

Red Hat Certified Specialist in Developing Automation with Ansible Automation Platform exam (EX374)

ID EX374 Preis CHF 557.- (exkl. MwSt.) Dauer 3 Stunden

Zielgruppe

The Red Hat Certified Specialist in Developing Automation with Ansible Automation Platform exam will be of interest to anyone seeking to demonstrate a broader knowledge and understanding of Ansible best practices, applying Ansible in larger and more complex projects, and using Ansible automation controller and Ansible automation hub including:

- Experienced Linux system administrators
- DevOps engineers
- Cloud administrators
- Other IT professionals

Voraussetzungen

- Take Developing Advanced Automation with Red Hat Ansible Automation Platform (DO374), or possess comparable work experience with Red Hat Enterprise Linux®, Ansible, Ansible automation controller, and Ansible automation hub
- Take Red Hat System Administration III: Linux Automation (RH294), or possess comparable work experience with Red Hat Enterprise Linux and Ansible Automation Platform
- · Review the exam objectives

Kursziele

Study points for the exam

You should be able to accomplish the following grouped tasks without assistance:

Understand and use Git

- · Clone a Git repository
- Create, modify and push files in a Git repository

Manage inventory variables

 Structure host and group variables using multiple files per host or group

- Use special variables to override the host, port, or remote user for a specific host
- Set up directories containing multiple host variable files for managed hosts
- Override names used in inventory files with a different name or IP address

Manage task execution

- · Control privilege execution
- · Run selected tasks from a playbook

Transform data with filters and plugins

- Populate variables with data from external sources using lookup plugins
- Use lookup and query functions to incorporate data from external sources into playbooks and deployed template files
- Implement loops using structures other than simple lists using lookup plugins and filters
- Inspect, validate, and manipulate variables containing networking information with filters

Delegate tasks

- · Run a task for a managed host on a different host
- Control whether facts gathered by a task are delegated to the managed host or the controlling host

Manage content collections

- Create a content collection
- Install a content collection
- Publish a content collection

Manage execution environments

- Build an execution environment
- Run playbooks in a execution environment
- Upload execution environments into automation hub
- Using execution environments in automation controller

Manage inventories and credentials

Red Hat Certified Specialist in Developing Automation with Ansible Automation Platform exam



- Manage advanced inventories
- Create a dynamic inventory from an identity management server or a database server
- Create machine credentials to access inventory hosts
- Create a source control credential

Manage automation controller

- Run playbooks in automation controller
- Pull content into automation controller from either Git or automation hub
- Pull an execution environment from automation hub and run a playbook in it

As with all Red Hat performance-based exams, configurations must persist after reboot without intervention.

Red Hat Certified Specialist in Developing Automation with Ansible Automation Platform exam



Weltweite Trainingscenter





Fast Lane Institute for Knowledge Transfer GmbH

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch