



☰ CloudDocs Home (/) > F5 BIG-IP Container Ingress Services > F5 BIG-IP Container Ingress Services

PDF

## F5 BIG-IP Container Ingress Services¶

On this page:

F5 BIG-IP Container Ingress Services (CIS) integrates with container orchestration environments to dynamically create L4/L7 services on F5 BIG-IP systems, and load balance network traffic across the services. Monitoring the orchestration API server, CIS is able to modify the BIG-IP system configuration based on changes made to containerized applications.

The F5 BIG-IP Controller for Kubernetes lets you manage your F5 BIG-IP device from Kubernetes or OpenShift using either environment's native CLI/API.

Use the following links, the navigation on the left, and/or the Next and Previous buttons to explore the documentation.

- User Guide Index (<userguide/index.html>)
  - Overview of F5 BIG-IP Container Ingress Services (<userguide/what-is.html>)
    - Releases and Versioning (<userguide/what-is.html#releases-and-versioning>)
      - Container Ingress Service compatibility (<userguide/what-is.html#container-ingress-service-compatibility>)
    - CIS Configuration Overview (<userguide/what-is.html#cis-configuration-overview>)
      - CIS Installation (<userguide/cis-installation.html>)

- [Deployment Options \(userguide/config-options.html\)](#)
- [Configuration Parameters \(userguide/config-parameters.html\)](#)
- [StaticRouteSupport \(userguide/static-route-support.html\)](#)
- [Configuring Calico \(userguide/calico-config.html\)](#)
- [Configuring Cilium CNI \(userguide/cilium-config.html\)](#)
- [Upgrading CIS \(userguide/cis-upgrade.html\)](#)
- [Kubernetes \(userguide/kubernetes/index.html\)](#)
  - [CIS Installation \(userguide/kubernetes/index.html#cis-installation\)](#)
    - [Overview \(userguide/kubernetes/index.html#overview\)](#)
    - [Prerequisites \(userguide/kubernetes/index.html#prerequisites\)](#)
  - [Installing CIS Manually \(userguide/kubernetes/index.html#installing-cis-manually\)](#)
    - [Creating VXLAN Tunnels on Kubernetes Cluster \(Optional\) \(userguide/kubernetes/index.html#creating-vxlan-tunnels-on-kubernetes-cluster-optional\)](#)
  - [Installing CIS Using Helm Charts \(userguide/kubernetes/index.html#installing-cis-using-helm-charts\)](#)
    - [Chart parameters \(userguide/kubernetes/index.html#chart-parameters\)](#)
    - [Uninstalling Helm Chart \(userguide/kubernetes/index.html#uninstalling-helm-chart\)](#)
  - [Examples Repository \(userguide/kubernetes/index.html#examples-repository\)](#)
- [OpenShift \(userguide/openshift/index.html\)](#)
  - [Overview of OpenShift \(userguide/openshift/index.html#overview-of-openshift\)](#)
    - [OpenShift 4.15 and F5 BIG-IP Container Ingress Services \(CIS\) User-](#)

Guide for Standalone BIG-IP using OVN-Kubernetes iCNI with NO Tunnels ([userguide/openshift/openshift-4-12-standalone.html](https://userguide.openshift.com/openshift-4-12-standalone.html))

- OpenShift 4.15 and F5 BIG-IP Container Ingress Services (CIS) User-Guide for High Availability BIG-IP using OVN-Kubernetes iCNI with NO Tunnels ([userguide/openshift/openshift-4-12-cluster.html](https://userguide.openshift.com/openshift-4-12-cluster.html))
- OpenShift 4.8 and F5 BIG-IP Container Ingress Services (CIS) User-Guide for Standalone BIG-IP using OVN-Kubernetes Advanced Networking ([userguide/openshift/openshift-4-8-standalone.html](https://userguide.openshift.com/openshift-4-8-standalone.html))
- OpenShift 4.8 and F5 BIG-IP Container Ingress Services (CIS) User-Guide for Cluster BIG-IP using OVN-Kubernetes Advanced Networking ([userguide/openshift/openshift-4-8-cluster.html](https://userguide.openshift.com/openshift-4-8-cluster.html))
- CIS Installation ([userguide/openshift/index.html#cis-installation](https://userguide.openshift.com/index.html#cis-installation))
  - Prerequisites ([userguide/openshift/index.html#prerequisites](https://userguide.openshift.com/index.html#prerequisites))
  - Installing CIS Manually ([userguide/openshift/index.html#installing-cis-manually](https://userguide.openshift.com/index.html#installing-cis-manually))
  - Installing CIS using Operators on OpenShift Cluster ([userguide/openshift/index.html#installing-cis-using-operators-on-openshift-cluster](https://userguide.openshift.com/index.html#installing-cis-using-operators-on-openshift-cluster))
  - Installing CIS Using Helm Charts ([userguide/openshift/index.html#installing-cis-using-helm-charts](https://userguide.openshift.com/index.html#installing-cis-using-helm-charts))
  - Chart parameters ([userguide/openshift/index.html#chart-parameters](https://userguide.openshift.com/index.html#chart-parameters))
  - Uninstalling CIS Operator ([userguide/openshift/index.html#uninstalling-cis-operator](https://userguide.openshift.com/index.html#uninstalling-cis-operator))
  - Uninstalling Helm Chart ([userguide/openshift/index.html#uninstalling-helm-chart](https://userguide.openshift.com/index.html#uninstalling-helm-chart))
- Creating VXLAN Tunnels on Openshift Cluster ([userguide/openshift/index.html#creating-vxlan-tunnels-on-openshift-cluster](https://userguide.openshift.com/index.html#creating-vxlan-tunnels-on-openshift-cluster))

