

Managing Enterprise Automation with Red Hat Ansible Automation Platform

Kód kurzu: AU467

Manage complex Red Hat Ansible automation workflows at scale and prevent single points of failure. Managing Enterprise Automation with Red Hat Ansible Automation Platform (AU467) is for experienced DevOps engineers or Linux system administrators who want to centralize and control their automation execution at scale and privately share Ansible content across their organizations. This course is based on Red Hat Ansible Automation Platform 2.5.

Pobočka	Dní	Katalógová cena	ITB
Praha	4	2 540 €	0
Brno	4	2 540 €	0
Bratislava	4	2 540 €	0

Všetky ceny sú uvedené bez DPH.

Termíny kurzu

Dátum	Dní	Cena kurzu	Typ výučby	Jazyk výučby	Lokalita
02.03.2026	4	2 540 €	Online	EN	Red Hat - Online
23.03.2026	4	2 540 €	Prezenčný	CZ/SK	Knowledge Factory
08.06.2026	4	2 540 €	Online	EN	Red Hat - Online
28.09.2026	4	2 540 €	Online	EN	Red Hat - Online
29.09.2026	4	2 540 €	Online	CZ/SK	Knowledge Factory - Online
12.10.2026	4	2 540 €	Prezenčný	CZ/SK	Knowledge Factory
30.11.2026	4	2 540 €	Online	EN	Red Hat - Online

Všetky ceny sú uvedené bez DPH.

Pre koho je kurz určený

This course is designed for users who need to provide, manage, and maintain Ansible automation infrastructure for their organizations, including these roles:

- Ansible automation engineers and architects
- Linux system administrators supporting automation operations
- DevOps engineers

Čo Vás naučíme

- Discussion of the architecture of Red Hat Ansible Automation Platform 2.
- Installation and configuration of automation controllers and private automation hubs to centrally coordinate and scale Red Hat Ansible Automation Platform.
- Integration of Red Hat Ansible Automation Platform with centralized Git repository.
- Management of users, teams, and access permissions in Red Hat Ansible Automation Platform services.
- Creation and management of workflows that execute automation based on the success or failure of previous jobs.
- Configuration and management of automation mesh to distribute execution between automation controller and remote execution nodes.
- Troubleshooting and maintenance of Red Hat Ansible Automation Platform services.
- Discussion of recommended practices to ensure high availability and scalability of a large automation cluster.

Požadované vstupné znalosti

- Take our free assessment
- to gauge whether this offering is the best fit for your skills.

GOPAS Praha

Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno

Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved

Managing Enterprise Automation with Red Hat Ansible Automation Platform

- Be a
- Red Hat Certified Engineer (RHCE®)
- on Red Hat Enterprise Linux 8, or demonstrate equivalent Ansible experience
- Complete
- Developing Advanced Automation with Red Hat Ansible Automation Platform (AU374).
- Complete EX374 to achieve
- Red Hat Certified Specialist in Developing Automation with Ansible Automation Platform
- on Red Hat Ansible Automation Platform 2.

Osnova kurzu

Installing Red Hat Ansible Automation Platform

Explain what Red Hat Ansible Automation Platform is and explore installation strategies.

Managing user access

Create user accounts, organize users into teams, and assign roles to administer and access Ansible Automation Platform resources.

Managing inventories and machine credentials

Create inventories of machines to manage, and configure credentials necessary for automation controller's execution nodes to log in and run Ansible jobs on those systems.

Managing projects and launch Ansible jobs

Create projects and job templates in the Ansible Automation Platform unified UI, and use them to launch Ansible Playbooks that are stored in Git repositories, in order to automate tasks on managed hosts.

Configuring advanced job configuration

Configure advanced job template features to more effectively and efficiently implement jobs.

Constructing job workflows

Assemble existing job templates into a sequential, branching workflow that can launch multiple jobs, run jobs to recover from a preceding failure in the workflow, and request user approval before the workflow can be advanced past a certain point.

Managing advanced inventories

Manage inventories that are dynamically generated from external data sources by using plug-ins, or are constructed from a filtered set of hosts in existing inventories.

Automating configuration of Ansible Automation Platform

Automate the configuration and deployment of Red Hat Ansible Automation Platform services by using Ansible Content Collections, the automation controller API, and Git webhooks.

Maintaining Red Hat Ansible Automation Platform

Perform routine maintenance and administration of Red Hat Ansible Automation Platform.

Building a large scale Red Hat Ansible Automation Platform deployment

Scale up your Red Hat Ansible Automation Platform deployment by using automation mesh and dispersed execution nodes.

Comprehensive review

GOPAS Praha
Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno
Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava
Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved

Managing Enterprise Automation with Red Hat Ansible Automation Platform

Demonstrate skills learned in this course by configuring private automation hub and by configuring and operating a new organization in automation controller using a provided specification, Ansible projects, and hosts to be provisioned and managed.

GOPAS Praha
Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno
Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava
Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved