

BIG-IP® Acceleration: Network Configuration

Version 11.6



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Chapter 1

Configuring Global Network Acceleration

- *Overview: Configuring Global Network Acceleration*
- *Working with Sync-Only device groups*
- *What is device trust?*
- *Illustration of Sync-Only device group configuration*
- *Device identity*
- *Task summary*
- *Task summary for accelerating HTTP traffic with a Central BIG-IP Device*
- *Task summary for accelerating HTTP traffic with a Remote BIG-IP Device*
- *Implementation results*

Overview: Configuring Global Network Acceleration

Operating symmetrically, the BIG-IP® acceleration functionality, using both Web Application and Symmetric Optimization functionality, caches large objects (approximately 100MB or larger) from origin web servers and delivers them directly to clients. The BIG-IP device handles both static content and dynamic content, by processing HTTP responses, including objects referenced in the response, and then sending the included objects as a single object to the browser. This form of caching reduces server TCP and application processing, improves web page loading time, and reduces the need to regularly expand the number of web servers required to service an application.

Configuring BIG-IP acceleration across a WAN involves creation of a Sync-Only device group for two or more devices across the WAN, creation and configuration of endpoints across the WAN, creation of a parent folder for acceleration objects under /Common on each device, configuration of one or more central BIG-IP devices, configuration of one or more remote BIG-IP devices, and synchronization of all devices in the Sync-Only device group.

Deployment of BIG-IP Devices for Acceleration

Global network symmetric deployment

A global network that is configured for optimum acceleration typically uses Symmetric Optimization for symmetric acceleration when objects are greater than 100MB. When objects are less than 100MB, Symmetric Optimization is typically not used for symmetric acceleration. Symmetric Optimization provides deduplication and adaptive compression designed to optimize acceleration of larger objects.

Global symmetric deployment using an iSession connection

To improve your end user's experience with downloading web-based applications (such as accessing Microsoft SharePoint servers) from a remote office, you can deploy a pair of BIG-IP systems. Deploying a BIG-IP system in a remote location stages content closer to the end user, resulting in faster downloads for both web pages and documents. You can use this implementation for Internet, intranet, and extranet applications.

You must configure two or more BIG-IP devices for symmetric optimization using an iSession connection, that is, you must configure BIG-IP devices on both sides of the WAN.

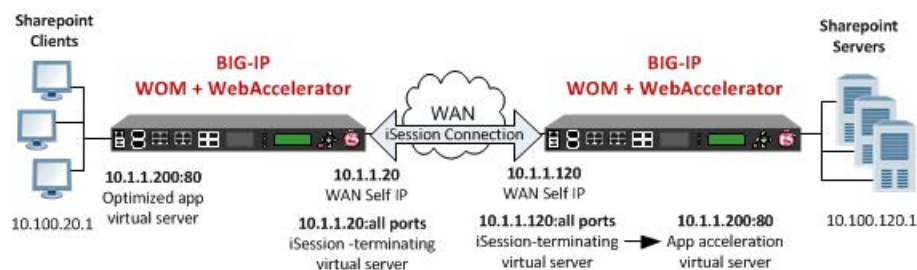


Figure 1: A global symmetric deployment using an iSession connection

About symmetric request and response headers

In a global network that includes a symmetric deployment of remote and central BIG-IP® devices across a WAN, the remote BIG-IP device receives a request and includes an `X-Client-WA` header, which distinguishes the request to the central BIG-IP device, enabling the central BIG-IP device to process the request, as necessary. When the central BIG-IP device receives a response for the origin web servers, it includes an `X-WA-Surrogate` header in the response, which distinguishes the response to the remote BIG-IP device, which processes the response as necessary and removes the `X-WA-Surrogate` header before sending the response to the client.

Working with Sync-Only device groups

One of the types of device groups that you can create is a Sync-Only device group. A *Sync-Only* device group contains devices that synchronize configuration data with one another, but their configuration data does not fail over to other members of the device group. A maximum of 32 devices is supported in a Sync-Only device group.

A device in a trust domain can be a member of more than one Sync-Only device group. A device can also be a member of both a Sync-Failover group and a Sync-Only group.

A typical use of a Sync-Only device group is one in which you configure a device to synchronize the contents of a specific folder to a different device group than to the device group to which the other folders are synchronized.