- Examples Repository ([userguide/openshift/index.html#examples-repository](https://userguide.openshift.io/index.html#examples-repository))
- Sharding the OpenShift Default Ingress Controller ([userguide/openshift/index.html#sharding-the-openshift-default-ingress-controller](https://userguide.openshift.io/index.html#sharding-the-openshift-default-ingress-controller))
- OpenShift Route Resources ([userguide/openshift/index.html#openshift-route-resources](https://userguide.openshift.io/index.html#openshift-route-resources))
  - Supported Route Configurations ([userguide/openshift/index.html#supported-route-configurations](https://userguide.openshift.io/index.html#supported-route-configurations))
  - Supported Route Annotations ([userguide/openshift/index.html#supported-route-annotations](https://userguide.openshift.io/index.html#supported-route-annotations))
- VMware Tanzu ([userguide/vmware-tanzu/index.html](https://userguide.vmware-tanzu.io/index.html))
  - Overview of VMware Tanzu ([userguide/vmware-tanzu/index.html#overview-of-vmware-tanzu](https://userguide.vmware-tanzu.io/index.html#overview-of-vmware-tanzu))
    - What is NodePortLocal? ([userguide/vmware-tanzu/index.html#what-is-nodeportlocal](https://userguide.vmware-tanzu.io/index.html#what-is-nodeportlocal))
  - Configuring VMware Tanzu ([userguide/vmware-tanzu/index.html#configuring-vmware-tanzu](https://userguide.vmware-tanzu.io/index.html#configuring-vmware-tanzu))
    - Prerequisites ([userguide/vmware-tanzu/index.html#prerequisites](https://userguide.vmware-tanzu.io/index.html#prerequisites))
    - Configuration ([userguide/vmware-tanzu/index.html#configuration](https://userguide.vmware-tanzu.io/index.html#configuration))
    - Limitations ([userguide/vmware-tanzu/index.html#limitations](https://userguide.vmware-tanzu.io/index.html#limitations))
    - Pod Security Policies with Tanzu Kubernetes Clusters ([userguide/vmware-tanzu/index.html#pod-security-policies-with-tanzu-kubernetes-clusters](https://userguide.vmware-tanzu.io/index.html#pod-security-policies-with-tanzu-kubernetes-clusters))
  - Examples Repository ([userguide/vmware-tanzu/index.html#examples-repository](https://userguide.vmware-tanzu.io/index.html#examples-repository))
- ConfigMap ([userguide/config-map.html](https://userguide.config-map.io))
  - Overview of ConfigMap ([userguide/config-map.html#overview-of-](https://userguide.config-map.io#overview-of-)

configmap)

- [What is AS3 \(userguide/config-map.html#what-is-as3\)](#)
- [Processing AS3 ConfigMap in CIS \(userguide/config-map.html#processing-as3-configmap-in-cis\)](#)
- [How to deploy ConfigMap \(userguide/config-map.html#how-to-deploy-configmap\)](#)
  - [Prerequisites \(userguide/config-map.html#prerequisites\)](#)
  - [CIS Service Discovery \(userguide/config-map.html#cis-service-discovery\)](#)
  - [Supported operations of AS3 ConfigMap in CIS \(userguide/config-map.html#supported-operations-of-as3-configmap-in-cis\)](#)
  - [Create AS3 ConfigMap \(userguide/config-map.html#create-as3-configmap\)](#)
  - [Modify AS3 ConfigMap \(userguide/config-map.html#modify-as3-configmap\)](#)
  - [Delete AS3 ConfigMap \(userguide/config-map.html#delete-as3-configmap\)](#)
  - [HubMode Support for AS3 ConfigMap \(userguide/config-map.html#hubmode-support-for-as3-configmap\)](#)
  - [Filter Tenant support for AS3 ConfigMap \(userguide/config-map.html#filter-tenant-support-for-as3-configmap\)](#)
  - [Disable PoolMembers support for AS3 ConfigMap \(userguide/config-map.html#disable-poolmembers-support-for-as3-configmap\)](#)
  - [Override AS3 ConfigMap \(userguide/config-map.html#override-as3-configmap\)](#)
  - [How to apply override functionality on an AS3 Declaration \(userguide/config-map.html#how-to-apply-override-functionality-on-an-as3-declaration\)](#)

- [How to deploy Override AS3 ConfigMap \(userguide/config-map.html#how-to-deploy-override-as3-configmap\)](#)
  - [Create Override AS3 ConfigMap \(userguide/config-map.html#create-override-as3-configmap\)](#)
  - [Modify Override AS3 ConfigMap \(userguide/config-map.html#modify-override-as3-configmap\)](#)
  - [Delete Override AS3 ConfigMap \(userguide/config-map.html#delete-override-as3-configmap\)](#)
  - [Examples Repository \(userguide/config-map.html#examples-repository\)](#)
- [Routes \(userguide/routes.html\)](#)
  - [Overview of Routes \(userguide/routes.html#overview-of-routes\)](#)
  - [Route Types \(userguide/routes.html#route-types\)](#)
    - [Unsecured Routes \(userguide/routes.html#unsecured-routes\)](#)
    - [Secured Routes \(userguide/routes.html#secured-routes\)](#)
  - [How to deploy Routes \(userguide/routes.html#how-to-deploy-routes\)](#)
    - [Quickstart \(userguide/routes.html#quickstart\)](#)
  - [Examples Repository \(userguide/routes.html#examples-repository\)](#)
- [NextGenController \(userguide/next-gen-routes/index.html\)](#)
  - [Multiple VIP and Partition support for routes \(userguide/next-gen-routes/index.html#multiple-vip-and-partition-support-for-routes\)](#)
  - [GSLB support for routes \(userguide/next-gen-routes/index.html#gslb-support-for-routes\)](#)
  - [Policy CR support for routes \(userguide/next-gen-routes/index.html#policy-cr-support-for-routes\)](#)
  - [WAF precedence \(userguide/next-gen-routes/index.html#waf-precedence\)](#)
  - [Allow source range precedence \(userguide/next-gen-](#)

[routes/index.html#allow-source-range-precedence](#))

- [SSL Profiles precedence \(userguide/next-gen-routes/index.html#ssl-profiles-precedence\)](#)
- [Support for Health Monitors from pod liveness probe \(userguide/next-gen-routes/index.html#support-for-health-monitors-from-pod-liveness-probe\)](#)
- [Legacy vs Next Generation Routes feature comparison \(userguide/next-gen-routes/index.html#legacy-vs-next-generation-routes-feature-comparison\)](#)
  - [Next Gen Route Guides \(userguide/next-gen-routes/index.html#next-gen-route-guides\)](#)
- [Ingress \(userguide/ingress.html\)](#)
  - [Overview of Ingress \(userguide/ingress.html#overview-of-ingress\)](#)
    - [Types of Ingress \(userguide/ingress.html#types-of-ingress\)](#)
  - [How to deploy Ingress \(userguide/ingress.html#how-to-deploy-ingress\)](#)
    - [Prerequisites \(userguide/ingress.html#prerequisites\)](#)
    - [Quickstart \(userguide/ingress.html#quickstart\)](#)
  - [Ingress Resources \(userguide/ingress.html#ingress-resources\)](#)
    - [Supported Ingress Annotations \(userguide/ingress.html#supported-ingress-annotations\)](#)
    - [Netmask for Virtual Server for Ingress \(userguide/ingress.html#netmask-for-virtual-server-for-ingress\)](#)
    - [Ingress Health Monitors \(userguide/ingress.html#ingress-health-monitors\)](#)
    - [Use a BIG-IP SSL profile or Secret \(userguide/ingress.html#use-a-big-ip-ssl-profile-or-secret\)](#)
    - [Exposing Headless Service using Ingress \(userguide/ingress.html#exposing-headless-service-using-ingress\)](#)

