



4 Days

Red Hat Satellite 6 Administration

Professionals will use Red Hat Satellite to manage the software development life cycle of a subscribed host and its configuration, and learn how to provision hosts integrated with software and Puppet configuration management upon deployment. Applicants should have previous Red Hat Satellite experience, since the course will compare Red Hat Satellite 6 features and terminology with Red Hat Satellite 5.

Course Details

Course Outline

Red Hat Satellite installation Install Red Hat Satellite 6 on a server and populate it with Red Hat Enterprise Linux software content. Red Hat Satellite organization Effectively control user access for Red Hat Satellite administration. Red Hat Satellite client registration Register hosts to a Red Hat Satellite server, both interactively and automatically. Incorporate software management into software development life cycle Control which packages hosts can install and which updates are propagated to hosts. Evaluate host deviations from corporate standards. Deploy custom software using Red Hat Satellite Incorporate non-Red Hat software packages into a Red Hat Satellite framework. Configuration management with Puppet Create and populate a Puppet repository within a Red Hat Satellite framework. Centralized management and deployment of system configurations Configure hosts using Puppet. Deploy hosts with Satellite server Deploy and provision hosts using PXE. Configuration of Satellite server for enterprise system deployment Configure host provisioning for integration with software and configuration management. Discover unprovisioned host and provision-discovered hosts.

Who Should Attend

Senior Red Hat Enterprise Linux system administrators responsible for the management of multiple servers

Pre Requisite

RHCE certification or equivalent experience Red Hat Satellite 5 experience

Exams

Red Hat Satellite 6 Administration []

464, Udyog Vihar Phase V,Gurgaon (Delhi NCR)-122016,India

+91 8882 233 777

training@mercury.co.in

www.mercurysolutions.co