

IOx Application Hosting

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Application Hosting

A hosted application is a software as a service solution, and it can be run remotely using commands. Application hosting gives administrators a platform for leveraging their own tools and utilities.

This module describes the Application Hosting feature and how to enable it.

An excellent source of additional information can be found on DevNet.

Information About Application Hosting

Need for Application Hosting

The move to virtual environments has given rise to the need to build applications that are reusable, portable, and scalable. Application hosting gives administrators a platform for leveraging their own tools and utilities. An application, hosted on a network device, can serve a variety of purposes. This ranges from automation, configuration management monitoring, and integration with existing tool chains.

Cisco devices support third-party off-the-shelf applications built using Linux tool chains. Users can run custom applications cross-compiled with the software development kit that Cisco provides.

10x Overview

IOx is a Cisco-developed end-to-end application framework that provides application hosting capabilities for different application types on Cisco network platforms.

IOx architecture for the ESR6300 is different compared to other Cisco platforms that use the hypervisor approach. In other platforms, IOx runs as a virtual machine. IOx is running as a process on the ESR6300.

The only type of container supported on the ESR6300 is the LXC container.

Cisco Application Hosting Overview

The ESR6300 enables the user to deploy the application using the app-hosting CLIs. These app-hosting CLIs are not avaiable on the other older platforms. There are additional ways to deploy the applications using the Local Manager.

Application hosting provides the following services:

- Launches designated applications in containers.
- Checks available resources (memory, CPU, and storage), and allocates and manages them.
- Provides support for console logging.
- Provides access to services via REST APIs.
- Provides a CLI endpoint.
- Provides an application hosting infrastructure referred to as Cisco Application Framework (CAF).
- Helps in the setup of platform-specific networking (packet-path) via VirtualPortGroup and management interfaces

The container is referred to as the virtualization environment provided to run the guest application on the host operating system. The Cisco IOS-XE virtualization services provide manageability and networking models for running guest applications. The virtualization infrastructure allows the administrator to define a logical interface that specifies the connectivity between the host and the guest. IOx maps the logical interface into the Virtual Network Interface Card (vNIC) that the guest application uses.

Applications to be deployed in the containers are packaged as TAR files. The configuration that is specific to these applications is also packaged as part of the TAR file.

The management interface on the device connects the application hosting network to the IOS management interface. The Layer 3 interface of the application receives the Layer 2 bridged traffic from the IOS management interface. The management interface connects through the management bridge to the container/application interface. The IP address of the application must be on the same subnet as the management interface IP address.

IOXMAN

IOXMAN is a process that establishes a tracing infrastructure to provide logging or tracing services for guest applications, except Libvirt, that emulates serial devices. IOXMAN is based on the lifecycle of the guest application to enable and disable the tracing service, to send logging data to IOS syslog, to save tracing data to IOx tracelog, and to maintain IOx tracelog for each guest application.

Application Hosting on the ESR6300 Industrial Integrated Services Router

This section describes the application-hosting characteristics specific to the ESR6300 Industrial Integrated Services Router.

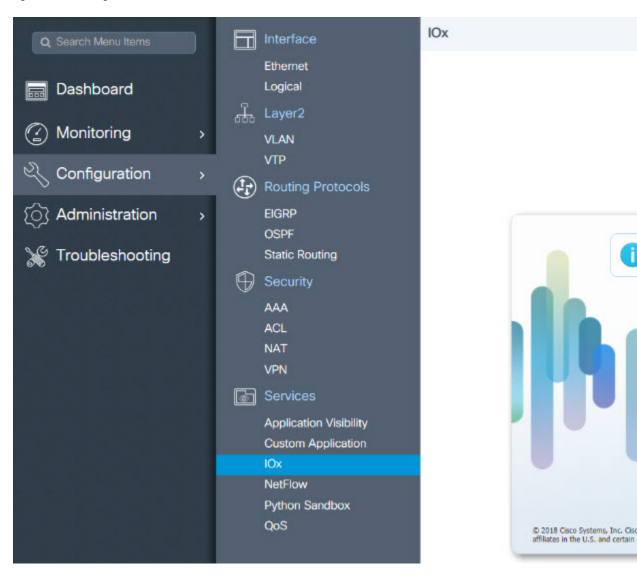


Note

The ESR6300 CPU is not based on x86 architecture like other Routers. Therefore, this requires the application to comply with the ARM 64-bits architecture.

