

BIG-IQ™ Cloud: Cloud Administration

Version 4.2



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Chapter

1

BIG-IQ Cloud Overview

- *Overview: BIG-IQ Cloud*
- *Additional resources and documentation for BIG-IQ Cloud*
- *About the BIG-IQ system user interface*
- *Filtering for associated objects*
- *Customizing panel order*

Overview: BIG-IQ Cloud

As a cloud administrator, you use BIG-IQ™ Cloud to customize F5 iApps® to supply tenants with self-service access to resources, including servers, storage, applications, and services. You can also easily create one configuration and distribute it to multiple tenants, reducing setup time for your users. Tenants can access these optimized resources without having to perform complicated network tasks, ensuring the accuracy of complex traffic management configurations.

BIG-IQ Cloud also easily integrates with cloud service providers, like Amazon EC2 and VMware products. Depending on the application requirements and traffic volume, you can use your local cloud resources, public cloud resources, or a hybrid of both. In this way, you can easily expand and reallocate resource as needed, without requiring you purchase more equipment.

Additional resources and documentation for BIG-IQ Cloud

You can access all of the following BIG-IQ™ system documentation from the AskF5™ Knowledge Base located at <http://support.f5.com/>.

Document	Description
<i>BIG-IQ™ Virtual Edition Setup</i>	BIG-IQ Virtual Edition (VE) runs as a guest in a virtual environment using supported hypervisors. Each of these guides is specific to one of the hypervisor environments supported for the BIG-IQ system.
<i>BIG-IQ™ Systems: Licensing and Initial Configuration</i>	This guide provides the network administrator with basic BIG-IQ system concepts and describes the tasks required to license and set up the BIG-IQ system in their network.
<i>BIG-IQ™ Cloud: Cloud Administration</i>	This guide contains information to help a cloud administrator manage cloud resources, devices, applications, and tenants (users).
<i>BIG-IQ Cloud: Tenant User Guide™</i>	This guide contains information to help tenants manage applications.
<i>BIG-IQ™ Device: Device Management</i>	This guide provides details about how to deploy software images, licenses, and configurations to managed BIG-IP devices.
Release notes	Release notes contain information about the current software release, including a list of associated documentation, a summary of new features, enhancements, fixes, known issues, and available workarounds.
Solutions and Tech Notes	Solutions are responses and resolutions to known issues. Tech Notes provide additional configuration instructions and how-to information.

About the BIG-IQ system user interface

The BIG-IQ™ system interface is composed of panels. Each panel contains objects that correspond with a BIG-IQ system feature. Depending on the number of panels and the resolution of your screen, some panels are collapsed on either side of the screen. You can cursor over the collapsed panels to locate the one you want, and click the panel to open. To associate items from different panels, click on an object, and drag and drop it onto the object to which you want to associate it.

Filtering for associated objects

The BIG-IQ system helps you easily see an object's relationship to another object, even if the objects are in different panels.

1. In a panel, click the object on which you want to filter.
The selected object name displays in the Filter field, and the screen refreshes to display unassociated objects as unavailable.
2. To further filter the objects displayed, you can type one additional object in the Filter field, and click the **Apply** button.
3. To display only those objects associated with the object you selected, click the **Apply** button.
The screen refreshes and the objects previously displayed in a gray font do not appear. Only objects associated with the object you click display, and the object you selected displays below the Filter field.
4. To remove a filter, click the **x** icon next to the object that you want to remove, below the Filter field.

Customizing panel order

You can customize the BIG-IQ system interface by reordering the panels.

1. Click the header of a panel and drag it to a new location, then release the mouse button.
The panel displays in the new location.
2. Repeat step 1 until you are satisfied with the order of the panels.

Chapter 2

BIG-IQ High Availability

- *About a high availability active-active configuration*
- *Configuring BIG-IQ Cloud in an active-active high availability configuration*

About a high availability active-active configuration

You can ensure that you always have access to managed BIG-IP® devices by installing two BIG-IQ systems with an active-active, high availability (HA) configuration. Any configuration change that occurs on one BIG-IQ system is immediately synchronized with its peer device. If a BIG-IQ™ system in an active-active HA configuration fails, the peer BIG-IQ system takes over the BIG-IQ device management that was previously done by the original device.

Configuring BIG-IQ Cloud in an active-active high availability configuration

You must install and license two BIG-IQ systems before you can configure them in a active-active high availability pair.

Configuring BIG-IQ Cloud in a high availability pair means you always have access to all of the BIG-IP devices in your network. (Configuring a high availability pair is optional.)

Important: *To synchronize properly, both BIG-IQ systems must be running the same version of software. The exact configuration in terms of hardware is not required; however, the systems should have comparable resources. This is required because, in the event of a fail over, the peer must be able to maintain the process requirements for both systems. This is especially important in terms of disk space and data collection.*

1. Hover on the **BIG-IQ HA** header and click the + icon when it appears.
2. In the **Peer IP Address** field, type the self IP address (on the internal VLAN) of the peer system.
Do not use the management IP address of the peer.
3. Click the **Add** button to add this device to this high availability configuration.
4. In the **User Name** and **Password** fields, type the administrative user name and password for the system.