What is device trust?

Before any BIG-IP® devices on a local network can synchronize configuration data or fail over to one another, they must establish a trust relationship known as device trust. *Device trust* between any two BIG-IP devices on the network is based on mutual authentication through the signing and exchange of x509 certificates.

Devices on a local network that trust one another constitute a trust domain. A *trust domain* is a collection of BIG-IP devices that trust one another and can therefore synchronize and possibly fail over their BIG-IP configuration data, as well as exchange status and failover messages on a regular basis. A *local trust domain* is a trust domain that includes the local device, that is, the device you are currently logged in to. You can synchronize a device's configuration data with either all of the devices in the local trust domain, or to a subset of devices in the local trust domain.

Note: You can add devices to a local trust domain from a single device on the network. You can also view the identities of all devices in the local trust domain from a single device in the domain. However, to maintain or change the authority of each trust domain member, you must log in locally to each device.

Illustration of Sync-Only device group configuration

You can use a Sync-Only device group to synchronize policy data in a specific folder across a local trust domain.

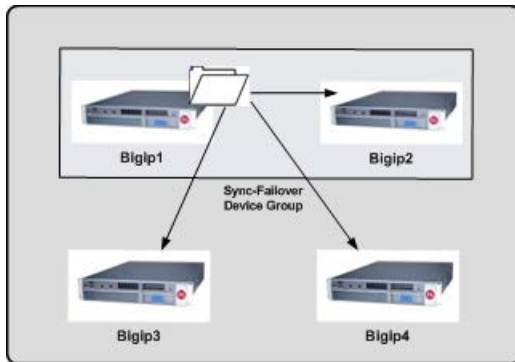


Figure 2: Sync-Only Device Group

Device identity

The devices in a BIG-IP® device group use x509 certificates for mutual authentication. Each device in a device group has an x509 certificate installed on it that the device uses to authenticate itself to the other devices in the group.

Device identity is a set of information that uniquely identifies that device in the device group, for the purpose of authentication. Device identity consists of the x509 certificate, plus this information:

- Device name
- Host name
- Platform serial number
- Platform MAC address
- Certificate name
- Subjects
- Expiration
- Certificate serial number
- Signature status

Tip: From the Device Trust: Identity screen in the BIG-IP Configuration utility, you can view the x509 certificate installed on the local device.

Task summary

Perform these tasks to create a Sync-Only device group.

Task list*Defining an NTP server**Adding a device to the local trust domain**Creating a Sync-Only device group**Syncing the BIG-IP configuration to the device group***Defining an NTP server**

Network Time Protocol (NTP) synchronizes the clocks on a network by means of a defined NTP server. You can specify a list of IP addresses of the servers that you want the BIG-IP system to use when updating the time on network systems.

1. On the Main tab, click **System > Configuration > Device > NTP**.
The NTP Device configuration screen opens.
2. For the **Time Server Lookup List** setting, in the **Address** field, type the IP address of the NTP that you want to add. Then click **Add**.

***Note:** If you did not disable DHCP before the first boot of the BIG-IP system, and if the DHCP server provides the information about your NTP server, then this field is automatically populated.*

3. For the **Time Server List** setting, in the **Address** field, type the IP address of the NTP server that you want to add. Then click **Add**.

For this example, type 192.168.5.15.

***Note:** If you did not disable DHCP before the first boot of the BIG-IP system, and if the DHCP server provides the information about your NTP server, then this field is automatically populated.*

4. For the **Time Server List** setting, in the **Address** field, type the IP address of an NTP server that you want to add. Then click **Add**.

***Note:** If you are using Dynamic Host Configuration Protocol (DHCP) to assign IP addresses, then the BIG-IP system automatically populates the **Address** field with the fully-qualified domain name (FQDN) of the NTP server.*

5. Repeat the preceding step as needed.
6. Click **Update**.

Adding a device to the local trust domain

Verify that each BIG-IP® device that is to be part of a local trust domain has a device certificate installed on it.

Follow these steps to log in to any BIG-IP® device on the network and add one or more devices to the local system's local trust domain.

