



CL220 - Red Hat CloudForms Hybrid Cloud Management

- Introduce Red Hat CloudForms
 - Introduce and describe CloudForms architecture and terminology.
- Implement CloudForms
 - Deploy and configure the CloudForms appliance.
- Connect to CloudForms providers
 - Connect CloudForms to infrastructure, cloud, and network providers.
- Organize CloudForms
 - Create tenants, users, and tags for CloudForms management.
- Provision virtual machines
 - Provision virtual machines (VMs) using CloudForms.
- Manage resource policies
 - Implement CloudForms control and compliance policies.
- Generate CloudForms reports
 - Display information on VMs and their resource use.
- Manage the CloudForms lifecycle
 - Manage CloudForms lifecycle events.
- Analyze metrics with CloudForms Intelligence
 - Use CloudForms Intelligence metrics to analyze infrastructure utilization.
- Configure CloudForms alerts
 - Set up alarms and triggers to monitor infrastructures.
- Automate tasks in CloudForms
 - Execute CloudForms automations to speed up delivery.
- Manage catalogs
 - Manage catalogs and order services from a catalog.
- CloudForms automation with Ansible
 - Automate CloudForms deployment with Ansible Tower by Red Hat.