

# Illumio Core 25.1 Install, Configure, Upgrade



The **VEN Installation Guide** explains the two methods for installation: using the PCE web console to pair VENs with your hosts or to download the VEN software from the Illumio Support portal and install the software by using the VEN command line interface.

The **Illumio LW-VEN Installation Guide** describes how to install and use the Legacy Windows VEN (LW-VEN) with the Illumio Core PCE to enforce security policies.

The **Illumio Core for Kubernetes and OpenShift Guide** provides information about how to use Illumio Core with containerized applications running in clusters orchestrated by Kubernetes, and/or by other similar operators like OpenShift.

The **NEN Installation and Usage Guide** describes how to install the Illumio Network Enforcement Node (NEN), to configure Server Load Balancers (SLBs) and switches to work with it, and to use the NEN to secure workloads attached to those network devices.

The **Flowlink Configuration and Usage Guide** describes how to install, configure, and use Flowlink, an Illumio standalone application that can be used with the Illumio Core to collect network flow data from different types of network sources, such as switches, routers, F5 load balancers, cloud monitoring tools, and syslog exporters.

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## **VEN Install and Upgrade**

### **Overview of VEN Installation**

This section provides an overview on how to install the VEN on your hosts. It explains the two ways to install the VEN. When you've chosen an installation method, you can skip to the content for that method.

### **About This Installation Guide**

Before installing VENs on the hosts in your environment, ensure that you meet the necessary technical background.

### How to Use This Guide

This guide explains how deploy the Virtual Enforcement Node (VEN) on your distributed, on-premises systems.

The guide provides the details to complete the following tasks:

- An explanation of the VEN installation methods: using the VEN Library in the PCE and using the VEN Control Interface (CTL)
- How to install VENs using the VEN Library
- How to install VENs using packaging technology and the workload operating systems' native command line interface
- How to uninstall, upgrade, activate, and deactivate VENs by using the VEN CTL
- How to set up the PCE to install VENs by using the PCE web console and the VEN Library

### **Before Reading This Guide**

Illumio recommends that you be familiar with the following topics before you follow the procedures in this guide:

- Your organization's security goals
- The Illumio Core platform
- General computer system administration of Linux and Windows operating systems, including startup/shutdown, and common processes or services
- Linux/UNIX shell (bash) and Windows command line
- TCP/IP networks, including protocols and well-known ports

### **Notational Conventions in This Guide**

- Newly introduced terminology is italicized. Example: *activation code* (also known as pairing key)
- Command-line examples are monospace. Example: illumio-ven-ctl --activate
- Arguments on command lines are monospace italics. Example: illumio-ven-ctl --activate activation\_code
- In some examples, the output might be shown across several lines but is actually on one single line.

• Command input or output lines not essential to an example are sometimes omitted, as indicated by three periods in a row. Example:

```
... some command or command output ...
```

### Ways to Install the VEN

In general, there are two main ways to install VENs. The methods have much in common and achieve the same goal: VEN installation and upgrade.

- Using the VEN Library integrated into the PCE. See VEN Installation & Upgrade Using VEN Library [38].
- Manual VEN installation on individual workloads and endpoints using your own software deployment tools. See VEN Installation & Upgrade with VEN CTL [58].

#### About VEN Installation Using the VEN Library



#### NOTE

For Server VENs, the VEN Library installation and upgrade feature in the PCE is available for the RPM, Debian, and Windows distributions of the VEN software. Other operating systems are not supported for Server VENs.

For Endpoint VENs, the VEN Library installation and upgrade feature in the PCE is available for Windows and macOS versions of the VEN software. Other operating systems are not supported for Endpoint VENs.

Using the VEN Library in the PCE to install the VEN is a more automated approach than installing the VEN CTL but it gives you less control over optional aspects of VEN installation and upgrade.



The VEN Library method of installation utilizes a *VEN software bundle*. The bundle is a collection of a particular VEN software version for all supported workload and endpoint operating systems.

- In the PCE, you load a VEN software bundle into the *VEN library*. The VEN library is a collection of all VEN software versions you have loaded.
- For VEN installation:
  - In the PCE web console, you set a default VEN version.
  - In the PCE web console, you generate a pairing script to install and activate the VEN on target workloads and endpoints.
  - You copy the pairing script to the target workload or endpoint and run it.
  - The pairing script:
    - Determines the OS and CPU architecture of the target workload or endpoint.
    - Securely transfers the VEN software to the target workloads or endpoints.
    - Installs the VEN software.
    - Pairs the VEN with its PCE.
- For VEN upgrade, use the VEN Library in the PCE to upgrade all or some of your workloads or endpoints.
- Some features are not available with the VEN Library method, such as Kerberos-based authentication and custom settings with environment variables.



#### NOTE

Setting up the VEN Library in the PCE is required only for Illumio On-premises customers. If you are an Illumio Cloud customer, Illumio Operations performs this task for you.

### About VEN Installation Using the VEN CTL

For installation procedures, see VEN Installation & Upgrade with VEN CTL [58].

This method gives you greater control over optional aspects of VEN installation, pairing, and upgrade.



The VEN installation method using the CTL starts with downloading a *VEN package*. A VEN package includes the VEN software for a single supported workload or endpoint OS and CPU architecture. Installation and upgrade rely on package managers, which are standard native OS tools.

For VEN installation with this method:

- Determine the OS and CPU architecture of the target workloads or endpoints.
- Download the appropriate VEN packages.
   For example, installing a Server VEN on CentOS 8 x86-64 requires you to download the VEN package illumio-ven-xxx.c8.x86\_64.rpm.



#### NOTE

You are responsible for securely transferring the VEN software to the target workload or endpoint with your own software deployment mechanisms.

- Optionally, set the following environment variables or command-line options:
  - Custom installation directories
  - Custom user and group names
  - Kerberos-based authentication for VEN-to-PCE communications
- Run the native OS installation mechanism.

For example: rpm -ihv illumio-ven\*.rpm

- Pair the VEN with its PCE.
  - You can pair the VEN during installation or after installation using the VEN CTL activate command (illumio-ven-ctl activate <options>)
  - You can use a "prepare script" to install the VEN software on machine images and activate it at the next boot.

If you installed the VEN with the VEN CTL and packaging CLI and customized installation options (such as, a custom installation directory or alternate VEN user), you cannot later upgrade the VEN by using the VEN Library in the PCE. You must upgrade the VEN using the workload or endpoint's OS package upgrade process.



#### TIP

If you try to upgrade a VEN using the VEN Library in the PCE but nothing happens, verify whether the VEN was installed by using the VEN CTL.

### When to Use Which Method

You can use both methods at different stages of your VEN installation.

Installation Method	Use Cases
VEN Library in the PCE	<ul> <li>To demonstrate the ease of VEN installation and assess installing Linux VENs using the VEN Library</li> <li>To evaluate and certify new versions of the VEN</li> </ul>
VEN CTL	To obtain more control over VEN installation and upgrade with a proprietary software distribution method

#### **VEN-to-PCE** Authentication

Illumio Core provides the following mechanisms for authentication between the VEN and the PCE:

- VEN pairing with the PCE
- Kerberos authentication with the PCE

While you can use one or both mechanisms across your organization, note that they are mutually exclusive for the same workload.



#### IMPORTANT

This guide assumes that you already have a functional Kerberos service with which to authenticate.

### **VEN Authentication by Pairing with PCE**

This is the default mechanism. When you install a VEN on a workload, the VEN is activated with an activation code generated by the PCE. The activation code is an identifier passed to the VEN software at activation.

After the VEN is activated, it communicates with the PCE over a secure connection. This process of activating a VEN is referred to as pairing it with the PCE. The term *activation* also applies when installing the VEN package directly on a workload by using the VEN CTL.



### About the VEN Activation Code

The activation code is an identifier passed to the VEN software at activation. It is obtained from the pairing key. An activation code can be created for one-time use for a single work-load or multiple uses for many workloads.

You can get an activation code in the following ways:

- In the PCE web console, create a Pairing Profile. In the profile, you can specify one-time use or unlimited use for the activation code.
- With the REST API. For information, see "Create a Pairing Key" in the REST API Developer Guide.

#### **Activation Details**

An activation code is used only after initially installing the VEN. During activation, the PCE generates an agent token. The VEN stores the agent token in a local file on the workload. The PCE stores the hash of the agent token. The VEN uses the agent token to uniquely authenticate itself to the PCE. From that point forward, only the agent token is used in VEN-to-PCE communication.

The VEN communicates with the PCE using HTTPS over Transport Layer Security (TLS) for REST calls and TCP over TLS for the events channel. Additionally, a clone token is generated.

If an agent token is mistakenly or maliciously reused on another workload, the clone token is used to detect the condition and disambiguate the hosts. The clone token is periodically rotated. The agent token is never rotated.



NOTE

#### Automatic Cloned VEN Remediation

For on-prem domain joined Windows workloads, cloned VENs support automatic clone remediation by detecting changes to the workload's domain Security identifier (SID). After the VEN reports such changes to the PCE, the PCE tells the clone to re-activate itself, after which the cloned VEN is remediated and becomes a distinct agent from the original VEN.

#### **VEN Authentication via Kerberos**

You can configure the PCE and VEN to rely on authentication by a pre-configured Kerberosbased system such as Microsoft Active Directory.



#### NOTE

Kerberos-based authentication is supported when you install the VEN by using the VEN CTL. It is not supported when you use the VEN Library in the PCE to install the VEN.



The Key Distribution Center (KDC) is your pre-configured Kerberos service; the VEN is a Kerberos client; and the PCE is a Kerberos resource.

- 1. The VEN requests a session key or passes its ticket granting ticket (TGT).
- 2. The KDC returns a service ticket and session key.
- 3. The VEN passes the authenticated service ticket to the Kerberos-protected PCE.

For information about setting up Kerberos for VEN authentication with the PCE, see.Set up Kerberos Authentication on PCE

For information about pairing workloads via Kerberos for each operating system, see the "Kerberos for Windows VEN-to-PCE Authentication" and "Kerberos for Linux VEN-to-PCE Authentication" topics.

Additionally, you can use the Illumio Core REST API to set up VEN authentication with the PCE via Kerberos. See the "Workload Operations" and "Bulk Traffic Loader" topics in the REST API Developer Guide for information.

### **VEN-unactivated Golden Masters**

When you create machine images for faster deployment of the VEN, consider preparing them to pair the VEN with the PCE the first time the workload is booted. See Prepare Golden Master for Workload Installation [35] for information.

### Upgrading from pre-20.2 to Later Versions

When upgrading from a PCE version pre-20.2 to a later version, stopped VENs that have sent a *goodbye* message to the PCE will have their status value set to *stopped*. During the upgrade, this procedure can cause a burst of events to be emitted to the PCE event stream.

### **Reduced Banners During VEN Upgrades**

The user interface experience on VENs has been enhanced. You will no longer see multiple banners during VEN upgrades. In lieu of an additional banner being displayed, a tally will indicate current upgrade status, show what process is suspended, or display what process is experiencing issues during the upgrade.

#### **MSI to EXE Package Format**

Starting with the 21.2.1 Illumio Core release, the Windows VEN installer switched from using the MSI package format to using the EXE package format. Customers using the PCE-based VEN deployment must take an extra step for the transition. Specifically, Illumio Core customers running older, MSI-based Windows VENs must upgrade to 19.3.6+H1-VEN or 21.2.0+H2-VEN before upgrading their VENs to 21.2.1 or a later version. This release contains the necessary VEN changes to handle the transition in the VEN packaging from MSI to EXE.

### **Prepare for VEN Installation**

This section provides information that you need to know before installing the VEN software. For a smooth and successful installation of the VEN in your environment, meet the prerequisites outlined in this section.

#### **Details about VEN installation**

This topic describes how VEN installation works. Before installing VENs on workloads, review this section.

### **VEN Pairing and Activation**

The term **pairing** applies when using the VEN Library through the PCE web console to install VENs on workloads. The term **activation** applies when installing the VEN package directly on a workload.

A workload pairs or activates with the PCE to become part of the distributed security system using one of these methods:

- By sending a pairing key or activation code
- With a Kerberos service principal name (SPN)
- With a PKI certificate

A pairing key or activation code is used only after initially installing the VEN. During pairing or activation, an agent token is generated and stored in a local file on the workload. The hash of the token is stored on the PCE. The VEN uses the agent token to uniquely authenticate itself to PCE. Only the agent token is used in VEN-to-PCE communication from that point on.

The VEN communicates with the PCE using HTTPS over Transport Layer Security (TLS). Additionally, a clone token is generated. When an agent token is mistakenly or maliciously reused on another workload, the clone token is used to detect the condition and disambiguate the hosts. The clone token is periodically rotated. The agent token is never rotated.



#### NOTE

#### **Automatic Cloned VEN Remediation**

For on-prem domain joined Windows workloads, cloned VENs support automatic clone remediation by detecting changes to the workload's domain Security identifier (SID). After the VEN reports such changes to the PCE, the PCE tells the clone to re-activate itself, after which the cloned VEN is remediated and becomes a distinct agent from the original VEN.

#### **Linux Packages and Kernel Modules**

Some packages, such as SecureConnect StrongSwan for enforcing IPsec, are included as part of the VEN package. Other packages are installed on the host itself if they are not already present.

If the following packages are not installed on the workload via RPM dependencies the VEN installation downloads and installs them.

- curl: Used for HTTPS client functionality
- uuid-runtime: Used for generating UUIDs

- ipset: Used for ipset functionality
- libnfnetlink0: Used for communicating with the Net Filter module
- libcap2: Used for selectively enabling/disabling capabilities
- libgmp10: Used for multi-precision arithmetic
- bind-utils: Used for DNS client functionality
- iptables and iptables-ipv6: Used for iptables functionality
- apt-transport-https (for apt-based OS): Used for HTTPS transport for apt



#### NOTE

If the ipset kernel module is not installed, the VEN downloads and installs it.

### **Workflows for VEN Installation**

The following diagram illustrates the workflow for performing common VEN installation and upgrade tasks.



### **VEN Installation Planning Checklist**

This checklist summarizes VEN planning considerations and requirements detailed in this guide. It compares the requirements and considerations of both deployment methods.

Illumio	Core	25.1	Install,	Configure,	Upgrade
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Tasks	VEN Li- brary	VEN CTL
1. Select VEN installation method.	$\checkmark$	$\checkmark$
2. Select VEN-to-PCE authentication mechanism: Activation Code or Kerberos.		1
3. Select whether to activate the VEN to the PCE during or after VEN installation.		$\checkmark$
4. Select whether to use a single-use or unlimited-use pairing key		$\checkmark$
5. Review VEN-to-PCE communication requirements.	$\checkmark$	1
6. Review VEN workload disk sizing requirements for hosts.	$\checkmark$	$\checkmark$
7. Review OS and package dependencies.		$\checkmark$
8. Determine VEN software package for workload CPU architecture.	✔ (Auto- matic)	1
9. Remove parameters ven_repo_url and ven_repo_ips from PCE runtime_env.yml.	$\checkmark$	
10. (Linux only) Configure mount tracefs or debugfs.	$\checkmark$	1
<ol> <li>Download the VEN software:</li> <li>VEN Library: All VEN versions in a VEN software bundle</li> <li>Installation using the CLI and VEN CTL: All VEN versions in a package of VEN software for specific OS versions and CPU architectures.</li> </ol>	√	~
12. (Optional) Verify signature of downloaded packages against Illumio's public key.		$\checkmark$
13. Generate VEN pairing profiles and pairing key.	$\checkmark$	$\checkmark$
14. Securely copy VEN paring script to the workload.	$\checkmark$	
15. (Optional) Prepare VEN-unactivated golden master machine Images.		$\checkmark$

### **Prerequisites for VEN Installation**

Before installing VENs on the workloads in your environment, you must understand and meet the following prerequisites.

#### PATH Environment Variable for illumio-ven-ctl

For more information about using the VEN CTL, see the "illumio-ven-ctl General Syntax" topic in the *VEN Administration Guide*.

For easier invocation of illumio-ven-ctl and other control scripts, set your PATH environment variable to the directories where they are located:

- Linux: default location is /opt/illumio\_ven
- Windows: default location is C:\Program Files\Illumio

### **VEN OSs and Package Dependencies**

- The VEN software package formally declares dependencies on certain other required software packages. Some of these other packages must be installed before the VEN is installed, while others are installed concurrently during VEN installation.
- The VEN software also makes use of certain other software packages without formally declaring dependencies on them. This allows the same VEN software to be installed on various workloads regardless of which other packages may also be installed. The VEN automatically detects and configures the other software as needed, just-in-time, and reports an error if it encounters any problems with the other software.

For the complete list of package dependencies by operating system, see the VEN OS Support and Package Dependencies page on the Illumio Support portal.

#### Minimum key length with RHEL8+ cryptographic policy set to FUTURE

If the cryptographic policy is set to FUTURE on RHEL8, RHEL9, and related operating systems, the RSA key length must be 3072 bits or greater. For more information, see this Knowledge Base article.

### **VEN-to-PCE** Communication

Illumio Core uses Transport Layer Security (TLS) version 1.2 by default for VEN-to-PCE communications.

- The PCE default minimum version is TLS 1.2.
- For VEN versions 18.1 and later, all VENs use TLS 1.2.

For more information about the TLS requirements for VEN-to-PCE communication, see TLS Versions for Communication.

Before installing a VEN, the workload or endpoint must meet the following requirements for VEN-to-PCE communication:

- The workload or endpoint can validate its certificate's chain of trust back to the root Certificate Authority (CA) of the server certificate on the PCE.
- The VEN can reach the PCE on the ports configured for the PCE in the PCE Runtime Environment File runtime\_env.yml. Contact your Illumio Support representative for more information.
- To prevent time drift between the PCE and VENs, Network Time Protocol (NTP) must be installed and working on the PCE and the VENs.

### Workload Disk Size Requirements

Illumio recommends that you reserve the following disk space on workloads for the VEN:

- Minimum: 2GB
- Recommended: 10GB

Application logs are rotated from primary to backup when their size reaches 15 MB. Application log files are preserved at reboot because application logs are stored in files on a workload.

### **IP Address Support**

In Illumio Core 20.2.0 and later releases, the VEN supports both IPv4 and Ipv6 address versions and the IP address version appears correctly in the PCE; for example, in the Workload section of the VEN summary page in the PCE web console.

You can configure how the PCE treats IPv6 traffic from workloads. For more information, see Manage Security Settings.

### **Obtain the VEN Packages**

PCE-based VEN software bundle

If you are an Illumio On-premises customer (you are running the PCE in your corporate data center), download the VEN packages to your PCE by running illumio-pce-ctl from your PCE. For more information, see VEN Library Setup in the PCE [27].



#### NOTE

Illumio Cloud customers you do not have shell access to the PCE; therefore, the Illumio Operations team downloads and sets up the PCE-based VEN software bundle for customers. They download all necessary VEN packages for customers.

CLI-based VEN software packages

All VEN software is available for download from the Illumio Support portal. A VEN package is downloadable from the Illumio Support portal for each version of the VEN. Illumio provides the package as a tar file that contains a version of the VEN for all supported operating systems.

To download the VEN package:

- 1. Go to the Illumio Support site (login required).
- 2. Under the VEN section > VEN version, select Software > Download.
- **3.** In the VEN Packages row of the VEN table, click the filename for the VEN **tar** file.
- 4. Download the file to a convenient location.

### **VEN Package CPU Architecture**

For VEN installation using the VEN CTL, after you have downloaded and unpacked the software, determine which VEN is appropriate for your operating system and hardware architecture.

See the Supported Operating Systems for Illumio VEN table - CPU Architecture Identifier in the Filename column on the Illumio Support portal.

#### (Optional) Verify Package Signature

For additional security, verify the identity of the downloaded VEN packages against the Illumio public key.



### NOTE

- You can verify the signature of the VEN RPM packages for CentOS, Red Hat Enterprise Linux (RHEL), Ubuntu, and SUSE Linux Enterprise Server.
- Signature verification is not support for AIX, Debian, Solaris, and Windows VEN packages.

The Illumio public key is available from the Download VEN page of the Illumio Support portal (login required).

For information about using a public key to verify package signatures, see Checking a Package's Signature on the Red Hat Customer Portal.

#### **Firewall Tampering Protection on Linux**

To enable faster host firewall tampering protection (within approximately three seconds) for Linux firewalls, make sure that:

- tracefs is mounted (newer Linux distributions)
- debugfs is mounted (older Linux distributions that include tracefs in debugfs)

For information, see "VEN Firewall Tampering Detection" in the VEN Installation and Upgrade Guide.



#### NOTE

Faster host firewall tampering protection is enabled for Windows automatically.

### **VEN Compatibility Check**

In addition to meeting the requirements in this topic and being aware of the limitations for installing VENs on workloads and endpoints, you can use the VEN Compatibility Check feature to verify the functionality of the VEN. The compatibility information for the VEN is available only while the VEN is in Idle mode.

For information about this feature, see VEN Compatibility Check [89].

### SecureConnect Setup on Workloads

For information about SecureConnect requirements for VENs, see SecureConnect in the Security Policy Guide.

#### **MSI to EXE Package Format**

Starting with the 21.2.1 Illumio Core release, the Windows VEN installer switched from using the MSI package format to using the EXE package format. Customers using the PCE-based VEN deployment must take an extra step for the transition. Specifically, Illumio Core customers running older, MSI-based Windows VENs must upgrade to 19.3.6+H1-VEN or 21.2.0+H2-VEN before upgrading their VENs to 21.2.1 or a later version. This release contains the necessary VEN changes to handle the transition in the VEN packaging from MSI to EXE.

### VEN Support for Red Hat 5

This section describes Illumio VEN support for the Red Hat 5 operating system.



### IMPORTANT

This feature is only applicable to the Illumio Core 23.2.10 release. This support is not available in earlier releases in Illumio Core 23.2.*x*.

### **VEN Versions that Support Red Hat 5**

- In the VEN 18.2.*x* release, Illumio supports in stalling the VEN on Red Hat Enterprise Linux (RHEL) 5.5 or greater.
- In the VEN 18.3.*x* release and later releases, Illumio dropped support for RHEL 5.*x*. RHEL support was upgraded to RHEL 6.2 or greater.
- In VEN 23.2.10, the Illumio VEN adds support for RHEL 5.x.



#### NOTE

To install the VEN on RHEL 5.x, you must use the 23.2.10 VEN release. You cannot use an earlier version of the 23.2.x release.

For more information OS support for the VEN, see VEN OS Support and Dependencies, in the Illumio Support portal.

### Limitations for VEN Support on RHEL 5.x

In this release, Illumio provides support for RHEL 5.*x*; however, running the VEN on this RHEL version has the following limitations:

- AdminConnect (aka Machine Auth) is not supported.
- The VEN cannot enforce FQDN policy (DNS-based rules).
- The VEN does not support IPv6 or IPv6 ipsets.
- The VEN does not support byte counting.
- You can't install the VEN from a pairing script because the operating system tools don't support TLS 1.2. As TLS 1.2 is required to download further packages and resources, you must use a different method to upload the RPM to the server.
- The VEN uses ULOG to log traffic flows.

#### **Requirements for VEN Activation**

If you are using a public Certificate Authority to sign your OnPrem PCE or if you've deployed a SaaS PCE, then to install the VEN on RHEL 5.x you must make sure that the latest Certificate Authorities are installed with your operating system.

### Changes to iptables to Run the VEN on RHEL 5.x



#### NOTE

The change to iptables affects Red Hat 5 and other operating systems using iptables, including Red Hat 6 and 7, Ubuntu, Debian, and SUSE.

The primary change to iptables includes the hash used for ipset. On the other operating systems, the VEN supports using only one hash for ipset; namely, hash:net. This hash can be used to store both a single IP address or the CIDR.

To run the VEN on RHEL 5.*x*, for every ipset, you can select from two ipsets; namely, iphash or nethash; iphash is used to store a single IP address and nethash is used to store a CIDR.

To summarize, iptables has changed for RHEL 5.x in the following ways:

- type: hash:net; no limit (RHEL6/7, Ubuntu, Debian, SUSE)
- type: hash:ip, hash:net; no limit (RHEL6/7, Ubuntu, Debian, SUSE)
- type: iphash, nethash; up to 65535 entries (RHEL5)
- hash:net can store both single IP address (e.g., 1.1.1.1) and CIDRs (e.g., 2.2.2.2/24)
- iphash can only store single IP address; nethash can only store CIDRs.

#### Example to Illustrate the iptables Changes

The following example illustrates how iptables changes per operating system.

No iptables Change (RHEL 7)	With iptables Change (RHEL7)	iptables on RHEL5
create ILON-F535B4CAC2EB950D hash:net family inet maxelem 6 hashsize 6	create ILON-F535B4CAC2EB95000 hash:ip family inet maxelem 3 hashsize 3	-N ILON-F535B4CAC2EB95000 iphash
add ILON-F535B4CAC2EB950D 10.10.10.10/32	add ILON-F535B4CAC2EB95000 10.10.10.10	-A ILON-F535B4CAC2EB95000 10.10.10.10
,	add ILON-F535B4CAC2EB95000 20.20.20.20	-A ILON-F535B4CAC2EB95000 20.20.20.20
add ILON-F535B4CAC2EB950D 20.20.20.20/32	add ILON-F535B4CAC2EB95000 30.30.30.30	-A ILON-F535B4CAC2EB95000 30.30.30.30
add ILON-F535B4CAC2EB950D 30.30.30.30/32		-N ILON-F535B4CAC2EB95001 nethash
add ILON-F535B4CAC2EB950D 40.40.40.0/24		-A ILON-F535B4CAC2EB95001 40.40.40.0/24
add ILON-F535B4CAC2EB950D 50.50.50.0/28	create ILON-F535B4CAC2EB95001 hash:net family inet maxelem 3 hashsize 3	-A ILON-F535B4CAC2EB95001 50.50.50.0/28
add ILON-F535B4CAC2EB950D 60.60.60.60/31	add ILON-F535B4CAC2EB9500] 40.40.40.0/24	-A ILON-F535B4CAC2EB95001 60.60.60.60/31
	add ILON-F535B4CAC2EB95001 50.50.50.0/28	-A ILON-F353B4CAC2LB9300100.00.00.00/51
	add ILON-F535B4CAC2EB95001 60.60.60.60/31	

In this example, the no iptables change (RHEL7), means that you can define an ipset in the PCE containing six members — three single IP addresses and three CIDRs. You can put those six members into one ipset with that IP type.

However, when using the iptables change (RHEL7) in the middle column of the example, you create two different ipsets. One ipset stype stores only single IP addresses and the other stores CIDRs.

For Red Hat 5 (the third column), you use two ipsets, with different ipset types. iphash for single IP addresses and nethash for CIDRs. One RHEL5.*x*, you cannot store a single IP address and CIDRs in one ipset type.

### **VEN Proxy Support**

This section describes how to enable proxy support for the VEN on all supported operating systems: Windows, Linux, AIX, and Solaris.



### CAUTION

Enforce an allow rule for proxy connectivity

If your environment includes a proxy server, make sure your Illumio policy includes an allow rule for the proxy's **IP:port** before applying a new policy in Selective or Full Enforcement mode. Otherwise, if the VEN discovers that no allow rule is in place allowing the proxy connection, it reports a policy sync error and tries continually to sync policy. In that circumstance, the VEN and the PCE will not be able to communicate.



### NOTE

Proxy support setup for the VEN is different between Unix-based versus Windows operating systems due to platform differences. The VENs for Unixbased operating systems do not require system wide proxy setting. For Unixbased VENs, each application obtains the proxy settings from the user, for example, curl --proxy myproxy:80. On Windows, the operating system provides proxy settings; for example, the Chrome browser uses the same proxy setting as Microsoft Edge. See the topics below for the details of setting up VEN proxy support by platform.

### **VEN Connections via Windows Proxy Servers**

For Windows workloads only, Illumio Core supports a VEN-to-PCE connection through proxy servers.

- The default proxy configuration on the OS is used and proxy configuration might not be required or available on the VEN.
- Only non-authenticated proxy is supported, which might require that you add an exception for the PCE address.
- Only HTTP proxy is supported. The VEN will detect the proxy automatically and configuration or mode change will not be required.

#### **Configuration for a Windows Proxy Server**

- If the network environment supports WPAD protocol, the VEN will automatically use WPAD to discovery proxies and no special configuration is required.
- If proxy configuration is done via a PAC file, you will have to import Internet Explorer's (IE) proxy setting with the PAC file URL to the LocalSystem user (S-1-5-18). The VEN only supports http:// PAC file URL. It does not support file:// URLs.
- If proxies are statistically configured, you can configure using one of the following two methods:
  - Using netsh winhttp set proxy command. This method takes precedence. For netsh winhttp usage, refer to https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2008-R2-and-2008/cc731131(v=ws.10).
  - Importing IE setting with static proxies setting to the LocalSystem user.
     For importing IE settings for the VEN, refer to https://serverfault.com/questions/34940/ how-do-i-configure-proxy-settings-for-local-system.



#### NOTE

Both IE-based proxy setting and netsh winhttp can be pushed to the endpoints (PCs) using Group Policy.

For information about the proxy string format to use for Windows proxy servers, see also WINHTTP\_PROXY\_INFO (winhttp.h) - Win32 apps in the Microsoft documentation for information.

#### **VEN Connections via Unix-based Proxy Servers**

Release 21.1.0 and later releases extend VEN proxy support from Windows to Linux, AIX, and Solaris systems.

In comparison with Windows, the following limitation affects this feature for Unix-based proxy servers. This release doesn't support the Web Proxy Auto Discovery (WPAD) protocol or proxy discovery via the Proxy Auto Discovery (PAC) file for Unix-based proxy servers. This limitation occurs because VENs use LibCurl as the HTTP transport library, but LibCurl does not provide JavaScript execution capability needed to run proxy scripts. For a workaround, see Proxies - Everything curl.

#### **Configuration for Unix-based Proxy Servers**

To set up your environment for a Unix-based proxy server, perform the following steps:

1. Set the proxy string during activation using the --proxy-server option. For example, use illumio-ven-ctl activate --proxy-server proxy-string as shown:

root@qual-solaris11-L:/opt/illumio# /opt/illumio\_ven/illumio-ven-ctl
activate --management-server example.com:8443 --activation-code <code> -proxy-server 172.24.88.114:3128
Checking Runtime Environment..... Activating Illumio
\_\_\_\_\_\_
Storing Activation Configuration .....
Starting Illumio Processes..... Pairing Status
\_\_\_\_\_
Pairing Configuration exists .....SUCCESS

```
VEN Manager Daemon running .....SUCCESS
  Master Configuration retrieval .... SUCCESS
  VEN Configuration retrieval .....SUCCESS
  VEN has been SUCCESSFULLY paired with Illumio
  root@qual-solaris11-L:/opt/illumio# /opt/illumio ven/illumio-ven-ctl
  show-proxy
  proxy_server: 172.24.88.114:3128
2. Set or modify the proxy string using illumio-ven-ctl set-proxy proxy-string and
  clear the proxy setting using illumio-ven-ctl reset-proxy as shown:
  [root@ven-rhel illumio_ven]# ./illumio-ven-ctl set-proxy http://
  proxy.example.com:3128
  Updating proxy to http://proxy.example.com:3128. VEN restart needed.
  [root@ven-rhel illumio_ven]# ./illumio-ven-ctl restart
  Shutting down illumio-control:
   - venAgentMonitor Stopping venAgentMonitor:
                                                             [ OK ]
  <snip>
  Starting illumio-control:
   - Environment Setting up Illumio VEN Environment:
                                                            [ OK ]
  <snip>
  [root@ven-rhel illumio_ven]# ./illumio-ven-ctl show-proxy
  proxy_server: http://proxy.example.com:3128
  [root@ven-rhel illumio_ven]# ./illumio-ven-ctl reset-proxy
  Resetting proxy. VEN restart needed.
  [root@ven-rhel illumio_ven]# ./illumio-ven-ctl restart
  Shutting down illumio-control:
   - venAgentMonitor Stopping venAgentMonitor:
                                                             [ OK ]
  <snip>
  Starting illumio-control:
   - Environment Setting up Illumio VEN Environment:
                                                       [ OK ]
  <snip>
  [root@ven-rhel illumio_ven]# ./illumio-ven-ctl show-proxy
  No proxy is set
```

- **3.** Restart the VEN after the proxy is set, modified, or cleared, except when the proxy is enabled using --proxy-server during activation. Query your current proxy setting using the illumio-ven-ctl show-proxy command.
- 4. Use the proxy string format: [<scheme>"://"]<server>[":"<port>] In the string format, [] indicates optional values in the command and <> indicates required values in the command; therefore, specifying either --proxy-server 172.24.88.114:3128 or http://172.24.88.114:3128 are both valid.



### NOTE

When specified, only the "http" scheme is supported. Schemes such as "https" or any other schemes are not supported. For example, http://my-proxy:8080 or http://10.0.0.2:80.

For Linux RPM (or AIX installp) installation, you can set the proxy string by setting and exporting the proxy string from the VEN\_PROXY\_SERVER shell variable before invoking the RPM (or installp) command.

For Solaris pkgadd, you can set the proxy string by setting the VEN\_PROXY\_SERVER variable to an answer file (typically created using the pkgask command).

#### Linux Pairing Script Activation for Proxy Servers

Typically, VENs are paired with the PCE directly. However, if a workload is behind a Web Proxy, you must follow these steps to enable your Linux/Unix VEN to successfully pair to your PCE:

- 1. From the PCE web console menu, go to Servers & Endpoints > Pairing Profile.
- 2. Copy the pairing line from the Linux/Unix OS Pairing Script window.
- 3. Paste this pairing line into a text file so that you can edit it.
- 4. Edit the pairing line to make the following two changes (displayed in **bold**):
  - a. Add -x <proxy-string> to the curl command to indicate the proxy string.
  - **b.** Add --proxy-server <proxy-string> to the switch to pass the proxy string to the pairing script.

```
rm -fr /opt/illumio_ven_data/tmp && umask 026 &&
mkdir -p /opt/illumio_ven_data/tmp && curl -x <proxy-
string> --tlsv1 "https://example.com:8443/api/v18/software/ven/
image?pair_script=pair.sh&profile_id=1" -o /opt/illumio_ven_data/tmp/
pair.sh && chmod +x /opt/illumio_ven_data/tmp/pair.sh && /opt/illu-
mio_ven_data/tmp/pair.sh --management-server <server fqdn> --proxy-
server <proxy-string>
```

5. Paste the revised script into the Linux/Unix terminal and press Enter.

The workload starts the pairing process. As the pairing script runs, you will see success messages appear. Wait until you see the message "Workload has been SUCCESSFULLY paired with Illumio," which means your VEN (behind a proxy server) and the PCE are paired.

### **VEN-specific Proxy Configuration**

In the 23.4-VEN release, you can choose to explicitly configure the Windows proxy for the VEN.



### CAUTION

Enforce an allow rule for proxy connectivity

If your environment includes a proxy server, make sure your Illumio policy includes an allow rule for the proxy's **IP:port** before applying a new policy in Selective or Full Enforcement mode. Otherwise, if the VEN discovers that no allow rule is in place allowing the proxy connection, it reports a policy sync error and tries continually to sync policy. In that circumstance, the VEN and the PCE will not be able to communicate.

### **VEN-specific Proxy Configuration**



#### IMPORTANT

This preview feature is available for both VENs deployed on servers or virtual machines and Endpoint VENs (VEN deployed on endpoints, such as Windows laptops.)

Prior to this release, you didn't need to configure a proxy on Windows operating systems; instead, proxy configuration was discovered by the VEN by using the WPAD protocol or the Internet Explorer browser PAC file.

#### **About the VEN-specific Proxy**

In this release, the VEN CTL (including pairing script) supports the set-proxy, reset-proxy, and show-proxy commands to configure a proxy on Windows.

When configured with these commands, the setting takes precedence over netsh and discovery using the Internet Explorer PAC file as shown here:

Direct > VEN specific proxy (NEW) > WinHttp Proxy > IE setting for localSystem account

For more information about how the Windows VEN supports a proxy server, see VEN Proxy Support [22] in this guide.

#### **Explicitly Configure a Windows Proxy**

Use the following commands to explicitly configure a Windows proxy.

Installation:

```
<VEN Installation Directory>\illumio-ven-22.2.32-xxxx-preview.win.x64.exe / install VEN_PROXY_SERVER=<proxy_server:port>
```

Activation:

```
<VEN Installation Directory>\illumio-ven-ctl.ps1 activate -management-
server <pre_server:port> -activation-code <code> -proxy-server
<proxy_server:port>
```

Restart:

You must restart the VEN after setting (or changing) its proxy configuration.

<VEN Installation Directory>\illumio-ven-ctl.ps1 restart

Proxy Configuration Management:

The set-proxy command sets the proxy server for the VEN to use.

<VEN Installation Directory>\illumio-ven-ctl.exe set-proxy <proxy\_server:port>

The show-proxy command shows the current proxy configuration.

<VEN Installation Directory>\illumio-ven-ctl.exe show-proxy

The reset-proxy command removes the current proxy configuration.

```
<VEN Installation Directory>\illumio-ven-ctl.exe reset-proxy
```

### Set up PCE for VEN Installation

Before logging into the PCE web console to install or upgrade the VENs in your environment, first make sure to complete the PCE setup tasks described in this section.

#### **VEN Library Setup in the PCE**

You can use your PCE cluster as a centralized mechanism for distributing, installing, and upgrading VENs in your organization.

### About the VEN Library in the PCE

You can use the PCE web console to install and upgrade VENs in your organization in the following scenarios:

- To install or upgrade VENs on servers running supported versions of RPM, Debian, and Windows operating systems. Other operating systems are not supported for Server VENs.
- To install or upgrade VENs on endpoints running supported versions of Windows and macOS operating systems. Other operating systems are not supported for Endpoint VENs
- The PCE and VEN versions are 18.2 and later.

VEN installation from the PCE does not affect any processes you might already have for installing or upgrading VENs directly on workloads, such as installation or activation/pairing with illumio-ven-ctl. Those processes can continue until and after you decide to use the PCE to install and upgrade VENs.

This topic primarily describes how to use the PCE web console to install and upgrade VENs. However, you can also use the Illumio Core REST API to upgrade (but not install) VENs. See the *REST API Developer Guide* for information.

#### **VEN Library**

Previously, VENs could be deployed from an external VEN repository (VEN repo) or by manually installing the VEN packages directly on your workloads and endpoints.

From the 18.2.0 release onwards, the PCE can act as a repository for distributing, installing and upgrading the VEN software. The PCE can host multiple VEN versions, allowing you to

evaluate and certify new versions of the VEN while continuing to deploy older versions in production.

PCE-based installation and upgrade of VENs replaces the use of the external VEN repo, which is no longer supported for VEN version 18.2.0 or higher. A migration path is available for Illumio Secure Cloud customers and on-premises customers with VEN repos upgrading VENs to 18.2.0.

Using the VEN Library to install and upgrade VENs on your workloads and endpoints has the following benefits:

- The VEN software bundle loaded on a PCE is replicated to all PCE core nodes.
- You can view VEN versions from the VEN Library page in the PCE web console.
- You can download software on workstations.
- Multiple versions of VEN software can exist on the PCE.
- You can specify an initial VEN version in pairing profiles.
- You can specify a default VEN version when the PCE has multiple VEN versions uploaded.
- You can add and remove VEN versions from the PCE.
- You can specify server and endpoint VEN bundles separately.
- You can use the PCE to upgrade all VENs or selected VENs in your organization.

After setting up the VEN software bundle using the PCE control interface illumio-pce-ctl, the VEN Library page is available in **Support > VEN Library**. From this page, you can download individual VEN packages and view the dependencies and supported OS versions.



#### NOTE

You must set an initial VEN version when there is no system default version or an external repository has not been configured. If your PCE has existing pairing profiles created without versions, pairing will fail when use those unversioned profiles.

### Migration to PCE-Based VEN Library

Migration from the central VEN repo or an on-premises VEN repo to the VEN Library should be thoroughly planned and timed to not impact your current operations. Contact Illumio Customer Support for assistance.

PCE Runtime Parameters for PCE-based Installation

After you have migrated from any external VEN repo you might have, remove the following parameters from the PCE runtime\_env.yml file:

- ven\_repo\_url
- ven\_repo\_ips

These parameters are not needed for the PCE-based installation of the VEN. They are deprecated and should no longer be used.

### Workflow for VEN Library Setup

You do not have to make any configuration changes or other settings to enable the VEN Library on the PCE.

Loading the VEN bundle into the PCE VEN Library enables the using the PCE web console or Illumio Core REST API to install and upgrade VENs in your organization.

To set up the VEN Library, perform the following high-level tasks:

1. Upload the VEN upgrade compatibility matrix to the PCE. See Upload VEN Upgrade Compatibility Matrix [30].



#### NOTE

The compatibility matrix must be uploaded to the PCE before you upload any VEN software bundles or you will get an error.

- 2. Download the version of the VEN software bundle from the Illumio Support site.
  - a. On the Illumio Support site (login required), go to Software > Download > VEN -Download.
  - **b.** In the Download VEN page, select the radio button for the VEN version you want to set up. From the table, click the filename link for the "VEN Bundle for PCE-based deployment."



#### TIP

Illumio recommends that you verify the checksum of the VEN software bundle after downloading it.

The VEN software for PCE-based deployment is a zipped tarball (tar file) of a version of VEN software for all supported workload platforms. This tarball is known as a VEN *software bundle*. The tar file downloads to your local drive.

- **3.** Repeat step 1 for all the VEN versions you want to distribute to your workloads. Additionally, when Illumio releases new versions of the VEN software, plan on repeating these steps when you are ready to deploy that VEN version.
- 4. Copy or move the VEN software bundle tar file to a convenient directory on your PCE core node or to any system that your PCE can reach with HTTP, SFTP, or SCP. You do not need to unpack the VEN software bundle tar file.
- Load the VEN software bundle into one of the PCE core node's VEN Library. From this node, the VEN software bundle is automatically copied to the other nodes.
   See Upload VEN Software Bundle into PCE VEN Library [31] for information.
- **6.** Install or upgrade VENs:
  - **a.** To install the VEN software on workloads, with the PCE web console, generate a pairing script. See Pairing Profiles and Scripts [38] for information.
  - **b.** To upgrade all VEN workloads or selective workloads, use the PCE web console. See VEN Upgrade Using the PCE Web Console [53] for information.

### Upload the VEN Upgrade Compatibility Matrix



### NOTE

The compatibility matrix must be uploaded to the PCE before you upload any VEN software bundles or you will get an error.

Alternatively, you can run the compatibility matrix upload command in one line with the command to install a VEN software bundle; for example:

sudo -u ilo-pce illumio-pce-ctl ven-software-install bundle\_path --compatibility-matrix matrix\_file\_path

As part of setting up the VEN Library in the PCE, you must upload the VEN upgrade compatibility matrix to the PCE. The compatibility matrix contains information about valid VEN upgrade paths and VEN to PCE version compatibility. To use the PCE web console and the Illumio Core REST API, you must upload this matrix for VEN upgrades to be successful.

In Supercluster, VENs are managed from the PCE they are paired to. You must upload VEN bundles and the compatibility matrix to each PCE.

The compatibility is a zipped tarball (tar file). You do not need to unpack the tar file to install it. The tarball contains a set of JSON files specifying the rules for upgrading VENs in your organization.

You can also view these VEN upgrade rules on the Illumio Support site (log in required). Go to **Software > Upgrade > VEN - Upgrade**. In the Upgrade VEN page, select your current VEN version and the version you want to upgrade to. Click **Find My Upgrade Path**.



#### IMPORTANT

Until you upload this file, you can only install VENs on workloads when the VEN version is the same as the version of the PCE managing those VENs. Attempting to upgrade a VEN version, will return the message: "No valid upgrade paths were found for this release."

To install the compatibility matrix:



#### TIP

Illumio recommends that you verify the checksum of the compatibility matrix file after downloading it.

- 1. Download the VEN upgrade compatibility matrix tar file from the Illumio Support site (log in required).
  - a. On the Support page, click SOFTWARE in the upper right of the page and then select
     DOWNLOAD. (Alternatively, you can click the Software tile on the body of the page.)
  - **b.** On the Software page, click **Compatibility Matrix**, and then in the table that appears click the link for the compatibility tar file. The file downloads to your local drive.
- 2. Copy or move the tar file to a convenient directory on your PCE core node.
- **3.** To upload the file to the PCE, run this command on the PCE:

sudo -u ilo-pce illumio-pce-ctl compatibility-matrix-install
matrix\_file\_path

### **Upload VEN Software Bundle into PCE**



### NOTE

Before you upload a VEN software bundle into the PCE, you must first have uploaded the VEN upgrade compatibility matrix. See Upload the VEN Upgrade Compatibility Matrix [30] for information.

Loading the VEN software bundle consists of running illumio-pce-ctl on the PCE command line to load the VEN software bundle into the PCE's VEN Library. The VEN Library is then replicated to the other PCE core nodes.

Loading the VEN software bundle into the PCE's VEN Library is what configures the PCE as the VEN installation and upgrade method.

In Supercluster, VENs are managed from the PCE they are paired to. You must upload VEN bundles and the compatibility matrix to each PCE.

You can only upload VEN software bundles into a PCE if the VEN is compatible with that PCE. For example, you cannot upload VEN version 21.5.0 software bundles into a PCE version 21.2.0.

To load a VEN software bundle:

- 1. Copy the downloaded VEN software bundles to a convenient location on your PCE core node or to any system that the PCE can access via HTTP, SFTP, or SCP.
- 2. To load the VEN software bundle, run the following command on the core node's command line.

sudo -u ilo-pce illumio-pce-ctl ven-software-install bundle\_path

For example:

sudo -u ilo-pce illumio-pce-ctl ven-software-install
protocolAndFqdnOfVenBundleHost/nameOfVenSoftwareBundleFile.tar.bz2

Where:

- bundle\_path is any of the following locations of the VEN software bundle tar file:
  - The absolute or relative path to the directory on the PCE
  - The HTTP URL to the host and file
  - The SFTP URL to the host and file
  - The SCP URL to the host
- The filename of the VEN software bundle tar file uses the following format:
  - illumio-ven-repo-someVersionStamp.tar.bz2

Where someVersionStamp is the version and build number of the Illumio Core release.

Example

The following example assumes you have copied the VEN software bundle into /var/tmp on you PCE:

```
sudo -u ilo-pce illumio-pce-ctl ven-software-install /var/tmp/illumio-ven-
repo-someVersionStamp.tar.bz2
Reading /opt/pce_config/etc/runtime_env.yml.
```

Validating VEN release tarball file contents: Valid. Deploying VEN release tarball to 'PCE's IP address' .

Committing tarball manifest information to database. Are you sure you want to continue? [yes/no]: yes

Release version\_of\_bundle Successful.

HTTP and SCP Examples

These examples show HTTP and SCP URLs on the illumio-pce-ctl ven-software-in-stall command:

• HTTP:

```
sudo -u ilo-pce illumio-pce-ctl ven-software-
install http://myVENrepohost.BigCo.com/myRepoDir/pcerepo/illumio-ven-
repo- someVersionStamp.tar.bz2
• SCP:
```

```
sudo -u ilo-pce illumio-pce-ctl ven-software-
install scp://albert.einstein@myhost.BigCo.com:illumio-ven-repo-
someVersionStamp.tar.bz2
```

#### Set Default VEN Version in Library

You can set a default version of the VEN software for all workloads or for selected pairing profiles. You can use both methods simultaneously. For example:

- Set a default VEN version for all workloads when you are ready to roll out that specific version.
- Create a separate pairing profile with a specific VEN version for test, evaluation, and certification before general rollout.

#### Set Default VEN Version for All Workloads

To define the default VEN version for all workloads, run this command on the PCE:

sudo -u ilo-pce illumio-pce-ctl ven-software-release-set-default release

Where:

release is a release identifier like 19.3.0-6623. The PCE uses the default release to determine what release of the VEN to install when you pair a VEN with a workload. You can override the default release for specific pairing profiles. To obtain release IDs, run the sudo -u ilo-pce illumio-pce-ctl ven-software-releases-list command.

#### Set Default VEN Version for Specific Pairing Profile

You can selectively set a VEN version for specific pairing profiles. The profiles that have a defined VEN version create pairing profiles that install that specific VEN version on the workload. Other pairing profiles that have no VEN version set are unaffected.

To set a pairing profile's VEN version, see Configure a Pairing Profile [40].

For information about pairing scripts, see Pairing Profiles and Prepare Scripts [35].

#### Remove a Release from the VEN Library

To remove a VEN version from the VEN Library on the PCE, run this command on the PCE:

sudo -u ilo-pce illumio-pce-ctl ven-software-release-delete release

Where:

release is a release identifier like 19.3.0-6623. To obtain release IDs, run the sudo -u ilopce illumio-pce-ctl ven-software-releases-list command.



#### IMPORTANT

To remove a VEN version from the PCE database, the PCE cannot be using that VEN version in pairing profiles and it cannot be set as the default VEN version for pairing with workloads. When your orgs no longer use that VEN version, the ven-software-release-delete command will remove the VEN software bundle from the PCE file system.

### View the VEN Library in the PCE

The VEN loading process with sudo -u ilo-pce illumio-pce-ctl ven-software-install prints its success or failure when it completes. You can also verify the successful loading in the following ways:

• In the PCE web console, look at the VEN Library. Navigate to **Support > VEN Library** to see that the bundle has been loaded.

• On the PCE command line, run the following command:

sudo -u ilo-pce illumio-pce-ctl ven-software-releases-list

### PCE Maintenance for VEN Library

These are some points to consider about backing up and modifying your PCE cluster for the PCE-based deployment model.

#### About PCE Backups

Be sure that your backup included the PCE's VEN library and is not earlier than when you loaded the VEN software bundles into the PCE's VEN Library. If you restore from an earlier backup, you need to either reload the VEN library or redeploy from an existing core node.

#### About Complete PCE failure

In case of a catastrophic failure of the PCE cluster, after rebuilding or reinstalling the cluster, reload the VEN software bundles into a PCE core node's VEN library.

#### **VEN-related Maintenance Commands on PCE**

The illumio-pce-ctl control script has options for VEN maintenance, such as add new VEN software bundle, remove VEN version, and delete VEN version. See the illumio-pce-ctl --help details.

Some of the options for distributing VENs from the PCE show org-id, org-list, and other organization-related arguments. None of the organization-related options or arguments options are needed for distributing VENs from your on-premises PCE and do not need to be specified.

### Set up Kerberos Authentication on PCE

You can configure the PCE and VEN to rely on authentication by a pre-configured Kerberosbased system, such as Microsoft Active Directory.

### **About Enabling Kerberos Authentication**

- 1. Enable Kerberos on the PCE.
- Configure Kerberos-based authentication of the VEN at installation. Illumio Core supports Kerberos authentication for Linux, Windows, Solaris, and AIX VENs.
   For information, see the "Kerberos for Linux VEN-to-PCE Authentication" and "Kerberos for Windows VEN-to-PCE Authentication" topics.

### **Requirement for Kerberos Authentication**

For all VENs to be paired via Kerberos, be sure to add policy rules allowing access to the required Kerberos servers.

Obtain an activation code for the VEN. When installing the VEN by using the VEN CTL, you can use the activation code either during installation or after installation. For information about activation codes for the VEN, see the "About the VEN Activation Code" section.

### About Kerberos Authentication on the PCE

To use Kerberos authentication to pair a workload, you must enable Kerberos authentication on the PCE. Kerberos authentication requires configuring the following parameters in your PCE's runtime\_env.yml file:

PCE Runtime Environ- ment File Parameter	Description
kerberos_device_auth_serv- ice_name: kerberos_de- vice_auth_keytab_file	Kerberos authentication for VENs on devices. These parameters enable Kerberos authentication for the VENs and other devi- ces and provide a Kerberos service name and keytab file. These parameters are only used when the PCE node's role is set to agent_service.
	• The kerberos_device_auth_service_name must contain the complete Serv- ice Principal Name (SPN); for example, servicename/fqdn@realm.
kerberos_user_auth_serv- ice_name: kerberos_user_auth_key- tab_file	Kerberos user authentication for the Login Service. These parameters enable Kerberos authentication for the Login Service and provide a Kerberos service name and keytab.
	<ul> <li>The kerberos_user_auth_service_name must contain the complete Service Principal Name (SPN); for example, servicename/fqdn@REALM. Kerberos re- quires that the REALM be in all capital letters.</li> <li>The kerberos_user_auth_service_name is the path to the PCE's Kerberos keytab file. Any key included in keytab can be used for authentication</li> </ul>

### Prepare Scripts

The **prepare** script is used for creating golden images to activate the VEN the first time the image is booted.

### Prepare Golden Image for Workload Installation

Many organizations use "golden images" for faster deployment. When using a golden image to install a VEN, you have two options for pairing with the PCE:

- Option 1: [36] Use a modified version of the Illumio Core pairing script called prepare to ensure these golden images have the VEN pre-installed.
- Option 2: [36] Use the illumio-ven-ctl control script.

### IMPORTANT

- Avoid activating the VEN prematurely: If you will enable your images with the prepare script, make sure to do so as the last step in your process for building the image. The prepare script takes effect at the next system boot, which means the VEN might be activated prematurely on the image itself. If you have other software to install on the image and the image requires reboot, the VEN is activated at once, which is not desirable.
- Specify the correct activation code type: There are two types of activation codes in the pairing profile available in the PCE web console: **one-time use** and **unlimited use**. Be sure to specify the correct type for your needs. For more information, see Configure Pairing Key Usage and Lifespan [41].

#### **Option 1: Prepare the workload using the Pairing Profile/Pairing script**

This option relies on a modified version of the Illumio Core pairing script called prepare to ensure these golden images have the VEN pre-installed.

- 1. In the PCE web console, create a pairing profile or select an existing pairing profile. For information, see Pairing Profiles and Scripts [38].
- 2. Copy the pairing script.
- 3. In the copy of the script, change all occurrences of pair to prepare.
- **4.** Execute the modified script on the image.

The prepare script installs the VEN on the image. When the prepare script finishes, the VEN is stopped. The script configures the VEN to start the next time the workload is booted.

#### **Option 2: Prepare the workload with illumio-ven-ctl**

Use illumio-ven-ctl to place the image in prepare mode.

From a command line, execute illumio-ven-ctl, making sure to include the prepare argument and the management-server and activation-code information shown in the following examples.

Windows: use single dashes (-)

<VEN Installation Directory>\illumio-ven-ctl prepare -management-server <pce\_fqdn:port> -activation-code <activation\_key>

Linux: use double dashes (--)

<VEN Installation Directory>/illumio-ven-ctl prepare --management-server <pce\_fqdn:port> --activation-code <activation\_key>

#### Auto Scaling Linux Workloads

The process for enabling Illumio Core to enable auto scaling for Linux workloads follows this general process:
- 1. Select an existing VM instance that you want to create a new instance for.
- 2. Inside the PCE web console, create a pairing profile (or select an existing pairing profile).
- **3.** Copy and edit the Linux pairing script:

```
rm -fr /opt/illumio_ven_data/tmp && umask 026 && mkdir -p /opt/
illumio_ven_data/tmp && curl --tlsv1 "https://
pce.example.com:8443/api/v18/software/ven/image?
pair_script=pair.sh&profile_id=1" -o /opt/illumio_ven_data/tmp/pair.sh
&& chmod +x /opt/illumio_ven_data/tmp/pair.sh && /opt/
illumio_ven_data/tmp/pair.sh --management-server pce.example.com:8443 --
activation-code
l1a12969c511197eb7ae1e175b9b49382fe1bc011b2a2228c8a184cc6c9f75663325146e5
d5ac7c5d
```

Change all occurrences of the script where pair.sh is used and replace with prepare.sh. So that the script looks like this:

```
rm -fr /opt/illumio_ven_data/tmp && umask 026 && mkdir -p /opt/
illumio_ven_data/tmp && curl --tlsv1 "https://
pce.example.com:8443/api/v18/software/ven/image?
pair_script=prepare.sh&profile_id=1" -o /opt/illumio_ven_data/tmp/
prepare.sh && chmod +x /opt/illumio_ven_data/tmp/prepare.sh && /opt/
illumio_ven_data/tmp/prepare.sh --management-server pce.example.com:8443
--activation-code
11a12969c511197eb7ae1e175b9b49382fe1bc011b2a2228c8a184cc6c9f75663325146e5
d5ac7c5d
```

The prepare.sh script installs the VEN on the new workload and configures it so the VEN will start running as soon as the new workload is instantiated.

- 1. Run the modified script on the Linux instance.
- 2. Configure your auto scaling policy to use an image that contains the prepare script.

#### Auto Scaling for Windows Workloads

The process for enabling Illumio Core to enable auto scaling on Windows workloads follows this general process:

- 1. Select an existing VM instance that you want to create a new instance for.
- 2. In the PCE web console, create a pairing profile (or use an existing pairing profile).
- **3.** Copy and edit the Windows pairing script:

```
PowerShell -Command "& {Set-ExecutionPolicy -Scope process remotesigned
-Force; Start-Sleep -s 3; Set-Variable -Name ErrorActionPreference
-Value SilentlyContinue;
[System.Net.ServicePointManager]::SecurityProtocol=[Enum]::ToObject([Syst
em.Net.SecurityProtocolType], 3072); Set-Variable -Name
ErrorActionPreference -Value Continue; (New-Object
System.Net.WebClient).DownloadFile('https://pce.example.com:8443/api/v18/
software/ven/image?pair_script=pair.psl&profile_id=1', (echo
$env:windir\temp\pair.ps1)); & $env:windir\temp\pair.ps1 -management-
server pce.example.com:8443 -activation-code
11a12969c511197eb7ae1e175b9b49382fe1bc011b2a2228c8a184cc6c9f75663325146e5
d5ac7c5d;}"
```

Change all occurrences of the script where pair.ps1 is used and replace with prepare.ps1.

So that the script looks like this:

```
PowerShell -Command "& {Set-ExecutionPolicy -Scope process remotesigned
-Force; Start-Sleep -s 3; Set-Variable -Name ErrorActionPreference
-Value SilentlyContinue;
[System.Net.ServicePointManager]::SecurityProtocol=[Enum]::ToObject([Syst
em.Net.SecurityProtocolType], 3072); Set-Variable -Name
ErrorActionPreference -Value Continue; (New-Object
System.Net.WebClient).DownloadFile('https://pce.example.com:8443/api/v18/
software/ven/image?pair_script=prepare.ps1&profile_id=1', (echo
$env:windir\temp\prepare.ps1)); & $env:windir\temp\prepare.ps1
-management-server pce.example.com:8443 -activation-code
11a12969c511197eb7aele175b9b49382felbc011b2a2228c8a184cc6c9f75663325146e5
d5ac7c5d;}"
```

The prepare.ps1 script installs the VEN and configures it such that the VEN will start running as soon as the new workload is instantiated.

- 1. Run the modified script on the Windows instance.
- 2. Configure your auto scaling policy to use the prepared image.

# **VEN Installation & Upgrade Using VEN Library**

The following topics describe how to install and upgrade the VEN by using the VEN Library in the PCE.



#### NOTE

Before you perform the tasks described in this section, the PCE must be set up with the VEN Library. For information, see VEN Library Setup in the PCE [27].

### **Pairing Profiles and Scripts**

A pairing profile contains the configuration for workloads so that you can apply certain properties to workloads as they pair with the PCE, such as applying labels, setting workload policy state, and more.

When you configure a pairing profile, the pairing script contains a unique pairing key at the end of the script (an activation code) that identifies the VEN securely so it can authenticate with the PCE. The pairing key can be set to be used one time or several times, and you can configure its time and use limit.

In the PCE web console, you create a pairing profile with the characteristics to create a script called a pairing script to run on workloads. The pairing script installs the VEN software, activates it, and gets the workloads ready to accept security policy from the PCE. "Pairing" is also known as "installation and activation."

# **Workflow for Using Pairing Profiles**

Creating and using pairing profiles follows this general workflow:

- 1. Create a pairing profile.
- 2. Generate a pairing script.
- 3. Copy the script to the workload and run it.

The following conditions apply when installing VENs by using pairing profiles:

- An activation code/pairing key is required. In the PCE web console, you can specify either a single, one-time activation code or an unlimited, multi-use activation code.
- The pairing script is not absolutely required. It is an alternative to installing VEN software installation and activation with the VEN CTL (illumio-ven-ctl).

### Which VEN Version is Installed

When installing and activating a VEN using a pairing script generated by a pairing profile:

- If you set a specific VEN version in the PCE web console for the pairing profile used to generate the pairing script, that specific VEN version is installed on the workload.
- Otherwise, if you have set a default VEN version for all workloads, that VEN version is installed on the workload. The PCE web console shows the current default VEN version in the "Initial VEN Version" dropdown. If no default VEN version is specified, the PCE uses the latest VEN version available in the VEN library.

The I	Default	Pairing	Profile
-------	---------	---------	---------

Item	Description
Name	Default
Labels	Role= <blank></blank>
	Application= <blank></blank>
	Environment=Production
	Location= <blank></blank>
Workload State	Visibility Only
Uses per Key	Unlimited
Maximum Key Age	Unlimited
Command Line Overrides	Unlocked (CLI can override anything)

# Last Pairing Key Generated and Last VEN Paired

The following information appears on the pairing profile details page:

- The last time a pairing key was generated using this pairing profile.
- The last time a VEN was paired using this pairing profile.

### **Filter the Pairing Profiles List**

You can filter the pairing profiles list using the properties filter at the top of the list. You can filter the list by entering a label type to show only those pairing profiles that use the selected labels. You can further filter the list by selecting specific properties of the pairing profiles. For example, you can filter the list by a pairing profile's name.

Click **Export** and select JSON or CSV format to generate the pairing profiles report. Once generated, you can either click the download icon next to Export to download the generated report or select **Export > View All Exports** to view the report details.

# **Configure a Pairing Profile**

You can configure a pairing profile to set the initial workload policy state at the time of pairing. For example, you might want to pair workloads in the Visibility state so you can view network traffic to build policies before enforcing them.

On the other hand, if you are configuring an auto-scale policy and want to pair workloads automatically based on application demands, you can choose to have workloads paired in Full enforcement state.

1. Go to Servers & Endpoints > Pairing Profiles.

# 2. Click Add.

The Pairing Profile page appears.

- **3.** Enter a name and (optionally) a description for the pairing profile.
- 4. Configure the following options: Enforcement Mode for Policy

You can choose one of the enforcement modes for workloads when you pair them:

• Idle: A state in which the VEN does not take control of the workload's iptables (Linux) or WFP (Windows), but uses workload network analysis to provides the PCE relevant details about the workload, such as the workload's IP address, operating system, and traffic flows. This snapshot is taken every four hours.



### NOTE

SecureConnect is not supported on workloads in the Idle policy state. If you activate SecureConnect for a rule that applies to workloads that are in both Idle and non-Idle policy states, it could impact the traffic between these workloads.

- **Visibility:** In the Visibility Only state, the VEN inspects all open ports on a workload and reports the flow of traffic between it and other workloads to the PCE. In this state, the PCE displays the flow of traffic to and from the workload, providing insight into the datacenter and the applications running in it. No traffic is blocked in this state. This state is useful when firewall policies are not yet known. This state can be used for discovering the application traffic flows in the organization and then generating a security policy that governs required communication.
- **Selective:** Segmentation rules are enforced only for selected inbound services when a workload is within the scope of a Selective Enforcement Rule.
- **Full:** Segmentation Rules are enforced for all inbound and outbound services. Traffic that is not allowed by a Segmentation Rule is blocked.

For information about how these enforcement modes impact workload security policy, see the "Enforcement States" and "Enforcement States for Rules" topics in the *Security Policy Guide*.

You can choose one of three modes for the traffic visibility for workloads:

- Off (no detail): The VEN does not collect any details about traffic connections. This option provides no Illumination detail and utilizes the least amount of resources from workloads. This state is useful when you are satisfied with the rules that have been created and do not need additional overhead from observing workload communication.
- **Blocked:** The VEN only collects the blocked connection details (source IP, destination IP, protocol and source port and destination port), including all packets that were dropped. This option provides less Illumination detail but also demands fewer system resources from a workload than high detail.
- **Blocked + Allowed:** The VEN collects connection details (source IP, destination IP, protocol and source port and destination port). This applies to both allowed and blocked connections. This option provides rich Illumination detail but requires some system resources from a workload.

#### **Enforcement Node Type**

Each Pairing Profile includes information about the Enforcement Node. This section controls the type of device you can run the pairing script on, namely servers versus endpoints.

Or, you can choose not to set the type in the Pairing Profile. With this option, the VEN controls the Enforcement Node type used at activation. The node type value is found in the request from the VEN to the PCE. This node type is available as a legacy option for pairing VENs.

#### Label Assignment

You can specify in the pairing profile which labels you want to assign to workloads when they are paired. Labels group workloads into logical categories for use in rulesets. The PCE provides four types of labels:

- **Role**: The role or function of a workload. In a simple two-tier application consisting of a web server and a database server, there are two roles: Web and Database.
- **Application**: The type of application the workload is supporting (for example, HRM, SAP, Finance, Storefront).
- **Environment**: The stage in the development of the application (for example, production, QA, development, staging).
- Location: The physical, geographic location of the workload (for example, Germany, US, Europe, Asia).

For information on creating labels, see Labels and Label Groups in the Security Policy Guide.

#### **Configure Pairing Key Usage and Lifespan**

You can control the usage and lifespan of the pairing key in the pairing profile.

- **Uses Per Key:** Choose if you want the key generated from this pairing profile to be used an unlimited number of times or only once.
- **Key lifespan:** Specify how long you want the pairing key to be valid, either unlimited (forever) or for a specified time frame.

You can choose from these options to define how you want the pairing profile to be used:

• **Unlimited:** This option provides a pairing script that can be used to pair as many workloads in the organization as you want. Each user in an organization is given the pairing script from this profile regardless of the workload, the application the workload is a part of, the location of the workload (data center or country), or the environment (development, testing, QA, production). Unlimited use pairing profiles can present a se-

curity risk because they never change; however, if a pairing script is stolen, a workload could be paired into your environment by an untrusted user.



#### IMPORTANT

Illumio recommends against configuring unlimited usage of pairing profiles from a security perspective. Instead, determine the appropriate lifespan for the pairing profile to minimize any security risk.

• **Custom Time Range:** If you do not want an unlimited use pairing profile, you can specify that the pairing profile can only be used to pair a workload one time, after which the pairing key cannot be used to pair more workloads.

#### Key Usage & Lifespan Requirements

The certification Key Usage requirements have changed to CERT\_DIGITAL\_SIG-NATURE\_KEY\_USAGE, CERT\_KEY\_ENCIPHERMENT\_KEY\_USAGE, and CERT\_DATA\_ENCIPHER-MENT\_KEY\_USAGE, so that the endpoint certificates can be set in the x.509 Windows environment.

#### Choose Command Line Overrides

For each of these Workload states, you can choose to either allow or block modifications to these settings when the pairing script is executed from the command line:

#### Workload Policy State

- Locked: The policy state of the workloads being paired cannot be changed when the pairing script is run.
- **Unlocked:** The policy state of the workloads being paired can be changed when the pairing script is run.

#### Label Assignment

- Lock Label assignent: This option prevents a user running the pairing script from assigning labels to workloads during pairing except for what is configured with the pairing profile.
- Allow custom Labels: This option permits the user running the pairing script to assign labels to the workloads during pairing using this pairing profile. Selecting this option selects all the Label checkboxes. You can deselect any before saving.
- 5. Click Save.

The PCE saves the pairing profile and the page refreshes with the values you specified.

### Working with a Pairing Profile

Open a pairing profile to display options to perform the following tasks.

#### Start/Stop Pairing

To enable or disable the pairing profile, click the pairing profile. The pairing profile details page opens and you can click **Stop Pairing** or **Start Pairing**.

#### Generate Key

Click **Generate Key** at the top of the page to create a unique pairing key that can be used with the pairing script. The key will not be accessible once you close the Pairing Profile details panel.

Every key that is generated under a pairing profile inherits the properties set in the pairing profile. The script can be used to pair Workloads, according to the parameters and time limits set in the pairing profile.

#### **Delete a Pairing Profile**

If you want to completely disable the pairing keys generated with a pairing profile, delete the pairing profile.

- 1. From the PCE web console menu, choose Servers & Endpoints > Pairing Profiles.
- 2. Select the checkbox of the pairing profiles you want to delete.
- 3. Click Remove.

All pairing keys that were associated with this pairing profile are no longer valid for pairing workloads.

The same process applies if you are instantiating new VMs in vSphere or Microsoft Azure. You can use the modified Illumio PCE pairing script for preparing your new VMs for auto scaling.

#### **Pairing Script**

When you choose to install VENs on workloads by using the VEN Library, you create the pairing profile in the PCE web console and run the pairing script on workloads. (The CLI VEN installation method bypasses the pairing script altogether. In that method, you use the native tools of the operating system to install the package, followed by the VEN CLI to activate the VEN. See VEN Installation & Upgrade with VEN CTL [58].)

#### Add Options to the Pairing Script

You can add additional pairing options to the pairing profile, such as assign labels to the workload, set the workload policy state, and set logging levels for VEN traffic.

For the complete list of options to use with the pairing script, see VEN Pairing and Activation Command Reference [84].

#### Linux Pairing Script for VEN Library Installation

For example, if you want to add an Environment label to the workload, such as --env Production, include the option at the end of the pairing script as shown below.

```
rm -fr /opt/illumio_ven_data/tmp && umask 026 && mkdir -
p /opt/illumio_ven_data/tmp && curl
"https://example.com:8443/api/v18/software/ven/image?
pair_script=pair.sh&profile_id=<pairing_profile_id>" -
o /opt/illumio_ven_data/tmp/pair.sh && chmod
+x /opt/illumio_ven_data/tmp/pair.sh &&
/opt/illumio_ven_data/tmp/pair.sh --management-server
example.com:8443 --activation-code <code> --env Production
```

#### Windows VEN Installation without the VEN Library

Set-ExecutionPolicy -Scope process remotesigned -Force; Start-Sleep -s 3; (New-Object System.Net.WebClient).DownloadFile("https://repo.illum.io/ Z3JldGVsbHVuZHl0aGF0Y2hlcjgldGgK/pair.ps1", "\$pwd\Pair.ps1"); .\Pair.ps1 -repo-host repo.illum.io -repo-dir Z3JldGVsbHVuZHl0aGF0Y2hlcjgldGgK/ -repo-https-port 443 ` -management-server pce.example.com:8443 -activationcode <code> -env Production; Set-ExecutionPolicy -Scope process undefined -Force;

### **Running RHEL 5 Pairing Script with Curl**

When using a curl command to run a pairing script for a RHEL 5 VEN, first perform the following additional configuration.

Downgrade the Transport Layer Security (TLS) version that the PCE uses for VEN-to-PCE communications. In RHEL 5, the normal default minimum version, TLS 1.2, can not be used. Set the default minimum version to TLS 1.0 by setting the parameter min\_tls\_version to tls1\_0 in the PCE configuration file runtime\_env.yml. For details, see TLS Versions for Communications.

Update the CA certificate file on the RHEL 5 machine. Download the latest cacert.pem and append it to the ca-bundle.crt file. Use the following steps:

- 1. Download the latest cacert.pem to your RHEL 5 machine from https://curl.se/docs/caextract.html. If the download fails becuse the certificate is expired, perform the download again on a different machine with a valid certificate and then copy the certificate to the initial machine.
- **2.** Append the certificate using the following command:

sudo cat /tmp/cacert.pem >> /etc/pki/tls/certs/ca-bundle.cr

**3.** After changing the TLS version and the CA certificate, pair the VEN using a curl command as described earlier in this section.

### **VEN Installation Using VEN Library in PCE**

Installing VENs by using the VEN Library in the PCE is only available for Windows and Linux hosts. You install VENs on AIX and Solaris hosts by downloading the VEN packages for those platforms and using the VEN CTL.

### About VEN Installation, Pairing, and Upgrade

These are some general considerations for installing and upgrading VENs by using the VEN Library in the PCE web console.

- The target VENs can be in any state for installation or upgrade.
- Environment variables supported by the VEN CTL are not supported with when using the VEN Library to install VENs.
- Exact time to install or upgrade a VEN depends on many factors, including the speed of the workload hardware, the speed of its network connections, and its performance load.
- Before installation or upgrade, ensure that all the workloads on which you want to install or upgrade the VEN are online and reachable from the PCE. If they are not reachable when the installation or upgrade is running, they will be skipped.

# About Installing VENs by Using the VEN Library

Installing the VEN by using VEN Library in the PCE web console is a two-step process. For each workload, perform the following high-level steps:

- 1. In the PCE web console, generate a pairing profile. Generating a pairing profile generates a pairing script.
- 2. Copy that pairing script to the workload and run it.

### **About Pairing Workloads**

Pairing is the process of installing a VEN on a workload.

When you pair a workload, you run a script that installs the VEN on the workload. The VEN then reports detailed workload information to the PCE, such as all services running on the workload, all of its open ports, details about the operating system, workload location, and more.

When you configure and then provision rules, the PCE calculates and configures policy for each paired workload.

When you pair workloads, you can choose to place those workloads in one of these policy states:

To start the Workload pairing process, you need to:

- Create a Pairing Profile [38] or use the default pairing profile
- Pair workloads: Linux or Windows

#### **Enforcement Mode for Policy**

You can choose one of the enforcement modes for workloads when you pair them:

• **Idle:** A state in which the VEN does not take control of the workload's iptables (Linux) or WFP (Windows), but uses workload network analysis to provides the PCE relevant details about the workload, such as the workload's IP address, operating system, and traffic flows. This snapshot is taken every four hours.



# NOTE

SecureConnect is not supported on workloads in the Idle policy state. If you activate SecureConnect for a rule that applies to workloads that are in both Idle and non-Idle policy states, it could impact the traffic between these workloads.

• **Visibility:** In the Visibility Only state, the VEN inspects all open ports on a workload and reports the flow of traffic between it and other workloads to the PCE. In this state, the PCE displays the flow of traffic to and from the workload, providing insight into the datacenter and the applications running in it. No traffic is blocked in this state. This state is useful when firewall policies are not yet known. This state can be used for discovering the application traffic flows in the organization and then generating a security policy that governs required communication.

- **Selective:** Segmentation rules are enforced only for selected inbound services when a workload is within the scope of a Selective Enforcement Rule.
- **Full:** Segmentation Rules are enforced for all inbound and outbound services. Traffic that is not allowed by a Segmentation Rule is blocked.

For information about how these enforcement modes impact workload security policy, see the "Enforcement States" and "Enforcement States for Rules" topics in the *Security Policy Guide*.

You can choose one of three modes for the traffic visibility for workloads:

- Off (no detail): The VEN does not collect any details about traffic connections. This option provides no Illumination detail and utilizes the least amount of resources from workloads. This state is useful when you are satisfied with the rules that have been created and do not need additional overhead from observing workload communication.
- **Blocked:** The VEN only collects the blocked connection details (source IP, destination IP, protocol and source port and destination port), including all packets that were dropped. This option provides less Illumination detail but also demands fewer system resources from a workload than high detail.
- **Blocked + Allowed:** The VEN collects connection details (source IP, destination IP, protocol and source port and destination port). This applies to both allowed and blocked connections. This option provides rich Illumination detail but requires some system resources from a workload.

### VEN Package Format Changes (Windows only)

In Illumio Core 21.2.1, the Windows VEN installer switched from MSI to EXE package format. Customers using the PCE-based VEN deployment must take an extra step for the transition. Specifically, Illumio Core customers running older MSI-based Windows VENs must upgrade to 19.3.6+H1-VEN or 21.2.0+H2-VEN before upgrading to their VENs to 21.2.1 or a later version. Older VEN versions are not EXE package aware and cannot upgrade themselves without manual intervention on the CLI.

For the detailed steps required for this transition, see New Windows VEN Installer Starting with 21.2.1, Knowledge Base Article 3561 (login required).

### Pair a Windows Workload

Pairing a workload requires running the pairing script on it to install the VEN.

When you first log into the PCE web console, a default pairing profile containing a pairing script is provided so you can begin pairing workloads. You also have the option to create a new pairing profile if you want to configure your own workload pairing settings.



### NOTE

When the Illumio VEN is installed on a Windows workload and paired with the PCE in the Full enforcement policy state, all Internet Group Management Protocol (IGMP) traffic will be blocked unless you add a rule to allow it. Windows servers typically use IGMP for things like Windows Internet Name Service (WINS), Windows Deployment Services (WDS), IGMP Router/Proxy mode, and Network Load Balancing (NLB) in multicast mode.



#### WARNING

Your pairing script to install a Windows VEN on a workload cannot contain colons in the values for command options. Including a colon in a option value causes VEN activation to fail. For example, including the following values in the -role option, causes VEN activation to fail:

```
-role "R: UNKNOWN" -app "A:UNKNOWN" -env "E: UNKNOWN"
```

Activation fails because Windows uses the colon as a special character and cannot interpret the value even when you include quotation marks around the value.



#### NOTE

You must be logged in as an Administrator user on the Windows workload to run the Illumio pairing script.

To pair a workload on Windows:

- 1. From the PCE web console menu, go to Servers & Endpoints > Workloads.
- 2. Click Add > Pair Workload with Pairing Profile.
- **3.** From the drop-down list, select a pairing profile. The list contains the default pairing profile and the pairing profiles you've added.

```
To create a new pairing profile, see Configure a Pairing Profile [40].
```

- 4. From the Windows OS Pairing Script field, copy the Windows pairing script.
- 5. On the Windows workload you want to pair, open the Windows PowerShell as an Administrator user.
- 6. Paste the pairing script you copied into the PowerShell command prompt. When the script finishes running, the following output appears:

```
PS C:\Program Files> PowerShell -Command "& {Set-ExecutionPolicy -Scope
process remotesigned -Force; Start-Sleep -s 3; Set-Variable -Name
ErrorActionPreference -Value SilentlyContinue;
[System.Net.ServicePointManager]::SecurityProtocol=[Enum]::ToObject([Syst
em.Net.SecurityProtocolType], 3072); Set-Variable -Name
ErrorActionPreference -Value Continue; (New-Object
System.Net.WebClient).DownloadFile('https://pce.example.com:8443/api/v18/
software/ven/image?pair_script=pair.ps1&profile_id=1',
'.\Pair.ps1'); .\Pair.ps1 -management-server example.com:8443
-activation-code <code>;}"
```

```
Installing Illumio
```

```
Setting up Illumio Repository .....
Retrieving Illumio Package ....
Installing Illumio Package ....
Validating Package Installation .....
```

```
Pairing with Illumio .....
              Pairing Status
              _____
Illumio Package installation .....SUCCESS
Pairing Configuration exists .....SUCCESS
VEN Manager Service running .....SUCCESS
Master Configuration retrieval .... SUCCESS
VEN Configuration retrieval ......SUCCESS
VEN has been SUCCESSFULLY paired with Illumio
PS C:\Program Files> cd .\Illumio\
PS C:\Program Files\Illumio> .\illumio-ven-ctl.ps1 status
Service venAgentMgrSvc:
                                      Running
Service venPlatformHandlerSvc:
                                      Running
Service venVtapServerSvc:
                                      Running
Service venAgentMonitorSvc:
                                     Running
Service venAgentMgrSvc:
                                      Enabled
Service venPlatformHandlerSvc:
                                      Enabled
Service venVtapServerSvc:
                                      Enabled
Service venAgentMonitorSvc:
                                      Enabled
Agent State: illuminated
```

7. To view the workload after it has finished pairing, choose **Servers & Endpoints > Workloads** from the PCE web console menu.

### **Unpair a Windows Workload**

Unpairing is the process of uninstalling the VEN from a workload so that it no longer reports any information to the PCE and can no longer receive any policy information. After uninstalling the VEN, the PCE will no longer maintain control over the workload.



#### NOTE

After you remove a workload from the PCE using the PCE web console or REST API (but not by using the VEN CTL), it remains in policy computation and can continue to appear (for example, in auto complete fields or API responses) until the VEN confirms that it has been uninstalled or a one-hour delay has passed.

#### **Windows Unpair Options**

Carefully consider the security state you want to return the Windows workload to after the VEN is uninstalled:

- **Remove Illumio policy:** (Recommended) Remove Illumio Windows Filtering Platform (WFP) filters and activate the Windows firewall.
- Open all ports: Uninstalls the VEN and leaves all ports on the workload open to traffic.
- Close all ports except remote management: Temporarily allow only RDP/3389 and WinRM/5985, 5986 until the system is rebooted.



### NOTE

When you unpair a workload that uses a Windows GPO policy, the GPO policy overrides local WFP rules.

To unpair a Windows workload:

- 1. From the PCE web console menu, go to **Servers & Endpoints > Workloads**.
- 2. Click the VENs tab and then select the Windows workload(s) you want to unpair. You can select as many workloads as you want to unpair.
- 3. Click Unpair.
- 4. Select a final firewall status:
  - Remove Illumio Policy DEFAULT.
  - Open all ports
  - Close all ports except remote management
- 5. Click Unpair.

#### **Remove VEN Using Windows Control Panel**

You can also use the Windows Control Panel Programs and Features utility to remove the VEN. When you use this utility to remove the VEN, the Windows workload is returned to the "Recommended" state.

### Pair a Linux Workload

Pairing a workload requires running the pairing script on it to install the VEN.

When you first log into the PCE web console, a default pairing profile and corresponding pairing script is provided. You can use the default pairing profile to assess installing Linux VENs using the VEN Library.

Or, you can create a new pairing profile to configure your own workload pairing settings. Ultimately, you should create your own Linux pairing profile to designate your own workload pairing settings.

Before you begin, open an SSH connection to the workload you want to pair.



#### NOTE

You must be logged in as a user with root permissions to run the Illumio pairing script.

To pair a workload on Linux:

- 1. From the PCE web console menu, go to Servers & Endpoints > Workloads.
- 2. Click Add > Pair Workload with Pairing Profile.

From the drop-down list, select a pairing profile. The list contains the default pairing profile and the pairing profiles you've added.

```
To create a new pairing profile, see Configure a Pairing Profile [40].
```

- **4.** From the Linux/Unix OS Pairing Script field, copy the Linux pairing script.
- 5. In a shell window on the workload you want to pair, paste the script you copied from the pairing profile.

When the script finishes running, the following output appears:

[root@ven-rhel tmp]# rm -fr /opt/illumio\_ven\_data/tmp && umask 026 && mkdir -p /opt/illumio\_ven\_data/tmp && curl --tlsv1 "https://pce.example.com:8443/api/v18/software/ven/image? pair\_script=pair.sh&profile\_id=1" -o /opt/illumio\_ven\_data/tmp/pair.sh && chmod +x /opt/ illumio\_ven\_data/tmp/pair.sh && /opt/illumio\_ven\_data/tmp/pair.sh --management-server pce.example.com:8443 --activation-code <code> % Total % Received % Xferd Average Speed Time Time Current Dload Upload Total Spent Left Speed 100 40891 100 40891 0 93526 0 --:--:-- --:-- 93572 Installing Illumio \_\_\_\_\_ Retrieving Illumio Packages [x86 64][CentOS][7.4] ..... Validating sha256 ..... Installing Illumio Packages ..... EXPECTED\_VERSION: <ven\_version> INSTALLED\_VERSION: <ven\_version> Starting Illumio processes ..... Starting illumio-control: - Environment Setting up Illumio VEN Environment: [ OK 1 - venAgentMgr Starting venAgentMgr: [ OK ] - IPSec Starting IPSec: feature not enabled [ OK 1 - venPlatformHandler Starting venPlatformHandler: [ OK ] 1 - venVtapServer Starting venVtapServer: [ OK [ OK 1 - venAgentMonitor Starting venAgentMonitor: Pairing with Illumio .....

#### Pairing Status

Pairing Configuration exists .....SUCCESS VEN Manager Daemon running .....SUCCESS Master Configuration retrieval ....SUCCESS VEN Configuration retrieval .....SUCCESS VEN has been SUCCESSFULLY paired with Illumio

[root@ven-rhel tmp]#

6. To view the workload after it has finished pairing, go to **Servers & Endpoints > Work**loads.

#### **Unpair a Linux Workload**

Unpairing is the process of uninstalling the VEN from a Wworkload so that it no longer communicates with the PCE. Once unpaired, the PCE no longer controls the workload.



### NOTE

After you remove a workload from the PCE using the PCE web console or REST API (but not by using the VEN CTL), it remains in policy computation and can continue to appear (for example, in auto complete fields or API responses) until the VEN confirms that it has been uninstalled or a one-hour delay has passed.

### **Linux Unpair Options**

Carefully consider the security state you want to return the Linux workload to after the VEN is uninstalled.

- **Remove Illumio policy:** (Recommended) Revert firewall rules to the state previous to pairing.
- Open all ports: Uninstalls the VEN and leaves all ports on the workload open to traffic.
- Close all ports except remote management: Temporarily allow only SSH/22 traffic until system is rebooted.



# NOTE

If the Workload you are unpairing is offline during the unpairing process, the Workload may still appear in the Workloads list in the PCE web console, even though the Workload has been unpaired. The unpaired Workload will be removed within 30-35 minutes.

To unpair a Linux workload:

- 1. From the PCE web console menu, go to Servers & Endpoints > Workloads.
- 2. Click the VENs tab and then select the Linux workload(s) you want to unpair. You can select as many workloads as you want to unpair.
- 3. Click Unpair.
- **4.** Select final firewall status:
  - Remove Illumio Policy DEFAULT.
  - Open all ports
  - Close all ports except remote management
- 5. Click Unpair.

### **Ignored Interfaces**

You can now set interfaces from "managed" to "ignored" in the PCE web console. Use this option when you want the workload to ignore visibility and enforcement specific interfaces; for example, on the interconnected interfaces of database clusters, such as Oracle RAC. You can set one or more interfaces to "ignored" during pairing. Using this setting causes the first downloaded firewall to ignore those interfaces. An ignored interface is not be included in the policy configuration and traffic will flow uninterrupted through it without any change in latency. You can see which interfaces are marked as "ignored" on the Workload details page.



