



RH045 Red Hat Ansible Automation for SAP

Duration: 1 Days

Course description

Learn how to automate the building of SAP environments using Red Hat Ansible.

Red Hat Ansible Automation for SAP Technical Overview (RH045) is a series of free on-demand, online videos that explain how to automate the deployment, configuration, creation, and migration of SAP workloads using Red Hat Ansible. Focusing on day-1 operations, Red Hat Senior Architect Ricardo García Cavero demonstrates how to install and deploy SAP HANA and SAP S/4HANA applications using Red Hat Ansible Tower, as well as how to create, migrate, and configure environments forSAP workloads.

Outline for this course

Video 1. Introducing Red Hat Ansible Automation for SAP Technical Overview (RH045) **Video 2.** What is SAP, SAP HANA, and SAP S/4HANA?

Video 3. What is Ansible?

Video 4. How Ansible works

Video 5. Automating the deployment of SAP HANA database with Ansible Tower

Video 6. Fast and secure patching of SAP landscapes

Video 7. Near zero downtime maintenance for SAP HANA and SAP Netweaver

Video 8. Red Hat Insights for SAP workloads

Video 9. Automating the deployment of SAP S/4HANA database with Ansible Tower

Video 10. Automating the creation of a SAP HANA and SAP S/4HANA Pacemaker cluster

Video 11. Automating the migration of SAP workloads from SUSE Linux Enterprise Server to Red Hat Enterprise Linux

Video 12. SAP application server autoscaling

)