- MultiPartition Support using Ingress Annotation  
([userguide/ingress.html#multipartition-support-using-ingress-annotation](#))
  - Examples Repository ([userguide/ingress.html#examples-repository](#))
- Custom Resource Definitions ([userguide/crd/index.html](#))
  - Overview of CRDs ([userguide/crd/index.html#overview-of-crds](#))
    - How to deploy CRDs using Non Default RouteDomains in ClusterMode ([userguide/crd/deployincluster.html](#))
    - VirtualServer ([userguide/crd/virtualserver.html](#))
    - TLSProfile ([userguide/crd/tlsprofile.html](#))
    - VirtualServer with TLSProfile ([userguide/crd/virtualserver-tlsprofile.html](#))
    - TransportServer ([userguide/crd/transportserver.html](#))
    - ExternalDNS ([userguide/crd/externaldns.html](#))
    - Policy ([userguide/crd/policy.html](#))
  - Valid Configuration Parameters for CRDs ([userguide/crd/index.html#valid-configuration-parameters-for-crds](#))
    - AS3 Parameters ([userguide/crd/index.html#as3-parameters](#))
    - Kubernetes Parameters ([userguide/crd/index.html#kubernetes-parameters](#))
    - General Parameters ([userguide/crd/index.html#general-parameters](#))
    - BIG-IP system Parameters ([userguide/crd/index.html#big-ip-system-parameters](#))
    - VXLAN Parameters ([userguide/crd/index.html#vxlan-parameters](#))
  - Using IP Addresses and F5 IPAM Controller with CIS Custom Resources ([userguide/crd/index.html#using-ip-addresses-and-f5-ipam-controller-with-cis-custom-resources](#))



- Examples Repository ([userguide/crd/index.html#examples-repository](https://userguide/crd/index.html#examples-repository))
- Service Type LoadBalancer ([userguide/loadbalancer/index.html](https://userguide/loadbalancer/index.html))
  - Overview of Service Type LoadBalancer  
([userguide/loadbalancer/index.html#overview-of-service-type-loadbalancer](https://userguide/loadbalancer/index.html#overview-of-service-type-loadbalancer))
  - Configuration ([userguide/loadbalancer/index.html#configuration](https://userguide/loadbalancer/index.html#configuration))
    - Install the F5 CRDs using following Commands:  
([userguide/loadbalancer/index.html#install-the-f5-crd-using-following-commands](https://userguide/loadbalancer/index.html#install-the-f5-crd-using-following-commands))
  - Service Type LoadBalancer Annotations  
([userguide/loadbalancer/index.html#service-type-loadbalancer-annotations](https://userguide/loadbalancer/index.html#service-type-loadbalancer-annotations))
  - Load Balancer Class Support ([userguide/loadbalancer/index.html#load-balancer-class-support](https://userguide/loadbalancer/index.html#load-balancer-class-support))
    - Overview ([userguide/loadbalancer/index.html#overview](https://userguide/loadbalancer/index.html#overview))
    - CIS Deployment parameters for Load Balancer Class  
([userguide/loadbalancer/index.html#cis-deployment-parameters-for-load-balancer-class](https://userguide/loadbalancer/index.html#cis-deployment-parameters-for-load-balancer-class))
  - FIC Integration: ([userguide/loadbalancer/index.html#fic-integration](https://userguide/loadbalancer/index.html#fic-integration))
- F5 IngressLink ([userguide/ingresslink/index.html](https://userguide/ingresslink/index.html))
  - Overview of IngressLink ([userguide/ingresslink/index.html#overview-of-ingresslink](https://userguide/ingresslink/index.html#overview-of-ingresslink))
    - IngressLink Compatibility Matrix  
([userguide/ingresslink/index.html#ingresslink-compatibility-matrix](https://userguide/ingresslink/index.html#ingresslink-compatibility-matrix))
  - Configuring IngressLink ([userguide/ingresslink/index.html#configuring-ingresslink](https://userguide/ingresslink/index.html#configuring-ingresslink))
    - Prerequisites ([userguide/ingresslink/index.html#prerequisites](https://userguide/ingresslink/index.html#prerequisites))
    - Configuration ([userguide/ingresslink/index.html#configuration](https://userguide/ingresslink/index.html#configuration))

