

# **OKR294**

# Administering of Red Hat based operating systems - Ansible

# **Description:**

The three-day course is about system management automation with Ansible. It covers topics required to acquire RHCE certification. Course is run on Red Hat based distribution.

#### Students will be able to:

- Install and Configure Ansible
- Solve common problems in Ansible
- Administrative task automation
- Adjust configuration according to scale of an environment
- · Use Ansible Roles

#### **Course requirements:**

• The scope of knowledge appropriate to RHCSA certification

#### This course is intended for:

- IT professionals who want to supplement their knowledge of the course OKR124 Administering of Red Hat based operating systems I and OKR134 Administering of Red Hat based operating systems II
- IT professionals who want to gain the knowledge needed to pass the exam Red Hat Certified System Engineer (RHCE)

#### Literature:

Book RHCE Red Hat Linux Certification Study Guide.

#### Hardware:

Classrooms are equipped with high-performance computers with Internet access and the possibility of wireless connection.

#### Syllabus:

#### **Introduce Ansible**

Ansible features

#### **Deploy Ansible**

- Management server configuration
- Client enrollment

# Implement playbooks

- YAML
- Management files syntax

# Manage variables and facts

- Using variables
- Working with facts

# Implement task control

- Task parallelization
- Cycles
- · Conditional executio

# Deploy files to managed hosts

- File management
- Jinja2
- Vault

### Manage large projects

· Using tasks in libraries

# Simplify playbooks with roles

- · Roles structure
- · Sourcing roles

#### **Troubleshoot Ansible**

• Solving common problems in Ansible

#### **Automate Linux administration tasks**

- Software management
- User management

**Contact us** 

OKsystem a.s., Na Pankráci 1690/125, 140 00 Prague 4 (+420) 236 072 111 skoleni@oksystem.cz www.okskoleni.cz