Application hosting can be achieved using the app-hosting cli's as well using the Local Manager and Fog Director. Application hosting using Local Manager is done through the WebUI. In order to deply the applications using Local Manager, WebUI should be enabled and then login to the Local Manager.

Figure 1: Local Manager



- 1. From the WebUI, click on Configuration > Services > IOx
- 2. Login using the username and password configured.
- 3. Follow the steps for the application lifecycle in the **Cisco IOx Local Manager Reference Guide** using this link: https://www.cisco.com/c/en/us/support/cloud-systems-management/iox/products-technical-reference-list.html

The next section explains the deployment of an application using the app-hosting cli's.

VirtualPortGroup

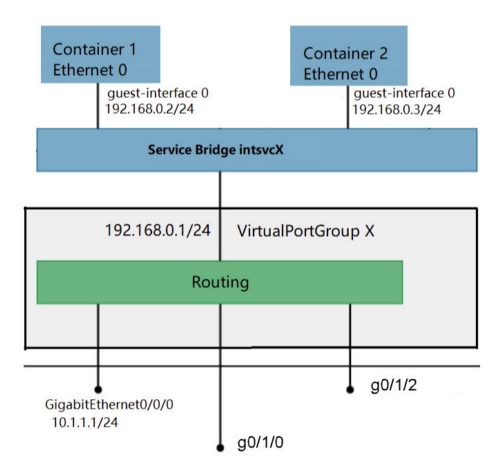
The VirtualPortGroup is a software construct on Cisco IOS that maps to a Linux bridge IP address. As such, the VirtualPortGroup represents the switch virtual interface (SVI) of the Linux container. Each bridge can contain multiple interfaces; each mapping to a different container. Each container can also have multiple interfaces.

VirtualPortGroup interfaces are configured by using the interface virtualportgroup command. Once these interfaces are created, IP address and other resources are allocated.

The VirtualPortGroup interface connects the application hosting network to the IOS routing domain. The Layer 3 interface of the application receives routed traffic from IOS. The VirtualPortGroup interface connects through the SVC Bridge to the container/application interface.

The following graphic helps to understand the relationship between the VirtualPortGroup and other interfaces, as it is different than the IR8x9 routers.

Figure 2: Virtual Port Group Mapping



vNIC

For the container life cycle management, the Layer 3 routing model that supports one container per internal logical interface is used. This means that a virtual Ethernet pair is created for each application; and one interface of this pair, called vNIC is part of the application container. The other interface, called vpgX is part of the host system.

NIC is the standard Ethernet interface inside the container that connects to the platform dataplane for the sending and receiving of packets. IOx is responsible for the gateway (VirtualPortGroup interface), IP address, and unique MAC address assignment for each vNIC in the container.

The vNIC inside the container/application are considered as standard Ethernet interfaces.

How to Configure Application Hosting

Enabling IOx

Perform this task to enable access to the IOx Local Manager. The IOx Local Manager provides a web-based user interface that you can use to manage, administer, monitor, and troubleshoot apps on the host system, and to perform a variety of related activities.



Note

In the steps that follow, IP HTTP commands do not enable IOX, but allow the user to access the WebUI to connect the IOX Local Manager.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. iox
- 4. ip http server
- 5. ip http secure-server
- **6.** username name privilege level password {0 | 7 | user-password }encrypted-password
- **7.** end

Steps	Command	Purpose
1.	enable Example:	Enables privileged EXEC mode.
	Device>enable	Enter your password if prompted.
2.	configure terminal Example: Device#configure terminal	Enters global configuration mode.
3.	iox Example:	Enables IOx
	Device(config)#iox	

Steps	Command	Purpose
4.	ip http server Example:	Enables the HTTP server on
	Device(config)#ip http server	your IP or IPv6 system.
5.	ip http secure-server	Enables a
	Example:	secure HTTP
	Device(config) #ip http secure-server	(HTTPS) server.
6.	username name privilege level password {0 7 user-password } encrypted-password	
	Example: Device(config) #username cisco privilege 15 password 0 cisco	a usename-based authentication system and
		privilege level for the user.
		The username privilege level must be configured as 15.
7.	end Example:	Exits interface configuration
	Device(config-if)#end	mode and returns to privileged EXEC mode.