If discovery fails, a **Delete** button displays. Verify the correct self IP address and credentials. Then click the **Delete** button to remove the incorrect information, and re-type the self IP address, user name, and password.

Chapter

3

Device Resource Management

- *About device discovery*
- *Installing required BIG-IQ components on BIG-IP devices*
- *Discovering devices*
- *Adding devices located in a third-party cloud*
- *Viewing device inventory details*

About device discovery

You use the BIG-IQ™ Cloud to centrally manage cloud resources for tenants. Resources can be located on BIG-IQ devices in your local network, in a public cloud like Amazon EC2, or in a combination of both.

You start managing the resources that are located on devices in your local network by installing on those devices components that are specific to BIG-IQ Cloud, and then making BIG-IQ Cloud aware of them through the discovery process. You accomplish the component installation process from the command line. To discover a device, you provide BIG-IQ Cloud with its IP address, user name, and password.

Alternately, for those devices located in the Amazon EC2 and OpenStack public cloud space, BIG-IQ Cloud automatically detects them when it connects to the Amazon EC2 or OpenStack cloud.

Installing required BIG-IQ components on BIG-IP devices

You can perform this task only after you have licensed and installed the BIG-IQ™ system and at least one BIG-IP® device running version 11.3 or later.

This task runs a script. For this script to run properly, you must first open specific ports on your EC2 AMI BIG-IQ instance and on any associated EC2 BIG-IP instances. To open these ports, you need additional security group rules in your `allow-only-ssh-https-ping` security group, and you need to associate these rules with the management interface.

You need to create three rules: two outbound rules for the BIG-IQ instance, and one inbound rule for the BIG-IP instance.

Group Name	Group Description	Rule Name	Source	Port
allow-only-ssh-https-ping	Allow only SSH, HTTPS, or PING	Outbound SSH	0.0.0.0/0	22 (SSH)
		Outbound HTTPS	443 0.0.0.0/0	443 (HTTPS)
		Inbound HTTPS	0.0.0.0/0	443 (HTTPS)

Installing requisite BIG-IQ components onto your managed BIG-IP devices results in a REST framework that supports the required Java-based management services. You must perform this installation task on each device before you can discover it.

Important: When you run this installation script, the traffic management interface (TMM) on each BIG-IP device restarts. Before you run this script, verify that no critical network traffic is targeted to the BIG-IP devices.

1. Log in to the BIG-IQ system terminal as the root user.
2. Establish SSH trust between the BIG-IQ system and the managed BIG-IP device.

```
ssh-copy-id root@<BIG-IP Management IP Address>
```

This step is optional. If you do not establish trust, you will be required to provide the BIG-IP system's root password multiple times.

3. Navigate to the folder in which the files reside.

```
cd /usr/lib/dco/packages/upd-adc
```

4. Run the installation script.

- For devices installed in an Amazon EC2 environment: `./update_bigip.sh -a admin -p <password> -i /<path_to_PEM_file> <BIG-IP Management IP Address>`
- For devices installed in any other environment: `./update_bigip.sh -a admin -p <password> <BIG-IP Management IP Address>`

Where `<password>` is the administrator password for the BIG-IP device.

5. Revoke SSH trust between the BIG-IQ system and the managed BIG-IP device.

```
ssh-keygen -R <BIG-IP Management IP address>
```

This step is not required if you did not establish trust in step 2.

Important: Before you begin using this BIG-IQ Cloud in a production capacity, depending on your security policies, you will likely want to stop using the security group rules that you added as prerequisite to this task.

Discovering devices

After you license and perform the initial configuration for the BIG-IQ™ system, you can discover BIG-IP® devices running version 11.3 or later. For proper communication, you must configure each F5 device you want to manage with a route to the BIG-IQ system. If you do not specify the required network communication route between the devices, device discovery will fail.

For devices located in a third-party cloud (such as EC2, OpenStack, and VMware), you must configure BIG-IQ Cloud with DNS so it can resolve the endpoint by name. You access this setting by clicking **System** > **Overview** > **Services**.

Important: Before you can discover a device, you must first install the required BIG-IQ components on that device.

You discover a device by providing BIG-IQ Cloud with the device's IP address, user name, and password.

1. Hover on the Devices header, and click the + icon when it appears.
The panel expands to display the New Device properties.
2. For devices on the same subnet as the BIG-IQ system, in the **IP Address** field, specify the IP address of the device:
 - For devices in your local network, or located on an OpenStack or VMware cloud device, type the device's internal self IP address.
 - For devices located on Amazon EC2 cloud, type the device's external self IP address.

You cannot discover a BIG-IP device using its management IP address.

3. If the BIG-IQ system and the BIG-IP device are on different subnets, you must create a route:
 - a) Use SSH to log in to the BIG-IQ system's management IP address as the root user.
 - b) Type the following command: `tmsh create net route <route name> {gw <x.x.x.x> network default}`

Where `<route name>` is a user-provided name to identify the new route and `<x.x.x.x>` is the IP address of the default gateway for the internal network.

4. For devices on the same subnet as the BIG-IQ system, in the **IP Address** field, specify the IP address of the device:

- For devices in your local network, or located on an OpenStack or VMware cloud device, type the device's internal self IP address.
- For devices located on Amazon EC2 cloud, type the device's external self IP address.