#### IMPORTANT

Illumio recommends that you designate all private (non-routable) interfaces as ignored interfaces.

To set an interface to Ignored:

- 1. From the PCE web console menu, go to **Servers & Endpoints > Workloads**.
- 2. Click the VENs tab and then click the link of the workload that has the interface you want to ignore.
- 3. Click Edit.
- **4.** In the Network Interfaces section, go to the **PCE Action** drop-down menu and change the interface to **Ignored**.
- 5. Click Save.



#### NOTE

After you set an interface to Ignored, it will not be included in policy configuration provided by the PCE and traffic will continue to flow uninterrupted through that interface.

#### **VEN Installation Troubleshooting**

This topic provides information about troubleshooting VEN installation issues you might encounter when using the PCE web console. For general troubleshooting, see "VEN Troubleshooting" in VEN Administration Guide.

#### **Troubleshoot Pairing Errors**

If you execute the pairing script and it fails, the system displays an error message indicating failure. One such error may be:

Unable to retrieve Illumio VEN configuration from management server illumio.example.com:8443 in a timely fashion.

If the script fails to install the VEN, the following output displays:

Pairing Status

Secureware Package installationSUCCESS
Pairing Configuration existsSUCCESS
VEN Manager Daemon runningSUCCESS
Master Configuration retrievalSUCCESS
VEN Configuration retrievalFAILED
2014-01-23T18:43:50Z AgentManager 13088
Verify activation code and retry pairing
Workload has FAILED pairing with Illumio

# **Possible Causes of Failure**

Failures may be caused by a problem with the VEN communicating with PCE, or by exceeding the hard license limit, or by an attempt to install an Endpoint VEN or Server VEN on an operating system that doesn't support that VEN type.

- The hard license limit has been exceeded.
- An invalid pairing profile is being used.
- The wrong pairing script was copied and run on the workload.
- In the pairing script section, the pairing profile contains invalid pairing keys.
- The pairing profile was disabled.
- The use limit for the pairing key has been exceeded.
- The pairing key has expired.
- Wrong Enforcement Node Type setting (Servers & Endponts > Pairing Profiles):
  - The pairing profile is for a server node (not an endpoint node) but the profile includes the parameter -endpoint true.
  - The pairing profile used to activate a macOS VEN is set to Server VEN.
  - The pairing profile used to activate a Linux VEN is set to Endpoint VEN.

# Remediate

- Check the pairing profile in the PCE web console to try to verify the cause of the failure.
- Check the PCE Logs and VEN Logs.
- The VEN Library is available in the PCE web console. You can download VEN software bundle and also view the dependencies and supported OS versions.

# VEN Upgrade Using VEN Library in PCE

You can use your PCE cluster as a centralized mechanism for upgrading VENs in your organization.

From the 20.2.0 release on, you can upgrade one or more VENs by using the PCE web console. In the PCE UI available since release 23.5, go to **Servers & Endpoints** > **Workloads** > **VENs**, select a VEN, and then click **Upgrade**.

You can also use the Illumio Core REST API to upgrade (but not install) VENs. See the *REST API Developer Guide* for information.



### NOTE

Before you use this feature, you must set up the VEN Library in the PCE. See VEN Library Setup in the PCE [27] for information.

If you are an Illumio Cloud customer, Illumio Operations set up the VEN Library in the PCE.



#### IMPORTANT

For Illumio Core Cloud customers, the VEN Library only provides the option to upgrade to VENs that Illumio designated as a Long Term Support (LTS) release. See Versions and Compatibility in the Illumio Support Portal (login required) for information.

# About VEN Upgrade

You can upgrade all VENs, upgrade a selected subset of VENs, or upgrade all VENs that match a set of filters. After you confirm an upgrade from the PCE web console, the VEN will download the new VEN image from the PCE and upgrade itself. The upgrade on the workload host only takes on average a few minutes.

If the VEN does not successfully upgrade within a certain amount of time (this timeout is configurable), the upgrade will time out and the PCE will put the VEN in a warning state. However, in most cases, the upgrade will complete within this window. To clear this warning, just start another upgrade on the VEN.

You can upgrade up to 25,000 VENs in a single PCE region. Selecting this large a number of VENs in one upgrade will result in some CPU and memory spikes and increased network bandwidth, because the VENs will be communicating with the PCE to request new firewalls and downloading new software versions.

The VEN upgrade feature includes upgrade validation. The PCE will validate that the VEN upgrade path is allowed and that the version of the VEN you are upgrading to is compatible with the version of the PCE. If you attempt to upgrade VENs to a version incompatible with the PCE or Illumio does not support that upgrade path, the PCE web console provides feedback on which VENs can be upgraded.

### **VEN Package Format Changes**

Starting with the 21.2.1 release, the Windows VEN installer switched from MSI to EXE package format. This package format change primarily affects Illumio Core On-Premises customers running older MSI-based Windows VENs. For information about using the VEN Library in the PCE to install Windows VENs on workloads, see Pair a Windows Workload.

# Prerequisites and Limitations for VEN Upgrade

#### Prerequisites

- The PCE must be a version 20.2.0 or later.
- The VENs selected for upgrade must be version 18.2.0 or later.
- The VEN Library must be set up in the PCE. See Upload VEN Software Bundle into PCE VEN Library [31] for information.
- The VEN upgrade compatibility matrix must be installed on the PCE. See Upload VEN Upgrade Compatibility Matrix [30] for information.

#### Limitations

- You must update the VENs in your environment using a supported upgrade path.
- You cannot upgrade a VEN to a later version than the PCE's current version.
- If a VEN has been installed with custom RPM installation options, you cannot use the VEN upgrade feature to upgrade it.

For example, you cannot upgrade VENs installed with a custom --prefix option because options like that aren't persisted when a VEN is upgraded from the PCE, and the VEN will be installed in the default directory. This outcome might cause data loss or operational issues with the VEN, depending on your environment.

- You cannot use the feature to downgrade a VEN to an earlier version.
- Using the PCE CLI to upgrade VENs is no longer supported in Illumio Core 21.2.0 and later releases.
- If you installed the VEN with the VEN CTL and packaging CLI and customized installation options (such as, a custom installation directory or alternate VEN user), you cannot later upgrade the VEN by using the VEN Library in the PCE. You must upgrade the VEN using the workload's OS package upgrade process.
- If you are upgrading a Windows VEN while it's in Full Enforcement and the Illumio ilowfp driver provided in the upgrade differs from the driver that's already installed, the driver will be unloaded and reloaded, which will block all new connections during the upgrade (existing connections are not affected). To avoid network disruption during production hours, Illumio recommends that you upgrade VENs only during a maintenance window.

#### VEN Package Format Changes (Windows only)

Starting with the Illumio Core 21.2.1 release, the Windows VEN installer switched from MSI to EXE package format. This package format change affects Illumio Core On-Premises customers running older MSI-based Windows VENs.

Customers using the VEN Library in the PCE to install or upgrade VENs must take an extra step for the transition. Specifically, Illumio Core customers running older MSI-based Windows VENs must upgrade to Illumio Core 19.3.6+H1-VEN or 21.2.0+H2-VEN before upgrading to their VENs to 21.2.1 or a later version. The 21.2.0+H2-VEN release contained the necessary VEN changes to handle the transition in the VEN packaging from MSI to EXE.

For the detailed steps required for this transition, see New Windows VEN Installer Starting with 21.2.1, Knowledge Base Article 3561 (login required).

#### **Upgrade All VENs to the Current Version**

When you select "Upgrade All," the PCE upgrades all your deployed VENs and not just the VENs that appear in that page of the list (for example, you have 10 pages in the list, the VENs in all 10 pages are upgraded.)

- 1. Go to Servers & Endpoints > Workloads
- 2. Click the VENs tab.
- From the Upgrade drop-down menu, choose Upgrade All. The Upgrade VENs dialog box appears. By default, the most current VEN version in the VEN Library is selected.
- **4.** (Optional) To upgrade to a version other than the current version, select the VEN version from the drop-down menu.

The PCE calculates the scope of the upgrade.

Upgrade VE	Ns	×
VEN Version		
21.1.0-5553		v
Preview		
0	Calculation in Progress	
	VENs that qualify for an upgrade to 21.1.0-5553 release	
	Cancel Confirm U	Jpgrade

When the calculation is complete, the dialog box refreshes and informs you which VENs in your environment can be upgraded to the selected version. In this example, one VEN has an unsupported OS platform because it's a VEN running on Solaris, which cannot be upgraded using this feature in this release.

Upgrade VENs			>
VEN Version			
21.1.0-7004		v	
Preview			
5 VENs will be upgraded.			
1 VEN(s) have an unsupported os platform.			
	Cancel	Confirm Upgrad	le

- 5. (Optional) Specify how much time the VENs have to successfully upgrade by entering a value and units of time in VEN Upgrade Expiration. The timeout must be between 15 minutes and 180 days. For server VENs, the recommended upgrade timeout is 1 day. For endpoint VENs, the recommended timeout is 7 days. After the expiration time passes, the PCE will no longer instruct the VEN to upgrade, and the VEN will be in a warning state.
- 6. Click Confirm Upgrade.

# **Upgrade Selective VENs**

When upgrading, you can use all the filters available in the VEN list to manage the upgrade. For example, you could filter VENs by the location label to only upgrade VENs in a specific datacenter or you can filter the VENs in your environment by their operating systems and upgrade just those VENs.

You can filter and upgrade VENs based on specific conditions. For example, you can locate the VENs that weren't upgraded in your first attempt to upgrade all VENs to the default version; for example, some VENs might have been offline when you ran your first upgrade and the upgrade timed out for those VENs but succeeded on all the others in your environment.

You can also filter and upgrade VENs based on their Health status in the PCE.

VENs can have one of three Health statuses that you can filter for:

- Healthy: The VEN has no Health conditions.
- Warning: The VEN has one or more Warning conditions.
- Error: The VEN has one or more Error conditions or has both Error and Warning conditions.

Status	Health	‡Name	Version
Active	~	client1	20.2.0-7004
CError: VEN n	nissing heartbeat	t after upgrade	20.2.0-7004
Active	8	client3	19.3.3-6329
Stopped Warr	ning: VEN Upgra	de timed out.	20.2.0-7004
Active	A	server2	19.3.3-6329
Active	~	server3	20.2.0-7004

### **View VEN Upgrade Events**

Upgrading VENs using the PCE web console or the REST API generate events that you can view in the Events page.

For example, go to **Troubleshooting** > **Events** and look for events indicating when upgrades succeeded and when they failed. If you are use the **Upgrade All** option to upgrade large numbers of VENs in your environment, the PCE aggregates the event for agent.upgrade\_requested; however, the PCE still generates a separate event for each successful upgrade.

# **VEN Installation & Upgrade with VEN CTL**

The following topics describe how to use packages and the VEN CTL to install the VEN on hosts in your environment. To perform the tasks in this section, you must log into the Illumio Support portal to download the VEN software to your local environment.

# Windows: Install and Upgrade with CLI and VEN CTL

This section discusses installing and upgrading the VEN for Windows by using packaging technology commands and the VEN CTL.

With the Windows VEN MSI, you have the option of activating (pairing) the VEN either during installation or after installation.

# Windows VEN Installation Directories

By default, the Windows VEN is installed in the following directories:

- Installation: C:\Program Files\Illumio
- Data: C:\ProgramData\Illumio

### **VEN Package Format Changes**

Starting with the Illumio Core 21.2.1 release, the Windows VEN installer switched from MSI to EXE package format. This package format change primarily affects Illumio Core On-Premises customers running older MSI-based Windows VENs.

For information about using the VEN Library in the PCE to install Windows VENs on workloads, see Pair a Windows Workload [46].

### **Run PowerShell as Administrator**

Use Windows PowerShell to run the VEN installation program.

Run PowerShell as Administrator with Execution Policy, because the installation affects the operating system.

Right-click the PowerShell icon and select **Run as Administrator**.

In addition, the VEN control scripts require the proper execution permissions on Windows. In PowerShell, run the following command before installation:

Set-ExecutionPolicy -ExecutionPolicy RemoteSigned

### Install the Windows VEN Using EXE Package

Starting with the version 21.2.1, the Windows VEN installer format changed from an MSI package to an EXE bundle. The installation file is now executable and msiexec.exe is no longer used to install the Windows VEN in Illumio Core 21.2.1 and later releases.

#### **Command Line Interface**

The Windows VEN installer supports following command line options:

- /install
- /uninstall
- /quiet

Disables the interactive installer so that you don't respond to installation prompts.

• /passive

Still displays a minimal user interface but does not provide installation prompts.

- /norestart
- Suppresses any attempts at restart.
- /log

Logs installation information to a specific file.

The following installation command lines show how to install the VEN EXE bundle and activate the VEN after installation. See Windows VEN Activation After Installation [60].

#### **Quiet VEN Installation**

```
Start-Process -FilePath "<directory_path>\illumio-ven-
<ven_version>.<os_platform>.exe" -ArgumentList "/install","/quiet","/
norestart","/log" "<directory_path>\VENInstaller.log" -Wait -PassThru
```

For example:

```
Start-Process -FilePath "$env:WinDir\temp\illumio-ven-21.5.0-
xxxx.win.x64.exe" -ArgumentList "/install","/quiet","/norestart","/
log","$env:WinDir\temp\VENInstaller.log" -Wait -PassThru
```

#### **Quiet VEN Installation with Custom Directories**

```
Start-Process -FilePath "$env:WinDir\temp\illumio-ven-<version>-
<build>.win.x64.exe" -ArgumentList "/install","/quiet","/norestart","/
log","$env:WinDir\temp\VENInstaller.log" INSTALLFOLDER="c:\illumio\ven"
DATAFOLDER="c:\illumio\ven_data" -Wait -PassThru
```



### CAUTION

The VEN EXE installer supports custom installation directories; however, you should only specify the INSTALLFOLDER and DATAFOLDER parameters when installing the Windows VEN the first time. Do not specify these parameters when upgrading the Windows VEN using the EXE installer or the upgrade will fail.

#### **Interactive VEN Installation**

```
Start-Process -FilePath "<directory_path>\illumio-ven-
<ven_version>.<os_platform>.exe" -ArgumentList "/install","/log"
"<directory_path>\VENInstaller.log"
```

### Windows VEN Activation After Installation

Be sure that you have the proper administrative permissions. See Run PowerShell as Administrator [58].

To activate the Windows VEN after installation, run the following command:

\illumio-ven-ctl.exe activate -activation-code <activation\_code>
-management-server <pce\_fqdn:pce\_portnumber> <activation\_options>

### Windows VEN Activation Options

You have several activation options you can set while pairing. You can set the workload policy state and apply labels at the time of activation.

This example shows how to activate a Windows workload with the following options:

- Set the VEN policy state to illuminated with no traffic logging: -log\_traffic false
- Set the role as Web service: -role Web
- Set the application to HRM: -app HRM
- Set the environment to development: -env Dev
- Set the location of the VEN to New York City: -loc NYC

# Kerberos for Windows VEN-to-PCE Authentication

To enable Kerberos authentication at installation, set the command-line variable KER-BEROS\_PCE\_SPN on the installation program. Use the following value for this variable:

illumio-device-auth/<fqdn\_of\_your\_pce>

Where:

- The literal illumio-device-auth/ is required.
- fqdn\_of\_your\_pce is the fully qualified domain name (FQDN) of your PCE.

Example:

illumio-ven-<ven\_version>.<os\_platform>.exe /install
KERBEROS\_PCE\_SPN=illumio-device-auth/pce.example.com

Activation with Kerberos

On the illumio-ven-ctl --activate or in the pairing script, do *not* use any option that sets a label. That is, do not use the --env, --loc, --role, or --app options. Labels should be set in the PCE web console. See the *Security Policy Guide* for information.

After installation with the command-line variable, when you activate the VEN, a message similar to the following is displayed:

#### # illumio-ven-ctl activate

Activating Illumio

```
...
Enabling Kerberos Authentication .....
...
```

# Windows VEN Upgrade



### IMPORTANT

Illumio strongly recommends that you upgrade VENs only during maintenance windows.



#### NOTE

If the VEN was activated prior to the upgrade, it does not need to be activated again after the upgrade completes.

To upgrade the VEN, run this command:

illumio-ven-<ven\_version>.<os\_platform>.exe /install

#### Windows VEN Uninstallation Using CLI

To uninstall the Windows VEN by using the VEN CTL, see "Deactivate and Unpair VENs" in the VEN Administration Guide.

Offline VEN During Unpairing

If the workload you are unpairing is offline, the workload might still appear in the workloads list in the PCE web console, even though the workload has been unpaired. The unpaired workload is removed from the PCE web console within 30-35 minutes.

Alternative: Remove Windows VEN Using Control Panel

You can also use the Windows Control Panel Programs and Features utility to remove the VEN. When you remove the Windows VEN with the Windows Control Panel, the VEN unpairs the workload with the **Unpair and remove Illumio policy** option. This method removes any current Illumio policy and activates the Windows firewall.

### Linux: Install and Upgrade with CLI and VEN CTL

This section discusses installing and upgrading the VEN for Linux by using packaging technology commands and the VEN CTL.

• Installing the VEN on Linux relies native package management commands:

- For Debian and Ubuntu (referred to as "Debian"): dpkg
- For Red Hat and CentOS (referred to as "Red Hat"): rpm
- Root access on the workload is required for installation of the Linux VEN.
- Some of the optional installation features in the RPM are not available with the Debian package. These cases are marked in section titles below with "RPM only."

# About iptables Versions for Red Hat and CentOS

#### **Red Hat Version 6 VENs**

If the iptables version already on the workload is older than iptables version 1.4.7-16 or ipsets is older than version 6.11-4, the VEN installation process installs more recent versions of iptables and ipset, including libmnl. These unmodified distribution files (RPMs) are packaged with the VEN itself and installed in /opt/illumio\_ven/etc/extras.

# About Red Hat 8 Support and nftables

In 18.2.x, the VEN supported iptables. In 19.3.0 and later releases, the VEN supports nftables, which is the default host-based firewall used by Red Hat 8. Supporting nftables, which is used by Red Hat 8, simplifies rule writing and allows developers to write fewer rules and do so much more efficiently. The new support for nftables does not change VEN functionality or the VEN feature set because the underlying net filter capabilities are the same. Support for nftables provides the following usability enhancements for the VEN:

- **Simpler syntax:** Uses a simpler syntax, which is very similar to TCP dump.
- **Combined rules:** Rather than write 2 rules for every enforcement point, you can combine them into a single rule; such as combining multiple ports into a single rule, and IPv4 and IPv6 into a single rule.
- Multiple actions: A single rule can have multiple actions, such as LOG and DROP.
- **Built-in tracing:** Includes built-in support for named sets. To use lists or sets with iptables, you need to install ipset.nftables has integrated set support and can be used more naturally within the configuration.

#### Notes:

- Native support for nftables in Red Hat 8 does not change the VEN installation or upgrade process; if you've written installation scripts, they don't require updates.
- nftables does not impact Firewall Coexistence and it is still supported.
- Using the nftrace tool on Illumio created tables is not supported because it requires specific filtering rules.
- nftables support does not impact the PCE; viewing a workload that is running Red Hat 8 in the PCE web console does not change. You can view all the workload details. Creating policy for workloads running Red Hat 8 does not change.



#### IMPORTANT

In 19.3.0 and later releases, the VEN continues to support earlier versions of Red Hat with no changes. For the complete list of Red Hat versions supported by the VEN by release, see OS Support and Package Dependencies on the Illumio Support portal.

# **Linux Default Installation Directories**

The Linux VEN is installed into two directories by default:

- /opt/illumio\_ven
- /opt/illumio\_ven\_data

### **Directory Ownership Pre- and Post-activation**

- All directories are created with mode 0750.
- Post-activation user/group ilo-ven:ilo-ven allows processes running as that user to write to the VEN installation directory and VEN data directory.
- At installation, you can set various environment variable to override default settings. See the "Linux Installation with Environment Variables" topic.

VEN Pack- age Format	Path	Default Pre-Activation Owner	Default Post-Activation Owner
RPM	/opt/illumio_ven	root:ilo-ven	root:ilo-ven
	/opt/illumio_ven_data	ilo-ven:ilo-ven	ilo-ven:ilo-ven
DPKG	/opt/illumio_ven	root:ilo-ven	root:ilo-ven
	/opt/illumio_ven_data	root:ilo-ven	ilo-ven:ilo-ven

# **Dependency Check for Certificates**

If your PCE-to-VEN SSL certificate was signed by a private CA and the signing CA's credentials have already been added to the workload's trusted certificate store, the ca-certificates package is not needed. To install the VEN without the dependency check, follow these examples:

- Red Hat: rpm -vh -nodeps illumio-ven-<ven\_version>.<os\_platform>.rpm
- Debian: dpkg --ignore-depends=illumio-ven-<ven\_version>.<os\_platform>.deb

### **RPM Only: Installation in Non-Default Directory**

If you want to change the installation directory during installation or upgrade, you can use environment variable or use the --prefix option on the RPM command line.

# rpm -ivh <illumio-ven-pkg>.rpm --prefix=/opt/foo/bar



### CAUTION

The Linux VEN does not support installing the VEN in a directory where the directory is a symbolic link.

### **Linux Installation with Environment Variables**

The following table lists VEN environment variables that you can set for the package installation on Linux.



# NOTE

Before installation, set any of the following environment variables.

Variable	Description	
VEN_ACTIVA- TION_CODE	The activation code; see Example: Linux Environment Variables [66] and About the Command Options [85].	
VEN_DATA_DIR	Directory where the illumio_ven_data directory is created.	
	This option can also be used when you are upgrading a VEN with RPM or Debian.	
VEN_DISABLE_MONI- TOR_RESTART	Disable the VEN agent monitor process. See Disable Agent Monitor cronjob [66].	
VEN_INSTALL_AC- TION	Activate or prepare the VEN during installation. Valid values:	
	<ul> <li>activate: Requires an activation code on the illumio-ven-ctl control script or set in the VEN_ACTIVATION_CODE environment variable.</li> <li>prepare: Used to defer activation until after installation. For example, see Prepare Golden Master for Workload Installation [35].</li> </ul>	
VEN_KER- BEROS_WORK- LOAD_SPN	See Kerberos for Linux VEN-to-PCE Authentication [64].	
VEN_KERBEROS_MAN- AGEMENT_SERV- ER_SPN	See Kerberos for Linux VEN-to-PCE Authentication [64].	
VEN_KERBEROS_LI- BRARY_PATH	See Kerberos for Linux VEN-to-PCE Authentication [64].	
VEN_MANAGE- MENT_SERVER	The FQDN of the PCE server and its port.	
VEN_NONPRIV_UID	If VEN_NONPRIV_USER is not set, create the ilo-ven user with the specified UID.	
VEN_NONPRIV_GID	If VEN_NONPRIV_USER is not set, create the ilo-ven group with the specified GID.	
VEN_NONPRIV_USER	Existing username to override the default username ilo-ven. The group name of the speci- fied user is the primary existing group name of the specified user.	
	<ul> <li>If VEN_NONPRIV_USER is set, any values for VEN_NONPRIV_UID and VEN_NONPRIV_GID are ignored.</li> </ul>	
	<ul> <li>Conversely, if VEN_NONPRIV_USER is not set, any values for VEN_NONPRIV_UID and VEN_NONPRIV_GID take effect.</li> </ul>	
ILLUMIO_RUN- TIME_ENV	If ILLUMIO_RUNTIME_ENV is set, read the runtime_env.yml from this file path. This environ- ment variable is unique because it is relevant during and after installation.	

# Kerberos for Linux VEN-to-PCE Authentication

The illumio-ven-ctl command does not have any options for Kerberos, but when you activate the VEN with illumio-ven-ctl, at installation it honors the Kerberos values that have been set in environment variables.

Before installing the Linux VEN, set the following environment variables.

Environ- ment varia- ble	Value	Notes
VEN_KER- BEROS_WORK- LOAD_SPN	(Optional) See notes. The default host principal set in the Ker- beros keytab file. The SPN of the server for renewing Tick- et Granting Tickets (TGT) for Linux work- loads.	A workload might have more than one host prin- cipal in its keytab file, one of them the princi- pal needed for PCE authentication. In this case VEN_KERBEROS_WORKLOAD_SPN must be set so that the VEN software knows which principal to use to acquire a TGT. The VEN relies on the default Kerberos keytab file, typically /etc/krb5.keytab. Therefore, the host
	Format:	SPN for PCE authentication must be added to the default keytab file.
	host/fqdn_of_ven@REALM Where:	Before deploying Kerberos authentication, you can use kinit to verify that a TGT for the work-load's SPN can be acquired:
	<ul> <li>The literal host / is required.</li> <li>fqdn_of_ven is the FQDN of the workload where the VEN is installed.</li> <li>@REALM is optional. If not specified, the default realm is used.</li> </ul>	kinit -k If the command is successful, use klist to verify the TGT has been acquired for the correct host SPN.
		If the default SPN is not what you want for PCE authentication, use the following command to ver- ify that you can reach the desired SPN:
		kinit -k host/fqdn_of_ven@REALM
		lf the command is successful, set VEN_KERBEROS_WORKLOAD_SPN to host/ fqdn_of_ven@REALM.
VEN_KER- BEROS_MAN-	SPN for the PCE	GSSAPI Authentication
AGEMENT_SERV- ER_SPN	Example:illumio-device-auth/ pce.example.com	
VEN_KER- BEROS_LI-	Absolute path to libgssapi_krb5.so	The exact path can vary by type of Linux OS.
BRARY_PATH	Example: /usr/lib	If libgssapi_krb5.so does not exist on your system, create a symlink of the same name to point to the libgssapi_krb5.so.n file, where n is the number on the actual installed shared object library on your workload, like libgssa- pi_krb5.so.2

### Activation with Kerberos

On the illumio-ven-ctl --activate or in the pairing script, do *not* use any option that sets a label. That is, do not use the --env, --loc, --role, or --app options. Labels should be set in the PCE web console. See the *Security Policy Guide* for information.

After installation with the command-line variable, when you activate the VEN, a message similar to the following is displayed:

# illumio-ven-ctl activate

```
Activating Illumio
```

```
Enabling Kerberos Authentication .....
```

#### **Example: Linux Environment Variables**

To activate the VEN during installation, set the following environment variables before running the installation command.

- VEN\_MANAGEMENT\_SERVER
- VEN\_ACTIVATION\_CODE
- VEN\_INSTALL\_ACTION

For example, to activate a VEN during installation of a VEN package:

```
# VEN_MANAGEMENT_SERVER=pce.example.com:8443 VEN_INSTALL_ACTION=activate
VEN_ACTIVATION_CODE=<activation_code> rpm -ivh illumio-ven-
<ven_version>.<os_platform>.rpm
```

Or

. . .

# VEN\_MANAGEMENT\_SERVER=pce.example.com:8443 VEN\_INSTALL\_ACTION=activate VEN\_ACTIVATION\_CODE=<activation\_code> dpkg -i illumio-ven-<ven\_version>.<os\_platform>.deb

#### **Change Default Name of User at Installation**

The default username for the VEN installation is ilo-ven. With the package installation, you can specify an environment variable to set a different, existing username to override this default. The group name is the specified user's primary group and does not need to be specified.

```
# VEN_NONPRIV_USER=desired_existing_username rpm -ivh illumio-ven-
<ven_version>.<os_platform>.rpm
```

Or

```
# VEN_NONPRIV_USER=desired_existing_username dpkg -i illumio-ven-
<ven_version>.<os_platform>.deb
```

#### **Disable Agent Monitor cronjob**

You can disable the agent monitor cronjob before or after VEN installation. When failing to hook into existing init systems like systemd, upstart, or SysV, the Linux VEN installation creates a cronjob to check the VEN agent monitor process and restart it if necessary. This cronjob runs every 10 minutes.

Some organizations prefer to rely on their own VEN agent monitoring processes. The Illumio-supplied VEN-checking cronjob might create logs whose size you consider excessive or whose frequency is not right for your needs.

To disable the Linux VEN monitoring cronjob before installation:

Set the following environment variable:

export VEN\_DISABLE\_MONITOR\_RESTART=true

Any value other than true does not have any effect.

To modify or disable the Linux VEN monitoring cronjob after installation:

You have several options:

- Edit your crontab to decrease the cronjob's frequency.
- In your crontab, completely comment out the VEN agent monitoring cronjob.

To substitute your own VEN agent monitor checking process, consider the following points:

- Rely on your own organization's standard mechanisms for monitoring processes.
- Make sure your monitoring restarts the VEN if necessary.
  - Do not restart only the VEN agent monitoring process. Restart the entire VEN:

# illumio-ven-ctl restart

• Be sure that your monitoring process has sufficient permissions to restart the VEN.

### **Linux VEN Activation After Installation**

To activate the VEN after installation, use the illumio-ven-ctl control script with the activate argument to activate the workload and pair the VEN with the PCE.

At a minimum, to activate the VEN using the VEN control script, you need the hostname or IP address of the PCE, an activation code (called a pairing key in the PCE web console) generated from a pairing profile, and any other required options, such as the workload policy state, label assignment, and workload name. For example, the following command shows how to activate the VEN that places the workload into the Illumination policy state (--mode).

# /opt/illumio\_ven/illumio-ven-ctl activate --management-server
pce.example.com:8443
 --activation-code <activation\_code>

# Upgrade Linux VEN Using CLI



#### IMPORTANT

Illumio strongly recommends that you upgrade VENs only during maintenance windows.



#### NOTE

If the VEN was activated prior to the upgrade, it does not need to be activated again after the upgrade completes.

#### **Custom Username, Installation Directory, VEN Data Directory**

If you installed the VEN with your own username, for upgrade you need to specify that same username with the **VEN\_NONPRIV\_USER** environment variable.

If you previously installed the VEN to non-default installation (RPM only) and data directories with environment variables, specify the same values before upgrade.

See the "Linux Installation with Environment Variables" topic.

#### **RPM Upgrade**

# rpm -Uvh illumio-ven-<ven\_version>.<os\_platform>.rpm



#### IMPORTANT

If the VEN\_DATA\_DIR environment variable and the --prefix option are not specified during the RPM installation, then the illumio\_ven and illumio\_ven\_data directories are created in the /opt directory.

This information is important because if you previously installed the VEN to non-default installation and data directories, and if you upgrade without specifying those non-default directories, the VEN will not upgrade to your custom directories.

Therefore, if you specified non-default installation (RPM only) and data directories when you installed the VEN, you need to specify those same directories in the upgrade command.

This example also includes a custom username that was used during VEN installation.

For example, if you installed the VEN with this type of command:

```
# VEN_NONPRIV_USER=ven_install_username VEN_DATA_DIR=/opt/my_data_dir rpm
-ivh <orig-illumio-ven-pkg>.rpm --prefix=/opt/my_ven_dir
```

Then, upgrade the VEN with the following command:

# VEN\_NONPRIV\_USER=ven\_install\_username VEN\_DATA\_DIR=/opt/my\_data\_dir rpm
-Uvh <new-illumio-ven-pkg>.rpm --prefix=/opt/my\_ven\_dir

#### Debian Upgrade

# dpkg -i illumio-ven-<ven\_version>.<os\_platform>.deb



#### IMPORTANT

If the **VEN\_DATA\_DIR** environment variable is not specified during VEN installation, then the illumio\_ven\_data directory is created in the /opt directory.

This information is important, because if you specified a custom data directory during installation, and if you upgrade the VEN without specifying the custom data directory, the VEN will not upgrade using your custom data directory.

Therefore, if you specified a non-default data directory when you installed, you need to specify the same non-default data directory during upgrade.

This example also includes a custom username that was used during VEN installation.



### NOTE

Using --prefix=/opt/my\_ven\_dir to specify a custom installation directory is not supported with Debian.

For example, if you installed the VEN with this type of command:

```
# VEN_NONPRIV_USER=ven_install_username VEN_DATA_DIR=/opt/my_data_dir dpkg
-i
corig_illumie_uon_pkgs_dob
```

<orig-illumio-ven-pkg>.deb

Then, upgrade the VEN with the following command:

```
# VEN_NONPRIV_USER=ven_install_username VEN_DATA_DIR=/opt/my_data_dir dpkg
-i <new-illumio-ven-pkg>.deb
```

#### Uninstall Linux VEN Using CLI

Unpair a Linux VEN before uninstalling it. See "Deactivate and Unpair VENs" in the VEN Administration Guide.

**SUSE Linux:** If a SUSE workload is unpaired in the Full enforcement policy state, the uninstallation might not complete when the workload does not have rules that allow it to connect to SUSE repositories. To avoid this issue, change the policy state to Visibility before unpairing the VEN. For more information see "Workload Policy States" in the VEN Administration Guide.

#### **Uninstall the VEN**

**Security Implications:** Production applications on this workload could break because after uninstalling the VEN this workload will no longer allow any connections to it other than SSH on port 22.

To uninstall the VEN, see "Deactivate and Unpair VENs" in the VEN Administration Guide.

### AIX: Install and Upgrade with CLI and VEN CTL

The following topic describes how to install and upgrade the AIX VEN by using packaging technology commands and the VEN CTL.

### **Limitations and Considerations**

#### General

- AIX 5.3 is not supported.
   See VEN OS Support and Package Dependencies for the list of supported operating systems for AIX VENs.
- AIX native IPsec is not supported while the VEN is installed.
- The AIX VEN does not support SecureConnect and SecureConnect Gateway.
- The following directories must be present on the AIX host or the AIX VEN installation will fail. These directories are commonly present on AIX hosts.
  - /var/lib
  - /var/log
- By default, the AIX VEN is installed in the following directories:
  - /opt/illumio\_ven
  - /opt/illumio\_ven\_data

Installing the AIX VEN in a custom directory is not supported. Do not change the default installation directory for the AIX VEN or the AIX VEN installation will fail.

#### Configuration Options for CA Bundle and CA DIR



#### NOTE

The options trusted\_ca\_bundle and trusted\_ca\_dir in runtime\_env.yml are no longer used.

Core 22.2 introduced new options for configuring the CA bundle or CA directory it uses to verify the PCE TLS certificate. You can specify the new options in the /etc/default/illu-mio-agent file. The options are:

• **TRUSTED\_CA\_BUNDLE** can point to a specific certificate bundle. For example:

TRUSTED\_CA\_BUNDLE=/etc/ssl/certs/ca-bundle.crt

• **TRUSTED\_CA\_DIR** can point to a directory containing certificates. For example:

TRUSTED\_CA\_DIR=/etc/ssl/certs

### **IPFilter**

• Illumio provides a custom IPFilter package for managing the packet filtering rules. Before you install the AIX VEN, install the Illumio-provided IPFilter package.



# CAUTION

You must use the Illumio customized IPFilter package with the AIX VEN. Do not use IBM's IPFilter package or the AIX VEN will not function correctly.

- Avoid any changes to packet filtering with genfilt, mkfilt and other such network tools. Do not perform any such operation while VEN software is installed.
- The AIX system firewall's state table limit is 65,536 entries. When that limit is reached, IPFilter drops packets. If you anticipate a high number of network connections, configure higher limits in the IPFilter state table. See "Tuning the IPFilter State Table (AIX/Solaris)" in the VEN Administration Guide.

### **Change Default Username Before Installation**

Before installing the VEN on AIX, you can set an environment variable to change the username that owns the non-privileged portions of the installed software. The privileged portions of the installed software are always owned by root, and the software can only be run as root.

Environment Variable	Description
VEN_NONPRIV_USER	Existing username to override the default username ilo-ven. The group name of the specified user is the primary existing group name of the specified user.

# **Boot Scripts Installed at VEN Installation**

As part of installation, the VEN creates RC scripts ("run commands") in /etc/rc3.d to start the VEN at boot.

# Illumio Support for IPFilter

IBM has discontinued support and development of IPFilter and has put IPFilter on GitHub as an open source project. Consequently, Illumio provides its own version of IPFilter for the Illumio AIX VEN version 17.1.2 and later.

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### NOTE

Illumio supports *only* its provided version of IPFilter. We do not support installing the AIX VEN with the OEM version of IPFilter. Before installing the AIX VEN, you must install the Illumio-provided IPFilter package.

Illumio supports its version of IPFilter in the following ways:

- The Illumio IPFilter package will not be made public. Permissive licensing of IPFilter does not require that modifications of open source software be made public.
- Illumio can provide IPFilter source code patches for bug-fixes and improvements on request to your Illumio representative.

## **Download AIX VEN Tar File and IPFilter Package**

Download the VEN Packages tar file from the Illumio Support site. The tar file contains the AIX VEN in Backup File Format (BFF) format.

Additionally, you must download the Illumio-provided IPFilter package from the Illumio Support site. The VEN package does *not* contain the required Illumio-provided IPFilter package.

To download the AIX VEN files:

- 1. Go to the Illumio Support site (login required).
- Select Software > Download under the VEN section > the VEN version.
   The Download VEN page appears. The page contains two tables: "VEN" and "Other"
- 3. In the VEN Packages row of the VEN table, click the filename for the VEN tar file.
- 4. In the Other table, click the AIX IPFilter filename (ipfl.5.3.0.5002.bff) to download the Illumio-supported IPFilter 5.3.0.5002 package.

### **Upgrade to Illumio IPFilter**

This procedure describes how to perform either of these tasks:

- Upgrade from the IBM IPFilter package to the current Illumio IPFilter 5.3.0.5002 package
- Upgrade from the previous version of the Illumio IPFilter 5.3.0.5001 package to the current 5.3.0.5002 package

The steps in this procedure apply to both of these IPFilter upgrades except for step #4, which applies only when upgrading from IBM IPFilter to the Illumio IPFilter 5.3.0.5002 package.

To upgrade to Illumio IPFilter:

- 1. Download the Illumio-supplied IPFilter package. See Download AIX VEN Tar File and IPFilter Package [72].
- 2. Stop the VEN if it's running:

illumio-ven-ctl stop

**3.** Stop the IBM ipf kernel extension using the following command:

/lib/methods/cfg\_ipf -u



#### NOTE

In some cases, there may be multiple instances of ipf. Confirm there are no running instances by running the above stop command again until it returns no such device.

If the command fails with the error Device Busy, before continuing these steps, reboot the system.

4. [For Upgrades from IBM IPFilter Only] If IBM iFIX or ipfl is installed on the host, uninstall them. (In an earlier release, Illumio had recommended installation of some iFIXes.)


## NOTE

Depending on your installed AIX version, you might have installed iFIX version IV89793s5a or IV89793s3a. Remove the version corresponding to the version already installed on your AIX server. Neither version is needed and must be removed with the appropriate emgr command. The following command uninstalls only version IV89793s5a.

emgr -r -L IV89793s5a.161102.epkg.Z

- 5. Change directory to where you downloaded the AIX VEN and the IPFilter package.
- 6. Upgrade the version of IPFilter with the Illumio custom IPFilter:

inutoc . && installp -acYd . ipfl

7. Proceed to installing or upgrading the AIX VEN.

## Install the AIX VEN

- 1. Download the VEN package from the Illumio Support site. See Download AIX VEN Tar File and IPFilter Package [72].
- 2. Log in to the AIX host and become superuser.
- **3.** If necessary, upgrade IPFilter on the AIX host to Illumio's custom IPFilter. See Upgrade IBM IPFilter to Illumio IPFilter [72].



#### IMPORTANT

You must upgrade to Illumio's custom IPFilter before installing the AIX VEN.

**4.** Copy your trusted root CA certificate in the following directory with a filename ca-bundle.crt. This path must be exactly as shown.

/var/ssl/certs/ca-bundle.crt

- 5. Make ca-bundle.crt world-readable.
  - # chmod 644 /var/ssl/certs/ca-bundle.crt
- 6. Install the VEN package on the AIX host by entering the following commands, where path\_to\_bff\_file is the directory where you copied the AIX VEN BFF file.
  - # inutoc <path\_to\_bff\_file>
  - # installp -acXgd path\_to\_bff\_file illumio-ven

AIX VEN installation is complete. The next step is Activate AIX VEN After Installation [74].

**Optional:** If you anticipate a high number of network connections, you can configure higher limits in the IPFilter state table. See "Tuning the IPFilter State Table (AIX/Solaris)" in the VEN Administration Guide.

## **Activate AIX VEN After Installation**



#### IMPORTANT

If you're using the GRE and IPIP protocols, before activating the VEN on AIX, edit the file in the /etc/protocols directory to support the GRE and IPIP protocols. If the GRE and IPIP protocol lines are commented out, un-comment them.

After installing the VEN package on the AIX host, activate the VEN. Use the Illumio VEN control script (illumio-ven-ctl) with the activate option to activate the workload and pair the AIX VEN with the PCE.

At a minimum, to activate the AIX VEN using the VEN control script, you need the hostname or IP address of the PCE, an activation code (called a pairing key in the PCE web console) generated from a pairing profile, and any other available options, such as the workload policy state, label assignment, workload name, and more.

For information about obtaining an activation code from the PCE web console, see "Pairing Profiles" in the Security Policy Guide.

# /opt/illumio\_ven/illumio-ven-ctl activate --management-server
<pce\_fqdn:port> --activation-code <code>

See the following example command:

# /opt/illumio\_ven/illumio-ven-ctl activate --management-server
pce.example.com:8443 --activation-code <code>

## Upgrade the AIX VEN



#### IMPORTANT

Illumio strongly recommends that you upgrade VENs only during maintenance windows.



#### NOTE

If the VEN was activated prior to the upgrade, it does not need to be activated again after the upgrade completes.

For the supported upgrade paths for the AIX VEN, see Upgrade VEN on the Illumio Support portal (login required).

- 1. Download the new version of the VEN package from the Illumio Support site. See AIX Tar File and IPFilter Package [72].
- 2. If necessary, upgrade the Illumio-supported IPFilter package to version 5.3.0.5002. If you are upgrading the AIX VEN from an earlier release, such as 17.1.x, you might be running the Illumio-supported AIX IPFilter package version 5.3.0.5000. See Upgrade to Illumio IPFilter [72].
- **3.** Stop the VEN if it's running:

illumio-ven-ctl stop

4. Upgrade the VEN package on the AIX host by entering the following commands, where path\_to\_bff\_file is the directory where you copied the new version of the AIX VEN BFF file.

```
# inutoc <path_to_bff_file>
```

# installp -acXgd path\_to\_bff\_file illumio-ven

# Solaris: Install and Upgrade with CLI and VEN CTL

The following topic describes how to install the Solaris VEN by using packaging technology commands and the VEN CTL.

The VEN for Solaris supports two different Solaris machine architectures: SPARC and x86\_64. The installation and upgrade steps for both machine architectures are identical but each architecture uses its own VEN package file.

## **Limitations and Requirements**

General

- In Illumio Core 19.3.1 and later releases, the Solaris VEN supports Solaris zones. The Solaris operating system (OS) is architected such that all Solaris zones share the same underlying kernel networking stack of the global zone. Due to OS limitations, the VEN cannot reliably manage non-global zones that are configured with ip-type: shared and only non-global zones with ip-type: exclusive are fully supported. If you are using the VEN on workloads with a Solaris non-global zone and require additional assistance, contact your Illumio Customer representative.
- By default, the Solaris VEN is installed in the following directories:
  - /opt/illumio\_ven
  - /opt/illumio\_ven\_data

Installing the Solaris VEN in a custom directory is not supported. Do not change the default installation directory for the Solaris VEN or the Solaris VEN installation will fail.

- Installing or activating the Solaris VEN on a workload running an LDAP client can take longer than on other workloads without an LDAP client.
- The Solaris VEN requires the bash shell and the Solaris XCU4 utilities (POSIX-compliant tools) be installed on the Solaris host. Verify that both are installed on the host. The XCU4 utilities are installed using the Solaris SUNWxcu4 package, typically in the /usr/xpg4/bin/ directory. See the Oracle Solaris documentation for information about installing the XCU4 utilities.

IP Filter (Solaris version 11.3 and earlier)

• Avoid making any changes to packet filtering with Packet Filter. Do not use Packet Filter while VEN software is installed.

• The Solaris system's firewall state table limit is 65,536 entries. When that limit is reached, IP Filter drops packets. If you anticipate a high number of network connections, configure higher limits in the IP Filter state table. See "Tuning the IP Filter State Table for Solaris and AIX workloads" in VEN Administration Guide.



## IMPORTANT

In Solaris 11.4, Packet Filter replaces IP Filter. When installing the VEN on Solaris 11.4, Illumio only supports Packet Filter. IP Filter is not supported in branded zones starting with Solaris 11.4.

#### **Change Default Username**

You can set an environment variable to change the username that owns the non-privileged portions of the installed software. The privileged portions of the installed software are always owned by root, and the software can only be run as root.

Environment Variable	Description
VEN_NONPRIV_USER	Existing username to override the default username ilo-ven. The group name of the specified user is the primary existing group name of the specified user.

You can reset this environment variable in your customized Solaris Response file or at a prompt during interactive installation.

# About Solaris 11.4 Support

Prior to 11.4, Solaris used IP Filter as the firewall. In Solaris 11.4, Packet Filter is the only supported firewall.

The following details apply to Solaris 11.4 support by the VEN:

- Support for Solaris 11.4 does not change the VEN installation or upgrade process on Solaris workloads; if you've written installation scripts, they don't require updates. Package installation remains the same for 11.4 as for earlier supported versions of Solaris.
- Packet Filter support does not impact the PCE; viewing a workload that is running Solaris 11.4 in the PCE web console does not change. You can view all the workload details. Creating policy for workloads running Solaris 11.4 does not change.
- Packet Filter does not support customizable table sizes. However, state tables in Solaris 11.4 use a 1 million state table size.



## IMPORTANT

For the complete list of all Solaris versions supported by the VEN in this release, see OS Support and Package Dependencies on the Illumio Support portal.

# About the Solaris Response and Admin Files

In addition to the Solaris VEN, the VEN package includes two files to help with VEN installation on Solaris hosts: the Solaris Administration and Response files. For more information about these files, see Avoiding User Interaction When Adding Packages (pkgadd) in the Oracle Solaris Administration Guide.

#### **Solaris Administration File**

The Solaris Administration contains information about how the VEN installation or upgrade should proceed on the Solaris host. To perform a non-interactive VEN installation or upgrade (the VEN installation script will *not* prompt for settings when it runs), you must customize the Administration file.

In addition to settings, the file contains commented-out instructions for changing the settings.



## CAUTION

If you choose to provide custom values in the Administration file, you must delete these commented-out lines or the VEN installation or upgrade will fail. Commented-out lines in a Solaris Administration file are not supported with the Solaris pkgadd command.

```
# This file is used in case of upgradation
# instance=ask allows multiple instance of the same software to be installed
# and hence the UPDATE flag is passed to us in procedural scripts of IPS.
mail=
instance=ask
partial=ask
runlevel=ask
# Require that our dependencies are met when installing.
idepend=quit
# However, if someone tries to uninstall us but another package depends on
us,
# we should just warn them & ask if they want to proceed anyway.
rdepend=ask
space=ask
setuid=ask
conflict=ask
action=nocheck
networktimeout=60
networkretries=3
authentication=quit
keystore=/var/sadm/security
proxy=
basedir=default
```

#### **Solaris Response File**

The VEN package includes a template for the Solaris Response file. The template contains the environment variables that you can set when installing and upgrading the Solaris VEN.

In addition to the available environment variables, the template contains commented-out instructions for providing custom values for variables.



#### CAUTION

If you choose to provide custom values in the Response file, you must delete these commented-out lines or the VEN installation or upgrade will fail. Commented-out lines in a Solaris Response file are not supported with the Solaris pkgadd command.

```
#Parameter : VEN_NONPRIV_USER
#Type : String
#Description : VEN non-privileged user. If unspecified
(VEN NONPRIV USER=""), then the default account "ilo-ven" is used. If that
account does not exist on the system, it is created automatically. If
specified (VEN_NONPRIV_USER="foo"), the provided account is used. If that
account does not exist on the system, then the installer fails. All non-
root-owned files that the VEN creates are owned by that user and that
user's primary group. For further information about this feature, refer to
the Illumio VEN deployment documentation.
VEN NONPRIV USER=""
#Parameter : VEN_PKI_CLIENT_CERT
#Type : String
#Description : PKI (public key infrastructure) authentication certificate.
Use with VEN_PKI_CLIENT_KEY. When specified, these fields are appended to
runtime_env.yml. Then, they may be used to activate the VEN. I.e., ``$ /opt/
illumio ven/illumio-ven-ctl activate'' uses these fields to authenticate
the VEN with the PCE.
VEN_PKI_CLIENT_CERT=""
VEN PKI CLIENT KEY=""
VEN_KERBEROS_MANAGEMENT_SERVER_SPN=""
VEN_KERBEROS_LIBRARY_PATH=""
VEN_ACTIVATION_CODE=" "
VEN_MANAGEMENT_SERVER=""
VEN_INSTALL_ACTION=""
#Parameter : VEN NO SUSPEND
#Type : Number
#Description : Custom setting to disable suspend. 1 - disable, 0 - default
VEN NO SUSPEND=0
```

If you leave the Response file as is, the VEN installation script uses the default values for these environment variables by displaying them at the prompts during an interactive installation or silently during installation (because you're using the Administration file).

#### To Use Customized Response and Administration Files

To customize the Response and Administration file for your Solaris VEN installation or upgrade, perform these steps:

- 1. Extract the Response and Administration files from the VEN package. See Installation Preparation [79] for information.
- 2. Copy and rename the files from the following directories for your machine architecture:

```
sudo bash
# cp illumio-ven/root/opt/illumio_ven/etc/templates/admin /tmp/
admin.custom
```

# cp illumio-ven/root/opt/illumio\_ven/etc/templates/response /tmp/ response.custom

This command example suggests copying the files to the /tmp directory; however, you can copy the files to any directory.

**3.** Edit the files to set your own values. See Solaris Response File [77] and Solaris Administration File [77] for the requirements when customizing these files.

## **Installation Preparation**

1. Download the VEN package from the Illumio Support portal. See "Obtain the VEN Packages" for information.

The Solaris VEN software downloaded from the Illumio Support portal is provided as a compressed tar archive file that contains one file for each of the supported Solaris machine architectures: SPARC and x86 64:

- illumio-ven-<ven\_version>.sol5.sparc.pkg
- illumio-ven-<ven\_version>.sol5.i386.pkg
- 2. Extract the Solaris VEN software:

# gunzip illumio-ven-<ven\_version>.<architecture>.pkg.tgz

# tar -xvf illumio-ven-<ven\_version>.<architecture>.pkg.tar

**3.** Install your trusted root CA certificate in the following directory with this exact specified filename:

/etc/certs/ca-certificates.crt

## Ways to Install the Solaris VEN

You can install the Solaris VEN by specifying the Solaris pkgadd command and running the interactive VEN installation script; referred to as a "basic" installation in this topic.

Alternatively, you can use a Solaris Administration file or Solaris Response file (or both) to perform a non-interactive installation or set custom installation values (or both); referred to as an "advanced" installation in this topic.

Behavior During Each Type of Installation

SOLARIS FILES	BEHAVIOR
None	The VEN installation script performs a basic installation wherein you are prompted to set installation values or accept the default values.
Administration file only	The VEN installation script runs without prompting you for installation values (non-interac- tive) and uses only the default installation values; you cannot specify custom values.
Response file only	The VEN installation script launches an interactive installation; however, the prompts contain your custom values or the default value if not set. Press <b>Enter</b> to accept.
Both Administration and Response files	The VEN installation script runs without prompting you for installation values (non-interac- tive) and uses your custom values or the default value if not set. This method is the most automated of all the ways to install the Solaris VEN.

#### **Basic Installation**

- 1. Complete the tasks to prepare for Solaris VEN installation. See Installation Preparation [79] for information.
- 2. To install the Solaris VEN, enter the following command:

```
# pkgadd -d . illumio-ven-<ven_version>.<architecture>.pkg
```

```
IMPORTANT
When installing the Solaris VEN, enter the correct package for the Solaris machine architecture (SPARC or x86_64) you want to install:

illumio-ven-<ven_version>.sol5.sparc.pkg
illumio-ven-<ven_version>.sol5.i386.pkg
```

The interactive VEN installation scripts starts.

**3.** Provide custom VEN installation and configuration values at the prompts or accept the defaults.

Solaris VEN installation is complete. The next step is to activate the Solaris VEN.

#### Advanced Installation

- 1. Complete the tasks to prepare for Solaris VEN installation. See Installation Preparation [79] for information.
- **2.** Prepare the Solaris Administration and Response files for use in the installation. See To Use Customized Response and Administration Files [78] for information.
- **3.** Enter the following command to perform a customized, non-interactive installation:

```
# pkgadd -d . -a pkgadd -a /tmp/admin.custom -r /tmp/response.custom
illumio-ven-<ven_version>.<architecture>.pkg
```

Where the paths to the customized Administration and the Response files are the same ones you created when you extracted and copied them locally or to a network share. See To Use Customized Response and Administration Files [78] for information.



#### IMPORTANT

When installing the Solaris VEN, enter the correct package for the Solaris machine architecture (SPARC or x86\_64) you want to install:

- illumio-ven-<ven\_version>.sol5.sparc.pkg
- illumio-ven-<ven\_version>.sol5.i386.pkg

Solaris VEN installation is complete. The next step is to activate the Solaris VEN.

#### **Quick Reference for VEN Installation on a Solaris Server**

This quick installation is provided in Illumio Core Knowledge Base article at VEN Install on a Solaris Server.

## Activate a Solaris VEN After Installation

After installing the VEN package on the Solaris host, activate the VEN with the Illumio VEN CTL (illumio-ven-ctl). The --activate option activates the workload and pairs the Solaris VEN with the PCE.



#### TIP

You can activate the Solaris VEN by using the VEN CTL or by specifying the values in the appropriate environment variables in the Solaris Response file. See Solaris Response File [77] for information.



#### NOTE

Activating the Solaris VEN on a workload that is running an LDAP client can take longer than on workloads not using LDAP.

At a minimum, to activate the Solaris VEN using the VEN CTL, you need the hostname or IP address of the PCE, an activation code (called a pairing key in the PCE web console) generated from a pairing profile, and any other available options, such as the workload policy state, label assignment, workload name, and more.

The following example shows how to activate the VEN and set its policy state to Illuminated:

```
# /opt/illumio_ven/illumio-ven-ctl activate --activation-code <code> --
management-server <fqdn:port>
```

# **Upgrade the Solaris VEN**



#### IMPORTANT

Illumio strongly recommends that you upgrade VENs only during maintenance windows.



#### NOTE

If the VEN was activated prior to the upgrade, it does not need to be activated again after the upgrade completes.

Illumio supports both Solaris machine architectures: SPARC and x86\_64. The upgrade steps for both machine architectures are identical but each architecture uses its own VEN package file.

For the supported upgrade paths for the Solaris VEN, see Upgrade VEN on the Illumio Support portal (login required).

**Requirement:** To upgrade the Solaris VEN, you must perform the upgrade by using the Solaris Administration file. Using the Response file with the upgrade is optional.

- 1. Download the new version of the VEN package from the Illumio Support site. See "Obtain the VEN Packages" for information.
- 2. Extract the Solaris VEN software. See Installation Preparation [79] for information.
- **3.** Prepare the Solaris Administration file for the upgrade. See To Use Customized Response and Administration Files [78] for information.

At a minimum, you must set the following values in the Administration file for the upgrade:

```
mail=
instance=overwrite
conflict=nocheck
action=nocheck
```

4. Stop the VEN if it's running:

llumio-ven-ctl stop

5. Enter the following command to perform a non-interactive installation:

```
# pkgadd -d . -a /tmp/admin.custom illumio-ven-
<ven_version>.<architecture>.pkg
```

Where the path to the customized Administration file is the same one you created when you extracted and copied it locally or to a network share.



#### NOTE

If you also need to customize settings for the upgrade, use a customized Response file for the upgrade and include the -r argument in the upgrade command; for example: -r /tmp/response.custom. See Solaris Response File [77] for information.

## **Uninstall the Solaris VEN**



#### IMPORTANT

Before you uninstall the VEN software from a Solaris workload, unpair the VEN running on the workload from the PCE. See "Deactivate and Unpair VENs" in VEN Administration Guide.

1. Enter the following commands to uninstall the VEN:

```
sudo bash
# cd /tmp
# pkgrm illumio-ven
```

**2.** The following command output and prompts appear in the command window. Respond to the required prompts to uninstall the VEN:

```
The following package is currently installed:
   illumio-ven illumio-ven
                (i386) <ven_version>.sol5.i386
Do you want to remove this package? [y,n,?,q] y
## Removing installed package instance <illumio-ven>
This package contains scripts which will be executed with super-user
permission during the process of removing this package.
Do you want to continue with the removal of this package [y,n,?,q] y
## Verifying package <illumio-ven> dependencies in global zone
## Processing package information.
## Executing preremove script.
VEN_DATA : /opt/illumio_ven_data
Stopping venAgentMonitor: ...done
                       ...done
Stopping venAgentMgr:
Stopping venVtapServer: ...done
Stopping venPlatformHandler:
                              ...done
## Removing pathnames in class <none>
## Executing postremove script.
## Updating system information.
Removal of <illumio-ven> was successful.
```

#### Deploy an Illumio Endpoint VEN as a private app using Intune

This document describes how to use Microsoft Intune to easily deploy the Illumio Endpoint VEN (Virtual Enforcement Node) to remote Intune-managed Windows devices at scale. The process creates a Win32 app package that becomes a Company Portal app. The portal serves as a private app repository for your organization.

Installing Endpoint VENs on your Intune-managed Windows devices allows you to visualize your traffic and secure your corporate assets through policy-driven network segmentation.

#### **STEP 1: Download resources and create folders**

1. Download Illumio Windows VEN release 24.2.x or later from the Illumio Support Portal. For example:

iliumio-ven-24.2.10-1053.win.x64.exe

- 2. Download the **Microsoft Win32 Content Prep Tool** from GitHub. This tool is required to convert the installer into a format suitable for Intune deployment.
- 3. Create three folders on your local machine:
  - Source Folder: Containing the Windows VEN.
  - Input Folder: For installation files.

• Output Folder: Where you'll save the .intunewin file.

#### STEP 2: Create the .intunewin file

- 1. Place the Windows VEN (.exe) into the Input folder.
- 2. From a command line, navigate to the directory where you downloaded the Win32 Content Prep Tool.
- 3. Run the Prep tool by issuing the following command:

```
.\IntuneWinAppUtil.exe -c <path-to-input-folder> -s <Windows-VEN>.exe -o
<path-to-output-folder>
```

#### **STEP 3: Configure the application in Intune**

- 1. Sign in to Microsoft Endpoint Manager.
- 2. Go to the Microsoft Intune Admin Center.
- 3. Navigate to Apps > Windows > Add > Windows app (Win32).
- 4. Upload the .intunewin file you created in STEP 2 [84].
- **5.** Enter application information:
  - Name: Illumio Windows VEN
  - Description: Virtual Enforcement Node from Illumio
  - Publisher: Illumio
- 6. Set the Installation Command:

```
<Windows-VEN>.exe /install /quiet /norestart /log
C:\Windows\temp\IllumioEndpointInstall.log MANAGEMENT_SERVER=<PCE_URL>
ACTIVATION_CODE=<ACTIVATION_CODE>
```

7. Set the Uninstallation Command:

"C:\Program Files\Illumio\illumio-ven-ctl.exe" unpair saved

- **8.** Configure Detection Rules:
  - Rule Type: File
  - **Path**: %ProgramFiles%\Illumio\illumio-ven-ctl.exe
  - File or Folder Exists: Yes
- 9. Set Requirements (e.g., Windows 10 and later).

#### **STEP 4: Assign the application to Windows devices**

- 1. In the Assignments section, select the groups of devices for VEN deployment.
- 2. Set installation intent (required for automatic installation).

# Reference

This section contains useful reference information for installing and upgrading VENs on workloads in your organization.

## **VEN Activate Command Reference**

The following topic describes the commands for activating the VENs either during or after installation, and the ways that you can configure the VEN during activation.

# About the Command Options

You use the activate options in these ways:

- When pairing a VEN with a pairing script and you activate the VEN during installation:
  - pair.sh(Linux)
  - pair.ps1 (Windows)
- When activating a VEN (all supported operating systems) after VEN installation by using the illumio-ven-ctl control script

If you are activating with a PCE that has a pairing profile configured to block changes to policy state (the illumio-ven-ctl option --mode) or label assignment (the illumio-ven-ctl options --env, --loc, --role, --app), you must not use these options on these blocked configurations or the activation will fail.



# WARNING

When you use the VEN CTL or a pairing script to install a Windows VEN on a workload, you cannot include colons in the values for the options. Including a colon in a command value causes VEN activation to fail. For example, including the following values in the -role option, causes VEN activation to fail:

-role "R: UNKNOWN" -app "A:UNKNOWN" -env "E: UNKNOWN"

Activation fails because Windows uses the colon as a special character and cannot interpret the value even when you include quotation marks around the value.

## Description of the activate Command Options

The options and arguments are the same for Windows and Unix (Linux, Solaris, and Solaris), except the options with two dashes on Unix should be replaced with a single dash on Windows (for example, --loc on Linux should be replaced with -loc on Windows).



# NOTE

The following options are optional unless noted in the description.

Option	Arguments	Description
activation file	<activation_file></activation_file>	REQUIRED:
		activation-file is used to specify activation-code and man- agement-server from a file rather than on the command line.
		The option activation-code is used for sensitive and confidential information. If you enter it on a command line, a non-root user on the machine could see it by running "ps -ef" or similar commands. For greater security, put the activation-code in the activation-file and specify the file path to the activate command.
activation- code   -a	<activation_code></activation_code>	<b>REQUIRED:</b> Inputs the activation code of the VEN into the pairing script. This code is auto-generated by the pairing profile.
		Activation code: one-time use or unlimited use
		In the PCE web console, you can specify that an activation code is for one-time use or for unlimited uses. Be sure you have generated the correct type for your needs. Do not use a single one-time use activation code for more than one workload.
		Example:activation-code 1234567890abcdef
management- server   -m	<pce_fqdn:port>   <ipaddress:port></ipaddress:port></pce_fqdn:port>	<b>REQUIRED:</b> Sets the domain name or IP address and port of the host where the VEN can retrieve master configuration information.
		Example:management-server mypce.example.com:8443
name   -n	<pre><server_friendly _name=""></server_friendly></pre>	Sets a friendly name that will be used for this workload when it appears in the PCE web console.
		Example:name "Web Server 1"
env	<environment_la- bel&gt;</environment_la- 	Assigns an Environment label for this workload.
		Example:env Production
loc	<location_label></location_label>	Assigns a Location label for this workload.
		Example:loc "US"
role	<role_label></role_label>	Assigns a Role label for this workload.
		Example:role "Dev Group"
app	<application_la- bel&gt;</application_la- 	Assigns an Application label for this workload.
		Example:app "Web Service"
proxy_server	<proxy-string></proxy-string>	[Linux, Solaris, AIX only]
		You only need to specify this option when configuring a proxy server for a Linux, Solaris, or AIX workload. Windows automatically detects a proxy server; therefore, you do not need to specify this option when installing a VEN on a Windows workload.
		For information about configuring a proxy server, see VEN Proxy Support [22].

Option	Arguments	Description
log-traffic	true   false	Enables or disables traffic logging. If not specified, logging is set to true by default.
		Default: true
		Interacts with the visibility-level option. See Allowable Combi- nations of log-traffic and visibility-level [88].
mode	illuminated   en- forced   idle	Sets the policy state for the workload. For an explanation of the var- ious states, see "Workload Policy States" in the VEN Administration Guide.
enforce- ment_mode	full   visibili- ty_only   selec- tive   idle	Default: visibility_only
		Enables the new selective mode for the VEN.
visbility- level	flow_summary   flow_drops   flow_off	Default: flow_summary
		Defines the extent of the data the VEN collects and reports to the PCE from a workload in the Full enforcement or Visibility policy states, so you can control resource demands on workloads. The high- er levels of detail are useful for visualizing traffic flows in greater detail in the Illumination map inside the PCE web console.
		Interacts with thelog-traffic option. See Allowable Combina- tions of log-traffic and visibility-level [88].
ephemeral	<ephemeral></ephemeral>	Tells the PCE to deactivate and delete a workload after it sends the goodbye message.
		When a new, short-lived VM is created, its startup scripts use the ephemeral option when activating with the PCE. When the VM has served its purpose and is being shutdown, the VEN sends a goodbye message to the PCE and the PCE deletes the workload. This prevents zombie workloads from acccumulating on the PCE.

#### visibility-level Arguments

Argument	Value in Poli- cy States	Notes
flow_summa- ry	Included in all policy states	Default.
		The VEN collects traffic connection details for both <i>allowed</i> and <i>blocked</i> connections: source and destination IP address and port and protocol.
		This argument creates traffic links in the Illumination map and is typically used initially after installing the VEN to determine the full scope of potential policy impact on the workload.
flow_drops	Valid only in full policy state	The VEN collects connection details only for <i>blocked</i> traffic: source and destination IP address and port and protocol.
		This argument produces less detail for Illumination but demands fewer workload system resources than flow_summary.
flow_off	Valid in all policy states	The VEN does not collect any details about traffic connections.
		This option produces no details for the Illumination map but requires the fewest number of workload resources. Useful when you are satisfied with policy rules and do not need additional detail.

## Allowable Combinations of log-traffic and visibility-level

The following rules apply to using the log-traffic and visibility-level options together with the activate command:

- The visibility-level argument takes precedence over the log-traffic argument.
- visibility-level flow\_off and --log-traffic true is an invalid combination.
- visibility-level flow\_drops is invalid in Illuminated policy state.

## VEN Modes in Illumio Core 20.2.0 and later

In Illumio Core 20.2.0, Illumio introduced a new feature called Selective Enforcement. For an explanation of how this feature changed policy functionality in the release, see "Selective Enforcement" in What's New in This Release, *20.2.0*.



## NOTE

This change to the VEN modes affects the VEN in Illumio Core 20.2.0 and later releases.

In particular, the feature changed the workload policy states. To further understand how the policy state changed between releases, see the "Workload Policy State" and "Workload Enforcement States" topics in the Security Policy Guide.

The changes to policy states in 20.2.0 impacted the VEN mode option that you specify with the activate command in the following ways.



## CAUTION

Do not use both the mode and enforcement\_mode options together on the command line because you could specify contradictory options. Specify one or the other. To specify the new Selective Enforcement option, enter the enforcement\_mode selective option and argument.

- Adds a new option for the activate command: enforcement full|visibility\_on-ly|selective|idle
- Retains the mode option from the previous release for backward compatibility
- The arguments for the mode option map to those for the enforcement\_mode option in this way:
  - illuminated maps to visibility\_only
  - enforced maps to full
  - idle is the same in both options
  - enforcement\_mode option adds the selective argument

Use the selective argument to set the VEN mode as Selective Enforcement state. For information about using Selective Enforcement in policy, see "Enforcement Modes for Rules" in the Security Policy Guide.

• The visibility-level option and argument are unchanged in Illumio Core 20.2.0 and later releases; however, the Selective Enforcement feature separated the workload policy visibility state from the policy enforcement state; in particular, the PCE web console has separate drop-down menus (**Enforcement** and **Visibility**) in the **Workloads** page for these two options.

The arguments for the **visibility-level** option map to the new visibility states in 20.2.0 and later releases in this way:

- flow\_off maps to Off
- flow\_drops maps to Blocked
- flow\_summary maps to Blocked + Allowed

# **VEN Compatibility Check**

This topic explains how to use the VEN Compatibility Check feature after installing VENs on workloads.

## **About Compatibility Checks**

When you pair a 19.3.x VEN or later release in the Idle state or change the VEN state to Idle, the VEN performs several compatibility checks and sends the results to the PCE. This process occurs every 24 hours and checks whether the preexisting workload state will have issues when the VEN is moved out of the Idle state.

After reviewing the results of the VEN Compatibility Check, you can determine if the VEN is ready to be moved out of the Idle state or whether you need to resolve any detected issues, such as backing up any system firewall rules.



## NOTE

The VEN Compatibility Check is performed per-workload and is available only for VENs in the Idle state, not Visibility, Selective, or Full states. If a workload reverts from any of these states to the Idle policy state, the VEN Compatibility Check is performed.

All detected issues are categorized as:

- Red: Major incompatibility detected
- Yellow: A potential incompatibility detected
- Green: No major incompatibilities detected

The Compatibility Check results are displayed in the PCE web console. To view the results:

1. Go to Workloads and click the name of the workload whose Compatibility Report you want to see.



#### NOTE

The workload must be in the Idle state for the Compatibility Report tab to appear (**Edit > Enforcement > Idle** then click **Save**.)

2. Click the Compatibility Report tab.

If no incompatibilities are detected on the VEN, the page displays "No Data to Display."

After viewing the results, you can export the report as a text file by clicking **Export**.

Beginning in 22.3.0-PCE, the Compatibility Report displays VEN packages that are required but are either missing or there's a problem with their installation. This information helps you troubleshoot a failed installation.

The compatibility checks vary by the workload's operating system.

# Linux Operating Systems

Incompatibility Type	Reason for incompatibility with Illumio Core	Results
IPv4 forwarding ena- bled	At least 1 iptables forwarding rule is detected in the forwarding chain. VEN removes existing iptables rules in the non-Idle policy state.	Yellow
iptables rule count	At least 1 iptables filter rule is detected. VEN removes existing iptables rules in the non-Idle policy state.	Yellow
IPv6 global scope en- abled	IPv6 is enabled for the workload.	Yellow
ip6tables rule count	At least 1 iptables filter rule is detected. VEN removes existing ip6tables rules in the Visibility policy state	Yellow
IPsec service enabled	UDP port 500/4500 is in use by other services. Do not enable SecureConnect for the workload.	Red
Routing table conflict	The StrongSwan routing table setting conflicts with existing networking routing tables. Do not enable SecureConnect for the workload.	Red

# Windows Workloads

Incompatibility Type	Reason for incompatibility with Illumio Core	Results
IPv6 enabled	IPv6 is enabled for the workload.	Yellow
Virtual loopback inter- faces	Virtual loopback interface is detected. Untested and unsupported config- uration.	Yellow
Firewall GPO	Windows firewall Group Policy Object (GPO) is detected.	Yellow
	For more information, see KB Article #3545 Firewall GPO Warning Under Compatibility Report (login required).	
IPsec service enabled	IKEEXT service is disabled. Do not enable SecureConnect for the work- load.	Yellow

# **AIX and Solaris Workloads**

In a surge of the life of Tour a	Dessen for in competibility with Illumia Oans	Desults
Incompatibility Type	Reason for incompatibility with Illumio Core	Results
IPv4 forwarding enabled	IPv4 is enabled for the workload.	Yellow
iptables rule count	At least 1 iptables filter rule is detected. VEN removes existing iptables rules in the non-Idle policy state.	Yellow
IPv6 global scope enabled	IPv6 is enabled for the workload.	Yellow
ip6tables rule count	At least 1 iptables filter rule is detected. VEN removes existing ip6tables rules in the Visibility policy state	Yellow
IPsec service enabled	IPsec service is already in use. Do not enable SecureConnect for the workload.	Red

ΑΙΧ	Work	loads	only
-----	------	-------	------

Incompatibility Type	Reason for incompatibility with Illumio Core	Results
IPv6 active connection count	Complementary check whether IPv6 global scope is enabled.	

## Pairing Script and Package Installation (Linux & Windows)

The following information is provided for your reference so that you understand the process and events that occur when you install a VEN by using a pairing script in the PCE or by installing a package with the CLI.

## **Linux Pairing Script for VEN Library**

The following example shows a typical Linux pairing script. The pairing script works with the VEN Library in the PCE web console:

```
rm -fr /opt/illumio_ven_data/tmp && \
umask 026 && mkdir -p /opt/illumio_ven_data/tmp && \
curl --tlsv1 "https://example.com:8443/api/v18/software/ven/image?
pair_script=pair.sh&profile_id=2" -o /opt/illumio_ven_data/tmp/pair.sh && \
chmod +x /opt/illumio_ven_data/tmp/pair.sh && \
/opt/illumio_ven_data/tmp/pair.sh \
--management-server example.com:8443 \
--activation-code <code>
```

This pairing script performs the following actions on the workload:

- 1. Deletes the /opt/illumio\_ven\_data/tmp directory, if it already exists.
- 2. Changes umask to 026 to prevent the group-write and others-read, write permissions as it creates the /opt/illumio\_ven\_data/tmp directory.
- 3. Uses curl to download the pairing script from the VEN repository and store it in the /opt/ illumio\_ven\_data/tmp directory.
- 4. Changes the script permissions to allow execution.
- Runs the opt/illumio\_ven\_data/tmp script with the following command line options:
   --management-server to communicate with the PCE

7. --activation-code to authenticate the VEN to the PCE and authorize the VEN to pair with the PCE

The pair script installs the VEN packages on the workload and pairs the VEN with the PCE. The output of pair is captured in /var/log/illumio\_install.log.

Next, the script performs the following operations:

- 1. Detects OS release and CPU architecture. Ensure the combination is supported.
- 2. Downloads the package to /opt/illumio\_ven\_data/tmp.
- 3. Uses native OS package manager (detected by line 1) to install the package. Using native package managers is simpler for newer operating systems. For example, Illumio can use yum to manage package dependencies for the VEN and workloads. For older operating systems, customers have to manage dependencies by manually installing packages.

- 4. Verifies installation by invoking installed scripts.
- 5. Invokes /opt/illumio\_ven/bin/init\_Platform start.
- 6. Generates the activation file /opt/illumio\_ven\_data/etc/agent\_activation.cfg.
- 7. Invokes /opt/illumio\_ven/bin/agent\_status.sh to activate the VEN.

## **RPM Installation**

RPM installation performs the following operations:

- 1. Creates the ilo-ven user and group, unless a custom username is specified at installation.
- 2. Prepares and then starts the Illumio Core to perform the following actions:
  - a. Loads the necessary kernel modules: ip\_tables, iptable\_filter, nf\_conntrack, nf\_conntrack\_ipv4, nf\_conntrack\_ftp, ipt\_LOG, ip\_set, ip6\_tables, ip6table\_filter, nf\_conntrack\_ipv6, ip6t\_LOG
  - **b.** Sets net.netfilter.nf\_conntrack\_tcp\_timeout\_established to 8 hours (28,800 seconds).
  - **c.** Takes control of the system firewall.
  - Disables and stops the system firewall service iptables.
     This action is acceptable because the Illumio services act in place of the iptables service.
  - e. Saves existing iptables rules if any.
  - f. Loads iptables rules computed from PCE firewall policy.
  - **g.** Starts the VEN components described in "Description of VEN Components" in the VEN Administration Guide .

This step includes monitoring system iptables configuration (similar to the service iptables performed).

## Windows Pairing Script

The following example shows a typical Windows pairing script. The pairing script works with the VEN Library in the PCE web console. (*Line breaks have been added for readability only*.)

```
PowerShell -Command "& {Set-ExecutionPolicy -Scope process remotesigned
-Force;
Start-Sleep -s 3;
Set-Variable -Name ErrorActionPreference -Value SilentlyContinue;
[System.Net.ServicePointManager]::SecurityProtocol=[Enum]::ToObject([System.
Net.SecurityProtocolType], 3072);
Set-Variable -Name ErrorActionPreference -Value Continue;
(New-Object System.Net.WebClient).DownloadFile('https://
example.com:8443/api/v18/software/ven/image?
pair_script=pair.ps1&profile_id=1', (echo $env:windir\temp\pair.ps1)); &
$env:windir\temp\pair.ps1
-management-server example.com:8443 -activation-code <code> }"
```

This pairing script performs the following actions on the workload:

- 1. Changes execution policy of the host PowerShell process to RemoteSigned.
- 2. Configures the .NET framework System.Net class to negotiate TLS 1.2. The Windows VEN uses "3072" instead of "TIs12" because the enum value is not defined in older Windows operating systems. When system.net does not support TLS 1.2, the script fallbacks to using the system default.
- 3. Using the .NET framework WebClient class, downloads pair.ps1 from the VEN repository and stores it in the \$env:windir\temp directory.

- 4. Runs the pair.ps1 script with the following command line options:
  - -management-server: Used by the VEN to communicate with the PCE
  - -activation-code: Used by the PCE to authenticate and authorize the VEN during the pairing process
- 5. The pairing script installs the VEN packages on the workload and pairs the VEN with the PCE. The output of pair.ps1 is captured in \$env:windir\temp\illumio.log or \$env:tmp\illumio.log.

The script performs the following actions:

- a. Downloads the VEN installer from the VEN repository and installs it.
- **b.** Generates agent\_activation.cfg file with PCE information
- c. Retrieves agent activation status and displays it.

# **VEN Support for Standalone Containers**

Illumio Core supports the use of containerized workloads, such as those provided by Docker or Podman.

To enable support for standalone (that is, unorchestrated) containers you must configure changes on the PCE. Follow the steps in this topic to support such containers running on a host.



#### NOTE

This topic describes VEN support for standalone containers only, and not support on orchestrated container engines, like Kubernetes. If you use orchestrated containers like Kubernetes or OpenShift, you can use the Illumio Core for Kubernetes and OpenShift product.

#### **Supported Versions**

Regular VENs are supported on standalone containers only of the versions listed below:

#### **Operating System**

First, confirm the Linux OS is supported on your VEN as described in the Illumio Support Portal at https://support.illumio.com/software/os-support-package-dependencies/ven.html#.

#### **Container Engine**

Second, confirm your Container Engine version is supported, as shown below:

Container Engine	Version
Docker	20.10
	19.03
Podman	4.0 and later
	3.0 and later

## Capabilities

Using VEN, the protection on standalone containers is:

- To and from container hosts
- To and from containers through CIHP (Container Inherit Host Policy), given some limitations described below in the Limitations section

## Limitations

Note the following limitations:

- This support does not provide segmentation between containers on the same host.
- This support does not represent the container as a workload (map or policy object), and each container is implicitly part of the Docker host (the workload).
- The containers must share the same policies as the host.
- CIHP is supported on RHEL 8 / Oracle Linux 8 / Ubuntu 22 or later with Illumio Core 22.5 or later.
- In Illumio Core 21.5 and after, if you enforce on the containers hosts only, allow all the traffic to containers and bypass CIHP by enabling IP forwarding. For details, see "Enable IP Forwarding."
- Segmentation between containers is NOT supported.

We do recommend you use an orchestration platform to manage your containers. Illumio provides a complete solution for Kubernetes-based platforms, as described in Illumio Core for Kubernetes and OpenShift

# **PCE Configuration Procedure**

Follow these steps to configure the PCE to support containers running on a host.

1. Configure Containers to inherit host policy.

This is disabled by default. Enabling support copies the host policy (all Illumio iptables related rules) into the filter:FORWARD chain so that packets forwarded to containers are controlled by the Illumio security policy.

Set a scope of Illumio labels for host with containers:

- a. Go to **Settings** > **Security**.
- b. Click the Containers Policy tab and then click Edit.
- c. Add scope for host with containers.

You can define a narrow scope with specific label values or a broad scope that encompasses all workloads, as shown in the two examples below:

88 Home >  Settings Containers Policy	MODE: EDIT			<b>♀ ● ● ● ● ● ● ● ● ● ●</b>
General Static Policy Fire	ewall Coexistence Reject Connections Loopba	ack Interfaces Containers Policy IP Forwarding	Secure Connect	
Cancel				
Container Inherit Host Policy	Illumio Core enforces the host policy for all the doc	ker containers running on the host if enabled.		
Scopes				
			50 per page 🛩	1 – 5 of 5 Total 🗸 📏
	Provision Status	Scope		
	Pending	© role_4		Ø
	Pending	env_7212 O loc2 O role_1509		Ø
88 Home > @ Settings				0 15
<b>Containers Policy</b>	MODE: EDIT			또 ?
General Static Policy Fin	ewall Coexistence Reject Connections Loopba	ack Interfaces Containers Policy IP Forwarding	Secure Connect	
Save O Cancel				
Container Inherit Host Policy	Illumio Core enforces the host policy for all the docl	ker containers running on the host if enabled.		
Scopes				
			50 per page 🛩	1 – 5 of 5 Total 🗸 🛛 🔪
	Provision Status	Scope		
	Pending	All Workloads		Ø

- 2. Pair workloads with containers. If they are already paired, go to the Security section of the workload's details page and verify that the workload's containers settings shows Container Inherit Host Policy: Yes.
- 3. Write rules to cover the port mapping between the host and the container. Below is an example scenario of container access:

#### Policy Writing Example 1: Host to Container Traffic



- Host\_1 runs 1 container
- Host\_2 is a standard host running no containers Host\_2 needs to reach container\_1(docker0). Container\_1 port 80 maps to host port 8888.
- The rule must have Host\_1 labels providing both the host TCP port (8888) and the container TCP port(80) for

consuming Host_2 labels				
	Provider	Providing Services	Consumer	
	Host-1 (R-A-E-L Labels)	TCP 8888 TCP 80	Host-2 (R-A-E-L Labels)	
	Host_1 10.6.12.21		192.1	Host_2 68.125.208
Eih0 <u>172,17,0,2</u> TCP 80	veth2	E	th0	
Docker 172.17.0.0		P 8888		

4. To allow access to the container on Host\_1 port 80, create an intra-scope rule for access within the application group and extra-scope rule for access from outside of the application group.

The example rule below allows any workload to access container port 80 on Host\_1. Notice the service includes both port 80 of the container port and port 8888 of the host port. HERE

Summary	Scopes and Rules					E Duplicate Rules
Viewing	draft version Up	to date View the active version	n.			
Scopes do	ocker_app   docker_er	w docker_loc + 🗕 T				
Status	Application		Environment		Location	
	\land docker_app		() docker_env		O docker_loc	
✓ 1 Intra-Scope		er Rules		Dravidian Camilan	0	1 – 1 of 1 Tot
No. Provis	sion Status Status	Providers		Providing Service	Consumers	Note
0 1	Enabled	C All Workloads		8888_container_port_name 80 TCP, 8888 TCP	C All Workloads	×  ~
✓ 1 Extra-Scop	De Rule + Reord	er Rules				<b>1 – 1</b> of <b>1</b> Tota
No. Provis	sion Status Status	Providers		Providing Service	Global Consumers	Note
□ 1	Enabled	C All Workloads		8888_container_port_name 80 TCP, 8888 TCP	Any (0.0.0.0/0 and ::/0)	×   ~

Docker will have rules to NAT port 8888 to port 80.

**5.** Verify traffic flows to the containers on the VEN.

Verify in the log at /opt/illumio\_ven\_data/log/vtapdrop.log that there is no dropped traffic to the containers. In the /opt/illumio\_ven\_data/log/vtapflow.log file, verify that there are flows to the containers on the VEN when workload is enforced. The highlighted log entry below below shows the flow between host\_2 192.168.125.208:54253 to container on Host\_1172.17.0.2:80:

=> /opt/illumio\_ven\_data/log/vtapflow.log <==
2020-02-03T16:47:15.104-08:00 docker0 0 0 4 192.168.125.208 172.17.0.2
6 64886 80 12286 C 0 U SWID=3clb9f96-969a-472e-bbbc-9dlc93751ef9 TBI=0
TBO=116
2020-02-03T16:48:15.157-08:00 docker0 0 0 4 192.168.125.208 172.17.0.2
6 64885 80 72339 C 0 U SWID=3clb9f96-969a-472e-bbbc-9dlc93751ef9 TBI=0
TBO=116</pre>

Inbound traffic from Host\_2 to Host\_1 will not be shown in vtapflow.log, only traffic to container IP address from Host\_2.

# Illumio Legacy Windows VEN

This guide describes how to install and use the Legacy Windows VEN (LW-VEN) with the Illumio Core PCE to enforce security policies on computers running the Windows Server 2003 SP1 & SP2 or Windows Server 2008 SP1 & SP2 operating system. The LW-VEN is a custom version of the standard Illumio VEN. Like standard VENs, the LW-VEN is a lightweight multi-process application with a minimal footprint that runs on a workload. The LW-VEN programs the native OS firewall that enforces the policy controls you've defined for your legacy Windows machines.

In addition to this guide, you can also refer to the VEN Installation and Upgrade Guide and VEN Administration Guide for in depth information about working with standard Illumio VENs.

# About the Illumio Legacy Windows VEN

This guide describes how to install and use the Legacy Windows VEN (LW-VEN) with the Illumio Core PCE to enforce security policies on computers running the Windows Server 2003 SP1 & SP2 or Windows Server 2008 SP1 & SP2 operating system.

The LW-VEN is a custom version of the standard Illumio VEN. Like standard VENs, the LW-VEN is a lightweight multi-process application with a minimal footprint that runs on a workload. The LW-VEN programs the native OS firewall that enforces the policy controls you've defined for your legacy Windows machines.

In addition to this guide, you can also refer to the VEN Installation and Upgrade Guide and the VEN Administration Guide for in depth information about working with standard Illumio VENs.

# **LW-VEN Requirements and Limitations**

This section covers the LW-VEN's setup operations, requirements, limitations, and caveats.

The LW-VEN software installs the Illumio Legacy Windows VEN Service on your supported legacy Windows machines. Once installed, the Illumio Legacy Windows VEN Service:

- Enforces policy received from the PCE.
- Consumes CPU as needed to calculate or optimize and apply the firewall while remaining idle in the background as much as possible.

You control the Illumio Legacy Windows VEN Service's operations through the PCE web console or from the command line on the Windows machine on which the LW-VEN is installed.

#### **Set-up Sequence**

When run, the Illumio Legacy Windows VEN Service automatically does the following:

- 1. Checks whether this solution is supported.
- 2. Installs and pairs an LW-VEN on your legacy Windows Servers.

- **3.** Creates a workload on the PCE to represent your legacy Windows Servers as a managed workload. A secured workload is known as a managed workload.
- **4.** When running, the service:
  - Requests policy from the PCE as follows: after the LW-VEN sends a heartbeat to the PCE every five minutes, if there are any policy updates, the LW-VEN requests them from the PCE. If there are no policy updates, the LW-VEN performs a tamper check on its local policy to ensure that it hasn't been changed.
  - Applies the Illumio firewall rules obtained from the PCE to the Windows workload.

If the Illumio Legacy Windows VEN Service fails, Windows restarts it automatically.

## Requirements

- IllumioLWVENInstaller.exe
- Illumio Policy Compute Engine (PCE) release 23.2.20 or later.
- Legacy Windows servers
  - 32-bit or 64-bit Microsoft Windows Server 2003 Service Pack 1 & Service Pack 2 and Windows 2008 Service Pack 1 & Service Pack 2
  - 2x 64-bit CPUs and 8GB RAM
  - .NET Framework 4.0.0 (minimum required; versions 5.0 and later are not supported.)
- A dedicated local user account with admin privileges for installing and modifying the Windows firewall, running the service, and issuing the illumio-lwven-ctl commands.



## IMPORTANT

You must disable the User Access Control (UAC) feature if it is enabled on the legacy Windows Server machines on which you plan to install the Illumio Legacy Windows VEN Service. Otherwise, you will not be able to install the LW-VEN on the machine. UAC is a Windows security feature that prevents unauthorized changes to the operating system.

• When sending requests to the PCE the LW-VEN performs peer certificate validation by validating the certificate against the generally available cert.pem file provided in the Illumio LW-VEN Service\certs directory. If you need to add extra certificate validations, add the appropriate .pem files to the \certs directory before activating the LW-VEN.

# **Limitations and Caveats**

Take careful note of the following limitations and caveats.

ltem	Windows 2003 Server SP1 & SP2	Windows 2008 Server SP1 & SP2	
Policy size and server specifica- tions	cases. To avoid this and possibly other unex applying a policy that will generate more th	under-powered server may result in policy failure in some xpected policy issues, Illumio recommends that you avoid nan with 1000 firewall rules or which affects more than a server with less than 2 x64 CPUs and 8GB RAM.	
Enforce- ment modes	Support for:	Support for:	
modes	<ul> <li>Idle mode</li> <li>Full Enforcement</li> <li>If you change the Enforcement Mode from Full to Idle, the Illumio Legacy Windows VEN Service removes all Illu- mio policy from the Windows server. If you switch back to Full enforcement, the policy is reapplied to the workload.</li> </ul>	<ul> <li>Idle mode</li> <li>Visibility mode</li> <li>Selective Enforcement</li> <li>Full Enforcement</li> <li>If you change the Enforcement Mode from Full to Visibility or Selective, the PCE creates an Illumio ALLOW ALL rule, effectively allowing all non-blocked traffic.</li> </ul>	
	Although the <b>Visibility</b> and <b>Selective</b> options are not supported with Win 2003 SP1/SP2 servers, the options still appear in the PCE UI in the Enforcement drop-down menu on each Workload's details page. If you change the Enforce- ment mode from <b>Full</b> to <b>Visibility</b> or <b>Se- lective</b> , the LW-VEN ignores the policy and logs an event to the Windows Event Log and the PCE.	<b>NOTE</b> In Selective Enforcement mode, the Windows 2008 Server firewall applies all block rules before applying any allow rules. This behavior is opposite to how the standard Illumio VEN works on other Windows systems.	
Inbound/ Out-	Support for:	Support for:	
bound Rules	Inbound rules only	<ul><li>Inbound rules</li><li>Outbound rules</li></ul>	
Policy Rules	Support for:	Support for:	
Limita- tions	<ul> <li>Port &amp; protocol rules only</li> <li>One rule per port/protocol. For example, if you specify a rule that includes a port range, multiple single rules are created, one per port.</li> <li>Support for programming only a list of IP addresses and/or CIDR blocks per rule. (IP ranges are converted to CIDR blocks.) The LW-VEN always attempts to merge IP addresses into the most compact CIDR addresses possible.</li> <li>If the Illumio Legacy Windows VEN Service is uninstalled, all Illumio rules are removed from the firewall.</li> </ul>	<ul> <li>Port &amp; protocol rules only</li> <li>Specifying a rule that includes a port range results in a single rule, but ports are shown in a comma-separated list instead of a port range.</li> <li>IP ranges. (CIDR blocks are converted to an IP range.) The LW-VEN always attempts to merge IP addresses into the most compact IP ranges possible.</li> <li>If the Illumio Legacy Windows VEN Service is uninstalled, all Illumio rules are removed from the firewall.</li> </ul>	
Matching rules Exact Matches (port/protocol and all IPs match) Customer rule remains enforced; Illu- mio rules are not applied.		<ul> <li>Exact Matches (port/protocol and all IPs match) Customer rule remains enforced; Illumio rules are not applied.</li> <li>Partial Matches (port/protocol match but only some or paid addresses match)</li> </ul>	
	<ul> <li>Partial Matches (port/protocol match but only some or no IP addresses match)</li> <li>If a customer rule exists for the same port &amp; protocol as an Illumio rule, the</li> </ul>	no IP addresses match) If a customer rule exists for the same port & protocol as an Illumio rule, the customer <b>rule is disabled</b> and the Illumio rule applies. If the customer suspends or uninstalls the Illumio LW-VEN Service, their partially matching rules, if any, remain disabled.	

ltem	Windows 2003 Server SP1 & SP2	Windows 2008 Server SP1 & SP2
	Illumio rule is applied and the custom- er <b>rule is overwritten</b> .	
Rule character limits	Windows limits the size of rules to ap- proximately 8K characters. Rules that exceed 8K characters will cause the en- tire policy to be rejected and a message to be logged in the Window's Event Log.	Windows limits the size of rules to approximately 8K characters. Rules that exceed 8k characters are split in- to multiple rules. No limit on the number of rules is en- forced.
Error handling	Log messages are written to local logs; errors and warnings are also written to the Windows Event Log and to the PCE.	
LW-VEN and workload names in the PCE	After you activate an LW-VEN, the LW-VEN workload appears in the PCE UI with the same name as the Server's hostname.	
User in- terface	<ul> <li>The Upgrade button that appears on the VEN page in the PCE Web Console doesn't apply to this solution. Clicking the button has no effect.</li> <li>If you unpair the LW-VEN through the PCE UI by clicking Unpair on the LW-VEN's detail page, only the Open All Ports option is supported.</li> </ul>	

# Install and Configure the Illumio LW-VEN Service

This section details how to install and configure the Illumio LW-VEN Service.

# STEP 1: (Recommended) Back Up the Existing Firewall Configuration

Before you install the Illumio LW-VEN Service, Illumio recommends that you back up your legacy Window's existing firewall configuration in case it becomes necessary to revert back to it. For example, reversion would be necessary if you uninstall the Illumio LW-VEN Service.

# STEP 2: Create or Find a Pairing Profile with the Appropriate Settings



## IMPORTANT

Note that this solution differs from the standard VEN pairing process in that it doesn't use the pairing script available in the pairing profile. Only a properlyencoded pairing key is required to pair the LW-VEN installed on your legacy Windows server with the PCE.

All pairing keys are generated from a Pairing Profile and are encoded with settings from that profile. The pairing key you obtain or generate for this solution must have been generated from a pairing profile with the appropriate settings for your type of Windows server.

Minimum required pairing profile settings

Operating System	Supported Enforcement Modes	Supported Enforcement Node Type
Win 2003 Server SP1 & SP2	<ul><li>Idle (recommended)</li><li>Full</li></ul>	Server VEN
Win 2008 Server SP1 & SP2	<ul><li>Idle</li><li>Visibility</li><li>Selective</li><li>Full</li></ul>	Server VEN

#### **Option 2.1 - Create a new Pairing Profile**

To create a new pairing profile, go to **Servers & Endpoints > Pairing Profiles** and configure settings using this image and the table above as a guide.

For more information about creating a pairing profie, see "Configure a Pairing Profile" in the VEN Installation and Upgrade Guide.

Enforcement	· · · · · · · · · · · · · · · · · · ·	.)
Key Win 2003 Win 2008	<ul> <li>Idle         VEN does not take control of the host firewall         Visibility Only         No traffic is blocked by policy         Selective         Rules are enforced only for selected inbound services when workload is within scope of a Deny Rule         Full         Rules are enforced for all inbound and outbound services. Traffic not allowed by a Rule is blocked     </li> </ul>	•
* Enforcement Node Type	<ul> <li>Server VEN Activate server VENs with pairing keys generated via this pairing profile. VENs that do not support server mode cannot be activated using this pairing profile. VENs cannot be activated using a command-line option to specify endpoint mode with this pairing profile.</li> <li>Endpoint VEN Activate endpoint VENs with pairing keys generated via this pairing profile. VENs that do not support endpoint mode cannot be activated using this pairing profile.</li> <li>Specified during VEN activation (deprecated legacy option) Specify that a VEN should run in endpoint mode via command-line option.</li> </ul>	

## **Option 2.2 - Find an existing Pairing Profile with the proper settings**

To identify an existing pairing profile with the appropriate settings for your server type, go Servers & Endpoints > Pairing Profiles and find a profile with Enforcement Node Type: Server VEN and the Enforcement mode(s) appropriate for your Windows Server.

You can filter the list by Enforcement Node Type.

Pairi	Pairing Profiles 0				
⊕ Ad	⊕ Add     ⊖ Remove				
Enfo	rcement Node Type: Server V	EN ×			
	Pairing Status	Enforcement Node Type	Name	Enforcement	
	Running	Server VEN	pp-rhc	Visibility Only	
	Running	Server VEN	PP5-9713	Idle	
	Running	Server VEN	PP2-969	Selective	
	Running	Server VEN	PP1-5942	Full	

## STEP 3: Obtain or Generate a Pairing Key in the PCE Web Console

Choose one of the following options to obtain a pairing key.



#### IMPORTANT

As detailed in STEP 2: Create or Find a Pairing Profile with the Appropriate Settings [101], make sure that the pairing key you obtain or generate for this solution was generated from a pairing profile with the appropriate settings for your type of Windows server.

# **Option 3.1 - Copy a Pairing Key from an existing Pairing Profile**

- 1. Expand the **Servers & Endpoints** section in the left navigation.
- 2. Click Workloads.
- 3. Click Add, and then choose Pair Workload with Pairing Profile.

88 Home >		
Workloads		
Workloads Container Workloads		
⊕ Add ~	Θ Remove 🥒 Ed	
Pair Workload with Pairing Profile Pair Workload and install VEN		
Add Unmanaged Workload Add Workload without installing VEN		

**4.** In the **Pick a Pairing Profile** drop-down list, select the pairing profile you identified previously that has the appropriate settings for your legacy Windows server (see STEP 2: Create or Find a Pairing Profile with the Appropriate Settings [101]).

88 Home >		
Pairing Key		
Pick a Pairing Profile	example-pp	~

5. Scroll down to Pairing Scripts and copy and preserve the Key for use in STEP 4 [105].





## IMPORTANT

Don't copy the pairing script available in the pairing profile. Pairing scripts are not used with this solution.

# **Option 3.2 - Generate a new Pairing Key from an existing Pairing Profile**

- 1. Expand the Servers & Endpoints section in the left navigation.
- 2. Click Pairing Profiles.
- **3.** Click an existing pairing profile that has the appropriate settings for your legacy Windows server (see STEP 2: Create or Find a Pairing Profile with the Appropriate Settings [101]).
- 4. Click Generate Key.
- 5. Scroll down to Pairing Scripts and copy and preserve the Key for use in STEP 4 [105].

## **Option 3.3 - Create a new Pairing Profile**

- 1. Expand the Servers & Endpoints section in the left navigation.
- 2. Click Pairing Profiles.
- **3.** Click **Add** and configure the settings appropriate for your legacy Windows server as described in Option 2.1 Create a new Pairing Profile [102].

- 4. Click Save.
- 5. Open the Pairing Profile you just created.
- 6. Scroll down to **Pairing Scripts** and copy and preserve the Key for use in STEP 4 [105].



#### IMPORTANT

Don't copy the Pairing Script. The script is not used in this solution.

## STEP 4: Install, configure, and pair the Illumio Legacy Windows VEN Service on a legacy Windows server



## IMPORTANT

- You must disable the User Access Control (UAC) feature if it is enabled on the legacy Windows Server machines on which you plan to install the Illumio Legacy Windows VEN Service. Otherwise, you will not be able to install the LW-VEN on the machine. UAC is a Windows security feature that prevents unauthorized changes to the operating system.
- You must install and activate the Illumio Legacy Windows VEN Service from a dedicated local admin account.
- Only the Illumio LW-VEN Service account user can run the LW-VEN service and issue illumio-lwven-ctl commands.
- 1. Obtain the IllumioLWVENInstaller.exe file and place it on the Windows server. (Recommended location: C:\Users\Administrator). The installer is available on the Illumio Support portal.
- 2. Perform one of the following installation + activation options:

# **Option 4.1 - Respond to prompts**

Launch the file from a command line or by double-clicking the file.

- a. Install
  - Select Destination Location
    - 32-bit machines: (C:\Program Files\Illumio LW-VEN Service)
    - 64-bit machines: (C:\Program Files(x86)\Illumio LW-VEN Service)
  - Select Additional Tasks
    - Make sure the path option is selected, and then click **Next**.
  - Ready to Install
    - Click Install.
  - Complete the Setup Wizard
    - Select "Launch illumio-lwven-ctl activate"
    - Click **Finish**. The certs.pem file is added immediately after you click **Finish**.
- b. Activate and configure
  - Complete the Setup Wizard

- Select Launch illumio-lwven-ctl activate
- Click **Finish**. The certs.pem file is added immediately after you click **Finish**.
- Enter hostname: port for PCE address: Enter the subdomain(s) and domain of your PCE's web address and port (for example, example.illum.io:8443).
- Enter pairing key for LW-VEN: Paste the pairing key that you obtained in STEP 3 [103] and then press Enter.

Messages appear:

- Pairing to <pcehost:port>
- Activation Complete
- You are prompted to enter the user account password, which is necessary to run the Illumio LWVEN Service.

## **Option 4.2 - No prompts (useful for automated processes)**

Enter the following command at a command prompt:

```
C:\Users\Administrator > illumio-lwven-ctl activate --management-server
<pcehost:port > --activation-code <pairing-key> [--passsword <account-pass-
word>]
```



## NOTE

For a fully automated activation process, make sure to include the --password option and specify the user account password. Otherwise, you are prompted to enter a password to complete the activation.

Messages appear:

- Resolving: <pcehost>
- Pairing to PCE <pcehost:port>
- POST /org/0/agents/activate
- Activation Complete

#### 3. Go to Servers & Endpoints > Workloads > VENs

- 4. Click the name of the LW-VEN you added.
- 5. Confirm the following on the LW-VEN's details page:
  - NODE section:
    - Hostname: (your-Windows-Server-Computer-Name)
    - Enforcement Node Type: See STEP 2: Create or Find a Pairing Profile with the Appropriate Settings [101].
  - HOST section:
    - OS: LW-VEN 1.0.0
- 6. You can perform the following operations on the LW-VEN (For details, see the VEN Administration Guide):
  - Edit the LW-VEN
  - Generate a support bundle (see Support report).
  - Mark the LW-VEN Suspended



#### NOTE

This should be necessary only if you issue the illumio-lwen-ctl suspend command and receive a message indicating that the LW-VEN failed to inform the PCE of its suspension.

• Unpair the LW-VEN



#### NOTE

If you unpair the LW-VEN through the PCE UI by clicking Unpair on the LW-VEN's detail page, only the **Open All Ports** option is supported.

# **STEP 5: Enable Flow Reporting**



## NOTICE

This feature is available in LW-VEN releases 1.1.0 and later.

The LW-VEN can enable the native Windows Firewall log on your legacy Windows server and then send traffic flow information to the PCE. After ingesting the log information, the PCE displays it in its Map and Traffic views to help you gain insights about – and create policy for – your business applications.

# How LW-VEN Flow Reporting works

- 1. Enable Windows Firewall logging on your legacy Windows server by issuing a command on the LW-VEN.
- 2. The LW-VEN parses the firewall log every 10 minutes and pushes the extracted information to the PCE.
- **3.** The PCE ingests the information from the LW-VEN and makes it available in its Visualization tools (Map, Traffic, and Mesh views).
- **4.** Use the information to create, update, verify, and troubleshoot Illumio policy rules for your legacy Windows server.

## Limitations

- Depending on the amount of traffic passing through the firewall, enabling firewall logging may impact the server's performance. If this occurs, try enabling flow reporting for only brief periods of time only as necessary (minimum 1 hr) and then disable it.
- Rules exceeding 1000 ports are split into multiple rules.
- Applying a policy with a large port range may cause the windows firewall to become unresponsive and take a long time to respond to any firewall command.

# 5.1 Enable, disable, or check status

1. From a command prompt on the Windows server, navigate to;

C:\Program Files (x86)\Illumio LW-VEN

2. Issue the following command and the appropriate option to enable, disable, or check status:

```
illumio-lwven-ctl flow-reporting [enable|disable|status]
```

#### 5.2 View traffic flows and create policy

- 1. Visualize traffic. The PCE's visualization tools allow you to see the traffic flowing to and from your Windows server so you can configure and troubleshoot the Illumio policies you need to protect your applications. For details, see the Visualization Guide.
- **2. Create policy**. Illumio Core relies on security policies to secure communications between workloads. Security policies are configurable sets of rules that protect network assets from threats and disruptions. For guidance designing an Illumio security policy, including creating rulesets and rules, see the Security Policy Guide.

## **STEP 6: Create Security Policy**

In the PCE web console, create label-based policies for your Windows Server 2003 SP1 & SP2 and Windows Server 2008 SP1 & SP2 workloads. For information on how to create policies, see the Security Policy Guide.

# Manage and Troubleshoot the Illumio LW-VEN

This section covers Illumio LW-VEN pairing and activation concepts, Illumio firewall rules, tamper detection, support bundle generation, common commands, and troubleshooting.

#### **About Paring and Activation**

The terms "activation" and "pairing" indicate the same function from different perspectives; namely, putting the workload under managed control by the PCE:

- The LW-VEN sees itself as activated or deactivated.
- The PCE sees an LW-VEN as paired or unpaired.

Pai	ring and Activating the LW-VEN	l
1	The LW-VEN is installed.	The PCE remains unaware the LW-VEN is present.
2	The LW-VEN and the PCE are paired.	The PCE uses a pairing key (activation code) to pair with the LW-VEN. After pairing, the PCE becomes aware of the LW-VEN.
3	The LW-VEN is activated.	The LW-VEN uses an activation code generated by the PCE. After activation, the LW-VEN is ready to function.

## Unpairing, deactivating, and uninstalling the LW-VEN

Here's how these operations work in this solution:

• **Unpairing** the LW-VEN through the PCE UI or by issuing illumio-lwven-ctl unpair unpairs the LW-VEN from the PCE and uninstalls the LW-VEN software.
- **Deactivating** the LW-VEN by issuing illumio-lwven-ctl deactivate unpairs the LW-VEN from the PCE but doesn't remove the LW-VEN software.
- Uninstalling the Illumio Legacy Windows VEN Service through the Windows Control Panel
  - > Programs and Features:
  - Unpairs the LW-VEN from the PCERemoves the Workload object from the PCE
  - Removes the workload object from the PCE
     Removes Illumio firewall rules and any working files
  - Uninstalls the LW-VEN software from the Windows server

# View the Illumio rules applied to the native firewall

Illumio rules applied to the Windows Server's native firewall begin with Illumio. For example: IllumioInTcp14000Permit

There are two ways to view Illumio firewall rules:

- Generate a Support Report and look in the **Firewall.txt** file.
- Issue a command on the Windows Server:



NOTE

Using the findstr filter shows only the first line of the rule, not the entire rule.

- Win 2003 SP1/SP2: C:\Users\Administrator> netsh firewall show portopening enable | findstr /R "Illumio.\*"
- Win 2008 SP1/SP2: C:\Users\Administrator> netsh advfirewall firewall show rule name=all | findstr /R "Illumio.\*"

# **Tamper detection**

The Illumio Legacy Windows VEN Service performs tamper checking whenever it heartbeats to the PCE (every 5 minutes) and discovers that there is no new policy to apply. Whenever the policy update check occurs, the Illumio Legacy Windows VEN Service checks whether the last-applied Illumio policy on the legacy server differs from the last applied policy from the PCE. If a difference is detected, the Legacy Windows VEN Service reverts the policy to the intended state so that the correct PCE security policy is enforced.

# Support report

You can generate the Illumio Legacy Windows VEN Service support report. It includes the following information:

Firewall.txt: Lists all the rules currently programmed in the native Windows Firewall.

- Logs specifying:
  - When policy was last received
  - When policy was last applied and what was applied
  - System information (output of the systeminfo command)

## **Generate a Support Report**

#### **Option 1:**

This is the simplest way to generate a report.



# NOTE

This option assumes that the LW-VEN is in a running state on the Windows Server.

- 1. Go to Servers & Endpoints > Workloads > VENs
- 2. Click the name of the LW-VEN you added to go to its details page.
- **3.** Click Generate Support Bundle.

The bundle is uploaded to the PCE (may take up to 10 minutes).

## **Option 2:**

This option is useful if the LW-VEN is stopped due to a major problem.

• Issue illumio-lwven-ctl support-report

The location of the report on the Windows server is returned after you issue the command. This report is not sent to the PCE.

#### Logs

The Illumio LW-VEN Service logs its operations locally on the Windows Server. Logs are rotated from primary to backup when their size reaches 10MB or once every 24 hours at midnight.

#### Location

- 32-bit: C:\Program Files\Illumio LW-VEN Service\logs
- 64-bit: C:\Program Files (x86)\Illumio LW-VEN Service\logs

#### Archive

By default, seven log archives are preserved on the workload.

# Commands

You can issue the following commands to interact with the Illumio LW-VEN Service.



# NOTE

- Only the Illumio LW-VEN Service account user can issue illumio-lwvenctl commands.
- All commands include the prefix illumio-lwven-ctl

#### • activate

- status
- restart
- stop
- start
- unpair

Removes the Illumio policy from the firewall, removes the LW-VEN from the PCE, and uninstalls the LW-VEN software from the Window's server. You can also uninstall the LW-VEN from the PCE by clicking Unpair for the appropriate LW-VEN on the PCE VEN page. With this unpairing method, it may take up to five minutes for the LW-VEN to be unpaired and uninstalled.

• deactivate

Removes the Illumio policy from the firewall; removes the PCE objects from the PCE and from the Illumio LW-VEN Service; does not remove the LW-VEN software from the installation directory (in case you want to later re-activate the LW-VEN without having to install the LW-VEN package).

- support-report
- suspend

Suspends the Illumio LW-VEN Service and uninstalls Illumio policy from the firewall.

• unsuspend

Enables and starts the Illumio LW-VEN Service; retrieves and applies the latest PCE policy.

# Troubleshooting

This section describes how to troubleshoot common issues.

Issue	Remediation
The Illumio Legacy Windows VEN Service stops.	Check logs: Windows Event Viewer Log Local Illumio logs
Problem receiving policy from the PCE.	
Problem applying policy to the workload created by the Illumio Legacy Windows VEN Service.	
Problem with the connection between the Illumio Legacy Windows VEN Service and the PCE.	The Illumio Legacy Windows VEN Service tries every five minutes to reconnect to the PCE.
Unable to install, stop, suspend, or unpair the Illumio Legacy Windows VEN Service.	These issues may be caused by the User Access Control (UAC) feature if it is enabled on your legacy Windows Server machines. UAC is a Windows security feature that prevents unauthorized changes to the operating system. Disable the User Access Control (UAC) feature if it is enabled.
Pairing the LW-VEN with the PCE fails; a message indicates that the pairing key was generated from a pairing profile with unsupported settings for this solution, such as the wrong Enforcement mode or Enforcement Node Type.	Obtain a properly-encoded pairing key (see STEP 2 [101]) and repeat STEP 3 [103] and STEP 4 [105].

# **Kubernetes and Openshift**

# **Overview of Containers in Illumio Core**

This section describes the architecture, key concepts, and the integration requirements to use Illumio Core with Kubernetes or OpenShift.

# **Before You Begin**

- Prepare your environment
- Create a container cluster in the PCE
- Deploy Kubelink and C-VENs in your cluster
- Configure labels for namespaces, pods, and services
- Configure security policies for containerized environments
- Upgrade and uninstall the C-VEN in your containerized environments
- Migrate to a Helm Chart deployment from a previously-installed C-VEN deployment

# **Recommended Skills**

- Illumio Core
- Linux shell (bash)
- TCP/IP networks, including protocols and well-known ports and a familiarity with PKI certificates
- Docker concepts, such as containers, container images, and docker commands. See Get Started with Docker.
- Red Hat OpenShift Container Platform. See OpenShift Documentation.
- Kubernetes concepts, such as clusters, Pod, and services. See Kubernetes Documentation.

# Architecture

With the increased adoption of containers, the threat of unauthorized lateral movement from vulnerabilities and exploits increases considerably in the east-west attack surface. In addition, **Destinations** and **Sources** may be other containers, bare-metal servers, or virtual machines running on-premises or in the cloud. Multiple disparate solutions create complexity in management and operational workflow, leaving your organization more open to attack.

Illumio Core provides a homogenous segmentation solution for your applications regardless of where they are running - bare-metal servers, virtual machines, or containers. It is a single unified solution with many points of integration, including how you can easily and quickly secure your applications regardless of their location or form.

A container is a loosely defined construct that abstracts a group of processes into an addressable entity, which can run application instances inside it. Containers are implemented using Linux namespaces and cgroups, allowing you to virtualize and limit system resources. Since containers operate at a process-level and share the host OS, they require fewer resources than virtual machines. The isolation mechanism provided through Linux namespaces allows containers to have unique IP addresses. Illumio Core uses these mechanisms to program iptables in the network namespace.

Kubernetes-based orchestration platforms such as native Kubernetes and Red Hat OpenShift integrate with Core by using the following two components in the cluster:

• Kubelink - An Illumio software component that listens to events stream on the Kubernetes API server.

CLAS - (Cluster Local Actor Store) A new architecture introduced in Core for Kubernetes 5.0.0, When Kubelink is enabled with CLAS, it tracks Pods at the Kubernetes Workload level, and dispenses any existing policy for them, reducing the load on and interaction with the Policy Compute Engine (PCE), which improves scalability, responsiveness, and overall system performance.

• Containerized VEN (C-VEN) - An Illumio software component that provides visibility and enforcement on the nodes and the Pods.

The following sections describe some key concepts of the Illumio Core for Kubernetes solution, including more details about its main components, the C-VEN and Kubelink.

# **Containerized VEN (C-VEN)**

The C-VEN provides visibility and enforcement on nodes and Pods. In a standard Illumio deployment the Virtual Enforcement Node (VEN) is installed on the host as a package. In contrast, the C-VEN is not installed on the host but runs as a Pod on the Kubernetes nodes. The C-VEN functions in the same manner as a standard Illumio VEN. However, in order to program iptables on the node and Pods namespaces, the C-VEN requires privileged access to the host. For details on the privileges required by the C-VEN, see Privileges [135].

The C-VENs are delivered as a DaemonSet, with one replica per host in the Kubernetes cluster. A C-VEN Pod instance is required on each node in the cluster to ensure proper segmentation in your environment. In self-managed deployments, C-VENs are deployed on all nodes in the cluster. In cloud-managed deployments, C-VENs are deployed only on the Worker nodes and not on the Master nodes (Master nodes are not managed by Cloud customers).

# Kubelink

Kubelink is a software component provided by Illumio to make the integration between the PCE and Kubernetes easier. Starting in Illumio Core for Kubernetes 5.0.0, Kubelink is enhanced with a Cluster Local Actor Store (CLAS) module, that handles the workload-to-Pod relationship via C-VEN communication. See Cluster Local Actor Store (CLAS) below for details on how Kubelink in CLAS mode operates. The remainder of this description of Kubelink describes its basic, non-CLAS behavior.

Kubelink queries Kubernetes APIs to discover nodes, networking details, and services and synchronizes them between the Kubernetes cluster and the PCE. Kubelink reports network information to the PCE, enabling the PCE to understand the cluster network for both the hosts and the Pods in the cluster. This enables the PCE to both accurately visualize the communication flow and create the correct policies for the C-VENs to implement in the iptables of the host and the Pods. It provides flexibility in the type of networking used with the cluster. Kubelink also associates C-VENs with the particular container cluster by matching

a unique identifier of the underlying OS called machine-id reported by each C-VEN with the one reported by the Kubernetes cluster.

Kubelink is delivered as a Deployment with only one replica within the Kubernetes cluster. One Kubelink Pod instance is required per cluster. There is no node affinity required for Kubelink, so the Kubelink Pod can be spun up on either a Master or Worker node.

# **Cluster Local Actor Store (CLAS)**

A Cluster Local Actor Store (CLAS) mode is introduced into the architecture of Illumio Core for Kubernetes 5.0.0. When this mode is enabled, Kubelink still interacts with the Kubernetes API to track and manage Kubernetes components, and their interaction with PCE and C-VENs. This includes policy flowing from PCE to C-VENs, and traffic flowing from C-VENs to PCE.

Within the CLAS architecture, Kubelink provides greater scalability, faster responsiveness, and streamlined policy convergence with several key improvements. For example:

• Kubelink now discovers that a new Pod is being created directly from a Kubernetes API event. While Kubernetes (via Kubelet) continues with the process of downloading the proper images, and starting the Pod, Kubelink in CLAS mode is in parallel delivering policy for the emerging Pod to the proper C-VEN to apply.

Because CLAS stores (caches) all existing policies that have been calculated, C-VENs can get matching policies directly from the CLAS cache without needing to communicate with the PCE, which also improves convergence times.

• With Kubelink now a full intermediary between the PCE and the C-VENs, and maintaining a store of workload data, the C-VENs report traffic flow not to the PCE directly, but now to Kubelink, which "decorates" the flows with the proper Workload IDs based on IP addresses on either end, and then sends this information to the PCE.

The following graphic illustrates the basic difference between the new CLAS architecture and the legacy non-CLAS architecture:



# **CLAS Degraded Mode**

To ensure robustness of policy enforcement and traffic flow in the CLAS architecture, Kubelink and C-VEN can operate in *degraded mode*. If a CLAS-enabled Kubelink detects that its connection with the PCE becomes unavailable (for example, due to connectivity problems or an upgrade), Kubelink by default enters this degraded mode.

In degraded mode, new Pods of existing Kubernetes Workloads get the latest policy version cached in CLAS storage. When Kubelink detects a new Kubernetes Workload labeled the same way and in the same namespace as an existing Kubernetes Workload, Kubelink delivers the existing, cached policy to Pods of this new Workload.

If Kubelink cannot find a cached policy (that is, when labels of a new Workload do not match those of any existing Workload in the same namespace), Kubelink delivers a "fail open" or "fail closed" policy to the new Workload based on the Helm Chart parameter degradedMode-PolicyFail. The degraded mode can also be turned on or off by Helm Chart parameter as well -- disableDegradedMode. For more details on degraded mode, see the section on "disableDegradedMode and degradedModePolicyFail" in Deploy with Helm Chart [146]

# **Kubernetes Workloads**

Starting in Illumio Core for Kubernetes 5.0.0, the concept of Kubernetes Workloads is introduced in CLAS-enabled environments as the front-end for the Deployment of an application or service. In contrast to the Container Workload concept used previously (and still used in non-CLAS environments), Kubernetes Workloads now closely match the typical definition of workloads in Kubernetes and similar container orchestration platforms.

Therefore, Kubernetes Workloads as shown in the PCE Web UI are any workloads that have Pods, including but not limited to Deployment or DaemonSet workloads. StatefulSet, DeploymentConfig, ReplicationControler, ReplicaSet, CronJob, Job, Pod, and ClusterIP are also modeled as Kubernetes Workloads in CLAS mode. Kubernetes Workloads replace Container Workloads in the non-CLAS mode.

# **Container Workloads**

Container Workloads are reported only in non-CLAS environments. In these environments, Container Workloads are basic containers (as with Docker), or the smallest resource that can be assimilated within a container in an orchestration system (as with Kubernetes). In the context of Kubernetes and OpenShift, a Pod is a container workload. Similar to workloads reported in Illumio Core, these container workloads (managed Pods) can have labels assigned to them. Container workloads with their associated Illumio labels are also displayed in Illumination. In Illumio Core non-CLAS environments, containers are differentiated based on whether they are on the Pod network or the host network:

- Containers on the Pod network are considered container workloads and can be managed similarly to workloads.
- Containers sharing the host network stack (Pods that are host networked) are not considered as container workloads and therefore inherit the labels and policies of the host.

To manage container workloads, you can define the Policy Enforcement mode (Full, Selective, or Visibility Only) in container workload profiles.



## NOTE

Container Workloads are relevant only in non-CLAS environments. CLAS-enabled environments instead use the concept of Kubernetes Workloads in Illumio Core, which more closely maps to the standard Kubernetes workload concept of an application that is run on any number of dynamically-created (or destroyed) Pods.

# Workloads

A workload is commonly referred to as a host OS in Illumio Core. In the context of container clusters, a workload is referred to as a node in a container cluster. Usually, a Kubernetes cluster is composed of two types of nodes:

- One or more Master Node(s) In the control plane of the cluster, these nodes control and manage the cluster.
- One or more Worker Node(s) In the data plane of the cluster, these nodes run the application (containers).

In Illumio Core, Master and Worker nodes are called workloads and are part of a container cluster. Labels and policies can be applied to these workloads, similar to any other workload that does not run containers. For a managed Kubernetes solution, only the Worker nodes are visible to the administrator and the Master nodes are not displayed in the list of Workloads.

# **Virtual Services**

Virtual services are labeled objects and can be utilized to write policies for the respective services and the member Pods they represent.

Kubernetes services are represented as virtual services in the Illumio policy model. Kubelink creates a virtual service in the PCE for services in the Kubernetes cluster. Kubelink reports the list of Replication Controllers, DaemonSets, and ReplicaSets that are responsible for managing the Pods supporting that service.

In CLAS mode, only NodePort and LoadBalancer services are reported in the PCE UI as virtual services. Replication Controllers, DaemonSets, and ReplicaSets are no longer reported as virtual service backends in CLAS.

# **Container Cluster**

A container cluster object is used to store all the information about a Kubernetes cluster in the PCE by collecting telemetry from Kubelink. Each Kubernetes cluster maps to one container cluster object in the PCE. Each Pod network(s) that exists on a container cluster is uniquely identified on the PCE in order to handle overlapping subnets. This helps the PCE in differentiating between container workloads that may have the same IP address but are running on two different container clusters. This differentiation is required both for Illumination and for policy enforcement.

You can see the workloads that belong to a container cluster in the PCE Web Console. This mapping between the host workload and the container cluster is done using machine-ids reported by Kubelink and C-VEN.

# **Container Workload Profiles**

A Container Workload Profile maps to a Kubernetes namespace and defines:

- Policy Enforcement state (Full, Selective, or Visibility Only) for the Pods and services that belong to the namespace.
- Labels assigned to the Pods and services. Standard predefined label types were Role, Application, Environment, and Location. Newer releases of Core allow you to define your own custom label types and label values for these types.

After Illumio Core is installed on a container cluster, all namespaces that exist on the clusters are reported by Kubelink to the PCE and made visible using Container Workload Profiles. Each time Kubelink detects the creation of a namespace from Kubernetes, a corresponding Container Workload Profile object gets dynamically created in the PCE.

After creating a Container Workload Profile, copy the pairing key that is automatically generated and save it. Use this key for the cluster\_code Helm Chart parameter value when installing.

Each profile can either be in a managed or unmanaged state. The default state for a profile is unmanaged. The main difference between both states:

- Unmanaged: No policy applied to Pods by the PCE and no visibility
- Managed: Policy is controlled by the PCE and full visibility through Illumination and traffic explorer

In a CLAS environment, Kubernetes Workloads are displayed only for managed Container Workload Profiles.

A Container Workload Profile is a convenient way to dynamically secure new applications with Illumio Core by inheriting security policies associated with the scope of that profile.

# **Configure Labels for Namespaces, Pods, and Services**

Once Kubelink is deployed onto the Kubernetes cluster and it gets synced with the PCE, the namespaces within the cluster appear as Container Workload Profiles. By default, all namespaces are unmanaged, which means Illumio does not apply any inbound or outbound controls to the Pods within those namespaces. Any Pods or services within unmanaged namespaces do not show up in the PCE inventory or in Illumination.

# **Use Container Workload Profiles**

The Illumio PCE administrator can change a Kubernetes namespace from unmanaged to managed by modifying the Container Workload Profile. Each profile can be modified even if the Illumio C-VEN is not yet installed on the Kubernetes nodes. If the C-VEN is deployed on the cluster nodes and Container Workload Profile is in the managed state, the Pods and services are displayed in Illumination and they inherit the labels assigned to the Kubernetes namespace. The Pods are represented in Illumio Core as Container Workloads. If Kubernetes services exist in the respective namespace, Illumio Core represents each service as an Illumio Core Virtual Service object.

This section describes how to change a namespace from unmanaged to managed and how to use edit labels and use custom annotations to add more context to your applications. This section also describes how to set enforcement boundaries for your containerized workloads.

- 1. Log in to the PCE UI and navigate to Infrastructure > Container Clusters.
- 2. Select the **Container Cluster** you want to manage.
- 3. Select the Container Workload Profiles tab.
- 4. You will see a list of all namespaces in the cluster. Select the namespace you want to manage.
- 5. Click Edit:
  - **a.** Enter a Name (optional).
  - b. Select a Management state (any state, except unmanaged).
  - c. Select an Enforcement mode for how policy rules will be enforced.
  - d. Select a Visibility state.
  - e. Assign Labels (optional).
  - f. Click Save.

# **Configure New Container Workload Profiles**

A Container Workload Profile is beneficial when you want to assign labels to resources that are deployed in a namespace and also define the state of the policy created for the scope of labels assigned. A new Container Workload Profile can be created in either of the following ways:

- Dynamically created through the creation of a new namespace in the Kubernetes or Open-Shift cluster. This is a *reactive* option in which the Illumio Core Administrator assigns labels and a policy state after the creation of the namespace.
- Manually pre-created to assign labels and a policy state to a namespace that will be created later on. This is a *proactive* option in which the Illumio Core Administrator assigns labels and a policy state before the creation of the namespace. This option offers the best-in-class security mechanism and authenticates each namespace created in the cluster by leveraging the concept of pairing key (same concept that Illumio Core provides in a pairing profile).



TIP

For a best-in-class security deployment, Illumio recommends to *proactively* create pairing profiles and assign labels and a policy state to them. The pairing key for each profile can be provided to the DevOps team for namespaces deployments later on.

When a Container Cluster is created for the first time in the PCE, Kubelink will report the existing namespaces or projects in the cluster. These namespaces will inherit what was defined as part of the Container Workload Profile Template for that cluster.

# **Dynamic Creation of a Profile**

When the team managing Kubernetes or OpenShift clusters creates a namespace in a cluster, this namespace is reported immediately to the PCE via Kubelink. The new namespace will be listed under Container Workload Profiles and the following scenarios can occur:

- A Container Workload Profile Template exists for this cluster The new namespace will inherit what was defined in the template, as far as Policy state and labels are concerned.
- A Container Workload Profile Template does not exist for this cluster The new namespace will remain blank until further edited by an Illumio Core Administrator.

The example below shows a new namespace "namespace1" created in a cluster where a Container Workload Profile Template exists with a policy state set to "Build" and a partial label assignment as "Development | Cloud":



# NOTE

The namespace is created by the Kubernetes or OpenShift administrator (outside the scope of Illumio Core).

For example, to edit the "namespace1" namespace:

- 1. Click on it and then click Edit.
- 2. Enter a *Name*.
- **3.** Assign missing *Labels* wherever relevant or modify the existing ones. See Labels Restrictions for Kubernetes Namespaces [121].
- 4. After you are done, click **Save**.

The updates are displayed in the Container Workload Profiles list.

# Manual Pre-creation of a Profile

To pre-create a profile:

- 1. In the Container Workload Profiles page, click Add.
- 2. Enter a Name.
- 3. Select the desired *Management* state.
- **4.** Select the Enforcement state.
- **5.** Choose a **Visibility** state. Note that Enhanced Data Collection is an optional feature that you must contact Illumio Support to enable.
- **6.** Assign *Labels* to the profile.
- See Labels Restrictions for Kubernetes Namespaces [121].
- 7. Click Save.

Please copy the follow	wing pai	ring key. This information will not be available after you leave the page. A new profile will need to be created.
Pairing Key		
	Key	abc8aaffdb2101e13a9da02bf492badb8d09d5ce338af116d076aef77558afcd
		Сору Кеу

8. Click **Copy Key** and provide this key to the DevOps team, which will be used as an annotation in a namespace manifest file to authenticate this resource with the PCE.

You can view the newly-created Container Workload Profile. The status is in "Pending" state with the hourglass icon displayed next to it.

To edit the namespace configuration file to include the pairing key in order to authenticate this namespace with the PCE:

- 1. Navigate to metadata: > annotations: If annotations: does not exist, create an annotations: section under metadata:.
- 2. Add the com.illumio.pairing\_key: Illumio label key field under the annotations: section.
  - Enter the pairing key obtained during the new Container Workload Profile creation.
  - Save the file and exit.
- 3. Apply the change using kubectl commands.

An example is show below.

```
apiVersion: v1
kind: Namespace
metadata:
   name: namespace2
   annotations:
      com.illumio.pairing_key:
      abc8aaffdb2101e13a9da02bf492badb8d09d5ce338af116d076aef77558afcd
```

The updates are displayed in the Container Workload Profiles list.

# Set Enforcement

Set an Enforcement Boundary to establish how policy rules affect traffic to and from namespace workloads. Enforcement boundaries can be one of:

- Visibility Only Rules are enforced an any traffic
- Selective Rules are enforced only for selected traffic
- Full Rules are enforced for all traffic

An enforcement boundary can be applied only to Managed workloads, which means Idle workloads cannot have an enforcement state applied to them.

You can change Enforcement for multiple profiles of the same current Enforcement level by selecting the checkboxes for the desired profiles (or by selecting the checkbox in the table heading row to select all profiles), and then hovering over the Enforcement button, which then shows a list of new Enforcement states and how many profiles will be changed to that state. Note that when you change Enforcement to Selective, then Visibility mode must by Blocked & Allowed, which is automatically done for you.

# Labels Restrictions for Kubernetes Namespaces

At a high level, creating policy for containerized applications functions in the same basic way as for other types of applications running on bare-metal servers and virtual machines protected by the Illumio Core. Container workloads are assigned multi-dimensional labels to identify their roles, applications, environments, locations (RAEL), or other custom label types. These labels can then be used to apply security policies to specific parts of the containerized application environment. The PCE converts these label-based policies into rules that can be applied to the container workloads.

In previous releases, the PCE supported two options for assigning labels to container workloads:

- When creating or editing a container workload profile in the PCE web console or by using the Illumio Core REST API, an Illumio administrator assigned labels for the resources in that Kubernetes namespace.
- The Illumio administrator did not assign labels in the container workload profile. The DevOps/SRE team could use custom annotations in the service and deployment manifest files (YAML) to apply labels to the pods and services running in a namespace. On receiving this information from Kubelink, the PCE applied these labels to the container workloads, as long as the labels matched existing labels in the PCE.

These two ways of assigning labels for container workloads are sufficient for most container segmentation uses cases; however, this approach lacks the flexibility with label assignment for namespaces requested by Illumio customers. However, there is an alternative in addition to those two options that still allows developers/DevOps teams to assign their own labels for Kubernetes pods and services, but at the same time restricts the list of labels that they can assign. Illumio administrators now have a way to control which labels can be assigned by the developers managing their Kubernetes environments.

## **Options for Assigning Labels with a Container Workload Profile**

You assign labels with container workload profiles in a number of ways:

- By creating a new container workload profile; see Manual Pre-creation of a Profile [120].
- By editing a container workload profile that was dynamically created in the PCE when Kubelink imported a new Kubernetes namespace; see Dynamic Creation of a Profile [119].
- By specifying label assignments in the default settings for the container workload profile template; see Configure New Container Workload Profiles [119].

Previously, four standard label types were predefined (Role, Application, Environment, and Location) for setting labels with a container workload profile. Now you can define custom label types and values in addition to these four predefined labels. You also have the following options:

- Do not allow a label for a specific label type (the "None" option).
- Allow developers to assign any label from Kubernetes for a specified label type (the "Use Container Annotations" option); so long as the labels match ones in the PCE.

In previous releases, when the PCE administrator left the labels unassigned in the GUI or through the REST API, labels specified in annotations were used. Now the "Use Container Annotations" option is selected by default for all labels in a container workload profile (provided the default settings for the cluster are not configured).

- Specify a list of labels that are allowed for that label type.
- Fix a label to a specific label for that label type (the "Assign Label" option).

## Example: Assigning Labels with a Container Workload Profile

The following example shows how you can use each of the four standard predefined options:

Labels	
Any container anno	tation label is accepted by default. You can choose to restrict container annotations to one or more labels if needed, or assign your own label 😮
Role	Use Container Annotations Assign Label O None No label allowed
Application	Use Container Annotations Assign Label None     Allow any
Environment	O Use Container Annotations ○ Assign Label ○ None
Location	O Use Container Annotations ● Assign Label ○ None

The Role label annotation (com.illumio.role) is ignored when passed at runtime and reported by Kubelink to the PCE when "Role" label is set to "None".

#### Adding, Editing, or Removing Labels

To add one or more labels:

1. Click a profile name, then click Edit.

To apply the same label edits to multiple profiles, click the checkboxes for the desired profiles (or click the topmost checkbox in the table heading to select all profiles), then click **Edit Labels**.

- **2.** Under the Labels heading, add a label type by clicking the field under the Label Type heading and then choose a label type from the list.
- **3.** Choose a Label Assign Type:
  - Use Container Annotations Use label values for container annotations. See the topic "Using Annotations" for more information.
  - Assign Label Explicitly set labels from the values configured for this label type.
  - No Label Allowed Prevent this label type from being used in this profile.
- **4.** Specify labels for this label type by clicking the field under Labels Allowed/Label Assign, and choosing a label from the list.

Any label type defined from annotations or explicit assignments must also have a label value specified in order to add the label definitions to the profile.

5. Click Save when finished.

To remove label types (and their associated label values):

- 1. Click the profile name.
- 2. Click Edit.
- **3.** Under the Labels heading, choose one or more types to delete from this profile by clicking the checkboxes in front of the Label Type name.
- 4. Click Remove.

To remove or change label values:

- 1. Click the desired profile name.
- 2. Click Edit.

**3.** In the Labels table, remove a label value by clicking the small "x" near the label name under the Labels Allowed/Label Assign column.

You can replace or add label values by clicking the **Select Label** or **Select Labels** field under Labels Allowed/Label Assign column, and then choosing the new label (or in the case of Annotations, multiple labels).

4. Click Save.

### Possible Labels for the Example

- Developers can specify any label for Applications, so long as the label matches a preexisting label in the PCE.
- For Environment, a list of two labels (env1 and env2) is available. Developers can set either of these labels in Kubernetes. If a developer sets another value for the Environment label as a Kubernetes annotation, the PCE considers it invalid and, as a result, a label is not assigned to that label key. Because the wrong label is assigned, the policy will not allow expected traffic from other services or applications with the Environment label env1.
- The Location label is fixed as the loc1 label. If a developer assigns another Location label (for example, loc3, which is a label in the PCE) or the developer leaves the Location label empty, the PCE overrides what the developer has specified in the annotation and the PCE assigns loc1 for the Location label.

The label assignments for that namespace appears in the Container Clusters list in the PCE web console.

For this example, you can see the label assignments mirrored in the Kubernetes annotation for the namespace:

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: web-app-1
  namespace: demo
spec:
  replicas: 1
  selector:
    matchLabels:
      app: app1
  template:
   metadata:
      annotations:
        com.illumio.role: role1
        com.illumio.app: app1
        com.illumio.env: env1
        com.illumio.loc: loc100
      labels:
        app: app1
    spec:
      containers:
      - name: app1
        image: kodekloud/webapp-conntest
        ports:

    containerPort: 8080
```

Kubernetes Annotation for Namespaces

where developers set role1, app1, env1, and loc100 for the labels in the annotations.

Kubelink passes this data to the PCE at runtime. The PCE ignores the Role label because it's not allowed in the profile. The PCE accepts the Application and Environment labels. It ignores the **loc100** label and uses **loc1** instead.

In the Container Workloads tab, you can see how the label assignments are applied for the pod in this example.



## NOTE

If a developer sets another value for the Environment label as a Kubernetes annotation, the PCE considers it invalid and, as a result, a label is not assigned to that label key. Because the wrong label is assigned, the policy will not allow expected traffic from other services or applications.

For example, if developers leave the Environment label empty or specify env100 in the Kubernetes annotations, the following labels are used for the namespace, and there are no policy for applications or services with the Environment label env1.

#### Effect of Upgrading the PCE to Core 21.1.0 or Later

After upgrading your PCE to Core 21.1.0 or later, the labels assignments for your Kubernetes namespaces are not impacted operationally. However, you will see changes in the PCE web console and in the REST API.

- The values set in the PCE in the previous Core release are unchanged and the "Assign Label" option is selected in the PCE web console and through the REST API.
- The values left open so that container annotations were used for label assignments are updated to the "Use Container Annotations" option and the label assignments won't be restricted by any settings in the PCE web console or through the REST API.

## **Container Workload Profile Restriction**



#### WARNING

There's a 1:1 mapping between the pairing key of a container workload profile and the Kubernetes namespace that uses this pairing key.

Two namespaces in Kubernetes that use the same pairing key for a given container profile are not supported or accepted. Such use would cause an error in the container cluster status.

# **Using Annotations**



## NOTE

Illumio annotations operate differently in CLAS-mode clusters (optionally available starting in Illumio Core for Kubernetes version 5.0.0) than in previous legacy (non-CLAS) environments.

The initial portion of this topic describes how to use annotations in legacy non-CLAS clusters. After this initial portion, in the latter part of this topic, you can find information about using annotations in CLAS-mode clusters, described in the section Using Annotations in CLAS [133].

When assigning labels, you can assign no labels, some labels, or all labels to the namespace. If there is a label that is not assigned, then you can insert annotations in the Deployment configuration (or application configuration) to assign labels. If there is a conflict between a label assigned via the Container Workload Profile and the annotations in the deployment configuration, the label from the Container Workload Profile overrides the Deployment configuration file. This security mechanism ensures that a malicious actor cannot spoof labels and get a preferential security policy based on a different scope. Regardless of how you assign labels, it is not required for Pods or services to have all labels in order for the PCE to manage them.

To manually annotate the different resources created in a Kubernetes namespace or Open-Shift project, use the steps described in the sections below.

# Deployments

- 1. Edit the Deployment configuration file:
  - **a.** Navigate to spec: > template: > metadata: > annotations: If annotations: does not exist, create an annotations: section underneath metadata:.
  - **b.** The annotation can support any Illumio label key fields, including user-defined label types, as well as the standard set of predefined Illumio labels:
    - com.illumio.role:
    - com.illumio.app:
    - com.illumio.env:
    - com.illumio.loc:
  - **c.** Fill in the appropriate labels.
  - d. Save the file and exit.
- 2. Apply the change using kubectl commands.

## Services

- 1. Edit the Deployment configuration file:
  - **a.** Navigate to metadata: > annotations: If annotations: does not exist, create an annotations: section underneath metadata:.
  - **b.** The following Illumio label key fields can be under the annotations: section.
    - com.illumio.role:

- com.illumio.app:
- com.illumio.env:
- com.illumio.loc:
- c. Fill in the appropriate labels.
- **d.** Save the file and exit.
- 2. Apply the change using kubectl commands.



#### **IMPORTANT**

When using the annotations method, you should redeploy the Pods or services after saving the changes to the configuration files by using the kubectl apply command.

#### **Annotation Examples**

Below are examples of namespaces, Pods, and services that use label assignments using either Container Workload Profiles or Container Workload Profiles with annotation insertion.

In the example shown below:

- Kubernetes default services or control plane Pods exist within namespaces such as, kubesystem. They will inherit the Application, Environment, and Location labels from what has been configured in the Container Workload Profile(s). Kubelink is part of the illumio-system namespace, and because the Role label is left blank on the illumio-system namespace, you should assign a Role to Kubelink using annotations in the manifest file.
- A new app1 namespace that contains two different Deployments or a two-tier application (Web and Database) is deployed. To achieve tier-to-tier segmentation across the application they will need different Role labels. Therefore, a Role label should be inserted into the annotations of each Deployment configuration.

A snippet of the illumio-kubelink Deployment configuration file is shown below, and the "Kubelink" Role label is inserted under the spec: > template: > metadata: > annotations: section:

illumio-kubelink-kubernetes.yml

```
spec:
 replicas: 1
  selector:
    matchLabels:
      app: illumio-kubelink
  template:
    metadata:
      annotations:
        com.illumio.role: Kubelink
      labels:
        app: illumio-kubelink
    spec:
#
       nodeSelector:
         node-role.kubernetes.io/master: ""
#
```

```
serviceAccountName: illumio-kubelink
tolerations:
- key: node-role.kubernetes.io/master
effect: NoSchedule
```

A snippet of the app1's Web Deployment configuration file is shown below, and the "Web" Role label is inserted under the spec: > template: > metadata: > annotations: section:

shopping-cart-web.yml

```
spec:
 replicas: 3
 revisionHistoryLimit: 10
  selector:
   matchLabels:
      app: webapp1
      tier: frontend
  strategy:
    activeDeadlineSeconds: 21600
    resources: {}
    rollingParams:
      intervalSeconds: 1
     maxSurge: 25%
     maxUnavailable: 25%
      timeoutSeconds: 600
      updatePeriodSeconds: 1
    type: Rolling
  template:
    metadata:
      annotations:
        com.illumio.role: Web
      creationTimestamp: null
      labels:
```

A snippet of the app1's Database Deployment configuration file is shown below and the "Database" Role label is inserted under the spec: > template: > metadata: > annotations: section:

```
shopping-cart-db.yml
```

```
spec:
replicas: 2
revisionHistoryLimit: 10
selector:
matchLabels:
    app: redis
    role: slave
    tier: backend
strategy:
    activeDeadlineSeconds: 21600
recreateParams:
    timeoutSeconds: 600
resources: {}
```

```
type: Recreate
template:
  metadata:
    annotations:
        com.illumio.role: Database
        creationTimestamp: null
        labels:
```

Below is the final outcome of the label assignment from the example.

E t. Container	r Workloads – MyK8sCluster					😔 🖞	🔓 Illumio Admin 🗸
Summary Con	tainer Workload Profiles Workloads	Container Workloads	Service Backends				
C' Refresh							
Select properties to filter	r view						
					Customize columns      ✓	50 per page ∽ 1	- 12 of 12 Matched 🗸
Policy State	© Policy Sync	Namespace/Project	Name	Role	Application	Environment	Location
Build	Syncing	app1	web-frontend-655857999f-862gt	U Web	🔕 App1	Development	Cloud
Build	Syncing	app1	redis-slave-6bb554dbcc-9759s	C Database	🛆 App1	() Development	Cloud
Build	Active	app1	redis-slave-6bb554dbcc-8mpv9	C Database	🔕 App1	() Development	Cloud
Build	Active	app1	redis-master-c67979c8c-fhwpf	C Database	🔕 App1	Development	Cloud
Build	Syncing	app1	web-frontend-655857999f-sxqpt	U Web	App1	Development	Cloud
Build	Syncing	app1	web-frontend-655857999f-tp5gq	U Web	🔕 App1	() Development	Cloud
Build	Active	kube-system	coredns-58687784f9-znn9j		🚫 Kube-System	Development	Cloud
Build	Active	kube-system	dns-autoscaler-79599df498-m55mg		🔕 Kube-System	() Development	Cloud
Build	Active	kube-system	coredns-58687784f9-h4pp2		🚫 Kube-System	() Development	Cloud
Build	Active	illumio-system	illumio-kubelink-87fd8d9f6-7jvc6	C Kubelink	System	() Development	Cloud
Build	Active	kubernetes-dashboard	kubernetes-dashboard-7b5bf5d559-znnvq		🔕 Dashboard	() Development	Cloud
Build	Active	kubernetes-dashboard	dashboard-metrics-scraper-566cddb686-vmxv2		\Lambda Dashboard	(1) Development	Cloud

In Illumination Map, the application groups will appear differently if you've assigned labels on resources in the cluster.

#### **DaemonSets and ReplicaSets**

The steps described in the above section apply only to services in Kubernetes and Open-Shift which are bound to Deployment or DeploymentConfig (existing deployments). This is because Kubelink depends on the Pod hash templates to map resources together, templates that DaemonSet and ReplicaSet configurations do not have. If you discover Pods derived from DaemonSet or ReplicaSet configurations and also discover services bound to those Pods, then Kubelink will **not** automatically bind the virtual service and service backends for the PCE. The absence of this binding will create limitations with Illumio policies written against the virtual service.

To work around this limitation for DaemonSets and ReplicaSets follow the steps below.

- 1. Generate a random uuid using the uuidgen command (on any Kubernetes or OpenShift node, or your laptop).
- 2. Copy the output of the uuidgen command.
- 3. Edit the DaemonSet or ReplicaSet YAML configuration file.
- **4.** Locate the spec: > template: > metadata: > labels: field in the YAML file and create the Pod-template-hash: field under the labels: section.
- 5. Paste the new uuid as the value of the Pod-template-hash: field.
- 6. Save the changes.

Repeat steps 1 through 6 for each DaemonSet or ReplicaSet configuration.

The examples below generate a random pod-template-hash value and applies it to a DaemonSet configuration.

```
$ uuidgen
9e6f8753-d8ac-11e8-9999-0050568b6a18
Ś
$ cat nginx-ds.yml
apiVersion: extensions/vlbetal
kind: DaemonSet
metadata:
 name: nginx-webserver
spec:
  template:
    metadata:
      labels:
        app: nginx-webserver
        pod-template-hash: 9e6f8753-d8ac-11e8-9999-0050568b6a18
    spec:
      containers:
        - name: webserver
          image: rstarmer/nginx-curl
          imagePullPolicy: IfNotPresent
          ports:
          - containerPort: 80
```

#### **Static Pods**

Another way of deploying Pods without Deployments or ReplicaSet is by using 'Static Pods'. In this case, a Pod is spun up by not depending on the API server and is managed by an individual node's Kubelet. Static Pods are used to spin up control-plane components such as kube-apiserver, controller-manager, and scheduler. Static Pods are useful if you want a Pod to be running even if the Kubernetes control-plane components fail. Unlike Naked Pods, if a Static Pod is not functional, kubelet spins up a new Static Pod automatically by looking at the manifest file in the /etc/kubernetes/manifests directory.

Services for such Pods can also be created without any selectors. In which case, you need to manually create the EndPoint resources for such services without a selector. For example, the default 'kubernetes' service in the default namespace which binds to the API-Server Pod running on HostNetwork.

If you create Static Pods on an overlay network, you need to create a service without selectors and manually create EndPoint resource to map the Pod to see the Container Workload and the Virtual Service on the PCE. You will not see any bindings or backends for this Virtual Service. In order to bind the Static Pods to the Virtual Service, use the 'com.illumio.service\_uids' annotation in the Static Pods manifest and configure the service without selectors and manually create the EndPoints. Once the 'com.illumio.service\_uids' annotation is used, you can bind the Container Workloads to its Virtual Service.

Sample code: Place the Static Pod manifest in the /etc/kubernetes/manifests directory

[root@qvc-k8s-027-master01 manifests]# pwd
/etc/kubernetes/manifests

```
[root@qvc-k8s-027-master01 manifests]# cat network-tool.yml
apiVersion: v1
kind: Pod
metadata:
  name: nw-tool1
  annotations:
    com.illumio.service_uids: <numerical-value>
spec:
  containers:
  - name: nw-tool1
    image: praqma/network-multitool
    args: [/bin/sh, -c, 'i=0; while true; do echo "$i: $(date)"; i=$
((i+1)); sleep 10; done']
    imagePullPolicy: IfNotPresent
  restartPolicy: Always
[root@qvc-k8s-027-master01 ~]# cat nw-tool-endpoint.yaml
apiVersion: v1
kind: Endpoints
metadata:
 name: nw-tool-svc
 namespace: default
subsets:
- addresses:
  - ip: <ip-value>
 ports:
  - name: http
    port: 80
    protocol: TCP
[root@qvc-k8s-027-master01 ~]# cat nw-tool-svc.yaml
apiVersion: v1
kind: Service
metadata:
  creationTimestamp: "2020-05-18T18:39:19Z"
  labels:
    app: nw-tool
  name: nw-tool-svc
  namespace: default
  resourceVersion: "29308511"
  selfLink: /api/v1/namespaces/default/services/nw-tool-svc
 uid: <numerical-value>
spec:
  clusterIP: <ip-value>
  ports:
  - name: http
   port: 80
    protocol: TCP
    targetPort: 80
  sessionAffinity: None
  type: ClusterIP
status:
  loadBalancer: {}
[root@qvc-k8s-027-master01 ~]#
```



#### IMPORTANT

In the above code sample, you need to modify the following two values based on your configuration:

- uid: <numerical-value>
- clusterIP: <ip-value>

## **Using Annotations in CLAS**

Illumio annotations in CLAS-mode environments are specified on the Kubernetes Workload, and not on a Pod's template, as is done in legacy non-CLAS environments. This distinction follows from the concept of the Kubernetes Workload in the PCE UI introduced with CLAS-mode, which maps directly to the native Kubernetes concept of a workload resource (that is, Deployments, ReplicaSets, and the like).

Therefore, Kubernetes Workloads on the PCE should be labelled based on the corresponding workload annotations in Kubernetes, instead of on individual pod template annotations in Kubernetes.

This labelling distinction prevents confusion, because Pods from a single Deployment can have different annotations:

```
mio.role":"R-Frontend"}
```

#### **Migration**

Workloads reporting supports both: Pod template annotations and workload annotations. However, the priority is put on workload, if it contains at least one annotation with a com.illumio.prefix.

In the following example, annotations are specified in metadata.annotations: and spec.template.metadata.annotations: Annotations specified in metadata.annota-tions: are prioritized.

The resulting annotations mapped to labels are: app=A-VotingApp and env=E-Test (no merging between the sets of annotations occurs).

apiVersion: apps/vl kind: Deployment metadata: annotations:

```
com.illumio.app: A-VotingApp
  com.illumio.env: E-Test
name: test-deployment
labels:
  app: nginx
spec:
 replicas: 2
  selector:
    matchLabels:
      app: test-pod
    template:
      metadata:
        annotations:
          com.illumio.loc: Amazon
          com.illumio.env: test-env
        labels:
          app: test-pod
        spec:
          containers:
            - name: test-pod
              image: nginx:1.14.2
              imagePullPolicy: IfNotPresent
              ports:
                - containerPort: 80
```

# Deployment with Helm Chart (Core for Kubernetes 3.0.0 and Later)

After you set up your clusters, make sure you do the steps in the order provided in this section.



## NOTE

Illumio Core for Kubernetes 3.0.0 and later is a combined release of C-VEN and Kubelink. Starting with C-VEN 21.5.17 and Kubelink 3.0, C-VEN and Kubelink 3.0 will be only used through the combined release. A Helm Chart (via quay.io) is used to deploy all necessary product components. If you are deploying C-VEN 21.5.15 or earlier, instead follow the deployment instructions in Deployment for C-VEN Versions 21.5.15 or Earlier [152].

The installation process is mostly the same for Kubernetes and OpenShift, except a few steps differ. A dedicated section is created for Kubernetes or OpenShift wherever required.

You also have the option to manually deploy components with YAML manifests that are first generated by Helm, but are not actually deployed with a Helm chart. See Generating YAML Manifests for Manual Deployment [151] for details.

# Helm Chart Deployment Overview

Starting with the Illumio Core for Kubernetes 3.0.0 release and later, the product (including C-VEN and Kubelink) is now deployed by using a Helm Chart. The product components and the Helm Chart are downloaded from a public container repository: https://quay.io/reposito-ry/illumio/illumio.

Use these steps to deploy Helm Chart:

- 1. Deploy and configure your PCE. See the PCE Installation and Upgrade Guide.
- 2. Create a container cluster. See Create a Container Cluster in the PCE [141].
- 3. Create a pairing profile. See Create a Pairing Profile for Your Cluster Nodes [143].
- **4.** Deploy Helm Chart. See Deploy with Helm Chart [146]. At this stage you can optionally map existing Kubernetes labels to Illumio labels.

Follow the sections in this order, including the requirements and environment preparations described next.

# **Host and Cluster Requirements**

To deploy Illumio containers into your environment, you must meet the following requirements.

# Supported Configurations for On-premises and IaaS

For full details on all supported configurations for Illumio Core for Kubernetes version 3.0.0 and later, see the Kubernetes Operator OS Support and Dependencies page on the Illumio Support Portal (under **Software** > **OS Support**).

# **Privileges**

The Helm Chart deployment process automatically sets all necessary privileges. The privileges isted below must be provided on host-level and cluster-level for the respective components. They are listed here for reference.

## Host-Level

## C-VEN

C-VEN requires the following privileges on the host:

- C-VEN is a privileged container and requires access to the following system calls:
  - NET\_ADMIN
  - SYS\_MODULE
  - SYS\_ADMIN
- C-VEN requires persistent storage on the host to write iptables rules and logs.
- C-VEN mounts volumes on the local host to be able to operate (mount points may differ depending on the orchestration platform).

## Kubelink

Kubelink does not require specific privileges on the host because Kubelink:

- is not a privileged container
- is a stateless container
- does not require persistent storage

#### **Cluster-Level**

#### Namespace

C-VENs and Kubelink are deployed in the illumio-system namespace.

## C-VEN

C-VEN requires the following privileges on the cluster:

• C-VEN uses the illumio-ven ServiceAccount.

#### **Kubelink**

Kubelink requires the following privileges on the cluster:

- Kubelink creates a new Cluster Role to list and watch events occurring on the Kubernetes API server for the following elements:
  - nodes
  - hostsubnets
  - replicationcontrollers
  - services
  - replicasets
  - daemonsets
  - namespaces
  - statefulsets
- Kubelink uses the illumio-kubelink ServiceAccount.

# **Prepare Your Environment**

You need to do these steps before creating clusters or pairing profiles in the PCE, or subsequent deployment.



# CAUTION

If the prerequisite steps are not done before deployment, then containerized environments and Kubelink can get disrupted.

# **Unique Machine ID**

Some of the functionality and services provided by the Illumio C-VEN and Kubelink depend on the Linux machine ID of each Kubernetes cluster node. Each machine ID must be unique in order to take advantage of the functionality. By default, the Linux operating system generates a random machine IDto give each Linux host uniqueness. However, there are cases when machine IDs can be duplicated across machines. This is common across deployments that clone machines from a golden image, for example, spinning up virtual machines from VMware templates, creating compute instances from a reference image, or from a template from a Public Cloud provider.



#### IMPORTANT

Illumio Core requires a unique machine ID on all nodes. This issue is more likely to occur with on-premises or laaS deployments, rather than with Managed Kubernetes Services (from Cloud Service Providers). For more information, see "Troubleshooting".

# **Create Labels**

For details on creating labels, see "Labels and Label Groups" in Security Policy Guide. The labels shown below are used in examples throughout this document. You are not required to use the same labels.

Name	Label Type
Kubernetes Cluster	Application
OpenShift Cluster	Application
Production	Environment
Development	Environment
Data Center	Location
Cloud	Location
Kubelink	Role
Node	Role
Control Plane Node (formerly Master)	Role
Worker	Role



# NOTE

Starting in Illumio Core for Kubernetes 4.2.0, you can map Kubernetes labels to Illumio labels by using a Container Resource Definition in your **illumio-values.yaml** with the Helm Chart deployment. See Map Kubernetes Labels to Illumio Labels [144].

# Create a ConfigMap to Store Your Root CA Certificate

This section describes how to implement Kubelink with a PCE using a certificate signed by a private PKI. It describes how to configure Kubelink and C-VEN to accept the certificate from the PCE signed by a private root or intermediate Certificate Authority (CA), and ensure that Kubelink can communicate in a secure way with the PCE.

#### Prerequisites

- Access to the root CA to download the root CA certificate
- Access to your Kubernetes cluster and can run kubect1 commands
- Correct privileges in your Kubernetes cluster to create resources like ConfigMaps, secrets, and Pods
- Access to the PCE web console as a Global Organization Owner

#### **Download the Root CA Certificate**

Before you begin, ensure that you have access to the root CA certificate. The root CA certificate is a file that can be exported from the root CA without compromising the security of the company. It is usually made available to external entities to ensure a proper SSL handshake between a server and its clients.

You can download the root CA certificate in the CRT format on your local machine. Below is an example of a root CA certificate:

```
$ cat root.democa.illumio-demo.com.crt
----BEGIN CERTIFICATE----
MIIGSzCCBDOgAwIBAgIUAPw0NfPAivJW4YmKZ499eHZH3S8wDQYJKoZIhvcNAQEL
---output suppressed---
wPG0lug46K1EPQqMA7YshmrwOd6ESy6RGNFFZdhk9Q==
-----END CERTIFICATE-----
```

You can also get the content of your root CA certificate in a readable output format by using the following command:

```
$ openssl x509 -text -noout -in ./root.democa.illumio-demo.com.crt
Certificate:
   Data:
        Version: 3 (0x2)
        Serial Number:
            fc:34:35:f3:c0:8a:f2:56:e1:89:8a:67:8f:7d:78:76:47:dd:2f
    Signature Algorithm: sha256WithRSAEncryption
        Issuer: C=US, ST=California, L=Sunnyvale, O=Illumio,
         OU=Technical Marketing, CN=Illumio Demo Root
         CA 1/emailAddress=tme-team@illumio.com
        Validity
            Not Before: Jan 20 00:05:36 2020 GMT
            Not After : Jan 17 00:05:36 2030 GMT
        Subject: C=US, ST=California, L=Sunnyvale, O=Illumio,
        OU=Technical Marketing, CN=Illumio Demo Root
        CA 1/emailAddress=tme-team@illumio.com
        Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
                Public-Key: (4096 bit)
                Modulus:
                    00:c0:e5:48:7d:97:f8:5b:8c:ef:ac:16:a8:8c:aa:
                    68:b8:48:af:28:cd:17:8f:02:c8:82:e9:69:62:e2:
                    89:2b:be:bd:34:fc:e3:4d:3f:86:5e:d7:e6:89:34:
                    71:60:e6:54:61:ac:0f:26:1c:99:6f:80:89:3f:36:
                    b3:ad:78:d1:6c:3f:d7:23:1e:ea:51:14:48:74:c3:
                    e8:6e:a2:79:b1:60:4c:65:14:2a:f1:a0:97:6c:97:
                    50:43:67:07:b7:51:5d:2c:12:49:81:dc:01:c9:d1:
```

```
57:48:32:2e:87:a8:d2:c0:b9:f8:43:b2:58:10:af:
                54:59:09:05:cb:3e:f0:d7:ef:70:cc:fc:53:48:ee:
                a4:a4:61:f1:d7:5b:7c:a9:a8:92:dc:77:74:f4:4a:
                c0:4a:90:71:0f:6d:9e:e7:4f:11:ab:a5:3d:cd:4b:
                8b:79:fe:82:1b:16:27:94:8e:35:37:db:dd:b8:fe:
                fa:6d:d9:be:57:f3:ca:f3:56:aa:be:c8:57:a1:a8:
                c9:83:dd:5a:96:5a:6b:32:2d:5e:ae:da:fc:85:76:
                bb:77:d5:c2:53:f3:5b:61:74:e7:f3:3e:4e:ad:10:
                7d:4f:ff:90:69:7c:1c:41:2f:67:e4:13:5b:e6:3a:
                a3:2f:93:61:3b:07:56:59:5a:d9:bc:34:4d:b3:54:
                b5:c6:e5:0a:88:e9:62:7b:4b:85:d2:9e:4c:ee:0b:
                Od:f4:72:b1:1b:44:04:93:cf:cc:bb:18:31:3a:d4:
                83:4a:ff:15:42:2d:91:ca:d0:cb:36:d9:8d:62:c0:
                41:59:1a:93:c7:27:79:08:94:b2:a2:50:3c:57:27:
                33:af:f0:b6:92:44:49:c5:09:15:a7:43:2a:0f:a9:
                02:61:b3:66:4f:c3:de:d3:63:1e:08:b1:23:ea:69:
                90:db:e8:e9:1e:21:84:e0:56:e1:8e:a1:fa:3f:7a:
                08:0f:54:0a:82:41:08:6b:6e:bb:cf:d6:5b:80:c6:
                ea:0c:80:92:96:ab:95:5d:38:6d:4d:da:38:6b:42:
                ef:7c:88:58:83:88:6d:da:28:62:62:1f:e5:a7:0d:
                04:9f:0d:d9:52:39:46:ba:56:7c:1d:77:38:26:7c:
                86:69:58:4d:b0:47:3a:e2:be:ee:1a:fc:4c:de:67:
                f3:d5:fe:e6:27:a2:ef:26:86:19:5b:05:85:9c:4c:
                02:24:76:58:42:1a:f8:e0:e0:ed:78:f2:8f:c8:5a:
                20:a9:2d:0b:d4:01:fa:57:d4:6f:1c:0a:31:30:8c:
                32:7f:b0:01:1e:fe:94:96:03:ee:01:d7:f4:4a:83:
                f5:06:fa:60:43:15:05:9a:ca:88:59:5c:f5:13:09:
                82:69:7f
            Exponent: 65537 (0x10001)
   X509v3 extensions:
        X509v3 Subject Key Identifier:
            3D:3D:3D:61:E6:88:09:FE:34:0F:1D:5E:5E:52:72:71:C7:DE:15:92
        X509v3 Authority Key Identifier:
            keyid:3D:3D:3D:61:E6:88:09:FE:34:0F:1D:5E:5E:52:72:71:C7:
            DE:15:92
        X509v3 Basic Constraints: critical
            CA:TRUE
        X509v3 Key Usage: critical
            Digital Signature, Certificate Sign, CRL Sign
Signature Algorithm: sha256WithRSAEncryption
     28:24:86:91:a6:4a:88:e4:8d:6b:fc:67:2a:68:08:67:35:e5:
    a6:77:ff:07:4b:89:53:99:2e:6d:95:df:12:81:28:6a:8e:6f:
     5a:98:95:5b:4a:21:ae:f0:20:a4:4e:06:b2:4e:5a:67:c1:6a:
     06:f1:0f:c1:f7:7e:f2:e0:b3:9d:d8:54:26:6a:b2:1c:19:b8:
    b5:5c:c7:03:6b:f7:70:9e:72:85:c9:29:55:f9:f4:a4:f2:b4:
     3b:3d:ce:25:96:67:32:1e:8d:e2:00:22:55:4b:05:4f:ee:0e:
     67:ac:db:1b:61:da:5f:9c:10:1c:0c:05:66:c0:5b:5f:b9:95:
     59:a9:58:5b:e7:69:ac:b0:bd:b3:c2:a3:35:58:01:a4:ff:c0:
     8d:ac:lc:19:21:41:50:fb:8e:e0:f5:a9:ad:ec:de:cb:53:04:
    a9:d8:ac:76:8a:09:0d:7c:c6:1a:bc:06:74:bb:10:1c:aa:07:
    f6:cb:b2:1b:0c:0c:65:03:45:2b:51:d5:6e:a0:4d:91:ce:c5:
    ed:8d:a9:e7:f6:37:7d:ab:1b:a4:a2:a3:3b:76:17:5b:d9:3a:
     9c:c1:df:cc:cd:a0:b0:a9:5c:74:61:d7:a0:1d:04:67:68:ee:
    a6:7b:1e:41:a4:02:fc:65:9e:e3:c1:c2:57:b2:2e:b0:ff:a9:
```

86:82:35:4d:29:b2:fe:74:2e:b8:37:5d:2b:e8:69:f2:80:29: 19:f1:1e:7a:5d:e3:d2:51:50:46:30:54:7e:b8:ad:59:61:24: 45:a8:5a:fe:19:ff:09:31:d0:50:8b:e2:15:c0:a2:f1:20:95: 63:55:18:a7:a2:ad:16:25:c7:a3:d1:f2:e5:be:6d:c0:50:4b: 15:ac:e0:10:5e:f3:7b:90:9c:75:1a:6b:e3:fb:39:88:e4:e6: 9f:4c:85:60:67:e8:7d:2e:85:3d:87:ed:06:1d:13:0b:76:d7: 97:a5:b8:05:76:67:d6:41:06:c5:c0:7a:bd:f4:c6:5b:b2:fd: 23:6f:1f:57:2e:df:95:3f:26:a5:13:4d:6d:96:12:56:98:db: 2e:7d:fd:56:f5:71:b7:19:2b:c9:de:2d:b9:c8:17:cc:20:de: 7c:19:7a:aa:12:97:1c:80:b7:d3:67:d3:b7:a7:96:f0:c9:4d: f5:8b:0e:10:3b:b9:4e:09:90:5a:3b:51:c9:48:a2:ca:9f:db: 72:44:87:59:db:49:fa:75:44:b5:f6:7f:c5:26:e1:01:ae:7b: 6f:4a:75:d1:b5:b3:68:c0:31:48:f8:5c:06:c0:f1:b4:96:e8: 38:e8:ad:44:3d:0a:8c:03:b6:2c:86:6a:f0:39:de:84:4b:2e: 91:18:d1:45:65:d8:64:f5

#### Create a ConfigMap in the Kubernetes Cluster

After downloading the certificate locally on your machine, create a ConfigMap in the Kubernetes cluster that will copy the root CA certificate on your local machine into the Kubernetes cluster.

To create a ConfigMap, use the following command:

The --from-file option points to the path where the root CA certificate is stored on your local machine.

To verify that ConfigMap was created correctly, use the following command:

```
$ kubectl -n illumio-system create configmap root-ca-config \
> --from-file=./certs/root.democa.illumio-demo.com.crt
configmap/root-ca-config created
Ś
$ kubectl -n illumio-system get configmap
NAME
                                     DATA
                                            AGE
root-ca-config
                                     1
                                            12s
Ś
$ kubectl -n illumio-system describe configmap root-ca-config
Name:
              root-ca-config
Namespace:
              illumio-system
Labels:
              <none>
Annotations: <none>
Data
====
root.democa.illumio-demo.com.crt:
----BEGIN CERTIFICATE----
MIIGSzCCBDOgAwIBAgIUAPw0NfPAivJW4YmKZ499eHZH3S8wDQYJKoZIhvcNAQEL
---output suppressed---
wPG0lug46K1EPQqMA7YshmrwOd6ESy6RGNFFZdhk9Q==
----END CERTIFICATE----
```

```
Events: <none>
$
```

root-ca-config is the name used to designate the ConfigMap. You can modify it according to your naming convention.

# **Configure Calico in Append Mode**

In case your cluster is configured with Calico as the network plugin (usually for Kubernetes and not for OpenShift), both Calico and Illumio Core will write iptables rules on the cluster nodes.

- Calico Needs to write iptables rules to instruct the host how to forward packets (overlay, IPIP, NAT, and so on).
- Illumio Core Needs to write iptables rules to secure communications between nodes and/or Pods.

You should establish a hierarchy to make the firewall coexistence work smoothly because Illumio Core and Calico will write rules at the same time. By default, both solutions are configured to insert rules first in the iptables chains/tables and Illumio Core will remove other rules added by a third-party software (in the Exclusive mode).

To allow Calico to write rules along with Illumio without flushing rules from one another, you should:

- Configure Illumio to work in Firewall Coexistence mode (default for workloads that are part of a container cluster).
- Configure Calico to work in Append mode (default is Insert mode).

To configure Calico to work in Append mode with iptables:

**1.** Edit the Calico DaemonSet:

kubectl -n kube-system edit ds calico-node

- 2. Locate the spec: > template: > spec: > containers: section inside the YAML file and change ChainInsertMode by adding the following code block:
  - name: FELIX\_CHAININSERTMODE
     value: Append
- 3. Save your changes and exit.
- 4. Kubernetes will restart all Calico Pods in a rolling update.

For more information on changing Calico ChainInsertMode, see Calico documentation.

# **Create a Container Cluster in the PCE**

To provide visibility and enforcement to your containerized environment, you first need to create a container cluster in the PCE. Each container cluster maps to an existing Kubernetes or OpenShift cluster.

# **Create a Container Cluster**

To create a new container cluster:

- 1. Log into the PCE web console as a user with Global Organization Owner privileges.
- 2. From the PCE web console menu, navigate to Infrastructure > Container Clusters.
- 3. Click Add.
  - a. Add a Name.
  - **b.** Save the Container Cluster.
- **4.** You will see a summary page of the new Container Cluster. From the Cluster Pairing Token section, copy the values of the Cluster ID and Cluster Token.
- 5. After copying and saving the values (in a text editor or similar tool), open the Container Workload Profiles page.

≡	t	Cont	ainer Clus	sters – MyK8sClus	ter			
9	Summa	ary	Container	Workload Profiles	Workloads	Container Workloads	Service Backends	
1	Edit	— Rem	ove					
Ger	neral							
			Name	MyK8sCluster				
			Status	Not yet connected				
	Heartb	eat Last	Received					
		Platfor	m Version					
		Kubelir	nk Version					
		D	escription					
0	Plea	ise cop	y the follow	ving token and ID. Thi	s information wi	ll not be available after you	I leave the page. A	new token will need to be generated.
Clu	ster Pa	airing T	oken					
			Cluster ID	42083a4d-dd	6-6495-67844940	0073c		
				Copy ID				
		Clus	ster Token	10 d1000000f1fb0/		3e	2bao1a05d2	
		olu	in token	Copy Token	00200018080000	58	SDAC 189502	

# **Configure a Container Workload Profile Template**

When configuring a new Container Cluster, it is recommended to set the default settings shared by all the Container Workload Profiles. Illumio provides a Container Workload Profile template that can be used for that purpose. By defining the default Policy State and minimum set of labels common to all namespaces in the cluster, you will save time later on when new namespaces are discovered by Kubelink. Each new profile created will inherit what was defined in the template.



## IMPORTANT

Illumio does not provide a method to redefine at once all the labels associated with each profile. Hence, it is **strongly recommended** to use the provided template to define the default values for all profiles that are part of the same cluster.

To define the default parameters for all profiles using a template, under *Container Workload Profiles*, click **Edit default settings** and select values for all the fields.

After you click OK, the following information is displayed:

≡ t. Cor	ntainer Clusters – MyK8sClus	ter					<b>₩</b>	1 Illumio Admin	× ? ×
Summary	Container Workload Profiles	Workloads Container	Workloads	Service Backends					
Container V	Workload Profiles will be created auton	natically for discovered Namespa	aces using the fo	llowing template. Set Policy State to "Bu	uild". Set Label Assignments to 🚺	Development 💽 Cloud		Edit defau	It settings
+ Add - Re	C Refresh								
Select propertie	s to filter view								~
							Customize columns 🗸	50 per page 🗸	$\langle \rangle$
Name	Namespace	e Policy St	ate Role	Application	Environment	Location	Last Modified On	Last Modified By	
				No Container Workload Profiles to display					
				Add a new Containe	r Workload Profile				

## **Create a Pairing Profile for Your Cluster Nodes**



#### IMPORTANT

Before deploying the C-VEN, ensure that either of the following two requirements has been met:

- Kubelink is deployed on the Kubernetes cluster and is in sync with the PCE, or
- Firewall coexistence is enabled.

Before deploying, you should create a pairing profile to pair the cluster nodes with the PCE. You only need to create one pairing profile for all your nodes.



#### NOTE

You only need to create pairing profiles for Kubernetes or OpenShift nodes and not for container workloads.

For ease of configuration and management, consider applying the same Application, Environment, and Location labels across all nodes of the same Kubernetes or OpenShift cluster. The screenshot below shows an example of a pairing profile for a Kubernetes cluster.

Pairing Profil	les								😔 🕹	Illumio Admin 🚿	
+ Add - Remove	C Refrest	n									
O Development *	Cloud  Select properties	to filter view									0 ~
								Customize columns ~	50 per page 🛩	1 – 1 of 1 Matched V	$\langle \rangle$
Pairing Status	‡ Name	Policy State	Role	Application	Environment	Location	Last Modified On	Last Modified By	Last Used On	Descri	ption



## TIP

Illumio recommends all pairing profiles for Kubernetes nodes to *not* use Full Enforcement policy state. Use Idle or Visibility Only mode for initial configuration.

You should only move them into Full enforcement state after you have completed all other configuration steps in this guide.

# Map Kubernetes Node or Workload Labels to Illumio Labels

*Label mapping* is a method of mapping some or all existing Kubernetes labels to Illumio labels. Label maps are an additional way to assign Illumio labels to container host or Kubernetes workloads in addition to existing methods, such as with container workload profiles and pairing profiles. Labels assigned through label maps take precedence -- that is, they overwrite any labels assigned with these other methods.

A label map is defined by a Kubernetes *Custom Resource Definition* (CRD) within a YAML file that is typically installed via a Helm Chart. Installing the Helm Chart then applies the defined labels.

The label type must be created and exist in PCE first before new labels can be created through label mapping.

## **Kubernetes Node Labels or Kubernetes Workload Labels**

You can map labels on Kubernetes nodes (also called host workloads) to Illumio labels, or map labels on Kubernetes Workloads to Illumio labels. Define labels for Kubernetes nodes in a nodeLabelMap section of your CRD, and labels for Kubernetes Workloads in a workloadLabelMap section.



## NOTE

Note that Kubernetes Workloads is a term used only in CLAS-enabled deployments of Illumio Core for Kubernetes (contrasted to Container Workloads). There is currently no support for label mapping non-CLAS Container Workloads.



## IMPORTANT

You can map Kubernetes Workload labels only to deployments running PCE version 24.5.0 or later.
# Label Mapping CRD

The CRD is defined in the YAML file with a kind: LabelMap declaration, which in turn contains a nodeLabelMap section that applies to nodes (host workloads) or a workloadLabel-Map section that applies to Kubernetes Workloads. The declaration can contain both sections.

Within the nodeLabelMap or workloadLabelMap section, Illumio label types are mapped with fromKey and toKey key-value pairs, where the fromKey value specifies a source Kubernetes label, and the toKey value paired with it defines the destination Illumio label type.

If an optional allowCreate: true is within a fromKey and toKey pair, the Illumio label value defined in that mapping is created if it does not already exist on the PCE.

An optional valuesMap: within a fromKey and toKey pair specifies one or more label value mappings for that label type, with from: value identifying the source Kubernetes label and the to: value following it specifying the destination Illumio label value. If no valuesMap: is specified, then label values for the mapped label type are not changed. Only the label type is changed in the PCE.

# **Example Label Maps**

The following example label map for Kubernetes node labels performs these mapping functions:

- The nodeLabelMap item creates a new Illumio loc label of Amazon (if it does not exist, per the allowCreate: true declaration), and maps this label to all nodes with the Kubernetes label topology.kubernetes.io/region with either value of eu-west-1 or eu-west-2.
- With the second item under nodeLabelMap, for every node-type Kubernetes label, the map creates Illumio k8s-node labels with values based on the existing Kubernetes label values (because there is no associated valuesMap mapping definition).

```
kind: LabelMap
apiVersion: ic4k.illumio.com/vlalphal
metadata:
    name: default
nodeLabelMap:
    - allowCreate: true
    fromKey: topology.kubernetes.io/region
    toKey: loc
    valuesMap:
        - from: eu-west-1
        to: Amazon
        - from: eu-west-2
        to: Amazon
        - allowCreate: true
        fromKey: node-type
```

```
toKey: k8s-node
```

The following is a similar YAML file code excerpt that defines a label map for a Kubernetes Workload.

• In the first declaration under workloadLabelMap, for every environ Kubernetes label, the map creates an Illumio env label type, and maps EKS values to AmazonK8SService label values for this type.

• The next fromKey section maps workloads with the Kubernetes label stage to the Illumio label type role.

```
to: AmazonK8SService
```

```
- fromKey: stage
  toKey: role
  allowCreate: true
```

## Show the Source of a PCE Label

Because a Kubernetes Workload can have its label assigned to it in any of three different ways (Container Workload Profile, Kubernetes annotations, or the label map CRD), the PCE now shows how a Kubernetes workload was labeled, that is, what is the source of the PCE label. The label source is indicated by an annotation that begins with the string com.ilo-re-sult.<label\_type> which is paired with a label source indicator.

The label source indicator can be one of these values:

- container-workload-profile Container Workload Profile
- annotations Kubernetes workload template annotation
- label-map LabelMap CRD

This is shown at both the PCE web UI (in the workload details page in the Kubernetes Attributes section) and also in the command line output produced by the kubectl get deploy command.

## **Deploy with Helm Chart**

To deploy via Helm Chart:

1. Install Helm. See https://helm.sh/docs/ for a quick start guide and other relevant information.

According to official Helm documentation, if your version of Helm is lower than 3.8.0, the following command must be executed in the installation environment:

- \$ export HELM\_EXPERIMENTAL\_OCI=1
- 2. Prepare an **illumio-values.yaml** file with the following mandatory parameters set with values that describe this deployment:

```
pce_url: URL_PORT # PCE URL with port, e.g. mypce.example.com:8443
cluster_id: ILO_CLUSTER_UUID # Cluster ID from PCE, e.g. cc4997c1-40...
cluster_token: ILO_CLUSTER_TOKEN # Cluster Token from PCE, e.g.
```

```
1_170b...
cluster_code: ILO_CODE # Pairing Profile key from PCE, e.g. 1391c...
containerRuntime: containerd # Container runtime engine used in cluster,
allowed values are [containerd, crio, k3s_containerd]
containerManager: kubernetes # Container manager used in cluster,
allowed values are [kubernetes, openshift]
```

where URL\_PORT, ILO\_CLUSTER\_UUID, ILO\_CLUSTER\_TOKEN, and ILO\_CODE are placeholders for customer provided variables.

If you are using a private PKI, you need to add these additional lines to your illumio\_values.yaml:

```
extraVolumeMounts:
    - name: root-ca
    mountPath: /etc/pki/tls/ilo_certs/
    readOnly: false
extraVolumes:
    - name: root-ca
    configMap:
        name: root-ca-config
ignore_cert: true
```

You may also want to include selected optional parameters when installing, for example, with clusterMode: clas to deploy with a CLAS-enhanced Kubelink component. For more information, see Important Optional Parameters.



#### NOTE

If you want to deploy with CLAS enabled, you must explicitly set the clusterMode Helm Chart parameter. The default is to deploy in legacy (non-CLAS) mode.

- 3. Optionally map existing Kubernetes labels to desired Illumio labels by adding a Kubernetes *Custom Resource Definition* (CRD) label map to your **illumio-values.yaml** file.
- 4. Install the Helm Chart:

```
helm install illumio -f illumio-values.yaml oci://quay.io/illumio/
illumio --version <ver#> --namespace illumio-system --create-namespace
```



#### IMPORTANT

Be sure to specify the version to install with the --version <ver#> option (for example, --version 5.1.0), after confirming that the Illumio Kubernetes Operator version you want to install is supported with your PCE version.

Verify which PCE versions support the Illumio Core for the Kubernetes version you want to deploy on the Kubernetes Operator OS Support and Dependencies page on the Illumio Support Portal.

In case the illumio-system namespace already exists, omit the **--create-namespace** flag.

Optionally, you can deploy into a custom namespace of your choice instead of the default namespace of illumio-system, The default namespace is overridden for backward compatibility by using the variable namespaceOverride: illumio-system.

For example, to install into the ilo namespace, specify the namespace with the --namespace option and the --set option specifying namespaceOverride to null:

```
helm install illumio -f illumio-values.yaml oci://quay.io/illumio/
illumio --version 5.3.0 --namespace ilo --create-namespace --set
namespaceOverride=null
```

Alternatively, specify the namespace with the --namespace option but also use --set to explicitly set namespaceOverride to ilo:

```
helm install illumio -f illumio-values.yaml oci://quay.io/illumio/
illumio --version 5.3.0 --namespace ilo --create-namespace --set
namespaceOverride=ilo
```



# NOTE

Kubelink version labeling has changed. Prior to version 3.3.0, Kubelink used a 6-hexit suffix for its release version, like 3.2.1.445a83. In Kubelink 3.3.0 and later, the version suffix is now changed to a numeric build number, like 3.3.0-56.

## **Important Optional Parameters**

Refer to the **README** file included with the Helm Chart for important deployment information, including additional parameters you can specify in the Helm Chart before installing it.

The following list describes a few important optional parameters to consider using in your illumio-values.yaml file.

### Flat Networks: networkType

To add support for flat network CNIs in addition to the default (where pods run on an overlay network), an optional **networkType** parameter is now available in the Helm Chart where you can specify **flat** or **overlay** type. The default value is **overlay**.

### **CLAS Mode: clusterMode**

Starting in Illumio Core for Kubernetes versions 5.0.0 and later, a Cluster Local Actor Store (CLAS) mode is introduced into the Kubelink architecture. Use the optional clusterMode parameter to configure Kubelink when first installing a new cluster, or when migrating an existing cluster.

When installing, set clusterMode to clas or legacy in your **illumio-values.yaml** file to turn on (or leave off) CLAS mode in the cluster, respectively. The default setting for cluster-Mode is legacy (non-CLAS). To enable CLAS in a new cluster, you must explicitly include clusterMode:clas in the **illumio-values.yaml** file when installing.

When upgrading an existing non-CLAS cluster to CLAS, set clusterMode to migrateLegacyToClas. When reverting (or downgrading) CLAS to non-CLAS, set clusterMode to migrateClasToLegacy.



## IMPORTANT

To upgrade to CLAS, follow the procedure described in Upgrade to CLAS Architecture.

Illumio recommends enabling (or migrating to) CLAS-enabled clusters to take advantage of this architecture's benefits. For more information about CLAS, see the Cluster Local Actor Store (CLAS) section.

### CLAS Degraded Mode: disableDegradedMode and degradedModePolicyFail

If the connection between Kubelink and the PCE becomes unavailable, a CLAS-enabled Kubelink can still serve policies to C-VEN (and therefore to its Kubernetes Workloads and pods). When a PCE interruption is detected, a CLAS-enabled Kubelink enters a **degraded mode**.

By default, degraded mode is enabled in CLAS clusters. You can disable degraded mode by explicitly setting the parameter/value pair disableDegradedMode: true in **illumio-val-ues.yaml**, and performing a **helm upgrade**.

In degraded mode, new Pods of existing Kubernetes Workloads get the latest policy version cached in CLAS storage. When Kubelink detects a new Kubernetes Workload labeled the same way and in the same namespace as an existing Kubernetes Workload, Kubelink delivers the existing, cached policy to Pods of this new Workload.

If Kubelink cannot find a cached policy (that is, when labels of a new Workload do not match the labels of any existing Workload in the same namespace), Kubelink delivers a "fail open" or "fail closed" policy based on the Helm Chart parameter degradedModePolicyFail setting, as specified in the **illumio-values.yaml** file when installing (or upgrading).

The default parameter value of degradedModePolicyFail is open, which opens the firewall of new Pods. The closed value means the firewall of new Pods is programmed to block all network connectivity.

The precise behavior of closed depends on the Cluster Workload Profile's Enforcement setting: all connectivity is blocked only if the Enforcement of the namespace is set to Full.

By default, degraded mode is enabled in CLAS clusters. You can disable degraded mode by explicitly setting the parameter/value pair disableDegradedMode: true in **illumio-val-ues.yaml**, and performing a **helm upgrade**.

When degraded mode is disabled, Kubelink/CLAS does not deliver policy based on matching labels. Kubelink continues to run, and delivers the cached policy to existing Kubernetes Workloads, but does not deliver policy to new Workloads. Kubelink continues to attempt re-establishing communication with the PCE.

After the PCE becomes available again, it restarts, synchronizes policy and labels, and then continues normal operation.



## NOTE

If the PCE becomes inaccessible due to database restoration or maintenance, and Kubelink has disabled degraded mode, you are advised to restart Kubelink by deleting its Pod to synchronize the current state.

### CLAS etcd Internal Storage Size: sizeGi

Kubelink in CLAS mode uses etcd as a local cache for policy and runtime data. The Helm Chart parameter storage.sizeGi sets the size in GB of this ephemeral storage. Set the parameter under storage in the **illumio-values.yaml** for a cluster, as shown in the following example:

```
storage:
  registry: "docker.io/bitnami"
  repo: "etcd"
  imageTag: "3.5.7"
  imagePullPolicy: "IfNotPresent"
  sizeGi: 1
```

The default value is 1, for 1 GB, which should be enough for a cluster with under 1000 Kubernetes workloads. If a cluster is bigger and you increase memory limits for C-VEN and Kubelink, then increase the etcd internal storage size with this parameter.

## **Re-Label Your Cluster Nodes**



### NOTE

Re-labeling the cluster nodes is optional.

In the case of self-managed deployments in which both Master and Worker nodes are managed, you may want to re-label your nodes to differentiate Master nodes from Worker nodes. Doing this helps when you are writing different policies for the Worker and Master nodes, or if you want to segment these nodes differently.

To re-label your cluster nodes:

- 1. In the PCE UI, go to Infrastructure > Container Clusters > *YourClusterName* > Workloads.
- 2. Select the workloads you want to re-label.
- 3. Click Edit Labels to assign the new labels (for example, Master and Worker).

: t Container Clusters - MyK8sCluster 😔 📩 Illumio Admin 🗸 ? 🗸									
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ove Unpair ,	Edit Labels Policy	State ~					C	Refresh 🖸 All Workloads	
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Build	✓ Active	worker1	C Worker	🚫 Kubernetes Cluster	() Development	O Cloud	04/02/	2020, 23:57:00	
Build	✓ Active	worker2	( Worker	Kubernetes Cluster	() Development	O Cloud	04/02/	2020, 23:57:00	
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**4.** After re-labeling your cluster nodes, the nodes part of the cluster reflect the updated label(s).

### **Generating YAML Manifests for Manual Deployment**

In addition to the typical deployment with a Helm Chart, alternatively you can manually deploy Illumio Core for Kubernetes and OpenShift using customized YAML manifests that you have changed to suit your specific needs.

The procedure consists of the following steps, which are described in the following sections:

- 1. Install Helm tool.
- 2. Generate files.
- 3. Remove unpair DaemonSet and Job commands.

#### Install Helm Tool

There are several options for installing the Helm tool, depending on the operating system you are running. For complete details on all options, see https://helm.sh/docs/intro/install/. A few common installation commands are shown below:

```
brew install helm
```

sudo snap install helm --classic

```
export HELM_LATEST=$(curl -s https://api.github.com/repos/helm/helm/
releases/latest |
grep tag_name | cut -d '"' -f 4)
curl -LJO https://get.helm.sh/helm-$HELM_LATEST-linux-amd64.tar.gz
tar -zxvf helm-$HELM_LATEST-linux-amd64.tar.gz
mv linux-amd64/helm /usr/local/bin/helm
```

#### **Generate Files**

Prepare **values.yam1** in advance. The file must set at least the following minimally required parameters:

```
pce_url: URL_PORT
cluster_id: ILO_CLUSTER_UUID
cluster_token: ILO_CLUSTER_TOKEN
cluster_code: ILO_CODE
containerRuntime: RUNTIME # supported values: [containerd (default),
docker, crio, k3s_containerd]
containerManager: MANAGER # supported values: [kubernetes, openshift]
networkType: flat # CNI type, allowed values are [overlay, flat]
clusterMode: clas #
```

Generate templates and redirect output into a file, for example, into **illumio.yaml**:

```
helm template oci://quay.io/illumio/illumio -f values.yaml
--version <ver#> > illumio.yaml
```



## IMPORTANT

Be sure to explicitly specify the version you want to install with the --version <ver#> option (for example, --version 5.1.0), after confirming that the product version you want to install is supported with your PCE version. Verify which PCE versions support the Illumio Core for Kubernetes version you want to deploy at the Kubernetes Operator OS Support and Dependencies page on the Illumio Support Portal.

## **Remove Unpair DaemonSet and Job Objects**

In the generated YAML file **illumio.yaml**, search for and remove the DaemonSet and Job objects. Remove only these two objects; they are only used for the removal of Illumio product:

```
. . .
kind: Job
metadata:
name: illumio-ven-unpair-job
...
kind: DaemonSet
metadata:
name: illumio-ven-unpair
...
```

# **Deployment for C-VEN Versions 21.5.15 or Earlier**

After you set up your clusters, make sure you perform the steps in the order provided in this section.



## NOTE

Follow these instructions if you are deploying Illumio Core for Kubernetes (C-VEN) versions 21.5.15 or earlier.

If you are deploying the Illumio Core for Kubernetes 3.0.0 release (or later), do not follow these instructions, but instead refer to Deployment with Helm Chart (Core for Kubernetes 3.0.0 and Higher) [134], which describes how to use a Helm Chart to deploy all necessary product components.

The installation process is mostly the same for Kubernetes and OpenShift, except a few steps differ. A dedicated section is created for Kubernetes or OpenShift wherever required.

## **Host and Cluster Requirements**

To deploy Illumio containers into your environment, you must meet the following requirements.

## Supported Configurations for On-premises and IaaS

For full details on all supported configurations for Containerized VEN release 21.5.15 and earlier, see the C-VEN/Kubelink OS Support and Dependencies page on the Illumio Support Portal (under Software > OS Support).

## **Privileges**

The privileges listed below should be provided on host-level and cluster-level for the respective components.

### **Host-Level**

### **C-VEN**

C-VEN requires the following privileges on the host:

- C-VEN is a privileged container and requires access to the following system calls:
  - NET\_ADMIN
  - SYS\_MODULE
  - SYS\_ADMIN
- C-VEN requires persistent storage on the host to write iptables rules and logs.
- C-VEN mounts volumes on the local host to be able to operate (mount points may differ depending on the orchestration platform).

Optionally, you can set the Priority Class to system-node-critical. This option is only supported in Kubernetes 1.17 and later, in a namespace other than kube-system. For more details, see the Kubernetes documentation.

### **Kubelink**

Kubelink does not require specific privileges on the host because Kubelink:

- Is not a privileged container.
- Is a stateless container.
- Does not require persistent storage.

### **Cluster-Level**

#### Namespace

C-VENs and Kubelink are deployed in the illumio-system namespace. You can modify this namespace name according to your deployment (manifest file modification).

### **C-VEN**

C-VEN requires the following privileges on the cluster:

• C-VEN uses the illumio-ven ServiceAccount.

## Kubelink

Kubelink requires the following privileges on the cluster:

- Kubelink creates a new Cluster Role to list and watch events occurring on the Kubernetes API server for the following elements:
  - nodes
  - hostsubnets
  - replicationcontrollers
  - services
  - replicasets
  - daemonsets
  - namespaces
  - statefulsets
- Kubelink uses the illumio-kubelink ServiceAccount.

Optionally, you can set the Priority Class to system-cluster-critical. This option is only supported in Kubernetes 1.17 and later, in a namespace other than kube-system. For more details, see the Kubernetes documentation.

## **Prepare Your Environment**



### IMPORTANT

The following steps for preparing your environment are no longer needed when deploying Illumio Core for Kubernetes version 3.0.0 and beyond, which now uses Helm Chart for deploying C-VEN and Kubelink. This section is included here for backwards compatibility and historical purposes. If you are deploying using Helm Chart, skip this section and now follow the instructions in Create a Container Cluster in the PCE [162].

You need to do these steps before C-VEN installation and pairing.



# CAUTION

If the prerequisite steps are not done before C-VEN and Kubelink installation, then containerized environments and Kubelink can get disrupted.

# **Unique Machine ID**

Some of the functionality and services provided by the Illumio C-VEN and Kubelink depend on the Linux machine-id of each Kubernetes cluster node. Each machine-id must be unique in order to take advantage of the functionality. By default, the Linux operating system generates a random machine-id to give each Linux host uniqueness. However, there are cases when machine-id's can be duplicated across machines. This is common across deployments that clone machines from a golden image, for example, spinning up virtual machines from VMware templates, creating compute instances from a reference image, or from a template from a Public Cloud provider.



## IMPORTANT

Illumio Core requires a unique machine-id on all nodes. This issue is more likely to occur with on-premises or laaS deployments, rather than with Managed Kubernetes Services (from Cloud Service Providers). For more information on how to create a new unique machine-id, see Troubleshooting [203].

## **Create Labels**

For details on creating labels, see "Labels and Label Groups" in Security Policy Guide. The labels shown below are used in examples throughout this document. You are not required to use the same labels

Name	Label Type
Kubernetes Cluster	Application
OpenShift Cluster	Application
Production	Environment
Development	Environment
Data Center	Location
Cloud	Location
Kubelink	Role
Node	Role
Control Plane Node (formerly Master)	Role
Worker	Role

# Push Kubelink and C-VEN Images to Your Container Registry

In order to install Illumio Core for containers, you first need to upload (or push) Kubelink and C-VEN container images to your container registry. The files in the C-VEN and Kubelink packages you've downloaded are as follows:

C-VEN illumio-ven-xx.x.x-xxxx.k8s.x86\_64.tgz package includes:

- A Docker image
  - illumio-ven-xx.x.x-xxxx.tgz
- Configuration files:
  - illumio-ven-secret.yml
  - illumio-ven-kubernetes.yml

illumio-ven-openshift.yml

Kubelink illumio-kubelink-x.x.tar.gz package includes:

- A docker image
  - kubelink-image.tar.gz
- Configuration files in kube-yaml
  - illumio-kubelink-secret.yml
  - illumio-kubelink-kubernetes.yml
  - illumio-kubelink-openshift.yml
  - illumio-kubelink-namespace.yml



## CAUTION

These images are not publicly available and should **not** be posted on a publicly open container registry without Illumio's consent.

In a self-managed deployment, Kubelink and C-VEN images can be pushed to a private container registry. In OpenShift, a container registry is provided as part of the platform, and images can be pushed to this registry for simplicity and better authentication. In the case of Kubernetes, there is no container registry provided by default and must be provided as an external component.

In a cloud-managed deployment, Cloud Service Providers (CSPs) provide integration of private container registries such as, Amazon ECR, Microsoft ACR, and so on. These registries can securely be used to host Illumio's container images for Kubelink and C-VEN. Refer to the documentation provided by the respective CSPs to learn how to push images to those registries.

To push Kubelink and C-VEN container images to your private container registry, use the following commands (based on docker):

1. Log in to your private container registry.

docker login <docker-registry>

2. Load Kubelink and C-VEN container images on your local computer.

docker load -i kubelink-image.tar.gz docker load -i illumio-ven-21.5.x-xxxx.tgz

Verify that docker images are loaded on your computer.

docker image ls

**3.** Tag the Kubelink and C-VEN container image IDs with the name of your container registry.

```
docker tag <illumio-kubelink-image-id> <docker-registry>/
illumio-kubelink:2.1.x.xxxxx
docker tag <illumio-ven-image-id> <docker-registry>/illumio-ven:21.5.x-
xxxx
```

Verify that images are tagged on your computer and ready to be pushed to your private container registry.

docker image ls

4. Push Kubelink and C-VEN container images on your private container registry.

```
docker push <docker-registry>/illumio-kubelink:2.1.x.xxxxxx
docker push <docker-registry>/illumio-ven:21.5.
```

x-xxxx

After pushing images to your private container registry, proceed to the next section.

#### **Create Illumio Namespace**

Illumio Core for containers is deployed in a dedicated namespace illumio-system, by default. This namespace has the minimum privileges in the cluster required to run Illumio Core and can tie into the Kubernetes and OpenShift RBAC models.

To create the illumio-system namespace for Kubernetes, use the following command:

kubectl create namespace illumio-system



#### NOTE

Illumio provides a yaml manifest file to create the namespace in the Kubelink tarball illumio-kubelink-namespace.yml. You can create this namespace by applying this manifest file to your Kubernetes cluster, using the following command:

kubectl apply -f illumio-kubelink-namespace.yml

To create the illumio-system project for OpenShift, use the following command:

oc new-project illumio-system

#### Authenticate Kubernetes Cluster with Container Registry



## NOTE

Depending on your deployment, the steps in the Authenticate Kubernetes Cluster with Container Registry [157], Create a ConfigMap to Store Your Root CA Certificate [158], and Configure Calico in Append Mode [161] topics are optional.

When storing container images in a private container registry, it is often required and strongly recommended to authenticate against the registry to be able to pull an image from it. In order to do this, the Kubernetes or OpenShift cluster must have the credentials configured and stored in a secret file to be able to pull container images.

To configure a secret to store your container registry credentials, use the following command:

```
kubectl create secret docker-registry <container-registry-secret-name>
-n illumio-system --docker-server=<container-registry>
--docker-username=<username> --docker-password=<password>
```

To verify that the secret has been created, use the following command:

```
kubectl get secret -n illumio-system
grep <container-registry-secret-name>
```



## IMPORTANT

The above commands are valid for deployments with your own private container registry, but may not be valid for a cloud-managed private container registry. For more information, refer to your Cloud Service Provider documentation.

#### Create a ConfigMap to Store Your Root CA Certificate

This section describes how to implement Kubelink with a PCE using a certificate signed by a private PKI. It describes how to configure Kubelink and C-VEN to accept the certificate from the PCE signed by a private root or intermediate Certificate Authority (CA) and ensure that Kubelink can communicate in a secure way with the PCE.

#### Prerequisites

- Access to the root CA to download the root CA certificate.
- Access to your Kubernetes cluster and can run kubectl commands.
- Correct privileges in your Kubernetes cluster to create resources like a configmaps, secrets, and Pods.
- Access to the PCE web console as a Global Organization Owner.

#### **Download the Root CA Certificate**

Before you begin, ensure that you have access to the root CA certificate. The root CA certificate is a file that can be exported from the root CA without compromising the security of the company. It is usually made available to external entities to ensure a proper SSL handshake between a server and its clients.

You can download the root CA cert in the CRT format on your local machine. Below is an example of a root CA certificate:

```
$ cat root.democa.illumio-demo.com.crt
----BEGIN CERTIFICATE----
MIIGSzCCBDOgAwIBAgIUAPw0NfPAivJW4YmKZ499eHZH3S8wDQYJKoZIhvcNAQEL
---output suppressed---
```

```
wPG0lug46K1EPQqMA7YshmrwOd6ESy6RGNFFZdhk9Q==
----END CERTIFICATE----
```

You can also get the content of your root CA certificate in a readable output format by using the following command:

```
$ openssl x509 -text -noout -in ./root.democa.illumio-demo.com.crt
Certificate:
   Data:
        Version: 3 (0x2)
        Serial Number:
            fc:34:35:f3:c0:8a:f2:56:e1:89:8a:67:8f:7d:78:76:47:dd:2f
    Signature Algorithm: sha256WithRSAEncryption
        Issuer: C=US, ST=California, L=Sunnyvale, O=Illumio,
        OU=Technical Marketing, CN=Illumio Demo Root
        CA 1/emailAddress=tme-team@illumio.com
        Validity
            Not Before: Jan 20 00:05:36 2020 GMT
            Not After : Jan 17 00:05:36 2030 GMT
        Subject: C=US, ST=California, L=Sunnyvale, O=Illumio,
        OU=Technical Marketing, CN=Illumio Demo Root
        CA 1/emailAddress=tme-team@illumio.com
        Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
                Public-Key: (4096 bit)
                Modulus:
                    00:c0:e5:48:7d:97:f8:5b:8c:ef:ac:16:a8:8c:aa:
                    68:b8:48:af:28:cd:17:8f:02:c8:82:e9:69:62:e2:
                    89:2b:be:bd:34:fc:e3:4d:3f:86:5e:d7:e6:89:34:
                    71:60:e6:54:61:ac:0f:26:1c:99:6f:80:89:3f:36:
                    b3:ad:78:d1:6c:3f:d7:23:1e:ea:51:14:48:74:c3:
                    e8:6e:a2:79:b1:60:4c:65:14:2a:f1:a0:97:6c:97:
                    50:43:67:07:b7:51:5d:2c:12:49:81:dc:01:c9:d1:
                    57:48:32:2e:87:a8:d2:c0:b9:f8:43:b2:58:10:af:
                    54:59:09:05:cb:3e:f0:d7:ef:70:cc:fc:53:48:ee:
                    a4:a4:61:f1:d7:5b:7c:a9:a8:92:dc:77:74:f4:4a:
                    c0:4a:90:71:0f:6d:9e:e7:4f:11:ab:a5:3d:cd:4b:
                    8b:79:fe:82:1b:16:27:94:8e:35:37:db:dd:b8:fe:
                    fa:6d:d9:be:57:f3:ca:f3:56:aa:be:c8:57:a1:a8:
                    c9:83:dd:5a:96:5a:6b:32:2d:5e:ae:da:fc:85:76:
                    bb:77:d5:c2:53:f3:5b:61:74:e7:f3:3e:4e:ad:10:
                    7d:4f:ff:90:69:7c:1c:41:2f:67:e4:13:5b:e6:3a:
                    a3:2f:93:61:3b:07:56:59:5a:d9:bc:34:4d:b3:54:
                    b5:c6:e5:0a:88:e9:62:7b:4b:85:d2:9e:4c:ee:0b:
                    Od:f4:72:b1:1b:44:04:93:cf:cc:bb:18:31:3a:d4:
                    83:4a:ff:15:42:2d:91:ca:d0:cb:36:d9:8d:62:c0:
                    41:59:1a:93:c7:27:79:08:94:b2:a2:50:3c:57:27:
                    33:af:f0:b6:92:44:49:c5:09:15:a7:43:2a:0f:a9:
                    02:61:b3:66:4f:c3:de:d3:63:1e:08:b1:23:ea:69:
                    90:db:e8:e9:1e:21:84:e0:56:e1:8e:a1:fa:3f:7a:
                    08:0f:54:0a:82:41:08:6b:6e:bb:cf:d6:5b:80:c6:
                    ea:0c:80:92:96:ab:95:5d:38:6d:4d:da:38:6b:42:
                    ef:7c:88:58:83:88:6d:da:28:62:62:1f:e5:a7:0d:
                    04:9f:0d:d9:52:39:46:ba:56:7c:1d:77:38:26:7c:
                    86:69:58:4d:b0:47:3a:e2:be:ee:1a:fc:4c:de:67:
```

```
f3:d5:fe:e6:27:a2:ef:26:86:19:5b:05:85:9c:4c:
                02:24:76:58:42:1a:f8:e0:e0:ed:78:f2:8f:c8:5a:
                20:a9:2d:0b:d4:01:fa:57:d4:6f:1c:0a:31:30:8c:
                32:7f:b0:01:1e:fe:94:96:03:ee:01:d7:f4:4a:83:
                f5:06:fa:60:43:15:05:9a:ca:88:59:5c:f5:13:09:
                82:69:7f
            Exponent: 65537 (0x10001)
   X509v3 extensions:
        X509v3 Subject Key Identifier:
            3D:3D:3D:61:E6:88:09:FE:34:0F:1D:5E:5E:52:72:71:C7:
            DE:15:92
        X509v3 Authority Key Identifier:
            keyid:3D:3D:3D:61:E6:88:09:FE:34:0F:1D:5E:5E:52:72:71:
            C7:DE:15:92
        X509v3 Basic Constraints: critical
            CA: TRUE
        X509v3 Key Usage: critical
            Digital Signature, Certificate Sign, CRL Sign
Signature Algorithm: sha256WithRSAEncryption
     28:24:86:91:a6:4a:88:e4:8d:6b:fc:67:2a:68:08:67:35:e5:
    a6:77:ff:07:4b:89:53:99:2e:6d:95:df:12:81:28:6a:8e:6f:
     5a:98:95:5b:4a:21:ae:f0:20:a4:4e:06:b2:4e:5a:67:c1:6a:
     06:f1:0f:c1:f7:7e:f2:e0:b3:9d:d8:54:26:6a:b2:1c:19:b8:
    b5:5c:c7:03:6b:f7:70:9e:72:85:c9:29:55:f9:f4:a4:f2:b4:
     3b:3d:ce:25:96:67:32:1e:8d:e2:00:22:55:4b:05:4f:ee:0e:
     67:ac:db:1b:61:da:5f:9c:10:1c:0c:05:66:c0:5b:5f:b9:95:
     59:a9:58:5b:e7:69:ac:b0:bd:b3:c2:a3:35:58:01:a4:ff:c0:
    8d:ac:lc:19:21:41:50:fb:8e:e0:f5:a9:ad:ec:de:cb:53:04:
    a9:d8:ac:76:8a:09:0d:7c:c6:1a:bc:06:74:bb:10:1c:aa:07:
     f6:cb:b2:1b:0c:0c:65:03:45:2b:51:d5:6e:a0:4d:91:ce:c5:
     ed:8d:a9:e7:f6:37:7d:ab:1b:a4:a2:a3:3b:76:17:5b:d9:3a:
    9c:c1:df:cc:cd:a0:b0:a9:5c:74:61:d7:a0:1d:04:67:68:ee:
    a6:7b:le:41:a4:02:fc:65:9e:e3:c1:c2:57:b2:2e:b0:ff:a9:
     86:82:35:4d:29:b2:fe:74:2e:b8:37:5d:2b:e8:69:f2:80:29:
     19:f1:1e:7a:5d:e3:d2:51:50:46:30:54:7e:b8:ad:59:61:24:
     45:a8:5a:fe:19:ff:09:31:d0:50:8b:e2:15:c0:a2:f1:20:95:
     63:55:18:a7:a2:ad:16:25:c7:a3:d1:f2:e5:be:6d:c0:50:4b:
     15:ac:e0:10:5e:f3:7b:90:9c:75:1a:6b:e3:fb:39:88:e4:e6:
     9f:4c:85:60:67:e8:7d:2e:85:3d:87:ed:06:1d:13:0b:76:d7:
     97:a5:b8:05:76:67:d6:41:06:c5:c0:7a:bd:f4:c6:5b:b2:fd:
     23:6f:1f:57:2e:df:95:3f:26:a5:13:4d:6d:96:12:56:98:db:
     2e:7d:fd:56:f5:71:b7:19:2b:c9:de:2d:b9:c8:17:cc:20:de:
     7c:19:7a:aa:12:97:1c:80:b7:d3:67:d3:b7:a7:96:f0:c9:4d:
     f5:8b:0e:10:3b:b9:4e:09:90:5a:3b:51:c9:48:a2:ca:9f:db:
     72:44:87:59:db:49:fa:75:44:b5:f6:7f:c5:26:e1:01:ae:7b:
     6f:4a:75:d1:b5:b3:68:c0:31:48:f8:5c:06:c0:f1:b4:96:e8:
     38:e8:ad:44:3d:0a:8c:03:b6:2c:86:6a:f0:39:de:84:4b:2e:
     91:18:d1:45:65:d8:64:f5
```

#### Create a configmap in Kubernetes Cluster

After downloading the certificate locally on your machine, create a configmap in the Kubernetes cluster that will copy the root CA certificate on your local machine into the Kubernetes cluster.



### IMPORTANT

When running the command to create a configmap, the C-VEN and Kubelink require the file to have the **.crt** extension not work.

To create configmap, use the following command:

The --from-file option points to the path where the root CA certificate is stored on your local machine.

To verify that configmap was created correctly, use the following command:

```
$ kubectl -n illumio-system create configmap root-ca-config \
> --from-file=./certs/root.democa.illumio-demo.com.crt
configmap/root-ca-config created
Ś
$ kubectl -n illumio-system get configmap
NAME
                                     DATA
                                            AGE
root-ca-config
                                     1
                                            12s
$
$ kubectl -n illumio-system describe configmap root-ca-config
            root-ca-config
Name:
            illumio-system
Namespace:
Labels:
             <none>
Annotations: <none>
Data
____
root.democa.illumio-demo.com.crt:
----BEGIN CERTIFICATE----
MIIGSzCCBDOgAwIBAgIUAPw0NfPAivJW4YmKZ499eHZH3S8wDQYJKoZIhvcNAQEL
---output suppressed---
wPG0lug46K1EPQqMA7YshmrwOd6ESy6RGNFFZdhk9Q==
----END CERTIFICATE----
Events: <none>
Ś
```

root-ca-config is the name used to designate configmap. You can modify it according to your naming convention.

### **Configure Calico in Append Mode**

In case your cluster is configured with Calico as the network plugin (usually for Kubernetes and not for OpenShift), both Calico and Illumio Core will write iptables rules on the cluster nodes.

- Calico Needs to write iptables rules to instruct the host how to forward packets (overlay, IPIP, NAT, and so on).
- Illumio Core Needs to write iptables rules to secure communications between nodes and/or Pods.

You should establish a hierarchy to make the firewall coexistence work smoothly because Illumio Core and Calico will write rules at the same time. By default, both solutions are configured to insert rules first in the iptables chains/tables and Illumio Core will remove other rules added by a third-party software (in the Exclusive mode).

To allow Calico to write rules along with Illumio without flushing rules from one another, you should:

- Configure Illumio to work in Firewall Coexistence mode (default for workloads that are part of a container cluster).
- Configure Calico to work in Append mode (default is Insert mode).

To configure Calico to work in Append mode with iptables:

1. Edit the calico DaemonSet.

kubectl -n kube-system edit ds calico-node

- 2. Locate the spec: > template: > spec: > containers: section inside the YAML file and change ChainInsertMode by adding the following code block:
  - name: FELIX\_CHAININSERTMODE
     value: Append
- 3. Save your changes and exit.
- 4. Kubernetes will restart all Calico Pods in a rolling update.

For more information on changing Calico ChainInsertMode, see Calico documentation.

## **Create a Container Cluster in the PCE**

To provide visibility and enforcement to your containerized environment, you first need to create a container cluster in the PCE. Each container cluster maps to an existing Kubernetes or OpenShift cluster.

## **Create a Container Cluster**

To create a new container cluster:

- 1. Log into the PCE web console as a user with Global Organization Owner privileges.
- 2. From the PCE web console menu, navigate to **Infrastructure** > **Container Clusters**.
- 3. Click Add.
  - a. Add a Name.
  - **b.** Save the Container Cluster.
- **4.** You will see a summary page of the new Container Cluster. From the Cluster Pairing Token section, copy the values of the Cluster ID and Cluster Token.
- 5. After copying and saving the values (in a text editor or similar tool), open the Container Workload Profiles page.

≡ t	Container C	lusters – MyK8sClus	ster		
Summ	ary Contai	ner Workload Profiles	Workloads	Container Workloads	Service Backends
🖍 Edit	- Remove				
General					
	Nam	e MyK8sCluster			
	Statu	s 🖉 Not yet connected			
Hearth	beat Last Receive	d			
	Platform Versio	n			
	Kubelink Versio	n			
	Descriptio	n			
1 Plea	ase copy the fol	lowing token and ID. Th	is information wi	ll not be available after you	u leave the page. A new token will need to be generated.
Cluster F	airing Token				
	Cluster I	D 42083a4d-dd	6 6495 6784494	0073c	
		Copy ID			
	Cluster Toke	n 10_d1ea040af1fb0	0.02660%093c%6	fasticiti a 1 to 65 - 16 anii 3e	e3bac1a95d2
		Copy Token			

## **Configure a Container Workload Profile Template**

When configuring a new Container Cluster, it is recommended to set the default settings shared by all the Container Workload Profiles. Illumio provides a Container Workload Profile template that can be used for that purpose. By defining the default Policy State and minimum set of labels common to all namespaces in the cluster, you will save time later on when new namespaces are discovered by Kubelink. Each new profile created will inherit what was defined in the template.



## IMPORTANT

Illumio does not provide a method to redefine at once all the labels associated with each profile. Hence, it is **strongly recommended** to use the provided template to define the default values for all profiles that are part of the same cluster.

To define the default parameters for all profiles using a template, under *Container Workload Profiles*, click **Edit** default settings and select values for all the fields.

For information about assigning default labels in the template, see the "Labels Restrictions for Kubernetes Namespaces" topic.

After you click OK, the following information is displayed:

t. Container Clu	sters – MyK8sCluster					S .	1 Illumio Admin	× 1
Summary Container	r Workload Profiles Workload	ls Container Workloads Serv	vice Backends					
Container Workload Prof	files will be created automatically for o	discovered Namespaces using the followin	g template: Set Policy State to "E	Build". Set Label Assignments to 🚺 🕻	Development 💽 Cloud		Edit defau	ult setting
Add — Remove C R	tefresh							
ect properties to filter view								
						Customize columns 🗸	50 per page ∽	<
Name	Namespace	Policy State Role	Application	Environment	Location	Last Modified On	Last Modified By	
			No Contoines Mestelo	ed Drefiles to display				
			No Container Worklo	ad Profiles to display				
			Add a new Contain	er Workload Profile				

## **Deploy C-VENs in Your Cluster**



### IMPORTANT

Before deploying the C-VEN, ensure that either of the following two requirements has been met:

- Kubelink is deployed on the Kubernetes cluster and is in sync with the PCE, or
- Firewall coexistence is enabled.

## **Prerequisites**

- VEN deployment file provided by Illumio.
- VEN secret file provided by Illumio.
- Illumio's C-VEN docker image uploaded to a private container registry.
- In OpenShift, create the 'illumio-ven' service account in the 'illumio-system' project and add this account to the privileged Security Context Constraint (SCC):
  - oc create sa illumio-ven
  - oc adm policy add-scc-to-user privileged -z illumio-ven -n illumio-system

## **Create a Pairing Profile for Your Cluster Nodes**

Before deploying the C-VEN in your cluster, you should create a pairing profile to pair the cluster nodes with the PCE. You only need to create one pairing profile for all your nodes.



## NOTE

You only need to create pairing profiles for Kubernetes or OpenShift nodes and not for container workloads.

For ease of configuration and management, consider applying the same Application, Environment, and Location labels across all nodes of the same Kubernetes or OpenShift cluster. The screenshot below shows an example of a pairing profile for a Kubernetes cluster.

≡	Pairing Profil	es			S 1	Illumio Admi	n ~ ?	~					
+ /	Add - Remove	C Refres	h										
0	Development 🖈 💽	Cloud  Select propertie	s to filter view									0	~
									Customize columns ~	50 per page ∽	1-1 of 1 Matchee	iv <	>
	Pairing Status	≎ Name	Policy State	Role	Application	Environment	Location	Last Modified On	Last Modified By	Last Used On	De	scription	
	Running	Kubernetes Nodes	Build	C Node	🔕 Kubernetes Cluster	O Development	Cloud	03/22/2020, 22:39:13	.com	02/04/2020,0	03:42:52		



## TIP

Illumio recommends all pairing profiles for Kubernetes nodes *not* to use the Full enforcement policy state. Use Visibility Only mode for initial configuration.

You should only move them into Full enforcement state after you have completed all other configuration steps in this guide, such as setting up Kubelink, discovering services, and writing rules.

### **Configure C-VEN Secret**

This section assumes that you have already created a Pairing Profile in the PCE. You will need the activation code for the C-VEN secret.

 To retrieve the activation code from the pairing profile, go to Policy Objects > Pairing Profiles, open the pairing profile created for your cluster nodes, and click Generate Key.

E t. Pairing Profiles	- Kubernetes Nodes (Pair)	2 L	Illumio Admin 🗸	
Pick a Pairing Profile	Kubernetes Nodes ~			
nitial Workload State				
Source Pairing Profile	Kubernetes Nodes			
Role	C Node			
Application	S Kubernetes Cluster			
Environment	Development			
Location	Cloud			
Policy State	Build Build Rules without events			
Initial VEN Version	Default (19.3.0-6104) Install the selected VEN version			
airing Scripts				
Key	1edb64b4d914142fce5b69ed543b2481a1afc387aaa5a759b2cd59f678c260173e071584f6b22ea3d			
Linux OS Pairing Script	rm - fr/opt/llumio_ven_data/tmp && umask 026 && mkdir - p/opt/llumio_ven_data/tmp && curl "https://pcet.illumio-demo.com:8443/api/v6/software/ven/mage? pair.scr/ot-pair.sk&cr/ote_id=12" - o.pot/llumio_ven_data/tmp/pair.sk & chmod + x /opt/llumio_ven_data/tmp/pair.sh && /opt/llumio_ven_data/tmp/pair.sh management-serve pot-llumio-demo.com.8443 - a.sctution-code 1edb&db4dd14142/ceb69ed543b2481tafaic387aas5a759b2cd59f678c2601736071584/f6b22ea3d			
Operating Systems	C Supported Versions			
Dependencies	Required OS Packages			

- 2. After copying and saving the **Key** (in a text editor or similar tool), you can exit the page.
- 3. Open the C-VEN secret YAML file and modify the following keys (under stringData):
  - ilo\_server = PCE URL and port. Example: mypce.example.com:8443
  - ilo\_code = Activation code value from Step 1. Example: 1edb64b4d914142fce5b69ed543b2481a1afc387aaa5a759b2cd59f678c260173e071584f6 b22ea3d

Contents of a modified illumio-ven-secret.yml file are shown below.

```
#
# Copyright 2013-2021 Illumio, Inc. All Rights Reserved.
#
# VEN 21.5.x-xxxx
apiVersion: v1
```

```
kind: Secret
metadata:
    name: illumio-ven-config
    namespace: illumio-system
type: Opaque
stringData:
    ilo_server: mypce.example.com:8443 # Example: mypce.example.com:8443
    ilo_code: ledb64b4d914142fce5b69ed543b2481a1afc387aaa5a759b2cd59f678c
    260173e071584f6b22ea3d # activation-code
```



### CAUTION

Do not use 'https://' for the value associated with the ilo\_server: key. This is a known issue and will be fixed in a future release.

- 4. Save the changes.
- 5. Create the C-VEN secret using the file.
  - To create the secret for Kubernetes:

```
kubectl apply -f illumio-ven-secret.yml
```

```
• To create the secret for OpenShift:
```

oc apply -f illumio-ven-secret.yml

- 6. Verify the C-VEN secret creation in your cluster.
  - To verify the creation of the secret for Kubernetes:

kubectl get secret -n illumio-system

oc get secret -n illumio-system

## **Deploy C-VENs**

Modify the C-VEN configuration file to point to the correct Docker image. The example in this document has illumio-ven:21.5.x-xxxx uploaded to registry.example.com:443, so the image link in this example is: registry.example.com:443/illumio-ven:21.5.x-xxxx

- 1. Edit the C-VEN configuration YAML file. The file name is illumio-ven-kubernetes.yml for a Kubernetes cluster and illumio-ven-openshift.yml for an OpenShift cluster.
  - Locate the spec: > template: > spec: > containers: section inside the YAML file. Modify the image link in the image: attribute.
- 2. Save the changes.

Below is a snippet from an example of the C-VEN configuration for Kubernetes or Open-Shift to illustrate the image location.

```
#
# Copyright 2013-2021 Illumio, Inc. All Rights Reserved.
#
# VEN 21.5.x-xxxx
---
apiVersion: v1
kind: ServiceAccount
metadata:
   name: illumio-ven
   namespace: illumio-system
```

```
apiVersion: apps/v1
kind: DaemonSet
metadata:
 name: illumio-ven
 namespace: illumio-system
  labels:
   k8s-app: illumio-ven
spec:
  selector:
   matchLabels:
     name: illumio-ven
  template:
    metadata:
      labels:
        name: illumio-ven
    spec:
      priorityClassName: system-node-critical
      serviceAccountName: illumio-ven
      hostNetwork: true
      hostPID: true
      tolerations:
      - key: node-role.kubernetes.io/master
        effect: NoSchedule
      containers:
        - name: illumio-ven
          env:
            - name: ILO_SERVER
              valueFrom:
                secretKeyRef:
                  name: illumio-ven-config
                  key: ilo_server
            - name: ILO_CODE
              valueFrom:
                secretKeyRef:
                  name: illumio-ven-config
                  key: ilo_code
          command: [ "/ven-init", "activate" ]
          image: registry.example.com/illumio-ven:21.5.x-xxxx
          imagePullPolicy: IfNotPresent
          < . . . >
```

**3.** (Optional) Reference your root CA certificate.

If you are using a private PKI to sign your PCE certificate, make sure you add the references to the root CA certificate that signed the PCE certificate. If Kubelink is already deployed in the cluster, the ConfigMap used to store the root CA certificate should already be created in the cluster.

Add the following sections to the C-VEN manifest file to reference the ConfigMap containing the root CA certificate:

- volumeMounts (under spec.template.spec.containers)
- volumes (under spec.template.spec)

root-ca is the name used to designate the new volume mounted in the container. You can modify it according to your naming convention.

volumeMounts: - name: root-ca

```
mountPath: /etc/pki/tls/ilo_certs/
readOnly: false
volumes:
- name: root-ca
configMap:
name: root-ca-config
```

**4.** (Optional) Reference your container registry secret. See the "Authenticate Kubernetes Cluster with Container Registry" topic.

In case you need to authenticate against your container registry when you pull an image from your cluster, you must make reference to the secret previously created for the container registry. Locate the spec: > template: > spec: section inside the YAML file and add the following lines:

imagePullSecrets:

- name: <container-registry-secret-name>



### IMPORTANT

Indentation matters in a YAML file. Make sure there are 6 spaces to the left before inserting the 'imagePullSecrets' keyword and align the '-' character below it with the 'i' of the 'imagePullSecrets' keyword.



### NOTE

From the 20.2.0 and later releases, the container runtime detection is done automatically. You do not need to manually modify the container runtime socket path. You should do this 'Modify the container runtime socket path' step only if you are using a customized configuration for your container runtime.

5. (Optional) Modify the container runtime socket path.

In some cases, you have to modify the default socket path the C-VEN relies on to get information about the containers due to the following reasons:

- A non-conventional or customized container runtime socket path
- Two concurrent container runtimes

In this case, you may have to modify the default mount path for the unixsocks volume in the C-VEN configuration file.

For example, you want to listen on the 'containerd' container runtime, however, docker is also used on the nodes. You should modify the file as shown below, so that the C-VEN listens to events on 'containerd':

```
volumeMounts:
        - name: unixsocks
        mountPath: /var/run/containerd/
        <...>
volumes:
        - name: unixsocks
        hostPath:
        path: /var/run/containerd/
        type: Directory
        <...>
6. Save the changes.
```

7. Deploy C-VEN.

• For Kubernetes:

kubectl apply -f illumio-ven-kubernetes.yml

• For OpenShift:

```
oc apply -f illumio-ven-openshift.yml
```

- **8.** Verify the deployment.
  - For Kubernetes:

```
kubectl get pods -n illumio-system
```

```
oc get pods -n illumio-system
```

The illumio-ven-xxxxxxxxxxxxx Pods should be in the "Running" state.

After C-VENs are successfully deployed, you can check the cluster information in the Illumio PCE UI. From the main menu, navigate to **Infrastructure > Container Clusters**.

You can also verify in the PCE UI that the C-VENs were successfully deployed by checking the following:

• Under the **Workload** tab, nodes that are part of your Kubernetes or OpenShift cluster should be listed. An example is shown below.

≣ t	t Container Clusters – MyK8sCluster 🖸 🖞 Illumio Admin 🗸 ? 🗸										
Sumr	nary Conta	iner Workload Profiles	Workloads	Container Workloads	Service Backends						
— Rem	ove Unpair ,	Field Carl Carl Carl Carl Carl Carl Carl Carl	State 🛩							C Refresh 🖾 All Workload	
Select p	properties to filter	view									
								Customize columns 🗸	50 per page 🗸	1-3 of 3 Matched 🛩 <	
	Policy State	Policy Sync	Name	Role		Application	Environment	Location		Last Applied Policy	
•	Build	✓ Active	master	C No	de	🔥 Kubernetes Cluster	() Development	O Cloud		04/02/2020, 23:18:46	
•	Build	✓ Active	worker1	C No	de	🔥 Kubernetes Cluster	() Development	O Cloud		04/02/2020, 23:18:47	
•	Build	✓ Active	worker2	U No	de	🔕 Kubernetes Cluster	() Development	O Cloud		04/02/2020, 23:18:46	

• Under the **Container Workloads** tab, Pods deployed in your Kubernetes or OpenShift cluster should be listed. An example is shown below.

≡ t. Cor	t Container Workloads - MyK8sCluster 🛛 L Illumio Admin 💙 ? 🗸									
Summary	Container Workload Profiles	Workloads	Container Workloads	Service Backends						
C Refresh										
Select propertie	is to filter view							~		
						● Customize columns ∨	50 per page ∽	1 – 6 of 6 Matched $\checkmark$ ${}~<$ $>$		
Policy State	Policy Sync		Namespace/Project	Name	Role	Application	Environment	Location		
Build	Active		illumio-system	illumio-kubelink-8648c6fb68-6nwxt			() Development	Cloud		
Build	Active		kube-system	coredns-58687784f9-h4pp2			Development	Cloud		
Build	Active		kube-system	dns-autoscaler-79599df498-m55mg			() Development	O Cloud		
Build	Active		kube-system	coredns-58687784f9-znn9j			O Development	O Cloud		
Build	Active		kubernetes-dashboard	kubernetes-dashboard-7b5bf5d559-znnvq			() Development	O Cloud		
Build	Active		kubernetes-dashboard	dashboard-metrics-scraper-566cddb686-vmxv2			() Development	O Cloud		

• Illumination Map now displays system and application Pods running in your cluster.

## **Re-Label Your Cluster Nodes**



# NOTE

Re-labeling the cluster nodes is optional.

In the case of self-managed deployments in which both Master and Worker nodes are managed, you may want to re-label your nodes to differentiate Master nodes from Worker nodes. Doing this helps when you are writing different policies for the Worker and Master nodes or if you want to segment these nodes differently.

To re-label your cluster nodes:

- 1. In the PCE UI, go to Infrastructure > Container Clusters > YourClusterName > Workloads.
- 2. Select the workloads you want to re-label.
- 3. Click Edit Labels to assign the new labels (for example, Master and Worker).

≣ t	Container	Clusters – MyK8	IsCluster					S 🖓	L Illumio Admin 🖌 ?
Sum	nmary Conta	ainer Workload Profil	es Workloads	Container Workloads Service Backer	nds				
— Ren	nove Unpair .	Filit Labels Polic	y State 🛩						C' Refresh
Select	properties to filter	/iew							
							Customize columns 🗸	50 per page 🗸	1 – 3 of 3 Matched 🛩 🛛 <
	Policy State	Policy Sync	Name	Role	Application	Environment	Location	L	ast Applied Policy
	Build	✓ Active	master	C Master	🚫 Kubernetes Cluster	() Development	Cloud	C	4/02/2020, 23:56:43
	Build	✓ Active	worker1	U Worker	🚫 Kubernetes Cluster	() Development	O Cloud	c	4/02/2020, 23:57:00
	Build	✓ Active	worker2	( Worker	A Kubernetes Cluster	() Development	Cloud	C	4/02/2020, 23:57:00

**4.** After re-labeling your cluster nodes, the nodes part of the cluster reflect the updated label(s).

# **Configure Security Policies for Containerized Environments**

Security policies are a set of rules that you can configure to secure your Kubernetes or Open-Shift environment. You can follow the guidelines and examples described in this section to write rules for your Kubernetes or OpenShift clusters and containerized applications, which you can then modify incrementally.

# **IP and FQDN Lists**

## **FQDN Services for Kubernetes**

There are some basic services that need to be defined as IP lists, such as docker.io or the Kubernetes API server. These FQDNs will be used later in the ring-fence policy for the Kubernetes cluster. The following FQDNs are commonly found to be dependencies for Kubernetes and should be defined inside Illumio Core's IP list policy objects:

- docker.io
- myregistry.example.com

The PCE FQDN is required for Kubelink for example, mypce.example.com.

# **IP Lists for Kubernetes**

Additionally, the following subnets or IP addresses should be defined in the IP list policy objects:

- Kubernetes Pod Network: Locate subnet in master node's /etc/kubernetes/kubeadmconfig.yaml file (Ubuntu) under networking: > podSubnet: section, for example, 10.200.0.0/16
- Kubernetes Service Network: Locate subnet in master node's /etc/kubernetes/kubeadm-config.yaml file (Ubuntu) under networking > serviceSubnet section, for example, 10.100.0.0/16

The screenshot below displays IP lists created for Kubernetes Infrastructure dependencies.

∃ IP Lists		
+ Add 1 Provisi	on 🗀 Revert — Remove 🕒 Reports 🗸	C' Refresh
Select properties to	filter view	
Provision Statu	is \$Name	Addresses
	Any (0.0.0.0/0 and ::/0)	0.0.0.0/0 +1 more
	Docker Registry	myregistry.example.com
	docker.io	docker.io
	Kubernetes Pod Network	10.200.0.0/16
	Kubernetes Service Network	10.100.0.0/16
	PCE	mypce.example.com

# **FQDN Services for OpenShift**

There are some basic services that should be defined as IP lists such as docker.io or the Kubernetes API server. These FQDNs will be used later in the ring fence policy for the OpenShift cluster. The following FQDNs are commonly found to be dependencies for OpenShift and should be defined in Illumio IP list policy objects:

- docker.io
- registry.access.redhat.com
- access.redhat.com
- subscription.rhsm.redhat.com
- github.com

The PCE FQDN is required for Kubelink, for example, mypce.example.com.

# **IP Lists for OpenShift**

Additionally, the following subnets or IP addresses should be defined in IP list policy objects:

- **OpenShift Pod Network:** Find subnet in master node's /etc/origin/master/masterconfig.yaml file under networkConfig > clusterNetworkCIDR section, for example, 10.128.0.0/14
- **OpenShift Service Network:** Find subnet in master node's /etc/origin/master/masterconfig.yaml file under networkConfig > serviceNetworkCIDR section, for example, 172.30.0.0/16

The screenshot below displays IP lists created for OpenShift Infrastructure dependencies. It references the IP lists which automatically come with the Illumio Segmentation Template.

+ Add 1 Provisi	ion □ Revert	
Select properties to	filter view	
		Customize
Provision Statu	us \$Name	Addresses
	access.redhat.com	access.redhat.com
	Any (0.0.0.0/0 and ::/0)	0.0.0.0/0 +1 more
	docker.io	docker.io
	Openshift Pod Network	10.128.0.0/14
	Openshift Service Network	172.30.0.0/16
	PCE	mypce.example.com
	registry.access.redhat.com	registry.access.redhat.com
	subscription.rhsm.redhat.com	subscription.rhsm.redhat.com



# NOTE

The IP lists mentioned above are for FQDNs and IP addresses that Illumio has found to be necessary for basic Kubernetes or OpenShift deployments. Each deployment varies and may have dependencies on additional FQDNs or IP addresses that are not mentioned in this document.

If your Kubernetes or OpenShift infrastructure needs to communicate with external services that are not mentioned here, then make sure you describe those in the IP lists.

## **Rules for Kubernetes or OpenShift Clusters**

This section assumes the following:

- Kubernetes or OpenShift cluster nodes and infrastructure Pods are activated and managed.
- Labels have been assigned to each workload and container workload.
- All cluster nodes and infrastructure Pods are in the same application group, which means they have been assigned the same application, environment, and location labels.

# **Kubernetes**

Create a ruleset for the Kubernetes cluster and control plane Pods. The labels assigned to all of the Kubernetes nodes and control Pod workloads should fall within the scope.

	Ruleset – Kubernetes Infrastructure   Development									
Summary Scopes and Rules	Summary Scopes and Rules									
Viewing draft version You are viewing the draft version.										
V Scopes Kubernetes Infrastructure   De	velopment   All Locations + - T									
Status Application	Environment	Location								
Kubernetes Infrastruct	Development	O All Locations								

Add the following lines of policy to the ruleset.

Intra-Scope Rules

Providers	Serv- ices	Con- sumers	Notes
docker.io (IP List) myregistry.ex- ample.com (IP List)	All Serv- ices	All Work- loads	Containerized environments depend on various external resour- ces to perform basic operations such as pulling a docker im- age. Illumio has determined that the listed FQDNs are essential to Kubernetes deployments. Each deployment varies and may have dependencies on additional resources. If your container infrastructure has requirements for FQDNs not mentioned in this document, then you should include those FQDNs in this policy line.
Illumio PCE (IP List)	8443 TCP	Kubelink	Kubelink sends context about the Kubernetes cluster to the PCE over TCP 8443 port.
All Workloads	53 TCP 53 UDP	Kuber- netes Pod Network (IP List)	The Kubernetes cluster provides internal DNS services to the pods (using coreDNS in this example). This policy enables inter- nal DNS resolution for these tasks.
All Workloads (Uses Virtual Services and Workloads)	All Serv- ices	All Work- loads	Any communication across all managed Kubernetes nodes or managed infrastructure pods which will be permitted by this policy.
Kubernetes Pod Network (IP List)	All Serv- ices	All Work- loads	Communications across initiated by any workload which pass through service front ends will be allowed by this policy. It al- so covers other IP addresses on the Kubernetes pod network which are not discovered by the PCE. Critical for infrastructure functions including but not limited to liveness probes and infra- structure service front ends (Kubernetes).

Extra-scope Rules

Pro- viders	Services	Consum- ers	Notes
All Work- loads	6443 TCP 22 TCP	Any 0.0.0.0/0 (IP List)	Optional: Opens up ports which are purposed for remote manage- ment. For example, TCP 22 to provide SSH services to Kubernetes admins. TCP 6443 provides Kubernetes admins with dashboard services. The Dashboard may vary across Kubernetes deployments. The ports can be modified to what is used in your environment and consuming IP list can be changed to corporate subnets or jump servers.
Worker	80 TCP 443 TCP	Any 0.0.0.0/0 (IP List)	This policy assumes Ingress Controllers exist on Worker nodes. If the ingress controllers exist on other nodes, then modify the provider to the host where the Ingress controllers reside. This rule opens default front end ports which are used to access containerized applications from external IP addresses.

## OpenShift

Create a ruleset for the OpenShift cluster and control plane Pods. The labels assigned to all of the OpenShift nodes and control Pod workloads should fall within the scope.



Add the following lines of policy to the ruleset.



# NOTE

The IP lists referenced in this ruleset are commonly used public registries (e.g., docker.io) for container environments. If you have confirmed that your OpenShift environment does not depend on a public registry shown below, then it is recommended that you remove the IP lists from the ruleset.

Intra-scope Rules

Providers	Serv- ices	Con- sumers	Notes
docker.io (IP List) registry.access.red- hat.com (IP List) registry.webscaleone.info (IP LIst) access.redhat.com (IP List)	All Serv- ices	All Work- loads	Containerized environments depend on various external resources to perform basic operations such as pulling a docker image. Illumio has determined that the listed FQDNs are essential to OpenShift deployments. Each deployment varies and may have dependencies on ad- ditional resources. If your container infrastructure has re- quirements for FQDNs not mentioned in this doc, then you should include those FQDNs in this policy line.
subscription.rhsm.red- hat.com (IP List)			
Illumio PCE (IP List)	8443 TCP	Kubelink	Kubelink sends context about the OpenShift cluster to the PCE over TCP 8443 port.
All Workloads	53 TCP 53 UDP	Open- Shift Pod Network (IP List)	The OpenShift cluster in this example uses DNSmasq meaning each cluster node listens on port 53 and pro- vides internal DNS services to the pods. This policy ena- bles internal DNS resolution for these tasks.
All Workloads (Uses Virtual Services and Workloads)	All Serv- ices	All Work- loads	Any communication across all managed OpenShift no- des or managed infrastructure pods which will be per- mitted by this policy.
OpenShift Pod Network (IP List) OpenShift Service Net- work (IP List)	All Serv- ices	All Work- loads	Communications across initiated by any workload which pass through service front ends will be allowed by this policy. It also covers other IP addresses on the OpenShift pod network which are not discovered by the PCE. Criti- cal for infrastructure functions including but not limited to liveness probes and infrastructure service front ends (Kubernetes).

## Extra-Scope Rules

Pro- viders	Serv- ices	Consum- ers	Notes
All Work- loads	8443 TCP 22 TCP	Any 0.0.0.0/0 (IP List)	Optional: Opens up ports which are purposed for remote management. For example, TCP 22 to provide SSH services to OpenShift admins. TCP 8443 provides OpenShift admins with webconsole services. Web- console may vary across OpenShift deployments. The ports can be modified to server other remote management services and consuming IP list can be changed to corporate subnets or jump servers.
Infra (Role)	TCP 80	Any 0.0.0.0/0 (IP List)	This policy assumes the router exists only on dedicated Infra nodes. If the router exists on other nodes, then modify the provider to the host where the router resides. This rule opens default front end router ports which are used to access containerized applications from external IP addresses. As you start to open up application pods to the outside world, you will need to add the application's exposed port to this poli- cy's list of services. For example, you spin up a httpd server and expose that server on TCP 8080. The first step to allow access to the httpd server from outside is to add TCP 8080 to this line of policy.



## NOTE

The IP lists referenced in the rulesets are commonly used public registries (for example, docker.io) for container environments. If you have confirmed that your Kubernetes or OpenShift environment does not depend on the public registries mentioned above, then it is recommended that you remove the IP lists from the ruleset.

# **Rules and Traffic Considerations with CLAS**

In Container Local Actor Store (CLAS) deployments, be sure to take into account the following special traffic and policy rules considerations that differ from legacy non-CLAS environments that are described in other sections of this chapter.

## **Mandatory Rules**

The CLAS architecture requires mandatory infrastructure rules to be in place for the cluster to work properly. Do not upgrade to the CLAS mode, or move the cluster to Full Enforcement until the following infrastructure rules are configured:

- Node -> Service CIDR IP list (9000/TCP)
- Any (0.0.0.0/0 and ::0) -> Node (2379-2380/TCP, 2379-2380/UDP)

## Mandatory rules for namespace enforcement

The following rules must be set on the PCE to ensure the illumio-system namespace is fully enforced (or the custom namespace that is used instead of the default of illumio-system):

- illumio-kubelink-\* → Any; 2379 TCP (pod to arbitrary IP address)
   This rule is necessary for connecting a illumio-kubelink-\* pod to a illumio-storage-\* pod.
   All destination IP addresses are allowed, because the IP address of illumio-storage-\* pod changes after it is restarted.
- Any → illumio-storage-\*; 2379 TCP (arbitrary IP address to pod) The same explanation as for the above rule, but the ingress on illumio-storage-\* pod is allowed here.
- Node → illumio-kubelink-\*; 8080 TCP, 8081 TCP, 9000 TCP (node to pod)
   This rule is needed for successfully connecting C-VEN pods to illumio-kubelink-\* pods.
- illumio-kubelink-\* → PCE FQDN; 8443 TCP (pod to FQDN IP list) The illumio-kubelink-\* pod must be able to connect to PCE. Use the FQDN IP list containing the URL of the PCE to do this. The outgoing connections using the DNS port are always allowed by an implicit rule installed on C-VEN pods Therefore you need not list any rules for DNS.
- illumio-kubelink-\* → Kuberenetes API; 443 TCP (for example, pod to IP list of all possible ClusterIPs of Kubernetes Services)

This rule ensures the illumio-kubelink-\* pod can connect to the Kubernetes API, which is required.

# **ClusterIP Rules**

In the CLAS environment, ClusterIP ports are now represented as Kubernetes Workloads when viewing traffic, and not as Virtual Services, as before.

If you want to migrate from a legacy (non-CLAS) to a CLAS environment, you must make sure that all rules that apply to ClusterIP Services are changed to "Use Workloads" at a specific time within the process of upgrading to CLAS. For complete details, see Upgrade to CLAS Architecture [199].

Because Services are now Kubernetes Workloads, the "All Workloads" flag in a rule will include all Services. Do not use "All Workloads" as a Destination in a rule. Use a more specific label instead that targets the Service.

All rules that include a label of at least one ClusterIP service will have specified ports internally replaced. However - this is not reflected in PCE UI, where the rule still displays ports.

NodePort and LoadBalancer services remain being shown as Virtual Services in the PCE. However, the ClusterIP part of a NodePort or LoadBalancer service now exists as a Kubernetes Workload, and is linked with the Virtual Service in the PCE.

# **General Traffic View Changes**

The following is a summary of general changes to traffic views in a CLAS-enabled cluster:

- Kubernetes workloads (for example, Deployments) are now shown in the UI as Kubernetes Workloads, and not as Container Workloads. Container Workloads (Pods) are still shown in non-CLAS clusters.
- ClusterIP Virtual Services are now shown as Kubernetes Workloads.
- NodePort and LoadBalancer services remain Virtual Services in the PCE.
- Traffic from other Virtual Services to Kubernetes Workloads is not shown.
- Traffic between Kubernetes Workloads within a cluster is shown.

## **CLAS Traffic Limitations**

Consider the following differences and limitations in these scenarios when viewing traffic and writing rules in a CLAS environment:

### • Pod to Host

When a Pod is on a different Node than target Node, additional traffic is shown occurring from the Pod's Node to the target Node. This traffic cannot be selectively hidden with filters because it behaves the same way as traffic from host to host that should not be hidden. (This behavior occurs only when Calico is used as the CNI.)

#### Pod to ClusterIP

Additional direct traffic occurs from a source Pod to a source Target, regardless whether it is destined for the same node or a different target node.

#### Managed Workload to NodePort

Additional traffic is shown for a Client's direct access to a target Pod, and from a Used Node to a target Pod.

Also, crucial traffic destined for a NodePort is actually showing the Node with the Node-Port's port.

#### Unmanaged Workload (or Internet) to NodePort

Additional traffic is shown for a Client's direct access to a target Pod, and from a Used Node to a target Pod.

Also, in the traffic from the Client to the NodePort virtual service, we are missing the crucial traffic with NodePort's port.

#### Draft Traffic to Virtual Services

Traffic in Draft mode where the destination is a Virtual Service is marked as Potentially Blocked.

## **Rules for Containerized Applications**

This section covers different scenarios on writing rules for containerized applications.

## Access Services from within the Cluster

For connections to a service from within the cluster, the Pods connect to a Service IP and the connections get distributed to the Pods.



#### **Kubernetes**

The rules you need to write are:

#### **Example Ruleset**

Scope



Intra-Scope Rule

Source	Service	Desti- nation	Notes
Database (Vir- tual Service Role label for database serv- ice) + Use Vir- tual Services Only	from Pro- (R vider Vir- fo	Web (Role for Web pods)	After the database service gets discovered by the PCE it becomes a virtual service object in the PCE not a container workload. The provider should be the role label of the virtual service plus the "Use Virtual Service Only" option. The Consumer in this example is the Web pod. Use the Web Role label which describes the pod. Leave the Providing Service empty. Once the rule is saved, it will automati- cally populate with <i>Derived from Provider Virtual Service</i> .
			This does not allow Web pods to directly access Database pods through the pod IP. This only al- lows traffic through the service.

#### OpenShift

The rules you need to write are:

#### **Example Ruleset**

Scope

Application	Environment	Location
Risk Assessment	Production	HQ

#### Intra-Scope Rule

Source	Service	Desti- nation	Notes	
Database (Vir- tual Service Role label for database serv- ice) + Use Vir- tual Services Only	Derived from Pro- vider Vir- tual Serv- ice	Web (Role for Web pods)	After the database service gets discovered by the PCE it becomes a virtual service object in the PCE not a container workload. The provider should be the role label of the virtual service plus the "Use Virtual Service Only" option. The Consumer in this example is the Web pod. Use the Web Role label which describes the pod. Leave the Providing Service empty. Once the rule is saved, it will automati- cally populate with <i>Derived from Provider Virtual Service</i> .	
			This does not allow Web pods to directly access Database pods through the pod IP. This only al- lows traffic through the service.	

# Access Services from Outside the Cluster

#### **Kubernetes**

With Kubernetes, connections to a containerized application from the outside world can be handled in many different ways. In this release, Illumio supports only configurations which expose applications via the Kubernetes NGINX ingress controller (HostNetwork type only). Exposing applications using HostPort are not supported.

In typical Kubernetes deployments, connections to a containerized application from the outside world go through the ingress controllers, then the connection goes directly from controllers to the pods - not the service. Example of scenario and rule coverage are shown below.

Scenario:

- The Kubernetes cluster and containerized applications are in the Development environment
- The containerized application is called RiskAssessment and each Pod within the application listens on TCP 8080
- The RiskAssessment application is exposed to the outside world via the ingress controller. The controller listens on TCP port 80 for the RiskAssessment application
- In Illumio, the RiskAssessment workloads (Pods) provide to the controller on TCP 8080. The controller provides TCP 80 to the outside world.



The rules you need to write are:

#### **Example Ruleset 1**

Scope

Application	Environment	Location
Risk Assessment	Development	Cloud

Intra-Scope Rule

Provider	Providing Service	Consumer
All Workloads	All Services	All Workloads

Extra-Scope Rule
Provider	Providing Serv- ice	Consumer	Notes
Risk Assessment	TCP 8080	Worker	The consumer should be the role label of the no- des which nest the Ingress controllers.

### Example Ruleset 2

The second ruleset opens the ingress controller to the external network. The rule and ruleset below should have been created from the Rules for Kubernetes or OpenShift Cluster [172] section of this guide. You can modify the ruleset as needed.

Scope

Application	Environment	Location	Notes
Kubernetes Infrastructure	Development	Cloud	The scope of the ruleset should match the Ku- bernetes infrastructure scope.

Intra-Scope Rule

Provider	Providing Service	Consum- er	Notes
Worker Node(s)	TCP 80	External Network	This rule should exist from the Rules for Kubernetes or Open- Shift Cluster [172] section. The provider should be the Kuber- netes node(s) which contain the ingress controller. The consum- er can be an IP List such as 0.0.0.0/0 (any), HQ, Corporate, or employee subnet that requires connectivity into the exposed container workloads.

# OpenShift

Connections to a containerized application from the outside world go through the OpenShift Router, then the connection goes directly from router to the Pods - not the service. Example of scenario and rule coverage are shown below.

Scenario:

- The OpenShift cluster and containerized applications are in the development environment
- The containerized application is called RiskAssessment and each Pod within the application listens on TCP 8080
- The RiskAssessment application is exposed to the outside world via the router. The router listens on TCP port 80 for the RiskAssessment application
- In Illumio, the RiskAssessment workloads (Pods) provide to the router on TCP 8080. The router provides TCP 80 to the outside world.



The rules you need to write are:

#### **Example Ruleset 1**

Scope

Application	Environment	Location
Risk Assessment	Production	HQ

Intra-Scope Rule

Provider	Providing Service	Consumer
All Workloads	All Services	All Workloads

Extra-Scope Rule

Provider	Providing Service	Consumer	Notes
Risk Assess- ment	TCP 8080	IST Infra (Role)	Consumer refers to the Illumio Segmentation Tem- plate. The consumer should be the role label of the node(s) which nest the OpenShift Router.

## Example Ruleset 2

The following Ruleset is from the Segmentation Template and you can modify it as needed.

Scope

Application	Environment	Location	Notes
IST OpenShift Infrastruc- ture	IST Production	IST HQ	Ruleset is derived from Illumio Segmentation Template. The scope should match the Open- Shift cluster.

Intra-Scope Rule

Provider	Providing Service	Consum- er	Notes
IST Infra (Role)	TCP 80	External Net- work	This rule is included in Illumio Segmentation Template. The provider should be the OpenShift cluster node(s) which nest the router. The consumer can be an IP list such as 0.0.0.0/0 (any), HQ, Corporate, or employee subnet. The IST default in- cludes 0.0.0.0/0 (any) IP list.

# **Outbound Connections**

The outbound connections are required to access repositories.



# **Kubernetes and OpenShift**

The rules you need to write are:

### **Example Ruleset**

Scope

Application	Environment	Location
Risk Assessment	Development	Cloud

Intra-Scope Rule

Provid- er	Provid- ing Serv- ice	Consum- er	Notes
docker.io (IP List)	All Services	Database (Role for Postgres Pods)	Once the database service gets discovered by the PCE it becomes a virtual service object in the PCE - not a container workload. The provider should be the role label of the virtual service plus the "Use Virtual Service Only" option. The Consumer in this example is the Web Pod. Use the Web Role label which describes the Pod. Leave the Providing Service empty. Once the rule is saved, it will automati- cally populate with <i>Derived from Provider Virtual Service</i> .

## **Liveness Probes**

Containerized applications may require periodic health checks known as liveness probes and readiness probes. Each application includes a health check YAML file which contains liveness and readiness probe configurations. The health checks between the container node and the local container workload may rely on TCP ports. Illumio has included a consumer object called Container Host for this use case. The Container Host object represents the container node or nodes which host the Pod(s). The example below uses the Container Host object as a consumer for Liveness and Readiness Probes.



NOTE

The Container Host must always fall under an Extra-Scope rule.

The rules you need to write are:



## **Kubernetes and OpenShift**

The rules you need to write are:

#### **Example Ruleset**

Scope

Application	Environment	Location
Risk Assessment	Development	Cloud

### Extra-Scope Rule

Provider	Providing Service	Consumer	Notes
All Work- loads	TCP 9090	Container Host (built-in Illumio object)	In this example, the Risk Assessment health check configura- tion indicates that liveness probe occurs on TCP 9090. Liv- eness probe ports/protocols may vary across applications. Container Host is an object built into the PCE by default and represents any node which hosts the respective Pod(s).

# NodePort Support on Kubernetes and OpenShift

Kubernetes (and OpenShift) provide a mechanism to access cluster services from the outside world, of type NodePort. This service exposes a port on all nodes in the cluster on which traffic will be forwarded to any of the backing pods that match the service's selector.

Scenario:

- The Kubernetes cluster and containerized applications are in the Production environment.
- The containerized application is called RiskAssessment, and each Pod within the application listens on TCP 8080.
- The RiskAssessment application is exposed to the outside world via a FrontEnd service with type NodePort.
- The exact NodePort in use is not specified, but is automatically allocated by Kubernetes.
- There may be clients to the FrontEnd service within the cluster or outside the cluster in both cases, they are labeled as Client.

The rules you need to write are:

#### Example Ruleset 1: Internal and External Access to Service

Scope

Application	Environment	Location
Risk Assessment	Production	Cloud

#### Extra-Scope Rule

Provider	Providing Service	Consumer	Notes
FrontEnd (Virtual Service Role label for Risk Assessment serv- ice) + Use Virtual Serv- ices Only	Derived from Provider Virtual Service	Client (Role la- bel for Web pods and exter- nal workloads)	Once the Risk Assessment service gets dis- covered by the PCE it becomes a virtual service object in the PCE. The Provider here should be the role label of the virtual service plus the "Use Virtual Service Only" option.

# **Rules for Persistent Storage**

This section only applies to deployments which require communication with external storage nodes over NFS, iSCSI, and others for persistent storage. If the cluster or Pods have external storage dependencies, then you need a policy to allow outbound communications to the storage node. The storage node can be represented as an unmanaged workload or IP list.

The following is an example of outbound policy to a NFS node, which is represented by an IP list.

# **Kubernetes**

The following is an example of an outbound policy to an NFS node, which is represented by an IP list:

#### **Example Ruleset 1**

Scope

Application	Environment	Location	Notes
Kubernetes Infrastructure	Development	Cloud	Kubernetes cluster

Intra-Scope Rule

Provider	Providing Serv- ice	Consumer	Notes
NFS Storage (IP List)	TCP 2049	All Workloads	All Kubernetes nodes and infrastructure Pods can communicate outbound to NFS over the NFS TCP port.

#### Example Ruleset 2

Scope

Application	Environment	Location	Notes
ERP	Development	Cloud	From httpd example

#### Intra-Scope Rule

Provider	Providing Service	Consumer	Notes
NFS Storage (IP List)	TCP 2049	All Workloads	All Pods can talk outbound to NFS over the NFS TCP port.

# OpenShift

The following is an example of an outbound policy to an NFS node, which is represented by an IP list:

## Example Ruleset 1

Scope

Application	Environment	Location	Notes
OpenShift Infrastructure	Development	Cloud	OpenShift cluster

Intra-Scope Rule

Provider	Providing Serv- ice	Consumer	Notes
NFS Storage (IP List)	TCP 2049	All Workloads	All OpenShift nodes and infrastructure Pods can communicate outbound to NFS over the NFS TCP port.

## **Example Ruleset 2**

Scope

Application	Environment	Location	Notes
ERP	Development	Cloud	From httpd example

Intra-Scope Rule

Provider	Providing Service	Consumer	Notes
NFS Storage (IP List)	TCP 2049	All Workloads	All Pods can talk outbound to NFS over the NFS TCP port.

# Local Policy Convergence Controller

The local policy convergence controller provides a deterministic way of setting the readiness state of pods in your cluster after local policy has converged. By controlling the readiness state of pods, you can prevent them from receiving and sending traffic through Kubernetes until they are ready. Using a controller ensures that the network and security infrastructure is ready for a multi-microservice application.

In this release, the Kubernetes Custom Pod Conditions feature introduced in v1.14 is available for containerized VENs.

## About the Controller Behavior

By default, the readiness gate is not specified on a pod spec and the C-VEN does not affect the readiness state of the pod regardless of annotations or Illumio managed state.

When the Illumio readiness gate is specified on a pod spec, the PCE completes the following actions when a new pod is created:

- 1. Sends the C-VEN policy for the new pod P.
- 2. When pod P is managed, the C-VEN applies local policy for the new pod P.
- **3.** The C-VEN waits for a timer to expire to allow peers to apply policy on their end (such as, updating the new pod P IP address).

By default, the timer uses the following values:

- If the pod is managed by Illumio, the timer is set to 15 seconds.
- If the pod is not managed by Illumio, the timer is set to 0 seconds.



# TIP

To configure a custom value for the timer duration, see Timer Customization [189].

**4.** The C-VEN sets the readiness gate pod condition to "True." The pod is now considered "Ready" by Kubernetes.

## **Configure the Illumio Readiness Gate**

To use a local policy convergence controller, specify the Illumio readiness gate under readinessGates.conditionType in the pod spec YAML.

See the following example pod spec YAML file:

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: my-deploy
spec:
 selector:
   matchLabels:
     app: my-pod
 replicas: 2
  template:
    metadata:
      labels:
        app: my-pod
    spec:
     readinessGates:
# <---- declare readiness gates
      - conditionType: "com.illumio.policy-ready"
 # <---- Illumio policy convergence readiness gate
      containers:
      - name: my-pod-web
        image: nginx
        ports:
        - containerPort: 80
```

## **Timer Customization**

You can customize the timer cluster-wide or pre-pod.



### NOTE

When configuring a custom timer by using the DaemonSet environment variable or an annotation, you are limited to specifying 0-300 seconds.

#### **Cluster Wide Timer Customization**

To customize the timer duration on a cluster-wide basis, set the readiness gate timer variable in the C-VEN DaemonSet YAML.

See the following YAML file:

```
. . .
containers:
  - name: illumio-ven
   env:
      - name: ILO_SERVER
        valueFrom:
          secretKeyRef:
            name: illumio-ven-config
            key: ilo_server
      - name: ILO CODE
        valueFrom:
          secretKeyRef:
            name: illumio-ven-config
            key: ilo_code
      - name: ILO_K8S_NODE_NAME
        valueFrom:
          fieldRef:
            fieldPath: spec.nodeName
      - name: ILO_K8S_READINESS_TIMER
 # <--- custom readiness gate timer across the cluster
        value: "20"
 # <--- timer value
. . .
```

#### **Pre-pod Timer Customization**

To customize the timer duration for specific pods, set the Illumio readiness gate timer annotation on the pod spec.

See the following example deployment:

```
apiVersion: apps/vl
kind: Deployment
metadata:
    name: my-deploy
spec:
```

```
selector:
   matchLabels:
     app: my-pod
 replicas: 2
  template:
   metadata:
      labels:
       app: my-pod
      annotations:
       com.illumio.readiness-gate-timer: "20"
# <---- custom readiness gate timer for all pods in this deployment
   spec:
     readinessGates:
      - conditionType: "com.illumio.policy-ready"
     containers:
      - name: my-pod-web
       image: nginx
        ports:
        - containerPort: 80
```

## Track the State of the Readiness Gate

You can track the state of the readiness gate by running either of the following commands:

- kubectl get pod -o wide
- kubectl get ep -o wide

#### **Example: State of the Readiness Gate**

This example shows a cluster with Kubelink and the C-VEN deployed and running. When you initially deploy or scaled up the Illumio Readiness Gate, you see the following values:



# NOTE

The state of gate readiness appears in the "READINESS GATES" column.

\$ kubectl ge	t pod,ep -c	wide					
NAME			READY	STATUS	RESTAR	RTS	AGE
IP	NODE	NOMINATEI	D NODE	READINESS	GATES		
pod/my-deplo	y-855dfbf94	lf-gwz7c	1/1	Running	1		4d20h
172.17.0.7	ubuntu20	<none></none>		0/1			
pod/my-deplo	y-855dfbf94	lf-p7czp	1/1	Running	1		4d20h
172.17.0.6	ubuntu20	<none></none>		0/1			
NAME		ENDPOINTS				AGE	
endpoints/ku	bernetes	10.0.2.15	:8443			19d	
endpoints/my-service						4d221	h

In this example, the readiness gates are marked as 0/1 for both pods and my-service does not have any available endpoints. After the VEN has processed the policy for the new pods and the timer expires, it sets the readiness gate to "True" for each pod and you see the following output:

\$ kubectl g	get pod,ep -	o wide					
NAME			READY	STATUS	RESTAR	RTS	AGE
IP	NODE	NOMINATE	D NODE	READINESS	GATES		
pod/my-dep	loy-855dfbf9	4f-gwz7c	1/1	Running	1		4d20h
172.17.0.7	ubuntu20	<none></none>		1/1			
pod/my-dep	loy-855dfbf9	4f-p7czp	1/1	Running	1		4d20h
172.17.0.6	ubuntu20	<none></none>		1/1			
NAME		ENDPOINTS	;			AGE	
endpoints/l	kubernetes	10.0.2.15	:8443			19d	
endpoints/m	my-service	172.17.0.	6:9376,1	72.17.0.7:	9376	4d22]	h

To view greater detail about the pod conditions, run the command kubectl get pod <pod name> -o yaml:

```
$ kubectl get pod my-deploy-855dfbf94f-gwz7c -o yaml
. . .
status:
 conditions:
  - lastProbeTime: null
                                                 // <--
    lastTransitionTime: "2021-05-18T20:26:26Z" // <--</pre>
   message: Pod Policy Ready
                                                  // <-- this pod condition
is set by VEN
    reason: PolicyReady
                                                 // <--
    status: "True"
                                                 // <--
   type: illumio.com/policy-ready
                                                 // <--
  - lastProbeTime: null
    lastTransitionTime: "2021-05-18T20:25:51Z"
    status: "True"
    type: Initialized
  - lastProbeTime: null
    lastTransitionTime: "2021-05-19T19:56:24Z"
    status: "True"
    type: Ready
// <-- this is only set to True after all readiness gates are set to True
  - lastProbeTime: null
    lastTransitionTime: "2021-05-19T19:56:24Z"
    status: "True"
    type: ContainersReady
  - lastProbeTime: null
    lastTransitionTime: "2021-05-18T20:25:51Z"
    status: "True"
   type: PodScheduled
. . .
```

# **Firewall Coexistence on Pods**

The Illumio C-VEN configures iptables on each host and each Pod (in a managed namespace). By default, Illumio Core coexistence mode is set to **Exclusive** meaning the C-VEN will take full control of iptables and flush any rules or chains that are not created by Illumio Core. In containerized environments, this may affect communications to/from container components (Docker, Kubernetes, Illumio Kubelink). Therefore, Illumio Core must allow firewall coexistence in order to achieve non-disruptive installation and deployment.



