own experience



Challenge through questions



Focus on ideas



Keep it technical

OEAW Workgroup Charter/Mission



Charter:

To create an engagement space for Cloud Service Providers, 3PAOs, tool developers and others who are adopting OSCAL for the FedRAMP® use case with the goal of refinement of FedRAMP automation technology and processes.

Mission Elements:

- Bring OSCAL early adopters together to foster community engagement for FedRAMP OSCAL use case.
- Provide bi-directional dialogue with participants on engineering process current and future state.
- Refinement of initial technology and processes for the FedRAMP OSCAL automation ecosystem.
- Testing of initial releases of FedRAMP Automation Portal and RESTful API services.

FedRAMP OEAW Updates



August 16th, 2023

- Integration environment outage Tues (08/14) started at 2:00PM and was resolved by 7:00PM.
- MFA is using IP 40.88.43.167 which may need to be whitelisted on your end.
- Ports that need to be open on network or local firewall:
 - —3001 (Portal)
- Now 25 total users as of today!
- Release 2.2.0 in testing environment and will be deployed shortly. An email will be sent out to all OEAW participants:
 - —Support for Rev 4 (all) and Rev 5 (SSP only)
 - —Caveat: Pending final Schematron rulesets for Rev 5. publication of updates to Rev 5 profiles for response points (soon).
- Some issued have been identified on fedram p-automation reportelated to Rev 5. (Analysis in progress)

FedRAMP OEAW Issue Submission



August 16th, 2023

Current Issues on Early Adopters GitHub (Portal 2.1)

- (#2) File Upload and Validate Functionality Does Not Support File Names with Space.
 - Resolved in Portal version 2.2 Build Date
- (#3) Loading Indicator Hangs on Accounts Page
 - Resolved in Portal version 2.2 Build Date
- (#4) Registration Email Issues
 - Resolved in Portal version 2.2 Build Date
- (#5) Test file crashed FedRAMP validator.
 - —UTF-8 vs. UTF -16.
 - OSCAL -CLI does not output errors with UTF -16. Addressed by AJ Stein at NIST.
 - NPE in gov.nist.secauto.metaschema.binding.io.xml.XmlUtil.getStreamSource usnistgov/oscal-cli#176
 - FedRAMP Schematron Validations expects UTF -8.
 - Will be resolved in future build ongoing.

FedRAMP OEAW Issue Submission



August 16th, 2023

The working group will have the following options when identifying and submitting issues related to the Portal and RESTful API services:

- Submission of general questions will be done via sending and email to oscal@fedramp.gov.
- Submission of suggestions for process and software improvement can be done via submission form built into the portal or by sending an email to <u>oscal@fedramp.gov</u>.
- Submission of bug reports will be done through the issue to the FedRAMP OSCAL Early Adopters repository (https://github.com/vitg-gsa-automation/earlyadopters) or sending an email with screen snapshots to devops@volpegroup.com
 - —Once the developers review the bug report they will initiate next steps with submitter.
 - All bug reports will be tagged as FedRAMP automation Portal or REST API issues in the early adopters repository.

FedRAMP OEAW Phases Overview



In it ial Phases

- Phase 1 Validation Testing
- Phase 2 General Artifact Submission
- Phase 3 Document and Artifact Management
- Phase 4 Process Improvement and New Functionality

FedRAMP OEAW Phase 1 Details



Validation Testing

Phase 1

- Duration: 4-6 weeks (planned).
- Submission of OSCAL Rev 4 Artifacts (XML Only).
- Provided via Portal Access only.
- Refinement of current Schematron ruleset for validations based on feedback from participants.
- Expansion of Validation of OSCAL Artifacts for other formats (e.g. JSON, YAML).
- □ Finalize Rev 4 FedRAMP validation ruleset modifications and migrate to rev 5.
- Limit of 2GB per XML artifact.
- Initiate access to RESTful API services for validation testing (optional).

SSP Rule Review (Continued)

Next Steps

Open Forum

Thank you

Our next OEAW virtual meeting will be on

Weds August 23rd, 2023 at 12p ET.

Submit questions and future discussion topics to

Learn more at fedramp.gov

OSCAL@fedramp.gov



How to Submit Issues with FedRAMP



Ensuring your outstanding issues or questions are received:

Issues can be submitted in several ways:



Preferred

Open an issue on fedramp-automation github so that it will benefit the NIST/FedRAMP community. https://github.com/GSA/fedramp-automation/issues

Alternate

Email us at oscal@fedramp.gov

OSCAL Resources



NIST:

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: https://github.com/GSA/fedramp-automation

Current issues: https://github.com/GSA/fedramp-automation/issues

Validations work: https://github.com/18F/fedramp-automation/tree/master/src/validations

Web based validation tool: https://federalist-2372d2fd-fc94-42fe-bcc7-

a8af4f664a51.app.cloud.gov/site/18f/fedramp-automation/#/documents/system-security-plan

OEAW Phases

FedRAMP OEAW Phase 2 Details



General Artifact Submission

Phase 2:

- Duration: 4-5 weeks (planned)
- Submission of non-OSCAL legacy package artifacts.
- Provided via Portal Access only.
- Refinement of Authorization Package submission process.
- Initial design of intra-artifact submission processes (e.g. leveraged authorizations)
- Access to RESTful API services for validation testing (optional)
- Review and update of RESTful API services documentation.

FedRAMP OEAW Phase 3 Details



Document and Artifact Management

Phase 3:

- Duration: 2-4 weeks (planned)
- Organization, System and Package structure.
- Provided via portal access only.
- Versioning and ATO package relationships
 - Legacy
 - Leveraged Authorizations
 - UUID management
- Access to RESTful API services for validation testing (optional)

FedRAMP OEAW Phase 4 Details



Process Improvement and New Functionality

Phase 4:

- Duration: TBD (ongoing)
- Adoption Challenges and Solutions for FedRAMP use case.
- Challenges with NIST OSCAL Core and potential future updates and model changes.
- Authorization vs. Automation.
- Re-visit FedRAMP validations.

FedRAMP OEAW Initial Registration Steps



July 26, 2023

- 1. Whitelisting of IPs to gain access to portal and RESTful API services.
 - Send email to <u>oscal@fedramp.gov</u> with IPs to be whitelisted for access.
 - —Lim it of 2 per organization or an IP address range.
 - —MFA is being utilized via SMS only. Provide a valid cell # for each organizational registrant.
 - Provide company/organization logo for portal (optional).
- 2. Once confirmed, a link to the Fed RAMP Portal will be automatically sent to registrant for site access for Phase 1.
 - Register within 5 days of receiving invitation em ail.
 - Log in to Portal to confirm organizational details and verify access.
 - Each participating organization will be provided with its own workspace in the portal. Documents will not be shared between participants unless otherwise agreed to
 - Each participating organization will be provided with a sample Authorization Package for testing validation and uploading of OSCAL artifacts.
- 3. THIS IS A BETA TEST SITE NO SENSITIVE DATA.