You cannot discover a BIG-IP device using its management IP address.

5. If the BIG-IQ system and the BIG-IP device are on different subnets, you must create a route:

- a) Use SSH to log in to the BIG-IQ system's management IP address as the root user.
- b) Type the following command: `tmsh create net route <route name> {gw <x.x.x.x> network default}`

Where `<route name>` is a user-provided name to identify the new route and `<x.x.x.x>` is the IP address of the default gateway for the internal network.

6. In the **User Name** and **Password** fields, type the administrator user name and password for the managed device.

7. Select the **Auto Update Framework** check box to direct the BIG-IQ system to perform any required REST framework updates on the BIG-IP device.

For the BIG-IQ system to properly manage a BIG-IP device, the BIG-IP device must be running the most recent REST framework. If you do not select the **Auto Update Framework** check box before you click the **Add** button, a message displays prompting you do update the framework or cancel the task.

8. Click the **Add** button.

BIG-IQ system populates the properties of the device that you added, and displays the device information in the Devices panel.

Adding devices located in a third-party cloud

After you license and perform the initial configuration for the BIG-IQ™ system, you can discover BIG-IP® devices running version 11.3 or later. For proper communication, you must configure each F5 device you want to manage with a route to the BIG-IQ system. If you do not specify the required network communication route between the devices, device discovery will fail.

For devices located in a third-party cloud (such as EC2, OpenStack, and VMware), you must configure BIG-IQ Cloud with DNS so it can resolve the endpoint by name. You access this setting by clicking **System > Overview > Services**.

Important: Before you can discover a device, you must first install the required BIG-IQ components on that device.

You discover a device in a third-party cloud by specifying a connector, selecting a device's image, and providing a user name and password for that device.

1. Hover on the Devices header, and click the + icon when it appears.
The panel expands to display the New Device properties.
2. Select the **Create a device** option.
3. From the **Cloud Connector** list, select the connector associated with the device you are adding.
4. From the **Device Image** list, select an image for the device you are creating.
5. If the BIG-IQ system and the BIG-IP device are on different subnets, you must create a route:
 - a) Use SSH to log in to the BIG-IQ system's management IP address as the root user.

- b) Type the following command: `tmsh create net route <route name> {gw <x.x.x.x> network default}`

Where `<route name>` is a user-provided name to identify the new route and `<x.x.x.x>` is the IP address of the default gateway for the internal network.

6. In the **User Name** and **Password** fields, type a user name and password for this device.
7. Click the **Add** button.

BIG-IQ system populates the properties of the device that you added, and displays the device information in the Devices panel.

Viewing device inventory details

You can view detailed data about the managed devices in your network. Information includes associated IP addresses, platform type, license details, software version, and so forth. In addition to viewing this information, you can also export it to a CSV file and edit the data as required to create reports for asset management.

1. To display the details for all managed devices, verify that the filter field at the top of the screen is clear, and then click the show details (|>) button in the Devices panel header.
The panel expands to display the details for all of the managed devices.
2. To view the details for a specific device, click the device listed in the Device panel, and then click the change view button in the panel header.
The screen refreshes to display the details for the selected device.
3. To export the data to a CSV file, click the **Export** button on the device details screen.

You can modify the report as required in Microsoft™ Excel™.

Chapter 4

License Pools

- *About license pools*
 - *Automatic license pool activation*
 - *Manual license pool activation*
-

About license pools

The BIG-IQ™ system helps you manage resource usage in a dynamic application environment through the use of license pools. Each license pool is limited to a specific number of licenses. After you perform the initial license activation, BIG-IQ automatically grants and revokes licenses for the BIG-IP® virtual edition systems as resource demands change. This gives you the flexibility to license devices only as needed, keeping your operating costs fixed. You can also use different license pools for different applications, allowing for flexible provisioning options.

You initiate the pool license activation process with a base registration key. The *base registration key* is a character string that the license server uses to verify the functionality that you are entitled to license. If the system has access to the internet, you select an option to automatically contact the F5 license server and activate the license. If the system is not connected to the internet, you can manually retrieve the activation key from a system that is connected to the internet, and transfer it to the BIG-IQ system.

Note: If you do not have a base registration key, contact your F5 Networks sales representative.

Automatic license pool activation

You must have a base registration key before you can activate the license pool.

If the resources you are licensing are connected to the public internet, you can use this procedure to activate the license pool.

1. Log in to the BIG-IQ system with the administrator user name and password.
2. At the top of the screen, click **Device** and **Virtual**.
3. Hover on the License Pools header, and click the + icon when it appears.
The panel expands to display New License properties.
4. In the **License Name** field, type the name you want to use to identify this license pool.
5. In the **Base Registration Key** field, type or paste the BIG-IQ registration key.
6. In the **Add-on Keys** field, paste any additional license key you have.
7. For the **Activation Method** setting, select **Automatic**, and click the **Activate** button.
The BIG-IQ system contacts the F5 Networks licensing server and displays the End User License Agreement (EULA).
8. To accept the EULA, click the **Accept** button.
The screen refreshes and displays the license details.

Manual license pool activation

You must have a base registration key before you can activate the license pool.