# NOTE

For Workloads part of a Container cluster (Kubernetes or OpenShift nodes), firewall coexistence is enabled by default if Kubelink was deployed and is "In Sync" with the PCE (prior to the C-VEN installation).

In some cases, there may be some Pods that implement iptables rules inside the Pod namespace for the containerized application to work (VPN, NAT, and others). In order to support such requirements from containerized applications, you should enable firewall coexistence for these Pods.

In order to allow firewall coexistence, you must set a scope of Illumio labels in the firewall coexistence configuration. Once you provision a firewall coexistence scope, the PCE will enable firewall coexistence configuration on all the Pods whose labels fall within the scope.



# NOTE

Labels assigned to Kubernetes cluster nodes must fall within the firewall coexistence scope. This is not a requirement for the labels assigned to container workloads.

To configure firewall coexistence:

- 1. In the PCE UI, navigate to **Settings** > **Security**.
- 2. On the Security page, select the Manage Firewall Coexistence tab.
- 3. Click Edit.
- 4. In the edit wizard, click Add. The Add Firewall Coexistence Labels and Policy State wizard will pop-up.
- **5.** Select a scope of Illumio labels. The scope must include the labels you intend to use for your Kubernetes cluster nodes.
  - a. Select All for Policy State.
  - **b.** Illumio Core is Primary Firewall Select your preference.
    - i. Yes = (Recommended) Illumio iptable chains will be at the top of iptables at all times. Non-Illumio iptable chains can coexist, but will follow after Illumio chains.
    - **ii.** No = (Not Recommended) Non-Illumio iptable chains may coexist and can be placed before Illumio chains.



# NOTE

For deployments using Calico, Illumio recommends setting the Calico ChainInsertMode to **Append** and set Illumio Core as Primary Firewall value to **Yes**. If the Kubernetes cluster requires Calico Insert mode, then set Illumio Core as Primary Firewall value to **No**.

c. Click OK.

6. Click Save.

**7.** Provision the changes.

Be sure to provision the saved changes or else firewall coexistence will not take effect.

The following example is of a firewall coexistence scope for a Kubernetes or OpenShift cluster which has the following labels:

- Role: All
- Application: Kube-System
- Environment: Development
- Location: Cloud

The firewall coexistence scope in the example uses the 'All Roles' objects to cover future Pods spun up in the kube-system namespace that may require additional iptables rules to forward packets.

∃ Security – I	Firewall Coexistence								Ð	<u>ئ</u>	Illumio Admin 🗸	
Base Protection	Policy Configuration	Firewall Coexistence	Connectivity	SecureConnect Authen	tication SecureConr	nect Co	ontainers					
🖍 Edit												
Firewa		cclusive Imio ASP is the Primary Firewal	. It supersedes your mai	n Firewall by using an 'allow' or '	deny' rule as the terminating r	ule.						
Syste	em Default: Exclusive	All Roles 🚫 All Applicatio	ns 🚺 All Environmen	ts O All Locations Policy	State: All							
Firewall Coexistenc	e Scopes and Labels	Select properties to filter view						~				
	[	Role App	lication	Environment	Location Po	olicy State	Illumio ASP is Primary Firewall					
		🕑 All Roles 🛛 🔕	Kube-System	Development	O Cloud Al		Yes					

# **Upgrade and Uninstallation**

Follow the steps and sequence described in this section to upgrade or uninstall Illumio Core for Kubernetes components. This section also describes the procedure for migrating from a deployment of C-VEN version 21.5.15 or earlier (which did not use Helm Charts) to a current Helm Chart deployment.

This chapter also describes how to upgrade a non-CLAS deployment to a CLAS-enabled one (which is the default mode starting in version 5.0.0 of Illumio Core for Kubernetes).



# IMPORTANT

Use the proper upgrade and uninstallation procedures according to the method that was first used to deploy the product. For deployments made with a Helm Chart (typically with Illumio Core for Kubernetes 3.0.0 or later), follow the steps in Upgrade and Uninstall Helm Chart Deployments [196]. For deployments made without using a Helm Chart (for installations of C-VEN 21.5.15 or earlier), follow the steps in Upgrade and Uninstall Non-Helm Chart Deployments. [197]

# Migrate from Previous C-VEN Versions (21.5.15 or Earlier)

This section describes the steps to migrate a manually-deployed Illumio installation to a Helm-managed deployment. Manually-deployed (or, non-Helm deployments) were used to configure and deploy C-VEN versions 21.5.15 and earlier, and Kubelink versions earlier than 3.0.

To upgrade an existing Helm installation to a newer version, follow standard Helm practice with **helm upgrade** command.

Follow these general steps to migrate from a manually-deployed Illumio Core for Kubernetes to a Helm Chart deployment:

- 1. Annotate and label resources.
- 2. Delete C-VEN DaemonSet.
- **3.** Install Helm and the Helm Chart.

#### Annotate and Label Resources

From Helm version 3.0.0 on, Helm supports adopting already-deployed resources with the correct name, annotations, and labels.

Required annotations and labels are:

```
annotations:
  meta.helm.sh/release-name: illumio
  meta.helm.sh/release-namespace: illumio-system
labels:
  app.kubernetes.io/managed-by: Helm
```

To annotate and label all Illumio resources, use the commands below (provided the names of resources match your deployment). Note the **--overwrite** flag which replaces any existing ownership annotations that might be already assigned.

```
kubectl -n illumio-system annotate secret illumio-ven-config meta.helm.sh/
release-name=illumio --overwrite
kubectl -n illumio-system annotate secret illumio-ven-config meta.helm.sh/
release-namespace=illumio-system --overwrite
kubectl -n illumio-system label secret illumio-ven-config app.kubernetes.io/
managed-by=Helm --overwrite
kubectl -n illumio-system annotate secret illumio-kubelink-config
meta.helm.sh/
release-name=illumio --overwrite
kubectl -n illumio-system annotate secret illumio-kubelink-config
meta.helm.sh/
release-namespace=illumio-system --overwrite
kubectl -n illumio-system label secret illumio-kubelink-config
app.kubernetes.io/
managed-by=Helm --overwrite
kubectl -n illumio-system annotate serviceaccount illumio-ven meta.helm.sh/
release-name=illumio --overwrite
kubectl -n illumio-system annotate serviceaccount illumio-ven meta.helm.sh/
release-namespace=illumio-system --overwrite
kubectl -n illumio-system label serviceaccount illumio-ven
app.kubernetes.io/
managed-by=Helm --overwrite
kubectl -n illumio-system annotate clusterrole illumio-kubelink
```

```
meta.helm.sh/
release-name=illumio --overwrite
kubectl -n illumio-system annotate clusterrole illumio-kubelink
meta.helm.sh/
release-namespace=illumio-system --overwrite
kubectl -n illumio-system label clusterrole illumio-kubelink
app.kubernetes.io/
managed-by=Helm --overwrite
kubectl -n illumio-system annotate clusterrolebinding illumio-ven
meta.helm.sh/
release-name=illumio --overwrite
kubectl -n illumio-system annotate clusterrolebinding illumio-ven
meta.helm.sh/
release-namespace=illumio-system --overwrite
kubectl -n illumio-system label clusterrolebinding illumio-ven
app.kubernetes.io/
managed-by=Helm --overwrite
kubectl -n illumio-system annotate clusterrole illumio-ven meta.helm.sh/
release-name=illumio --overwrite
kubectl -n illumio-system annotate clusterrole illumio-ven meta.helm.sh/
release-namespace=illumio-system --overwrite
kubectl -n illumio-system label clusterrole illumio-ven app.kubernetes.io/
managed-by=Helm --overwrite
kubectl -n illumio-system annotate serviceaccount illumio-kubelink
meta.helm.sh/
release-name=illumio --overwrite
kubectl -n illumio-system annotate serviceaccount illumio-kubelink
meta.helm.sh/
release-namespace=illumio-system --overwrite
kubectl -n illumio-system label serviceaccount illumio-kubelink
app.kubernetes.io/
managed-by=Helm --overwrite
kubectl -n illumio-system annotate deployment illumio-kubelink meta.helm.sh/
release-name=illumio --overwrite
kubectl -n illumio-system annotate deployment illumio-kubelink meta.helm.sh/
release-namespace=illumio-system --overwrite
kubectl -n illumio-system label deployment illumio-kubelink
app.kubernetes.io/
managed-by=Helm --overwrite
kubectl -n illumio-system annotate clusterrolebinding
illumio-kubelink meta.helm.sh/release-name=illumio --overwrite
kubectl -n illumio-system annotate clusterrolebinding
illumio-kubelink meta.helm.sh/release-namespace=illumio-system --overwrite
kubectl -n illumio-system label clusterrolebinding
illumio-kubelink app.kubernetes.io/managed-by=Helm --overwrite
```

The output should look similar to this:

```
clusterrolebinding.rbac.authorization.k8s.io/illumio-kubelink annotated clusterrolebinding.rbac.authorization.k8s.io/illumio-kubelink annotated clusterrolebinding.rbac.authorization.k8s.io/illumio-kubelink labeled
```

## **Delete C-VEN DaemonSet**

The next step is removing the C-VEN DaemonSet. Save any custom labels and validations included in the DaemonSet and reapply them later.

kubectl delete daemonset illumio-ven -n illumio-system

## **Install Helm**

The last remaining step is installing Helm and the Helm Chart for Illumio Core for Kubernetes. Follow the steps in Deploy with Helm Chart [146]. Filling in the fields in **illumio-values.yaml** is still mandatory.

# **Upgrade and Uninstall Helm Chart Deployments**

Deployments of Illumio Core for Kubernetes 3.0.0 or later are performed with Helm Charts. Upgrades and uninstallations are also performed with Helm commands.

## **Upgrade Helm Chart Deployments**

To upgrade an existing installation to a newer version after it had been initially deployed with a Helm Chart, follow standard Helm practice with the **helm upgrade** command.

For example, if you install the Helm Chart for Core for Kubernetes 4.2.0 initially with this command:

```
helm install illumio -f values.yaml oci://quay.io/illumio/illumio
--version 4.2.0
--namespace illumio-system
```

Then use the following command to upgrade to version 4.3.0:

```
helm upgrade illumio -f values.yaml oci://quay.io/illumio/illumio
--version 4.3.0
```

Use the same **values.yaml** file for the upgrade that was used for the original install command.



# IMPORTANT

Be sure to explicitly specify the version to upgrade to with the --version <ver#> option (for example, --version 4.3.0), after confirming that the product version you want to install is supported with your PCE version. Verify which PCE versions support the Illumio Core for Kubernetes version you want to deploy at the Kubernetes Operator OS Support and Dependencies page on the Illumio Support Portal.

## **Uninstall Helm Chart Deployments**

To completely uninstall an existing installation that had been initially deployed with a Helm Chart:

- \$ helm uninstall illumio --namespace illumio-system
- \$ kubectl delete namespace illumio-system

The uninstallation process also unpairs the C-VENs from the PCE.

Uninstalling the Helm Chart release takes around two minutes to complete.

# **Upgrade and Uninstall Non-Helm Chart Deployments**

This section describes how deployments that were not installed with Helm can be upgraded or uninstalled.

# **Upgrade Illumio Components**

Illumio Core for Kubernetes and OpenShift is a flexible and modular solution that can be upgraded piece by piece.

For minor upgrades, Kubelink can be upgraded independently from the C-VEN and vice versa unless explicitly mentioned in the release notes.

For major upgrades, including PCE, Kubelink, and C-VEN, Illumio recommends the following process:

- Upgrade the PCE to the new desired version.
- Review the compatibility matrix between PCE, Kubelink, and C-VEN on the Illumio support website.
- Upgrade Kubelink.
- Upgrade C-VEN.

# **Upgrade Kubelink**

The supported process to upgrade Kubelink is as follows:

- 1. Upload the new image to your private container registry.
- 2. Change the manifest file to point to the latest Kubelink image in the registry. You do not need to change the previously created secret for Kubelink.
- **3.** Apply this new manifest file to the cluster. illumio-kubelink follows the default update behavior of Kubernetes. For more information, see Kubernetes Documentation.

You can verify that the upgrade was successful in the PCE UI on the **Container Clusters > Summary** page and checking for the new Kubelink version.

# Upgrade C-VEN

The supported process to upgrade C-VENs is as follows:

- 1. Upload the new image to your private container registry.
- 2. Change the manifest file to point to the latest C-VEN image in the registry. You do not need to change the previously created secret for C-VEN.

3. Apply this new manifest file to the cluster. illumio-ven daemonset follows the default rolling update behavior of Kubernetes. For more information, see Kubernetes Documentation.

You can verify that the upgrade was successful in the PCE UI on the **Container Clusters > Workloads** page and clicking on any workload and checking for the new C-VEN version.

# **Uninstall Illumio from Your Cluster**

To uninstall the Illumio components, you need to contact Illumio Professional Services to unpair the C-VENs and then delete the Illumio resources from your cluster.

## **Unpair C-VENs**



## IMPORTANT

Contact Illumio Professional Services to unpair the C-VENs in your Kubernetes or OpenShift clusters.

Deleting C-VENs or DaemonSet will not properly unpair them from the PCE and can cause the following issues:

- Workloads will go offline in the PCE UI after 5 minutes (defined by the default Offline Timers configured in the PCE).
- Workloads will be left in the PCE UI as offline with the button to unpair them grayed out (this action is not supported by Illumio).
- Firewall rules configured on the Host and Pods namespaces will remain untouched and active.

The current way to properly delete these workloads created in the PCE UI by C-VENs is by deleting the entire cluster in the PCE UI.



## IMPORTANT

Unpairing an individual C-VEN is not supported. It has to be done at the cluster level (through the DaemonSet), because the cluster is considered as a single entity from a security point of view.

If a node unjoins the cluster for any reason or due to the kubectl delete node <node\_name> command, the PCE automatically unpairs the C-VEN and deletes the workload and Container workloads associated with the C-VEN that was running on the deleted node.

#### **Delete Illumio Resources**

To delete the existing Illumio resources created in your Kubernetes or OpenShift cluster, follow these steps:

#### **Delete C-VEN Resources**

- 1. Contact Illumio Professional Services to unpair the C-VENs and clean up existing iptables rules created by Illumio.
- Check the Workloads and Container Workloads tabs under Infrastructure > Container Clusters > YourClusterName and validate that your nodes and Pods are no longer visible.
- **3.** Delete the resources created during the C-VEN installation by using the following command:

```
kubectl delete -f illumio-ven-kubernetes.yml
kubectl delete -f illumio-ven-secret.yml
oc delete -f illumio-ven-openshift.yml
oc delete -f illumio-ven-secret.yml
```

#### **Delete Kubelink Resources**

- 1. Delete the resources created during the Kubelink installation.
- 2. Delete Kubelink resources from Kubernetes:

```
kubectl delete -f illumio-kubelink-kubernetes.yml
kubectl delete -f illumio-kubelink-secret.yml
```

3. Delete Kubelink resources from OpenShift:

```
oc delete -f illumio-kubelink-openshift.yml
oc delete -f illumio-kubelink-secret.yml
```

4. Check the Summary tab under Infrastructure > Container Clusters > YourClusterName and validate that your cluster is "Out of Sync". It takes approximately 10 minutes for the cluster Status to change from "In Sync" to "Out-of-Sync".



5. Finally, delete the container cluster from the PCE UI and verify that there are no resources left in your cluster such as, ConfigMap, Secrets, and others.

#### **Delete Illumio Namespace**

• To delete the Illumio namespace in Kubernetes, use the following command:

kubectl delete ns illumio-system

• To delete the Illumio namespace in OpenShift, use the following command:

```
oc delete project illumio-system
```

## **Upgrade to CLAS Architecture**

A Cluster Local Actor Store (CLAS) mode is introduced into the architecture of Illumio Core for Kubernetes 5.0.0.



# IMPORTANT

To use CLAS, your PCE must be upgraded to Core 23.5.10 or later.

The CLAS architecture brings two major changes to the typical Illumio Core policy model:

- The definition of a workload is fundamentally changed. In a legacy, non-CLAS environment, a container workload is a Pod. In CLAS, a workload is now the Kubernetes Workload resource (such as Deployment, StatefulSet, ReplicaSet, DaemonSet, and so on), which typically includes multiple Pods that can change in amount during the lifetime of the workload. As such, CLAS workloads are called *Kubernetes Workloads*, to distinguish them from non-CLAS *Container Workloads*.
- ClusterIP services change from Virtual Services to workloads. NodePort and LoadBalancer services remain as Virtual Services in the PCE. The ClusterIP part of a NodePort or LoadBalancer service also exists as a Kubernetes Workload and is linked with the Virtual Service.

Illumio recommends writing a policy using labels. In addition to being impractical, it is not even possible to write a policy for individual Pods. It was (and still is) possible to use Virtual Services in the policy explicitly in rule writing, but Illumio nevertheless recommends using labels.



# IMPORTANT

The CLAS architecture is supported only in Illumio Core for Kubernetes versions 5.0.0 and later

# **Pre-upgrade Policy Check**

All policies for your Kubernetes environments must be expressed using labels. In the rare case that policies are using Virtual Service objects, those policies must be changed to label-based policies.

# **ClusterIP Services as Kubernetes Workloads**

ClusterIP services are modeled as workloads in the CLAS environment. If you had a policy written with "Virtual Services Only," that policy will not apply to Kubernetes Workloads (including ClusterIP Services) after the upgrade to CLAS. All rules that apply to ClusterIP Services must be changed to "Use Workloads" before upgrading to CLAS, which needs Destination Services to be specified. This setting also causes ports to be populated from Virtual Services to the rule. So at least one port number must be filled in when writing this rule.

To keep the old functionality of PCE synchronizing the ports of ClusterIP Service, the CLAS now performs this operation. When the rule arrives at Kubelink/CLAS, ports will be replaced by the current ports of the ClusterIP Services. The port replacement includes all ports from the Service. If the Service has two ports, it is not possible to include one and not include the other.

Because Services are now Kubernetes Workloads, the "All Workloads" flag in a rule will include all Services. Do not use "All Workloads" as a Destination in a rule. Use a more specific label instead that targets the Service.

All rules that include a label of at least one ClusterIP service will have specified ports internally replaced. However - this is not reflected in PCE UI, where the rule still displays ports.

# **Upgrade Strategy**

Illumio Core for Kubernetes 5.x is backward-compatible and supports both CLAS and legacy non-CLAS mode operation.

This is controlled by the clusterMode parameter specified in the Helm Chart installation yaml file. The default value is legacy, meaning that after the upgrade, the software operates in the legacy, non-CLAS mode.

The PCE supporting Illumio Core for Kubernetes 5.0.0 and later (PCE version 23.5.0+A1 and later) also supports both CLAS and non-CLAS modes of operation. Illumio recommends that after the software upgrade, the migration to CLAS is performed one cluster at a time.

The CLAS implementation uses the configuration parameter clusterMode set to clas or legacy to turn on (or off) CLAS mode in the cluster, respectively, when installing. When upgrading an existing non-CLAS cluster to CLAS, set clusterMode, to migrateLegacyToClas. When reverting (or downgrading) CLAS to non-CLAS, set clusterMode to migrateClasTo-Legacy.

# Upgrade Steps (on Each Kubernetes Cluster)

Be sure to perform all steps in this procedure on each existing Kubernetes cluster that you want to upgrade to CLAS mode.

- 1. Prepare the **values.yaml** file with all required parameters. Refer to Deploy with Helm Chart [146].
- 2. Upgrade Illumio Core for Kubernetes to version 5.1.0 or later. Refer to Upgrade and Uninstall Helm Chart Deployments [196].
- **3.** Verify the upgrade was successful.
- 4. Perform a pre-upgrade policy check (see Pre-upgrade Policy Check [200] above).
- **5.** Set the "illumio-system" namespace into Visibility Only enforcement mode.
- **6.** Consider setting all cluster nodes into Visibility Only enforcement mode. This step compromises security and will open traffic to/from your protected applications. On the other hand, any policy errors will not result in an application outage.
- 7. Migrate the cluster to CLAS mode:
  - a. Add clusterMode: migrateLegacyToClas parameter-value pair to your values.yaml.
  - **b.** Perform **helm upgrade** command:

helm upgrade <nameofyourhelmdeployment> -n illumio-system -f
<yourvalues.yaml> oci://quay.io/illumio/illumio --version 5.1.0

IMPORTANT

Be sure to explicitly specify the version to upgrade to with the --version <ver#> option (for example, --version 5.1.0), after confirming that the product version you want to upgrade to is supported with your PCE version. Verify which PCE versions support the Illumio Core for Kubernetes version you want to deploy at the Kubernetes Operator OS Support and Dependencies page on the Illumio Support Portal.

- 8. Refresh the Container Cluster page so that the Kubernetes Workloads tab now appears along with Container Workloads tab
- 9. Check that all C-VEN pods and the Kubelink pod restarted.
- 10 This cluster is now running in migration mode, Container Workloads are still present, andnew Kubernetes Workloads (CLAS-enabled) are populated.
- **11.** Check if policy sync status of all Kubernetes Workloads and Peer Workloads are "Active." Some Container Workloads might be in Active state, while others in Syncing state -- this is expected. Check if traffic still works. If something goes wrong, revert the cluster to non-CLAS mode with the following procedure, otherwise go to the next Step:
  - **a.** Specify clusterMode: migrateClasToLegacy parameter-value pair in your **values.yaml**.
  - **b.** Perform **helm upgrade** command:

helm upgrade <nameofyourhelmdeployment> -n illumio-system -f
<yourvalues.yaml> oci://quay.io/illumio/illumio --version 5.1.0

- **c.** Refresh the Container Cluster page so the Container Workloads tab appears along with the Kubernetes Workloads tab
- **d.** Wait until Container Workloads and peers are Active, and traffic is working as expected.
- e. Change the clusterMode parameter to legacy in values.yaml -- or delete the variable (because the default parameter value is legacy).
- f. Perform the **helm upgrade** command:

helm upgrade <nameofyourhelmdeployment> -n illumio-system -f <yourvalues.yaml> oci://quay.io/illumio/illumio --version 5.1.0

- **g.** Verify that Kubernetes Workloads were deleted, that Container Workloads are in a Synced state, and that traffic is working as expected.
- **12.** Set the cluster to CLAS mode:
  - a. Change clusterMode: clas in values.yaml.
  - **b.** Perform the **helm upgrade** command:

helm upgrade <nameofyourhelmdeployment> -n illumio-system -f
<yourvalues.yaml> oci://quay.io/illumio/illumio --version 5.1.0

- 13. Check that the Kubelink Pod restarted.
- 14. The cluster is now running in the CLAS mode. All Container Workloads from this cluster will no longer be visible on the PCE. Instead, the PCE will display only a list of Kubernetes Workloads (Deployments, etc.).
- **15.** Set all nodes into original enforcement mode if those were previously changed to visibility only.



## IMPORTANT

Before using your CLAS cluster, make sure you write mandatory infrastructure rules to enable proper operation. See Rules and Traffic Considerations with CLAS [176] for details on these mandatory rules.

# **Reference: General**

This section lists a few known limitation of this release and how to troubleshoot issues that may occur during the installation process.

For more information see these additional topics.

- Troubleshooting
- Troubleshooting CLAS Mode Architecture
- Known Limitations
- Kubelink Monitoring and Troubleshooting
- Aggregating Logs from Kubelink and C-VEN Pods

## Troubleshooting

This section describes how to troubleshoot common issues when installing Illumio on Kubernetes or OpenShift deployments.

# Helm deployment (and uninstall) fails with C-VEN stuck in Container-Creating state

During a deployment with Helm, if C-VEN pods do not start, and instead continually show a status of ContainerCreating, check that you have the correct runtime set in your illumio-values.yaml file. If, for example, the containerRuntime value is set to containerd but you are now using a Docker runtime (parameter value of docker), then the C-VEN will become stuck in a ContainerCreating state. If you later attempt to uninstall, the unpair action for the C-VEN will also become stuck in a ContainerCreating state.

Confirm that a C-VEN exhibiting these persistent ContainerCreating symptoms is set to the proper containerRuntime value in its illumio-values.yaml. Another clue when troubleshooting is to check output of the **describe** command for the affected pod:

# kubectl -n illumio-system describe pod/<your\_pod\_name>

Check the output under the Containers section, and, within that section, under the Mounts section, to confirm the pod is attempting to mount to a location appropriate for your container runtime.

```
# kubectl -n illumio-system describe pod/illumio-ven-unpair-cwj2f
Name: illumio-ven-unpair-cwj2f
Namespace: illumio-system
```

#### [. . .]

#### Mounts:

/var/run/containerd/containerd.sock from unixsocks (rw)

This problem is also shown under the Events section of this output, with a Warning event for that mount location due to the mismatched container runtime values.

Events	:	

Туре	Reason	Age	From	Message
[]				

Warning FailedMount 96s (x11 over 7m48s) kubelet MountVolume.SetUp failed for volume "unixsocks" : hostPath type check failed: /var/run/ containerd/containerd.sock is not a socket file

Also check for any other mistakes in the illumio\_values file. For example, use the following kubectl get nodes -o wide commands to verify the proper OS node versions, Kubernetes/Openshift version, and the like:

```
root@Master:~# kubectl get nodes -o wide
NAME
        STATUS ROLES
                             AGE VERSION
                                             INTERNAL-IP
                                                        EXTERNAL-
IP OS-IMAGE KERNEL-VERSION
                                                CONTAINER-RUNTIME
master Ready control-plane 100d v1.29.9 10.2.85.63
          CentOS
                    Linux 8 4.18.0-348.7.1.el8_5.x86_64
<none>
                                                        containerd://
1.6.32
node0 Ready <none>
                             100d
                                  v1.29.9
                                           10.2.85.65
<none>
        CentOS Linux 8 4.18.0-348.7.1.el8_5.x86_64
                                                        containerd://
1.6.32
        Ready <none>
                             100d v1.29.9 10.2.85.66
nodel
<none>
           CentOS Linux 8 4.18.0-348.7.1.el8 5.x86 64 containerd://
1.6.32
```

```
root@Master:~# ssh root@ubuntu-1 kubectl get nodes -o wide
NAME STATUS ROLES
                                    AGE
                                          VERSION
                                                        INTERNAL-IP
EXTERNAL-TP
           OS-IMAGE
                        KERNEL-VERSION
                                                       CONTAINER-RUNTIME
ubuntu-1 Ready control-plane, master 94d v1.30.5+k3s1 10.2.144.1
                       20.04.6 LTS 5.4.0-196-generic
            Ubuntu
<none>
                                                      containerd://
1.7.21-k3s2
ubuntu-2 Ready <none>
                                     94d
                                           v1.30.5+k3s1 10.2.197.128
           Ubuntu
<none>
                        20.04.6 LTS 5.4.0-196-generic containerd://
1.7.21-k3s2
                                          v1.30.5+k3s1 10.2.197.129
ubuntu-3 Ready <none>
                                    93d
            Ubuntu
                        20.04.6 LTS 5.4.0-196-generic
<none>
                                                      containerd://
1.7.21-k3s2
```

#### Failed Authentication with the Container Registry

In some cases, your Pods are in ImagePullBackOff state after the deployment:

\$ kubectl -n kube-system get Pods				
NAME	READY	STATUS	RESTARTS	AGE
coredns-58687784f9-h4pp2	1/1	Running	8	
175d				

coredns-58687784f9-znn9j	1/1	Running	9	
175d				
dns-autoscaler-79599df498-m55mg	1/1	Running	9	
175d				
illumio-kubelink-87fd8d9f6-nmh25	0/1	ImagePullBackOff	0	28s

In this case, check the description of your Pods using the following command:

```
$ kubectl -n kube-system describe Pods illumio-kubelink-87fd8d9f6-nmh25
              illumio-kubelink-87fd8d9f6-nmh25
Name:
Namespace:
              kube-system
Priority:
             0
Node:
             node2/10.0.0.12
Start Time: Fri, 03 Apr 2020 21:05:07 +0000
Labels:
             app=illumio-kubelink
             Pod-template-hash=87fd8d9f6
Annotations: com.illumio.role: Kubelink
            Pending
Status:
TP:
             10.10.65.55
IPs:
  IP:
                10.10.65.55
Controlled By: ReplicaSet/illumio-kubelink-87fd8d9f6
Containers:
  illumio-kubelink:
    Container ID:
    Image:
                    registry.poc.segmentationpov.com/illumio-
kubelink:2.0.x.xxxxx
    Image ID:
    Port:
                   <none>
   Host Port:
                   <none>
    State:
                    Waiting
                   ImagePullBackOff
      Reason:
    Ready:
                    False
    Restart Count: 0
    Environment:
      ILO_SERVER:
                         <set to the key 'ilo_server' in secret 'illumio-
kubelink-config'>
                         Optional: false
      ILO_CLUSTER_UUID: <set to the key 'ilo_cluster_uuid' in secret
'illumio-kubelink-config'> Optional: false
      ILO_CLUSTER_TOKEN: <set to the key 'ilo_cluster_token' in secret
'illumio-kubelink-config'> Optional: false
      CLUSTER_TYPE:
                          Kubernetes
      IGNORE_CERT:
                          <set to the key 'ignore_cert' in secret 'illumio-</pre>
kubelink-config'> Optional: true
                          <set to the key 'log_level' in secret 'illumio-
      DEBUG_LEVEL:
kubelink-config'>
                    Optional: true
    Mounts:
      /etc/pki/tls/ilo_certs/ from root-ca (rw)
      /var/run/secrets/kubernetes.io/serviceaccount from illumio-kubelink-
token-7mvgk (ro)
Conditions:
  Type
                    Status
  Initialized
                   True
  Ready
                    False
  ContainersReady False
```

```
PodScheduled
                   True
Volumes:
 root-ca:
              ConfigMap (a volume populated by a ConfigMap)
   Type:
   Name:
              root-ca-config
   Optional: false
 illumio-kubelink-token-7mvgk:
                Secret (a volume populated by a Secret)
   Type:
   SecretName: illumio-kubelink-token-7mvgk
   Optional:
                false
QoS Class:
               BestEffort
Node-Selectors: <none>
Tolerations:
               node-role.kubernetes.io/master:NoSchedule
                node.kubernetes.io/not-ready:NoExecute for 300s
                node.kubernetes.io/unreachable:NoExecute for 300s
Events:
 Type
         Reason
                          Aqe
                                             From
                                                                Message
          _____
                          ____
                                             ____
  _ _ _ _
                                                                 _ _ _ _ _ _ _ _
 Normal
          Scheduled
                          <unknown>
                                             default-scheduler
Successfully assigned kube-system/illumio-kubelink-87fd8d9f6-nmh25 to node2
         SandboxChanged 45s
                                             kubelet, node2 Pod
 Normal
sandbox changed, it will be killed and re-created.
 Normal BackOff
                          14s (x4 over 45s) kubelet,
node2
         Back-off pulling image "registry.poc.segmentationpov.com/illumio-
kubelink:2.0.x.xxxxx"
 Warning Failed
                         14s (x4 over 45s) kubelet, node2
                                                                Error:
ImagePullBackOff
 Normal
          Pulling
                         1s (x3 over 46s) kubelet, node2
                                                                Pulling
image "registry.poc.segmentationpov.com/illumio-kubelink:2.0.x.xxxxx"
                          ls (x3 over 46s)
 Warning Failed
                                            kubelet,
node2
        Failed to pull image "registry.poc.segmentationpov.com/illumio-
kubelink:2.0.x.xxxxxx": rpc error: code = Unknown desc = Error response
from daemon: unauthorized: authentication required
 Warning Failed
                         1s (x3 over 46s) kubelet, node2
                                                                Error:
ErrImagePull
```

The messages at the end of the output above are self-explanatory that there is a problem with the authentication against the container registry. Verify the credentials you entered in the secret for your private container registry and reapply it after fixing the issue.

#### Kubelink Pod in CrashLoopBackOff State

In some cases, your Kubelink Pod is in CrashLoobBackOff state after the deployment:

\$ kubectl -n kube-system get Pods			
NAME	READY	STATUS	RESTARTS
AGE			
coredns-58687784f9-h4pp2	1/1	Running	8
174d			
coredns-58687784f9-znn9j	1/1	Running	9
174d			
dns-autoscaler-79599df498-m55mg	1/1	Running	9
174d			
illumio-kubelink-8648c6fb68-mdh8p	0/1	CrashLoopBackOff	1
16s			

In this case, check the logs of your Pods using the following command:

```
$ kubectl -n kube-system logs illumio-kubelink-8648c6fb68-mdh8p
I, [2020-04-03T01:46:33.587761 #19] INFO -- : Starting Kubelink for PCE
https://mypce.example.com:8443
I, [2020-04-03T01:46:33.587915 #19] INFO -- : Found 1 custom certs
I, [2020-04-03T01:46:33.594212 #19] INFO -- : Installed custom certs to
/etc/pki/tls/certs/ca-bundle.crt
I, [2020-04-03T01:46:33.619976 #19] INFO -- : Connecting to PCE
https://mypce.example.com:8443
E, [2020-04-03T01:46:33.651410 #19] ERROR -- : Received a non retriable
error
401
/illumio/kubelink.rb:163:in `update_pce_resource': HTTP status code 401
uri:
https://mypce.example.com:8443/api/v2/orgs/10/container_clusters/
42083a4d-dd92-49e6-b495-6f84a940073c/put_from_cluster, request_id:
21bdfc05-7b02-442d-a778-e6f2da2a462b response: request body:
{"kubelink_version":"2.0.x.xxxxx","errors":[],"manager_type":"Kubernetes
v1.16.0" { (Illumio::PCEHttpException)
    from /illumio/kubelink.rb:113:in `initialize'
    from /illumio/main.rb:39:in `new'
    from /illumio/main.rb:39:in `block in main'
    from /external/lib/ruby/gems/2.4.0/gems/em-synchrony-1.0.6/
    lib/em-synchrony.rb:39:in `block (2 levels) in synchrony'
```

In the example above, the request is rejected by the PCE because of a wrong identifier. Open your secret file for Kubelink, verify your cluster UUID and token, and make sure you copy-pasted the same string provided by the PCE during cluster creation.

# **Container Cluster in Error**

In some cases, the container cluster page displays an error indicating that duplicate machine IDs were detected and functionality will be limited. See the screenshot below.

Summary Contain	ner Workload Profiles	Workloads	Container Workloads	Service Backends			
	e machine IDs among yo plicate IDs are: illumio-o		es. Container cluster fun	ctionality will be limi	ted un	til this issue is resol	ved.
The flodes with du		US-IIIdStel					
Edit — Remove							
eneral							
Name	e my-k8s-cluster-1						
Statu	S S Error						
Heartbeat Last Receive	d 08/08/2019 at 10:10:37	,					
Platform Version	Kubernetes v1.14.4						
Kubelink Version	test-master.75c678						
Description							

To resolve this error, follow the steps in the section below. After following those steps, restart the C-VEN Pod on each of the affected Kubernetes cluster node.

### Verify Machine IDs on All Nodes

To verify machine-ids and resolve any duplicate IDs across nodes:

1. Check the machineID of all your cluster nodes with the following command:

kubectl get node -o yaml | grep machineID

- \$ kubectl get node -o yaml | grep machineID machineID: ec2eefcfclbdfa9d38218812405a27d9 machineID: ec2bcf3d167630bc587132ee83c9a7ad machineID: ec2bf11109b243671147b53abelfcfc0
- 2. As an alternative, you can also to check content of the /etc/machine-id file on all cluster nodes. The output should be a single newline-terminated, hexadecimal, 32-character, and lowercase ID.
- **3.** If the machine-id string is unique for each node, then the environment is OK. If the machine-id is duplicated across any of the nodes, then you must generate a machine-id for each node which has the same machine-id.
- 4. Running the following command displays the output of the machine-id:

cat /etc/machine-id

```
root@k8s-c2-node1:~# cat /etc/machine-id
2581d13362cd4220b20020ff728efff8
```

#### Generate a New Machine ID

If the machineID is duplicated on some or all of the Kubernetes nodes, use the following steps to generate a new machine-id.

• For CentOS or Red Hat:

```
rm -rf /etc/machine-id; systemd-machine-id-setup;
systemctl restart kubelet
```

• For Ubuntu:

```
rm -rf /etc/machine-id; rm /var/lib/dbus/machine-id; systemd-machine-id-
setup;
systemctl restart kubelet
```



#### NOTE

Check the machine-id again after doing the above steps to verify that each Kubernetes cluster node has a unique machine-id.

## **Pods and Services Not Detected**

In some cases, the Container Workloads page under **Infrastructure > Container Clusters > MyClusterName** is empty although the Workloads page has all the cluster nodes in it. This issue typically occurs when the wrong container runtime is monitored by Illumio. To resolve this issue:

- 1. Validate which container runtime is used in your Kubernetes or OpenShift cluster.
- 2. Open your configuration file for the C-VEN DaemonSet.
- **3.** Modify the unixsocks mount configuration to point to the right socket path on your hosts.



# NOTE

This issue typically occurs when containerd or cri-o is the primary container runtime on Kubernetes or OpenShift nodes and there is an existing docker container runtime on the nodes that is not "active" (the socket still present on the nodes and process still running, mostly some leftover from the staging phase of the servers).

# **Pods Stuck in Terminating State**

In a Kubernetes cluster running containerd 1.2.6-10 as the container runtime, on deleting a Pod while the C-VEN is deployed may result in the Pod being stuck in a terminating state. If you see this error, redeploy the C-VEN and modify the socket path as follows:

Change the volumeMount and hostPath from /var/run to /var/run/containerd in the illumio-ven.yaml file

# **Enable Firewall Coexistence**



# NOTE

If Kubelink was deployed on the Kubernetes cluster and is "In Sync" with the PCE **prior to the VEN installation**, the manual configuration of firewall coexistence **is not required**.

The Illumio C-VEN configures iptables on each host. By default, Illumio Core coexistence mode is set to **Exclusive** meaning the C-VEN will take full control of iptables and flush any rules or chains which are not created by Illumio. In containerized environments, this may affect communications to/from container components (Docker, Kubernetes, and Illumio Kubelink). Therefore, Illumio Core must allow firewall coexistence in order to achieve non-disruptive installation and deployment.

In order to allow firewall coexistence, you must set a scope of Illumio labels in the firewall coexistence configuration. Once you provision a firewall coexistence scope, the PCE will enable firewall coexistence configuration on C-VENs whose labels fall within the scope.



# NOTE

Labels assigned to Kubernetes cluster nodes must fall within the firewall coexistence scope. This is not a requirement for the labels assigned to container workloads.

To manually configure firewall coexistence:

- 1. Log in to the PCE UI and navigate to **Settings** > **Security**.
- 2. On the Security page, navigate to the Manage Firewall Coexistence tab.
- 3. Select Edit.
- 4. In the edit wizard, click Add. The Add Firewall Coexistence Labels and Policy State wizard will pop-up.
- 5. Select a scope of Illumio labels. The scope must include the labels you intend to use for your Kubernetes cluster nodes.
  - a. Select All for Policy State.
  - **b.** Illumio Core is Primary Firewall Select your preference.
    - i. Yes = (Recommended) Illumio iptable chains will be at the top of iptables at all times. Non-Illumio iptable chains can coexist, but will follow after Illumio chains.
    - ii. No = (Not Recommended) Non-Illumio iptable chains may coexist and can be placed before Illumio chains.
  - c. Click OK.
- 6. Click Save.
- 7. Provision the changes.



## IMPORTANT

Be sure to provision the saved changes or else firewall coexistence will not take effect.

Below is an example of a Firewall Coexistence scope for an Kubernetes cluster which has the following labels:

- Role: Master OR Worker
- Application: Kubernetes Infrastructure
- Environment: Development
- Location: Data Center 1

The firewall coexistence scope in the example uses the 'All Roles', 'All Environments', 'All Locations' objects to cover future Kubernetes clusters.

≡ Security						₽.	1 Illumio Admir		
Base Protection Policy Configuration	on Firewall Coexistenc	e Connectivity Se	cureConnect Authentication	SecureConnect	Containers				
✓ Edit									
Firewall Coexistence Mode Exclusive Illumio ASP is the Primary Firewall. It supersedes your main Firewall by using an 'allow' or 'deny' rule as the terminating rule.									
System Default: Exclusive	🕑 All Roles 💧 All Applicat	tions 🚺 All Environments 🧿	All Locations Policy State: All						
Firewall Coexistence Scopes and Labels	Select properties to filter vi	ew					~		
	Role	Application	Environment	Location	Policy State	Illumio ASP is Primary Firewall			
	C All Roles	A Kubernetes Infrastructure	All Environments	All Locations	All	Yes			

# **Troubleshooting CLAS Mode Architecture**

If your upgrade or installation of CLAS-enabled clusters exhibits unusual behavior, follow these steps to troubleshoot the issue:

1. Check that the Kubelinks and C-VENs are operating. Verify at the Container Clusters page, in the Summary and VENs tabs.

88 Home > 🗃 Infrastruct	ure > Container Clusters			
Demo				
Summary VENs Cor	ntainer Workload Profiles Workload	ds Kubernetes Workloads	Service Backends	
Cremove				
GENERAL				
Name	Demo			
Status	In Sync			
Heartbeat Last Received	01/08/2024 at 09:32:37			
Platform Version	Kubernetes v1.27.8+IKS			
Kubelink Version	5.0.0-150			
Container Runtime	containerd			
Cluster Local Actor Store	Enabled			
Description				
88 Home > 🗟 Infrastructure > Containe	er Clusters		[ 문화 이 전 이 전 이 전 이 전 이 전 이 전 이 전 이 전 이 전 이	nas Pekarovic 🗸
Demo				nas Pekarovic 🗸
Summary VENs Container Workload	Profiles Workloads Kubernetes Workloads Servic	ce Backends		
		NEW Customize colu	mns × 50 per page × 1 - 3 of 3 Tota	l× <>
Status Hea <mark>th ‡Name</mark>		Version Labels		nt Node Type
	37ud0mmlvapjo7a0-myclusterus-jmazag2-000002af	23.3.0-59-dev		zed VEN (C-VEN)
	37ud0mmlvapjo7a0-myclusterus-jmazag2-000003d2	23.3.0-59-dev		zed VEN (C-VEN)
⊘ Active ✓ kube-clu6	37ud0mmlvapjo7a0-myclusterus-jmazag2-00000165	23.3.0-59-dev	centos-x86_64-7.0 Containeria	zed VEN (C-VEN)

2. Check that Kubernetes Namespace and Kubernetes Workload objects are created, and are present in the PCE. Verify from the Kubernetes Workloads tab.

emo						\$ t	? Security Admin
lanmary VENs Co	ordainer Workload Profiles — Worklo	ada Kabernetes Workloads	Service Backends				C Refres
Naminpace/Project.voti	ngage *						(K)+
					Custon	ize columns + 50 per page +	1 - 7 of 7 Total 🐖 🔬 🔿
Namespace/Project	1 Name	Policy Tyne	Enforcement	Visibility	Kind	Labels	Last Applied Policy
xotingapp	azure-vote-back	Active	Visibility Only	Blocked + Allowed	Deployment	🕘 Backanal 🔕 Vistingapo	01/08/2024, 09:27:20
votingkop	ature-vote-back	Active	Visibility Only	Blocked + Allowed	Service	BackendService     O Votingeoe	01/08/2024, 09:27:20
rotingapp	abure-vote-front	Active	Visibility Only	Blocked + Altowed	Deployment	Frontiend     Votingape	01/08/2024, 09:27:20
xotingapp	ature-vote-front	Active	Visibility Only	Blocked + Allowed	Service	🗇 FrontienstService 🔒 Votingapp	01/08/2024, 09:27:20
otingapp	ature vote front th	Active	Visibility Only	Blocked + Allowed	Service	<ul> <li>Prontenstlervicahlodeport</li> <li>Votingap</li> </ul>	01/08/2024, 09:27:20
otingapp	azure-vote-front-nodeport	Active	Visibility Only	Blocked + Allowed	Service	🗇 FrontenetServiceNodeport 🛛 📀 Votingap	01/06/2024, 09/27/20
votingage	azura-vota-front2	Active	Visibility Only	Bocked + Allowed	Service		01/06/2024, 09/27/20

**3.** Check that labeling is done correctly by examining each Kubernetes Workload:

88 Home >	ts >
azure-vote-front	
Summary Rules	
GENERAL	
Name	azure-vote-front
Container Cluster	Demo
Namespace/Project	votingapp
Enforcement	Visibility Only No traffic is blocked by policy
Visibility	Blocked + Allowed VEN logs connection information for allowed, blocked and potentially blocked traffic
Policy Sync	Active
Firewall Coexistence Mode	Exclusive
Created At	01/08/2024 at 08:46:12
Last Modified At	01/08/2024 at 16:59:20
LABELS	
Labels	C Frontend 🔕 Votingapp
KUBERNETES ATTRIBUTES	
Kind	Deployment
my-app-name	front3
com.illumio.app	Votingapp
com.illumio.env	Development
com.illumio.loc	Amazon
com.illumio.role	Frontend
deployment.kubernetes.io/revisi on	1
KUBERNETES LABELS	
арр	azure-vote-front

**4.** Check that NodePort Services have correct IPs. Find NodePort IPs on the Service Backends tab, under the Virtual Services table column.

Home > ₿ Infrastructure	> Container Clusters				<b>₽</b> <sup>0</sup> ±	? (2) Security Admin ~
	ner Workload Profiles W	orkloads Kubernetes V	Vorkloads Service Bac	kends		
						😋 Refresh
				Customize columns ~	50 per page ~	1 – 2 of 2 Total ~ < >
Name		Resource Type	Namespace	Virtual Service		Last Modified On
NodePort:0ce06181025588	1a85019b453955b15e	nodeport	votingapp	azure-vote-front-	lb-upg-votingapp	01/08/2024, 08:57:46
NodePort:932e90a61c7321	e865529fb0c446c8e5	nodeport	votingapp	azure-vote-front-	nodeport-upg-votingapp	01/03/2024, 08:46:08
器 Home > 墬 Policy Obje azure-vote-fror		pg-votingapp	) ©		<b>₽</b> <sup>0</sup> ± 9	) (2) Security Admin ~
Summary Workloads						
<ol> <li>This Virtual Service</li> </ol>	is managed by a Contain	or Cluster				
	is managed by a contain	ei clustei				
C Edit \ominus Remove						
GENERAL						
Name	azure-vote-front-nodepo	ort-upg-votingapp				
Description						
Created	01/08/2024 at 08:46:07	by Container Cluster				
Last Modified	01/08/2024 at 08:46:07	by Container Cluster				
CONNECTION SERVICE	OR PORTS					
Service or Ports	80 TCP					
LABELS						
Labels	C FrontendServiceNodep	oort 🔕 Votingapp				
ADDRESS POOL						
IP Addresses and FQDNs	172.21.20.146 "upg conta	iner network"				
ADVANCED						
Pool Target	Host Only (Default)					

**5.** Check that traffic is flowing properly. Find the pod-to-pod, and pod-to-application flows with IP information from the Traffic view. Select "Individual Connections" to see the name of the Kubernetes Workloads and the IPs of the Pods sending and receiving the traffic.

	88 Home > C Explore	e							<b>₽</b> <sup>0</sup> ±	? © Sec	surity Admin ~
	Source Search All Categorie				x v Service				~		
Src Pod IPs			a toungapp								
	Fime: Last Month 🗸 More 🗸						S Clear Quer	y 💾 Save Query 💼	ED Source: Votingap	ip Ti Y	Load Results
	Individual Connections ~								Report	ed View ~ F	Filter 🗸 🧹 🚺 🗧
	Allow Selected Connections Resolve Unknown FQDNs								Timestamp: 01/09/2	2024, 07:12:15	Connections: 1 - 6 of 6
								Customize columns ~	50 per page ~	1 - 6 of 6 To	atal 🖌 < >
	Reported Policy Decision	Source	Source Labels	Source Port/Process User	$\rightarrow$	Destination	Destination Labels	Destination Port Process User	Flows/Bytes	First Detected	♀ Last Detected
	Allowed	azure-vote-front	Frontend 🙆 Voti	ngapp	$\rightarrow$	azure-vote-back	🕝 Backend 🔕 Votingapp	6379 TCP	950 Flows	01/08/2024, 11:02:20	01/09/2024, 06:57:57
	by Rule by Destination	172.17.187.161				172.17.187.160	Dst Pod IPs		🚠 Corporate	11.02.20	00.37.37
		Visibility Only				Visibility Only	Doct ou no				
	Allowed	<ul> <li>azure-vote-front</li> </ul>	(c) Frontend 🙆 Voti	ingapp	$\rightarrow$	azure-vote-back	BackendService	6379 TCP	954 Flows	01/08/2024, 11:02:20	01/09/2024, 06:57:57
	by Rule by Sour	172.17.187.161				172.21.56.49	🙆 Votingapp		🛃 Corporate		
		Visibility Only				Visibility Only				01/08/2024.	01/08/2024.
	Allowed by Rule by	<ul> <li>azure-vote-front</li> </ul>	💿 Frontend 🛛 🛆 Voti	ngapp	$\rightarrow$	azure-vote-back	C Backend 🔕 Votingapp	6379 TCP	34 Flows	01/08/2024, 08:52:19	10:57:19
	Destination	172.17.187.161 Visibility Only				172.17.187.160 Visibility Only			network		
	Allowed	azure-vote-front	🕞 Frontend 🛛 🔕 Voti	00000		azure-vote-back	G BackendService	6379 TCP	30 Flows	01/08/2024,	01/08/2024,
	by Rule by Source	2 azure-vote-front 172.17.187.161	C Fromend Vou	Mahh	$\rightarrow$	221.56.49	Votingapp	6379 TCP	upg container	09:57:19	10:57:19
		Visibility Only				Visibility Only	Dst Cluster IP:		network		
	Allowed	azure-vote-front	💿 Frontend 🛛 🐼 Voti	ngapp	_	O azure-vote-back	© BackendService	6379 TCP	4 Flows	01/08/2024,	01/08/2024,
	by Rule by Source	172.17.187.161			-	172.21.56.49	🔕 Votingapp		upg container network	08:52:19	09:51:35
		Visibility Only				Visibility Only					
	Allowed	<ul> <li>azure-vote-front</li> </ul>	🕞 Frontend 🛛 🔕 Voti	ngapp		172.21.0.10		53 UDP	4 Flows	01/08/2024,	01/08/2024,
	by Rule by Source	172.17.187.161							upg container network	08:52:19	08:52:19

# **Known Limitations**

The known limitations in this release are:

- Kube-proxy mode set to IPVS is currently not supported.
- If a C-VEN on a server hosting containers is paired directly into the Enforced policy state, other nodes may lose connectivity with the master node until policy is synchronized across all the nodes.
- Pods which run on the host network stack (inherit the host IP address) are not reported to the PCE. Any rules written for the host will also be inherited by any *hostNetworked Pods* on the host.
- If you are using an external load balancer, the policy configuration will be dependent on the type of the load balancer used.
- Kubernetes uses NAT tables, which depend on traffic being tracked and stateful. Therefore, it is not recommended to use stateless rules.
- If a Kubernetes service has both port 1234/TCP and port 2345/UDP configured, a rule configured with the Pod as Consumer and the virtual service as Provider will open up both ports 1234/TCP and 2345/TCP, and 1234/UDP and 2345/UDP on the Pod's firewall (outbound rule).

In case of a Kubernetes service configured with a port and targetPort statement in the manifest file as shown in the example below:

```
apiVersion: v1
kind: Service
metadata:
 name: web-frontend-svc
  namespace: app1
  labels:
   app: app1
    tier: web-frontend
  annotations:
    com.illumio.role: Web
spec:
  type: ClusterIP
  ports:
  - port: 8080
   targetPort: 80
    protocol: TCP
  - port: 8081
    targetPort: 81
    protocol: UDP
  selector:
    app: app1
    tier: web-frontend
```

This configuration is supported with Illumio Core. In this case, only the port number associated to the port statement will show this issue, the port number associated to the targetPort statement will not show this issue and will use the protocol specified in the Service yaml file.

### **Kubelink Monitoring and Troubleshooting**

If you deployed Illumio Core for Kubernetes 3.0.0 or later, Kubelink is deployed as part of the overall Helm Chart deployment, as described in Deployment with Helm Chart (Core for Kubernetes 3.0.0 and Higher) [134].

#### **Kubelink Process**

Kubelink uses a single Ruby process which runs as: ruby /illumio/init.rb.

#### **Kubelink Startup Log Messages**

After deploying Kubelink (whether by Helm Chart or manually), verify your deployment with the **kubectl get pods -n illumio-system** command. The **kubelinkpod** should be shown with the Running status. In addition, you can review the log file entries after the deployment with the **kubectl logs** command pointing to the Kubelink pod name.

kubectl logs <kubelink\_pod\_name> -n illumio-system

A typical successful Kubelink deployment produces log entries similar to these:

```
I, [2022-05-23T14:36:53.847248 #10] INFO -- : Starting Kubelink for PCE
https://192.168.88.127:10443
I, [2022-05-23T14:36:53.847502 #10] INFO -- : Metrics reporting enabled;
reporting window 30
I, [2022-05-23T14:36:53.847520 #10] INFO -- : PCE fqdn https://
192.168.88.127:10443
[WARNING; em-http-request] TLS hostname validation is disabled (use 'tls:
{verify_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/
em-http-request/issues/339 for details
I, [2022-05-23T14:36:53.893048 #10] INFO -- : Successfully connected to PCE
I, [2022-05-23T14:36:53.893170 #10] INFO -- : begin sync on resource
namespaces
[WARNING; em-http-request] TLS hostname validation is disabled (use 'tls:
{verify_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/
em-http-request/issues/339 for details
I, [2022-05-23T14:36:53.904369 #10] INFO -- : Synchronized 6 namespaces.
I, [2022-05-23T14:36:53.904424 #10] INFO -- : sync on resource namespaces
successful, setting up resource version to 184232
I, [2022-05-23T14:36:53.904522 #10] INFO -- : Start watch on namespaces
with version 184232
I, [2022-05-23T14:36:53.905678 #10] INFO -- : begin sync on resource nodes
[WARNING; em-http-request] TLS hostname validation is disabled (use 'tls:
{verify_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/
em-http-request/issues/339 for details
[WARNING; em-http-request] TLS hostname validation is disabled (use 'tls:
{verify_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/
em-http-request/issues/339 for details
I, [2022-05-23T14:36:53.918093 #10] INFO -- : Synchronized 1 nodes.
I, [2022-05-23T14:36:53.918143 #10] INFO -- : sync on resource nodes
successful, setting up resource version to 184232
I, [2022-05-23T14:36:53.918175 #10] INFO -- : Start watch on nodes with
version 184232
I, [2022-05-23T14:36:53.919265 #10] INFO -- : begin sync on resource pods
I, [2022-05-23T14:36:53.935536 #10] INFO -- : sync on resource pods
```

successful, setting up resource version to 184232 I, [2022-05-23T14:36:53.935601 #10] INFO -- : Start watch on pods with version 184232 I, [2022-05-23T14:36:53.936938 #10] INFO -- : begin sync on resource services [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details I, [2022-05-23T14:36:54.029965 #10] INFO -- : Synchronized 3 services, full=true, force=false I, [2022-05-23T14:36:54.030013 #10] INFO -- : sync on resource services successful, setting up resource version to 184232 I, [2022-05-23T14:36:54.030046 #10] INFO -- : Start watch on services with version 184232 I, [2022-05-23T14:36:54.031042 #10] INFO -- : begin sync on resource replica\_sets I, [2022-05-23T14:36:54.100090 #10] INFO -- : Nothing to sync I, [2022-05-23T14:36:54.100237 #10] INFO -- : sync on resource replica\_sets successful, setting up resource version to 184232 I, [2022-05-23T14:36:54.100281 #10] INFO -- : Start watch on replica sets with version 184232 I, [2022-05-23T14:36:54.101226 #10] INFO -- : begin sync on resource stateful\_sets I, [2022-05-23T14:36:54.170175 #10] INFO -- : Nothing to sync I, [2022-05-23T14:36:54.170220 #10] INFO -- : sync on resource stateful\_sets successful, setting up resource version to 184232 I, [2022-05-23T14:36:54.170267 #10] INFO -- : Start watch on stateful\_sets with version 184232 I, [2022-05-23T14:36:54.171159 #10] INFO -- : begin sync on resource daemon\_sets I, [2022-05-23T14:36:54.245866 #10] INFO -- : Nothing to sync I, [2022-05-23T14:36:54.246025 #10] INFO -- : sync on resource daemon\_sets successful, setting up resource version to 184232 I, [2022-05-23T14:36:54.246210 #10] INFO -- : Start watch on daemon\_sets with version 184232 I, [2022-05-23T14:36:54.247946 #10] INFO -- : begin sync on resource replication\_controllers I, [2022-05-23T14:36:54.324925 #10] INFO -- : Nothing to sync I, [2022-05-23T14:36:54.324977 #10] INFO -- : sync on resource replication\_controllers successful, setting up resource version to 184232 I, [2022-05-23T14:36:54.325032 #10] INFO -- : Start watch on replication\_controllers with version 184232 [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls:
{verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details I, [2022-05-23T14:36:54.505403 #10] INFO -- : replica\_sets MODIFIED I, [2022-05-23T14:37:24.312086 #10] INFO -- : Heart beating to PCE I, [2022-05-23T14:37:24.312191 #10] INFO -- : Attaching metrics report to heartbeat: {:pod\_changes=>[{:namespace=>"illumio-system", "added"=>0, "modified"=>0, "deleted"=>1}], :service\_changes=>[], :duration\_seconds=>30} [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details I, [2022-05-23T14:37:54.343467 #10] INFO -- : Heart beating to PCE I, [2022-05-23T14:37:54.343874 #10] INFO -- : Attaching metrics report to heartbeat: {:pod\_changes=>[], :service\_changes=>[], :duration\_seconds=>30} [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details I, [2022-05-23T14:38:24.373847 #10] INFO -- : Heart beating to PCE I, [2022-05-23T14:38:24.373924 #10] INFO -- : Attaching metrics report to heartbeat: {:pod\_changes=>[], :service\_changes=>[], :duration\_seconds=>30} [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details I, [2022-05-23T14:38:54.380933 #10] INFO -- : Heart beating to PCE I, [2022-05-23T14:38:54.381009 #10] INFO -- : Attaching metrics report to heartbeat: {:pod\_changes=>[], :service\_changes=>[], :duration\_seconds=>30} [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details I, [2022-05-23T14:39:24.401636 #10] INFO -- : Heart beating to PCE I, [2022-05-23T14:39:24.401748 #10] INFO -- : Attaching metrics report to heartbeat: {:pod\_changes=>[], :service\_changes=>[], :duration\_seconds=>30} [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details I, [2022-05-23T14:39:54.422494 #10] INFO -- : Heart beating to PCE I, [2022-05-23T14:39:54.422595 #10] INFO -- : Attaching metrics report to heartbeat: {:pod\_changes=>[], :service\_changes=>[], :duration\_seconds=>30} [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details I, [2022-05-23T14:40:24.453077 #10] INFO -- : Heart beating to PCE I, [2022-05-23T14:40:24.453217 #10] INFO -- : Attaching metrics report to heartbeat: {:pod\_changes=>[], :service\_changes=>[], :duration\_seconds=>30} [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details I, [2022-05-23T14:40:54.466210 #10] INFO -- : Heart beating to PCE I, [2022-05-23T14:40:54.466455 #10] INFO -- : Attaching metrics report to heartbeat: {:pod\_changes=>[], :service\_changes=>[], :duration\_seconds=>30}

[WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details I, [2022-05-23T14:41:24.296410 #10] INFO -- : Verify watches for ["namespaces", "nodes", "pods", "services", "replica\_sets", "stateful\_sets", "daemon\_sets", "replication\_controllers"] I, [2022-05-23T14:41:24.296468 #10] INFO -- : Watch client namespaces Connection Idle: 270.3355407714844s I, [2022-05-23T14:41:24.296485 #10] INFO -- : Watch client nodes Connection Idle: 179.93679809570312s I, [2022-05-23T14:41:24.296499 #10] INFO -- : Watch client pods Connection Idle: 240.5237274169922s I, [2022-05-23T14:41:24.296513 #10] INFO -- : Watch client services Connection Idle: 270.0260314941406s I, [2022-05-23T14:41:24.296526 #10] INFO -- : Watch client replica\_sets Connection Idle: 269.85888671875s I, [2022-05-23T14:41:24.296542 #10] INFO -- : Watch client stateful\_sets Connection Idle: 270.0269775390625s I, [2022-05-23T14:41:24.296573 #10] INFO -- : Watch client daemon sets Connection Idle: 270.02490234375s I, [2022-05-23T14:41:24.296731 #10] INFO -- : Watch client replication\_controllers Connection Idle: 270.02490234375s [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details I, [2022-05-23T14:41:24.300532 #10] INFO -- : Synchronized 3 services, full=true, force=true I, [2022-05-23T14:41:24.452846 #10] INFO -- : Heart beating to PCE [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details W, [2022-05-23T14:41:54.186807 #10] WARN -- : watch client for stateful\_sets error callback invoked. Resetting watch ... W, [2022-05-23T14:41:54.186863 #10] WARN -- : Watch on stateful\_sets ended. Resetting it after 3 seconds I, [2022-05-23T14:41:54.441880 #10] INFO -- : Heart beating to PCE I, [2022-05-23T14:41:54.441991 #10] INFO -- : Attaching metrics report to heartbeat: {:pod\_changes=>[], :service\_changes=>[], :duration\_seconds=>60} [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details I, [2022-05-23T14:41:57.193339 #10] INFO -- : begin sync on resource stateful\_sets I, [2022-05-23T14:41:57.267375 #10] INFO -- : Nothing to sync I, [2022-05-23T14:41:57.267411 #10] INFO -- : sync on resource stateful\_sets successful, setting up resource version to 184451 I, [2022-05-23T14:41:57.267424 #10] INFO -- : Start watch on stateful\_sets with version 184451 [WARNING; em-http-request] TLS hostname validation is disabled (use 'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/igrigorik/ em-http-request/issues/339 for details I, [2022-05-23T14:42:24.483142 #10] INFO -- : Heart beating to PCE I, [2022-05-23T14:42:24.483224 #10] INFO -- : Attaching metrics report to heartbeat: {:pod changes=>[], :service changes=>[], :duration seconds=>30} [WARNING; em-http-request] TLS hostname validation is disabled (use

'tls: {verify\_peer: true}'), see CVE-2020-13482 and https://github.com/ igrigorik/em-http-request/issues/339 for details

## Verify Kubelink Deployment

To verify your Kubelink deployment.

• To check the Kubelink Pod status for Kubernetes:

kubectl get pods -n illumio-system

• To check the Kubelink Pod status for OpenShift:

oc get pods -n illumio-system

The illumio-kubelink-xxxxxxxxxxxxx Pod should be in the "Running" state. If the either **get pods -n illumio-system** command shows the kubelink pod is not successfully running, check the log file for any ERROR messages.

After Kubelink is successfully deployed, you can check the cluster information in the Illumio PCE UI. From the main menu, navigate to **Infrastructure > Container Clusters**.

Below is an example of a healthy container cluster state reported by Kubelink, where Status is "In Sync".

≡ t. Container Clus	sters – MyK8sClus	ster		
Summary Container	Workload Profiles	Workloads	Container Workloads	Service Backends
🖍 Edit — Remove				
General				
Name	MyK8sCluster			
Status	In Sync			
Heartbeat Last Received	04/02/2020 at 19:03:	53		
Platform Version	Kubernetes v1.17.0			
Kubelink Version	1.3.0.742af6			
Description				

You can also verify in the PCE UI that Kubelink was successfully deployed by checking the following:

• Under the **Container Workload Profiles** tab, namespaces created in your Kubernetes or OpenShift cluster should be listed. An example is shown below.

t Container Clus	sters – MyK8sCluster							😔 土	Illumio Admin	Ť.
Summary Container	Workload Profiles Workloads	Container Workloads	Service Backend	ls						
Container Workload Profi	iles will be created automatically for discover	ed Namespaces using t	he following template: S	et Policy State to "Build	d". Set Label Assignments to 🚺	Development O Cloud			Edit default	settin
Add - Remove C R	efresh									
lect properties to filter view										
							Customize columns 🗸	50 per page ∽	1–6 of 6 Total 🗸	<
Name	Namespace	Policy State	Role	Application	Environment	Location	Last Modified (	Dn	Last Modified By	
ø	default	Build			() Development	O Cloud	04/02/2020, 19	03:53	Container Cluster	
ø	ingress-nginx	Build			() Development	O Cloud	04/02/2020, 19	:03:53	Container Cluster	
ø	kube-node-lease	Build			() Development	Cloud	04/02/2020, 19	:03:53	Container Cluster	
ø	kube-public	Build			O Development	O Cloud	04/02/2020, 19	:03:53	Container Cluster	
ø	illumio-system	Build			() Development	O Cloud	04/02/2020, 19	:03:53	Container Cluster	
ø	kubernetes-dashboard	Build			Development	O Cloud	04/02/2020, 19	:03:53	Container Cluster	

• Under **Policy Objects > Virtual Services**, services created in your Kubernetes or OpenShift cluster should be listed. An example is shown below.

E Virtual Servic	res							₩.	1 Illumio Adr	nin 🖌 ?
+ Add	□ Revert - Remove Reports - C Refresh									
🚺 Development 🖈 💽	Cloud * Select properties to filter view									0
						<ul> <li>Customize d</li> </ul>	olumns 🗸	50 per page 🗸	1-4 of 4 Match	ed 🗸 < 🔅
Provision Status	Name	Service / Ports	Addresses	Role	Application	Environment	Location	Workloads	Container Workloads	Descriptio
	kubernetes-MyK8sCluster-default	6443 TCP	172.20.64.1:443 "MyK8sCluster container network"			Development	Cloud			
	coredns-MyK8sCluster-kube-system	53 UDP 53 TCP 9153 TCP	172.20.64.3 "MyK8sCluster container network"			() Development	Cloud			
	dashboard-metrics-scraper-MyK8sCluster-kubernetes- dashboard	8000 TCP	172.20.80.218 "MyK8sCluster container network"			() Development	O Cloud			
	kubernetes-dashboard-MyK8sCluster-kubernetes- dashboard	8443 TCP	172.20.98.106:443 "MyK8sCluster container network"			() Development	O Cloud			

## **PCE-Kubelink Connection and Heartbeat**

The Kubelink heartbeat to the PCE is logged in its log file. Use the **kubectl logs** command, and search for the **Heart beating to PCE** string to confirm. To confirm PCE-Kubelink connectivity, check the PCE UI, which will show the Kubelink pod as being offline if the heartbeat is missing 2-3 times (about 10 minutes).

## **Additional Kubelink Monitoring**

Other Kubelink actions that can be confirmed in the Kubelink log file include:

### **API request succeeds**

When Kubelink successfully sets up a watch with the Kubernetes API, the related log entry is:

sync on resource <RESOURCE> successful, setting up resource version to
<RESOURCE VERSION>

### Information sent to PCE

When Kubelink successfully sends information to the PCE, the related log entry is:

Synchronized 2 <RESOURCE>, full=..., force=...

## **Setting Log Verbosity**

The log verbosity level is set by default to include INFO, WARNING, and ERROR messages in the log. If your log appears to be extremely small (showing only ERRORs, for example), or is extremely large (which could indicate being set at the DEBUG level), you can check the log\_level setting in the illumio-kubelink-secret.yml file. Values for this setting are:

Description
Debug
Info (default)
Warn
Error

Values are cumulative, meaning that a setting includes all other settings greater than it. For example, the default setting of '1' includes all INFO, WARNING, and ERROR messages in the log file, but a setting of '3' would only include ERROR messages.

## Aggregating Logs from Kubelink and C-VEN Pods

There are many log aggregation solutions; this topic describes one example of using Fluent Bit to aggregate our logs. Fluent Bit is a lightweight version of Fluentd with many outputs. See https://docs.fluentbit.io/manual/pipeline/outputs for official details about supported Fluent Bit output plugins.

Loki is used as storage in this example. Change the output section of your Fluent Bit yaml file to suit your needs.

## Loki and Grafana

As an example installation for testing, Loki and Grafana are installed in the illumio-system namespace. Loki is installed in monolithic mode to use file system storage For more details, see https://grafana.com/docs/loki/latest/setup/install/helm/install-monolithic/.

```
helm repo add grafana https://grafana.github.io/helm-charts
helm repo update
helm upgrade --install loki grafana/loki --values loki-values.yaml
-n illumio-system
```

Example contents of loki-values.yaml:

```
loki:
    commonConfig:
        replication_factor: 1
    storage:
        type: 'filesystem'
    auth_enabled: false
singleBinary:
    replicas: 1
# lokiCanary:
# enabled: false
# gateway:
# enabled: false
```

```
# grafanaAgent:
# installOperator: true
helm upgrade --install --wait -n illumio-system --set admin.username=admin
--set admin.password=UseYourPassword --set persistence.enabled=false
-f grafana-values.yaml grafana
oci://registry-1.docker.io/bitnamicharts/grafana
kubectl -n illumio-system expose deployment grafana --type=NodePort
--name=grafana-service
kubectl -n illumio-system get svc grafana-service
-o go-template='{{range.spec.ports}}
{{if .nodePort}}{{end}}'
```

Example contents of grafana-values.yaml:

```
dashboardsProvider:
    enabled: true
```

### **Fluent Bit**

The following procedure shows one way of downloading and installing Fluent Bit:

```
helm repo add fluent https://fluent.github.io/helm-charts
helm repo update
helm upgrade --install fluent-bit fluent/fluent-bit --version 0.40.0
--values fluentbit-values.yaml
-n illumio-system
kubectl --namespace illumio-system patch daemonsets.apps fluent-bit --patch-
file
fluentbit-patch-nodename.yaml
Example contents of fluentbit-values.yaml:
labels
 app: IllumioFluentBit
image:
 pullPolicy: IfNotPresent
extraVolumes:
  - name: illumio-ven-data
   hostPath:
    path: /opt/illumio_ven_data
    type: Directory
extraVolumeMounts:
  - name: illumio-ven-data
    mountPath: /opt/illumio_ven_data
config:
  service:
    [SERVICE]
        daemon Off
```

```
flush {{ .Values.flush }}
      log_level debug
      parsers_file parsers.conf
      parsers_file custom_parsers.conf
      http server On
      http_listen 0.0.0.0
      http_port {{ .Values.metricsPort }}
      health check On
inputs: |
  [INPUT]
     Name tail
      Path /var/log/containers/illumio-kubelink*.log
      Tag kubelink.*
      Multiline.parser docker,cri
      Read_From_Head true
      Buffer_Chunk_Size 3MB
      Buffer_Max_Size 10MB
      Mem Buf Limit 10MB
      Skip_Long_Lines Off
  [INPUT]
      Name tail
      Path /opt/illumio_ven_data/log/*.log
      Tag cven.*
      Read_From_Head true
      Buffer Chunk Size 3MB
      Buffer_Max_Size 10MB
      Mem_Buf_Limit 10MB
      Skip_Long_Lines Off
filters:
  [FILTER]
      Name kubernetes
      Match kubelink.*
      Merge_Log On
      Kube_Tag_Prefix kubelink.var.log.containers.
      Merge_Log_Key log_processed
  [FILTER]
      Name parser
      Parser cvenparser
      Match cven.*
      Key_name log
      Preserve_key false
      Reserve_data true
  [FILTER]
      Name record_modifier
      Match cven.*
      Record nodename ${K8S_NODE_NAME}
upstream: { }
outputs: |
  [OUTPUT]
      #for debugging only should be turned off in PROD
      #PLEASE TURN OFF IN PROD
```

```
Name stdout
        Match *
    [OUTPUT]
                                loki
        Name
        Match
                                *
        Host
                                loki.illumio-system.svc.cluster.local
        Port
                                3100
        Labels
                                job=fluentbit
  customParsers: |
    [PARSER]
      Name
                  cvenparser
      Format
                  regex
      Regex
                   ^(?<time>[^ ]+) (?<message>.+)$
      Time_Key
                      time
      Time Format %Y-%m-%dT%H:%M:%S.%L
  extraFiles {}
logLevel: info
Example contents of fluentbit-patch-nodeport.yaml:
spec:
  template:
      spec:
      containers:
      - name: fluent-bit
        env:
          - name: K8S_NODE_NAME
            valueFrom:
              fieldRef:
                fieldPath: spec.nodeName
```

# **Reference: OpenShift Deployment**

## Prepare OpenShift for Illumio Core

If the prerequisite steps are not performed prior to VEN and Kubelink installation, containerized environments and Kubelink may be disrupted.

## **Unique Machine ID**

Some of the functionalities and services provided by the Illumio VEN and Kubelink depend on the Linux machine-id of each OpenShift cluster node. Each machine-id must be unique in order to take advantage of the functionalities. By default, the Linux OS generates a random machine-id to give each Linux host uniqueness. However, there are cases when machine-id's can be duplicated across machines. This is common across deployments that clone machines from a golden image, for example, spinning up virtual machines from VMware templates or creating Amazon EC2 instances from an AMI. To verify machine-ids and resolve any duplicate machine-ids across nodes:

- 1. ssh into every node of the OpenShift cluster (master, infra, and worker) as the root user.
- 2. Check the contents of the /etc/machine-id file. The output is a string of letters and numbers.
- **3.** If the machine-id string is unique for each node, then the environment is ok. If the machine-id is duplicated across any of the nodes, you must generate a machine-id for each node which has the same machine-id.

You can run the following command to view the output of machine-id:

cat /etc/machine-id

If the machine-id is duplicated, then run the command listed below to generate a new machine-id. You will also need to restart the atomic-OpenShift-node service on each node. If the machine-id is not duplicated, go to the next section.

```
rm -rf /etc/machine-id; touch /etc/machine-id; systemd-machine-id-setup;
service atomic-OpenShift-node restart
```



## NOTE

Check the machine-id again to verify that each machine has a unique machine-id.

# **Create Labels**

For details on creating labels, see "Labels and Label Groups" in the Security Policy Guide.

The labels listed below are used in examples throughout this document. You are not required to use the same labels.

Name	Label type
Openshift Infrastructure	Application
Development	Environment
HQ	Location
Kubelink	Role
Master	Role
Infra	Role
Compute	Role

## **Create Pairing Profiles**

After creating labels for your OpenShift cluster nodes, you can use those labels to create pairing profiles. You do not need to create pairing profiles for container workloads.

For ease of configuration and management, consider applying the same Application, Environment, and Location labels across all nodes of the same OpenShift cluster. The screenshot below show examples of three pairing profiles for one OpenShift Enterprise cluster. The pairing profiles are used for pairing either master, compute, or infrastructure nodes of an OpenShift cluster.



## TIP

It is recommended that all pairing profiles for OpenShift nodes **not** use Enforced policy state.

Move into Enforced state after you have completed all other configuration steps in this guide (setup Kubelink, discover services, and write rules).

				● Customize columns ∨	50 per page 🗸	1 – 3 of 3 Matched $\sim$ $<$ $>$
Pairing Status	Name	Policy State	‡ Role	Application	Environment	Location
Running	Openshift Compute	Build	Compute	Openshift Infrastructure	Development	O HQ
Running	Openshift Infra	Build	🙂 Infra	Openshift Infrastructure	() Development	O HQ
Running	Openshift Master	Build	U Master	Openshift Infrastructure	() Development	O HQ

# **Deploy Kubelink**

Download the required resources such as Kubelink docker image, secret file, and deployment file from the Illumio Support portal (login required).

# Prerequisites

- Kubelink deployment file provided by Illumio. For OpenShift deployments, the file name is illumio-kubelink-openshift.yml.
- Kubelink secret file provided by Illumio. This file name is illumio-kubelink-secret.yml.
- Illumio's Kubelink docker image uploaded to your private docker registry.

# **Create Container Cluster**

- 1. Log into the PCE as a user with Global Organization Owner privileges.
- 2. From the PCE web console menu, choose Infrastructure > Container Clusters.
- 3. Click Add.
  - **a.** Enter a Name.
  - **b.** Save the Container Cluster.

- **4.** You will see a summary page of the new Container Cluster. Copy the values of the Cluster ID and Cluster Token found under the Cluster Pairing Token section.
- 5. Once you have the values, you can exit the Container Cluster page.

	ontainer Workload Profiles	Workloads	Container Workloads	Service Backends
Edit — Remove	2			
neral				
Name	my-k8s-cluster-1			
Status	Not yet connected			
Platform Version				
Kubelink Version				
Description				
Please copy th	ne following token and ID. Th	is information w	ill not be available after yo	u leave the page. A new token will need to be gene
		is information w	ill not be available after yo	u leave the page. A new token will need to be gene
		is information w	ill not be available after yo	u leave the page. A new token will need to be gene
Please copy th Ister Pairing Toke Cluster ID			ill not be available after yo	u leave the page. A new token will need to be gene
uster Pairing Tok	en		ill not be available after yo	u leave the page. A new token will need to be gene
uster Pairing Tok	en dc1ecbf9-f481-44a7-a4b7-ft Copy ID	0028b1b4ece	ill not be available after yo 995cc4babe0d992062127a21	
ister Pairing Tok Cluster ID	en dc1ecbf9-f481-44a7-a4b7-ft Copy ID	0028b1b4ece		

## **Configure Container Workload Profile**

When configuring a new Container Cluster, it is recommended to set the default settings shared by all the Container Workload Profiles. Illumio provides a Container Workload Profile template that can be used for that purpose. By defining the default Policy State and minimum set of labels common to all namespaces in the cluster, you will save time later on when new namespaces are discovered by Kubelink. Each new profile created will inherit what was defined in the template.

### **SSL Verification**

Illumio does not provide a simple way to redefine all at once the labels associated to each profile all at once in this release, so it is strongly recommended to use this template to define the default values for all profiles part of the same cluster.

To define the default parameters for all profiles using a template, under Container Workload Profiles, click on Edit default settings and fill in the different fields. An example is shown below:

Container V	Vorkload Profile Template	
<b>i</b> Editing the	template does not affect existing Container Workload Profiles.	
Policy State	Build	~
Label Assignme	ents for container workloads	
Role	Select a Role	± ~
Application	Select an Application	~
Environment	Development × Select an Environment	~
Location	<b>O</b> HQ × Select a Location	~
	Cancel	✓ OK

Once you validate, you should see something like the following:

Summary	Container Workload Profiles	Workloads	Container Workloads	Service Backends	
Container	Workload Profiles will be created auto	matically for disco	overed Namespaces using the	s following template: Set Policy State to "Build". Set Label Assignments to Development) OHO. Edit default settings	
+ Add — Re	move			C Refrest	
Select propertie	es to filter view			v	

## **Configure Kubelink Secret**

This step assumes that you have created a Container Cluster object in the PCE. You will need the Cluster ID and Cluster Token values for the Kubelink secret.

- **1.** ssh to the master node.
- 2. Open the kubelink secret YAML file and modify the stringData.
  - a. ilo\_server = the PCE URL and port. Example: https://mypce.example.com:8443
  - b. ilo\_cluster\_uuid = Cluster ID value from previous step. Example: dclecbf9f481-44a7-a4b7-fb028b1b4ece
  - c. ilo\_cluster\_token = Cluster Token from previous step. Example: 1\_d37ea3dcd34ae8ae2a78fb33f4e159cc4003e95cc4babe0d992062127a21dab4
  - **d.** ignore\_cert = SSL verification. The value is boolean and is recommended to be set to false so that Kubelink requires PCE certificate verification. Example: 'false'
  - e. log\_level = Log level where '0' for debug, '1' for info, '2' for warn, or '3' for error. Example: '1'

SSL Verification

Illumio does not recommend turning off SSL verification (ignore\_cert: 'true'); however, this is an option for deployments in which the PCE uses a self-signed certificate. Contents of a modified illumio-kubelink-secret.yml file are shown below.

```
#
# Copyright 2013-2020 Illumio, Inc. All Rights Reserved.
#
apiVersion: v2
kind: Secret
metadata:
 name: illumio-kubelink-config
 namespace: kube-system
type: Opaque
stringData:
  ilo_server: https://mypce.example.com:8443 # Example: https://
mypce.example.com:8443
  ilo cluster uuid: dclecbf9-f481-44a7-a4b7-fb028b1b4ece # Example:
cc4997c1-408b-4f1d-a72b-91495c24c6a0
  ilo_cluster_token:
1 d37ea3dcd34ae8ae2a78fb33f4e159cc4003e95cc4babe0d992062127a21dab4 #
Example: 170b8aa3dd6d8aa3c284e9ea016e8653f7b51cb4b0431d8cbdba11508763f3a3
  ignore_cert: 'false' # Set to 'true' to ignore the PCE certificate
  log_level: '1' # Default log level is info
```



## NOTE

If you are going to use a private PKI to sign the PCE certificate, see Implement Kubelink with a Private PKI [231] before deploying Kubelink.

- **3.** Save the changes.
- 4. Create the Kubelink secret using the file.

oc create -f illumio-kubelink-secret.yml

## **Deploy Kubelink**

Modify the Kubelink configuration file to point to the correct docker image. The example in this document has kubelink:<version#> uploaded to registry.example.com:443/illumio, which means the image link in this example is registry.example.com:443/illumio/kubelink:<version#>

- 1. Edit the Kubelink configuration YAML file. For OpenShift clusters, the file name will be illumio-kubelink-openshift.yml.
  - Inside the YAML you will find the spec: > template: > spec: > containers: section. Paste the image link in the image: attribute. The string should be wrapped in single quotes as shown in the example below.
- 2. Save the changes.

Below is a snippet from an example of the Kubelink configuration for OpenShift to illustrate the image location.

```
apiVersion: apps/vlbetal
kind: Deployment
metadata:
    name: illumio-kubelink
```

```
namespace: kube-system
spec:
 replicas: 1
  selector:
    matchLabels:
      app: illumio-kubelink
  template:
    metadata:
      labels:
        app: illumio-kubelink
    spec:
#
      nodeSelector:
#
         node-role.kubernetes.io/master: ""
      serviceAccountName: illumio-kubelink
      tolerations:
      - key: node-role.kubernetes.io/master
        effect: NoSchedule
      containers:
      - name: illumio-kubelink
        image: 'registry.example.com:443/illumio/illumio-
kubelink:<version#>'
        imagePullPolicy: Always
        env:
          - name: ILO_SERVER
            valueFrom:
              secretKevRef:
                name: illumio-kubelink-config
                key: ilo_server
```

- **3.** (Optional) If you're using a private PKI to sign the PCE certificate, make sure you add the references to the root CA certificate that signed the PCE certificate. For more details, see Implement Kubelink with a Private PKI [231].
- 4. To deploy Kubelink, run the following command:

oc apply -f illumio-kubelink-openshift.yml

After Kubelink is successfully installed, you can check the cluster information by using the Illumio PCE web console. From the main menu, navigate to **Infrastructure > Container Clusters**.

Below is an example of a healthy container cluster state reported by Kubelink.

≡ < Contain	er Cluster – my-k8s-clus	ster-1						
Summary Co	Summary Container Workload Profiles Workload							
🖍 Edit — Remove	2							
General								
Name	my-k8s-cluster-1							
Status	In Sync							
Platform Version	Openshift v3.9.65							
Kubelink Version	test-master.75c678							
Description								

## Implement Kubelink with a Private PKI

This section describes how to implement Kubelink with a PCE using a certificate signed by a private PKI. It describes how to configure Kubelink to accept the certificate from the PCE signed by a private root or intermediate Certificate Authority (CA) and ensure that Kubelink can communicate in a secure way with the PCE.



## NOTE

The steps described below are not applicable for a PCE using a self-signed certificate.

## **Prerequisites**

- Access to the root CA to download the root CA certificate.
- Access to your Kubernetes cluster and can run kubectl commands.
- Correct privileges in your Kubernetes cluster to create resources like a configmaps, secrets, and pods.
- Access to the PCE UI as a Global Organization Owner.

### **Download the Root CA Certificate**

Before you begin, ensure that you have access to the root CA certificate. The root CA certificate is a file that can be exported from the root CA without compromising the security of the company. It is usually made available to external entities to ensure a proper SSL handshake between a server and its clients.

