

Red Hat Security: Identity Management and Active Directory Integration (RH362)

ID RH362 Price CHF 3,690.—(excl. VAT) Duration 4 days

Who should attend

Red Hat Certified System Engineers (RHCE) who wish to learn how to provision and configure centralized identity management solutions for Linux clients and how to integrate them with other network services and identity management systems.

- · Identity Management specialists or engineers
- · Access Management specialists or engineers

This course is part of the following Certifications

Red Hat Certified Specialist in Identity Management (RHCS-IM)

Prerequisites

- Take our free assessment to gauge whether this offering is the best fit for your skills.
- An RHCE certification or equivalent skill is a prerequisite to this course.

Course Objectives

Impact on the organization

Businesses will be able to integrate and centralize lifecycle management and security policy implementation and enforcement, and extend that consolidated management to additional enterprise configuration management products from the Red Hat portfolio, including Red Hat Ansible Automation Platform and Red Hat Satellite Server.

Impact on the individual

As a result of attending this course, you will gain an understanding of the architecture of an identity management realm and trusted relationships using both Identity Management in Red Hat Enterprise Linux and Microsoft Active Directory. You will be able to create, manage, and troubleshoot user management structures, security policies, local and remote secure access methods, and

implementation technologies such as SSSD, Kerberos, PKI, and certificates.

Course Content

- Design an Identity Management topology for scale and resiliency.
- Describe key technologies used by IdM, including SSSD, PAM, Kerberos, and PKI.
- Install Identity Management (IdM) servers, replicas, and clients using Ansible Playbooks.
- Manage IdM services, including integrated DNS and CA.
- Configure and manage Kerberos authentication and secure services.
- Configure and manage TLS certificates.
- Create and manage a trust relationship with Microsoft Active Directory.
- Configure to help secure user authentication, including twofactor authentication and single sign-on.
- Configure and manage Sudo, HBAC, and RBAC policies.
- Manage secrets, vaults, certificates, and keys.
- · Troubleshoot identity management.
- Integrate Satellite 6 and Red Hat Ansible Automation Platform with IdM.
- Configure IdM backup and recovery.

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Training Centres worldwide





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