Configuring a VirtualPortGroup to a Layer 3 Data Port

Multiple Layer 3 data ports can be routed to one or more VirtualPortGroups or containers. VirutalPortGroups and Layer 3 data ports must be on different subnets.

Enable the **ip routing** command to allow external routing on the Layer 3 data-port.

SUMMARY STEPS

- 1. enable
- 2. configure terminal

- 3. ip routing
- **4. interface** *type number*
- 5. no switchport
- 6. ip address ip-address mask
- 7. exit
- **8. interface** *type number*
- 9. ip address ip-address mask
- 10. end

Step	Command	Purpose
1.	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device>enable	
2.	configure terminal	Enters global configuration mode.
	Example:	
	Device#configure terminal	
3.	ip routing	Enables IP routing.
	Example:	The ip routing command must be enabled to allow external routing
	Device(config)#ip routing	on Layer 3 data ports.
4.	interface type number	Configures an interface and enters
	Example:	interface configuration mode
	Device (config) #interface gigabitethernet 0/0/0	
5.	no switchport	Places the interface in Layer 3
	Example:	mode, and makes it operate more like a router interface rather than a
	Device(config-if)#no switchport	switch port.
6.	ip address ip-address mask	Configures an IP address for the interface.
	Example:	interrace.
	Device(config-if) #ip address 10.1.1.1 255.255.255.0	

Step	Command	Purpose
7.	exit Example:	Exits interface configuration mode and returns to global configuration mode.
	Device(config-if)#exit	
8.	interface type number Example:	Configures an interface and enters interface configuration mode.
	Device (config) #interface virtualportgroup 0	
9.	ip address ip-address mask Example:	Configures an IP address for the interface.
	Device(config-if)#ip address 192.168.0.1 255.255.255.0	
10.	end Example:	Exits interface configuration mode and returns to privileged EXEC mode.
	Device(config-if)#end	
11.	configure terminal	Enters global configuration mode.
	Enter configuration commands, one per line. End with CNTL/Z.	
	Example:	
	Device#configure terminal	
12.	app-hosting appid app1 Example:	Configures the application and enters the application configuration mode.
	Device (config) #app-hosting appid app1	
13.	app-vnic gateway0 virtualportgroup 0 guest-interface 0	Configures the application interface and the gateway of the application.
	Example:	
	Device (config-app-hosting) #app-vnic gateway0 virtualportgroup 0 guest-interface 0	

Step	Command	Purpose
14.	guest-ipaddress 192.168.0.2 netmask 255.255.255.0	Configures the application Ethernet interface ip address.
	Example: Device(config-app-hosting-osteway()) #quest-ip	actives
	192.168.0.2 netmask 255.255.255.0	
15.	app-default-gateway 192.168 guest-interface 0	Configures the default gateway for the application.
	Example:	
	Device(crifigephostingphosy)# apolefailt 192.168.0.1 guest-interfa 0	- 7
16.	end Example:	Exits global configuration mode and returns to privileged EXEC configuration mode.
	Device#end	

Installing and Uninstalling Apps

SUMMARY STEPS

- 1. enable
- 2. app-hosting install appid application-name package package-path
- 3. app-hosting activate appid application-name
- 4. app-hosting start appid application-name
- 5. app-hosting stop appid application-name
- 6. app-hosting deactivate appid application-name
- 7. app-hosting uninstall appid application-name

Step	Command	Purpose
1.	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device >enable	

Step	Command	Purpose
2.	app-hosting install appid application-name package package-path Example: Device#app-hosting install appid lxc_app package flash:my_iox_app.tar	Installs an app from the specified location. The app can be installed from any local storage location such as, flash, bootflash, and usbflash0.
3.	app-hosting activate appid application-name Example: Device#app-hosting activate appid app1	Activates the application. This command validates all application resource requests, and if all resources are available the application is activated; if not, the activation fails.
4.	app-hosting start appid application-name Example: Device#app-hosting start appid app1	Starts the application. Application start-up scripts are activated.
5.	app-hosting stop appid application-name Example: Device#app-hosting stop appid app1	Stops the application.
6.	app-hosting deactivate appid application-name Example: Device#app-hosting deactivate appid app1	Deactivates all resources allocated for the application.
7.	app-hosting uninstall appid application-name Example: Device#app-hosting uninstall appid app1	Uninstalls the application. Uninstalls all packaging and images stored. All changes and updates to the application are also removed.

