

OSCAL-COMPASS Open Security Control Assessment Language Compliance Automated Standard Solution

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Agenda

- Compliance v/s Security
- Compliance artifacts
- Personas in compliance governance and lifecycle
- OSCAL-COMPASS projects overview
 - Compliance Trestle
 - Compliance Agile Authoring
 - Compliance to Policy

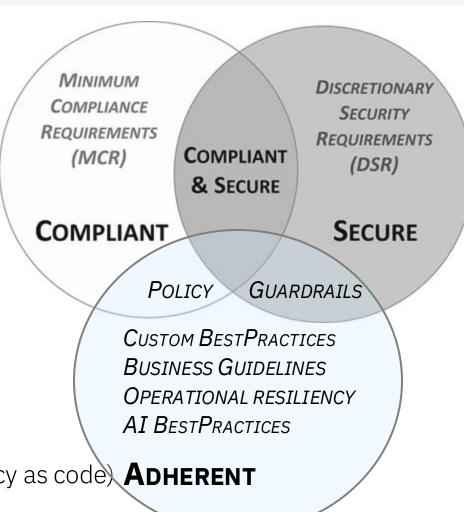
Compliance Modernization

COMPLIANCE (enforcement)

- Best Practices become Mandatory Policy Requirements
- Continuous compliance (enforcement) requires policy "as code" and process automation compliance digitization
- Applies at any level (infrastr., data, app, process)
- Applies for any domain/app (security, finance, AI) Compliance4AI

COMPLIACE LIFE-CYCLE (all phases benefit from AI4Compliance)

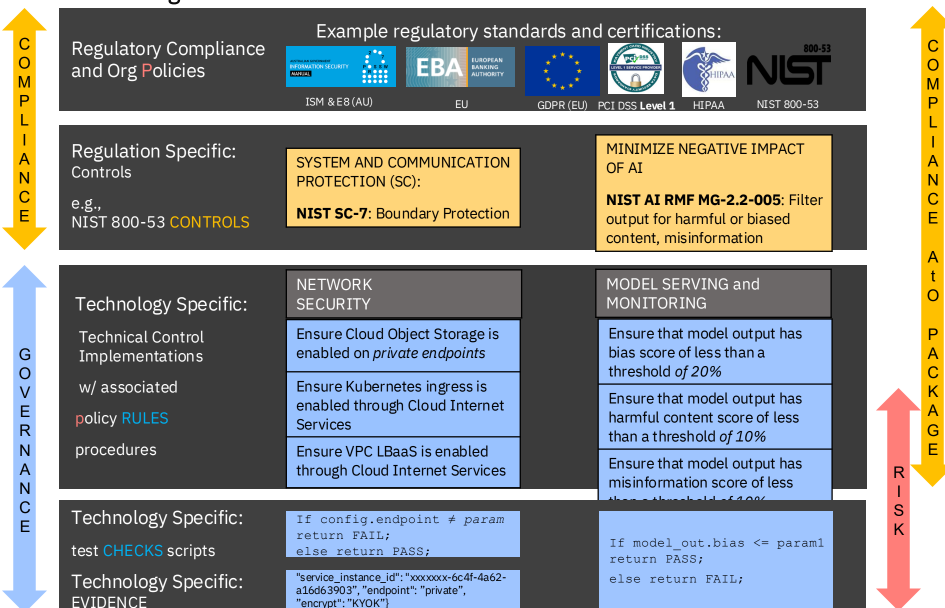
- 1. Define and author controls (compliance as code)
- 2. Implement controls (tech, app specific)
- 3. Assess controls and enforce/provide results (tech, app specific; policy as code) **ADHERENT**
- 4. Audit and report



