

ServiceNow Cloud Provisioning and Governance Fundamentals

DAY 1

Module 1: Introduction and the Cloud User Portal

- Lab 1.1: Explore Roles

Module 2: Administration and the Cloud Admin Portal

- Lab 2.1: Validate MID Server

Module 3: AWS

- Lab 3.1: Configure AWS Credential
- Lab 3.2: Configure AWS Cloud and Service Account
- Lab 3.3: Configure a Discovery Schedule
- Lab 3.4: Test Setup with a CloudFormation Template
- Lab 3.5: Configure Cloud Events for AWS

Module 4: Resource Profiles

- Lab 4.1: Configure a Compute Profile
- Lab 4.2: Configure OS Profiles

DAY 2

Module 5: Permissions and Quotas

- Lab 5.1: Configuring Identity
- Lab 5.2: Permissions
- Lab 5.3: Configuring Quotas

Module 6: Troubleshooting

Module 7: Templates and Catalog Items

- Lab 7.1: Create an AWS Specific CFT
- Lab 7.2: Version a CFT
- Lab 7.3: Customize a CFT with Metadata

Module 8: Blueprints

- Lab 8.1: Import a Blueprint

DAY 3

Module 9: Policy

- Lab 9.1: VM Naming Standard Policy

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Module 10: Azure

- Lab 10.1: Configure Azure Credentials
- Lab 10.2: Configure the Azure Cloud and Service Account
- Lab 10.3: Configure an Azure Discovery Schedule
- Lab 10.4: Configure Azure Cloud Alerts
- Lab 10.5: Configure an Azure Compute Profile Mapping
- Lab 10.6: Configure an Azure OS Profile Mapping
- Lab 10.7: Create a Stack using an ARM Template
- Lab 10.8: Deploy an Azure VM with Terraform

Module 11: VMware

- Lab 11.1: Connect VMware to ServiceNow
- Lab 11.2: Create a VMware Compute Profile Mapping
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- Lab 11.4: Deploy a VMware VM with Terraform