Overriding the App Resource Configuration

Resource changes will take effect only after the app-hosting activate command is configured.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. app-hosting appid name
- 4. app-resource profile name
- 5. cpu unit
- **6. memory** *memory*
- 7. vcpu number
- 8. end

Step	Command	Purpose
1.	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device>enable	
2.	configure terminal	Enters global configuration mode.
	Example:	
	Device#configure terminal	
3.	app-hosting appid name	Enables application hosting and
	Example:	enters application hosting configuration mode.
	Device(config)#app-hosting appid app1	
4.	app-resource profile name	Configures the custom application
	Example:	resource profile, and enters custom application resource profile configuration mode.
	Device (config-app-hosting) #app-resour	De J
	profile custom	Only the custom profile name is supported.
5.	cpu unit	Changes the default CPU allocation
	Example:	for the application.
	Device (config-app-resource-profile-auston) cpu 800	Resource values are application-specific, and any adjustment to these values must ensure that the application can run
		reliably with the changes.

Step	Command	Purpose
6.	memory memory Example:	Changes the default memory allocation.
	Device(canfig-app-resource-profile-austan)# memory 512	
7.	vcpu number Example:	Changes the virtual CPU (vCPU) allocation for the application.
	Device (config-app-resource-profile-ouston)# vcpu 2	
8.	end Example:	Exits custom application resource profile configuration mode and returns to privileged EXEC mode.
	Device (canfig-app-resource-profile-austan) # end	

Verifying the Application Hosting Configuration

SUMMARY STEPS

- 1. enable
- 2. show iox-service
- 3. show app-hosting detail
- 4. show app-hosting list

DETAILED STEPS

1. enable

Enables privileged EXEC mode. Enter your password if prompted.

Example:

Device>enable

2. show iox-service

Displays the status of all IOx services

Example:

3. show app-hosting detail

Displays detailed information about the application.

Example:

```
Device#show app-hosting detail
App id
                              : app1
                              : iox
Owner
State
                              : RUNNING
State : RUNNING

Application

Type : lxc
Name : nt08-stress

Version : 0.1
Description : Stress Testing Application
Path : usbflash0: my_iox_app.tar
Activated profile name : custom
Resource reservation
Memory : 64 MB
Disk : 2 MB
CPU : 500 units
Attached devices
  Type
                         Name
                                                   Alias
   ______
  serial/shelliox_console_shellserial0serial/auxiox_console_auxserial1serial/syslogiox_syslogserial2serial/traceiox_traceserial3
Network interfaces
                               : 52:54:dd:fa:25:ee
    MAC address
```

4. show app-hosting list

Displays the list of applications and their status.

Example:

Configuration Examples for Application Hosting

See the following examples:

Example: Enabling IOx

```
Device> enable
Device# configure terminal
Device(config)# iox
Device(config)# ip http server
Device(config)# ip http secure-server
Device(config)# username cisco privilege 15 password 0 cisco
Device(config)# end
```

Example: Configuring a VirtualPortGroup to a Layer 3 Data Port

```
Device> enable
Device# configure terminal
Device(config)# ip routing
Device(config)# interface gigabitethernet 0/0/0
Device(config-if)# no switchport
Device(config-if)# ip address 10.1.1.1 255.255.255.0
Device(config-if)# exit
Device(config)# interface virtualportgroup 0
Device(config-if)# ip address 192.168.0.1 255.255.255.0
Device(config-if)# ip address 192.168.0.1 255.255.255.0
```

Example: Installing and Uninstalling Apps

```
Device> enable
Device# app-hosting install appid app1 package flash:my_iox_app.tar
Device# app-hosting activate appid app1
Device# app-hosting start appid app1
Device# app-hosting stop appid app1
Device# app-hosting deactivate appid app1
Device# app-hosting uninstall appid app1
```

Example: Overriding the App Resource Configuration

```
Device# configure terminal
Device(config)# app-hosting appid app1
Device(config-app-hosting)# app-resource profile custom
Device(config-app-resource-profile-custom)# cpu 800
Device(config-app-resource-profile-custom)# memory 512
Device(config-app-resource-profile-custom)# vcpu 2
Device(config-app-resource-profile-custom)# end
```