If the resources you are licensing are not connected to the public internet, you can manually activate the license pool.

1. Log in to the BIG-IQ system with the administrator user name and password.

2. At the top of the screen, click **Device** and **Virtual**.
3. Hover on the License Pools header, and click the + icon when it appears.
The panel expands to display New License properties.
4. In the **License Name** field, type the name you want to use to identify this license pool.
5. In the **Base Registration Key** field, type or paste the BIG-IQ registration key.
6. In the **Add-on Keys** field, paste any additional license key you have.
7. For the **Activation** method setting, select **Manual** and click the **Activate** button.
The BIG-IQ system refreshes and displays the dossier in the **Dossier** field.
8. Copy the displayed dossier and transfer it to a system connected to the internet and navigate to the F5 Licensing Server at <https://activate.f5.com/license/> .
9. Paste the dossier into the **Enter your dossier** text box, or click the **Browse** button to locate it on the system, and click the **Next** button.
10. Copy or save the activation key and transfer it to the BIG-IQ system.
11. The End User License Agreement (EULA) displays.
When you click **Accept**, the screen refreshes to display the license details.
12. To accept the EULA, click the **Accept** button.
The screen refreshes and displays the license details.

Chapter 5

Amazon EC2 Cloud Integration

- *About Amazon EC2 integration*
-

About Amazon EC2 integration

Using Amazon Web Services (AWS) is less expensive and more flexible than building and maintaining a physical computer infrastructure. BIG-IQ™ Cloud provides you with a seamless way to manage Amazon's elastic cloud services (*Amazon EC2*). To support communication between BIG-IQ Cloud and an AWS account, you use the BIG-IQ Cloud's Amazon EC2 Cloud Connector. This EC2 Cloud Connector enables you to discover BIG-IP® VE virtual machines and application servers running in an AWS account.

You can use this feature to coordinate management-plane changes to a private, public, or hybrid cloud environment. For example, to accommodate seasonal traffic fluctuations, you might need to periodically add devices or application servers in the EC2 environment (referred to as, *cloud bursting*) or retract devices or application servers.

Task summary

Creating a new virtual private cloud

Launching a new virtual machine

Creating a new IAM user account

Associating an EC2 cloud connector with a device and discovering application servers

Setting up tenant access using IAM

Viewing activity for elastic cloud resources

Network requirements for communication Amazon EC2 cloud services

For proper communication to devices located in an Amazon EC2 cloud, BIG-IQ™ Cloud must have network access to those resources. Before you can manage cloud resources, you must define a network route between the BIG-IQ Cloud internal VLAN and the public Internet, or the Amazon EC2 endpoint, for proper communication to devices located in a public cloud. For specific instructions, refer to your Amazon EC2 documentation.

Creating a new virtual private cloud

You need a virtual private cloud (VPC) to deploy the BIG-IQ™ Cloud system because Amazon Web Services (AWS) only provides multiple network interface card (NIC) support for EC2 instances that reside within a VPC.

For the most current instructions for creating a Virtual Private Cloud, refer to the Amazon Virtual Private Cloud (VPC) Documentation web site, <http://aws.amazon.com/documentation/vpc/>.

Important: *It is crucial to your success that you be consistent in the availability zone that you choose throughout the configuration process. Objects configured in one zone are not visible within other zones, so they cannot function together.*

Important: *The first choice you have when creating a VPC is to select a VPC configuration. Choose the VPC with **Public and Private Subnets** option.*

Launching a new virtual machine

Before you can complete this task, you need to know the name of your key pair and the Availability Zone from which it was created.

You launch an EC2 Amazon Machine Image (AMI) so that you can deploy the virtual machine.

Important: *At publication, this task illustrates the Amazon web interface. However, F5 recommends that you refer to Amazon user documentation for the latest documentation.*

1. Log in to your account on Amazon Web Services (AWS) marketplace.
2. In the Search AWS Marketplace bar, type `F5 BIG-IQ` and then click **GO**.
The F5 BIG-IQ Virtual Edition for AWS option is displayed.
3. Click **F5 BIG-IQ Virtual Edition for AWS** and then click **CONTINUE**.

Tip: *You might want to take a moment here to browse the pricing details to confirm that the region in which you created your security key pair provides the resources you require. If you determine that the resources you need are provided in a region other than the one in which you created your key pair, create a new key pair in the correct region before proceeding.*

The Launch on EC2 page is displayed.

4. Click the **Launch with EC2 Console** tab.
Launching Options for your EC2 AMI are displayed.
5. Select the software version appropriate for your installation, and then click the **Launch with EC2** button that corresponds to the Region that provides the resources you plan to use.

Important: *The first time you perform this task, you need to accept the terms of the end user license agreement before you can proceed, so the **Launch with EC2** button reads **Accept Terms and Launch with EC2**.*

Important: *There are a number factors that determine which region will best suit your requirements. Refer to Amazon user documentation for additional detail. Bear in mind that the region you choose must match the region in which you created your security key pair.*

The Request Instances Wizard opens.

