

Cisco Intersight UCS and HyperFlex Programmability and Orchestration

Course Contents:

Module 1: Examining the Intersight Object Model and API tools

- Understanding Managed Objects in Intersight
- Using the REST API Browser to test resources and methods and run results
- Intersight Developer tools

Module 2: Interacting with the Intersight REST API using Postman

- Using the Postman collection repo
- Configuring environment variables
- Intersight Collection Postman How-To
- Understanding request headers
- Why use a pre-request script?
- Request examples for managing UCS and HX in Intersight

Module 3: Using Python to manage operations with the Intersight REST API

- Using the Intersight Python SDK
- How to Generate API Keys and Secrets
- looking at the contents of the rest-API repository
- Leveraging Python examples with Intersight
- Running and validating python requests on Intersight

Module 4: Managing and automating Intersight with Ansible

- Installing Ansible and the UCS Python SDK
- Installing the UCS and UCSM Ansible Collections
- Configure and run UCS Ansible Playbooks
- Install the Intersight Ansible Collection
- Configure and run Intersight Ansible Playbooks
- Intersight Automated Hyperflex Deployment with Ansible How-To

Module 5: Deploying UCS infrastructure with Intersight and Terraform

- Terraform Workflow Overview
 - How to Install GO and Terraform
 - Intersight Terraform Provider requirements and config
 - Terraform configuration files
 - How to Initialize Terraform
 - Create and configure Terraform Resources
 - Running Terraform Apply to configure UCS infrastructure in Intersight
-