- Configuration Parameters  
([userguide/ingresslink/index.html#configuration-parameters](https://userguide/ingresslink/index.html#configuration-parameters))
  - MultiPartition Support using Ingress Annotation  
([userguide/ingresslink/index.html#multipartition-support-using-ingress-annotation](https://userguide/ingresslink/index.html#multipartition-support-using-ingress-annotation))
  - FAQ ([userguide/ingresslink/index.html#faq](https://userguide/ingresslink/index.html#faq))
- F5 IPAM Controller ([userguide/ipam/index.html](https://userguide/ipam/index.html))
  - Overview of F5 IPAM Controller ([userguide/ipam/index.html#overview-of-f5-ipam-controller](https://userguide/ipam/index.html#overview-of-f5-ipam-controller))
    - IPAM Compatibility Matrix ([userguide/ipam/index.html#ipam-compatibility-matrix](https://userguide/ipam/index.html#ipam-compatibility-matrix))
    - Diagrams ([userguide/ipam/index.html#diagrams](https://userguide/ipam/index.html#diagrams))
  - How to Deploy FIC ([userguide/ipam/index.html#how-to-deploy-fic](https://userguide/ipam/index.html#how-to-deploy-fic))
    - Installing F5 IPAM Controller ([userguide/ipam/installing.html](https://userguide/ipam/installing.html))
    - Deploying F5 IPAM Controller ([userguide/ipam/deploying.html](https://userguide/ipam/deploying.html))
    - F5 IPAM Controller and CIS using Infoblox IPAM Integration ([userguide/ipam/infoblox.html](https://userguide/ipam/infoblox.html))
    - IPAM Frequently Asked Questions ([userguide/ipam/faq.html](https://userguide/ipam/faq.html))
    - Configuration Parameters  
([userguide/ipam/index.html#configuration-parameters](https://userguide/ipam/index.html#configuration-parameters))
    - Deployment options for Provider *f5-ip-provider*  
([userguide/ipam/index.html#deployment-options-for-provider-f5-ip-provider](https://userguide/ipam/index.html#deployment-options-for-provider-f5-ip-provider))
    - RBAC for F5 IPAM Controller ([userguide/ipam/index.html#rbac-for-f5-ipam-controller](https://userguide/ipam/index.html#rbac-for-f5-ipam-controller))
- OpenShift/Kubernetes Multi-Cluster ([userguide/multicluster/index.html](https://userguide/multicluster/index.html))
  - Contents ([userguide/multicluster/index.html#contents](https://userguide/multicluster/index.html#contents))

- Overview (<userguide/multicluster/index.html#overview>)
  - Prerequisites (<userguide/multicluster/index.html#prerequisites>)
  - Topologies (<userguide/multicluster/index.html#topologies>)
    - Standalone CIS (<userguide/multicluster/index.html#standalone-cis>)
    - High Availability CIS (<userguide/multicluster/index.html#high-availability-cis>)
    - Prerequisites (<userguide/multicluster/index.html#id2>)
  - Configuration (<userguide/multicluster/index.html#configuration>)
  - FAQ (<userguide/multicluster/index.html#faq>)
- Reference Index (<reference/index.html>)
    - Frequently Asked Questions (FAQ) (<reference/faq.html>)
    - Release Notes (<reference/release-notes.html>)
    - Document Revision History (<reference/revision-history.html>)

## **Note**

---

To provide feedback on Container Ingress Services or this documentation, please file a GitHub Issue (<https://github.com/F5Networks/k8s-bigip-ctlr/issues>).

Next  (<userguide/index.html>)

## FOLLOW US



---

## ABOUT F5

Corporate Information (<https://www.f5.com/company>)

Newsroom (<https://www.f5.com/company/news>)

Investor Relations (<https://www.f5.com/company/investor-relations>)

Careers (<https://www.f5.com/company/careers>)

About Clouddocs (/csp/about)

## EDUCATION

Training (<https://www.f5.com/services/training>)

Certification (<https://www.f5.com/services/certification>)

LearnF5 (<https://account.f5.com/learnf5>)

Free Online Training (<https://www.f5.com/services/training/free-training-courses>)

## F5 SITES

F5.com (<https://www.f5.com>)

DevCentral (<https://community.f5.com>)

Support Portal (<https://my.f5.com/>)

Partner Central (<https://partnercentral.f5.com>)

F5 Labs (<https://www.f5.com/labs>)

## SUPPORT TASKS

Read Support Policies (<https://www.f5.com/services/support/support-offerings/support-policies>)

Create Service Request (<https://my.f5.com/manage/s/createcase>)

Leave Feedback [+]

©2024 F5, Inc. All rights reserved.

Trademarks (<https://www.f5.com/company/policies/trademarks>) | Policies

(<https://www.f5.com/company/policies>) | Privacy

(<https://www.f5.com/company/policies/privacy-policy>) | California Privacy

(<https://www.f5.com/company/policies/F5-California-privacy-summary>) | Do Not Sell My  
Personal Information (<https://www.f5.com/company/policies/privacy-notice#no-sell>) |

Cookie Preferences