6. Select an **Instance Type** appropriate for your use.
7. From the **Launch Instances** list, select **EC2-VPC**.
8. From the **Subnet** list, select the **10.0.0.0/24** subnet and click **CONTINUE**.
The Advanced Instance Options view of the wizard opens.
9. From the **Number of Network Interfaces** list, select **2**.
10. Click the horizontal **eth1** tab to set values for the second network interface adapter, and then from the **Subnet** list, select the **10.0.1.0/24** subnet and click **CONTINUE**.
The Storage Device Configuration view of the wizard opens.
11. In the **Value** field, type in an intuitive name that identifies this AMI and click **CONTINUE** (for example, `BIG-IQ VE <version>`).
The Create Key Pair view of the wizard opens.
12. From **Your existing Key Pairs**, select the key pair you created for this AMI and click **CONTINUE**.
The Configure Firewall view of the wizard opens.
13. Under Choose one or more of your existing Security Groups, select the **allow-all-traffic** security group, and then click **CONTINUE**.
The Review view of the wizard opens.

14. Confirm that all settings are correct, and then click **Launch**.
The Launch Instance Wizard displays a message to let you know your instance is launching.
15. Click **Close**.

Your new instance appears in the list of instances when it is fully launched.

Creating a new IAM user account

An Amazon Identity Access Management (IAM) user account provides access to specific AWS resources. Creating IAM user access provides you with more granular control of the AWS resources that your users can access.

Tip: This task is optional; you can create a virtual machine without creating an IAM user account to control access, but using IAM is considered to be best practice.

Tip: When you manually deploy a virtual machine on AWS EC2, you need to create an administrator password in addition to the IAM access keys. If you use the automated process to deploy a VM, only the access keys are required.

For the most current instructions for creating a new IAM user, refer to the Amazon Virtual Private Cloud (VPC) Documentation web site, <http://aws.amazon.com/documentation/iam/>.

When you complete this task, you will have created a new IAM user and downloaded the credentials (an access key ID and secret access key) that provide access to AWS resources for that new user.

Associating an EC2 cloud connector with a device and discovering application servers

If you want BIG-IQ Cloud to automatically provision additional BIG-IP VE servers and devices for your tenant when more resources are needed, you must first purchase and activate a license pool to associate with this connector.

To provide cloud tenant users with access to resources, you must configure a cloud connector. A *cloud connector* provides two services. First, you can use it to identify a specific set of resources, much like a virtual container, and second, it provides integration with third-party cloud services.

1. Hover on the Connectors header and click the + icon when it appears.
2. In the **Name** and **Description** fields, type a name and description.
You can use the name and description to help you organize network resources into logical groups based on certain criteria, such as the location or application.
3. From the **Cloud Provider** list, select **Amazon EC2**.
4. In the **Region Endpoint** field, type the entry point URL.
For example, `ec2.us-east-1.amazonaws.com` is the region end point for the Amazon EC2 US East (Northern Virginia) Region. Refer to the AWS documentation for a list of all regional end points.
5. In the **Key ID** and **Secret Key** fields, type the credentials of an EC2 user that can access your account.
For security purposes, it is important to specify a user that has Amazon EC2 Full Control Access.
6. In the **Availability Zone** field, type the location of the region in which the instances are located.
For example, type `us-west-2c` for the availability zone for Oregon state.

7. In the **Virtual Private Cloud** field, you may type the identification for the EC2 Virtual Private Cloud (VCP) network topology inside the Availability Zone.
This step is optional. If you do not specify the identification for a VCP, BIG-IQ uses the first one it discovers in the Availability Zone.
8. Click the arrow next to Device & Server Provisioning to display associated options.
9. If you do not want to automatically provision additional BIG-IP VE servers and devices when more resources are needed, for the **Device Elasticity** setting, select **Disable**.
10. For the **Licensing** setting, select the license pool associated with this Amazon EC2 connector.
If there is no license pool associated with this Amazon EC2 connector and you enabled elasticity, Amazon will charge for additional resources on a per-instance basis. Refer to Amazon for their EC2 instance purchasing options.
11. If you do not want to automatically provision additional application servers when more resources are needed, for the **Server Elasticity** setting, select **Disable**.
12. Review network settings populated when you selected a connector and make any necessary corrections.
13. Click the **Save** button at the top of the New Connector panel.
BIG-IQ discovers application servers associated with this connector and populates them in the Server panel. If it discovers F5 devices, it populates them in the Device panel.
14. If the system discovered devices, you must expand the device's properties panel, and provide the device's credentials to finalize the discovery process.
15. Review network settings populated when you selected a connector and make any necessary corrections.

You can now add a cloud tenant using this connector and its associated devices.

Setting up tenant access using IAM

You may want your tenants to have access to all or part of the EC2 cloud you are provisioning so that they are able to configure resources required by their applications. You can provide full access by simply providing the account information (user name and password) that you created previously. More typically, you can provide more limited access by setting up separate user accounts for the tenant, and then configuring the access for those users as best suits your needs.

Important: *If you decide to grant full tenant access to the IAM account, bear in mind that restricting this account to a single tenant becomes even more prudent.*

The following step-sequence provides an outline of the tasks you perform using the AWS EC2 user interface. For the most current instructions for performing each of these tasks, refer to the Amazon Web Services EC2 Management Console web site <https://console.aws.amazon.com/ec2/v2/home>.