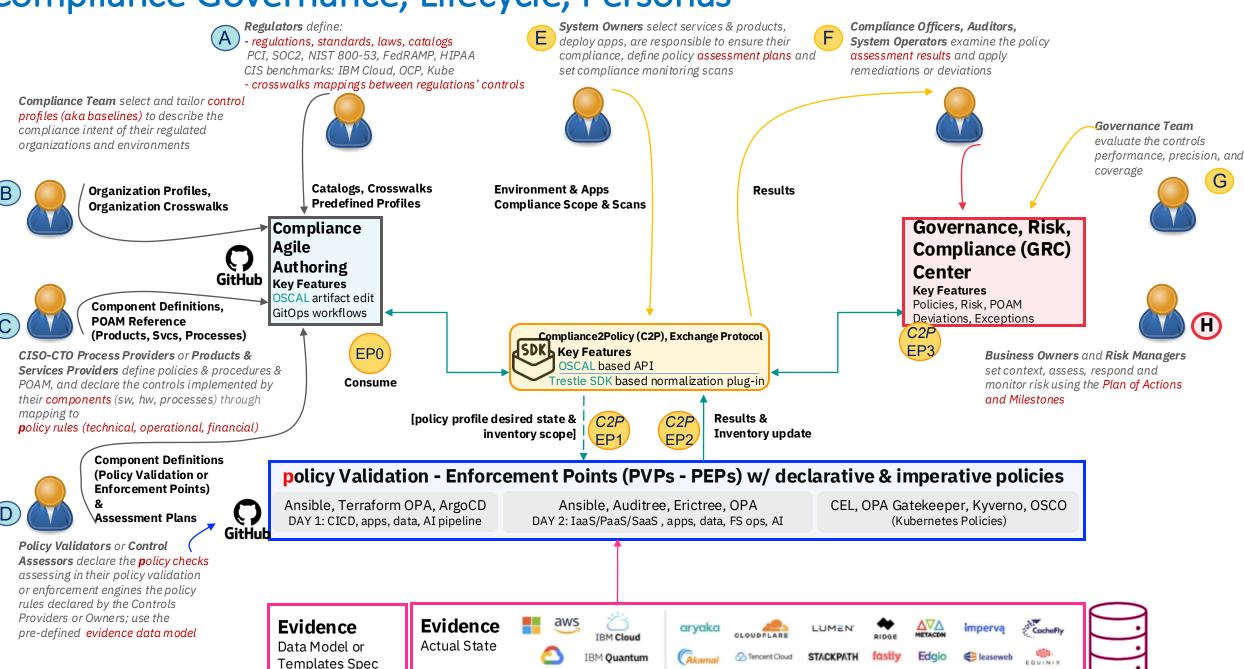
Compliance Artifacts and their Representation as code

"encrypt": "KYOK"]

Regulatory compliance and Org Policy controls are implemented as rules (technical, operational, financial, data, or AI) and tested via rule engines or checks based on evidence



Compliance Governance, Lifecycle, Personas





What is OSCAL?

Credit: NIST OSCAL is the result o	f NIST and FedRAMP collaboration
> OSCAL provides a common machine-reada	able language, expressed in XML, JSON and YAML for:
multiple compliance and risk management	t frameworks (e.g., SP NIST 800-53, ISO/IEC 27001&2, COBIT 5)
software and service providers to express	implementation guidance against security controls (Component definition)
system owners to share how security cont	rols are implemented in an actual environment (System Security Plans [SSPs])
sharing security assessment plans (System	Assessment Plans [SAPs])
sharing security assessment results/report	cs (System Assessment Results [SARs])
sharing plans of actions for remediations a	and mitigation
> OSCAL provides a framework for automated traceability from selection of security controls through implementation an	
Traceability	
OSCAL Catalog Model Profile Model	IMPORT PROFILE IMPORT SSP OSCAL Assessment Plan Model OPEN RISK OSCAL SSP Model IMPORT SSP OPEN RISK OSCAL Plan of Action and Milestones Model

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OSCAL, Trestle, Agile Authoring, Compliance-to-Policy

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

https://github.com/oscal-compass

https://github.com/oscal-compass/compliance-trestle

https://oscal-compass.github.io/compliance-trestle/



OSCAL is a NIST framework & language for managing compliance artifacts as code end-to-end