You can download the root CA cert in the CRT format on your local machine. Below is an example of a root CA certificate:

```
$ cat root.democa.illumio-demo.com.crt
----BEGIN CERTIFICATE----
MIIGSzCCBDOgAwIBAGIUAPw0NfPAivJW4YmKZ499eHZH3S8wDQYJKoZIhvcNAQEL
---output suppressed---
wPG0lug46K1EPQqMA7YshmrwOd6ESy6RGNFFZdhk9Q==
-----END CERTIFICATE----
```

You can also get the content of your root CA certificate in a readable output format by running the following command:

```
$ openssl x509 -text -noout -in ./root.democa.illumio-demo.com.crt
Certificate:
    Data:
        Version: 3 (0x2)
        Serial Number:
            fc:34:35:f3:c0:8a:f2:56:e1:89:8a:67:8f:7d:78:76:47:dd:2f
    Signature Algorithm: sha256WithRSAEncryption
        Issuer: C=US, ST=California, L=Sunnyvale, O=Illumio, OU=Technical
Marketing, CN=Illumio Demo Root CA 1/emailAddress=tme-team@illumio.com
        Validity
            Not Before: Jan 20 00:05:36 2020 GMT
            Not After : Jan 17 00:05:36 2030 GMT
        Subject: C=US, ST=California, L=Sunnyvale, O=Illumio, OU=Technical
Marketing, CN=Illumio Demo Root CA 1/emailAddress=tme-team@illumio.com
        Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
                Public-Key: (4096 bit)
                Modulus:
                    00:c0:e5:48:7d:97:f8:5b:8c:ef:ac:16:a8:8c:aa:
                    68:b8:48:af:28:cd:17:8f:02:c8:82:e9:69:62:e2:
                    89:2b:be:bd:34:fc:e3:4d:3f:86:5e:d7:e6:89:34:
                    71:60:e6:54:61:ac:0f:26:1c:99:6f:80:89:3f:36:
                    b3:ad:78:d1:6c:3f:d7:23:1e:ea:51:14:48:74:c3:
                    e8:6e:a2:79:b1:60:4c:65:14:2a:f1:a0:97:6c:97:
                    50:43:67:07:b7:51:5d:2c:12:49:81:dc:01:c9:d1:
                    57:48:32:2e:87:a8:d2:c0:b9:f8:43:b2:58:10:af:
                    54:59:09:05:cb:3e:f0:d7:ef:70:cc:fc:53:48:ee:
                    a4:a4:61:f1:d7:5b:7c:a9:a8:92:dc:77:74:f4:4a:
                    c0:4a:90:71:0f:6d:9e:e7:4f:11:ab:a5:3d:cd:4b:
                    8b:79:fe:82:1b:16:27:94:8e:35:37:db:dd:b8:fe:
                    fa:6d:d9:be:57:f3:ca:f3:56:aa:be:c8:57:a1:a8:
                    c9:83:dd:5a:96:5a:6b:32:2d:5e:ae:da:fc:85:76:
                    bb:77:d5:c2:53:f3:5b:61:74:e7:f3:3e:4e:ad:10:
                    7d:4f:ff:90:69:7c:1c:41:2f:67:e4:13:5b:e6:3a:
                    a3:2f:93:61:3b:07:56:59:5a:d9:bc:34:4d:b3:54:
```

b5:c6:e5:0a:88:e9:62:7b:4b:85:d2:9e:4c:ee:0b: 0d:f4:72:b1:1b:44:04:93:cf:cc:bb:18:31:3a:d4: 83:4a:ff:15:42:2d:91:ca:d0:cb:36:d9:8d:62:c0: 41:59:1a:93:c7:27:79:08:94:b2:a2:50:3c:57:27: 33:af:f0:b6:92:44:49:c5:09:15:a7:43:2a:0f:a9: 02:61:b3:66:4f:c3:de:d3:63:1e:08:b1:23:ea:69: 90:db:e8:e9:1e:21:84:e0:56:e1:8e:a1:fa:3f:7a: 08:0f:54:0a:82:41:08:6b:6e:bb:cf:d6:5b:80:c6: ea:0c:80:92:96:ab:95:5d:38:6d:4d:da:38:6b:42: ef:7c:88:58:83:88:6d:da:28:62:62:1f:e5:a7:0d: 04:9f:0d:d9:52:39:46:ba:56:7c:1d:77:38:26:7c: 86:69:58:4d:b0:47:3a:e2:be:ee:1a:fc:4c:de:67: f3:d5:fe:e6:27:a2:ef:26:86:19:5b:05:85:9c:4c: 02:24:76:58:42:1a:f8:e0:e0:ed:78:f2:8f:c8:5a: 20:a9:2d:0b:d4:01:fa:57:d4:6f:1c:0a:31:30:8c: 32:7f:b0:01:1e:fe:94:96:03:ee:01:d7:f4:4a:83: f5:06:fa:60:43:15:05:9a:ca:88:59:5c:f5:13:09: 82:69:7f Exponent: 65537 (0x10001) X509v3 extensions: X509v3 Subject Key Identifier: 3D:3D:3D:61:E6:88:09:FE:34:0F:1D:5E:5E:52:72:71:C7:DE:15:92 X509v3 Authority Key Identifier: keyid:3D:3D:3D:61:E6:88:09:FE:34:0F:1D:5E:5E:52:72:71:C7:DE:15:92 X509v3 Basic Constraints: critical CA:TRUE X509v3 Key Usage: critical Digital Signature, Certificate Sign, CRL Sign Signature Algorithm: sha256WithRSAEncryption 28:24:86:91:a6:4a:88:e4:8d:6b:fc:67:2a:68:08:67:35:e5: a6:77:ff:07:4b:89:53:99:2e:6d:95:df:12:81:28:6a:8e:6f: 5a:98:95:5b:4a:21:ae:f0:20:a4:4e:06:b2:4e:5a:67:c1:6a: 06:f1:0f:c1:f7:7e:f2:e0:b3:9d:d8:54:26:6a:b2:1c:19:b8: b5:5c:c7:03:6b:f7:70:9e:72:85:c9:29:55:f9:f4:a4:f2:b4: 3b:3d:ce:25:96:67:32:1e:8d:e2:00:22:55:4b:05:4f:ee:0e: 67:ac:db:1b:61:da:5f:9c:10:1c:0c:05:66:c0:5b:5f:b9:95: 59:a9:58:5b:e7:69:ac:b0:bd:b3:c2:a3:35:58:01:a4:ff:c0: 8d:ac:1c:19:21:41:50:fb:8e:e0:f5:a9:ad:ec:de:cb:53:04: a9:d8:ac:76:8a:09:0d:7c:c6:1a:bc:06:74:bb:10:1c:aa:07: f6:cb:b2:1b:0c:0c:65:03:45:2b:51:d5:6e:a0:4d:91:ce:c5: ed:8d:a9:e7:f6:37:7d:ab:1b:a4:a2:a3:3b:76:17:5b:d9:3a: 9c:cl:df:cc:cd:a0:b0:a9:5c:74:61:d7:a0:1d:04:67:68:ee: a6:7b:1e:41:a4:02:fc:65:9e:e3:c1:c2:57:b2:2e:b0:ff:a9: 86:82:35:4d:29:b2:fe:74:2e:b8:37:5d:2b:e8:69:f2:80:29: 19:f1:1e:7a:5d:e3:d2:51:50:46:30:54:7e:b8:ad:59:61:24: 45:a8:5a:fe:19:ff:09:31:d0:50:8b:e2:15:c0:a2:f1:20:95: 63:55:18:a7:a2:ad:16:25:c7:a3:d1:f2:e5:be:6d:c0:50:4b: 15:ac:e0:10:5e:f3:7b:90:9c:75:1a:6b:e3:fb:39:88:e4:e6: 9f:4c:85:60:67:e8:7d:2e:85:3d:87:ed:06:1d:13:0b:76:d7: 97:a5:b8:05:76:67:d6:41:06:c5:c0:7a:bd:f4:c6:5b:b2:fd: 23:6f:1f:57:2e:df:95:3f:26:a5:13:4d:6d:96:12:56:98:db: 2e:7d:fd:56:f5:71:b7:19:2b:c9:de:2d:b9:c8:17:cc:20:de: 7c:19:7a:aa:12:97:1c:80:b7:d3:67:d3:b7:a7:96:f0:c9:4d:

```
f5:8b:0e:10:3b:b9:4e:09:90:5a:3b:51:c9:48:a2:ca:9f:db:
72:44:87:59:db:49:fa:75:44:b5:f6:7f:c5:26:e1:01:ae:7b:
6f:4a:75:d1:b5:b3:68:c0:31:48:f8:5c:06:c0:f1:b4:96:e8:
38:e8:ad:44:3d:0a:8c:03:b6:2c:86:6a:f0:39:de:84:4b:2e:
91:18:d1:45:65:d8:64:f5
```

### Create a configmap in Kubernetes Cluster

After downloading the certificate locally on your machine, create a configmap in the Kubernetes cluster that will copy the root CA certificate on your local machine into the Kubernetes cluster.

To create configmap, run the following command:

The --from-file option points to the path where the root CA certificate is stored on your local machine.

To verify that configmap was created correctly, run the following command:

```
$ kubectl -n kube-system create configmap root-ca-config \
> --from-file=./certs/root.democa.illumio-demo.com.crt
configmap/root-ca-config created
Ś
$ kubectl -n kube-system get configmap
NAME
                                     DATA
                                             AGE
                                      8
calico-config
                                             142d
cluster-info
                                      4
                                             142d
coredns
                                      1
                                             142d
coredns-autoscaler
                                             142d
                                      1
crn-info-ibmc
                                      6
                                             1424
extension-apiserver-authentication
                                             142d
                                      6
iaas-subnet-config
                                     1
                                             142d
                                     2
ibm-cloud-cluster-ingress-info
                                             142d
ibm-cloud-provider-data
                                     1
                                             142d
ibm-cloud-provider-ingress-cm
                                     б
                                             142d
ibm-master-proxy-config
                                     1
                                            142d
ibm-network-interfaces
                                     1
                                             142d
kube-dns
                                      0
                                             142d
kubernetes-dashboard-settings
                                     1
                                             44d
metrics-server-config
                                     1
                                             142d
node-local-dns
                                     1
                                             142d
root-ca-config
                                      1
                                             12s
subnet-config
                                      1
                                             142d
Ś
$ kubectl -n kube-system describe configmap root-ca-config
Name:
             root-ca-config
Namespace:
            kube-system
Labels:
            <none>
Annotations: <none>
```

```
====
root.democa.illumio-demo.com.crt:
----
HIIGSzCCBDOgAwIBAgIUAPw0NfPAivJW4YmKZ499eHZH3S8wDQYJKoZIhvcNAQEL
---output suppressed---
wPG0lug46K1EPQqMA7YshmrwOd6ESy6RGNFFZdhk9Q==
-----END CERTIFICATE-----
Events: <none>
$
```

root-ca-config is the name used to designate configmap. You can modify it according to your naming convention.

## Modify Kubelink Manifest File to Use Certificate

After creating the configmap in your Kubernetes cluster, modify the YAML file that describes Kubelink.

The current manifest file provided by Illumio does not include this modification, by default. Open the .yml file and add the following code blocks:

- volumeMounts (under spec.template.spec.containers)
- volumes (under spec.template.spec)

```
volumeMounts:
    - name: root-ca
    mountPath: /etc/pki/tls/ilo_certs/
    readOnly: false
volumes:
- name: root-ca
    configMap:
    name: root-ca-config
```



### NOTE

In a YAML file, the indentation matters. Make sure that the indentation in the file is as specified.

root-ca is the name used to designate the new volume mounted in the container. You can modify it according to your naming convention.

After successfully modifying the manifest file, deploy Kubelink. For more details, see Deploy Kubelink [226].

## **Install and Pair VENs for Containers**

Using the pairing profiles mentioned earlier in this guide to install the VEN on each node of your OpenShift cluster. For more information about installing VENs, see the VEN Installation and Upgrade Guide.

Ensure that either of the two requirements below have been met prior to installing the VEN:

- Kubelink is deployed on the OpenShift cluster and in sync with the PCE
- Firewall coexistence is enabled

Below is a screenshot of Illumination with a master, compute, and infra node after deploying and pairing the Illumio VEN.



## Manage OpenShift Namespaces

After activating the VENs on the OpenShift cluster nodes and Kubelink is in sync with the PCE, you can start managing the OpenShift projects (or namespaces). By default, all namespaces are unmanaged, which means Illumio Core does not apply any inbound or outbound controls to the pods within those namespaces. Any pods or services within unmanaged namespaces do not show up in the PCE inventory and Illumination.

After an Illumio Core PCE administrator changes an OpenShift namespace from unmanaged to managed, the pods and services will show up in Illumination and inherit the labels of each

OpenShift namespace. The pods are represented in Illumio Core as Container Workloads. If there are frontend services, then Illumio Core represents each one as a Virtual Service.

The following section describes how to change a namespace from unmanaged to managed.

### **Container Workload Profiles**

Log into the PCE Web Console.

- 1. From the PCE web console menu, choose Infrastructure > Container Clusters.
- 2. Select the Container Cluster you want to manage.
- 3. Select the Container Workload Profiles tab.
- **4.** You will see a list of all namespaces in the cluster. Select the namespace you want to manage.
- 5. Click Edit:
  - **a.** Name is optional.
  - **b.** Select a Container Workload Policy State (anything other than unmanaged).
  - c. Assign Labels (optional).
  - d. Click Save.

When assigning labels, you can assign no labels, some labels, or all labels to the namespace. If there is a label which is not assigned, then you can insert annotations into the deployment configuration (or application configuration) to assign labels. If there is a conflict between a label assigned via the Container Workload Profile and the annotations in the deployment configuration, then the label from the Container Workload Profile will override the deployment configuration. Regardless of how you assign labels, it is not required for pods or services to have all labels in order for the PCE to manage them. Below are instructions on how to assign labels via the deployment configuration.

# **Using Annotations**

## For Deployment Configurations (Pods)

- 1. Open the OpenShift Web Console.
- 2. Navigate to the desired deployment/daemon set and click Edit YAML.
  - **a.** Inside the configuration YAML navigate to spec: > template: > metadata: > annotations: If annotations: does not exist, then create an annotations: section underneath metadata:.
  - **b.** The following Illumio label key fields which can go under the the annotations: section.
    - com.illumio.role:
    - com.illumio.app:
    - com.illumio.env:
    - com.illumio.loc:
  - **c.** Fill in the appropriate labels.
  - **d.** Save the file and exit.

## For Service Configurations (Services)

- 1. Open the OpenShift Web Console.
- 2. Navigate to the desired service and click Edit YAML.
  - a. Inside the configuration YAML navigate to metadata: > annotations: If annotations: does not exist, then create an annotations: section underneath metadata:.

- **b.** The following Illumio label key fields which can go under the the annotations: section.
  - com.illumio.role:
  - com.illumio.app:
  - com.illumio.env:
  - com.illumio.loc:
- **c.** Fill in the appropriate labels.
- **d.** Save the file and exit.

When using the annotations method, you may need to restart the pods or service after saving the changes to the YAML for the labels to get assigned.

Below are examples of pods and namespaces which use label assignments via either Container Workload Profiles or a mix of Container Workload Profiles plus annotation insertion.

This example changes unmanaged namespaces of Openshift infrastructure services (such as apiserver, registry-console, etc.) into managed namespaces.

Things to notice about the example shown below:

- There are Openshift infrastructure services, or control plane pods, that exist within namespaces like default, kube-service-catalog, etc. They will inherit all four R-A-E-L labels, including a Role label called "Control", from what has been configured in the Container Workload Profile(s). The Application, Environment, and Location labels are the same as the Openshift cluster nodes. This will minimize the complexity of writing policy which is mentioned later in this guide.
- The Kubelink pod exists in the kube-system. This pod will get the same application, environment, and location labels as the Openshift cluster nodes. The role label is left blank and will be specified later using the annotations. These labels are assigned to the Kubelink pod through the Container Workload Profile associated to the kube-system namespace.
- There is a namespace called openshift which contains two different deployments or a two-tier shopping cart application (Web and Database). To achieve tier-to-tier segmentation across the application they would need different Role labels; therefore, a Role label will be inserted into the annotations of each deployment configuration.

Summary	Container Workload Profiles	Workloads	Container Workloads	Service B	ackends		
Container	Workload Profiles will be created auto	omatically for discov	vered Projects using the fe	bllowing template	e: Set Policy State to "Unmanaged"	. Edit default settings.	
+ Add - R	emove C Refresh						
Select properti	es to filter view						×
					Customize columns      ✓	50 per page ∽ 1 - 1	12 of 12 Total 🛩 < >
Nar	ne  \$Project		Policy State	Role	Application	Environment	Location
ø	default		Build	Control	Openshift Infrastructure	Development	O HQ
ø	kube-public		Unmanaged				
ø	kube-service-c	atalog	Build	Control	Openshift Infrastructure	() Development	O HQ
ø	kube-system		Build		Openshift Infrastructure	() Development	O HQ
ø	logging		Unmanaged				
ø	management-ir	nfra	Unmanaged				
ø	openshift		Build		ShoppingCart	() Development	O HQ
ø	openshift-ansib	le-service-broker	Unmanaged				
ø	openshift-infra		Unmanaged				
ø	openshift-node		Unmanaged				

Snippet of illumio-kubelink deployment configuration file shown here. Role label of "Kubelink" inserted under spec: > template: > metadata: > annotations: section.

illumio-kubelink-openshift.yml

```
apiVersion: apps/v2
kind: Deployment
metadata:
 name: illumio-kubelink
 namespace: kube-system
spec:
 replicas: 1
  selector:
    matchLabels:
     app: illumio-kubelink
  template:
   metadata:
      labels:
        app: illumio-kubelink
      annotations:
        com.illumio.role: Kubelink
```

Snippet of the Shopping-Cart Web deployment configuration file shown here. Role label of "Web" inserted under spec: > template: > metadata: > annotations: section.

```
shopping-cart-web.yml
```

```
spec:
 replicas: 3
 revisionHistoryLimit: 10
  selector:
   name: shopping-cart-web
  strategy:
    activeDeadlineSeconds: 21600
    resources: {}
    rollingParams:
      intervalSeconds: 1
      maxSurge: 25%
     maxUnavailable: 25%
      timeoutSeconds: 600
     updatePeriodSeconds: 1
    type: Rolling
  template:
    metadata:
      annotations:
        com.illumio.role: Web
        openshift.io/generated-by: OpenShiftNewApp
      creationTimestamp: null
      labels:
```

Snippet of the Shopping-Cart Database deployment configuration file shown here. Role label of "Database" inserted under spec: > template: > metadata: > annotations: section.

shopping-cart-db.yml

```
spec:
 replicas: 2
  revisionHistoryLimit: 10
  selector:
    name: postgresql
  strategy:
    activeDeadlineSeconds: 21600
    recreateParams:
      timeoutSeconds: 600
    resources: {}
    type: Recreate
  template:
    metadata:
      annotations:
        com.illumio.role: Database
        openshift.io/generated-by: OpenShiftNewApp
      creationTimestamp: null
      labels:
```

Below is the final outcome of the label assignment from the example.

Policy State	Policy Sync	Namespace	Name	Role	Application	Environment	Location
Build	Active	default	registry-console-1-r85jf	Control	Openshift Infrastructure	Development	O HQ
Build	Active	kube-service-catalog	apiserver-bqf5g	Control	Openshift Infrastructure	Development	O HQ
Build	Active	kube-service-catalog	controller-manager-x4vb2	Control	Openshift Infrastructure	Development	O HQ
Build	Active	default	docker-registry-6-2jfcn	Control	Openshift Infrastructure	() Development	O HQ
Build	Active	openshift-template-service- broker	apiserver-x8bx7	Control	Openshift Infrastructure	Development	O HQ
Build	Active	kube-system	illumio-kubelink- 554688b759-k2mxt	C Kubelink	Openshift Infrastructure	() Development	O HQ
Build	Active	openshift	postgresql-1-2v99p	U Database	ShoppingCart	() Development	O HQ
Build	Active	openshift	shopping-cart-web-1-shgbc	U Web	ShoppingCart	Development	O HQ
Build	Active	openshift	shopping-cart-web-1-ljq78	U Web	ShoppingCart	() Development	O HQ
Build	Active	openshift	shopping-cart-web-1-ghv2t	U Web	ShoppingCart	Development	O HQ
Build	Active	openshift	postgresql-1-qbl6z	C Database	ShoppingCart	Development	O HQ

## **Daemonsets and Replicasets**

The steps above apply only to services in OpenShift which are bound to deployment or deploymentconfig. This is due to the Kubelink's dependency on pod hash templates which daemonset and replicaset configurations do not have. If you discover pods derived from daemonset or replicaset configurations and also discover services bound to those pods, then Kubelink will **not** automatically bind the virtual service and service backends for the PCE. The absence of this binding will create limitations with Illumio policies written against the virtual service. To get around this limitation for daemonsets and replicasets follow the steps below.

- 1. Log into the CLI of any OpenShift node and generate a random uuid using the uuidgen command.
- 2. Copy the output of the uuidgen command.
- **3.** In the OpenShift web console, navigate to the configuration of the daemonset or replicaset and edit the YAML file.

- **4.** Find the spec: > template: > metadata: > labels: field in the YAML and create field called pod-template-hash: under the labels: section.
- 5. Paste the new uuid to the value of the pod-template-hash: field.
- 6. Save the changes.

Repeat steps 1 through 6 for each daemonset or replicaset configuration.

See screenshots below for DaemonSet or ReplicaSet reference.



```
[root@master ~]# cat nginx-ds.yaml
apiVersion: extensions/v1
kind: DaemonSet
metadata:
 name: nginx-webserver
spec:
 template:
   metadata:
     annotations:
       com.illumio.pairing_key: 4229fb4a718c62861e11139749580112068b35394639954eac02a1395c87888e307d72676fc0
     labels:
       app: nginx-webserver
       pod-template-hash: be85a690-613a-4b24-a7f7-5765befbe11d
   spec:
     containers:
        - name: webserver
         image: rstarmer/nginx-curl
         imagePullPolicy: IfNotPresent
         ports:
          – containerPort: 80
```

# **NEN Installation and Usage Guide**

# **Introducing the Illumio Network Enforcement Node**

This section provides an overview of how the NEN integrates with network devices and presents the new features across several releases.

## **Overview of the NEN**

This section describes the situations where installing an agent (the Illumio VEN) on a device is not possible and how to workaround it by using the NEN.

## When Installing a VEN Isn't Possible

Visibility of communication across applications is critical for segmentation. The optimal method of getting visibility is to use a lightweight agent or a VEN, to report all inbound and outbound communications for each workload.

However, in certain cases a VEN cannot be installed on special purpose systems that provide services to application workloads; for example, IBM Mainframes, NetAPP Filers, legacy Windows machines, or appliances. In other cases, the VEN could be installed on a workload but customers choose not to; for example, installing a VEN might void the vendor's support agreement or the workload is sensitive to latency because it is a high transaction server.

## How the NEN Integrates with Network Devices

In cases where a VEN cannot be installed, the NEN extends visualization capabilities to agentless workloads via the network. The NEN is installed as part of an Illumio Core deployment and paired with a PCE. Every IP address associated with the network endpoints managed by the NEN has one workload or virtual server associated with it. The NEN can manage multiple endpoints and enforce policy for those endpoints.



This guide describes how to integrate the NEN with supported load balancers (SLBs) and switches.

Using the NEN, Illumio Core enforces policy on the nearest point to the workload, either:

- A virtual Server on a load balancer in front of the workload
- A switch port on a router in front of the workload

The NEN receives generic policy from PCE and generates policy appropriate to the managed network devices:

- **SLBs:** Firewall policy; for example, the F5 load balancer has two variants of applying policy: AFM and LTM
- Switches: ACLs

Until a NEN is paired to the PCE, the switch and load balancer features are deactivated. Using the PCE web console, Illumio users associate unmanaged workloads to the network device endpoints. The NEN syncs its configuration with the PCE every 1 minute. For switch devices, the NEN can be configured to receive traffic flow information from the managed network devices and provide Illumination data to the PCE.

Currently, the NEN does not configure network devices automatically. Network device management has to be done by the user. This process includes applying generated policy by using the Illumio REST API. For information about applying policy to switches, see Apply Policy for Switches [297] and NEN Switch Configuration Using REST API [291]. For information about applying policy for SLBs, see Write SLB Policy [277].

## What's New in NEN 2.6.x Releases

This section describes new features introduced in the following NEN releases.

# NEN 2.6.40 New Feature

## **JSON Format Change**

Beginning with this release, generic workload JSON files are uploaded as a single, parseable object. This new format allows a program to use the JSON file to apply policy to a device customers want to protect.

## **NEN 2.6.30 New Features**

```
ENPORTANT
Defore installing NEN release 2.6.30

        Installing this release upgrades the existing database on the NEN to a newer version of the database software. Illumio recommends that you back up the existing NEN database before you install NEN 2.6.30 so that you can revert the installation if necessary.

        To back up the existing NEN database, issue the following commands on the NEN primary node:

        illumio-nen-ctl set-runlevel 1 -svw

        illumio-nen-db-management dump --file <outputfile-name>
```

## Support for CentOS Stream 9

This release includes support for installing NENs on nodes running CentOS Stream 9.

### Switch ACL generation now supports all protocols

With this release, the NEN now recognizes all PCE-supported protocols, ensuring that the NEN can translate switch policy into ACLs when such policy references any PCE-supported protocol.

### Support for VMware NSX Advanced Load Balancer AVI 22.1.6

With this release, the NEN now supports VMware NSX Advanced Load Balancer AVI version 22.1.6.

## **NEN 2.6.20 New Features**

### **Support for RHEL 9**

This release includes support for running standalone NENs on Red Hat Enterprise Linux (RHEL) 9 where the version of **openssI-libs** is **3.1 or earlier**.

To determine the openssl-libs version, issue rpm -qa | grep openssl-libs.

## **NEN 2.6.10 New Features**

### Support for Verifying NEN RPM Signature

Beginning with NEN release 2.6.10, you can verify the signature of the NEN RPM package before installation. This allows you to ensure that the package hasn't been modified since it was signed. For details, see Verify the NEN RPM digital signature [260].

### **Support for NEN Proxy Communication**

Beginning with NEN release 2.6.10, there is now runtime\_env support for defining an HTTP/ HTTPS proxy for communication between the NEN and the PCE or between the NEN and managed devices (such as Server Load Balancers (SLBs)). You can also specify a list of IP address that are not allowed to communicate via a proxy server. For details, see Configure Proxy Support for NENs [260].

### Ruby updated to version 3.1.2

Ruby was upgraded from version 2.7.1 to 3.1.2.

## **NEN 2.6.1 New Features**

### Support for all Citrix ADC (Netscaler) Load Balancer-supported protocols

With this release, the NEN now supports all the protocols that Citrix (NetScaler) 13.1 lists in the **Load Balancing > Virtual Servers > Add > Protocol** menu.

## **NEN 2.6.0 New Features**

### Support for Citrix ADC (Netscaler) Load Balancer

With this release, the NEN now supports Citrix ADC (Netscaler) Load Balancers and their associated virtual servers that have only a single IPv4 address.

To add a Citrix Software Load Balancer, see the section *Configure Load Balancers* in the "Load Balancers and Virtual Servers for the NEN" topic.

# Support for allowing customers to specify whether disabled VIPs are reported to the PCE

Prior to the release of NEN 2.6.0, if VIP filtering was disabled, all VIPS – including disabled VIPs – were reported to the PCE. You can now disable this reporting using the following new option in the illumio-nen-ctl slb-enable command:

### --disabled-virtual-server-reporting enabled disabled

To ensure backwards compatibility, the default value is enabled.

### PCE-provided rule IP addresses and ports now combined into CIDR blocks

NENs now combine rule IP addresses and ports provided by the PCE into CIDR blocks and port ranges. This reduces the number of ACLs that NENs need to generate for switches.

Benefits include:

- Fewer ACLs that the NEN generates for switches.
- Fewer ACLs generated for the IBM iSeries integration with Precisely (current limit: 10k ACLs) allows for optimization of IP addresses into ranges larger than can be covered by a single CIDR block.
- Lower demand on switch TCAM where ACLs are stored.

### Support for Rocky Linux 8.7

This release includes support for running standalone NENs on Rocky Linux 8.7.

### Support for configuring a PCE policy request timeout

Beginning with NEN 2.5.2.A1, you can configure a PCE policy request timeout. This may be needed If your NEN SLB implementation will involve large policy calculations. The timeout ensures that the NEN doesn't wait too long for the PCE to respond to policy requests in scenarios involving large policy calculations.

To configure the timeout, use the following runtime environment variable:

#### pce\_policy\_request\_timeout\_minutes

- Default value: 10 minutes
- Minimum value: 3 minutes

## What's New in NEN the 2.0.x to 2.5.x Releases

This section describes new features introduced in the following NEN releases.

## **NEN 2.5.2 New Feature**

### Support for AVI NSX Advanced Load Balancer version 21.1.4 2p9

With this release, the NEN now supports AVI NSX Advanced Load Balancer version **21.1.4 2p9**.

## **NEN 2.5.0 New Feature**



## IMPORTANT

NEN 2.5.0 is compatible with PCE releases prior to Core 22.3.0-PCE; however, to use the new features available with NEN 2.5.0, you must be using a version of Core 22.3.0-PCE (Illumio Cloud customers only) or later. NEN 2.5.0 is not available for Illumio On-Premises Core customers who are running the PCE in their own data centers.

### **Enforcement Boundary Support**

NEN 2.5.0 now supports the Selective Enforcement policy mode of Enforcement Boundaries by generating deny rule ACLs for the Enforcement Boundary IP addresses. Enforcement Boundaries are a security policy model available in the Core PCE for broadly managing

communication across a set of workloads, ports, and/or IP addresses. They allow you to define the end state and then the PCE implements an Enforcement Boundary to create the appropriate native firewall rules. For more information about Enforcement Boundaries, see "Enforcement Boundaries" in the Security Policy Guide.

# **NEN 2.4.10 New Features**

## Support for discovering pool groups on AVI SLBs

Beginning with this release, NENs can discover - on AVI Server Load Balancers (SLBs) - virtual servers configured with pool groups instead of server pools. Prior to this release, NENs could discover only virtual servers with server pools and ignored pool groups.

## Configurable polling interval for discovering new virtual servers

Beginning in release NEN 2.4.10, you can configure how frequently the NEN polls Server Load Balancers (SLBs) to discover new virtual servers (VS). You do this by adding a field to the runtime\_env.yml file. In previous releases the timeout value was fixed at 5 minutes, which was too long for some use cases. SLB discovery events are customer-configurable as follows:

- **Default** = 5 minutes. You don't have to modify the runtime environment file if you want to keep the default setting.
- **Minimum** = 2 minutes
- **Maximum** = none

The NEN reads the timeout value at startup and polls SLBs accordingly. If you add this field and/or update the timeout value in the field, you must restart the NEN for the change to take effect.

### Procedure

You can modify the runtime environment file on an already-running NEN or when installing a NEN. For details, see the "Install a New Standalone NEN for 2.3.10" topic.

1. Locate the NEN runtime environment file in the following directory:

/etc/illumio-nen/runtime\_env.yml

- 2. If it's not already present, add the line slb\_discovery\_timeout\_minutes to the file.
- 3. Add a space, a colon ( : ), and value of 2 or higher at the end of the line. For example, to configure the SLB discovery timeout to **3 minutes**, you'd enter:

slb\_discovery\_timeout\_minutes: 3

4. Restart the NEN for the new setting to take effect.

If you've updated the timeout value on an already-running NEN, you're done at this point. If you've configured the timeout value as part of a new NEN installation, continue to NEXT STEPS [247] below.

## NEXT STEPS

- 1. Activate the NEN with a pairing key from the PCE. See Obtain Pairing Key and Activate the NEN [264].
- 2. To enable the NEN to integrate with a load balancer, see Enable load balancer support [264].

**3.** (Optional) To configure the NEN as an HA pair, perform the steps in Configure HA Support for the NEN [265].

## **NEN 2.4.0 New Features**

Support for moving SLBs to a different NEN host (single and super cluster)



## NOTE

Requires Core PCE version 22.2.0 or later.

You can move a Server Load Balancer to a different NEN host from the PCE Web Console. This capability preserves – on the moved SLB – all policies already assigned to the managed virtual server.

- 1. From the PCE Web Console, go to Infrastructure > Server Load Balancers.
- 2. In the Name column, click the link for the SLB you want to move.
- 3. On the Summary tab for the selected SLB, click Edit.
- 4. In **NEN hostname**, click the drop down list to select the destination NEN host where you want to move the SLB.
- 5. Click Save. The PCE recognizes that the SLB has been moved to the chosen NEN host.

### Support for moving a NEN from one PCE to another PCE

You can move a NEN from one PCE to another PCE in the same supercluster. When a NEN is moved in this way, associated Server Load Balancers maintain policy for managed virtual servers. After the PCE database is restored, the moved NEN remains connected to the new PCE. The command for moving a NEN is:

sudo -u ilo-nen /opt/illumio-nen/illumio-nen-ctl pce-host-update
<pce-host-addr>:<port>

### Support for using LTPs instead of iRules on the F5 BIG-LTM

You can use Local Traffic Policies (LTP) on the F5 BIG-IP-LTM. This support is provided in addition to existing support for using iRules.



## IMPORTANT

If you use this functionality, only use LTP rules. Don't use both LTP and iRules together.

- 1. From the PCE Web Console, go to Infrastructure > Server Load Balancers.
- 2. Select a NEN host. The **Device Type** field appears.
- 3. In Device Type, select F5 Big-IP LTM (LTP).

### Support for maintaining PCE-managed virtual servers when associated SLB virtual servers are disabled



NOTE

This applies to IPv4 only. IPv6 is not currently supported.

Beginning with this release, the PCE continues to maintain and display PCE-managed virtual servers even when their associated Server Load Balancer (SLB) virtual servers are disabled. This ensures that the PCE doesn't drop or invalidate policy rules for a managed virtual server if the associated SLB virtual server is temporarily disabled. It also ensures virtual servers that were temporarily disabled receive policy updates when they come back online. Previously, when an SLB virtual server was disabled, the associated PCE-managed virtual server showed up as "deletion pending" even after the SLB virtual server was re-enabled.

## Support for Red Hat Enterprise Linux (RHEL) 8

This release includes support for running standalone NENs on RHEL 8.

### **Support for IBM iSeries**

Beginning with this release, it's now possible to generate IBM iSeries firewall policies for the Precisely integration using the PCE's capability to generate switch ACLs. For details, see Generate and Download ACLs [297].

### Support for Enabling/Disabling Debug Mode Logging

You can now turn debug mode logging on or off. When enabled, debug mode logging provides detail for the network\_enforcement\_service. The following command allows you to show the current debug mode node status or turn debug logging mode on or off dynamical-ly:

sudo -u ilo-nen /opt/illumio-nen/illumio-nen-ctl debug-mode status/on/off
[--all-nodes]

### Faster Checks for Policy Tampering for Managed F5 Virtual Servers

Beginning with this release, the NEN sends fewer API calls to the F5 Advanced Firewall Manager SLB to check for policy tampering on Virtual Servers, resulting in faster checking for policy tampering.

### Faster Policy Programming for Managed F5 Virtual Servers

Beginning with this release, the NEN sends fewer API calls to the F5 AFM SLB to program policy for managed F5 Virtual Servers, resulting in faster policy programming.

## **NEN 2.3.10 New Features**

### NEN discovery of Virtual Servers with Protocol/Ports ANY/ANY

NENs can now discover Virtual Servers (VS) with protocol type ANY and ports ANY. This functionality was added to support configuring Layer 3 Forwarding VIP where the VIP acts as a gateway for servers. In order for outbound traffic from servers to work, these VIPs must

be configured to handle protocol type ANY. Prior to this update, VS discovery was limited to SNAT-enabled VSs, VSs that are members of a server pool, or VSs operating on protocol TCP/UDP. To enable discovery of Virtual Servers (VS) with protocol type ANY and ports ANY, disable virtual server filtering with this command:

sudo -u ilo-nen /opt/illumio-nen/illumio-nen-ctl slb-enable --virtualserver-filtering disabled

## Support for IBM iSeries Integration (AS/400)

In this release, the NEN supports PCE integration with IBM iSeries (AS/400) computers running Precisely Assure Security. Although the IBM iSeries is not a switch, you will use the PCE switch integration user interface to perform the integration. For more information, see IBM i Series Integration (AS/400) [295].

## Support for Enabling/Disabling Debug Mode Logging

You can now turn debug mode logging on or off. When enabled, debug mode logging provides detail for the network\_enforcement\_service. The following command allows you to show the current debug mode node status or turn debug logging mode on or off dynamical-ly:

sudo -u ilo-nen /opt/illumio-nen/illumio-nen-ctl debug-mode status/on/off
[--all-nodes]

## Full support for NEN on Supercluster

NEN 2.3.10 supports environments with large numbers of widely distributed SLBs and Virtual Servers. Whereas NEN 2.1.0 supported installing the NEN only on the 2 database nodes of the Supercluster leader (but not on a standalone system or on non-Supercluster leader nodes), NEN 2.3.10 allows deployment of multiple NENs per Supercluster region. Policy is written centrally, similar to VEN deployments.

## Scale

- 200 SLBs across all regions
- 32k VIPs, 32k Virtual Servers across all regions
- 6k VIPs, 6k Virtual Servers per NEN cluster, for 2 HA pairs per Supercluster region

## Restrictions

- Support only for the standalone NEN (not installed on PCE data nodes).
- No support for moving NENs from one region to another.
- No support for moving SLBs from one NEN to another.

# **NEN 2.3.0 New Features**



## IMPORTANT

NEN 2.3.0 was a Limited Availability (LA) release. However, these features are also available in NEN 2.3.10.

The NEN 2.3.0 release includes the following features and enhancements.

### **Reduced Load on F5 Authentication**

To reduce the load on the F5 login authentication mechanism, beginning with this release NENs now use F5 token authentication for F5 API calls. Prior to this change, the NEN used basic authentication, which requires the F5 to use the login authentication mechanism to validate every API call. In contrast, token authentication creates a 20 minute window during which the NEN can reuse the token repeatedly for API calls until the token expires. When the token expires, the NEN requests a new token.

### Faster Checks for Policy Tampering for Managed F5 Virtual Servers

Beginning with this release, the NEN sends fewer API calls to the F5 Advanced Firewall Manager SLB to check for policy tampering on Virtual Servers, resulting in faster checking for policy tampering.

### Faster Policy Programming for Managed F5 Virtual Servers

Beginning with this release, the NEN sends fewer API calls to the F5 AFM SLB to program policy for managed F5 Virtual Servers, resulting in faster policy programming.

## **NEN 2.2.0 New Features**



## IMPORTANT

NEN 2.2.0 was a Limited Availability (LA) release. However, these features are also available in NEN 2.3.10.

The NEN 2.2.0 release includes the following features and enhancements.

### Standalone NEN configuration with HA support

The NEN 2.2.0 standalone NEN configuration provides a High Availability (HA) architecture with separate standalone Primary and Secondary nodes sharing the work queue. Either node, if it has capacity, can tackle work in the queue. Both nodes can program any SLB as long as the NEN is up and communicating with the SLB.

Unique duties of each role include:

- **Primary node:** Communicates with the PCE; receives configuration information from the PCE and reconciles it with information in its database; determines the work that is placed in the shared work queue.
- **Secondary node:** If the Primary node can't communicate with the PCE for whatever reason, the Secondary node temporarily assumes the role of Primary until communication between the PCE and the original Primary node is re-established.

### NEN critical events automatically reported to the PCE console

The NEN automatically reports status about the following events through the PCE console (**Troubleshooting > Events**).

• High CPU usage

- High memory usage
- Critical disk space utilization
- The PCE logs an event if it hasn't received a heartbeat from the NEN in the preceding 15 minutes

### NEN health status reporting available through NEN CLI

You can generate a NEN health status report through a CLI. A NEN health report displays onscreen only.

illumio-nen-ctl health

### NEN support report available through the NEN CLI

To help Illumio Support troubleshoot your implementation, you can generate a NEN support report. A NEN support report is a unique file that includes a health report as well as NEN logs.

illumio-nen-ctl support-report

### NEN host selector available when adding an SLB

When adding or editing an SLB from the PCE console (**Infrastructure > Load Balancers**) the new NEN hostname option allows you to select which NEN you want to manage policy programming for this particular SLB.

### Support for UDP virtual servers

NEN 2.2.0 supports managing policy programming on Virtual Servers that utilize the UDP transport protocol.

## **NEN 2.1.0 New Features**

The NEN 2.1.0 release includes the following features and enhancements.

## Policy on Both Members of SLB cluster

The policy can be applied to both the configured members of an SLB cluster:

- You can create and update rules on both members of an AFM/LTM cluster, with up to two load balancers.
- Both members must be in sync before informing the PCE that the policy has been applied.
- If only one SLB is available, the operation will fail. You can retry to apply the policy only after both are in sync.
- If one member fails to program the rules, you should not retry.

## **Remove Filtering of F5 VIPs**

You can view all types of Virtual Services configured on F5 load balancers, by running a specific command during the NEN installation. To disable (enabled, by default) the built-in filter running on the NEN on the leader PCE cluster, run the following command:

```
sudo -u ilo-nen /opt/illumio-nen/illumio-nen-ctl slb-enable
--virtual-server-filtering disabled
```
### Manage NEN on Supercluster Leader

For Supercluster deployment, you can install the NEN only on the 2 database nodes of the Supercluster leader. You cannot install on a standalone system or on non-Supercluster leader nodes.

### Scale

The NEN 2.1.0 release supports up to 500 VIPs and up to 15 SLBs.

### **NEN 2.0.0 New Feature**

The NEN 2.0.0 release includes support for AVI Vantage load balancers.

# **NEN Installation and Configuration**

This section provides an overview of supported NEN architectures and describes how to install the NEN RPM package standalone hosts as well as upgrade the NEN to the latest version.

# **About NEN Installation and Architecture**

This topic explains how the NEN is installed and the supported architectures.

# PCE-based versus Standalone NEN Installation



### IMPORTANT

Beginning in NEN 2.3, the NEN is deployed as a standalone NEN installation only. New PCE-based installations are not supported.

In NEN 2.1.x, two types of NEN installations were supported:

### PCE-based installation

You installed the NEN on one of the PCE data nodes so that the NEN ran as a service on the PCE. When you installed the NEN as a service on a PCE data node, you had the option of installing it on both data nodes (data node 0 and data node 1) so that the NEN operated as a high availability (HA) pair.

### Standalone NEN installation

You installed the NEN on a separate Linux host. When you installed a standalone NEN in NEN 2.1.x, you did not have the option to configure the NEN deployment as an HA pair.

Beginning in NEN 2.3, you must install the NEN on a separate Linux host (standalone installation). Installing the NEN on a PCE data node isn't supported beginning with NEN 2.3. The new standalone installation has the following benefits:

• Provides full (optional) HA support for Illumio On-Premises customers and Illumio Cloud customers.

- Allows you to deploy NENs closer to your network devices, namely load balancers and switches.
- Supports higher scale with multiple NEN HA pairs paired to a single PCE cluster.



### IMPORTANT

Because NEN releases from 2.3 and later don't support a PCE-based installation, customers with existing installations (NEN 1.0.1 through NEN 2.1.0) must upgrade to NEN 2.3 or later. For information, see Upgrade Standalone NEN 2.1.0 to Standalone NEN 2.3.x or Later [265].

# **NEN High Availability Support**

Prior to NEN 2.1.0, when NENs had to be installed on a PCE data node, High Availability (HA) on NENs was achieved by using the PCE's HA capabilities. Beginning with the move to a standalone NEN installation in NEN 2.2.0, the NEN now features full HA support independently of the PCE.

The following diagram illustrates how to plan your NEN installation to provide full HA support by installing it on two Linux hosts (node 1 and node 2). In an HA configuration, the primary NEN performs the following actions:

- Retrieves configuration information from the PCE and reconciles it with the PCE database.
- Determines what work needs to go into the work queue for the NEN HA pair.

If the primary NEN (on node 1) loses connectivity to the PCE, the secondary NEN (on node 2) becomes the primary NEN until the NEN on node 1 re-establishes connectivity with the PCE.



### NOTE

For hardware requirements in an HA Pair implementation, see CPU, Memory, and Storage Requirements [256] in this topic.

When using the NEN for SLB integration, both NENs (primary and secondary) can program any load balancer because they share the work queue. Either NEN can accept the next job from the work queue depending on their available capacity. This capability is available when the primary NEN has connectivity with the PCE.



A PCE cluster supports multiple NENs per PCE, which can consist of multiple single node NENs, multiple NEN HA pairs, or a combination of both.

### **NEN Supercluster Support**

In NEN 2.1.*x* (when installed as part of Illumio Core 20.2.0, 21.1.0, or 21.2.*x*), Illumio provided limited support for the NEN with PCE Supercluster deployments. For information see, Manage NEN on Supercluster Leader [253] in "NEN 2.1.0 New Features." NEN releases prior to 2.1.0 did not include Supercluster support.

NEN 2.3.10 extended support for installing a NEN within a PCE Supercluster as follows:

### NEN Installation on Supercluster Members

You can pair the NEN to the other regions in the Supercluster; referred to as Supercluster "members." Prior to NEN 2.3.10, you could only install the NEN on the Supercluster leader. For more information about PCE Supercluster deployment architecture, see "Design Supercluster Deployment" in the PCE Supercluster Deployment Guide.



# CAUTION

Plan your NEN installation carefully when you install it as part of a PCE Supercluster deployment. Once installed, you cannot move NENs from one PCE Supercluster member to another member.

### Multiple NEN HA Pairs in a Supercluster Member

Depending on your scale requirements and the location of your network devices (such as SLBs), you can connect multiple NEN HA pairs to any cluster in a PCE Supercluster deployment (not just the PCE Supercluster leader). This enhancement is necessary to support environments with large numbers of SLBs and virtual servers that are geographically distributed.



### NOTE

At a minimum, you must install a primary and secondary NEN HA pair in one of the Supercluster regions.

The following diagram illustrates how to plan your NEN installation in a PCE Supercluster deployment:



### **CPU, Memory, and Storage Requirements**

This section presents hardware requirements for supporting SLBs and switches.

### Hardware requirements to support SLBs and VIPs

To install NEN(s) to support a given number of server load balancers and Virtual IPs, your hardware must meet the hardware requirements detailed in this section.

Server Load Bal- ancers (SLBs)	Virtual IPs (VIPs)	Cores/Clock Speed <sup>1</sup>	RAM per Node <sup>2</sup>	Storage De- vice Size <sup>3</sup> and IOPS <sup>4</sup>	Network
Up to 6 SLBs	<ul> <li>Max 1,000 VIPs per SLB</li> <li>Max 3,000 VIPs across all SLBs</li> </ul>	<ul> <li>2 cores</li> <li>Intel® Xeon(R) CPU E5-2695 v4 at 2.10GHz or equivalent</li> </ul>	8 GB	A single node including both core and data: • 1 x 50 GB • 100 IOPS per device	1 Gb Ether- net
Up to 50 SLBs	<ul> <li>Max 1,000 VIPs per SLB</li> <li>Max 12,000 VIPs across all SLBs</li> </ul>	<ul> <li>4 cores</li> <li>Intel® Xeon(R) CPU E5-2695 v4 at 2.10GHz or equivalent</li> </ul>	16 GB	A single node including both core and data: • 1 × 50 GB • 100 IOPS per device	1 Gb Ether- net
<b>NEN HA implementation considerations:</b> The two nodes in an HA pair must match the size specified in this table. This is necessary because in the event of a failover, a single node must be able to manage the entire load.					
<ul> <li>For an HA Pair for up to 3000 VIPs, use the sizing detailed in the first row.</li> <li>For an HA pair for 3000+ VIPs, use the sizing detailed in the second row.</li> </ul>					

#### Footnotes:

#### <sup>1</sup> CPUs:

- The recommended number of cores is based only on physical cores from allocated CPUs, irrespective of hyper-threading or virtual cores. For example, in AWS one vCPU is only a single hyper-thread running on a physical core, which is half a core. 16 physical cores equates to 32 vCPUs in AWS.
- Full reservations for vCPU. No overcommit.

<sup>2</sup> Full reservations for vRAM. No overcommit.

- <sup>3</sup> Additional disk notes:
- Storage requirements for network traffic data can increase rapidly as the amount of network traffic increases. Allocating a separate, large storage device for traffic data can accommodate these rapid changes without potentially interrupting the service.
- Network File Systems (NFS) is not supported.

<sup>4</sup> Input/output operations per second (IOPS) are based on 8K random write operations. IOPS specified for an average of 300 flow summaries (80% unique src\_ip, dest\_ip, dest\_port, proto) per workload every 10 minutes. Different traffic profiles might require higher IOPS.

#### Hardware requirements to support switches

To install NEN(s) to support a given number of switches, your hardware must meet the hardware requirements detailed in this table.

Switches	Cores/Clock Speed <sup>1</sup>	RAM per Node <sup>2</sup>	Storage Device Size <sup>3</sup> and IOPS <sup>4</sup>	Network
Up to 30 switches	<ul> <li>2 cores</li> <li>Intel<sup>®</sup> Xeon(R) CPU E5-2695 v4 at 2.10GHz or equivalent</li> </ul>	8 GB	A single node including both core and data: • 1 x 50 GB	1 Gb Ether- net
More than 30 switches	<ul> <li>4 cores</li> <li>Intel<sup>®</sup> Xeon(R) CPU</li> </ul>	16 GB	<ul> <li>100 IOPS per device</li> <li>A single node including both core and data:</li> </ul>	1 Gb Ether- net
switches	E5-2695 v4 at 2.10GHz or equivalent		<ul><li>1 x 50 GB</li><li>100 IOPS per device</li></ul>	

Footnotes:

<sup>1</sup> CPUs:

- The recommended number of cores is based only on physical cores from allocated CPUs, irrespective of hyper-threading or virtual cores. For example, in AWS one vCPU is only a single hyper-thread running on a physical core, which is half a core. 16 physical cores equates to 32 vCPUs in AWS.
- Full reservations for vCPU. No overcommit.
- <sup>2</sup> Full reservations for vRAM. No overcommit.
- <sup>3</sup> Additional disk notes:
- Storage requirements for network traffic data can increase rapidly as the amount of network traffic increases. Allocating a separate, large storage device for traffic data can accommodate these rapid changes without potentially interrupting the service.
- Network File Systems (NFS) is not supported.

<sup>4</sup> Input/output operations per second (IOPS) are based on 8K random write operations. IOPS specified for an average of 300 flow summaries (80% unique src\_ip, dest\_ip, dest\_port, proto) per workload every 10 minutes. Different traffic profiles might require higher IOPS.

### Machine Resource Requirements for NEN VMs

Storage Device	Partition mount point	Size to Allocate
Device 1, Partition A	/	8 GB
Device 1, Partition B	/var/log	16 GB1
Device 1, Partition C	/var/lib/illumio-nen	Balance of Device <sup>1</sup>

Footnote:

<sup>1</sup> The size of this partition assumes that NEN application logs and system logs are both stored in /var/log/illumio-nen.

### Install and Activate the NEN



illumio-nen-ctl stop

This section describes how to:

- Install and activate a new standalone NEN deployment
- Upgrade a PCE-based NEN installation to the standalone NEN installation required for NEN 2.3.x and later.

Illumio recommends that you have the following knowledge before installing and administering the NEN:

- A thorough understanding our organization's security goals.
- A thorough understanding of Illumio Core.
- When integrating the NEN with your organization's load balancers and switches, know how to configure and manage these network devices.

### **NEN Software**

For the complete list of OS support for the NEN, see NEN OS Support and Package Dependencies on the Illumio Support portal.

To download the NEN software:

- 1. Log into the Illumio Support portal and go to **Software > NEN**.
- 2. From the Download NEN Software page, select the latest version.
- 3. Click the filename in the table to download the software locally.

### **Optional Configurations**

Consider configuring the following optional functionality when you install NEN software.

### Verify the NEN RPM digital signature

You can verify the signature of the NEN RPM package before installation to ensure that the package hasn't been modified since it was signed.

- 1. Download the NEN RPM.
  - a. Go to Illumio Support software download page.
  - **b.** Select the NEN version you want to verify.
  - c. Click the RPM package you plan to install.
- 2. Import the Illumio NEN Public Key.

#### % gpg --import illumio\_nen\_pub.key

The imported file is placed in your /home directory.

**3.** List the keys in the imported file.

#### % gpg --list-keys illumio

In the output, locate the last 16 digits in the signature line.

pub rsaXXXX 2022-06-31 [SC]

8C34J70E2D13F9332AD1F49Dxxxxxxxxyyyy! Last 16 digits of the public key

**4.** List signatures in the RPM

#### % rpm -qpi illumio-nen-xxx-x.xx.x86\_64.rpm | grep ^Signature

where  $\mathbf{x}\mathbf{x}\mathbf{x}-\mathbf{x}$ .  $\mathbf{x}\mathbf{x}$  is the version number of the package.

5. Visually compare the last 16 digits in the RPM with the last 16 digits in the imported Public Key.

Signature : RSA/SHA256, Key ID xxxxxxxxyyyy! Last 16 digits of the RPM. If the signatures don't match, don't install the package. Contact Illumio Support.

### **Configure Proxy Support for NENs**

Beginning with NEN release 2.6.10, you can configure proxy support for NENs by adding environment variables to the runtime\_env file. This support defines an HTTP/HTTPS proxy for communication between the NEN and the PCE or between the NEN and managed devices (such as Server Load Balancers (SLB)). There's also support for specifying a list of IP address that are not allowed to communicate via a proxy server. You can configure these options by adding a field to the runtime\_env.yml file.

### Modify the template runtime\_env file



### NOTE

The NEN will honor the environment variables http\_proxy, https\_proxy, and no\_proxy if they are present. However, you can override these variable values by setting appropriate values in the proxy\_config variables in the NEN runtime\_env.yml file.

The NEN will honor the environment variables http\_proxy, https\_proxy, and no\_proxy if they are present. However, you can override these variable values by setting appropriate values in the proxy\_config variables in the NEN runtime\_env.yml file.

You can modify the runtime\_env.yml file either during an interactive installation or later by copying and modifying the template runtime file.

- Modify during an interactive installation [262].
- Modify post-installation [263].

### **Configuration scenarios**

Under the proxy\_config option, configure proxy support for any of the following scenarios in the runtime\_env.ymlfile.

PCE	Managed Devi- ces (SLBs)	Scenario	Proxy Environment Variable
The PCE is proxied.	No SLBs are instal- led.	Configure the NEN to communicate with the proxied PCE.	pce_https_proxy:
The PCE is proxied.	SLBS are installed but not proxied.		
The PCE is proxied.	SLBs are installed and proxied.	Configure the NEN to communicate with the proxied PCE and proxied	pce_https_proxy:
		SLBs.	and
			device_http_proxy:
			or
			device_https_proxy:
The PCE is not proxied.		Configure the NEN to communicate with proxied SLBs.	device_http_proxy:
N/A		Specify a list of IP address that are not allowed to communicate via a proxy server.	no_proxy:

### **Configure a PCE policy request timeout**

Beginning with NEN 2.5.2.A1, you can configure a PCE policy request timeout. This may be needed If your NEN SLB implementation will involve large policy calculations. The timeout ensures that the NEN doesn't wait too long for the PCE to respond to policy requests in scenarios involving large policy calculations.

To configure the timeout, use the following runtime environment variable:

pce\_policy\_request\_timeout\_minutes

- Default value: 10 minutes
- Minimum value: 3 minutes

### Configure a PCE connect timeout

Beginning with NEN 2.6.1, you can configure a PCE policy connect timeout. This may be necessary because the shortness of the default connect timeout in the CURL library (5 minutes) may make the NEN susceptible to timing out when trying to connect to the PCE. This in turn will prevent the NEN from updating policy on the SLB. To configure the timeout, use the following runtime environment variable:

pce\_policy\_connect\_timeout\_minutes

- Default value: 10 minutes
- Minimum value: 3 minutes

### Install a New Standalone NEN



# NOTE

This procedure describes how to perform a **new** NEN standalone installation where you have **not** previously installed the NEN as a service on a PCE data node or you have not installed the NEN 2.1.0 standalone service on your own host.

• For the steps to upgrade standalone NEN 2.1.0 to standalone NEN 2.3.x or later, see Upgrade Standalone NEN 2.1.0 to Standalone NEN 2.3.x or Later [265].

To install a NEN as a standalone NEN:



#### NOTE

For standalone NEN hardware requirements, see CPU, Memory, and Storage Requirements [256].

- 1. Download the NEN software from the Illumio Support portal.
- 2. Run the following command to install the NEN RPM on the host:

```
sudo yum install -y <path_to_Illumio_NEN_rpm>/illumio-nen-
<release_number>
```

```
-<build_number>.x86_64.rpm
```

- 3. Configure the NEN runtime environment settings in one of the following ways:
  - By running the NEN setup command to launch an interactive installation and answering the prompts to configure the NEN runtime environment. (This method creates the NEN runtime environment file and saves it in the correct NEN directory.)
  - By copying a template of the NEN runtime environment file to the required location and then modifying that file

### To perform an interactive installation:

a. Enter the following command to start the installation and run the environment set up:

sudo /opt/illumio-nen/illumio-nen-env setup

**b.** Complete the installation by providing the values at the prompts.

#### To modify the template runtime environment file:

a. Copy the NEN runtime environment file from:

```
/opt/illumio-nen/illumio/config/templates
```

**b.** Paste it to:

/etc/illumio-nen/runtime\_env.yml

c. Update the file with the host FQDNs and service discovery certificate information.



### IMPORTANT

A standalone NEN cannot communicate with the PCE by using a self-signed service discovery certificate. The NEN requires an X.509 public certificate in PEM format for TLS communication with the PCE.

# Configuration generated <timestamp>

install\_root: "/opt/illumio-nen"

runtime\_data\_root: "/var/lib/illumio-nen/runtime"

persistent\_data\_root: "/var/lib/illumio-nen/data"

ephemeral\_data\_root: "/var/lib/illumio-nen/tmp"

log\_dir: "/var/log/illumio-nen"

private\_key\_cache\_dir: "/var/lib/illumio-nen/keys"

nen\_fqdn: <example.com>

service\_discovery\_fqdn: <example.com>

cluster\_type: snc0

service\_discovery\_private\_key: "/var/lib/illumio-nen/cert/server.key"

service\_discovery\_certificate: "/var/lib/illumio-nen/cert/server.crt"

service\_discovery\_encryption\_key: <key>

Where:

- nen\_fqdn is the hostname of the node where the NEN is installed.
- service\_discovery\_fqdn is the hostname of the NEN FQDN.
- service\_discovery\_private\_key is the directory path of the RSA private key file.
- service\_discovery\_certificate is the directory path of the certificate file.

• service\_discovery\_encryption\_key is a 16 byte hexadecimal base-64 encoded value When adding the encryption key to the template runtime environment file, you create your own value. However, if you are using the interactive NEN installation, the NEN CTL setup command automatically creates this value in the file.



# NOTE

Beginning in NEN release 2.4.10, you can add a field to the runtime environment file to configure how frequently the NEN polls Server Load Balancers (SLBs) to discover new virtual servers (VS). For details, see Load Balancers and Virtual Servers for the NEN [270].

4. Start the NEN and set the runlevel to 5. The option -svw shows the status of the start operation.

```
sudo -u ilo-nen /opt/illumio-nen/illumio-nen-ctl start --runlevel 5 -svw
```

NEXT STEPS

- 1. Activate the NEN with a pairing key from the PCE. See Obtain Pairing Key and Activate the NEN [264].
- 2. To enable the NEN to integrate with a load balancer, see Enable Load Balancer Support [264].
- **3.** (Optional) To configure the NEN as an HA pair, perform the steps in Configure HA Support for the NEN [265].

### **Obtain Pairing Key and Activate the NEN**

When the NEN is installed as part of a NEN HA pair, you only pair the NEN primary node with the PCE.

- 1. Log into the PCE web console.
- 2. From the left navigation menu, choose Workloads and VENS > Workloads.
- 3. Click Add > Pair Workload with Pairing Profile.
- 4. Select any existing pairing profile from the "Pick a Pairing Profile" drop-down menu.
- 5. Copy the pairing **Key** value (alphanumeric).
- 6. Log in to the NEN host and run the illumio-nen-ctl activate command:

```
sudo -u ilo-nen /opt/illumio-nen/illumio-nen-ctl activate
<pairing_key_value>
--host <pce-address>:<pce-port>
```

### Enable load balancer support

After installing the NEN RPM and activating it with the PCE, enable load balancer support by running the following command on the NEN node:



### NOTE

If the NEN is configured as an HA pair, run this command on the primary node.

sudo -u ilo-nen /opt/illumio-nen/illumio-nen-ctl slb-enable

#### Move a NEN from one PCE to another PCE

You can move a NEN from one PCE to another PCE in the same supercluster. When a NEN is moved in this way, associated Server Load Balancers maintain policy for managed virtual servers. After the PCE database is restored, the moved NEN remains connected to the new PCE. The command for moving a NEN is:

```
sudo -u ilo-nen /opt/illumio-nen/illumio-nen-ctl pce-host-update
<pce-host-addr>:<port>
```

### Upgrade Standalone NEN 2.1.0 to Standalone NEN 2.3.x or Later

#### Procedure

Keep in mind that if you perform this procedure, you **don't** need to:

- Restore the NEN database because the NEN upgrade doesn't impact it.
- Activate the NEN with the PCE if you are upgrading an existing NEN installation; that is, if you are upgrading a NEN 2.1.0 standalone installation to NEN 2.3.xor later standalone installation.
- 1. Run the following upgrade command:

```
sudo yum update -y <path to Illumio NEN rpm>/illumio-nen-
<release_number>
-<build-number>.x86_64.rpm
```

2. Enable load balancer support by running the following command on the NEN node:



### NOTE

If the NEN is configured as an HA pair, run the command on the primary node.

sudo -u ilo-nen /opt/illumio-nen/illumio-nen-ctl slb-enable

**3.** (Optional) To configure an HA pair for the NEN in the PCE cluster, see Configure HA Support for the NEN [265]. (The steps are the same whether you are installing a new standalone NEN or upgrading an existing NEN.)

### **Configure HA Support for the NEN**

This optional procedure describes how to install the NEN on a secondary node to provide HA support for the NEN in a PCE cluster. For information about running the NEN as an HA pair, see NEN HA Support. [254] For information about upgrading nodes in an HA pair, see Upgrade a NEN HA pair [266].

#### **Prerequisites for HA support**

- You have already installed the NEN on the primary node.
- service\_discovery\_fqdn must be the hostname or IP address of the primary node.
- Network latency between DB nodes must not exceed 10ms.
- nen\_fqdn in the runtime\_env.yml file:

- Both nodes must have the same nen\_fqdn so that the PCE knows they are part of the same NEN HA pair.
- The nen\_fqdn can be anything you choose as long as it is unique among NEN clusters paired to the PCE.
- The nen\_fqdn doesn't need to match the actual hostname of either node nor be resolvable via DNS.
- Each NEN node's actual hostname must be resolvable from the actual hostname of the other node in the pair.



### NOTE

You cannot change the nen\_fqdn once the NEN has been paired to the PCE.

### To set up a NEN HA Pair

1. Install the NEN on the secondary node:

```
sudo yum install -y <path_to_Illumio_NEN_rpm>/illumio-nen-
<release_number>
-<build number>.x86 64.rpm
```

- **2.** Set up NEN runtime environment on the secondary node using one of the following methods:
  - Copy /etc/illumio-nen/runtime\_env.yml file from primary node to /etc/illumionen/runtime\_env.yml on the secondary node, and change the node\_type: value to network\_enforcement1
  - sudo /opt/illumio-nen/illumio-nen-env setup.
- 3. Start the NEN on the secondary node:

```
sudo -u ilo-nen /opt/illumio-nen/illumio-nen-ctl start
```

### Upgrade a NEN HA pair

To upgrade the nodes in a NEN pair, you must do so in the proper sequence when the nodes are in the proper state.

Before you begin

- A rolling upgrade is not supported. Perform the upgrade in the order described in the steps below.
- Make sure that the nodes can communicate with each other (that is, that the network connection between them is up). The nodes need to be able to share the same database information. This is to avoid a "split brain" state where both nodes can communicate with the PCE but not with each other.

#### To upgrade a NEN HA pair:

- 1. Stop the secondary NEN node.
- 2. Stop the primary node.
- **3.** Upgrade the primary NEN node.
- **4.** Wait for the primary NEN node to be online (in the RUNNING state).

**5.** Upgrade the secondary NEN node.

### Upgrade a PCE-based NEN 2.1.0 to Standalone NEN 2.3.x or later

If you are upgrading Illumio Core to 21.5.0-PCE or later, you must upgrade the NEN to 2.3.x or later. Illumio Core 21.3.0-PCE is not backwards compatible with NEN 2.1.0 and earlier releases.

#### **Upgrade prerequisites**

Before taking the NEN database back up, ensure that no asynchronous jobs have been submitted right before you begin the upgrade. As a best practice, wait until all asynchronous jobs have finished before upgrading the PCEs and associated NENs.



# NOTE

When to back up the NEN database and uninstall the NEN software from the PCE

You must back up the NEN database and uninstall the NEN RPM from your PCE-based NEN installation before you upgrade to Illumio Core 21.3.0-PCE and later. Be aware that you must set the PCE to runlevel 1 before backing up the NEN database on the PCE primary data node and uninstalling the NEN RPM from both PCE data nodes.

#### Notes about the upgrade

- Upgrading the NEN in a single PCE cluster versus a PCE Supercluster deployment The steps to install and configure a NEN in a PCE Supercluster deployment are the same as for a single PCE cluster. You perform the procedure to install a NEN in each individual region (PCE Supercluster members).
- Restoring the NEN database in a Supercluster deployment
   When upgrading the NEN that is part of a PCE Supercluster deployment, restore the NEN database from the PCE-based installation; you must restore he NEN database on the NEN paired to the PCE Supercluster leader. You do not need to restore the database for the NENs paired with the PCE Supercluster members.
- When to back up the NEN database and uninstall the NEN software from the PCE You must back up the NEN database and uninstall the NEN RPM from your PCE-based NEN installation before you upgrade to Illumio Core 21.3.0-PCE and later. You must set the PCE to runlevel 1 before backing up the NEN database on the PCE primary data node and uninstalling the NEN RPM from both PCE data nodes.

# Upgrade NEN 2.1.0 PCE-based installation to NEN 2.2.0 and later standalone installation

 Back up the NEN database on the PCE primary data node. For the requirements and syntax to run PCE commands, see "PCE Control Interface and Commands" in the PCE Administration Guide.

```
sudo -u ilo-pce illumio-pce-ctl set-runlevel 1
sudo -u ilo-pce /opt/illumio-pce/illumio-nen-db-management dump --file
<filename>
sudo -u ilo-pce /opt/illumio-pce/illumio-pce-ctl stop
```

2. Uninstall the NEN from the PCE data node(s).

sudo rpm -e illumio-nen

3. Upgrade the PCE to Illumio Core 21.3.0-PCE and later.

For the steps to upgrade a single PCE cluster, see "Upgrade the PCE" in the PCE Installation and Upgrade Guide.

For the steps to upgrade the PCEs in a PCE Supercluster deployment, see "Upgrade Supercluster" in the PCE Supercluster Deployment Guide.

After upgrading your single PCE cluster or PCE Supercluster, ensure that all PCEs are started at runlevel 5 before installing the NEN RPM package.

- 4. Install and configure the NEN software. See Install a New Standalone NEN [262]. (This is the procedure for installing a new NEN standalone installation, but the steps are the same whether you are installing a new standalone NEN or upgrading an existing NEN. In the NEN upgrade procedure, you will have uninstalled the previous NEN by this step and must install the new NEN release.)
- 5. Set the NEN to **runlevel 1** and restore the NEN database that you copied from the PCE primary data node:

```
sudo -u ilo-nen /opt/illumio-nen/illumio-nen-ctl set-runlevel 1
sudo -u ilo-nen /opt/illumio-nen/illumio-nen-db-management restore --
file
<path to file to restore>
```

If you are performing this step for a NEN that is part of a PCE Supercluster deployment, restore the NEN database for the NEN node paired with the PCE Supercluster leader. You don't need to restore the NEN database in each Supercluster member region.

6. Set the NEN to runlevel 5 and activate the NEN with a pairing key from the PCE by using the --repair option:

```
sudo -u ilo-nen /opt/illumio-nen/illumio-nen-ctl set-runlevel 5
sudo -u ilo-nen /opt/illumio-nen/illumio-nen-ctl activate <pairing-key>
--host <PCE_host address:port> --repair
```

If you are performing this step for a NEN that is part of a PCE Supercluster deployment, repair the NEN with the Supercluster leader PCE. Additionally, pair any new NEN installations in each region with the Supercluster member in that region.

For the steps to obtain a pairing key from the PCE, see Obtain Pairing Key and Activate the NEN [264].

7. To configure an HA pair for the NEN in the PCE cluster, see Configure HA Support for the NEN [265]. (The steps are the same whether you are installing a new standalone NEN or upgrading an existing NEN.)

### **Generate NEN Reports**

You can generate NEN health and support reports as well as enable/disable debug mode logging. These provide information useful for troubleshooting issues with your NENs.

### **Health Report**

- Appears onscreen only
- Includes the following information

Cluster Mode: HA Pair Cluster Status: Normal			
Available Time: 0d 4h 27m 24			
PCE FQDN:			
Nodes:			
Hostname	:	decision (%)	a destaution
Ip Addr	:	100.008.01.01	100.08.0.2
Node Type	:	network_enforcement	0 network_enforcement
Runlevel	:	-	5
Report Time	:	2021-07-30T18:10:04+00:00	2021-07-30T18:10:00+00:0
Node Available Time	:	2021-07-30T13:43:00+00:00	9
Uptime	:	21 days 13:09 hours	s 21 days 13:08 hour
Service Status	:	RUNNING	G RUNNIN
Database Master	:	true	e
Cpu	:	0% (Normal)	) 5% (Normal
Disk	:	8% (Normal)	) 6% (Normal
Memory	:	31% (Normal	) 27% (Normal
Services:			
Database Service	:	RUNNING	G
Database Slave Service	:		
Network Enforcement Service	:	RUNNING	G RUNNIN

#### To generate a NEN health report only:

- 1. Establish a secure shell connection (SSH) to the NEN you want to investigate
- 2. Issue the following command:

illumio-nen-ctl health

#### **Support Report**

A Support Report is a unique generated file saved to the /tmp directory. It includes the following information and data:

- A Health Report (see the image above)
- NEN logs

To generate a NEN support report:

- 1. Establish a secure shell connection (SSH) to the NEN you want to investigate.
- 2. Run the following command:

illumio-nen-ctl support-report

**3.** On successful completion, the command indicates where you can find the file so that you can copy the support report off the NEN.

### **Debug Mode Logging**

You can turn debug mode logging on or off. When enabled, debug mode logging provides detail for the network\_enforcement\_service. The following command allows you to show the current debug mode node status or turn debug logging mode on or off dynamically:

```
illumio-nen-ctl debug-mode status/on/off [--all-nodes]
```

# **NEN Integration with Load Balancers**

This section describes how to create security policy and apply those policies on the load balancers for use with the NEN.

# Load Balancers and Virtual Servers for the NEN

Illumio Core supports activation of enforcement on a number of load balancers as listed below.

# **Supported Load Balancers**

- F5 BIG-IP 11.5x or later
- AVI Vantage 18.23 or later
- Citrix ADC (NetScaler) 13.1 or later

# Load Balancer and Virtual Server Concepts

- Load balancer (SLB): Either a physical machine or a virtual machine performing load balancing functions. An SLB object represents a standalone device or an HA Pair and includes management of IP/port, user/password, and so on. These values are used by an Illumio NEN to read information from and manage the device. In case of HA, it may include multiple SLB devices.
- Illumio Virtual Server: The same as a load balancer Virtual Server.
- **Discovered Virtual Server:** An Illumio NEN queries the load balancer for VIPs and specifies the client-facing VIP with port + protocol combination.
- **Created Virtual Server:** Is a provisionable policy object with labels used in policy writing. In the UI, the Virtual Server creation process is called VIP Management. Virtual Server providers (backend servers) are specified using labels and can optionally specify backend port independently of the port used by the VIP.
- VIP: Is a virtual IP or a local IP (a front-end IP that clients can connect to).
- **SNAP pool:** Is a group of IPs that the Virtual Servers use to connect to the backend servers. A Virtual Server can only have a single VIP connected to it, on a single port. It can also be accessed by the SLBs local IPs.

### **About Load Balancers**

Illumio Core supports activation of enforcement on a number of load balancers listed below.



### IMPORTANT

Beginning with Illumio Core 19.3.0 release, the Network Function Controller (NFC) is no longer supported. The F5 interface has been moved from the PCE in to the Network Enforcement Node (NEN). Because the NFC has been discontinued, you need to use the NEN to interface with Load Balancers.

By applying labels to your load balancer's virtual servers, you can write rules that allow client workloads in front of the load balancer to communicate with the virtual IP address of the load balancer's virtual servers. By adding labels to the pool members behind a virtual sever, you can allow communication from the load balancer to the members of the pool. The source for this communication is determined by the load balancer. The Illumio Core programs policies on the load balancer to enforce security policy. The NEN uses the load balancer's REST APIs to read and write security policies to configure security rules.

The PCE supports configuration of two load balancer units if they are configured in Active/Standby or Active/Active modes. The PCE needs to be configured with the user name and password of an administrative user who has read-write access to all configurations on the load balancer.

The NEN configures new objects on the load balancer and does not alter any existing configurations. When an Illumio-created object in the load balancer configuration is modified, the NEN detects it as tampering and modifies the configuration back to the intended state so that the correct security policy is enforced.

The Illumio Core dynamically adjusts policies on the load balancer based on application and topology changes in the datacenter so that the Illumio Core can enforce consistent security policy on load balancers across the datacenter and cloud environments, as well as show the application traffic in Illumination. The Illumio Core keeps track of the policy it programmed and reconfigures policy if it was altered on the load balancer manually or by other means.

The NEN makes use of the following constructs on load balancers:

- **F5 LTM:** iRules or LTP policies on the LTM provide capability to restrict application access. When the LTM is used as enforcement mechanism, the NEN uses virtual-server based iRules/LTP policies and Datagroup Lists.
- **F5 AFM:** AFM provides stateful firewalling on BIG-IP. When AFM is used as an enforcement mechanism, the NEN uses Network Firewall policies in the virtual server section and address-lists in the network firewall. The NEN also supports the F5 BIG-IP Application Services 3 Extension (referred to as BIG-IP AS3) when it is used to define virtual servers on the F56 AFM.
- AVI: The NEN uses the Network Security Policy rules to program AVI Vantage.
- **Citrix ADC (NetScaler):** The NEN uses responder policies to control access to the Virtual Servers.



# NOTE

Configuring two SLB units in Active/Standby mode is supported. However, clustering is **not supported**.

### **F5 BIG-IP Requirements**

The NEN uses its REST API to program F5 load balancers, which means that F5 needs to be running a software version that supports REST-API. The requirements include:

- BIG-IP 11.5.x or higher
- Utilize SNAT or Auto-map mode

### **AVI Vantage Requirements**

• AVI Vantage 18.2.3 or higher

### **Citrix ADC (NetScaler) Requirements**

• Citrix ADC 13.1 or higher

### **Configure Load Balancers**

You can add a load balancer using the PCE web console. However, before you add a load balancer, you need to pair the NEN with the load balancer functionality enabled with the PCE.



### NOTE

A load balancer does not need to be provisioned to work. However, the virtual servers you associate with this load balancer do need to be provisioned.

### Add an SLB from the PCE Web Console

You can add a load balancer using the PCE Web Console. However, before you add a load balancer, you need to pair the NEN with the load balancer functionality enabled with the PCE.

- 1. From the PCE Web Console menu, choose Infrastructure > Load Balancers.
- 2. Click Add.
- **3.** Specify a name for the load balancer and provide a description.
- **4.** From NEN hostname, select the NEN that you want to manage policy programming for this particular SLB.
- 5. From Device Type, select appropriate load balancer device type.
- 6. From number of devices, select (1) Standard or (2) HA Pair. The load balancer details are displayed.
- 7. Specify the following settings to enable the PCE to connect to the load balancer:
  - Management IP address or FQDN of the load balancer
    - Port on which to connect
    - Username
  - Password
- 8. Select **Verify TLS** to verify the trust of the TLS certificate provided by the load balancer before connecting to it.
- 9. Click Save.

### Move an SLB to a different NEN host (single and super cluster)



### NOTE

Requires Core PCE version 22.2.0 or later.

You can move a Server Load Balancer to a different NEN host from the PCE Web Console. This capability preserves – on the moved SLB – all policies already assigned to the managed virtual server.

- 1. From the PCE Web Console, go to Infrastructure > Server Load Balancers.
- 2. In the Name column, click the link for the SLB you want to move.
- 3. On the Summary tab for the selected SLB, click Edit.

- **4.** In **NEN hostname**, click the drop down list to select the destination NEN host where you want to move the SLB.
- 5. Click Save. The PCE recognizes that the SLB has been moved to the chosen NEN host.

### **About Virtual Servers**

Virtual servers in the Illumio Core contain two parts:

- A virtual IP address (VIP) and port through which the service is exposed
- Local IP address(es) used to communicate with backend servers (pool members).

A virtual server is similar to a workload. It can be assigned labels and has IP addresses, but does not report traffic to the Illumio Core. Each virtual server has only one VIP. The local IP addresses are used as a source IP address for connections to the pool members (backend servers) when the virtual server is operating in SNAT mode or Auto mode. These IP addresses are likely to be shared by multiple virtual servers on the server load balancer.

A virtual server is identified by a set of labels. The consumers and providers for a virtual server can be assigned different labels, which could place them in the same group or a different group in Illumination. See **Groups in Illumination** in the Visualization Guide for information.

Providers are allowed to have an incomplete label set (for example, only a Location label), so the providers can be in all groups within the specified location. As a result, a single virtual server can have providers in any group or in any number of groups in Illumination.

### Virtual Server Members and Labels

The Illumio Core allows you to write rules to allow communication with workloads managed by a load balancer using labels.

### **Virtual Server Members**

When you configure load balancers in the PCE, it connects to the load balancer using the Illumio Core REST API. The PCE reads all the load balancer virtual servers configurations and populates the Discovered Virtual Servers tab of a load balancer's details page. Any virtual servers associated with the load balancer can be converted to a managed virtual server for use with the PCE. When you configure the virtual server in the PCE web console, you can apply labels to the virtual servers. After configuring a virtual server, you can write a rule that allows other clients to communicate with it.

The members behind a virtual server are specified by configuring a set of labels in the virtual server configuration. A set of four Illumio labels can be applied on the Virtual Server Members tab, which is used to match the same set of labels on workloads in the virtual server's pool. If any of the workloads in the virtual server pool share the same set of four labels specified under the Virtual Server Members tab, then any rule you write with the virtual server also applies to the workload members.

In this diagram, you can see how the workloads that belong to the virtual server pool have the same labels specified on the Virtual Server Members tab:



# **Ruleset Rule for Virtual Server**

This diagram illustrates the rule you can write after you label a virtual server and its members:



### **Configure Virtual Servers**

After adding a load balancer to the PCE, you can manage its virtual servers. To each virtual server, you can apply labels through the Virtual Server details page. Applying labels to a virtual server allows you to add the virtual server to a rule.

When the policy is enforced on the virtual server by the NEN, access from any IPs/Workloads to the Virtual Server is controlled according to the rules defined by the policy. The NEN removes the rules from the virtual server when the policy is no longer enforced.

Configuring a load balancer's virtual servers consists of these three settings:

- **Enforced or Not Enforced:** When you select Enforced, any rules you write using the labels associated with the virtual servers and any of its members are enacted. Selecting Not Enforced disables the labels and any policy written that affects the virtual server or its members is disabled.
- **Service:** Select the service to use for the rules that allow access to the virtual server. For example, HTTPD 80 TCP.
- **Labels:** You must apply one each of the four Illumio labels to the virtual server: Role, Application, Environment, and Location. Assigning labels enables the virtual server to be used in rules.



### NOTE

Virtual servers are considered a security policy item, so any changes to a virtual server configuration must be provisioned before any of those changes take effect and become active.

### **Virtual Server Limitations**

- Illumination does not support location-level and application-level maps.
- If a single SNAT pool is shared between multiple virtual servers, the Illumination map does not render correctly.
- SNAT and Auto-map modes of F5 virtual servers are supported. Transparent mode is not supported.



### NOTE

Before any virtual server configuration can go into effect, you need to provision your changes. See the Security Policy Guide for information.

### Configure the polling interval for discovering new virtual servers

Beginning in release NEN 2.4.10, you can configure how frequently the NEN polls Server Load Balancers (SLBs) to discover new virtual servers (VS). You do this by adding a field to the runtime\_env.yml file. In previous releases the timeout value was fixed at 5 minutes, which was too long for some use cases. SLB discovery events are customer-configurable as follows:

- **Default** = 5 minutes. You don't have to modify the runtime environment file if you want to keep the default setting.
- **Minimum** = 2 minutes
- Maximum = none

The NEN reads the timeout value at startup and polls SLBs accordingly. If you add this field and/or update the timeout value in the field, you must restart the NEN for the change to take effect.

### Procedure

You can modify the runtime environment file on an already-running NEN or when installing a NEN. For details, see the "Install a New Standalone NEN" topic.

1. Locate the NEN runtime environment file in the following directory:

/etc/illumio-nen/runtime\_env.yml

- 2. If it's not already present, add the line slb\_discovery\_timeout\_minutes to the file.
- **3.** Add a space, a colon ( : ), and value of 2 or higher at the end of the line. For example, to configure the SLB discovery timeout to **3 minutes**, you'd enter:

slb\_discovery\_timeout\_minutes: 3

4. Restart the NEN for the new setting to take effect.

If you've updated the timeout value on an already-running NEN, you're done at this point. If you've configured the timeout value as part of a new NEN installation, continue to NEXT STEPS [276] below.

### NEXT STEPS

- 1. Activate the NEN with a pairing key from the PCE. See the "Obtain Pairing Key and Activate the NEN" section.
- 2. To enable the NEN to integrate with a load balancer, see the "Enable Load Balancer Support" section.
- **3.** (Optional) To configure the NEN as an HA pair, perform the steps in "Configure HA Support" for the NEN.

### Filter the Virtual Server List

You can filter the Virtual Servers list by using the properties filter at the top of the list. For example, you can filter and search by label. You can also filter and search by the following objects:

- Virtual server mode
- Virtual IP address, the VIP port number, or VIP Protocol
- Server Load Balancer

### **Configure a Load Balancer's Virtual Servers**

- 1. From the PCE web console menu, choose Infrastructure > Load Balancers.
- 2. Select the load balancer for which you want to configure virtual servers.
- 3. Select the Virtual Servers tab.
- 4. Select one of the load balancer's virtual servers and click Manage.
- 5. Select one of the virtual servers and click Edit.
- 6. Enter a name and description for the virtual server.

- 7. To enable the virtual server's policy, select **Enforced**.
- 8. Select a service to associate with the virtual server. The service selected enables that service to be used in rules you write for this virtual server.
- 9. Select one each of the four labels to assign to the virtual server.

10 Click Save.

**11.** Before any virtual servers can go into effect, they must be provisioned.

# Write SLB Policy

Writing a policy for a load balancer is similar to writing a policy for a workload, except for the following differences:

- Leave the service as unspecified and the port and protocol of the discovered VIP will determine the service automatically.
- Specify "Uses Virtual Services" in the rule.

A rule that is provided between a virtual server (or its labels) and a set of consumers implicitly programs two sets of rules:

- Rules between the consuming workloads or labels and the frontend VIP of the F5 on the discovered VIP port and protocol: Traffic flows between consuming workloads and the VIP are enforced on both ends if the virtual server is managed and enforced.
- Rules between the F5 pool and the virtual server providers on the service specified in the virtual server object (usually All Services): These rules are enforced for inbound traffic to the virtual server provider if the virtual server provider workloads are enforced.

### **SLB Methods**

The SLB APIs are used to enable automation for F5 policy management.

Functionality	HTTP	URI
Get the list of SLBs	GET	[api_version][org_href]/slbs
Get a specified SLB	GET	[api_version][org_href]/slbs/:uuid
Create an SLB object	POST	[api_version][org_href]/slbs

### **SLB Parameters**

The parameters for the SLB methods are:

Parameter	Description	Туре
name	The short friendly name of the server load balancer	String
nfc	Network Function Controller managing this SLB	String
device_type	Device type of the server load balancer	String
devices	Configuration and runtime state of the devices backing this SLB Network VF.	String

# Configure an SLB Object

Step 1. Create an SLB object and instruct the NEN to sync with it.

```
POST /api/v2/orgs/{org id}/slbs
{
    "devices" : [
    {
        "config" : {
            "username" : "admin",
            "port" : 443,
            "credential" : "admin", # never replayed in northbound API
            "host" : "10.2.32.6",
            "credential_type" : "password",
            "check_certificate" : false
        }
    }
],
    "device_type" :"F5 Big-IP LTM"
    "name" : "Illumio Test SLB"
```

#### Step 2. GET an SLB response.

```
GET /orgs/{org id}/slbs/{UUID of SLB object
{
    "name" : "Illumio Test SLB",
    "devices" : [
    {
        "status" : {"connection_state" : "pending"}, # will become
successful when NEN
                 syncs w/ device
        "href" : "/orgs/1/slb_devices/9349ff36-ab38-42bf-909a-eb5aa3baf187",
        "config" : {
        "username" : "admin",
        "check_certificate" : false,
        "credential_type" : "password",
        "host" : "10.2.32.6",
        "credential" : null,
        "port" : 443
   }
}
],
```

```
"href" : "/orgs/1/slbs/8a82alb0-c2ce-43ec-abf7-77bd8a3fd22c",
"device_type" : "f5_bigip_afm"
[ ... ] # created_at, updated_at, etc.
}
Step 3. GET a list of Discovered Virtual Servers.
GET /orgs/1/discovered_virtual_servers
{
    "snat_type" : "snat_pool",
    "dvs_identifier" : "d3b784c2fd24ad364c5adb3319169bd2",
    "mode" : "snat",
    "vip_port" : {"port" : 8080, "protocol" : 6, "vip" : "172.16.27.8
    "service_checks" : [{"protocol" : 1}],
    "name" : "Common/QL_VIP_1",
    "dvs_identifier" : "d3b784c2fd24ad364c5adb3319169bd2",
    "service_checks" : [{"protocol" : 1}],
    "name" : "Common/QL_VIP_1",
```

```
{
    "snat_type" : "snat_pool",
    "dvs_identifier" : "d3b784c2fd24ad364c5adb3319169bd2",
    "mode" : "snat",
    "vip_port" : {"port" : 8080, "protocol" : 6, "vip" : "172.16.27.88" },
    "service_checks" : [{"protocol" : 1}],
    "name" : "Common/QL_VIP_1",
    "slb" : {
        "href" : "/orgs/1/slbs/8a82alb0-c2ce-43ec-abf7-77bd8a3fd22c"
     },
     "snat_pool_ips" : ["172.16.26.27", "172.16.26.18", "172.16.27.18"],
     "local_ips" : ["172.16.26.18", "172.16.27.18"],
     "href" : "/orgs/1/discovered_virtual_servers/2c460b98-2176-4a44-9ba4-
e77f3eacd0f1"
    [ ... ] # created_at, updated_at, etc.
```

Step 4. Manage a VIP by creating a Virtual Server object.

```
POST /orgs/1/sec_policy/draft/virtual_servers
{
    "name" : "Common/chris-VIP1",
    "service" : {
        "href" : "/orgs/1/sec_policy/draft/services/1"
    },
    "labels" : [],
    "providers" : [],
    "mode" : "unmanaged", # enforced
    "discovered_virtual_server" : {
        "href" : "/orgs/1/discovered_virtual_servers/23338ceb-7580-466a-
bbcf-a645b82ce97b"
    }
}
```

Step 5. Modify the enforcement mode, labels, and backend/provider labels of the Virtual Server.

```
PUT /orgs/1/sec_policy/draft/virtual_servers/84bae9dd-f1f6-4322-bffc-
f07354b0622a
{
    "mode" : "enforced",
    "labels" : [{"href" : "/orgs/1/labels/448"}, {"href" : "/orgs/1/labels/
444"}],
    # any RAEL tuple
```

```
"providers" : [{"label":{"href":"/orgs/1/labels/449"}}]
# note: providers may have different labels
```

#### Step 6. Provision the Virtual Server into an active policy.

}

#### Step 7. Write rules that apply to the Virtual Server.

```
POST /orgs/1/sec_policy/draft/rule_sets/1480/sec_rules
{
    "enabled" : true,
   "providers" : [
       {"label" : {"href" : "/orgs/1/labels/444"}},
       {"label" : {"href" : "/orgs/1/labels/448"}}
   ],
    "resolve_labels_as" : {
       "consumers" : ["workloads"],
       virtual_services
   },
    "consumers" : [
       {"actors" : "ams"} # All Workloads
    1
}
{
   "consumers" : [
       {"label" : {"href" : "/orgs/1/labels/444"}}
   ],
   "providers" : [
    {
       "virtual_server" :
       {"href" : "/orgs/1/sec_policy/draft/virtual_servers/
               84bae9dd-f1f6-4322-bffc-f07354b0622a" }
   }
],
"enabled" : true,
"resolve_labels_as" : {
"consumers" : ["workloads"],
"providers" : ["virtual_services"]
   }
```

### **Remove Filtering**

Some types of virtual servers are not visible, such as those without default server pools. From the NEN 2.1.0 release onwards, you can do filtering related to such virtual servers. You can see VIPs that do not have a pool associated with them or are not SNAT/Auto-SNAT.

