

Anypoint Platform Operations: CloudHub 2.0

Module 1: Getting started with CloudHub 2.0

List Anypoint Platform features

Identify Anypoint Platform management areas

List typical operations tasks related to Mule application management

Describe Mule application deployment and management steps on CloudHub 2.0

Identify differences between CloudHub and CloudHub 2.0

Module 2: Managing users and resources

Create and manage business groups and environments

Create and manage Anypoint Platform users, teams, and permissions

Module 3: Managing Mule applications

Deploy Mule deployable archives to CloudHub 2.0

View Mule application properties and features

Update Mule applications with zero downtime

Module 4: Monitoring and analyzing Mule applications

Monitor Mule applications with Runtime Manager and Anypoint Monitoring

Create operational metrics dashboards and alerts for Mule applications

Download and manage logs for Mule applications and CloudHub 2.0 replicas

Module 5: Configuring Mule applications

Promote Mule applications between environments

Use an environment variable to switch between Mule application configurations

Configure Mule applications with hidden properties

Configure Mule application polling schedules

Module 6: Meeting performance and reliability goals

Distinguish between Mule application performance tuning and scaling goals, options, and solution architectures

View persistent object store data in the Runtime Manager console

Deploy a Mule application to multiple CloudHub 2.0 replicas

Test load balancing and failover behavior of a Mule application deployed to multiple CloudHub 2.0 replicas

Module 7: Managing CloudHub 2.0 infrastructure

Configure MuleSoft-hosted private spaces for CloudHub 2.0 regions

Deploy Mule applications to a private space

Configure a private space to allow private communication between Mule applications

Set up vanity domain names for applications in a private space

Module 8: Automating administration tasks

Automate admin tasks with the Anypoint CLI tool

Automate admin tasks with the Anypoint Access Management and Runtime Manager REST APIs