From selection of security controls through implementation and assessment

To plans of actions for remediations and mitigation



TRESTLE is an opinionated implementation of the OSCAL standard

Allows editing and manipulation of OSCAL documents while making sure the schemas are enforced

Provides an SDK



AGILE AUTHORING is a collaborative platform enabling various compliance personas to orchestrate their individual aspects of the compliance artifacts via an interface of their choice

Trestle-based GitOps automated workflow Ensures artifacts consistency and traceability



COMPLIANCE_TO_POLICY is a GitOps extension as a pluggable bridge to normalize the policy administration in the policy validation tools

Bridge between compliance-as-code and policy-as-code

Trestle: An open-source OSCAL SDK



Trestle is an ensemble of tools that enables the creation, validation, and governance of documentation artifacts for compliance needs.

- Git repository as a single source of truth for managing compliance artifacts, change history and approvals.
- JSON format for representing OSCAL data and Python as the programming language for easy scripting and enforcing the schema.
- Command line interface instead of GUI to expose its functionality for easy integration with CI/CD tools.
- Markdown format for human users for easy reading and editing of structured documents with seamless conversion to OSCAL JSON and viceversa.

Trestle Architecture



Applications

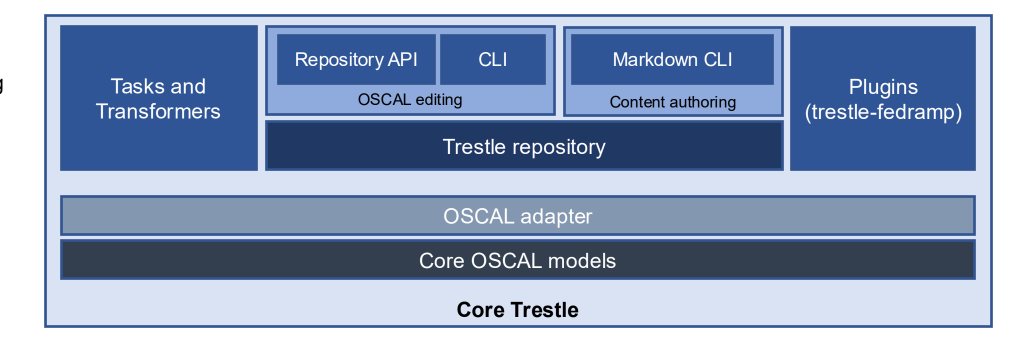
Governed regulatory control content authoring and approval workflows

Specialized Cloud / FedRAMP SSP Workflows

Format conversions to/from OSCAL (e.g., spreadsheet, word doc, native artifacts)

Editing / authoring / transformation APIs and CLIs

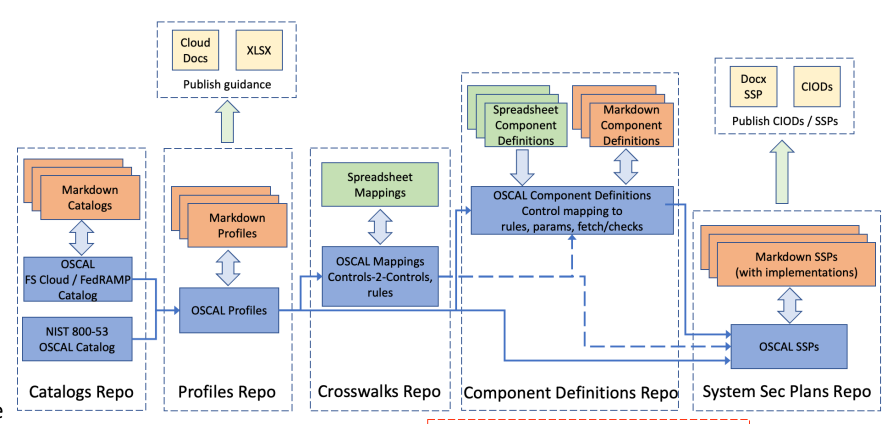
Trestle Base



Agile Authoring: Collaborative Authoring Platform



- Human friendly authoring /editing of compliance content
- Structured and auditable workflow
- Trigger automatic validation, updates, and deployments
- Collaborative editing and review process through code review and approval process
- Automatic semantic release management

