





www.ipsr.org

CL210 - Red Hat OpenStack Administration II: Infrastructure Configuration for Cloud Administrators

• Navigate the Red Hat OpenStack Platform architecture

 Describe the classroom environment, support systems, functions of the undercloud components, and more.

Describe the OpenStack control plane

 Identify the shared services running on a controller node and describe service endpoint configuration and security.

• Integrate identity management

 Describe the installation and architecture of a Red Hat Identity Management back end for the OpenStack identity service.

• Perform image operations

 Build an image using diskimage-builder and customize launched instances during deployment using cloud-init.

Manage storage

 Explain persistent storage options for use in OpenStack, focusing on the expanding capabilities of the default Red Hat® Ceph Storage.

• Manage OpenStack networking

• Explain the different network types available to the OpenStack networking service and improve network performance with Open Virtual Network.

• Manage compute resources

 Perform common compute node administration tasks, including live migration, evacuation, and enabling and disabling compute nodes.

• Automate cloud applications

 Explain the orchestration architecture required to deploy application stacks and write templates using the Heat Orchestration Template (HOT) language.

#Learn_from_Home







www.ipsr.org

• Troubleshoot OpenStack operations

o Discuss recommended diagnostic and troubleshooting tools and techniques.

• Comprehensive review

• Build a custom image and launch an instance using the custom image.

Contact Us

ipsr solutions limited

Merchant's Association Building

M.L. Road, Kottayam - 686001

Kerala, India

Phone: +91 481-2301085

Mobile: +91 9447294635 | +91 94471 69776

Email: training@ipsrsolutions.com

Website: https://www.ipsr.org/

We have branches at Kochi, Thiruvananthapuram, Calicut and Bengaluru and Subsidiaries

in UK, USA and Canada