

Ansible Tower SMART START

Automation plays an important role in business today. IT automation makes businesses more efficient, saves money and increases quality while reducing risk. Some of the most common areas addressed by organizations are:

- Optimizing resources by automating both complex and manual tasks
- Accelerate service delivery while maintaining control and visibility

Red Hat Ansible Automation, help organizations easily automate their IT infrastructure and accelerate service delivery.

Service overview

When

Initial setup, first time users

Where

Onsite

Duration

2+10 days

Benefits

- Quickest way to get started
- Guided starts
- Based on Red Hat best practices

Overview and time plan:

Phase 1, PREPARE, 2 days:

Defining 1-2 automation use cases to use in the setup, review and discuss Ansible concepts as they relate to Customer's environment. Topics typically include:

- Ansible Engine, Ansible Tower and Ansible Galaxy
- Playbooks, Workflows, roles and modules
- Projects and inventories
- User, teams and role based access controls
- Development workflow and REST APIs

While the Discovery session is led by Red Hat certified partner, stakeholders from the customer must participate in order to ensure the output of the session is successful and aligned with company directions. The output of the Discovery session is a high-level architecture and documented plan for the SETUP phase.

Phase 2, SETUP, 10 days:

The consultant will assist the customer with install and perform initial configuration of the Ansible Tower architecture and automation use cases as designed during the Discovery session including:

- Install and configure a reference instance of Ansible Tower with the basic setup needs:
 - Up to one (1) Organization, two (2) Credentials, two (2) Projects & two (2) Inventories
 - Base level role-based-access controls for up to two (2) teams, four (4) users, two (2) Job
- Templates:
 - Ansible Playbooks for up to two (2) automation use cases
 - Basic run-through of the Ansible Tower
 - Engagement Journal with high-level design recommendations, additional Ansible use cases, and an implement roadmap.

Outcome:

After the Ansible Tower smart start the organization will have a starting point with a plan and recommended practices, an idea of trainings and skills needed to establish an automation practice - to create, maintain automation content and deploy automation at scale.

Participants:

CUSTOMER PARTICIPANTS

- Domain Architect Lead or similar
- Automation Lead or similar
- Head of Operations or similar stakeholder

Pre-requisites:

Online training for Ansible is a requirement for starting the smart start project.

- Automation with Ansible 1 - DO407 (4 days online training)
- Automation with Ansible 2 Red Hat Ansible Tower - DO409 (2 days online training)

Terms and conditions for smart start:

Price: Fixed price. Please [contact us via info@conoa.se](mailto:info@conoa.se) for pricing.

Including:

- One-year Subscriptions for Ansible Tower 100 nodes standard support.
- 12 days consulting.
- Online training DO407 and DO409 for two persons.

Buy and try concept: Customer has the right to refund the cost for subscription (10 400 Euro) up to 60 days from signed PO. No questions asked.