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Red Hat Security: Identity Management and Authentication with Exam (EX362)

**Duration: 5 Days** Course Code: RH363

### Overview:

This course teaches you skills on the most requested Red Hat Identity Management (IdM) capabilities, including Active Directory trusts, multi-product federation, configuration management with Ansible, integrated certificate management, single sign-on, one-time passwords, and cybersecurity policy conformance.

# **Target Audience:**

Red Hat Certified System Administrator (RHCSA) who wants to learn how to provision and configure IdM technologies across both Linux and Windows applications Identity management specialist or engineer Access management specialist or engineer Web application developer DevOps specialist

# Objectives:

- Install Red Hat Identity Management servers, replicas, and clients
- Configure and manage Kerberos authentication and secure services.
- Create and manage a trust relationship with Microsoft Active Directory.
- Configure highly secure user authentication—local and remote—including two-factor authentication.
- Manage secrets, vaults, certificates, and keys.

- Troubleshoot identity management processes.
- Integrate Satellite 6 with IdM.
- Integrate Tower with IdM.
- Configure IdM backup and recovery.

# Prerequisites:

- Be certified as a <u>Red Hat Certified System Administrator</u> (<u>RHCSA</u>) (required)
- Be certified as a <u>Red Hat Certified Engineer (RHCE)</u> (recommended, but not required)
- Attend Red Hat Server Hardening (RH413)

### Content:

Install Red Hat Identity Management

Describe and install Red Hat Identity Management (IdM).

Centralize Identity Management

Explain the IdM server services, explore IdM clients access methods, and install an IdM client.

Authenticate identities with Kerberos

Define the Kerberos protocol and configure services for Kerberos authentication. Integrate IdM with Active Directory

Create a trust relationship with Active Directory.

Control user access

Configure users for authorized access to services and resources.

Manage a public key infrastructure

Manage certificate authorities, certificates, and storing secrets. Maintain IdM operations

Troubleshoot and recover Identity Management.

Integrate Red Hat products with IdM

Configure major services to share the IdM authentication database.

Install scalable IdM

Construct a resilient and scalable Identity Management topology.

### **Further Information:**

For More information, or to book your course, please call us on 00 971 4 446 4987 <a href="mailto:training@globalknowledge.ae">training@globalknowledge.ae</a>

www.globalknowledge.com/en-ae/

Global Knowledge, Dubai Knowledge Village, Block 2A, First Floor, Office F68, Dubai, UAE