To view all types of virtual servers configured on the F5 load balancers, you must enter specific commands during the NEN installation (on a NEN by NEN basis). These commands disable (enabled by default) the built-in filter running on the NEN on the Leader PCE cluster.

1. Enter the following command:

```
sudo -su ilo-nen /opt/illumio-nen/illumio-nen-ctl slb-enable
--virtual-server-filtering disabled
```

2. Restart the NEN on both db0 and db1 nodes:

```
sudo -u ilo-nen /opt/illumio-nen/illumio-pce-ctl restart
```

# **NEN Integration with Switches**

This section describes how to create security policy and apply those policies on the switches for use with the NEN.

# **Overview of Switch Integration**

The Illumio Network Enforcement Node (NEN) is the Illumio Core switch interface, which allows you to get visibility and enforcement on switches. Using the NEN, you can secure workloads that are attached to network switches. You can use the NEN to generate access control lists (ACLs) and load those on your switches to protect the ports to which your workloads are attached.

### How the NEN Receives Switch Data

With the NEN, network administrators can configure their switches to send sFlow data to an sFlow collector, such as the NEN. An Illumio Core administrator can configure the NEN to listen for sFlow data from switches and associate workloads to those switches. The NEN receives sFlow data directly from the switches, summarizes it, and uploads it to the PCE. You can view this traffic flow in the Illumination® map and stream it out of the PCE through UDP in Splunk, CEF, or LEEF formats.



# **Extended Policy Model**

The Illumio policy model encompasses workloads with native stateful firewalls built-in, such as Linux iptables or Windows Filtering Platform. Although all systems might not have a firewall built in, they still have segmentation requirements. To solve this use case, Illumio has extended its policy model to switches.

Illumio administrators can use the NEN to convert natural language policies into ACLs, which the switches understand natively. Your organization's teams that use Illumio Core can download ACLs from the PCE and provide them to the networking team for review before applying new policies to the switches.



# **Limitations for Switch Integration**

This release is subject to the following limitations:

- You must provide a switch IP address and an interface traffic flow ID for interfaces that need to be monitored for sFlow data.
- The NEN discards sFlow data from an interface that it does not monitor.
- The Illumio Core generates only IPv4 ACLs that can be applied to either the L3/Routed interfaces or Switch Virtual Interface (SVI) for L2 interfaces when they are a member of a VLAN. Whenever ACLs are applied to the SVI, workloads within the same VLAN can freely communicate regardless of policy.

This is a limitation of IPv4 ACLs on switches. Inter-VLAN or routed traffic will still be filtered by ACLs.

# **Requirements for Switch Integration**

- Illumio-provided PCE 20.2.0 or later and NEN 2.1.0 (includes NFC) software packages.
- Cisco Nexus 9200 or 9300 or Arista 7000 series switch.
- Workloads that are directly attached to the switch on L2 or L3 ports or on port channels.



### NOTE

The NEN targets top-of-rack (TOR) switches that are directly attached to the workload and not the core switches. For example, Cisco Nexus 9200 and 9300 (TOR) switches are supported, but the Cisco 9500 series switches are not supported.

# Workflow for Setting up NEN Switch Integration

This following is an overview of the steps required for working with the NEN for switch integration:

- **1.** In the PCE web console:
  - a. Define the switches.
  - **b.** Create unmanaged workloads.
  - c. Assign those unmanaged workloads to switch interfaces.
  - d. Create security policy rules to protect the workloads attached to the switches.
- 2. Use the PCE REST API or the PCE web console to generate switch ACLs based on your organization's security policies.
- **3.** Copy and paste the generated ACLs to configure the switch via the switch's command line.
- **4.** Using the PCE REST API or the PCE web console, inform the PCE that the ACLs have been loaded.

**Result:** The PCE-generated ACLs on the switch will protect the target workloads.

# **Supported Switches and Configurations**

The following switches are supported in this release:

- Cisco Nexus 9200 and 9300 series
- Arista 7000 series

# **Switch Configuration**

The following ACL and interface configurations are supported for the Illumio NEN integration:

ACL Implementation	Switch Interfaces	ACL Type
Router ACL (RACL) RACLs support both inbound and outbound enforcement.	<ul> <li>VLAN interface (SVI)</li> <li>Layer 3 physical interface</li> <li>Layer 3 port-channel interface</li> </ul>	IPv4



### IMPORTANT

Unsupported interface and ACL configurations

The NEN does not support:

- VLAN ACL (VACL) or Virtual Teletype (VTY) ACL as the ACL implementation
- VLAN trunk port (switchport mode trunk) or sub-interface as the switch interface
- MAC ACL type
- IPv6 ACL type
- PACLs for Layer 2 interfaces.

### Administrative Access to the Switch

You or your network administrators need administrative access to your switches to configure them and load the NEN-generated ACLs.



### NOTE

The PCE and the NEN do not send any communication to the switch and never log into the switch. The PCE and the NEN do not require root or admin privileges on the switch.

### Sufficient TCAM

Your switch's ternary content-addressable memory (TCAM) must be sufficient to store the IPv4 RACLs generated by the NEN.



#### NOTE

Illumio does not provide a mechanism to check the TCAM depth or available memory for each platform. Your network or security administrators need to check whether the generated IP ACLs can be handled by the switch.

### **Enable sFlow**

The NEN relies on sFlow to provide network traffic flow data for Illumination. Your switch must be configured with sFlow. See your vendor documentation for information.

### **Configure sFlow Output**

The output of sFlow from the switch must be sent to the PCE so it can be monitored. The well-known port for sFlow is port UDP 6343. See Configure Switches for NEN [286] for information.

### **Network Connectivity between Switches and NEN**

The NEN listens for sFlow from the switches.



### IMPORTANT

Ensure that your network is configured to allow communication between your switches and the NEN.

### **Switch Information**

You need to provide switch-related information in the PCE web console. See the table listed in Add Unmanaged Workloads and Switch Definitions in the PCE Web Console [289] for information.

# **Configure Switches for the NEN**

sFlow on the switch must be configured to send its output to the NEN. In addition, the sFlow-monitored interfaces on the switch must be configured in the NEN service via the PCE web console. If the NEN service receives sFlow information from an unrecognized or undefined network endpoint (or interface), it will reject that information. The NEN service continually aggregates the sFlow traffic and sends the aggregated information to the PCE traffic collector every 10 minutes.



#### NOTE

sFlow is only a sampling protocol, so all the flows might not be recorded. If the default sampling rate is not sufficient for your use case, see your vendor documentation.

### **Configure sFlow on Cisco Switch**

Use the following (config)# commands to configure sFlow on a Cisco 9000 series switch:

1. Enable sFlow:

#### (config) # feature sflow

2. In the following command, the NEN\_ip\_address variable is the IP address of the NEN primary node:

(config)# sflow collector-ip NEN\_ip\_address vrf default

**3.** In the following command, the switch\_IP\_address variable is the IP address of the switch, which you will also use in the PCE web console. switch\_IP is a management IP address.

(config)# sflow agent-ip switch\_IP\_address

**4.** In the following command, the interface\_name\_to\_monitor variable is a mnemonic name that you have already defined on the switch for the interface, which you will also use in the PCE web console.

(config)# sflow data-source interface interface\_name\_to\_monitor

5. Repeat the above sflow data-source interface command for all interfaces on the switch that you want to secure.

See Add Unmanaged Workloads and Switch Definitions in the PCE Web Console [289] for information.

#### **Example of sFlow Configuration for Cisco**

nexus9000(config)# show run sflow

!Command: show running-config sflow

feature sflow

sflow collector-ip 10.10.10.1 vrf default sflow agent-ip 10.20.20.1

sflow data-source interface Ethernet1/7

In this example:

- The IP address on the switch that can communicate with the PCE is 10.20.20.1.
- The PCE/NEN IP address (sFlow collector) is 10.10.10.1.
- A workload is directly attached to interface Ethernet 1/7.

#### **Collect SNMP ifIndex Value for Cisco**

When the switch reports sFlow to the NEN, it includes interface index details in the flow records. When the NEN receives sFlow, it parses the records and retains the records only for the interfaces you specify in the NEN configuration. You need to collect the ifindex IDs and add them to the NEN configuration later. You can determine your switches' SNMP ifIndex values using the following command:

#### # show interface snmp-ifindex

Manufacturer/ Model	Command	Notes
Cisco 9000	In privileged mode:	This command outputs the IFMIB (decimal) and the ifIndex (hex) values. You need the IFMIB (decimal) value later. This
	show interface snmp- ifindex	value is required to configure <b>Monitor Traffic</b> for the NEN.

### Example of Command Output

```
nexus9000# show interface snmp-ifindex
-----
Port IFMIB Ifindex (hex)
-----
mgmt0 83886080 (0x5000000)
Eth1/1 436207616 (0x1a000000)
```

```
Eth1/2 436208128 (0x1a000200)
Eth1/3 436208640 (0x1a000400)
Eth1/4 436209152 (0x1a000600)
Eth1/5 436209664 (0x1a000800)
Eth1/6 436210176 (0x1a000a00)
Eth1/7 436210688 (0x1a000c00)
Eth1/8 436211200 (0x1a000e00)
```

This example uses Ethernet 1/7 interface as an sFlow source interface. To enter the interface information in the PCE, collect the decimal value of the ifIndex. In case of the Cisco Nexus 9000, this value is in the **IFMIB** column of the command output. The command output above shows 436210688 as the IFMIB value for Ethernet 1/7 interface. This value is required to configure the **Monitor Traffic** field in the PCE configuration page.

### **Configure sFlow on Arista Switch**

Use the following commands to configure sFlow on an Arista 7000 series switch:

1. Run sFlow (this command is similar to enabling sFlow on a Cisco switch):

sflow run

**2.** In the following command, the IP address is the destination PCE IP to which the sFlow information should be sent:

sflow destination 10.6.1.158

**3.** In the following command, the IP address is the source IP from where the sFlow information is sent:

sflow source 10.21.6.1

On an Arista switch, the list of sFlow command options are:

Command	Description
destination	Set sFlow collector destination.
extension	Configure sFlow extension settings.
polling-interval	Set polling interval (secs) for sFlow.
doa	Configure QoS parameters.
run	Run sFlow globally.
sample	Set sample characteristics for sFlow.
source	Set the source IP address.
source-interface	Configure the source interface for sFlow datagrams.
vrf	Configure VRFs.

### **Collect SNMP ifIndex Value for Arista**

You can determine your Arista switches' SNMP ifIndex values using the following command:
```
arista7000# show snmp mib ifmib ifindex
Ethernet1: Ifindex = 1
Ethernet2: Ifindex = 2
Ethernet3: Ifindex = 3
Ethernet4: Ifindex = 4
Ethernet5: Ifindex = 5
Ethernet6: Ifindex = 6
Ethernet7: Ifindex = 7
Ethernet8: Ifindex = 8
```

### Add Unmanaged Workloads and Switch Definitions in the PCE Web Console

To create a security policy, the switches and the workloads attached to them should be defined in the PCE web console as follows:

- 1. Log into the PCE web console.
- Define the unmanaged workloads that are attached to the switch by selecting Workloads and VENs > Workloads > Add > Add Unmanaged Workload. You will associate these unmanaged workloads with their switches later.
- See the Security Policy Guide for information on adding unmanaged workloads.
- **3.** Define the switches and associated workloads, by selecting **Infrastructure > Switches**.
- 4. Click Add.
- 5. Enter the details in the displayed fields as described in the table below.
- 6. After entering or selecting values for all the required fields, click Save.

Fields in the PCE web console > Infrastructure > Switches > Add Switch page:

Field Name	Description	Re- quired	Notes
NEN host- name	FQDN of the NEN that runs the NEN service	Yes	This field is populated with the FQDN of your NEN. You cannot edit this field.
Descrip- tion	Description of the NEN service	Yes	This field is populated with "Illumio Network Enforce- ment Node" and the FQDN of your NEN. You cannot edit this field.
Switch Name	A free-form, mnemonic name of your choice for the switch	Yes	Make this name easy to remember and distinguishable from other switch names.
Switch IP	IP address of the switch	Yes	Corresponds to switch_IP_address that you defined in Configure sFlow on Cisco Switch [286]. It is also known as sflow agent-ip in Cisco switches.
Manufac- turer	Name of the switch man- ufacturer	Yes	Select Cisco.
Model	Model number of the switch	Yes	Select 9000.
Interfaces	Defined interfaces on the switch	No	Corresponds to interface_name_to_monitor you de- fined on the switch and configured in Configure sFlow on Cisco Switch [286]. This can be a custom string.
			You can also add interfaces that are not monitored by sFlow.
Workloads	Names of workloads con- nected to the switch's de- fined interfaces	No	Only those workloads assigned to the switch interfa- ces are secured.
			You can attach one or more workloads to an interface.
Monitor Traffic	SNMP ifIndex of the switch interface	Yes/No	If the interface is monitored by sFlow, the <b>Monitor</b> <b>Traffic</b> field is required.
	See Collect SNMP ifIndex Value for Cisco [287] and Collect SNMP ifIndex Val- ue for Arista [288].		

< Switches – A	ad Switch		
nforcement Node			
NEN hostname	nen.poc.segmentationpov.com	2	
<ul> <li>Description</li> </ul>	Illumio Network Enforcement Node - nen.poc.segmentationpov.com		
eneral			
Switch Name	sje014-hteye-nexusn9k		
Switch IP	10.6.7.100		
<ul> <li>Manufacturer</li> </ul>	Cisco	÷	
• Model	9000	v	
terfaces			
Total Interfaces	1		
Interface 1	Ethernet1/20		×
orkloads			
Ethernet1/20	Win2k3-1 × Win2k3-2 ×	© ~	
onitor Traffic			
Ethernet1/20	436217344		

# **NEN Switch Configuration Using REST API**

To manage network switches reporting data flows to the NEN and to get the generated ACLs to enforce policies based on what's been defined in the PCE, you need to complete these tasks:

- 1. Get the list of switches and their details.
- 2. Generate the ACLs for one or all switches.
- **3.** Print the ACLs in the desired format.

The sections below describe the manual steps, which can be inserted in any script to automate this process.

#### **Get List of Switches and Details**

To get the list of all the network switches registered against the NEN, run the following curl command:

```
curl -u api_xxx:xxx -H "Accept: application/json" -X GET
https://mypce.domain.io:8443/api/v2/orgs/1/network_devices
```

**Result:** Returns a list of switches with all the reported endpoints (ports, workloads) to the NEN.

Curl Command of Get List of Switches

```
curl -u api 1853ebfcb1187acb4:9c2a381773a44e3a609448109278c02c4ec1fe597
f9643af71a832c0a8b0c0d0
-H "Accept: application/json" -X GET https://mypce.domain.io:8443/api/v2/
orqs
/1/network devices
Response
[
   {
      "network_enforcement_node" : {
         "href" : "/orgs/1/network_enforcement_nodes/
f64e78b7-2917-409f-9093-
         9d6ddaa35799"
      },
      "href" : "/orgs/1/network devices/f07a077a-70ad-4b57-b82a-
fld204fcfd99",
      "configure" : false,
      "network endpoints" : [
         {
            "href" : "/orgs/1/network_devices/f07a077a-70ad-4b57-b82a-
            fld204fcfd99/network_endpoints/lff6f037-d644-438e-
ab32-019a45a7d8d5"
         },
            "href" : "/orgs/1/network devices/f07a077a-70ad-4b57-b82a-
fld204fcfd99/
            network endpoints/dd687e16-6998-4a39-8bde-a7fb445f18d9"
         },
         {
            "href" : "/orgs/1/network devices/f07a077a-70ad-4b57-b82a-
f1d204fcfd99/
            network_endpoints/7345aed3-1fbd-4596-ada9-f6cbfb361dfe"
         },
         {
            "href" : "/orgs/1/network_devices/f07a077a-70ad-4b57-b82a-
f1d204fcfd99/
            network_endpoints/be58f614-7cc7-4132-a409-97ea8334dfeb"
      ],
      "enforcement_instructions_data_timestamp" : "2019-05-06T15:45:02Z",
      "enforcement_instructions_data_href" : "/orgs/1/datafiles/
      49b11cf6-d6f9-4efc-8cb2-c1a444cb9c02",
      "supported_endpoint_type" : "switch_port",
      "config" : {
         "model" : "9000",
         "name" : "cisco-n9k",
         "rules_format" : "cli",
         "ip_address" : "10.1.2.3",
         "device_type" : "switch",
         "manufacturer" : "Cisco"
      },
```

```
"status" : "unmonitored" }
]
```

### **Generate ACLs for Switches**

To generate ACLs for a specific switch registered against the NEN, run the following curl command:

```
curl -u api_xxx:xxx -H "Content-Type: application/json" -d {}
-X POST https://mypce.domain.io:8443/api/v2/orgs/1/network_devices/
xxxxxx-xxxx-xxxx-xxxx-xxxx/enforcement_instructions_request
```



#### NOTE

Replace the xxx-...-xxx value with the value of the switch for which you intend to generate ACLs.

Curl Command Using Generate ACLs

```
curl -u api_1853ebfcb1187acb4:9c2a381773a44e3a609448109278c02c4
eclfe597f9643af71a832c0a8b0c0d0
-H "Content-Type: application/json" -d {} -X
POST https://mypce.domain.io:8443 -d {}
-X POST https://mypce.domain.io:8443/api/v2/orgs/1/network_devices/
f07a077a-70ad-4b57-b82a-f1d204fcfd99/enforcement_instructions_request
```

**Result:** Response with a 202 status code = Accepted.

The ACLs are generated on the NEN and are ready for use in a few minutes.



#### IMPORTANT

**API POST Requirements** 

While sending a POST request, you must include the header (-H) flag and the data (-d) flag. Even if you do not have any data to send, you must insert an empty data flag, as shown in the above example.



#### NOTE

Illumio recommends that you insert a pause in any script to allow the NEN to generate the new ACLs for the specific switch. It takes approximately 30 seconds to generate all the ACLs.

The PCE will not send any update or acknowledgment to the REST client once it is finished generating the new ACLs for the switch.

Alternatively, you might want to generate ACLs for all the switches in your inventory to deliver them to your network team, by using the all\_devices: true key-value pair in your JSON payload while sending the POST request.

To generate ACLs for all the switches registered against the NEN, run the following curl command:

```
curl -u api_xxx:xxx -H "Content-Type: application/json" -d
'{"all_devices": true}'
-X POST https://mypce.domain.io:8443/api/v2/orgs/1/
network_devices/multi_enforcement_instructions_request
```

#### **Get List of ACLs**

To download ACLs for a specific switch registered against the NEN, get the updated value of the enforcement\_instructions\_data\_href key. This value keeps changing because each time the NEN generates new ACLs for a switch, it is considered to be a new datafile.

1. To get the updated enforcement\_instructions\_data\_href value for a network switch, run the following curl command:

```
curl -u api_xxx:xxx -H "Accept: application/json" -X
GET https://mypce.domain.io:8443/api/v2
/orgs/1/network_devices/enforcement_instructions_data_href'
```

The above command returns a list of switches. You have to then parse the JSON output and filter on the enforcement\_instructions\_data\_href key to get the updated value. You can use the JQ tool to filter outputs on any JSON file.

**2.** After you retrieve the updated value, use it in the following curl command to get the generated ACLs:

```
curl -u api_xxx:xxx -H "Accept: application/json" -X GET
https://mypce.domain.io:8443/api/v2
/orgs/1/datafiles/xxxxx-xxxx-xxxx-xxxx-xxxxx-xxxx
```

Replace the xxx-...-xxx value with the value of the enforcement\_instructions\_data\_href key that you got by running the previous GET request.

#### Example of Get List of ACLs

```
curl -u api_1853ebfcb1187acb4:9c2a381773a44e3a609448109278
c02c4ec1fe597f9643af71a832c0a8b0c0d0
```

```
-H "Accept: application/json" -X GET https://mypce.domain.io:8443/
api/v2/orgs/1/network devices/
enforcement_instructions_data_href' "/orgs/1/datafiles/
d1bdbb23-60c4-439e-bd74-ca0d03d959a7"
Output:
no ip access-list ILLUMIO_ACLS-Ethernet1-21-Inbound
p access-list ILLUMIO_ACLS-Ethernet1-21-Inbound
!---Inbound ACL Rules ---
    permit ip host 10.10.100.201 host 10.10.100.202
    permit ip host 10.10.100.201 host 10.10.100.203
   permit ip host 10.10.100.201 host 10.10.100.204
   permit tcp any any established
   permit udp any eq 68 any eq 67
    permit udp any range 1024 65535 any eq 53
    exit
no ip access-list ILLUMIO ACLS-VLAN-20-Outbound
ip access-list ILLUMIO_ACLS-VLAN-20-Outbound
!---Outbound ACL Rules ---
   permit ip host 10.10.100.201 host 10.10.100.204
    permit ip host 10.10.100.202 host 10.10.100.204
    permit ip host 10.10.100.203 host 10.10.100.204
    permit tcp any any established
    permit udp any eq 67 any eq 68
    permit udp any eq 53 any range 1024 65535
    exit
```

#### IBM i Integration (iSeries/AS/400)

This topic describes how to integrate IBM iSeries (AS/400) computers running Precisely Assure Security with your Illumio PCE. This integration differs from the typical switch integration in the following ways:

- Although the IBM iSeries is not a switch, you will use the PCE switch integration user interface to perform the integration.
- Instead of generating ACLs as you would do when integrating a switch, you'll generate a Precisely-formatted CSV file to configure relevant policy on your IBM iSeries AS/400 computer that is running Precisely.
- No flow information is collected from IBM i servers.

#### Add Unmanaged Workloads and IBM iSeries Definitions

To create a security policy, add unmanaged workloads representing each IBM i server included in the PCE policy. A set of csv data is generated for each configured iSeries unmanaged workload. To define the IBM i servers and the workloads attached to them as unmanaged workloads in the PCE web console, complete the following steps:

- 1. Log into the PCE web console.
- 2. Define the IBM i servers as unmanaged workloads by selecting Workloads and VENs > Workloads > Add > Add Unmanaged Workload. You will associate these unmanaged workloads with their IBM Precisely integration later. See "Workload Setup Using PCE Web Console" in the Security Policy Guide for information on adding unmanaged workloads.

- 3. Define the IBM Precisely integration and associated workloads by selecting Infrastructure > Switches.
- 4. Click +Add.
- 5. Enter details:
  - **NEN hostname:** This field is populated with the FQDNs of the NENs paired with your organization's PCE. Select the appropriate NEN.
  - **Description:** This field is populated with "Illumio Network Enforcement Node" and the FQDN of the NEN. You cannot edit this field.
  - Switch Name: Enter a unique name that's easy to remember.
  - Switch IP: IP address of the IBM IBM i server.
  - Manufacturer: Select IBM.
  - Model: Select Precisely.
- 6. Click Save.
- 7. Click Interfaces.
- 8. Click Edit and then enter details:
  - Total Interfaces: 1
  - Interface 1: Enter a name, such as interface 1.
  - **Workloads:** Select the unmanaged workload representing the appropriate IBM i server. Only workloads assigned to the IBM i server interfaces are secured. You can attach one or more workloads to an interface.
  - Monitor Traffic: Ignore this setting. It doesn't apply to this integration.
- 9. Click Save.



# NOTE

If your unmanaged AS 400 computer has two or more network interfaces (workload/computer interfaces), the generated ACL file will include duplicate entries for Inbound Rules, one pair of entries for each interface. This is expected behavior.

Fields in the **PCE web console** > **Infrastructure** > **Switches** > **Add Switch** page:

Summary	Interfaces					
🖍 Edit 🦳 Remo	Generate ACLs  V Mark Applied					
Enforcement Node						
NEN hostname						
Description	Illumio Network Enforcement Node					
General						
Name	Test AS400					
Switch IP	10.					
Manufacturer	IBM					
Model	Precisely					

# **Apply Policy for Switches**

To apply the security policy, you need to:

- 1. Create the policy and generate ACLs for loading onto the switch.
- 2. Load the generated ACLs onto the switch.
- 3. Inform the PCE that the ACLs have been loaded onto the switch.

### **Create Security Policy**

In the PCE web console, create label-based policies for the workloads that are bound to the switch ports. For information on how to create policies, see the Security Policy Guide.



NOTE

Make sure you provision the policies before generating the ACLs.

# **Generate and Download ACLs**

After you have created new policies for the NEN-managed workloads and provisioned them in the PCE, you can generate the ACLs. The PCE writes those ACLs to its local files.

Create the associated switch ACLs as follows:

- 1. Log into the PCE web console.
- 2. From the PCE web console menu, choose Infrastructure > Switches.
- **3.** Select the switch.
- 4. On the Switches page, click **Generate ACLs**. It takes a moment for the ACL generation to complete.
- 5. After the ACLs have been generated, click **Download ACLs** to download a .txt file of the updated ACLs from your web browser.
- 6. Go to the Downloads folder on your computer and open the .txt file. This file contains a list of inbound and outbound ACLs.

Cenerate ACLs Ark Applied	✓ Edit — Remove Generate ACLs    Download ACLs    Mark Applied
Enforcement Node NEN hostname nen.poc.segmentationpov.com Description Illumio Network Enforcement Node - nen.poc.segmentationc	Enforcement Node NEN hostname nen.poc.segmentationpov.com Description Illumio Network Enforcement Node - nen.poc.segmentationpov.com
	General
General Name sje014-hawkeye-nexusn9k Switch IP 10.6.7.100 Manufacturer Cisco Model 9000	Nam no jp access-list ILLUMIO_ACLS-Ethernet1-20-Inbound ip access-list ILLUMIO_ACLS-Ethernet1-20-Inbound Switch !Inbound ACL Rules permit ip host 10.10.100.201 host 10.10.100.202 permit ip host 10.10.201 host 10.10.100.203 permit ip host 10.10.100.201 host 10.10.100.204 permit ip host 10.10.100.202 host 10.10.100.203 permit ip host 10.10.100.202 host 10.10.100.203 permit ip host 10.10.100.202 host 10.10.100.204 permit ip host 10.10.100.202 host 10.10.100.204 permit up any any established permit udp any range 1024 65535 any eq 53 exit
	<pre>no ip access-tist ILLUMIO_ACLS-Ethernet1-20-Outbound ip access-tist ILLUMIO_ACLS-Ethernet1-20-Outbound !Outbound ACL Rules permit ip host 10.10.100.204 host 10.10.100.201 permit ip host 10.101.023 host 10.10.100.202 permit ip host 10.101.0203 host 10.10.100.202 permit tcp any any established permit udp any eq 57 any eq 68 permit udp any eq 53 any range 1024 65535 exit</pre>

The workloads associated with the switch remain in an **Active (Syncing)** policy sync state until you click the **Mark Applied** button on the Switches page.



#### NOTE

You might see a "Syncing" notification appear in the PCE web console until you mark the ACLs as **Applied**.

+ Ad	ld 🛩 — Remov	e Unpair 🧳	Edit Labels P	olicy State 🗸	- Reports	s 🛩 C Refresh						
lame	e: Win2k × Sele	ect properties to	filter view									
							Customize colum	ins 🛩 50 per p	age 🛩 🛛 1			
	V-E Score	Policy State	≎Policy Sync	Na	ime	Role	Application	Environment	Location			
I		Unmanaged		Wi	in2k3-3	🕑 Database	🚫 Legacy	Production	O CA			
1		Unmanaged		Wi	in2k3-4	🕑 Database	🛆 Legacy	Production	O CA			
	•	Build	O Active (Sync	ing) Wi	in2k3-1	🕑 Database	🚫 Legacy	Production	O CA			
					in2k3-2	C Database	🔼 Legacy	Production	O CA			
	•	Build	O Active (Sync						0			
	•	Build		✓ Scope Status	es Legacy	Production   A		▼ Environmen		Location		
	•	Build		<ul> <li>Scope</li> </ul>	es Legacy Appl	Production   A		Ŧ	t	Location	ions	
	•	Build		<ul> <li>Scope</li> </ul>	es Legacy Appl	Production   A		T Environmen	t		ions	
	•	Build		<ul> <li>Scope</li> <li>Status</li> <li>Rules</li> </ul>	es Legacy Appl	Ication Legacy		T Environmen	t	💽 All Locati	ions 1-1of1Total	
	•	Build		<ul> <li>Scope</li> <li>Status</li> <li>Rules</li> </ul>	Appi	Ication Legacy	II Locations	T Environmen	t	💽 All Locati		

#### Apply ACLs on the Switch

After generating the ACLs from the NEN, you can copy the text of the ACLs from the PCE-generated files and paste them into the switch's command line to configure the ACLs on the switch. Each interface per direction requires a separate text file.

#### **Example of Inbound and Outbound ACLs**

The following ACLs are generated for only Ethernet 1/7 interface of a Cisco Nexus 9000:

```
no ip access-list ILLUMIO_ACLS-Eth1-7-Inbound
ip access-list ILLUMIO_ACLS-Eth1-7-Inbound
!---Inbound ACL Rules ---
permit tcp any any established
permit udp any eq 68 any eq 67
permit udp any range 1024 65535 any eq 53
exit
no ip access-list ILLUMIO_ACLS-Eth1-7-Outbound
ip access-list ILLUMIO_ACLS-Eth1-7-Outbound
```

```
!---Outbound ACL Rules ---
permit tcp host 10.6.4.94 host 10.0.17.17 eq 5432
permit tcp any any established
permit udp any eq 67 any eq 68
permit udp any eq 53 any range 1024 65535
exit
```



### NOTE

By default, the NEN generates ACLs to allow basic infrastructure services such as DHCP and DNS from all IP addresses in addition to the policies defined on the PCE. You cannot prevent DNS and DHCP ACLs from being generated by the NEN. If your network administrator does not want DHCP or DNS rules added to the switch, you can remove those ACL lines while copying the ACLs over to the switch.

To configure the ACLs on to the switch, the network administrator must log into the Cisco Nexus 9000 command line and go into configuration mode. Once in configuration mode, the ACLs can be copied from the NEN in to the switch command line as shown in this example:

```
nexus9000# conf
Enter configuration commands, one per line. End with CNTL/Z.
nexus9000(config)# no ip access-list ILLUMIO_ACLS-Eth1-7-Inbound
nexus9000(config)# ip access-list ILLUMIO_ACLS-Eth1-7-Inbound
nexus9000(config-acl)# !---Inbound ACL Rules ---
nexus9000(config-acl)# permit icmp host 10.0.17.17 0.0.0.0/0
nexus9000(config-acl)# permit tcp any any established
nexus9000(config-acl)# permit udp any eq 68 any eq 67
nexus9000(config-acl)# permit udp any range 1024 65535 any eq 53
nexus9000(config-acl)# exit
nexus9000(config)#
nexus9000(config)#
nexus9000(config)#
nexus9000(config)# no ip access-list ILLUMIO_ACLS-Eth1-7-Outbound
nexus9000(config)# ip access-list ILLUMIO_ACLS-Eth1-7-Outbound
nexus9000(config-acl)# !---Outbound ACL Rules ---
nexus9000(config-acl)# permit tcp host 10.6.4.94 host 10.0.17.17 eq 5432
nexus9000(config-acl)# permit tcp 0.0.0.0/0 host 10.0.17.17 eq 22
nexus9000(config-acl)# permit tcp any any established
nexus9000(config-acl)# permit udp any eq 67 any eq 68
nexus9000(config-acl)# permit udp any eq 53 any range 1024 65535
nexus9000(config-acl)# exit
```

After the ACLs have been added to the switch, they must be applied to an interface on the switch as either a PACL or a RACL. To take advantage of both inbound and outbound ACLs, this example uses RACLs. If the workload is directly attached to a Layer 2 interface (switch-port mode access), you must apply the RACL to the VLAN/SVI interface. If the workload is directly attached to a Layer 3 interface (no switchport), the ACL can be directly applied to the physical interface (or port).

Optional Command to Verify the Interface Configuration

# show run interface ethernet x/y

#### Example of Command Usage for Ethernet 1/7

nexus9000(config)# show run int eth1/7

!Command: show running-config interface Ethernet1/7

```
!Time: Tue Oct 16 17:32:52 2018
```

```
version 7.0(3)15(1)
```

```
interface Ethernet1/7
switchport
switchport access vlan 17
no shutdown
```

This interface is a Layer 2 interface and is part of VLAN 17. You must apply this to VLAN 17 interface (SVI).



# NOTE

For L2 interfaces, the VLAN must have a Switch Virtual Interface (SVI).

```
nexus9000(config)# interface vlan 17
nexus9000(config-if)# ip access-group ILLUMIO_ACLS-Eth1-7-Inbound in
nexus9000(config-if)# ip access-group ILLUMIO_ACLS-Eth1-7-Outbound out
```

**Result:** The ACLs are now configured on the switch and any communication through VLAN 17 will be denied if it is not permitted in the ACLs.

# Mark ACLs as Applied

You have to inform the PCE after you have loaded the ACLs because the NEN service does not configure the generated ACLs on the switch.

- 1. Log into the PCE web console.
- 2. From the PCE web console menu, choose Infrastructure > Switches.
- **3.** Select the switch.
- 4. On the Switch page, click Mark Applied.

# **Flowlink Configuration and Usage**

Version 1.4.0

# **About Flowlink**

This section describes the Flowlink application, the types of flow records it supports, its scale, and limitations.

# Overview

The Flowlink application normalizes and aggregates the network flow data that it collects from different types of network sources into a format that can be ingested by the PCE for use by traffic data applications. It does not resolve any flow data source and destination IP addresses in to the PCE workloads. The PCE displays the flow in Illumination and marks the policy decision as 'unknown'. Flowlink is supported on standard PCE clusters and also on Supercluster.

# **How Flowlink Works**

Flowlink can receive the flow data by connecting to a data source provided by you and adheres to your organizations' data format. It may consume flows at a rate that is slower than the source speed. Therefore, the flow sender caches the flow data for 48 hours or more. If the PCE is unable to accept flow data because of the rate of flow or availability issues, Flowlink caches the data locally to a disk for a configurable period of time or disk space and retries periodically (user-configurable number of minutes). It aggregates data flows and sends them to the PCE once every configurable number of minutes. It does not have access to the PCE data and therefore no knowledge of workloads, virtual services, and other objects.





#### NOTE

Flowlink version 1.1.0 does not support a High Availability (HA) configuration. You will have to monitor Flowlink and ensure that you restart it on failure.

# **Supported Flow Record Formats**

The following types of flow records are supported:

- AWS VPC flows
- IPFIX v10
- NetFlow v5, v7, v9, and v10
- sFlow v5
- Text (customizable parser configured by user, for example, Syslog or Kafka)

# **Scale and Limitations**

This section lists the supported scale and known limitations to be considered while using Flowlink.

# PCE

- The PCE processes up to 10K unique flows/second. This is the total number of Flowlink and VEN flows received by the PCE.
- The PCE handles up to 20 concurrent POSTs.
- The PCE allows a maximum file size of 100MB per POST.
- For each IP address that exists in your data flows, you need to create corresponding unmanaged workloads in the PCE if you want to see those traffic flows in Illumination. Else, those flows will not be displayed.

# Flowlink

- Flowlink supports multiple flow data sources.
- The maximum number of sources per Flowlink is not reported. As a best practice, consider one source per Flowlink.
- Flows with Class D addresses are ignored.
- Flowlink is not installed as a service, nor does it support a High Availability (HA) configuration. As such, it doesn't restart automatically if the host fails or is rebooted. In those cases, you need to restart Flowlink manually.
- The following two limitations are generic traffic limitations with Illumination and are not specific to Flowlink:
  - At least one IP address in the reported flow must match an IP address of a workload object (managed or unmanaged).
  - If a virtual service object and workload object have the same IP address, flow lines will always be drawn to the virtual service.

# **Flowlink Configuration**

This section describes how to configure and run Flowlink.

# **Configure Flowlink**

This section provides requirements and steps you need to follow to configure Flowlink.

# Requirements

- CentOS or RHEL server
- Root privileges to the server
- Flowlink RPM downloaded from the Illumio Support site
- PCE with Service Account API Key and Secret



# IMPORTANT

You must have Global Owner privileges to configure Flowlink.

# **CPU, Memory, and Storage Requirements**

To install Flowlink, your hardware must meet the capacity requirements detailed in this section.

Machine Type	Cores/Clock Speed <sup>1</sup>	RAM per Node <sup>2</sup>	Storage Device Size <sup>3</sup> and IOPS <sup>4</sup>
Flowlink 2500 workloads	<ul> <li>2 cores</li> <li>Intel® Xeon(R) CPU E5-2695 v4 at 2.10GHz or equivalent</li> </ul>	8 GB	<ul><li>1 x 20 GB</li><li>100 IOPS per device</li></ul>

#### Footnotes:

<sup>1</sup> CPUs:

- The recommended number of cores is based only on physical cores from allocated CPUs, irrespective of hyper-threading or virtual cores. For example, in AWS one vCPU is only a single hyper-thread running on a physical core, which is half a core. 16 physical cores equates to 32 vCPUs in AWS.
- Full reservations for vCPU. No overcommit.

<sup>2</sup> Full reservations for vRAM. No overcommit.

- <sup>3</sup> Additional disk notes:
- Storage requirements for network traffic data can increase rapidly as the amount of network traffic increases. Allocating a separate, large storage device for traffic data can accommodate these rapid changes without potentially interrupting the service.
- Network File Systems (NFS) is not supported.

<sup>4</sup> Input/output operations per second (IOPS) are based on 8K random write operations. IOPS specified for an average of 300 flow summaries (80% unique src\_ip, dest\_ip, dest\_port, proto) per workload every 10 minutes. Different traffic profiles might require higher IOPS.

#### **Flowlink Storage Partitioning**

Storage Device	Partition mount point	Size to Allo- cate	Notes
Device 1, Partition A	/	20 GB	Logrotate must be configured to limit the disk consumption of Flow & System Logs.

# Install Flowlink RPM

- 1. Login as a root user.
- **2.** Install the RPM.

The default install location is: /usr/local/bin/

Standard installation:

sudo su
rpm -ivh illumio-flowlink-x.x.x-yy.x86\_64.rpm

**For FIPS compliance** (applies only to Flowlink version 1.2 and later; see [305] for more information):

sudo rpm -ivh --nodigest illumio-flowlink-1.2.0-104.x86\_64.rpm



#### IMPORTANT

Only the Install Flowlink RPM [304] step needs root user login.

The Create a Service Account API Key [305], Create YAML Configuration File [307], and Run Flowlink [307] steps can be run by logging in as any user.

In the following sections, /home/employee directory is used as an example. The api\_info file should be in a directory writable by the user, for example in the /home/employee directory.

#### **Create a Service Account API Key**



#### NOTE

This procedure requires Global Owner privileges.

#### Keep in mind

- There are two ways to create a Service Account API key for Flowlink:
  - Through the API. See API Keys.
  - Through the PCE Web Console (described in the procedure below).
- The Org ID value is not shown when you create a Service Account API key.
- Service accounts are always organization-based and specific to a PCE. While creating a service account, users create their permissions and an api\_key is created implicitly. Deleting a service account removes its permissions and all associated API keys.
- 1. In the PCE UI, go to Access > Service Accounts.
- 2. Click Add and configure settings.
  - Name
  - **Description** (optional)
  - Access Restriction: None.
  - API Key expiration: Keep the default or choose a different option.
  - **Roles and Scopes**: Select Global Administrator. The **All** is chosen automatically and cannot be changed.
- 3. Click Save.
- **4.** When the *API Key Created* dialog appears, preserve the credentials (make a note or download them).

<ol> <li>This is the o</li> </ol>	nly time these cr	edentials will be	available to d	ownload.
	,			
Name				
Description				
Authentication				
Username				
Secret				

5. Copy the values of the **Authentication Username** and **Secret** into to a text file on the Flowlink server.

Use a space to separate the key and secret. For example:

6. Copy the absolute path of the file PCE API file /home/employee/api\_info. You will need it in the Flowlink configuration file.

# **Configure HTTP/HTTPS Proxy**



#### NOTE

Applies only to version 1.3.0 and later.

When Flowlink is running behind a proxy or in a corporate network and the PCE is in the cloud, Flowlink can access the PCE via HTTP/HTTPS proxy configurations.

The following configuration parameters are available to define an HTTP/HTTPS proxy:

```
proxy_config:
   https_proxy: <HTTPS_PROXY>
   http_proxy: {} <HTTPS_PROXY>{}
```

The following is an example of a Flowlink YAML configuration file:

```
proxy_config:
    https_proxy: http://proxy.corporate.com:3128
    http_proxy: http://proxy.corporate.com:3128
```

In the example above, the HTTP/HTTPS proxy is running on FQDN proxy.corporate.com{{ port: 3128}}.

#### **Create YAML Configuration File**

- 1. In the /home/employee directory, create a YAML configuration file. You can find an example yml file at /usr/local/illumio/config.yml.example.
- 2. Enter the parameters.

Example of Flowlink configuration:

```
pce_addr: mypce.example.com:8443
api_key: $cat /home/employee/api_info
data_directory: /home/employee
aggregation_minutes: 10
consumers:
    - name: netflow
    parser:
        type: netflow
        connectors:
        - type: udp
        properties:
            ports: '2055'
```

The above configuration listens for NetFlow on UDP 2055 from any data source. The absolute path is: /home/employee/config.yaml.netflow

#### **Run Flowlink**

1. To manage Flowlink, use the following commands:

```
illumio-flowlink-ctl start --config <path to config file> [--log-file
<path to log file>]
illumio-flowlink-ctl stop
illumio-flowlink-ctl status
```

The default path for the log file is <data\_directory specified in config file>/flowlink.log

2. To start Flowlink, use the illumio-flowlink-ctl start command. Make sure that you include the --config option in the start command, which will begin running the program in the background.

Example with expected output:

illumio-flowlink-ctl start --config /home/employee/config.yaml.netflow

OUTPUT TO CONSOLE Checking Flowlink started successfully. OK. Output logs can be found at: /home/employee/flowlink.log OUTPUT IN LOG FILE (/home/employee/flowlink.log) 2020-03-11T09:58:51.173203-07:00 Waiting for signal 2020-03-11T09:58:51.330757-07:00 Starting Data Consumer: netflow 2020-03-11T09:58:51.331162-07:00 Listening for netflow messages on udp port: 2055 2020-03-11T09:58:51.332929-07:00 Reporting flows every 10 minutes 3. To stop Flowlink, use the illumio-flowlink-ctl stop command.

Example with expected output:

illumio-flowlink-ctl stop

```
OUTPUT ON CONSOLE
/illumio-flowlink-ctl stop
Stopping Flowlink: ..... Stopped.
OUTPUT IN LOG FILE (/home/employee/flowlink.log)
2020-03-11T09:58:57.097817-07:00 Got signal
2020-03-11T09:58:57.097835-07:00 Telling connectors to stop
2020-03-11T09:58:57.097856-07:00 Allowing parsers to drain
2020-03-11T09:58:57.098766-07:00 udp exiting
2020-03-11T09:58:57.098800-07:00 udp exiting
2020-03-11T09:58:57.101361-07:00 udp exiting
2020-03-11T09:58:57.101400-07:00 udp exiting
2020-03-11T09:58:57.103881-07:00 udp exiting
2020-03-11T09:58:57.103905-07:00 udp exiting
2020-03-11T09:58:57.106527-07:00 udp exiting
2020-03-11T09:58:57.106579-07:00 udp exiting
2020-03-11T09:58:57.109120-07:00 udp exiting
2020-03-11T09:58:57.109145-07:00 udp exiting
2020-03-11T09:58:57.111790-07:00 udp exiting
2020-03-11T09:58:57.111837-07:00 udp exiting
2020-03-11T09:58:57.113853-07:00 udp exiting
2020-03-11T09:58:57.113912-07:00 udp exiting
2020-03-11T09:58:57.116262-07:00 udp exiting
2020-03-11T09:58:57.116397-07:00 udp exiting
2020-03-11T09:58:57.118365-07:00 udp exiting
2020-03-11T09:58:57.119002-07:00 udp exiting
2020-03-11T09:58:57.120865-07:00 udp exiting
2020-03-11T09:58:57.121108-07:00 udp exiting
2020-03-11T09:58:57.123517-07:00 udp exiting
2020-03-11T09:58:57.123552-07:00 udp exiting
2020-03-11T09:58:57.126043-07:00 udp exiting
2020-03-11T09:58:57.126079-07:00 udp exiting
2020-03-11T09:59:02.100923-07:00 Writing flows
2020-03-11T09:59:02.100969-07:00 Flow count: 48468
2020-03-11T09:59:02.417261-07:00 Waiting for file senders to drain
2020-03-11T09:59:02.418564-07:00 Sending file: /home/employee/
traffic_flows_1583945942416835.pb.gz
2020-03-11T09:59:07.390307-07:00 Response Code 204
```

**4.** To check the status of Flowlink, use the illumio-flowlink-ctl status command. Example with expected output:

illumio-flowlink-ctl status

OUTPUT ON CONSOLE /illumio-flowlink-ctl status Flowlink: RUNNING

#### **Configure YAML**

Flowlink requires configurable parameters using a YAML file.



### NOTE

Refer to the /usr/local/illumio/flowlink\_config\_schema.json file provided with the Flowlink RPM for definitions of all the fields supported by the Flowlink configuration file.

### **Key Value Parameters**

This table describes the YAML file key-value parameters.

Parameter	Required/ Optional	Description
aggregation_mi- nutes	Optional	The interval (in minutes) in which flows are aggregated and sent to the PCE.
		Default interval: 10
		Minimum allowed interval: 5
		Maximum allowed interval: 60
		For example:
		aggregation_minutes: 10
api_key	Required	API key and secret of the PCE. This allows Flowlink to POST flows to the PCE. The API key and secret can be copied into a file. You can run a script to <i>cat</i> the contents of that file. In the example below, a file called <i>api_info</i> is created which contains the PCE API key and secret.
		For example:
		api_key: \$cat /home/employee/api_info
consumers	Required	A list of dictionaries. It requires a name, parser, and connector. Flowlink configuration supports one or many consumers (flow types).
		For more details about configuring the ingested flow types, see Ingested Flow Types [311].
data_directory	Required	The pathname of a directory where Flowlink can store any unsent data flow files or any restart information.
		For example:
		<pre>data_directory: /home/employee/</pre>
data_directo- ry_size_mb	Optional	The maximum size (in Megabytes) of data that can be stored in the data directory before being pruned.
		Default: 500
		Minimum value: 100
		For example:
		data_directory_size_mb: 200
file_reten- tion_hours	Optional	The maximum number of hours unsent data flow files will be stored before being pruned.
		Default: 24
		Minimum: 4
		For example:

Parameter	Required/ Optional	Description
		file_retention_hours: 8
<pre>metrics_print_sec- onds</pre>	Optional	The frequency (in seconds) at which the metrics information is printed.
		Default: 60
		Minimum: 15
		For example:
		metrics_print_seconds: 60
org_id	Required for SaaS	The org id to which the flow data will be posted. The default id is 1.
		For example:
	Optional for on-premises	org_id: 1
pce_addr	Required	FQDN of the PCE and port.
		For example:
		<pre>pce_addr: https://mypce.example.com:8443</pre>

#### **Ingested Flow Types**

This section provides the Consumer Syntax available for use with various supported parsers and connectors.

#### **IPFIX, NetFlow, and sFlow Parsers**

```
consumers:
          # Required. An array of properties defining the data consumers
  - name:
configured
   for Flowlink. For example: netflow
   parser:
     type: #Required. Information describing the parser associated with
the data
     consumer.
     List of supported values: 'netflow', 'ipfix', 'sflow', 'aws', or
'text'
    connectors:
     - type: #Required. Information describing the data source connector
associated
       with the data consumer. Supported values: 'udp', 'tcp', 'kafka', or
'aws'
       properties:
         ports: #Required parameter to describe tcp or udp port. For
example: '2055'
         remote_addrs: #Optional parameter. String or list of IP
address(es) to
```

listen for as trusted data sources. Default is allow all IPs. CIDRs are not supported. For example: '192.168.1.10,192.168.1.15'.

#### **AWS Parser and Connector**

```
consumers:
          # Required. An array of properties defining the data consumers
  - name:
configured for
  Flowlink. For example: aws
   parser:
     type: #Required. Information describing the parser associated with
the data
     consumer. Supported value: aws
    connectors:
     - type: #Required. Information describing the data source connector
associated
      with the data consumer. Supported value: aws
        properties:
          region: #Required. Configures the AWS region of where the VPC
flow logs are
         stored. Value not wrapped in quotes. Examples: us-west-2 or us-
east-1
          credentials: #Required. This is the AWS Access Key ID and AWS
Access Key
          Secret created by IAM. The IAM user must have privileges to read
Cloud Watch
          logs. You can put the contents into a file and run a script to
cat the file.
          Value not wrapped in quotes. For example: $cat /home/employee/
aws_info
          log_groupname: #Required. The name of the AWS Log Group. Value
not wrapped
          in quotes. For example: myVPCFlowLogs
```



#### NOTE

The Access Key ID and Key Secret format should be the same as defined in YAML Configuration.

#### **Text Parser with TCP or UDP Connector**

```
consumers:
  - name: # Required. An array of properties defining the data consumers
configured for
  Flowlink. For example: syslog
  parser:
    type: #Required. Information describing the parser associated with
the data
    consumer. Supported value: 'text'
    properties:
        src_ip: #Required. Attribute tag or field number (starting at 1)
used to
```

extract source IP. For example: sip dst\_ip: #Required. Attribute tag or field number (starting at 1) used to extract destination IP. For example: dip dst port: #Required. Attribute tag or field number (starting at 1) used to extract destination port. For example: dport protocol: #Required. Attribute tag or field number (starting at 1) used to extract protocol. For example: prot icmp\_type: #Optional. Attribute tag or field number (starting at 1) used to extract icmp type. For example: type icmp\_code: #Optional. Attribute tag or field number (starting at 1) used to extract icmp code. For example: code timestamp: #Optional. Attribute tag or field number (starting at 1) used to extract timestamp. Default: 1. For example: "date time, 1" timestamp\_format: #Optional. A string used to describe the timestamp format field(s) in a record. The following values can be used year: yy[yy], month(Jan[uary] etc): mmm[mmm], dayOfMonth: dd or \_d, dayOfWeek(Mon[day], etc): ddd[ddd], hour: HH, minutes: MM, seconds(with optional precision): SS[.0{1 or more}], timeZone: ZZZ, -HH[:MM],-HHMM, ZHH[:MM], ZHHMM, unix timestamp: unix. For example: "mm dd yyyy HH:MM:SS" connectors: - type: #Required. Information describing the data source connector associated with the data consumer. List of supported values: 'tcp', 'udp', or 'sctp' properties: ports: #Required parameter to describe tcp or udp port. For example: '514' remote\_addrs: #Optional. A comma separated list of remote host addresses from which to accept flows. For example: '192.168.200.13'

#### **Text Parser with Kafka Connector**

```
consumers:
  - name: # Required. An array of properties defining the data consumers
configured
  for Flowlink. For example: syslog
    parser:
       type: #Required. Information describing the parser associated with
the data
       consumer. Supported value: 'text'
       properties:
            src_ip: #Required. Attribute tag or field number used to extract
source IP.
            For example: sip
```

```
dst_ip: #Required. Attribute tag or field number used to extract
destination IP.
        For example: dip
        dst_port: #Required. Attribute tag or field number used to extract
destination
        port. For example: dport
        protocol: #Required. Attribute tag or field number used to extract
protocol.
        For example: prot
        icmp_type: #Optional. Attribute tag or field number used to extract
icmp type.
        For example: type
        icmp code: #Optional. Attribute tag or field number used to extract
icmp code.
        For example: code
        timestamp: #Optional. Attribute tag or field number used to extract
timestamp.
        For example: "date_time, 1"
        timestamp_format: #Optional. A string used to describe the
timestamp format
        field(s) in a record. The following values can be used year:
yy[yy],
        month(Jan[uary] etc): mmm[mmm], dayOfMonth: dd or _d,
dayOfWeek(Mon[day], etc):
        ddd[ddd], hour: HH, minutes: MM,
        seconds(with optional precision): SS[.0{1 or more}], timeZone: ZZZ,
-HH[:MM],
       -HHMM,
        ZHH[:MM], ZHHMM, unix timestamp: unix. For example: "mm dd yyyy
HH:MM:SS"
   connectors:
      - type: kafka
        properties:
          version: #Required. The version of the kafka broker(s). For
example: 1.2.0
         brokers: #Required. A comma separated list of kafka brokers using
FQDN and
          port. For example: example.com:9092
          group: test
          topics: test
          client id: flowlink
```

#### **Ingested Flow Examples**

This section provides flow examples while using the supported parsers and connectors.

#### IPFIX

The below example shows a consumer that listens for IPFIX on UDP 4739 coming only from an IPFIX exporter whose IP address is 192.168.11.5. The flows from other IPFIX exporters will be discarded.

```
consumers:
    - name: ipfix
```

```
parser:
  type: ipfix
connectors:
  - type: udp
  properties:
    ports: '4739'
    remote_addrs: '192.168.11.5'
```

#### **NetFlow**

The below example is using NetFlow in which Flowlink will parse NetFlow records via UDP 6500 and listen for any data source IP address.

```
consumers:
```

```
- name: netflow
parser:
   type: netflow
connectors:
   - type: udp
   properties:
        ports: '6500'
```

#### AWS

The below example is of an AWS consumer in which the CloudWatch Log Group name is myVPCFlowLogs and is configured in the AWS Oregon region.

```
consumers:
```

```
- name: aws
parser:
   type: aws
connectors:
    - type: aws
    properties:
        region: us-west-2
        credentials: $cat /home/employee/aws_info
        log_groupname: myVPCFlowLogs
```

### Text

The below example is of a text consumer using Syslog and listening on UDP 6514. The syslog format uses sip attribute to extract the source IP of the flow.

```
consumers:
  - name: syslog
  parser:
    type: text
    properties:
        src_ip: sip
        dst_ip: dip
        dst_port: dport
        protocol: prot
        timestamp: "date_time, 1"
        timestamp_format: "mmm dd yyyy HH:MM:SS"
    connectors:
        - type: udp
```

```
properties:
    ports: "6514"
```

#### YAML

```
pce_addr: 2x2mypce.example.com:8443
api_key: $cat api_info
data directory: /home/employee/
aggregation_minutes: 5
consumers:
  - name: netflow
   parser:
      type: netflow
    connectors:
      - type: udp
        properties:
          ports: '6500'
  - name: ipfix
    parser:
      type: ipfix
    connectors:
      - type: udp
        properties:
          ports: '6514'
```

#### **FIPS Compliance for Flowlink**

This section describes the operational requirements for compliance with Federal Information Processing Standard (FIPS) 140-2 and 140-3 for Illumio Flowlink.

The Federal Information Processing Standard Publication (FIPS PUB) 140-x is a U.S. government computer security standard used to approve cryptographic modules. An authorized cryptographic equipment assessment laboratory has tested and verified that Flowlink faithfully incorporates the use of cryptographic functions provided by the FIPS 140-x validated modules as it applies to data in transit.

#### **FIPS Prerequisites**

The server on which Flowlink is installed must be running a FIPS-validated version of RHEL in FIPS mode and satisfy the Security Policy as stated in the relevant Red Hat Enterprise Linux OpenSSL Cryptographic Module document.

- **RHEL 8.2**: Red Hat Enterprise Linux 8 OpenSSL Cryptographic Module version rhel8.20200305.1
- RHEL 9: Red Hat Enterprise Linux 9 OpenSSL FIPS Provider

#### **Enable Flowlink FIPS Compliance**

- **1.** After installing RHEL8.x or RHEL9, follow the required steps in the "Crypto Officer Guidance" section of the Red Hat Enterprise Linux OpenSSL documentation.
- **2.** Reboot the system.
- **3.** After the system starts, check that FIPS mode is enabled:

```
$ fips-mode-setup --check
FIPS mode is enabled
```

4. Install the Flowlink RPM using this command:

```
sudo rpm -ivh --nodigest illumio-flowlink-<add-version-info>.rpm
5. To configure Flowlink, see Configure FlowLink [303].
```

When you've completed this procedure, Flowlink is FIPS compliant.

#### **Check FIPS Mode Readiness**

You can use a third-party tool to detect whether your system/container and your Golang binary are ready to run in FIPS mode. For details, see fips-detect.

# **Flowlink Usage**

This section describes how to export IPFIX or NetFlow v9 flow records from F5 BIG-IP to an external flow collector and some solutions while troubleshooting.

### **Collect Flow Records from F5**

The example listed in the following steps uses a virtual edition of the F5 BIG-IP appliance in AWS and the Illumio Flowlink application to gather and parse flow data.



#### IMPORTANT

IPFIX and NetFlow have slightly different configuration steps depending on which flow record standard you choose.

#### Requirements

- Flowlink (flow collector)
- F5 BIG-IP system with LTM
- A virtual server configured on F5 box



#### NOTE

F5 must have a self-IP interface. The flows are sent out of this interface. When Flowlink is not in the same subnet as the self-IP, you must know the default gateway IP of the self-IP interface.

#### **Create a Pool for Flow Collector**

To create a pool of flow collectors to receive the flow record messages from the F5 system:

- 1. In the F5 UI, click Main > Local Traffic > Pools > Pool Lists > Create.
- 2. Enter a unique name in the Name field, which represents the flow collector.
- 3. A *Health Monitor* is not required. If you want to see if the F5 system can reach the flow collector, select gateway\_icmp and move it to the Active box.
- 4. In the **New Member** section, configure the collector IP address.
- 5. Click Add.

If you are using **IPFIX**, use the following configuration:

Field	Value
Node Name	Enter the Collector IP address
Service Port	4739

If you are using **NetFlow**, use the following configuration:

Field	Value
Node Name	Enter the Collector IP address
Service Port	2055

#### 6. Click Finished.

The below example shows two (2) different nodes configured in one pool. Both nodes have the IP address. However, one is for IPFIX and one is for NetFlow. Even though F5 allows two nodes in the pool, it is recommended to only have one node enabled (either 2055 or 4739).

Example with NetFlow enabled and IPFIX disabled:

Local Traffic » Pools : Pool Lis	» lo				
🕁 🚽 Properties Memb	rs Statistics A				
Load Balancing					
Load Balancing Method	Round Robin ¢				
Priority Group Activation	Disabled \$				
Update					
Current Members					
Status		<ul> <li>Address</li> </ul>	Service Port	FQDN	Ephemeral
13	)	13 22	4739		No
D 🔘 13 5	j 1	13 22	2055		No
Enable Disable Force Offline	Remove				

#### **Create a Log Destination**

To create a log destination to stream the logs in either IPFIX or NetFlow V9 format to the Pool:

1. In the F5 UI, click Main > System > Logs > Configuration > Log Destinations > Create.

- 2. Enter a unique name in the Name field, which represents the flow collector.
- **3.** In the **Type** field, select IPFIX.
- **4.** Configure the IPFIX Settings.

If you are using **IPFIX**, use the following configuration:

Field	Value
Protocol	Select IPFIX
Pool Name	Select the pool created earlier
Transport Profile	UDP

If you are using **NetFlow**, use the following configuration:

Field	Value
Protocol	Select NetFlow V9
Pool Name	Select the pool created earlier
Transport Profile	UDP

#### 5. Click Finished.

Example of a Log Destination configuration with NetFlow:

System » Logs : Configuration	n : Log Destinations » ipfix-destination
nter 🕁 🚽 Properties	
General	
Name	ipfix-destination
Partition / Path	Common
Description	
Туре	IPFIX
IPFIX Settings	
Protocol	Netflow V9 \$
Pool Name	NFIA-2 .io 🗘
Transport Profile	(udp 🗘
Template Retransmit Interval	30
Template Delete Delay	5
Server SSL Profile	None 🗘
Update Delete	
opuate belete	

# **Create a Log Publisher**

To create a log publisher to send logs to the specified log destination:

- 1. In the F5 UI, click Main > System > Logs > Configuration > Log Publishers > Create.
- 2. Enter a unique name in the Name field, which represents the flow collector.
- **3.** In the **Destination** field, move your log destination from *Available* to *Selected*.
- 4. Click Finished.

System » Logs : Configura	tion : Log Publishers » i	pfix-publisher	
🚓 👻 Properties			
General			
Name	ipfix-publisher		
Partition / Path	Common		
Description			
Log Destinations			
Destinations	Selected /Common ipfix-destination	Available /Common alertd local-db local-syslog	
Update Delete			

#### **Create an iRule**

To create an iRule to which it parses network traffic and sends flow records to the specified log publisher:

- 1. Go to Main > iRules > iRule List > Create.
- 2. Enter a unique name in the Name field, which represents the flow collector.
- **3.** In the **Definition** text field, enter the rules for parsing traffic. Ensure the iRule points to the *log publisher* created earlier.
- 4. Click Finished.



#### IMPORTANT

In the iRule example shown below, replace <*insert\_log\_publisher\_name\_here*> with the name of the log publisher.

```
when RULE_INIT {
   set static::http_rule1_dest ""
   set static::http_rule1_tmplt ""
}
# CLIENT_ACCEPTED event to initiate IPFIX destination and template
when CLIENT_ACCEPTED {
   set start [clock clicks -milliseconds]
   if { $static::http_rule1_dest == ""} {
        # open the logging destination if it has not been opened yet
```

```
set static::http_rule1_dest [IPFIX::destination open -publisher /Common/
    <insert_log_publisher_name_here>]
  }
  if { $static::http_rule1_tmplt == ""} {
    # if the template has not been created yet, create the template
    set static::illumio_flowlink_POC_tmplt [IPFIX::template create
"flowStartMilliseconds
    sourceIPv4Address sourceIPv6Address destinationIPv4Address
destinationIPv6Address
    sourceTransportPort destinationTransportPort protocolIdentifier
octetTotalCount
   packetTotalCount octetDeltaCount packetDeltaCount
postNATSourceIPv4Address
    postNATSourceIPv6Address postNATDestinationIPv4Address
postNATDestinationIPv6Address
   postNAPTSourceTransportPort postNAPTDestinationTransportPort
postOctetTotalCount
    postPacketTotalCount postOctetDeltaCount postPacketDeltaCount
flowEndMilliseconds "]
 }
 set rule1_msg1 [IPFIX::msg create $static::http_rule1_tmplt]
}
# SERVER_CONNECTED event to initiate flow data to specified log publisher
and populate 5
tuples
when SERVER_CONNECTED {
 set client_closed_flag 0
  set server_closed_flag 0
  IPFIX::msg set $rule1_msg1 flowStartMilliseconds $start
  IPFIX::msg set $rule1_msg1 protocolIdentifier [IP::protocol]
  # Clientside
  if { [clientside {IP::version}] equals "4" } {
    # Client IPv4 address
    IPFIX::msg set $rule1_msg1 sourceIPv4Address [IP::client_addr]
    # BIG-IP IPv4 VIP address
    IPFIX::msg set $rule1_msg1 destinationIPv4Address [clientside
{IP::local_addr}]
  } else {
    # Client IPv6 address
    IPFIX::msg set $rule1_msg1 sourceIPv6Address [IP::client_addr]
    # BIG-IP IPv6 VIP address
    IPFIX::msg set $rule1_msg1 destinationIPv6Address [clientside
{IP::local_addr}]
  }
  # Client port
  IPFIX::msg set $rule1_msg1 sourceTransportPort [TCP::client_port]
  # BIG-IP VIP port
  IPFIX::msg set $rule1_msg1 destinationTransportPort [clientside
{TCP::local_port}]
  # Serverside
  if { [serverside {IP::version}] equals "4" } {
```

```
# BIG-IP IPv4 self IP address
    IPFIX::msg set $rule1_msg1 postNATSourceIPv4Address [IP::local_addr]
    # Server IPv4 IP address
    IPFIX::msg set $rule1_msg1 postNATDestinationIPv4Address
[IP::server addr]
  } else {
    # BIG-IP IPv6 self IP address
    IPFIX::msg set $rule1_msg1 postNATSourceIPv6Address [IP::local_addr]
    # Server IPv6 IP address
    IPFIX::msg set $rule1_msg1 postNATDestinationIPv6Address
[IP::server addr]
  # BIG-IP self IP port
 IPFIX::msg set $rule1_msg1 postNAPTSourceTransportPort [TCP::local_port]
  # Server port
 IPFIX::msg set $rule1_msg1 postNAPTDestinationTransportPort
[TCP::server port]
}
# SERVER_CLOSED event to collect IP pkts and bytes count on serverside
when SERVER_CLOSED {
 set server_closed_flag 1
  # when flow is completed, BIG-IP to server REQUEST pkts and bytes count
  IPFIX::msg set $rule1_msg1 octetTotalCount [IP::stats bytes out]
 IPFIX::msg set $rule1_msg1 packetTotalCount [IP::stats pkts out]
 # when flow is completed, server to BIG-IP RESPONSE pkts and bytes count
 IPFIX::msg set $rule1_msg1 octetDeltaCount [IP::stats bytes in]
 IPFIX::msg set $rule1_msg1 packetDeltaCount [IP::stats pkts in]
    IPFIX::destination send $static::http_rule1_dest $rule1_msg1
}
# CLIENT_CLOSED event to collect IP pkts and bytes count on clientside
when CLIENT CLOSED {
  set client_closed_flag 1
  # when flow is completed, client to BIG-IP REQUEST pkts and bytes
octetDeltaCount
  IPFIX::msg set $rule1_msg1 postOctetTotalCount [IP::stats bytes in]
  IPFIX::msg set $rule1_msg1 postPacketTotalCount [IP::stats pkts in]
  # when flow is completed, BIG-IP to client RESPONSE pkts and bytes count
  IPFIX::msg set $rule1_msg1 postOctetDeltaCount [IP::stats bytes out]
  IPFIX::msq set $rule1 msq1 postPacketDeltaCount [IP::stats pkts out]
  # record the client closed time in ms
  IPFIX::msg set $rule1_msg1 flowEndMilliseconds [clock click -milliseconds]
    # send the IPFIX log
    IPFIX::destination send $static::http_rule1_dest $rule1_msg1
}
```

#### Apply the iRule to a Virtual Server

To apply the iRule to a virtual server whose traffic you want to parse:

#### 1. Go to Main > Virtual Server > Virtual Server List.

- 2. Select the virtual server you want to monitor.
- 3. Click the **Resources** tab. In the iRule section, click **Manage**.
- 4. Select the iRule that you previously created and move the iRule from Available to Enable.

#### 5. Click Finished.

Example of a Virtual Server Resources page with the new iRule applied:

Local Traffic » Virtual	Servers : Virtual Se	erver List » HR	M-VirtualServer		
🚓 🗸 Properties	Resources	Security	- Statistics		
oad Balancing					
Default Pool	HRM-W	ebserver	¢		
Default Persistence Profi	le source_i	addr 🜲			
Fallback Persistence Pro	file None	\$			
Update					
opuate					
iRules					
Name					
IPFIX					
Policies					
Policies Name					
Policies Name No records to display.					

# **Create a Route Entry**

By default, all traffic is sent out of the management interface. However, F5 does not support flow exports via the management NIC. You must add a route to force traffic, which is destined to the flow collector to leave a self-IP interface.

To create a route entry, if the F5 self-IP is unable to reach the flow collector:

- 1. In the F5 UI, click Main > Network > Routes > Add.
- 2. In the **Properties** section, create a route entry to send the flow records from F5 to the external flow collector IP address.

For Resource, select the Use Gateway option.
Network » Routes » Flow	Link
🚓 🚽 Properties	
Properties	
Name	FlowLink
Partition / Path	Common
Description	
Destination	13 22
Netmask	25! ?55
Resource	Use Gateway 💠
Gateway Address	IP Address         ♦         10.1.3.1
мти	0
Update Delete	Self-IP's Default
	Gateway

### Troubleshooting

This section describes how to troubleshoot some issues when configuring or using Flowlink.

### **Flowlink not Receiving Data**

- **1.** Make sure iptables is turned *Off* on Flowlink, or make sure iptables is not blocking the ports that Flowlink is listening on.
- 2. Use netstat -a to make sure Flowlink is listening on the correct ports.



#### NOTE

netstat has a bug, which shows that applications are only listening with IPv6 on listed ports, when they are actually listening on those ports with IPv4.

#### Unable to Ping or TCPdump on the F5 Self-IP Interface

- 1. SSH to F5 as an administrator.
- 2. List the interfaces to see the interface names.

admin@(ip-10-1-1-197)(cfg-sync Standalone)(Active)(/Common)(tmos)# show net interface

Net::Interface Name Status Bits Bits Pkts Pkts Drops Errs Media In Out In Out

1.1	up	1.3G	1.1G	2.6M	2.6M	0	0	none
1.2	up	177.7M	301.4M	298.9K	310.4K	0	0	none
mgmt	up	310.9G	876.6G	298.8M	325.5M	0	0	none

- 3. Run TCPdump to listen for traffic between Self-IP interface and flow collector IP.
- 4. Generate traffic while the TCPdump is running by either opening another SSH session and doing PING test or by sending normal traffic through the virtual server. If you turned on health monitoring with gateway\_icmp enabled from the Create a Pool for Flow Collector [317] section, then F5 should already generate ICMP traffic. The example shown below uses interface name *1.2* with flow collector *IP 13.56.210.22*.

Health monitoring with *gateway\_icmp* is enabled.

```
admin@(ip-10-1-1-197)(cfg-sync Standalone)(Active)(/Common)(tmos)#
tcpdump -ni 1.2 host 13.56.210.22
tcpdump: verbose output suppressed, use -v or -vv for full protocol
decode
listening on 1.2, link-type EN10MB (Ethernet), capture size 65535 bytes
09:08:47.855318 IP 10.1.3.223 > 13.56.210.22: ICMP echo request, id
54351, seq 37906, length 20 out slot1/tmm3 lis=
09:08:47.857694 IP 13.56.210.22 > 10.1.3.223: ICMP echo reply, id 54351,
seq 37906, length 20 in slot1/tmm3 lis=
09:08:52.864852 IP 10.1.3.223 > 13.56.210.22: ICMP echo request, id
54354, seq 37906, length 20 out slot1/tmm2 lis=
09:08:52.867091 IP 13.56.210.22 > 10.1.3.223: ICMP echo reply, id 54354,
seq 37906, length 20 in slot1/tmm2 lis=
```

### **Network Connectivity**

The flow to test network connectivity is:

- Network device > Flowlink
- Flowlink > PCE

### TCPdump

To use TCPdump:

- Run on a network device to verify flow records are sent out.
- Run on Flowlink to verify flow records are coming in.

### **Debug Option**

Flowlink has a debug option that displays:

- Incoming flow records
- IP, port, and protocol recorded for flow records
- Each time flows are aggregated and uploaded to the PCE
- PCE response code to POST

To debug Flowlink in the session, add the --debug flag to your Flowlink command.

Example with the debug option enabled:

CONFIG\_FILE=/home/employee/config.yaml.netflow /usr/local/bin/illumio/ flowlink --debug



### **IMPORTANT**

Using the debug flag, generates a large amount of data to the console. Enable this option only if needed.

# Illumio Core PCE CLI Tool Guide 1.4.3

## **Overview of the CLI Tool**

Learn about the CLI Tool, become familiar with the general syntax of the CLI Tool commands, and learn the environment variables you can use to customize the CLI Tool.



#### **IMPORTANT**

See the Illumio Core CLI Tool 1.4.3 What's New document.

### Before You Begin Using the CLI Tool

Before you start using the CLI Tool, review these prerequisites:

- The CLI Tool interacts with the PCEs. Become familiar with PCE concepts such as core and data nodes, workloads, and traffic. See the PCE Administration Guide.
- The CLI Tool is often used to upload vulnerability data. Learn how vulnerability data is used in the PCE web console. See "Vulnerability Maps" in the Visualization Guide.
- The CLI Tool can be used with workload data. Learn about workloads. See the "VEN Architecture and Components" topic in the VEN Administration Guide.
- The CLI Tool can be used with security policy rules, rulesets, labels, and similar resources. Become familiar with these concepts. See "The Illumio Policy Model" in the Security Policy Guide.

### **CLI Tool Versioning**

Illumio Core CLI Tool 1.4.3 is compatible with Illumio Core PCE versions:

- PCE 24.5
- PCE 24.2.10
- PCE 23.5
- PCE 23.2
- PCE 22.5
- PCE 22.2.0 (Standard)
- PCE 21.5.20 (LTS)
- PCE 21.2.4 (LTS)
- PCE 22.1.1 (Standard)

The CLI Tool version numbering is independent of the release and version numbering of Illumio Core PCE and VEN. The CLI Tool works with multiple versions of the PCE and VEN and does not necessarily need software changes in parallel with releases of the PCE or the VEN.

### **CLI Tool and PCE Resource Management**

The Illumio CLI Tool allows you to manage many of your PCE resources directly from your local computer.



Use the CLI Tool to:

- Import vulnerability data for analysis with Illumination.
- Help with tasks such as directly importing workload information to create workloads in bulk.
- Create, view, and manage your organization's security policy rules, rulesets, labels, and other resources.



### CAUTION

The CLI Tool is a tool that you can use to work with your PCE resources. Test your CLI Tool commands against a non-production system before using them on your production PCEs.

The CLI Tool is named ito. It is a wrapper around the Illumio Core REST API. No knowledge of the REST API is required.

### The ilo Command

Learn about the general syntax of the CLI Tool command, ilo, and how to use the command-line help to get more specific syntax information.

### **CLI Tool Formal Syntax**

The formal syntax for the ilo command is:

ilo resource\_or\_specialCommand argument options

Where:

• resource\_or\_specialCommand represents either a resource managed by the PCE or a command unrelated to a particular resource.

A resource is an object that the PCE manages, such as a workload, label, or pairing profile. Example resource command on Linux (create a workload): ilo workload create --name FriendlyWorkloadName --hostname
myWorkload.BigCo.com

A special command is a command that is not related to a specific resource. Special commands include user, login, use\_api\_key, and node\_available. Example special command on Windows (log out of PCE):

ilo user logout --id 6

- The argument represents an operation on the resource or special command.
- The options are allowed options for the resource\_or\_specialCommand. The specific option depends on the type of resource or special command.

#### **CLI Tool Help**

To get a complete list of all the available CLI Tool commands, use the ilo command without options. This command displays the high-level syntax of special commands, resources, and their allowable options.

For details about a resource's or special command's arguments, specify the resource's name followed by the argument followed by the --help option. For example:

ilo workload create --help

#### **HTTP Response Codes and Error Messages**

Learn about the response codes and error messages that are returned using CLI Tool commands.

#### **REST API HTTP Response Codes**

At the end of its output, the ilo command displays the REST API HTTP response code from the command. For example, a successful operation shows the following output:

... 200, ок

#### **Error Messages**

For many syntactical or other types of errors, the CLI Tool displays a general message encouraging you to verify your syntax with the CLI Tool help:

```
The ilo command has encountered an error. Check your syntax with either of the
```

following commands:

```
- ilo
- ilo <command> --help
```

In some circumstances, the CLI Tool writes a detailed log of errors:

For detailed error messages, see the file: location-of-local-temp-directory/illumio-cli-error.log

Where location-of-local-temp-directory is:

- Linux: /tmp
- Windows: C:\Windows\Temp

### **Environment Variables**

Illumio provides Linux environment variables to allow you to customize the operation of the CLI tool.

Environment Vari- able	Purpose		
ILO_API_KEY_ID	API key for non-password-based authentication and cookie-less session with PCE. See "Authenticate with an API Key".		
ILO_API_KEY_SECRET	API key secret for non-password-based authentication and cookie-less session with PCE. See "Authenticate with an API Key".		
ILO_API_VERSION	API version to be used to execute CLI commands. Set this to override the default API version. See "Set the Illumio ASP REST API Version." Default: v2. Example: \$ export ILO_API_VERSION=v1		
ILO_CA_DIR	Directory that contains certificates. See "TLS/SSL Certificate for Access to the PCE".		
ILO_CA_FILE	Absolute path to the certificate file. See "TLS/SSL Certificate for Access to the PCE".		
ILO_DISPLAY_CONFIG	An absolute path to the display configuration file is to be used with the list command. See "Linux Save Specific Fields to File For Reuse".		
ILO_INSECURE_PASS- WORD	Provide a password for login. If this variable is set, the login password prompt does not appear, and this password is used instead. Do not use in a production system when authentication security is desired.		
	Example: \$ export ILO_INSECURE_PASSWORD=myInsecurePassword		
ILO_KERBEROS_SPN	Kerberos service principal name (SPN). Specify this variable when using Kerberos au- thentication.		
ILO_LOGIN_SERVER	PCE login server FQDN. Use this variable when the login server FQDN is not the same as the PCE FQDN. See "Explicit Log into the PCE".		
ILO_ORG_ID	Organization identifier for certificate-authenticated session with PCE. Value is always 1. Does not need to be explicitly set The environment variable is set by the system and should not be explicitly set. See "Authentication to PCE with API Key or Explicit Login".		
ILO_PCE_VERSION	PCE version for the CLI to use. Default: 19.1.0		
	Example: \$ export ILO_PCE_VERSION=18.2.5		
ILO_PREVIEW	Enable any preview features that are included in this release. To disable preview features, remove this variable from the environment.		
ILO_SERVER	FQDN of PCE for login and authentication with PCE. See "Authentication to PCE with API Key or Explicit Login".		
TSC_ACCESS_KEY	These two ENV variables have been added in the release 1.4.2 to set up the Tenable SC API keys, which are used for authentication.		
TSC_SECRET_KEY			
TSC_HOST	The variable that specifies the target host for Tenable		
QAP_HOST	The variable that specifies the target host for Qualys		

## Installation and Authentication

Learn how to install the CLI Tool, set up authentication, upgrade the tool, and uninstall it.

Review the prerequisites before you install the PCE CLI Tool.

### **Prerequisite Checklist**

- License for vulnerability data upload
- □ Vulnerability data for upload
- □ Functional PCE
- □ Supported operating systems
- TLS/SSL certificate for authenticating to the PCE
- API version set in configuration
- The CLI Tool installation program

### **CLI Tool Installation Prerequisites**

Review the prerequisites before you install the CLI Tool.

### License for Vulnerability Data

The Illumio Core Vulnerability Maps license is required to import vulnerability data into the Illumio PCE. For information about obtaining a license, contact Illumio Customer Support. For information on activating the license, see Add the License for Vulnerability Data Upload [347].

### **Upload Vulnerability Data**

When you plan on using the CLI Tool to upload vulnerability data, make sure you have the data to upload in advance. See Supported Vulnerability Data Sources [349].

### **Install Functional PCE**

Because the CLI Tool is for managing resources on your PCE, you must already have installed a fully functional PCE.

### **Supported Computer Operating Systems**

The following operating systems support the CLI Tool:

Linux

- Ubuntu 18.04
- Ubuntu 20.04
- Centos/RHEL 7.9
- Centos/RHEKL 8.4

Microsoft Windows



#### NOTE

The CLI Tool is not supported on Windows 32-bit CPU architecture. Ensure that you run it on Windows 64-bit CPU architecture.

- Windows 2012 64 bit
- Windows 2016 64 bit
- Windows 10 64 bit

### **TLS/SSL Certificate for Access to the PCE**

You need a TLS/SSL certificate to connect to the PCE securely. Requirements for this certificate are provided in the PCE Installation and Upgrade Guide.

#### **Alternative Trusted Certificate Store**

To secure the connection to the PCE, by default, the CLI Tool relies on your computer's trusted certificate store to verify the PCE's TLS certificate. You can specify a different trusted store. When you have installed a self-signed certificate on the PCE, an alternative trusted store might be necessary.

Example: Set envar for alternative trusted certificate store z

export ILO\_CA\_FILE=~/self-signed-cert.pem

### Set the Illumio Core REST API Version

The CLI Tool uses v2 of the Illumio Core REST API by default.

### Install, Upgrade, and Uninstall the CLI Tool

This section explains how to install, upgrade, or uninstall the CLI Tool on Linux or Windows.

### **Download the Installation Package**

Download the CLI Tool installation package from the Tools Catalog page (login required) to a convenient location on your local computer.

### Install Linux CLI Tool

The CLI Tool installer for Linux is delivered as an RPM for RedHat/CentOS and DEB for Debian/Ubuntu.

The CLI Tool is installed in the local binaries directory /usr/local/bin.

Log into your local Linux computer as a normal user and then use sudo to run one of the following commands.

RedHat/CentOS:

sudo rpm -ivh /path\_to/nameOfCliRpmFile.rpm

Debian/Ubuntu:

sudo dpkg -i / path\_to / nameOfCliDebFile .deb

#### Upgrade Linux CLI Tool

Log into your local Linux computer as a normal user and then use sudo to run one of the following commands.

RedHat/CentOS:

sudo rpm -Uvh /path\_to/nameOfCliRpmFile.rpm

Debian/Ubuntu:

sudo dpkg -i / path\_to / nameOfCliDebFile .deb

The same option, -i, is used for installation or upgrade.

#### Uninstall the Linux CLI Tool

Log into your local Linux computer as a normal user and then use sudo to run one of the following commands.

RedHat/CentOS:

sudo rpm -e nameOfCliRpmFile

Debian/Ubuntu:

sudo dpkg -r nameOfCliDebFile

#### Install Windows CLI Tool

The CLI Tool installer for Windows is delivered as an **.exe** file.

Log into your local Windows computer as an administrator and start the installation program in the following ways.

- In the Windows GUI, double-click the .exe file.
- In a cmd window, run the .exe.
- In a PowerShell window, run the .exe.

After starting the installation program, follow the leading prompts.

A successful installation ends with the "Installation Successfully Completed" message, and the help text for the CLI Tool is displayed.

#### **Upgrade Windows CLI Tool**

The CLI Tool cannot be directly upgraded from an existing CLI Tool installation.

If you have already installed a previous version of the CLI Tool, manually uninstall it using the Windows Control Panel's Add/Remove Programs.

After uninstalling the previous version of the CLI Tool, install the new version of the CLI Tool as described in Install Windows CLI Tool [335].

#### **Uninstall the Windows CLI Tool**

Log into your local Windows computer as an administrator, and from the Windows Control Panel, launch Add/Remove Programs.

Select Illumio CLI from the list and click the **Uninstall** button.

### **CLI Tool Commands for Resources**

This section describes how to use the CLI Tool with various PCE resources.

#### **View Report of Workload Services or Processes**

The following command lists all running services or processes on a workload:

```
ilo workload service_reports_latest --workload-id UUID
```

Where:

• UUID is the workload's UUID. See About the Workload UUID [339].

In the example, the workload's UUID is as follows:

2ca0715a-b7e3-40e3-ade0-79f2c7adced0

Example Workload Service Report

```
ilo workload service_reports_latest --workload-id 2ca0715a-b7e3-40e3-
ade0-79f2c7adced0
+-------+
       | Value
Attribute
uptime_seconds | 1491
 created_at 2015-10-20T15:13:00.681Z
 -----+
Open Service Ports
+----+
| Protocol | Address | Port | Process Name | User
Package | Win Service Name |
+----+
| udp | 0.0.0.0 | 5355 | svchost.exe | NETWORK
SERVICE Dnscache
```

... | tcp | 0.0.0.0 | 135 | svchost.exe | NETWORK SERVICE | | RpcSs | +-----+ 200, OK

### **View Host and System Inventory**

You can use the following commands to get a quick source of information for troubleshooting or when working with Illumio Customer Support. Using these commands is a quicker and less detailed alternative to running a PCE support report.

To show host inventory for the "local" node:

\$ illumio-pce-env show host-inventory

To show system inventory for the PCE:

\$ illumio-pce-env show system-inventory

To show host inventory for all PCE nodes and also the PCE system inventory:

\$ illumio-pce-env show inventory

### Use the list Option for Resources

Many resources take the list option. This section details some of its uses.