1. Log in to the AWS IAM console.
2. Create a user role to encapsulate relevant permissions for this tenant.
If a user needs to create key pairs, make certain that they have sufficient permissions.
3. Configure password policies for this tenant.
4. Create user accounts and set passwords for this tenant.
5. Create the user(s).
6. Specify the IAM AWS Management URL that you will provide to your tenants so that they can log in to this IAM account and directly manage their resources.

Viewing activity for elastic cloud resources

Before you can view dynamic cloud resource activity, you must have an EC2 cloud connector with the **Device Elasticity** setting enabled.

Viewing activity for dynamic cloud resources gives you insight into how tenants are expanding cloud resources to address increased traffic to applications.

1. To view the resource and tenant association with a particular activity, click the activity and then click the **Apply** button located next to the filter field.
The screen refreshes to display only items associated with the selected activity.
2. To remove the filter, click the **x** located below the filter field.
3. To view specific activity details, place your cursor on an activity.
A popup window opens to display further details about the selected activity.

Chapter 6

VMware Cloud Integration

- *About VMware integration*
- *Network requirements for communication with VMware cloud services*
- *Associating a VMware cloud connector with a device*

About VMware integration

To provide services to VMware tenants, you must first configure communication between VMware products, and BIG-IQ™ Cloud. Then, you associate a VMware cloud connector with a device, and create a catalog entry for a corresponding VMware service profile. The tenants to whom you give access to the catalog entry see it in their applications panel. From there, they can use it to self-deploy their own vApps.

Using the VMware interface, you can manage the virtual machines necessary for application deployments, add or remove a virtual machine, and start or stop virtual machines. You can use your cloud vendor's user interface to duplicate changes.

Important: *To integrate with BIG-IQ Cloud, you must use VMware vShield Manager version 5.1.1 or later, VMware vCNS version 5.5 or later, and VMware NSX version 6.0 or later.*

Network requirements for communication with VMware cloud services

For proper communication, BIG-IQ™ Cloud must have network access to the resources on which VMware software is installed. Before you can manage cloud resources, you must define a network route between the BIG-IQ Cloud's internal VLAN and the management VLAN on the VMware. For specific instructions, refer to your VMware documentation.

Associating a VMware cloud connector with a device

To provide cloud tenant users with access to resources, you must configure a cloud connector. A *cloud connector* provides two services. First, you can use it to identify a specific set of resources, much like a virtual container, and second, it provides integration with third-party cloud services.

1. Hover on the Connectors header and click the + icon when it appears.
2. In the **Name** and **Description** fields, type a name and description.
You can use the name and description to help you organize network resources into logical groups based on certain criteria, such as the location or application.
3. From the **Cloud Provider** list, select **VMware Networking**.
4. In the **VMware Networking Address** field, type the self IP address of the VMware system.
The system administrator VMware IP address must be fully accessible from the internal VLAN.
5. In the **VMware Networking User Name** and **VMware Networking Password** fields, type the credentials for the VMware administrator.
6. From the **BIG-IQ User Name** list, select the BIG-IQ user the VMware administrator should contact and, in the **BIG-IQ Password** field, type the password for that user.
7. Click the **Save** button.

Chapter

7

OpenStack Cloud Integration

- *About OpenStack servers*
-

About OpenStack servers

BIG-IQ™ Cloud includes a feature that provides you with the tools you need to manage OpenStack private cloud resources. These management tasks include discovering, creating, starting, and stopping BIG-IP® VE virtual machines and application servers running in the private cloud.

You can use this feature to accommodate seasonal traffic fluctuations for which you might need to periodically add devices or application servers (referred to as, *cloud bursting*) or retract devices or application servers.

Task summary

OpenStack Compute edits required to use BIG-IP VE systems

Associating an OpenStack connector with devices

Network requirements for communication with OpenStack cloud services

Before you can manage devices residing in an OpenStack private cloud, you must establish proper communication between the BIG-IQ™ Cloud and OpenStack controller node. Generally, this means defining a network route between the BIG-IQ Cloud internal VLAN and the public Internet, or the OpenStack private cloud endpoint.

The BIG-IQ Cloud connector for OpenStack parses the OpenStack cloud's network naming convention as follows:

- Any network that contains the name `mgmt`, `management`, `internal`, or `external` is assumed to indicate a network type (management always-on management network, internal network, and external network, respectively). If there are multiple networks, BIG-IQ Cloud uses the first network it finds with those names to communicate with the OpenStack cloud.
- If there are no networks with those names, BIG-IQ Cloud assigns the network type based on the order in which the network was discovered. For example, if BIG-IQ Cloud discovers networks `10.10.10.0/24`, `20.20.20.0/24`, and `30.30.30.0/24`, it assigns them as follows:
 - Management network `10.10.10.0/24`
 - External network `20.20.20.0/24`
 - Internal network `30.30.30.0/24`

This is important to know, because when you create a new application server in OpenStack through BIG-IQ Cloud, you are allowed to select the internal or external network, but not the management network.

