

Red Hat Enterprise Linux 8

Red Hat System Administration I

Accessing the Command Line

Managing Files From the Command Line

Getting Help in Red Hat Enterprise Linux

Creating, Viewing, and Editing Text Files

Managing Local Linux Users and Groups

Controlling Access to Files with Linux File System Permissions

Monitoring and Managing Linux Process

Controlling Services and Daemons

Configuring and Security openSSH Service

Analyzing and storing Logs

Managing red Hat Enterprise Linux Networking

Archiving and Copying Files Between Systems

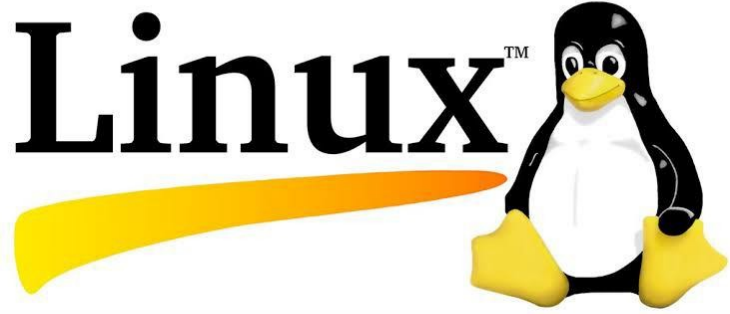
Installing and Updating Software Packages

Accessing Linux File System

Analyzing servers and getting support

Comprehensive review

Red Hat System Administration II



Improving Command-line productivity

Scheduling Future Tasks

Tuning System Performance

Controlling Access to files with Access Control Lists (ACLs)

Managing Selinux Security

Managing Basic Storage

Managing Logical Volumes

Implementing Advanced Storage Features

Accessing Network-Attached Storage

Controlling the Boot Process

Managing Network security

Installing Red Hat Enterprise Linux

Comprehensive Review

REDHAT RH-294

sa-3

Introduce Ansible

Deploy Ansible



Implement playbooks

Manage variables and facts

information about managed hosts.

Implement task control

Deploy files to managed hosts

Manage large projects

Simplify playbooks with roles

Troubleshoot Ansible

Automate Linux administration tasks

comprehensive Review