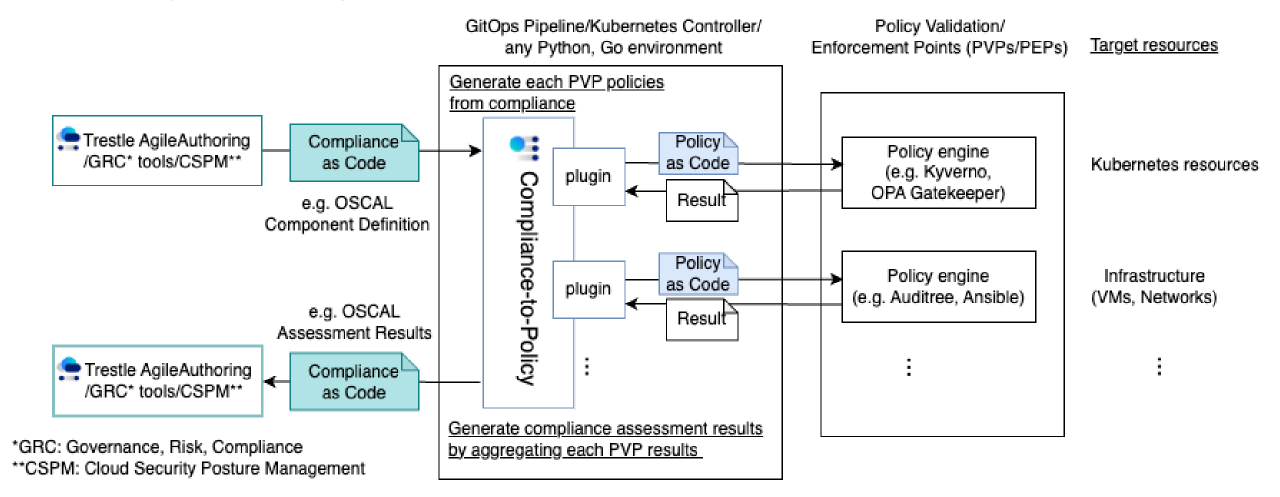


Policy Repo (e.g., SCC, Auditree, Erictree, OSCO)

Compliance-to-Policy (C2P) and plugin architecture



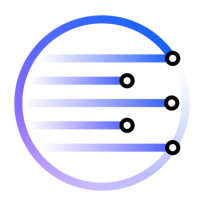
Flexibility in choice of policy engines and compliance framework Community-driven plugin extension



OSCAL Compass Community

Where To Start

- Our community <u>README.md</u>
- Our biweekly <u>community calls</u>



Decision Making

We strive for a consensus-based approach to encourage open discussion and collaboration on most project decisions.

We use a voting based approach when necessary or if consensus cannot be reached or in special circumstances.

Leadership

We have an Oversight Committee made up of maintainers across the projects and project representatives. Learn more at GOVERNANCE.md.

Contribution

We welcome contributions from everyone! Whether you're a seasoned developer or just starting out, we value your input. Learn more at CONTRIBUTING.md.

Keep up with Compass and Trestle

- Community calls
 - OSCAL Compass community calls https://docs.google.com/document/d/1XTYM7xnWllqd-8Nn5-qtgvgk8kH3NSmYle5yZvaS7qs/edit#heading=h.6pq38r2red0n
- Github organization
 - oscal-compass https://github.com/oscal-compass
- Blogs
 - Personas and Roles
 - Trestle SDK
 - Artifacts and Personas
 - <u>Topologies of Compliance Policy Administration Centers</u>
 - A Lack of Network Boundaries Invites a Lack of Compliance
 - Compliance to Policy for Multiple Kubernetes Clusters