#### **Default List of All Fields**

The default list command displays all fields associated with the resource:

ilo resource list

#### **List Only Specific Fields**

With the --field option, specify the fields to display:

ilo resource list --field CSV\_list\_of\_fieldnames

For example, to display a list of labels with only the href, key, and value fields, use the --field option with those fields as comma-separated arguments.

Example List with Selected Fields

ilo	label	list	fields	href	, ke	ey,value	
+			+-		-+-		F
H1	ref			Key		Value	

#### **Nested Resource Fields and Wildcards**

Some resources have hierarchical, nested fields. For example, the workload resource includes the following hierarchy for the agent field:

agent/config/log\_traffic

- A field named agent
  - That has a field named config
    - That has a field named log\_traffic

To list nested fields, separate the hierarchy of the field names with a slash to the depth of the desired field.

To see all nested fields of one of a resource's fields, use the asterisk (\*) wildcard.

#### **Examples**

The following example displays all fields under the agent/config field.

Example of All Nested Fields with Wildcard (\*)

ilo workload list --field agent/config/\*

++   Log Traffic   ++	Visibility Level	++   Mode
false	flow_summary	illuminated
false	flow_summary	idle

You can combine individual field names, nested field names, and the \* wildcard.

Example: Combination of Individual fields, Nested fields, and Wildcard

hrm-db.webscaleone.info | false | flow\_summary | illuminated | 145a3cc8-01a8-4a52-97b8-74264ad690e4 | active | +------+

#### **Linux: Save Fields for Reuse**

On Linux, to easily reuse specific fields, create a display configuration file in YAML format and set the environment variable ILO\_DISPLAY\_CONFIG to point to that file. You no longer need to specify specific fields on the list command line.

#### Examples

Configure the workloads list command to display only the href, hostname, all agent configuration fields, and agent version:

Example Command to Save to List Configuration File

```
ilo workload list --fields href,hostname,agent/config/*,agent/status/
agent_version
```

Add the field names to a display configuration file in the following YAML format:

Example YAML Layout of Display Configuration File

```
workload:
fields:
    - href
    - hostname
agent:
    config:
    fields:
    _ '*'
status:
    fields:
    _ agent_version
```

Set the Linux environment variable ILO\_DISPLAY\_CONFIG to the path to the YAML file:

Example ILO\_DISPLAY\_CONFIG environment variable

\$ export ILO\_DISPLAY\_CONFIG=~/ilo\_display/display\_config.yaml

#### List of All Workloads

To view all details for all workloads, use the following command:

ilo workload list

#### About the Workload UUID

To view an individual workload, you need the workload's identifier, called the UUID, or Universal Unique Identifier.

The UUID is shown in the list of all workloads described in List of All Workloads [339]. The UUID is the last word of the value of the workload's href field, as shown in bold in the following example:

/api/v2/orgs/28/workloads/2ca0715a-b7e3-40e3-ade0-79f2c7adced0

#### **View Individual Workload**

To see the details about an individual workload, use the following command:

ilo workload read -workload-id UUID

Where:

• UUID is the workload's UUID. See About the Workload UUID [339] for information.

The details of an individual workload are grouped under major headings:

- Workload > Interfaces
- Workload > Labels
- Workload > Services
- Services > Open Service Ports
- Agent > Status

Example List of Individual Workload

```
ilo workload read --workload-id 2ca0715a-b7e3-40e3-ade0-79f2c7adced0
+-----
_____
Attribute
            Value
+------
_____
href
            /orgs/1/workloads/2ca0715a-b7e3-40e3-
ade0-79f2c7adced0
deleted
false
. . .
Workload -> Interfaces
Name | Address | Cidr Block | Default Gateway Address | Link
State | Network Id | Network Detection Mode
| eth0 | 10.0.0.16 | 8 | 10.0.0.1
up | 1
          single_private_brn
. . .
Workload -> Labels
+----+
```

```
Href
+----+
/orgs/1/labels/37
. . .
Workload -> Services
+-----+
Attribute | Value
+-----+
uptime_seconds | 69016553
                       . . .
Services -> Open Service Ports
+----+
| Protocol | Address | Port | Process Name | User | Package | Win Service
Name
_____+
| 17 | 0.0.0.0 | 123 | ntpd | root |
        . . .
Workload -> Agent
+----
----+
Attribute
Value
 +----
----+
config | {"log_traffic"=>true, "visibility_level"=>"flow_summary",
"mode"=>"enforced" } |
href /orgs/1/
agents/16
. . .
Agent -> Status
+-----+
            Value
Attribute
+-----
uid
            db482b06-41c6-4297-a60c-396de13576ad
last_heartbeat_on 2016-12-07T04:07:03.756Z
. . .
200, OK
```

#### List Draft or Active Version of Rulesets

A security policy includes a ruleset, IP lists, label groups, services, and security settings. Before changes to these items take effect, the policy must be provisioned on the managed workload by setting its state to active with the CLI Tool or provisioning it with the PCE web console.

To view a ruleset and provisioning state, use the following command:

```
ilo rule_set list --pversion state
```

Where state is one of the following values:

- Draft: Any policy item that has not yet been provisioned.
- Active: All policy items that have been provisioned and are enabled on workloads.

The provisioning states are listed in the Enabled column:

- True: The policy is provisioned.
- Empty: The policy is a draft.

Example Draft Versions of Rulesets

```
ilo rule_set list --pversion draft
+-----
Href
               Name
                     Description Enabled
Created By
/api/v2/orgs/28/sec_policy/draft/rule_sets/2387
                           true
{"href"=>"/api/v2/users/74"} | foo1 |
/api/v2/orgs/28/sec_policy/draft/rule_sets/1909
{"href"=>"/api/v2/users/0"} | Default |
                            true
                                 . . .
200, OK
```

The state of the policy is stored in the agent/status/status field. See Nested Resource Fields and Wildcards [338] for information.

### **Support for Proxy**

Release CLI 1.4.3 includes support for authenticated and unauthenticated proxies.

Type the ilo login --help command to see proxy-related options.

#### Table 1. ilo login --help

Command Options	Description
-v,verbose	Verbose logging mode
trace	Enable API Trace Mode
server SERVER_NAME	Illumio API Access gateway server name
login-server LOGIN_SERVER	Illumio login server name
kerberos-spn KERBEROS_SPN	Illumio Kerberos SPN Kerberos authentication is only ap- plicable tologin-server option
proxy-server PROXY_SERVER	proxy server
proxy-port PROXY_PORT	proxy port
proxy-server-username PROXY_SERVER_USERNAME	proxy server username
proxy-server-password PROXY_SERVER_PASSWORD	proxy server password
logout	Logout
username USER	User Name
username USER	User Name
auth-token AUTH_TOKEN	authorization token

### **Connecting via a Proxy**

The command for connecting via an unauthenticated proxy:

```
ilo login --server <fqdn:port> --proxy-server <proxy_ip> --proxy-port
<proxy_port> --user-name selfserve@illumio.com
```

An example of connecting via an unauthenticated proxy:

ilo login --server 2x2testvc308.ilabs.io:8443 --proxy-server 10.2.184.62 -proxy-port 3128 --user-name selfserve@illumio.com

An example of connecting via an authenticated proxy:

```
ilo login --server 2x2testvc308.ilabs.io:8443 --proxy-server
devtest30.ilabs.io --proxy-port 3128 --user-name selfserve@illumio.com --
proxy-server-username proxy_user --proxy-server-password proxy_124
```

After the command is executed, users are prompted to enter the PCE user's password, and then a session will be created in the context of the proxy server.

From this point on, all connections/traffic will use the proxy to send traffic.

#### Using API Keys and Secrets with a Proxy Server

With the command ilo use\_api\_key, you can use an API Key and a secret with a proxy server:

Command options	Description
key-id	API Key ID
key-secret	API Key Secret
org-id	Illumio Org ID
user-id Illumio	User ID
-v,verbose	Verbose logging mode
trace	Enable API Trace Mode
server SERVER_NAME	Illumio API Access gateway server name
login-server LOGIN_SERVER	Illumio login server name
kerberos-spn KERBEROS_SPN	proxy server
proxy-port PROXY_PORT	proxy port
proxy-server-username PROXY_SERVER_USERNAME	proxy server username
proxy-server-password PROXY_SERVER_PASSWORD	proxy server password

#### Table 2. ilo use\_api\_key --help

The command for using an API Key with an unauthenticated proxy:

ilo use\_api\_key --key-id <key\_id> --key-secret <secret> --server
<pce\_fqdn> --org-id <orgid> --proxy-server <proxy\_server> --proxy-port
<proxy\_port>

The command for using an API Key with an authenticated proxy:

ilo use\_api\_key --key-id <key\_id> --key-secret <secret> --server
<pce\_fqdn> --org-id <orgid> --proxy-server <proxy\_server> --proxy-port
<proxy\_port> --proxy-server-username <proxy\_username> --proxy-serverpassword <proxy\_password>

After a command is executed, all connections/traffic from this point on will use the proxy.

### Import and Export Security Policy

You can export and import security policy to and from the PCE using the CLI Tool. Importing and exporting security policy is particularly useful for moving policy from one PCE to another to avoid recreating policy from scratch on the target PCE. For example:

- You can test the policy on a staging PCE and then move it to your production PCE.
- You can move the policy from a proof-of-concept PCE deployment to your production PCE.

### **Export and Import Policy Objects**

You can use the CLI Tool to export or import the following objects in the PCE:

- Labels: labels
- Label groups: label\_groups
- Pairing profiles: pairing\_profiles
- IP lists: ip\_lists
- Services: services
- Rulesets and rules: rule\_sets

### **About Exporting Rules**

You can export rules for workloads, virtual services, or virtual servers.

Illumio recommends that you base your security policy rules on labels for flexibility. Do not tie the rules to specific individual workloads, virtual services, or virtual servers.

Virtual servers and virtual services are not exported.

The CLI Tool policy export does not include such references. A warning is displayed on export when you have rules tied to individual workloads, virtual services, or virtual servers. Attempts to import such rules fail, and the reason for the failure is displayed.

Example: Failed Attempt to Export Rules for Workload

WARNING: rule /orgs/1/sec\_policy/active/rule\_sets/3/sec\_rules/39 contains non-transferrable providers: workload /orgs/1/workloads/ a51ae67d-472a-44c3-984e-d518a8e95aee Unable to proceed, please verify input

### Workflow for Security Policy Export/Import

- Authenticate to the source PCE.
- Export the policy to a file. Syntax summary:

ilo sec\_policy export --file someExportFilename

- Authenticate to the target PCE.
- Import the saved policy. Syntax summary:

ilo sec\_policy import --file someImportFilename

### **Output Options, Format, and Contents**

All exported policy is written to standard output. To write to a file, use the --file option.

The exported policy is in JSON format.

By default, all supported policy objects are exported. You can export a subset of policy by specifying one or more resource types with the -resource option (labels, label\_groups, pairing\_profiles, ip\_lists, services, or rule\_sets).

When a subset of policy items is exported (such as only labels), all referenced resources are also exported.

See also About Exporting Rules [345] for information.

#### **Exported Rulesets**

With the -- rule\_set option, you can export multiple rulesets.

By default, only the most recently provisioned, active policy is exported. To export the current draft policy or a previous policy, use the --pversion state option. See List Draft or Active Version of Rulesets [341] for information.

For a single ruleset, make sure the --pversion state you specify matches the provisioned state of the ruleset. In the following example, the state is draft:

ilo sec\_policy export --pversion draft --rule\_set /orgs/1/sec\_policy/draft/
rule\_sets/1

### **Effects of Policy Import**

All imported policies are read from standard input unless you import from a file with the --file option.

You can import policy files multiple times. Each import affects only a single copy of a resource.

All imported policies are set in the draft provisioned state. After the import, you must explicitly provision the active state.

Non-transferrable policy rules (that is, rules tied to specific workloads, virtual servers, and bound services), the import aborts with a warning. See About Exporting Rules [345] for information.

Policy items already on the target PCE are updated by imported resources whose names match existing resources' names. Services do not have to have the same names. Services match if they have the same set of ports and protocols.

An import does not delete resources. For example, if you export policy from PCE-1 to PCE-2, delete a resource "R" from PCE 1, and then export and import again, resource "R" is still present on PCE 2. You must explicitly delete resource "R" from PCE2.

### **Upload Vulnerability Data**

This section describes how to use the ilo commands to upload vulnerability data to the PCE for analysis in Illumination.

After uploading the data, you can use Vulnerability Maps in the PCE web console to gain insights into the exposure of vulnerabilities and attack paths across your applications running in data centers and clouds. See the "Vulnerability Maps" topic in the Visualization Guide for information.

### Add the License for Vulnerability Data Upload

An Illumio Core Vulnerability Maps license is required to upload vulnerability data into the Illumio PCE. For information about obtaining the license, contact Illumio Customer Support.

You are provided with a license file named license.json. After you have obtained your license key, store it in a secure location.



### NOTE

Before adding the license, you must first authenticate to the PCE.

To add the license, you must be the organization owner or a be a user who has owner privileges.

Use the following command to inform the PCE of your valid license:

```
ilo license create --license-file "path_to_license_file/license.json" --
feature "feature_name" [debug [v | verbose] trace]
```

Where:

What	Required?	Description
"path_to_li- cense_file/li-	Yes	The quoted path to the license.json file from Illumio
cense.json"		Example: "~/secretDir/license.json"
"feature_name"	Yes	The quoted string "vulnerability_maps", which specifies the fea- ture name the license enables
debug	No	Enable debugging
v   verbose	No	For verbose logging
trace	No	Enable API trace

### **Vulnerability Data Upload Process**

On upload, the CLI Tool associates a workload's IP addresses with corresponding vulnerabilities identified for that workload.

#### Using API to Download Vulnerability Data

Starting from the release of CLI 1.4.0, Qualys supports API downloads with some minor differences in options.

For the release CLI 1.4.1, it is suggested that users use an API key instead of a login session while using Qualys API download.

For the release CLI 1.4.2 for Tenable, the most reliable way to provide authentication is through API keys instead of username/password. If customers observe any authentication issues while using Tenable SC API upload, they are advised to use API keys.

There are 2 ENV variables to set up the Tenable SC API keys which are used for authentication:

TSC\_ACCESS\_KEY

TSC\_SECRET\_KEY

The API connects directly to the cloud instance of Tenable or Qualys and the vulnerability tool then scans new vulnerabilities and downloads them into the PCE.

Users can also set up cron jobs that run in the desired intervals and check the state of the vulnerability scanner.

Qualys and Tenable scanners work in a similar way, using the username and password and similar options.

#### Automating Vulnerability Imports from Tenable-SC

Users of Illumio vulnerability maps can automate the import of vulnerabilities from tenable-sc using a script.

Illumio CLI supports the API username and password as environment variables or a cmd line switch (such as --api-password).

The ILO-CLI tool was updated to add a switch for --api-user.

#### Kinds of Vulnerability Data Uploads

There are two kinds of upload: non-authoritative and authoritative.

- Non-authoritative: This is the default. A non-authoritative upload:
  - Appends incoming data to any previously loaded records

• Accumulates records for the same workloads without regard to duplicates.

You can repeat the non-authoritative upload as many times as you like until you are satisfied with the results.



- **Authoritative:** You indicate authoritative data with the -authoritative option. An authoritative upload:
  - Overwrites any previously uploaded records for workloads matched to the incoming records.
  - Eliminates duplicate records.
  - Adds new records not previously written by other uploads.

You can repeat the authoritative upload as many times as you like until you are satisfied with the results.

After either kind of upload, you can examine the uploaded data with the CLI Tool or the PCE web console. See "Vulnerability Maps" in the Visualization Guide for information.

### Supported Vulnerability Data Sources

The CLI Tool works with vulnerability data from the following sources.

- Nessus Professional™
- Qualys®
- Tenable Security Center
- Tenable.io
- Rapid7©



### NOTE

Before uploading Rapid7 data to the PCE, export the data from Rapid7 to Qualys format with Qualys XML Export.

#### **Vulnerability Data Formats**

In the CLI 1.4.0, 1.4.1 and 1.4.2 releases, Illumio supports the following report formats:

- For tenable-io: API, CSV
- For tenable-sc: API, CSV
- For nessus-pro: XML
- For qualys: API, XML

### **Common Vulnerabilities and Exposures (CVE)**

Vulnerabilities are defined by Common Vulnerabilities and Exposures (CVE), with identifiers and descriptive names from the U.S. Department of Homeland Security National Cybersecurity Center.

#### **Vulnerability Scores**

Illumio computes a vulnerability score, which measures the vulnerability of your entire organization. The score is displayed by the ilo vulnerability list command for all vulnerabilities or individual vulnerabilities via the vulnerability identifier.

#### **Vulnerability Identifier**

An uploaded vulnerability has an identifier, as shown in the example below. The vulnerability identifier is tied to a specific CVE. You use this identifier with --reference-id option to

examine specific uploaded vulnerabilities. See Example – List Single Uploaded Vulnerability [354] for information.

The following are examples of vulnerability identifiers.

- Nessus Professional: nessus-65432
- Qualys: qualys-23456
- Rapid7: qualys-98765. Because Rapid7 data is first exported from Rapid7 in Qualys format, it is given a Qualys identifier when uploaded to the PCE.

### **Vulnerabilities for Unmanaged Workloads**

You can upload vulnerabilities for unmanaged workloads. However, unmanaged workloads do not have any vulnerability score or associated CVE. This information becomes available if the unmanaged workload is later changed to managed.

#### Prerequisites for Vulnerability Data Upload

Before uploading vulnerability data, ensure you are ready with the following requirements.

- An Illumio Vulnerability Maps license is required to upload vulnerability data to the PCE. See Add the License for Vulnerability Data Upload [347] for information.
- XML-formatted vulnerability data files from one of the supported sources.
- Authenticated CLI-tool access to the target PCE.
- Authenticated access and necessary permissions in the PCE web console for working with vulnerability maps.

### **Vulnerability Data Upload CLI Tool Syntax**

The key argument and options for uploading vulnerability data are as follows. For readability, this syntax is broken across several lines.

```
ilo upload_vulnerability_report
--input-file path_to_datafile.xml [path_to_datafile.xml]...
--source-scanner [nessus-pro|qualys|tenable-sc|tenable-io]
--format xml
[--authoritative]
[ --api-user ApiServerUserName --api-server SourceApiServer:port ]
```

Where:

What	Required	Description
input-file path_to_datafile.xml	Yes	Location of one or more data files to upload.
[path_to_data- file.xml]		The path to the data file can be either an absolute path or a relative path.
		If more than one data file is listed (bulk upload), separate the file names with space characters.
debug	No	Enable debugging
authoritative	No	For uploading authoritative vulnerability data. The default command is without theauthoritative option. See Kinds of Vulnerability Data Uploads [348] for information.
workload-cache FILE	No	DEBUGGING ONLY: Workload Cache file - use this if available
source-scanner [nessus-pro  qualys	Yes	Indicates the source of the scan. Note for rapid data:
tenable-sc]		<ul> <li>Vulnerability data from Rapid must have been exported from Rapid in Qualys XML format.</li> </ul>
		• To load the Rapid data, use the 'qualys' argument
format	Yes	Report format. Allowed values are:
REPORT_FORMAT		xml
		•source-scanner nessus-pro •source-scanner qualys
		CSV
		<ul><li>source-scanner tenable-sc</li><li>source-scanner tenable-io</li></ul>
		api
		<ul> <li>source-scanner tenable-sc</li> <li>source-scanner qualys</li> </ul>
		•source-scanner nessus-pro
		See alsoapi-server andapi-user.
api-server Sour- ceApiServer:port	Yes for	API server FQDN. Allowed formats are HOST or HOST:PORT
SERVER_FQDN	Tenable with format api	
api-user ApiSer- verUserName	Yes for source API	The user name for authenticating to the SourceApiServer.
USERNAME	server au- thentication	You are always prompted to enter your password.
api-page-size	Yes for	Appropriate page size if API supports pagination. The default page is
PAGE_SIZE	Qualys and Tenable	1000.

What	Required	Description
skip-cert-verifi- cation	Yes for Qualys and Tenable	Disable certificate verification for API.
on-premise	Yes only for Tenable io	Tenable IO deployment is on-premise.
mitigated	Yes only for Tenable sc	Tenable SC input is exported from the mitigated vulnerabilities analy- sis view.
scanned-after	Yes for Qualys	Qualys users can select scan data to process after a specific date, in ISO 8601 format.
SCANNED_AFTER		When the optional scanned-after option is not provided, the sys- tem will pull all the historical vulnerability records from your Qualys account. If your account has historical records, it may take a very long time for the first time. With the scanned-after option, vulnera- bility data scanned after a specific date will be extracted and uploa- ded. Including a particular scanned-after time is recommended if you use Qualys API upload option for the first time.
severities SEVERI- TIES	No	Qualys API users can select vulnerabilities with defined severity levels to include in their reports.
		Users can filter based on severity and avoid severity levels 1 and 2, which are often very informational and noisy.
		Example:only-include-severity=3,4,5
		For Windows, be sure to include quotes around the severity levels:
		Example:only-include-severity="3,4,5"
		NOTE: This option was added in Release 1.4.1
-v,verbose	No	Verbose logging mode
trace	No	Enable API trace mode.

### Using the ILO Command with Windows Systems

Windows systems take up to four options with the ILO command for the vulnerability data upload. Users who choose to use more optional parameters must set api-server, username, and password as the environmental variables to use other options in the command.

### Work with Vulnerability Maps in Illumination

See "Vulnerability Maps" in Visualization Guide for information.

### **Vulnerability Data Examples**

#### Example - Upload Non-Authoritative Vulnerability Data

In this example, the --source-scanner nessus-pro option indicates that the data comes from Nessus Professional. On Windows, provide the absolute path to the data file. This Windows example is broken across several lines with the PowerShell line continuation character (`).

```
C:\Users\donald.knuth> ilo upload_vulnerability_report `
--input-file C:\Users\donald.knuth\Desktop\vuln_reports\nessus3.xml `
--source-scanner nessus-pro --format xml
Elapsed Time [0.05 (total : 0.05)] - Data parsing is done.
Elapsed Time [1.08 (total : 1.13)] - Got workloads. Workload count: 5.
Elapsed Time [0.0 (total : 1.13)] - Built workload interface mapping. Total
interfaces : 11.
Elapsed Time [4.57 (total : 5.7)] - Imported Vulnerabilities..
Elapsed Time [0.0 (total : 5.7)] - Detected Vulnerabilities are associated
with vulnerability and workload data ..
Elapsed Time [0.83 (total : 6.53)] - Report Imported.
Summary:
Processed the report with the following details :
Report meta data =>
Name
             : Generic
Report Type : nessus
Authoritative : false
            : ["10.1.0.74", "10.1.0.223", "10.1.0.232", "10.1.0.221",
Scanned IPs
"10.1.0.11", "10.1.0.82", "10.1.0.43", "10.1.0.91", "10.1.0.8",
"10.1.1.250"]
Stats :
  Number of vulnerabilities
                                       => 19
   Number of detected vulnerabilities => 31
```

Done.

#### Example – Upload of Rapid7 Vulnerability Data

The syntax for uploading vulnerability data from Rapid7 is identical to the syntax for uploading vulnerability data from Qualys. On Windows, you use the --format gualys option and the absolute path to the data file. This Windows example is broken across several lines with the PowerShell line continuation character (`).

Rapid7 data exported in Qualys format.

Before uploading to the PCE, Rapid7 vulnerability data must have been exported in Qualys format from Rapid7 with Qualys XML Export.

```
C:\Users\edward.teller> ilo upload_vulnerability_report `
--input-file C:\Users\edward.teller\Desktop\vuln_reports\rapid7.xml `
--source-scanner qualys --format xml
...
Done.
```

#### Example - Upload Authoritative Vulnerability Data

In this example, the prompt shows this is an authoritative upload.

To proceed, you must enter the word YES in all capital letters.

```
C:\Users\jrobert.oppenheimer> ilo upload_vulnerability_report --input-file dataDir/authoritativedata.xml --authoritative --source-scanner qualys --
```

format xml

```
Using /home/centos/.rvm/gems/ruby-2.4.1
Authoritative scan overwites the previous entries for all the ips within
this scan. There is no ROLLBACK
Are you sure this is an authoritative scan? (YES | NO)
YES
Elapsed Time [11.86 (total : 11.86] - Data parsing is done.
Elapsed Time [0.27 (total : 12.13] - Got workloads. Workload count: 3.
Elapsed Time [0.0 (total : 12.13] - Built workload interface mapping. Total
interfaces : 6.
Elapsed Time [3.02 (total : 15.15] - Imported Vulnerabilities..
Elapsed Time [0.0 (total : 15.15] - Detected Vulnerabilities are associated
with vulnerability and workload data..
Elapsed Time [0.84 (total : 16.0] - Report Imported.
Summary:
Processed the report with the following stats -
    Number of vulnerabilities
                                       => 14
    Number of detected vulnerabilities => 48
Done.
```

#### Example – List Single Uploaded Vulnerability

This example uses a single Qualys vulnerability identifier to show the associated vulnerability. The value passed to the --reference-id option is shown as qualys-38173. See Vulnerability Identifier [349] for information.

#### Example – List All Uploaded Vulnerabilities

This example highlights the vulnerability identifier, the CVE identifiers, and the description of the CVE. See Common Vulnerabilities and Exposures (CVE) [349] and Vulnerability Identifier [349] for information. The layout of the output is the same for all supported vulnerability data sources.

Nessus Professional

```
C:\Users\werner.heisenberg> ilo vulnerability list --xorg-id=1
...
| Href | Name | Score | Description | Cve Ids | Created At | Updated At |
Created By | Updated By |
------+
+-----+
| /orgs/1/vulnerabilities/nessus-18405 | Microsoft Windows Remote
```

```
Desktop Protocol Server Man-in-the-Middle Weakness | 51
["CVE-2005-1794"]
                               2018-11-07T03:15:39.410Z
2018-11-07T03:15:39.410Z | {"href"=>"/users/1"} | {"href"=>"/users/1"} |
. . .
Qualys
C:\Users\isaac.newton> ilo vulnerability list --xorg-id=1
| Href | Name | Score | Description | Cve Ids | Created At | Updated At |
Created By | Updated By |
_____+
+----+
/orgs/1/vulnerabilities/qualys-38657 | Birthday attacks against
TLS ciphers with 64bit block size vulnerability (Sweet32)
69 | ["CVE-2016-2183"] 2018-07-27T18:16:57.166Z |
2018-08-08T22:30:32.421Z | {"href"=>"/users/1"} | {"href"=>"/users/16"} |
. . .
```

Rapid7

Because Rapid7 vulnerability data must be in Qualys format before upload, the output is the same as for Qualys data, including the vulnerability identifier (qualys-38657 in the example above) and CVE. See Common Vulnerabilities and Exposures (CVE) [349] and Vulnerability Identifier [349] for information.

#### **Example - View Vulnerability Report**

The Report Type column identifies the source of the scan; in this example, Qualys.

```
C:\Users\gracemurry.hopper> ilo vulnerability_report list --xorg-id=1
...
| Href | Report Type | Name | Created At | Updated At | Num Vulnerabilities
| Created By | Updated By |
+------+
+-----+
| /orgs/1/vulnerability_reports/scan_1502310096_09344 | qualys |
NewAuthoritativeScan | 2018-08-08T22:30:34.877Z | 2018-08-08T22:30:34.877Z
| 62 | {"href"=>"/users/16"} | {"href"=>"/users/16"} |
...
```

#### Example - Upload a Qualys Report Using API

```
upload_vulnerability_report --source-scanner qualys --format api
--api-server qualysguard.qg3.apps.qualys.com --api-user um3sg
--scanned-after 2021-09-20
```

### **CLI Tool Tutorials**

This section provides several hands-on exercises that demonstrate step-by-step how to perform common tasks using the CLI Tool.

#### How to Import Traffic Flow Summaries

Static Illumination provides "moment-in-time" visibility of inter-workload traffic. This visibility is useful to model policies, to look for specious traffic flows, and to ensure that metadata for labels is accurate.

### Goal

Load workload and traffic data needed for analysis with static Illumination.

#### Setup

This tutorial relies on the following data to import.

• 1,000 workloads defined in the file bulkworkloads-1000.csv, which has the following columns:

```
hostname,ips,os_type
10.14.59.8.netstat,10.14.59.8,linux
10.4.78.178.netstat,10.4.78.178,linux
10.37.134.179.netstat,10.37.134.179,linux
```

• 1,000,000 traffic flows defined in the CSV file traffic.clean-1m.csv, which has the following columns:

```
src_ip,dst_ip,dst_port,proto
10.40.113.86,10.14.59.8,10050,6
10.14.59.8,10.8.251.138,8080,6
10.40.113.124,10.14.59.8,22,6
...
```

#### Steps

The workflow is authenticated to the PCE and run two ilo bulk\_upload\_csv commands.

- 1. Authenticate to the PCE via API key or explicit login.
- 2. Load the workload data:

ilo workload bulk\_upload\_csv --file bulkworkloads-1000.csv

3. Load the traffic flow data:

ilo traffic bulk\_upload\_csv --file traffic.clean-1m.csv

#### Results

The data from the CSV files are uploaded.

### How to Create Kerberos-Authenticated Workloads

This tutorial describes how to create workloads that use Kerberos for authentication. The tutorial makes the following assumptions:

- This tutorial assumes that you already have your Kerberos implementation in place.
- As Kerberos requires, the Kerberos realm name is shown in all capital letters as MYREALM.

• VEN environment variables must be set *before* VEN installation. Environment variables for Linux are detailed in the VEN Installation and Upgrade Guide.

### Goals

- Create two workloads on Linux that are authenticated by Kerberos.
- Set the workloads' modes to idle and illuminated.

#### Setup

The key data for using the ilo command to create these workloads are the name of the Kerberos realm and the Service Principle Name (SPN).

### Steps

The workflow is authenticate, run two workload create commands that set the workloads' modes, set the VEN environment variables, install the VEN, and run two Kerberos kinit commands to get Kerberos tickets for the workloads.

- 1. Authenticate to the PCE via API key or explicit login.
- 2. Create Kerberos-authenticated myWorkload1 and set its mode to idle:

```
ilo workload create --hostname myPCE.BigCo.com --name myWorkload1
--service-principal-name host/myKerberosTicketGrantingServer@MYREALM --
agent/config/mode idle
```

For information about how the mode is a nested field, see Nested Resource Fields and Wildcards [338].

3. Create Kerberos-authenticated myWorkload2 and set its mode to illuminated:

```
ilo workload create --hostname myPCE.BigCo.com --name myWorkload2
--service-principal-name host/myKerberosTicketGrantingServer@MYREALM --
agent/config/mode illuminated
```

4. Before installation, set VEN environment variables:

```
# Activate on installation
VEN_INSTALL_ACTION=activate
# FQDN and port PCE to pair with
VEN_MANAGEMENT_SERVER=myPCE.BigCo.com:8443
# Kerberos Service Principal Name
VEN_KERBEROS_MANAGEMENT_SERVER_SPN=host/myKerberosTicketGrantingServer
# Path to Kerberos shared object library
VEN_KERBEROS_LIBRARY_PATH=/usr/lib/libgssapi_krb5.so
```

**5.** Install the Linux VEN:

rpm -ivh illumio-ven\*.rpm

6. Run kinit to get a Kerberos ticket for myWorkload1:

kinit -k -t /etc/krb5.keytab host/myWorkload1.BigCo.com@MYREALM
7. Run kinit to get a Kerberos ticket for myWorkload2:

kinit -k -t /etc/krb5.keytab host/myWorkload2.BigCo.com@MYREALM

### Results

The Kerberos-authenticated workloads are created, set in the desired modes, and given a Kerberos ticket.

#### How to Work with Large Datasets

The --async option is for working with large data sets without waiting for the results. The option works like "batch job."

The option can be used with any resource. The workflow is as follows:

- 1. You issue the desired ilo command with the --async option, which displays a job ID.
- 2. You take note of the job ID.
- 3. Your session is freed up while the job runs.
- 4. The job creates a data file, which you view with datafile --read --job-id jobID.

#### Goal

Get a report of a large workload data set.

### Steps

1. Issue the --async request for a workload list. Take note of job ID, which is the final word of the href displayed on the Location line.

```
[kurt.goedel~]$ ilo workload list --async
Using /home/kurt.goedel/.rvm/gems/ruby-2.2.1
Location: /orgs/1/jobs/fe8alc2b-1674-4b83-8967-eb56c4ffale3
202, Accepted
```

2. Check to see if the job completed. Use the job ID from the Location output in previous command:

```
[sigmund.freud~]$ ilo job read --job-id fe8alc2b-1674-4b83-8967-
eb56c4ffale
```

Using /home/sigmund.freud/.rvm/gems/ruby-2.2.1

3. Download the resulting data file, specifying the job ID with -uuid jobID:

```
[bill.gates ~]$ ilo datafile read --uuid lelc1540-8a01-0136-
ec14-02f4d6c1190c
Using /home/ bill.gates /.rvm/gems/ruby-2.2.1
+----+--
... Many lines not shown
+----+
 Href
| Deleted | Name | Description | Hostname
Service Principal Name | Public Ip
| Distinguished Name | External Data Set | External Data Reference
| Interfaces | Ignored Interface Names | Service Provider | Data Center
Data Center Zone Os
Id | Os Detail | Online | Labels | Services | Agent
Created At
                 Updated At
Created By
                                 Updated By
+----
... More lines not shown
 /orgs/1/workloads/50ce441e-75ac-4be8-9201-96169545019c |
```

```
false | | | 10.14.59.8.netstat
...
... Many lines not shown
...
```

### How to Upload Vulnerability Data

This example tutorial shows how to upload vulnerability data to the PCE. For more information, see Upload Vulnerability Data [346]. The source of the vulnerability data in this example comes from Qualys<sup>®</sup>.

### Goal

Upload authoritative vulnerability data for analysis in Illumination.

### Steps

1. Do a non-authoritative upload of vulnerability data for examination:

```
ilo upload_vulnerability_report --input-file C:\Users\albert-
einstein0.xml --source-scanner qualys --format xml
```

2. Examine a single uploaded vulnerability record identified by its vulnerability identifier, qualys-38173. See Vulnerability Identifier [349] for information.

```
ilo vulnerability read --xorg-id=1 --reference-id=qualys-38173
```

**3.** Do another non-authoritative upload of vulnerability data.

```
ilo upload_vulnerability_report --input-file C:\Users\albert-
einstein99.xml --source-scanner qualys --format xml
```

**4.** Do an authoritative upload of vulnerability data, overwriting any previously uploaded records and adding any new vulnerability records.

```
ilo upload_vulnerability_report --input-file
C:\Users\albert.einstein_FINAL.xml --authoritative --source-scanner
qualys --format xml
```

### Results

The authoritative vulnerability data has been uploaded and is ready for use in Illumination.

# Illumio Core PCE CLI Tool Guide 1.4.2

# **Overview of the CLI Tool**

This topic provides an overview of the CLI Tool, describes the general syntax of the CLI Tool command, and lists the environment variables you can use to customize the CLI Tool.



### IMPORTANT

See the *Illumio Core CLI Tool 1.4.0 Release Notes* and *Illumio Core CLI Tool 1.4.2 Release Notes* and *Illumio CORE CLI Tool 1.4.2* Release Notes in your respective Illumio Core Technical Documentation portal for the updates to the CLI Tool for these releases.

### **About This Guide**

The following sections provide useful information to help you get the most out of this guide.

### **CLI Tool Versioning**

Illumio Core CLI Tool version 1.4.2 is compatible with Illumio Core PCE versions:

PCE 19.3.6-H2 (LTS)

PCE 21.2.4 (LTS)

PCE 21.5.20 (LTS)

PCE 22.1.1 (Standard)

PCE 22.2.0 (Standard)

The CLI Tool version numbering is independent of PCE and VEN's release and version numbering. The CLI Tool works with multiple versions of the PCE and the VEN and does not necessarily need software changes in parallel with releases of the PCE or the VEN.



### IMPORTANT

See the *Illumio Core CLI Tool 1.4.0 Release Notes, Illumio Core CLI Tool 1.4.1 Release Notes* and *Illumio Core CLI Tool 1.4.2 Release Notes* in your respective Illumio Core Technical Documentation portal for the updates to the CLI Tool for these releases.
# How to Use This Guide

This guide includes several major sections:

- Overview of the CLI Tool
- Installation
- The formal syntax of the ilo command
- Tutorials for various operations
- Uploading vulnerability data
- Security policy import and export

# **Before Reading This Guide**

Before performing the procedures in this guide, be familiar with the following information:

- The CLI Tool interacts with the PCE; therefore, be familiar with PCE concepts such as core and data nodes, workloads, and traffic. See the PCE Administration Guide.
- The CLI Tool is often used to upload vulnerability data; therefore, understand how vulnerability data is used in the PCE web console. See the "Vulnerability Maps" topic in Visualization Guide.
- The CLI Tool can be used with workload data; therefore, you must understand what workloads are. See the "VEN Architecture and Components" topic in VEN Administration Guide.
- The CLI Tool can be used with security policy rules, rulesets, labels, and similar resources; therefore, be familiar with these concepts. See "The Illumio Policy Model" in Security Policy Guide.

# **Notational Conventions in This Guide**

- Newly introduced terminology is italicized. Example: *activation code* (also known as pairing key)
- Command-line examples are monospace. Example: illumio-ven-ctl --activate
- Arguments on command lines are monospace italics. Example: illumio-ven-ctl --activate activation\_code
- In some examples, the output might be shown across several lines but is actually on one single line.
- Command input or output lines not essential to an example are sometimes omitted, as indicated by three periods in a row. Example:

```
some command or command output
```

# **CLI Tool and PCE Resource Management**

The Illumio CLI Tool allows you to manage many of your PCE resources directly from your local computer.



Use the CLI Tool to:

- Import vulnerability data for analysis with Illumination.
- Help with tasks such as directly importing workload information to create workloads in bulk.
- Create, view, and manage your organization's security policy rules, rulesets, labels, and other resources.



# CAUTION

The CLI Tool is a tool that you can use to work with your PCE resources. Test your CLI Tool commands against a non-production system before using them on your production PCEs.

The CLI Tool is named ito. It is a wrapper around the Illumio Core REST API. No knowledge of the REST API is required.

# The ilo Command

Learn about the general syntax of the CLI Tool command, ilo, and how to use the command-line help to get more specific syntax information.

# **CLI Tool Formal Syntax**

The formal syntax for the ilo command is:

ilo resource\_or\_specialCommand argument options

Where:

• resource\_or\_specialCommand represents either a resource managed by the PCE or a command unrelated to a particular resource.

A resource is an object that the PCE manages, such as a workload, label, or pairing profile. Example resource command on Linux (create a workload):

```
ilo workload create --name FriendlyWorkloadName --hostname
myWorkload.BigCo.com
```

A special command is a command that is not related to a specific resource. Special commands include user, login, use\_api\_key, and node\_available. Example special command on Windows (log out of PCE):

ilo user logout --id 6

- The argument represents an operation on the resource or special command.
- The options are allowed options for the resource\_or\_specialCommand. The specific option depends on the type of resource or special command.

# **CLI Tool Help**

To get a complete list of all the available CLI Tool commands, use the ilo command without options. This command displays the high-level syntax of special commands, resources, and their allowable options.

For details about a resource's or special command's arguments, specify the resource's name followed by the argument followed by the --help option. For example:

ilo workload create --help

#### **HTTP Response Codes and Error Messages**

Learn about the response codes and error messages that are returned using CLI Tool commands.

#### **REST API HTTP Response Codes**

At the end of its output, the ilo command displays the REST API HTTP response code from the command. For example, a successful operation shows the following output:

200, OK

#### **Error Messages**

For many syntactical or other types of errors, the CLI Tool displays a general message encouraging you to verify your syntax with the CLI Tool help:

```
The ilo command has encountered an error. Check your syntax with either of the following commands:
```

- ilo - ilo <command> --help

In some circumstances, the CLI Tool writes a detailed log of errors:

```
For detailed error messages, see the file:
location-of-local-temp-directory/illumio-cli-error.log
```

Where location-of-local-temp-directory is:

- Linux: /tmp
- Windows: C:\Windows\Temp

# **Environment Variables**

Illumio provides Linux environment variables to allow you to customize the operation of the CLI tool.

Environment Vari- able	Purpose
ILO_API_KEY_ID	API key for non-password-based authentication and cookie-less session with PCE. See "Authenticate with an API Key".
ILO_API_KEY_SECRET	API key secret for non-password-based authentication and cookie-less session with PCE. See "Authenticate with an API Key".
ILO_API_VERSION	API version to be used to execute CLI commands. Set this to override the default API version. See "Set the Illumio ASP REST API Version." Default: v2. Example: \$ export ILO_API_VERSION=v1
ILO_CA_DIR	Directory that contains certificates. See "TLS/SSL Certificate for Access to the PCE".
ILO_CA_FILE	Absolute path to the certificate file. See "TLS/SSL Certificate for Access to the PCE".
ILO_DISPLAY_CONFIG	An absolute path to the display configuration file is to be used with the list command. See "Linux Save Specific Fields to File For Reuse".
ILO_INSECURE_PASS- WORD	Provide a password for login. If this variable is set, the login password prompt does not appear, and this password is used instead. Do not use in a production system when authentication security is desired.
	Example: \$ export ILO_INSECURE_PASSWORD=myInsecurePassword
ILO_KERBEROS_SPN	Kerberos service principal name (SPN). Specify this variable when using Kerberos au- thentication.
ILO_LOGIN_SERVER	PCE login server FQDN. Use this variable when the login server FQDN is not the same as the PCE FQDN. See "Explicit Log into the PCE".
ILO_ORG_ID	Organization identifier for certificate-authenticated session with PCE. Value is always 1. Does not need to be explicitly set The environment variable is set by the system and should not be explicitly set. See "Authentication to PCE with API Key or Explicit Login".
ILO_PCE_VERSION	PCE version for the CLI to use. Default: 19.1.0
	Example: \$ export ILO_PCE_VERSION=18.2.5
ILO_PREVIEW	Enable any preview features that are included in this release. To disable preview features, remove this variable from the environment.
ILO_SERVER	FQDN of PCE for login and authentication with PCE. See "Authentication to PCE with API Key or Explicit Login".
TSC_ACCESS_KEY	These two ENV variables have been added in the release 1.4.2 to set up the Tenable SC API keys, which are used for authentication.
TSC_SECRET_KEY	
TSC_HOST	The variable that specifies the target host for Tenable
QAP_HOST	The variable that specifies the target host for Qualys

# Installation and Authentication

Learn how to install the CLI Tool, set up authentication, upgrade the tool, and uninstall it.

Review the prerequisites before you install the PCE CLI Tool.

# **Prerequisite Checklist**

- License for vulnerability data upload
- □ Vulnerability data for upload
- Functional PCE
- Supported operating systems
- TLS/SSL certificate for authenticating to the PCE
- API version set in configuration
- The CLI Tool installation program

# **Installation Prerequisites**

This section details the prerequisites for installing the CLI Tool. Be sure you meet the prerequisites in the checklist.

# **Prerequisite Checklist**

- License for vulnerability data upload
- □ Vulnerability data for upload
- □ Functional PCE
- Supported operating systems
- TLS/SSL certificate for authenticating to the PCE
- API version set in configuration
- The CLI Tool installation program

# License for Vulnerability Data

The Illumio Core Vulnerability Maps license is required to import vulnerability data into the Illumio PCE. For information about obtaining a license, contact Illumio Customer Support. For information on activating the license, see Add the License for Vulnerability Data Upload [347].

# Upload Vulnerability Data

When you plan on using the CLI Tool to upload vulnerability data, make sure you have the data to upload in advance. See Supported Vulnerability Data Sources [349] for information.

# Install Functional PCE

Because the CLI Tool is for managing resources on your PCE, you must already have installed a fully functional PCE.

# **Supported Computer Operating Systems**

The CLI Tool is supported by the following operating systems:

Linux

- Ubuntu 18.04
- Ubuntu 20.04
- Centos/RHEL 7.9
- Centos/RHEL 8.4

Microsoft Windows



# NOTE

The CLI Tool is not supported on Windows 32-bit CPU architecture. Ensure that you run it on Windows 64-bit CPU architecture.

- Windows 2012 64 bit
- Windows 2016 64 bit
- Windows 10 64 bit

# TLS/SSL Certificate for Access to the PCE

You need a TLS/SSL certificate to connect to the PCE securely. Requirements for this certificate are provided in the PCE Installation and Upgrade Guide.

# **Alternative Trusted Certificate Store**

To secure the connection to the PCE, by default, the CLI Tool relies on your computer's trusted certificate store to verify the PCE's TLS certificate. You can specify a different trusted store. When you have installed a self-signed certificate on the PCE, an alternative trusted store might be necessary.

Example: Set envar for alternative trusted certificate store z

export ILO\_CA\_FILE=~/self-signed-cert.pem

# Set the Illumio Core REST API Version

The CLI Tool uses v2 of the Illumio Core REST API by default.

# Install, Upgrade, and Uninstall the CLI Tool

This section explains how to install, upgrade, or uninstall the CLI Tool on Linux or Windows.

# **Download the Installation Package**

Download the CLI Tool installation package from the Tools Catalog page (login required) to a convenient location on your local computer.

# Install Linux CLI Tool

The CLI Tool installer for Linux is delivered as an RPM for RedHat/CentOS and DEB for Debian/Ubuntu.

The CLI Tool is installed in the local binaries directory /usr/local/bin.

Log into your local Linux computer as a normal user and then use sudo to run one of the following commands.

RedHat/CentOS:

sudo rpm -ivh /path\_to/nameOfCliRpmFile.rpm

Debian/Ubuntu:

sudo dpkg -i / path\_to / nameOfCliDebFile .deb

#### Upgrade Linux CLI Tool

Log into your local Linux computer as a normal user and then use sudo to run one of the following commands.

RedHat/CentOS:

sudo rpm -Uvh /path\_to/nameOfCliRpmFile.rpm

Debian/Ubuntu:

sudo dpkg -i / path\_to / nameOfCliDebFile .deb

The same option, -i, is used for installation or upgrade.

### **Uninstall the Linux CLI Tool**

Log into your local Linux computer as a normal user and then use sudo to run one of the following commands.

RedHat/CentOS:

sudo rpm -e nameOfCliRpmFile

Debian/Ubuntu:

sudo dpkg -r nameOfCliDebFile

### Install Windows CLI Tool

The CLI Tool installer for Windows is delivered as an .exe file.

Log into your local Windows computer as an administrator and start the installation program in the following ways.

- In the Windows GUI, double-click the .exe file.
- In a cmd window, run the .exe.

• In a PowerShell window, run the .exe.

After starting the installation program, follow the leading prompts.

A successful installation ends with the "Installation Successfully Completed" message, and the help text for the CLI Tool is displayed.

# **Upgrade Windows CLI Tool**

The CLI Tool cannot be directly upgraded from an existing CLI Tool installation.

If you have already installed a previous version of the CLI Tool, manually uninstall it using the Windows Control Panel's Add/Remove Programs.

After uninstalling the previous version of the CLI Tool, install the new version of the CLI Tool as described in Install Windows CLI Tool [367].

# **Uninstall the Windows CLI Tool**

Log into your local Windows computer as an administrator, and from the Windows Control Panel, launch Add/Remove Programs.

Select Illumio CLI from the list and click the **Uninstall** button.

# Authenticate with the PCE

When using the CLI Tool, you can authenticate to your PCE in the following ways:

#### • With an API key and key secret:

This is the easiest way. Before you create the API key and secret, you need to log in to authenticate to the PCE. After creating and using the key, you do not have to specify your username and password again.

#### • With the explicit command to log in:

This always requires a username and password.

This method also requires you to log out with a user ID displayed at login. The explicit login times out after ten minutes of inactivity, after which you must log in again.

For both authentication mechanisms, on the command line, you always need to specify the FQDN and port of your PCE. The default port for the PCE is 8443. However, your system administrator can change this default. Check with your system administrator to verify the port you need.

# Authenticate with an API Key

To authenticate to the PCE with an API key, you must first explicitly log into the PCE, create the API key, and then use the key to authenticate.

1. Authenticate via explicit login:

```
ilo login --server yourPCEfqdn:itsPort
```

2. Create the API key:

ilo api\_key create --name someLabel

someLabel is an identifier for the key.

**3.** Use the API key to authenticate:

```
ilo use_api_key --server yourOwnPCEandPort --key-id yourOwnKeyId --org-
id --key-secret yourOwnKeySecret
```

### **Create an API Key**

On Linux, for later ease of use, with the api\_key --create-env-output option, you can store the API key, API secret, and the PCE server name and port as environment variables in a file that you source in future Linux sessions.

Linux Example

This example creates the API key and secret and stores them as environment variables in a file named ilo\_key\_MY\_SESSION\_KEY.

```
# ilo api_key create --name MY_SESSION_KEY --create-env-output
# Created file ilo_key_MY_SESSION_KEY with the following contents:
```

```
export ILO_API_KEY_ID=14ea453b6f8b4d509
export ILO_API_KEY_SECRET=elfa1262461ca2859fcf9d91a0546478d10a1bcc4c579d888
a4elcace71f9787
export ILO_SERVER=myPCE.BigCo.com:8443
export ILO_ORG_ID=1
```

# To export these variables: # \$ source ilo\_key\_MY\_SESSION\_KEY

# Log Into the PCE

Without an API key, you must explicitly log into the PCE.

For on-premises PCE deployments, the login syntax is the FQDN and port of the PCE:

ilo login --server yourPCEfqdn:itsPort

For yourPCEfqdn:itsPort, do not specify a URL instead of the PCE's FQDN and port. If you do, an error message is displayed.

For the Illumio Secure Cloud customers, the login syntax is:

```
ilo login --server URL_or_bare_PCEfqdn:itsPort --login-server
login.illum.io:443
```

See the explanation above about the argument to the --server option.

• After login, the output of the command shows a user ID value. Make a note of this value. You need it when you log out. • The session with the PCE remains in effect as long as you keep using the CLI Tool. After 10 minutes of inactivity, the session times out, and you must log in again.

Example

In this example, the user ID is 6.

```
C:\Users\marie.curie> ilo login --server myPCE.BigCo.com:8443
Enter User Name: albert.einstein@BigCo.com
Enter Password: Welcome Albert!
User ID = 6
Last Login Time 2018-08-10T-09:58:07.000Z from someIPaddress
Access to Orgs:
Albert: (2)
Roles: [3]
Capabilities: { "basic"=>["read", "write"], "org_user_roles"=>["read",
"write"]}
User Time Zone: America/Los_Angeles
Server Time: 2018-08-12T17:58:07.522Z
Product Version: 16.09.0-1635
Internal Version: 48.0.0-255d6983962db54dc7ca627534b9f24b94429bd5
Fri Aug 6 16:11:50 2018 -0800
Done
```

#### Log Out of the PCE

To end a session with the PCE, use the following command:

ilo user logout --id valueOfUserIdFromLogin

Where:

• valueOfUserIdFromLogin is the user ID associated with your login. See Log Into the PCE [369] for information.

Example

In this example, the user ID is 6.

ilo user logout --id 6

# **CLI Tool Commands for Resources**

This section describes how to use the CLI Tool with various PCE resources.

### **View Workload Rules**

You can view a specific workload's rules with the following command:

```
ilo workload rule_view --workload-id UUID
```

Where:

• UUID is the workload's UUID. See About the Workload UUID [339] for information.

In the example below, the workload's UUID is as follows:

#### 2ca0715a-b7e3-40e3-ade0-79f2c7adced0

Example View Workload Rules

ilo workload rule_viewworkload-id 2ca0715a-b7e3-40e3-ade0-79f2c7adced0
++
Attribute   Value
++
providing []
++
Using
+
+
Ports And Protocols   Rulesets

	Href	
Name		
+		
+		
	-	
1909", "name "peers"=>[{" ip_lists/188 "ip_ranges"=	<pre>nil]]   [{"href"=&gt;"/api/v2/orgs/28/sec_policy/8/rule_sets." "=&gt;"Default", "secure_connect"=&gt;false, type"=&gt;"ip_list", "href"=&gt;"/api/v2/orgs/28/sec_policy/8/ ", "name"=&gt;"Any (0.0.0.0/0)", &gt;[{"from_ip"=&gt;"0.0.0.0/0"}]}]]   /api/v2/orgs/28/sec_policy/3 3   All Services  </pre>	
+		
+		
	-	
200, OK		

# **View Report of Workload Services or Processes**

The following command lists all running services or processes on a workload:

ilo workload service\_reports\_latest --workload-id UUID

Where:

• UUID is the workload's UUID. See About the Workload UUID [339].

In the example, the workload's UUID is as follows:

#### 2ca0715a-b7e3-40e3-ade0-79f2c7adced0

Example Workload Service Report

```
ilo workload service_reports_latest --workload-id 2ca0715a-b7e3-40e3-
ade0-79f2c7adced0
+-----+
Attribute | Value
uptime_seconds | 1491
created_at 2015-10-20T15:13:00.681Z
+----+
Open Service Ports
+----+
| Protocol | Address | Port | Process Name | User
Package | Win Service Name |
+----+
| udp | 0.0.0.0 | 5355 | svchost.exe | NETWORK
SERVICE | Dnscache
               | tcp | 0.0.0.0 | 135 | svchost.exe | NETWORK
SERVICE | RpcSs
             +----+
200, OK
```

# **View Host and System Inventory**

You can use the following commands to get a quick source of information for troubleshooting or when working with Illumio Customer Support. Using these commands is a quicker and less detailed alternative to running a PCE support report.

To show host inventory for the "local" node:

#### \$ illumio-pce-env show host-inventory

To show system inventory for the PCE:

\$ illumio-pce-env show system-inventory

To show host inventory for all PCE nodes and also the PCE system inventory:

\$ illumio-pce-env show inventory

# Use the list Option for Resources

Many resources take the list option. This section details some of its uses.

# **Default List of All Fields**

The default list command displays all fields associated with the resource:

ilo resource list

# **List Only Specific Fields**

With the --field option, specify the fields to display:

ilo resource list --field CSV\_list\_of\_fieldnames

For example, to display a list of labels with only the href, key, and value fields, use the --field option with those fields as comma-separated arguments.

Example List with Selected Fields

ilo label list --fields href,key,value

### **Nested Resource Fields and Wildcards**

Some resources have hierarchical, nested fields. For example, the workload resource includes the following hierarchy for the agent field:

agent/config/log\_traffic

- A field named agent
  - That has a field named config
    - That has a field named log\_traffic

To list nested fields, separate the hierarchy of the field names with a slash to the depth of the desired field.

To see all nested fields of one of a resource's fields, use the asterisk (\*) wildcard.

#### Examples

The following example displays all fields under the agent/config field.

Example of All Nested Fields with Wildcard (\*)

ilo workload list --field agent/config/\*
+-----+
| Log Traffic | Visibility Level | Mode |
+----+
| false | flow\_summary | illuminated |

| false | flow\_summary | idle |

You can combine individual field names, nested field names, and the \* wildcard.

Example: Combination of Individual fields, Nested fields, and Wildcard

```
ilo workload list --fields href, hostname, agent/config/*, agent/status/
uid, agent/status/status
Href
                 | Log Traffic | Visibility
Hostname
Level | Mode | Uid
                                  Status
/api/v2/1/workloads/527b8aca-97aa-43b9-82e1-29b17a947cdd |
hrm-web.webscaleone.info | false | flow_summary
| illuminated | 0ffd2290-e26a-4ec6-b241-9e2205c0b730 | active |
/api/v2/1/workloads/4a8743a4-14ee-40d0-9ed2-990fe3f0ffb1 |
hrm-db.webscaleone.info false flow_summary
| illuminated | 145a3cc8-01a8-4a52-97b8-74264ad690e4 | active |
```

### **Linux: Save Fields for Reuse**

On Linux, to easily reuse specific fields, create a display configuration file in YAML format and set the environment variable ILO\_DISPLAY\_CONFIG to point to that file. You no longer need to specify specific fields on the list command line.

#### Examples

Configure the workloads list command to display only the href, hostname, all agent configuration fields, and agent version:

Example Command to Save to List Configuration File

```
ilo workload list --fields href,hostname,agent/config/*,agent/status/
agent_version
```

Add the field names to a display configuration file in the following YAML format:

Example YAML Layout of Display Configuration File

```
status:
    fields:
        - agent_version
```

Set the Linux environment variable ILO\_DISPLAY\_CONFIG to the path to the YAML file:

Example ILO\_DISPLAY\_CONFIG environment variable

\$ export ILO\_DISPLAY\_CONFIG=~/ilo\_display/display\_config.yaml

# List of All Workloads

To view all details for all workloads, use the following command:

ilo workload list

# About the Workload UUID

To view an individual workload, you need the workload's identifier, called the UUID, or Universal Unique Identifier.

The UUID is shown in the list of all workloads described in List of All Workloads [375]. The UUID is the last word of the value of the workload's href field, as shown in bold in the following example:

/api/v2/orgs/28/workloads/2ca0715a-b7e3-40e3-ade0-79f2c7adced0

# **View Individual Workload**

To see the details about an individual workload, use the following command:

```
ilo workload read -workload-id UUID
```

Where:

• UUID is the workload's UUID. See About the Workload UUID [375] for information.

The details of an individual workload are grouped under major headings:

- Workload > Interfaces
- Workload > Labels
- Workload > Services
- Services > Open Service Ports
- Agent > Status

Example List of Individual Workload

ilo	workload	read	workload	l-id	2ca07	15a-b	7e3-4	0e3-a	de0-79	)f2c7a	adced	0	
+													
+													
At	tribute												
Valu	ıe												

```
+-----
_____
| href
             /orgs/1/workloads/2ca0715a-b7e3-40e3-
ade0-79f2c7adced0
deleted
false
. . .
Workload -> Interfaces
Name | Address | Cidr Block | Default Gateway Address | Link
State | Network Id | Network Detection Mode
| eth0 | 10.0.0.16 | 8 | 10.0.0.1
up | 1 | single_private_brn
. . .
Workload -> Labels
+----+
Href
+----+
/orgs/1/labels/37
. . .
Workload -> Services
+-----+
Attribute Value
+----+
uptime_seconds | 69016553
. . .
Services -> Open Service Ports
+----+
| Protocol | Address | Port | Process Name | User | Package | Win Service
Name
+----+
| 17 | 0.0.0.0 | 123 | ntpd | root |
       . . .
Workload -> Agent
+----
----+
Attribute
Value
+----
config | {"log_traffic"=>true, "visibility_level"=>"flow_summary",
"mode"=>"enforced" }
href /orgs/1/
```

agents/16	
 Agent -> Status	
Attribute	Value
uid   last_heartbeat_on	db482b06-41c6-4297-a60c-396de13576ad   2016-12-07T04:07:03.756z
 200, ок	

# List Draft or Active Version of Rulesets

A security policy includes a ruleset, IP lists, label groups, services, and security settings. Before changes to these items take effect, the policy must be provisioned on the managed workload by setting its state to active with the CLI Tool or provisioning it with the PCE web console.

To view a ruleset and provisioning state, use the following command:

ilo rule\_set list --pversion state

Where state is one of the following values:

- Draft: Any policy item that has not yet been provisioned.
- Active: All policy items that have been provisioned and are enabled on workloads.

The provisioning states are listed in the Enabled column:

- True: The policy is provisioned.
- Empty: The policy is a draft.

Example Draft Versions of Rulesets

ilo rule_set listpversion	draft			
+			+	
Href   Created By	Name	Descript	tion   Enabl	led
+	+	+	+	
/api/v2/orgs/28/sec_policy.	/draft/rule	_sets/2387		
{ "href" => "/api/v2/users/74" }	1		true	
<pre>/ api/v2/orgs/28/sec_policy, {"href"=&gt;"/api/v2/users/0"}</pre>		_sets/1909	   true	
200, ОК	I	1	I	

The state of the policy is stored in the agent/status/status field. See Nested Resource Fields and Wildcards [338] for information.

### **Import and Export Security Policy**

You can export and import security policy to and from the PCE using the CLI Tool. Importing and exporting security policy is particularly useful for moving policy from one PCE to another to avoid recreating policy from scratch on the target PCE. For example:

- You can test the policy on a staging PCE and then move it to your production PCE.
- You can move the policy from a proof-of-concept PCE deployment to your production PCE.

# **Export and Import Policy Objects**

You can use the CLI Tool to export or import the following objects in the PCE:

- Labels: labels
- Label groups: label\_groups
- Pairing profiles: pairing\_profiles
- IP lists: ip\_lists
- Services: services
- Rulesets and rules: rule\_sets

# **About Exporting Rules**

You can export rules for workloads, virtual services, or virtual servers.

Illumio recommends that you base your security policy rules on labels for flexibility. Do not tie the rules to specific individual workloads, virtual services, or virtual servers.

Virtual servers and virtual services are not exported.

The CLI Tool policy export does not include such references. A warning is displayed on export when you have rules tied to individual workloads, virtual services, or virtual servers. Attempts to import such rules fail, and the reason for the failure is displayed.

Example: Failed Attempt to Export Rules for Workload

```
WARNING: rule /orgs/1/sec_policy/active/rule_sets/3/sec_rules/39
contains non-transferrable providers: workload /orgs/1/workloads/
a51ae67d-472a-44c3-984e-d518a8e95aee
Unable to proceed, please verify input
```

#### Workflow for Security Policy Export/Import

- Authenticate to the source PCE.
- Export the policy to a file. Syntax summary:

ilo sec\_policy export --file someExportFilename

- Authenticate to the target PCE.
- Import the saved policy. Syntax summary:

ilo sec\_policy import --file someImportFilename

# **Output Options, Format, and Contents**

All exported policy is written to standard output. To write to a file, use the --file option.

The exported policy is in JSON format.

By default, all supported policy objects are exported. You can export a subset of policy by specifying one or more resource types with the -resource option (labels, label\_groups, pairing\_profiles, ip\_lists, services, or rule\_sets).

When a subset of policy items is exported (such as only labels), all referenced resources are also exported.

See also About Exporting Rules [378] for information.

# **Exported Rulesets**

With the -- rule\_set option, you can export multiple rulesets.

By default, only the most recently provisioned, active policy is exported. To export the current draft policy or a previous policy, use the --pversion state option. See List Draft or Active Version of Rulesets [341] for information.

For a single ruleset, make sure the --pversion state you specify matches the provisioned state of the ruleset. In the following example, the state is draft:

ilo sec\_policy export --pversion draft --rule\_set /orgs/1/sec\_policy/draft/
rule\_sets/1

# **Effects of Policy Import**

All imported policies are read from standard input unless you import from a file with the --file option.

You can import policy files multiple times. Each import affects only a single copy of a resource.

All imported policies are set in the draft provisioned state. After the import, you must explicitly provision the active state.

Non-transferrable policy rules (that is, rules tied to specific workloads, virtual servers, and bound services), the import aborts with a warning. See About Exporting Rules [378] for information.

Policy items already on the target PCE are updated by imported resources whose names match existing resources' names. Services do not have to have the same names. Services match if they have the same set of ports and protocols.

An import does not delete resources. For example, if you export policy from PCE-1 to PCE-2, delete a resource "R" from PCE 1, and then export and import again, resource "R" is still present on PCE 2. You must explicitly delete resource "R" from PCE2.

# **Upload Vulnerability Data**

This section describes how to use the ilo commands to upload vulnerability data to the PCE for analysis in Illumination.

After uploading the data, you can use Vulnerability Maps in the PCE web console to gain insights into the exposure of vulnerabilities and attack paths across your applications running in data centers and clouds. See the "Vulnerability Maps" topic in the Visualization Guide for information.

# Add the License for Vulnerability Data Upload

An Illumio Core Vulnerability Maps license is required to upload vulnerability data into the Illumio PCE. For information about obtaining the license, contact Illumio Customer Support.

You are provided with a license file named license.json. After you have obtained your license key, store it in a secure location.



# NOTE

Before adding the license, you must first authenticate to the PCE.

To add the license, you must be the organization owner or a be a user who has owner privileges.

Use the following command to inform the PCE of your valid license:

```
ilo license create --license-file "path_to_license_file/license.json" --
feature "feature_name" [debug [v | verbose] trace]
```

Where:

What	Required?	Description
"path_to_li- cense_file/li-	Yes	The quoted path to the license.json file from Illumio
cense.json"		Example: "~/secretDir/license.json"
"feature_name"	Yes	The quoted string "vulnerability_maps", which specifies the fea- ture name the license enables
debug	No	Enable debugging
v   verbose	No	For verbose logging
trace	No	Enable API trace

# **Vulnerability Data Upload Process**

On upload, the CLI Tool associates a workload's IP addresses with corresponding vulnerabilities identified for that workload.

### Using API to Download Vulnerability Data

Starting from the release of CLI 1.4.0, Qualys supports API downloads with some minor differences in options.

For the release CLI 1.4.1, it is suggested that users use an API key instead of a login session while using Qualys API download.

For the release CLI 1.4.2 for Tenable, the most reliable way to provide authentication is through API keys instead of username/password. If customers observe any authentication issues while using Tenable SC API upload, they are advised to use API keys.

There are 2 ENV variables to set up the Tenable SC API keys which are used for authentication:

TSC\_ACCESS\_KEY

TSC\_SECRET\_KEY

The API connects directly to the cloud instance of Tenable or Qualys and the vulnerability tool then scans new vulnerabilities and downloads them into the PCE.

Users can also set up cron jobs that run in the desired intervals and check the state of the vulnerability scanner.

Qualys and Tenable scanners work in a similar way, using the username and password and similar options.

#### Automating Vulnerability Imports from Tenable-SC

Users of Illumio vulnerability maps can automate the import of vulnerabilities from tenable-sc using a script.

Illumio CLI supports the API username and password as environment variables or a cmd line switch (such as --api-password).

The ILO-CLI tool was updated to add a switch for --api-user.

#### Kinds of Vulnerability Data Uploads

There are two kinds of upload: non-authoritative and authoritative.

- Non-authoritative: This is the default. A non-authoritative upload:
  - Appends incoming data to any previously loaded records
  - Accumulates records for the same workloads without regard to duplicates.

You can repeat the non-authoritative upload as many times as you like until you are satisfied with the results.



- **Authoritative:** You indicate authoritative data with the -authoritative option. An authoritative upload:
  - Overwrites any previously uploaded records for workloads matched to the incoming records.
  - Eliminates duplicate records.
  - Adds new records not previously written by other uploads.

You can repeat the authoritative upload as many times as you like until you are satisfied with the results.

After either kind of upload, you can examine the uploaded data with the CLI Tool or the PCE web console. See "Vulnerability Maps" in the Visualization Guide for information.

### **Supported Vulnerability Data Sources**

The CLI Tool works with vulnerability data from the following sources.

- Nessus Professional™
- Qualys®
- Tenable Security Center
- Tenable.io
- Rapid7©



#### NOTE

Before uploading Rapid7 data to the PCE, export the data from Rapid7 to Qualys format with Qualys XML Export.

# **Vulnerability Data Formats**

In the CLI 1.4.0, 1.4.1 and 1.4.2 releases, Illumio supports the following report formats:

- For tenable-io: API, CSV
- For tenable-sc: API, CSV
- For nessus-pro: XML
- For qualys: API, XML

#### **Common Vulnerabilities and Exposures (CVE)**

Vulnerabilities are defined by Common Vulnerabilities and Exposures (CVE), with identifiers and descriptive names from the U.S. Department of Homeland Security National Cybersecurity Center.

#### **Vulnerability Scores**

Illumio computes a vulnerability score, which measures the vulnerability of your entire organization. The score is displayed by the ilo vulnerability list command for all vulnerabilities or individual vulnerabilities via the vulnerability identifier.

#### **Vulnerability Identifier**

An uploaded vulnerability has an identifier, as shown in the example below. The vulnerability identifier is tied to a specific CVE. You use this identifier with --reference-id option to examine specific uploaded vulnerabilities. See Example - List Single Uploaded Vulnerability [387] for information.

The following are examples of vulnerability identifiers.

- Nessus Professional: nessus-65432
- Qualys: qualys-23456
- Rapid7: qualys-98765. Because Rapid7 data is first exported from Rapid7 in Qualys format, it is given a Qualys identifier when uploaded to the PCE.

#### **Vulnerabilities for Unmanaged Workloads**

You can upload vulnerabilities for unmanaged workloads. However, unmanaged workloads do not have any vulnerability score or associated CVE. This information becomes available if the unmanaged workload is later changed to managed.

#### Prerequisites for Vulnerability Data Upload

Before uploading vulnerability data, ensure you are ready with the following requirements.

- An Illumio Vulnerability Maps license is required to upload vulnerability data to the PCE. See Add the License for Vulnerability Data Upload [380] for information.
- XML-formatted vulnerability data files from one of the supported sources.
- Authenticated CLI-tool access to the target PCE.
- Authenticated access and necessary permissions in the PCE web console for working with vulnerability maps.

# Vulnerability Data Upload CLI Tool Syntax

The key argument and options for uploading vulnerability data are as follows. For readability, this syntax is broken across several lines.

```
ilo upload_vulnerability_report
--input-file path_to_datafile.xml [path_to_datafile.xml]...
--source-scanner [nessus-pro|qualys|tenable-sc|tenable-io]
--format xml
[--authoritative]
[ --api-user ApiServerUserName --api-server SourceApiServer:port ]
```

Where:

What	Required	Description
input-file path_to_datafile.xml	Yes	Location of one or more data files to upload.
[path_to_data- file.xml]		The path to the data file can be either an absolute path or a relative path.
		If more than one data file is listed (bulk upload), separate the file names with space characters.
debug	No	Enable debugging
authoritative	No	For uploading authoritative vulnerability data. The default command is without theauthoritative option. See Kinds of Vulnerability Data Uploads [381] for information.
workload-cache FILE	No	DEBUGGING ONLY: Workload Cache file - use this if available
source-scanner [nessus-pro  qualys	Yes	Indicates the source of the scan. Note for rapid data:
tenable-sc]		<ul> <li>Vulnerability data from Rapid must have been exported from Rapid in Qualys XML format.</li> </ul>
		• To load the Rapid data, use the 'qualys' argument
format	Yes	Report format. Allowed values are:
REPORT_FORMAT		xml
		•source-scanner nessus-pro •source-scanner qualys
		CSV
		<ul><li>source-scanner tenable-sc</li><li>source-scanner tenable-io</li></ul>
		api
		<ul> <li>source-scanner tenable-sc</li> <li>source-scanner qualys</li> <li>source-scanner nessus-pro</li> </ul>
		See alsoapi-server andapi-user.
api-server Sour- ceApiServer:port	Yes for	API server FQDN. Allowed formats are HOST or HOST: PORT
SERVER_FQDN	Tenable with format api	
api-user ApiSer- verUserName	Yes for source API	The user name for authenticating to the SourceApiServer.
USERNAME	server au- thentication	You are always prompted to enter your password.
api-page-size	Yes for Qualys and	Appropriate page size if API supports pagination. The default page is 1000.
PAGE_SIZE	Tenable	

What	Required	Description
skip-cert-verifi- cation	Yes for Qualys and Tenable	Disable certificate verification for API.
on-premise	Yes only for Tenable io	Tenable IO deployment is on-premise.
mitigated	Yes only for Tenable sc	Tenable SC input is exported from the mitigated vulnerabilities analy- sis view.
scanned-after	Yes for Qualys	Qualys users can select scan data to process after a specific date, in ISO 8601 format.
SCANNED_AFTER		When the optional scanned-after option is not provided, the sys- tem will pull all the historical vulnerability records from your Qualys account. If your account has historical records, it may take a very long time for the first time. With the scanned-after option, vulnera- bility data scanned after a specific date will be extracted and uploa- ded. Including a particular scanned-after time is recommended if you use Qualys API upload option for the first time.
severities SEVERI- TIES	No	Qualys API users can select vulnerabilities with defined severity levels to include in their reports.
		Users can filter based on severity and avoid severity levels 1 and 2, which are often very informational and noisy.
		Example:only-include-severity=3,4,5
		For Windows, be sure to include quotes around the severity levels:
		Example:only-include-severity="3,4,5"
		NOTE: This option was added in Release 1.4.1
-v,verbose	No	Verbose logging mode
trace	No	Enable API trace mode.

# Using the ILO Command with Windows Systems

Windows systems take up to four options with the ILO command for the vulnerability data upload. Users who choose to use more optional parameters must set api-server, username, and password as the environmental variables to use other options in the command.

#### Work with Vulnerability Maps in Illumination

See "Vulnerability Maps" in Visualization Guide for information.

# **Vulnerability Data Examples**

#### Example - Upload Non-Authoritative Vulnerability Data

In this example, the --source-scanner nessus-pro option indicates that the data comes from Nessus Professional. On Windows, provide the absolute path to the data file. This Windows example is broken across several lines with the PowerShell line continuation character (`).

```
C:\Users\donald.knuth> ilo upload_vulnerability_report `
--input-file C:\Users\donald.knuth\Desktop\vuln_reports\nessus3.xml `
--source-scanner nessus-pro --format xml
Elapsed Time [0.05 (total : 0.05)] - Data parsing is done.
Elapsed Time [1.08 (total : 1.13)] - Got workloads. Workload count: 5.
Elapsed Time [0.0 (total : 1.13)] - Built workload interface mapping. Total
interfaces : 11.
Elapsed Time [4.57 (total : 5.7)] - Imported Vulnerabilities..
Elapsed Time [0.0 (total : 5.7)] - Detected Vulnerabilities are associated
with vulnerability and workload data ..
Elapsed Time [0.83 (total : 6.53)] - Report Imported.
Summary:
Processed the report with the following details :
Report meta data =>
Name
             : Generic
Report Type : nessus
Authoritative : false
            : ["10.1.0.74", "10.1.0.223", "10.1.0.232", "10.1.0.221",
Scanned IPs
"10.1.0.11", "10.1.0.82", "10.1.0.43", "10.1.0.91", "10.1.0.8",
"10.1.1.250"]
Stats :
  Number of vulnerabilities
                                       => 19
   Number of detected vulnerabilities => 31
```

Done.

#### Example – Upload of Rapid7 Vulnerability Data

The syntax for uploading vulnerability data from Rapid7 is identical to the syntax for uploading vulnerability data from Qualys. On Windows, you use the --format gualys option and the absolute path to the data file. This Windows example is broken across several lines with the PowerShell line continuation character (`).

Rapid7 data exported in Qualys format.

Before uploading to the PCE, Rapid7 vulnerability data must have been exported in Qualys format from Rapid7 with Qualys XML Export.

```
C:\Users\edward.teller> ilo upload_vulnerability_report `
--input-file C:\Users\edward.teller\Desktop\vuln_reports\rapid7.xml `
--source-scanner qualys --format xml
...
Done.
```

#### Example - Upload Authoritative Vulnerability Data

In this example, the prompt shows this is an authoritative upload.

To proceed, you must enter the word YES in all capital letters.

```
C:\Users\jrobert.oppenheimer> ilo upload_vulnerability_report --input-file dataDir/authoritativedata.xml --authoritative --source-scanner qualys --
```

format xml

```
Using /home/centos/.rvm/gems/ruby-2.4.1
Authoritative scan overwites the previous entries for all the ips within
this scan. There is no ROLLBACK
Are you sure this is an authoritative scan? (YES | NO)
YES
Elapsed Time [11.86 (total : 11.86] - Data parsing is done.
Elapsed Time [0.27 (total : 12.13] - Got workloads. Workload count: 3.
Elapsed Time [0.0 (total : 12.13] - Built workload interface mapping. Total
interfaces : 6.
Elapsed Time [3.02 (total : 15.15] - Imported Vulnerabilities..
Elapsed Time [0.0 (total : 15.15] - Detected Vulnerabilities are associated
with vulnerability and workload data..
Elapsed Time [0.84 (total : 16.0] - Report Imported.
Summary:
Processed the report with the following stats -
    Number of vulnerabilities
                                       => 14
    Number of detected vulnerabilities => 48
Done.
```

#### Example – List Single Uploaded Vulnerability

This example uses a single Qualys vulnerability identifier to show the associated vulnerability. The value passed to the --reference-id option is shown as qualys-38173. See Vulnerability Identifier [383] for information.

#### Example – List All Uploaded Vulnerabilities

This example highlights the vulnerability identifier, the CVE identifiers, and the description of the CVE. See Common Vulnerabilities and Exposures (CVE) [383] and Vulnerability Identifier [383] for information. The layout of the output is the same for all supported vulnerability data sources.

Nessus Professional

```
C:\Users\werner.heisenberg> ilo vulnerability list --xorg-id=1
...
| Href | Name | Score | Description | Cve Ids | Created At | Updated At |
Created By | Updated By |
------+
+-----+
| /orgs/1/vulnerabilities/nessus-18405 | Microsoft Windows Remote
```

```
Desktop Protocol Server Man-in-the-Middle Weakness | 51
["CVE-2005-1794"]
                               2018-11-07T03:15:39.410Z
2018-11-07T03:15:39.410Z | {"href"=>"/users/1"} | {"href"=>"/users/1"} |
. . .
Qualys
C:\Users\isaac.newton> ilo vulnerability list --xorg-id=1
| Href | Name | Score | Description | Cve Ids | Created At | Updated At |
Created By | Updated By |
_____+
+----+
/orgs/1/vulnerabilities/qualys-38657 | Birthday attacks against
TLS ciphers with 64bit block size vulnerability (Sweet32)
69 | ["CVE-2016-2183"] 2018-07-27T18:16:57.166Z |
2018-08-08T22:30:32.421Z | {"href"=>"/users/1"} | {"href"=>"/users/16"} |
. . .
```

Rapid7

Because Rapid7 vulnerability data must be in Qualys format before upload, the output is the same as for Qualys data, including the vulnerability identifier (qualys-38657 in the example above) and CVE. See Common Vulnerabilities and Exposures (CVE) [383] and Vulnerability Identifier [383] for information.

#### **Example - View Vulnerability Report**

The Report Type column identifies the source of the scan; in this example, Qualys.

```
C:\Users\gracemurry.hopper> ilo vulnerability_report list --xorg-id=1
...
| Href | Report Type | Name | Created At | Updated At | Num Vulnerabilities
| Created By | Updated By |
+------+
+-----+
| /orgs/1/vulnerability_reports/scan_1502310096_09344 | qualys |
NewAuthoritativeScan | 2018-08-08T22:30:34.877Z | 2018-08-08T22:30:34.877Z
| 62 | {"href"=>"/users/16"} | {"href"=>"/users/16"} |
...
```

#### Example - Upload a Qualys Report Using API

```
upload_vulnerability_report --source-scanner qualys --format api
--api-server qualysguard.qg3.apps.qualys.com --api-user um3sg
--scanned-after 2021-09-20
```

# **CLI Tool Tutorials**

This section provides several hands-on exercises that demonstrate step-by-step how to perform common tasks using the CLI Tool.

#### How to Import Traffic Flow Summaries

Static Illumination provides "moment-in-time" visibility of inter-workload traffic. This visibility is useful to model policies, to look for specious traffic flows, and to ensure that metadata for labels is accurate.

#### Goal

Load workload and traffic data needed for analysis with static Illumination.

### Setup

This tutorial relies on the following data to import.

• 1,000 workloads defined in the file bulkworkloads-1000.csv, which has the following columns:

```
hostname,ips,os_type
10.14.59.8.netstat,10.14.59.8,linux
10.4.78.178.netstat,10.4.78.178,linux
10.37.134.179.netstat,10.37.134.179,linux
```

• 1,000,000 traffic flows defined in the CSV file traffic.clean-1m.csv, which has the following columns:

```
src_ip,dst_ip,dst_port,proto
10.40.113.86,10.14.59.8,10050,6
10.14.59.8,10.8.251.138,8080,6
10.40.113.124,10.14.59.8,22,6
...
```

#### Steps

The workflow is authenticated to the PCE and run two ilo bulk\_upload\_csv commands.

- 1. Authenticate to the PCE via API key or explicit login.
- 2. Load the workload data:

ilo workload bulk\_upload\_csv --file bulkworkloads-1000.csv

3. Load the traffic flow data:

ilo traffic bulk\_upload\_csv --file traffic.clean-1m.csv

#### Results

The data from the CSV files are uploaded.

# How to Create Kerberos-Authenticated Workloads

This tutorial describes how to create workloads that use Kerberos for authentication. The tutorial makes the following assumptions:

- This tutorial assumes that you already have your Kerberos implementation in place.
- As Kerberos requires, the Kerberos realm name is shown in all capital letters as MYREALM.

• VEN environment variables must be set *before* VEN installation. Environment variables for Linux are detailed in the VEN Installation and Upgrade Guide.

# Goals

- Create two workloads on Linux that are authenticated by Kerberos.
- Set the workloads' modes to idle and illuminated.

### Setup

The key data for using the ilo command to create these workloads are the name of the Kerberos realm and the Service Principle Name (SPN).

# Steps

The workflow is authenticate, run two workload create commands that set the workloads' modes, set the VEN environment variables, install the VEN, and run two Kerberos kinit commands to get Kerberos tickets for the workloads.

- 1. Authenticate to the PCE via API key or explicit login.
- 2. Create Kerberos-authenticated myWorkload1 and set its mode to idle:

```
ilo workload create --hostname myPCE.BigCo.com --name myWorkload1
--service-principal-name host/myKerberosTicketGrantingServer@MYREALM --
agent/config/mode idle
```

For information about how the mode is a nested field, see Nested Resource Fields and Wildcards [338].

3. Create Kerberos-authenticated myWorkload2 and set its mode to illuminated:

```
ilo workload create --hostname myPCE.BigCo.com --name myWorkload2
--service-principal-name host/myKerberosTicketGrantingServer@MYREALM --
agent/config/mode illuminated
```

4. Before installation, set VEN environment variables:

```
# Activate on installation
VEN_INSTALL_ACTION=activate
# FQDN and port PCE to pair with
VEN_MANAGEMENT_SERVER=myPCE.BigCo.com:8443
# Kerberos Service Principal Name
VEN_KERBEROS_MANAGEMENT_SERVER_SPN=host/myKerberosTicketGrantingServer
# Path to Kerberos shared object library
VEN_KERBEROS_LIBRARY_PATH=/usr/lib/libgssapi_krb5.so
```

**5.** Install the Linux VEN:

rpm -ivh illumio-ven\*.rpm

6. Run kinit to get a Kerberos ticket for myWorkload1:

kinit -k -t /etc/krb5.keytab host/myWorkload1.BigCo.com@MYREALM
7. Run kinit to get a Kerberos ticket for myWorkload2:

kinit -k -t /etc/krb5.keytab host/myWorkload2.BigCo.com@MYREALM

# Results

The Kerberos-authenticated workloads are created, set in the desired modes, and given a Kerberos ticket.

### How to Work with Large Datasets

The --async option is for working with large data sets without waiting for the results. The option works like "batch job."

The option can be used with any resource. The workflow is as follows:

- 1. You issue the desired ilo command with the --async option, which displays a job ID.
- 2. You take note of the job ID.
- 3. Your session is freed up while the job runs.
- 4. The job creates a data file, which you view with datafile --read --job-id jobID.

#### Goal

Get a report of a large workload data set.

# Steps

1. Issue the --async request for a workload list. Take note of job ID, which is the final word of the href displayed on the Location line.

```
[kurt.goedel~]$ ilo workload list --async
Using /home/kurt.goedel/.rvm/gems/ruby-2.2.1
Location: /orgs/1/jobs/fe8alc2b-1674-4b83-8967-eb56c4ffale3
202, Accepted
```

2. Check to see if the job completed. Use the job ID from the Location output in previous command:

```
[sigmund.freud~]$ ilo job read --job-id fe8alc2b-1674-4b83-8967-
eb56c4ffale
```

Using /home/sigmund.freud/.rvm/gems/ruby-2.2.1

3. Download the resulting data file, specifying the job ID with -uuid jobID:

```
[bill.gates ~]$ ilo datafile read --uuid lelc1540-8a01-0136-
ec14-02f4d6c1190c
Using /home/ bill.gates /.rvm/gems/ruby-2.2.1
+----+--
... Many lines not shown
+----+
 Href
| Deleted | Name | Description | Hostname
Service Principal Name | Public Ip
| Distinguished Name | External Data Set | External Data Reference
| Interfaces | Ignored Interface Names | Service Provider | Data Center
Data Center Zone Os
Id | Os Detail | Online | Labels | Services | Agent
Created At
                 Updated At
Created By
                                 Updated By
+----
... More lines not shown
 /orgs/1/workloads/50ce441e-75ac-4be8-9201-96169545019c |
```

```
false | | | 10.14.59.8.netstat
...
... Many lines not shown
...
```

# How to Upload Vulnerability Data

This example tutorial shows how to upload vulnerability data to the PCE. For more information, see Upload Vulnerability Data [346]. The source of the vulnerability data in this example comes from Qualys<sup>®</sup>.

### Goal

Upload authoritative vulnerability data for analysis in Illumination.

# Steps

1. Do a non-authoritative upload of vulnerability data for examination:

```
ilo upload_vulnerability_report --input-file C:\Users\albert-
einstein0.xml --source-scanner qualys --format xml
```

**2.** Examine a single uploaded vulnerability record identified by its vulnerability identifier, qualys-38173. See Vulnerability Identifier [349] for information.

```
ilo vulnerability read --xorg-id=1 --reference-id=qualys-38173
```

**3.** Do another non-authoritative upload of vulnerability data.

ilo upload\_vulnerability\_report --input-file C:\Users\alberteinstein99.xml --source-scanner qualys --format xml

**4.** Do an authoritative upload of vulnerability data, overwriting any previously uploaded records and adding any new vulnerability records.

```
ilo upload_vulnerability_report --input-file
C:\Users\albert.einstein_FINAL.xml --authoritative --source-scanner
qualys --format xml
```

### Results

The authoritative vulnerability data has been uploaded and is ready for use in Illumination.

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