Tip: *If you deploy a BIG-IP device in the OpenStack cloud and you want to discover it from BIG-IQ Cloud, you must have an external or interface route from BIG-IQ Cloud to the OpenStack cloud network. If BIG-IQ Cloud is not on same network as OpenStack, you may need to add a floating IP address to the interface to make it accessible. While either external or internal interfaces are acceptable, we recommend using the external interface.*

For specific instructions about how to configure your network for OpenStack, refer to the OpenStack documentation.

OpenStack Compute edits required to use BIG-IP VE systems

Before you create BIG-IP VE systems in an OpenStack environment, you must edit a file on each OpenStack Compute node. If you do not edit this file, any BIG-IP VE system you configure fails to start.

1. Log in to the command line of each OpenStack Compute node and edit `/etc/nova/release` to read as follows:

```
[Nova]
vendor = Red Hat
product = Bochs
package = RHEL 6.3.0 PC
```

2. Restart the OpenStack Compute node services.

This edit provides the BIG-IP VE system required access to the OpenStack hypervisor. Any BIG-IP VE systems you create in the OpenStack environment can now properly start.

About OpenStack servers

About OpenStack servers

Associating an OpenStack connector with devices

Associating an OpenStack connector with devices

BIG-IQ Cloud must be able to collect statistics to provide server diagnostics to tenants. By default, most OpenStack deployments are configured to disallow data collection. For successful deployment, you must change this option by editing the Nova `policy.json` file (typically located in the `/etc/nova/` directory) and changing the following line: `compute_extension:server_diagnostics": "rule:admin_api` to `compute_extension:server_diagnostics": "rule:admin_or _owner.`

To provide cloud tenant users with access to resources, you must configure a cloud connector. A *cloud connector* provides two services. First, you can use it to identify a specific set of resources, much like a virtual container, and second, it provides integration with third-party cloud services.

1. Log in to BIG-IQ Cloud with your administrator user name and password.
2. Hover on the Connectors header and click the + icon when it appears.
3. In the **Name** and **Description** fields, type a name and description.
You can use the name and description to help you organize network resources into logical groups based on certain criteria, such as the location or application.
4. From the **Cloud Provider** list, select **OpenStack**.
5. In the **OpenStack Controller Node URI** field, type the URI for the OpenStack controller node.
6. In the **OpenStack User Name** field, type the user name for the OpenStack administrator.
7. In the **OpenStack Tenant Name** and **OpenStack Password** fields, type the tenant (also known as, project) name and password.
8. Click the **Save** button at the top of the New Connector header.

BIG-IQ Cloud discovers all associated OpenStack servers and populates them in the Servers panel.

To complete discovery of BIG-IP devices and populate the Devices panel, provide the administrator user name and password when requested. You can then associate tenants with the OpenStack connector.

Chapter

8

Local Cloud Resources

- *About using a local cloud source*
 - *Associating a local cloud connector with a device*
-

About using a local cloud source

In addition to providing self-service resources to tenants remotely in a third party cloud, you can also provide them resources to local F5 devices in your network.

Associating a local cloud connector with a device

Before you associate a local cloud connector with a device, you must specify a DNS server for BIG-IQ Cloud and discover one or more devices.

To provide cloud tenant users with access to resources, you must configure a cloud connector. A *cloud connector* provides two services. First, you can use it to identify a specific set of resources, much like a virtual container, and second, it provides integration with third-party cloud services.

1. Hover on the Connectors header and click the + icon when it appears.
2. In the **Name** and **Description** fields, type a name and description.
You can use the name and description to help you organize network resources into logical groups based on certain criteria, such as the location or application.
3. From the **Cloud Provider** list, select **Local Cloud**.
4. From the **Devices** list, select the device you want to associate with this connector.
5. To select additional devices to associate with this connector, click the + icon at the right of the list.
6. Click the **Save** button at the top of the New Connector header.

Chapter

9

Cloud Tenant Management

- *About creating cloud tenants*
 - *Creating a tenant*
 - *Creating a user*
 - *Associating a user with a tenant's role*
-

About creating cloud tenants

As a cloud administrator, you create tenants and allocate resources to them in the form of iApps® application templates. Tenants can then self-deploy the customized application templates to easily define network and application services for several devices, without requiring them to perform complicated networking procedures.

The process of providing resources for a tenant includes these tasks:

- Create a tenant - When you create a tenant, BIG-IQ™ Cloud creates a unique role for the tenant and populates it in the Role panel.
- Create a user - When you create a user, you assign a user name and a password.
- Associate a user with a tenant's role - You associate a user with a tenant to provide that user access to pre-defined cloud resources in the form of self-service customized applications.

Creating a tenant

For OpenStack tenants, you must provide admin user privileges to the tenant and the project before they can access to cloud resources.

You create a tenant to provide access to customized cloud resources and applications.

1. Hover on the Tenants header, and click the + icon when it appears.
The panel expands to display fields for the new tenants details.
2. In the **Name** and **Description** fields, type a name and an optional description for this tenant.
The name can consist of a combination of numbers and symbols, but cannot contain any spaces.
3. From the **Available Connectors** list, select the connector associated with the resources that you are going to provide to this tenant.
To add another connector, click the plus (+) sign and select it from the additional **Available Connectors** list.
4. If you want to associate this tenant with an existing role, select the role from the **Role** list; otherwise, leave **Create New Role** selected to have BIG-IQ Cloud create a new role associated with this specific tenant.
5. In the **Address**, **Phone**, and **Email** fields, type optional contact information for this tenant.
6. Click the **Save** button.

