[Skip to content](#gjdgxs)

[Skip to content](#gjdgxs)



Back

Next[Main Menu](#30j0zll)

Remaining Time:

Submit All

Copyright © F5, Inc. All rights reserved.

NavigationResourcesPage ResourcesGlossaryBibliographySection StatusNarrationMutePrintStatic PageExit

Administering Applications in F5 Distributed Cloud Services - Linked Assembly

* Administering Applications in F5 Distributed Cloud Services - Linked Assembly
* Using this Document
  + How to Use this Document
  + Navigating the Student Guide
* Course Overview
  + Administering Applications in F5 Distributed Cloud Services
  + Document Changes
  + Course Description
  + Course Prerequisites
  + Audience
  + Course Objectives
  + Course Topics - Agenda
  + Introductions
  + Classroom Facilities
* Introduction
  + Overview to F5 Distributed Cloud Services
  + Resources
  + Introduction
  + Using Distributed Cloud with Continuous Delivery
  + Removing Development Silos
  + Behind the Scenes
  + Using BIG-IP as an Analogy
  + Split the ADC
  + Stretch across the Backbone
  + Computing Power at the Edges
  + Typical CE and RE Deployment
  + REs are not PoPs
  + F5XC SaaS Services
  + Application Delivery to Datacenter
  + Using PIP
  + User Access to Datacenter Application
  + Deploying Cloud Node
  + Deploying to Public Cloud
  + Deploying Node as Pod inside K8s Environment
  + Not using REs in Deployments
  + Connecting Components within Different Locations
  + Connecting Components within Different Locations 2
  + F5XC as Data Plane and Control Plane
  + Deployment of K8s Services
  + Primary F5XC Deployment Types
  + SaaS Edge (using F5XC Regional Edges)
  + SaaS Hybrid Customer (using Customer Edges)
  + SaaS Hybrid Global (using F5XC Regional Edges & Customer Edges)
* LABS - Intro to Training Environment and F5XC Console
  + Labs: Intro to Training Environment and F5XC Console
  + Labs: Overview to Intro to Training Environment and F5XC Console
  + Lab 1 (Overview): Accessing Training Environment
  + Lab 1: Accessing Training Environment
  + Demonstration 1 (Overview): Introduction to F5 Distributed Cloud Console
  + Demonstration 1: Introduction to F5 Distributed Cloud Console
  + Lab 2 (Overview): Creating Namespace
  + Lab 2: Creating Namespace
  + Lab 3 (Overview): Building Site Infrastructure
  + Lab 3: Building Site Infrastructure
  + Demonstration 2 (Overview): Configuring Cloud Credentials
  + Demonstration 2: Configuring Cloud Credentials
  + Lab 4 (Overview): Creating Cloud Site
  + Lab 4: Creating Cloud Site
* Site and Infrastructure Management
  + Site and Infrastructure Management
  + Tenants and Namespaces
  + Multi-tenancy
  + Key Pairs
  + Virtual Sites
  + Load Balancing and Origin Pools
  + Site and Infrastructure Objects
  + Site and Infrastructure Objects: Tenant
  + Site and Infrastructure Objects: Tenant 2
  + Site and Infrastructure Objects: Namespace and Load Balancers
  + Site and Infrastructure Objects: Namespace and Load Balancers 2
  + Site and Infrastructure Objects: Two Namespaces
  + Site and Infrastructure Objects: Two Namespaces 2
  + Site and Infrastructure Objects: Two Namespaces 3
  + Example Object Architecture in Production Environment
  + Example Using Objects in Test Environment
  + Example Using Objects in Production Environment
  + Objects Created in the Training Labs
* LABS - Using F5XC Objects to prepare AWS Application
  + Labs: Using F5XC Objects to prepare AWS Application
  + Labs: Overview to Using F5XC Objects to prepare AWS Application
  + Lab 5 (Overview): Creating and Sending Alerts
  + Lab 5: Creating and Sending Alerts
  + Lab 6 (Overview): Viewing Site Status
  + Lab 6: Viewing Site Status
  + Lab 7 (Overview): Creating Origin Pool for TCP Load Balancer
  + Lab 7: Creating Origin Pool for TCP Load Balancer
  + Demonstration 3 (Overview): Creating Delegated Domain
  + Demonstration 3: Creating Delegated Domain
  + Lab 8 (Overview): Creating TCP Load Balancer
  + Lab 8: Creating TCP Load Balancer
* How F5XC Uses Kubernetes
  + How F5XC Uses Kubernetes
  + Kubernetes (K8s) Overview
  + The Need for Kubernetes
  + The Need for Kubernetes 2
  + The Need for Kubernetes 3
  + Kubernetes Solution
  + Redundancy
  + Containers and Pods
  + Pods and Nodes in F5XC
  + What are Nodes?
  + Services
  + Clusters
  + Virtual K8s
* LABS - Create vK8s on F5XC Gateway and Explore Basic Kubernetes Commands
  + Labs: Create vK8s on F5XC Gateway and Explore Basic Kubernetes Commands
  + Labs: Overview to Create vK8s on F5XC Gateway and Explore Basic Kubernetes Commands
  + Lab 9 (Overview): Using F5 Simulator to Deliver Modern App at the Edge
  + Lab 9: Using F5 Simulator to Deliver Modern App at the Edge
  + Lab 10 (Overview): Creating vK8s on F5XC Gateway
  + Lab 10: Creating vK8s on F5XC Gateway
  + Lab 11 (Overview): Exploring Basic Kubernetes Commands
  + Lab 11: Exploring Basic Kubernetes Commands
* Intro to Distributed Cloud Mesh and Cloud App Stack
  + Intro to Distributed Cloud Mesh and Cloud App Stack
  + Services
  + Multiple Services
  + Service Mesh
  + Components of Service Mesh
  + Service Mesh and Sidecar Proxies
  + F5XC Cloud Mesh
  + Mesh vs App Stack
  + App Stack and Mesh Working Together
* LABS - Expose, Access, Protect, Reroute, and Troubleshoot AWS site
  + Labs: Expose, Access, Secure, Reroute, and Troubleshoot AWS site
  + Labs: Overview to Expose, Access, Secure, Reroute, and Troubleshoot AWS site
  + Lab 12 (Overview): Creating Origin Pool and Health Check for HTTP Load Balancer
  + Lab 12: Creating Origin Pool and Health Check for HTTP Load Balancer
  + Lab 13 (Overview): Creating HTTP(s) Load Balancer and view Application
  + Lab 13: Creating HTTP(s) Load Balancer and view Application
  + Lab 14 (Overview): Activating WAF
  + Lab 14: Activating WAF
  + Lab 15 (Overview): Creating Routing Configuration
  + Lab 15: Creating Routing Configuration
  + Lab 16 (Overview): Deploying Virtual K8s Workload for Application
  + Lab 16: Deploying Virtual K8s Workload for Application
  + Lab 17 (Overview): Automation with Terraform
  + Lab 17: Automation with Terraform
  + Lab 18 (Overview): Viewing Data in Distributed Cloud Dashboards
  + Lab 18: Viewing Data in Distributed Cloud Dashboards
  + Challenge Lab 1 (Overview): Deploy and Troubleshoot Replica Site
  + Challenge Lab 1: Deploy and Troubleshoot Replica Site
  + Challenge Lab 2 (Overview): Access AWS Instance via SSH
  + Challenge Lab 2: Access AWS Instance via SSH
* END CREDITS
  + End Credits
  + End of Presentation

Bibliography

|  |  |  |
| --- | --- | --- |