



# Ansible Automation Assessment (3A)

Components

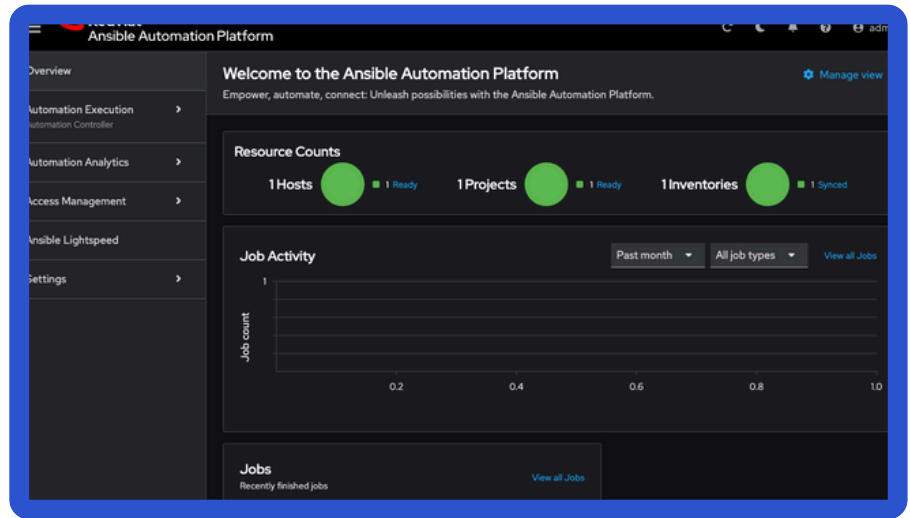
Use Cases

Deliverables &

Outputs

Advantages

Resources



**Discover Gaps in your Automation.** The Ansible Automation Assessment (AAA) is a strategic discovery engagement designed to help organizations evaluate their current automation maturity and identify opportunities to improve operational efficiency, consistency, and scalability using Red Hat Ansible Automation Platform.

**Whether organizations are beginning their automation journey or seeking to standardize and scale existing Ansible investments, this assessment provides clarity, prioritization, and a practical path forward.**

## Ansible Automation Assessment (3A) Enablement Activity Card



Turtini is a mission partner  
focused on successful  
technology implementations

Turtini LLC  
400 Granby St, Norfolk, VA 23510  
contact@turtini.com

UEID -V5SFG9UL2JB8  
CAGE: 12HZ4

# Components

## Ansible Automation Assessment (3A)



What constitutes an Ansible Automation Assessment?

The assessment combines stakeholder interviews, workflow reviews, and technical analysis to establish a clear understanding of automation usage, gaps, and opportunities.

- **Automation Maturity Review:** Evaluation of current automation practices, tooling, and governance across infrastructure, applications, and operations.
- **Use Case Identification:** Identification of high-value, repeatable automation opportunities (e.g., provisioning, patching, compliance, Day 2 operations).
- **Platform & Architecture Review:** Review of Ansible Automation Platform components, inventory structure, execution environments, credentials, and controller usage.
- **Process & Governance Assessment:** Analysis of role-based access, content reuse, version control, and CI/CD or GitOps alignment.



# Use Cases

## Ansible Automation Assessment (3A)



### Infrastructure & Operations Automation

- **Use:** Automate provisioning, configuration management, patching, and lifecycle operations.
- **Benefit:** Reduce manual effort, improve consistency, and eliminate configuration drift.

### Security & Compliance Automation

- **Use:** Automate security hardening, compliance checks, and remediation workflows.
- **Benefit:** Improve audibility, reduce risk, and accelerate compliance response times.

### Hybrid & Multi-Cloud Operations

- **Use:** Standardize automation across on-premises, cloud, and edge environments.
- **Benefit:** Enable consistent operations regardless of platform or location.

### Application & Platform Operations

- **Use:** Automate Day 2 operations for platforms such as OpenShift and middleware.
- **Benefit:** Increase platform reliability and free teams to focus on higher-value work.



# Deliverables & Outputs

## Ansible Automation Assessment (3A)



### Automation Opportunity Map

- **What:** A prioritized list of automation use cases aligned to business and operational impact.
- **Why:** To focus effort on high-value automation that delivers measurable outcomes.

### Maturity & Gap Assessment

- **What:** A qualitative assessment of current automation maturity, tooling usage, and gaps.
- **Why:** To establish a baseline and inform a realistic automation roadmap.

### Recommended Architecture & Practices

- **What:** Guidance on Ansible Automation Platform architecture, content organization, and governance.
- **Why:** To enable scalable, secure, and reusable automation aligned to best practices.

### Next-Step Roadmap

- **What:** A phased set of recommended next actions, including pilots, enablement, or expansion activities.
- **Why:** To move from assessment to execution with minimal friction and risk.



# Advantages & Resources

Ansible Automation Assessment (3A)



**4-Hour Express Assessment:** A rapid discovery session focused on identifying immediate automation opportunities and next steps.

**Expanded Assessment:** A deeper engagement incorporating additional stakeholders, workflows, and technical analysis.

- **For Decision-Makers:** Gain visibility into automation ROI, operational risk reduction, and scalability opportunities.
- **For Operations Teams:** Identify repeatable automation patterns and reduce manual toil.
- **For Architects:** Validate Ansible Automation Platform alignment with existing tooling, security, and operational models.



Transform your IT operations

Visit [turtini.com/automation](https://turtini.com/automation) for detailed documentation and resources.

Request a personalized Ansible Automation Assessment.

Message us at [turtini.com/contact](https://turtini.com/contact) to schedule your 3A today.