

## Red Hat Enterprise Linux Automation with Ansible («RH294»)

Après avoir suivi ce cours, vous serez capable d'utiliser Ansible pour des tâches d'automatisation et de gestion de configurations.

**Durée:** 4 jours

**Prix:** 3'650.– excl. 8.1% TVA

**Code officiel:** RH294

### Contenu

Red Hat Enterprise Linux Automation with Ansible and Exam (RH294) is designed for Linux® system administrators and developers who need to automate provisioning, configuration, application deployment, and orchestration. You will learn how to install and configure Ansible® on a management workstation; prepare managed hosts for automation; write Ansible Playbooks to automate tasks; and run playbooks to ensure servers are correctly deployed and configured.

#### Content

##### Introduction to Ansible

- Describe Ansible concepts and install Red Hat Ansible Engine.

##### Deploy Ansible

- Configure Ansible to manage hosts and run ad hoc Ansible commands.

##### Implement playbooks

- Write a simple Ansible Playbook and run it to automate tasks on multiple managed hosts.

##### Manage variables and facts

- Write playbooks that use variables to simplify management of the playbook and facts to reference information about managed hosts.

##### Implement task control

- Manage task control, handlers, and task errors in Ansible Playbooks.

##### Deploy files to managed hosts

- Deploy, manage, and adjust files on hosts managed by Ansible.

##### Manage large projects

- Write playbooks that are optimized for larger, more complex projects.

##### Simplify playbooks with roles

- Use Ansible roles to develop playbooks more quickly and to reuse Ansible code.

##### Troubleshoot Ansible

- Troubleshoot playbooks and managed hosts.

##### Automate Linux administration tasks

- Automate common Linux system administration tasks with Ansible.

- Installing Ansible / Red Hat Ansible Engine on control nodes
- Creating and updating inventories of managed hosts and manage connections to them
- Automating administration tasks with Ansible Playbooks and ad hoc commands
- Writing effective playbooks at scale
- Protecting sensitive data used by Ansible with Ansible Vault
- Reusing code and simplifying playbook development with Ansible roles

## Public cible

This course is geared toward Linux system administrators, DevOps engineers, infrastructure automation engineers, and systems design engineers who are responsible for these tasks:

- Automating configuration management
- Ensuring consistent and repeatable application deployment
- Provisioning and deployment of development, testing, and production servers
- Integrating with DevOps continuous integration/continuous delivery workflows

## Prérequis

Les participants et participantes doivent au préalable avoir réussi l'examen [Red Hat System Administrator \(RHCSA\)](#) ou prouver qu'ils possèdent des connaissances et de l'expérience équivalente sur Red Hat Enterprise Linux.

- [RHCSA Rapid Track avec examen RHCSA \(«RH200»\)](#)

## Formations complémentaires

- [Red Hat Certified Engineer \(RHCE\) \(«EX294»\)](#)

## Avez-vous une question ou souhaitez-vous organiser un cours en entreprise ?

Nous vous conseillons volontiers au +41 22 738 80 80 ou [romandie@digicomp.ch](mailto:romandie@digicomp.ch). Retrouvez toutes les informations détaillées concernant les dates sur [www.digicomp.ch/formations-it-providers/red-hat/red-hat-ansible/cours-red-hat-enterprise-linux-automation-with-ansible-rh294](http://www.digicomp.ch/formations-it-providers/red-hat/red-hat-ansible/cours-red-hat-enterprise-linux-automation-with-ansible-rh294)