If you elected to have BIG-IQ Cloud create a new role for this cloud tenant, the new role displays in the Roles panel. You can now associate a user with this tenant to provide access to applications and services.

Creating a user

A *user* is an individual who will access specific resources.

1. Hover on the User header, and click the + icon when it appears.
2. In the **Full Name** field, type a name to identify this user.

The full name can contain a combination of symbols, letters, numbers and spaces.

3. In the **Password** and **Confirm Password** fields, type the password for the new user.
4. Click the **Add** button.

You can now associate this user with an existing tenant to provide access to pre-defined cloud resources.

Associating a user with a tenant's role

Before you associate a user with a tenant's role, you must first create the tenant. You can associate multiple users with a tenant's role.

You associate user with a tenant's role to provide that user specific access to cloud resources in the form of self-service applications.

In the Users panel, click the user name that you want to associate with a role and drag and drop it onto that role, in the Roles panel.

This user now has access to all of the resources defined for the associated role.

Chapter 10

iApps Application Template Customization

- *About customizing iApp application templates*
- *Creating a customized application template*

About customizing iApp application templates

An iApp is an application template located on F5 devices running TMOS® 11.3.0 and later. When you discover an F5 device, all iApps® installed on that device are imported to the BIG-IQ™ system.

As a cloud administrator, you can modify imported application templates to offer specific configurations and cloud resource access for tenants. You do this by creating a catalog entry, specifying tenant-specific details such as virtual IP address, application server IP addresses, and so forth. Once saved, these catalog entries are available to tenants for self-deployment from the application panel. This saves tenants time, because it does not require that they perform complex network tasks, and it also allows you to easily duplicate a configuration for several users simultaneously. You also have the option to allow tenants to further customize the applications as required, and deploy them as needed.

Creating a customized application template

Before you can customize an application template for a tenant, you must discover at least one F5 device that contains iApps® templates.

As a cloud provider, you modify iApps templates to customize network settings, levels of services, and so forth, for tenants. You can create variations of the same application, offering different types of access (LAN or WAN), or providing a specific limit of connections.

***Note:** Once you customize and save an application as a catalog entry, you cannot modify it.*

1. Hover on the Catalog header, and click the + icon when it appears.
The panel expands to display the Catalog properties.
2. In the **Name** field, type a name for this new application.
3. From the **Application Type** list, select an application.
4. Unless you want to restrict this application template to a specific cloud connector, leave the **Cloud Connector** setting as **Tenant Selectable** so tenants are allowed to select the appropriate cloud connector when they deploy this application.
5. If the **Application Tiers** settings are displayed (expanded), select the options that match the properties for this application; otherwise, keep the default settings.

***Important:** If you must specify the options for these settings, select the **Tenant Editable** check box for the virtual server and pool members.*

6. Finish making modifications by specifying the Application Properties and Customize Application Template variables.
To allow a tenant to modify a particular setting, select the **Tenant Editable** check box for that setting. For further details about template variables and settings, refer to the *BIG-IP® iApps® Developer's Guide*.
7. Click the **Save** button.
You can now send the cloud IP addresses to the tenant and use this IP address range in configuring server tiers and pool members, within certain application services. The tenant can self-deploy the application from the catalog.

The customized application displays as an entry in the catalog.

Chapter

11

Glossary

- *BIG-IQ Cloud terminology*
-

BIG-IQ Cloud terminology

Before you manage cloud resources, it is important that you understand some common terms as they are defined within the context of the BIG-IQ™ Cloud.

Term	Definition
<i>application templates</i>	An application template is a collection of parameters (in the form of F5 iApps® templates) that a cloud administrator defines to create a customized configuration for tenants. Cloud administrators add the configured application to a catalog from which a tenant can self-deploy it.
<i>BIG-IQ Cloud</i>	The BIG-IQ™ Cloud system is a tool that streamlines management and access for tenants to services and applications hosted by local and/or cloud-based servers.
<i>cloud administrator</i>	Cloud administrators create application templates for tenants to centrally manage access to specific web-based applications and resources. Cloud administrators might also be referred to as cloud providers.
<i>cloud bursting</i>	Cloud bursting is a seamless way to manage an anticipated increase in application traffic by directing some traffic to another cloud resource. When demand falls back into normal parameters, traffic can be directed back to the original cloud resource. This elasticity allows efficient management of resources during periods of increased or decreased traffic to applications.
<i>cloud connector</i>	A cloud connector is a resource that identifies the local or virtual environment in which a tenant deploys applications and, when necessary, adds parameters required by third-party cloud providers.
<i>resources</i>	A resource is any managed object, including devices, web applications, virtual servers, servers, cloud connectors, and so forth.
<i>roles</i>	A role defines specific privileges to which you can associate one or more users. There are two roles for BIG-IQ Cloud: cloud administrator and cloud tenant.
<i>tenant</i>	A tenant is an entity that can consist of one or more users accessing resources provided by a cloud administrator.
<i>user</i>	A user is an individual who has been granted access to specific tenant resources.

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