***Note:** Any BIG-IP devices that you intend to add to a device group at a later point must be members of the same local trust domain.*

1. On the Main tab, click **Device Management > Device Trust**, and then either **Peer List** or **Subordinate List**.

2. In the Peer Authority Devices or the Subordinate Non-Authority Devices area of the screen, click **Add**.
3. Type a device IP address, administrator user name, and administrator password for the remote BIG-IP® device with which you want to establish trust. The IP address you specify depends on the type of BIG-IP device:
 - If the BIG-IP device is an appliance, type the management IP address for the device.
 - If the BIG-IP device is a VIPRION® device that is not licensed and provisioned for vCMP®, type the primary cluster management IP address for the cluster.
 - If the BIG-IP device is a VIPRION device that is licensed and provisioned for vCMP, type the cluster management IP address for the guest.
 - If the BIG-IP device is an Amazon Web Services EC2 device, type one of the Private IP addresses created for this EC2 instance.
4. Click **Retrieve Device Information**.
5. Verify that the displayed information is correct.
6. Click **Finished**.

After you perform this task, the local device and the device that you specified in this procedure have a trust relationship and, therefore, are qualified to join a device group.

Creating a Sync-Only device group

You perform this task to create a Sync-Only type of device group. When you create a Sync-Only device group, the BIG-IP® system can then automatically synchronize configuration data (such as security policies and acceleration applications) to the other devices in the group, even when some of those devices reside in another network.

***Note:** You perform this task on any one BIG-IP device within the local trust domain; there is no need to repeat this process on the other devices in the device group.*

1. On the Main tab, click **Device Management > Device Groups**.
2. Locate the **Partition** list in the upper right corner of the BIG-IP Configuration utility screen, to the left of the **Log out** button.
3. From the **Partition** list, confirm or select partition **Common**.
4. On the Device Groups list screen, click **Create**.
The New Device Group screen opens.
5. Type a name for the device group, select the device group type **Sync-Only**, and type a description for the device group.
6. From the **Configuration** list, select **Advanced**.
7. For the **Members** setting, select an IP address and host name from the **Available** list for each BIG-IP device that you want to include in the device group. Use the Move button to move the host name to the **Includes** list.
The list shows any devices that are members of the device's local trust domain.
8. For the **Automatic Sync** setting, select or clear the check box:
 - Select the check box when you want the BIG-IP system to automatically sync the BIG-IP configuration data whenever a config sync operation is required. In this case, the BIG-IP system syncs the configuration data whenever the data changes on any device in the device group.
 - Clear the check box when you want to manually initiate each config sync operation. In this case, F5 networks recommends that you perform a config sync operation whenever configuration data changes on one of the devices in the device group.

9. For the **Full Sync** setting, select or clear the check box:

- Select the check box when you want all sync operations to be full syncs. In this case, the BIG-IP system syncs the entire set of BIG-IP configuration data whenever a config sync operation is required.
- Clear the check box when you want all sync operations to be incremental (the default setting). In this case, the BIG-IP system syncs only the changes that are more recent than those on the target device. When you select this option, the BIG-IP system compares the configuration data on each target device with the configuration data on the source device and then syncs the delta of each target-source pair.

If you enable incremental synchronization, the BIG-IP system might occasionally perform a full sync for internal reasons. This is a rare occurrence and no user intervention is required.

10. In the **Maximum Incremental Sync Size (KB)** field, retain the default value of 1024, or type a different value.

This value specifies the total size of configuration changes that can reside in the incremental sync cache. If the total size of the configuration changes in the cache exceeds the specified value, the BIG-IP system performs a full sync whenever the next config sync operation occurs.

11. Click **Finished**.

You now have a Sync-Only type of device group containing BIG-IP devices as members.

Syncing the BIG-IP configuration to the device group

Before you sync the configuration, verify that the devices targeted for config sync are members of a device group and that device trust is established.

This task synchronizes the BIG-IP® configuration data from the local device to the devices in the device group. This synchronization ensures that devices in the device group operate properly. When synchronizing self IP addresses, the BIG-IP system synchronizes floating self IP addresses only.

Important: You perform this task on either of the two devices, but not both.

1. On the Main tab, click **Device Management > Overview**.
2. In the Device Groups area of the screen, in the Name column, select the name of the relevant device group.
The screen expands to show a summary and details of the sync status of the selected device group, as well as a list of the individual devices within the device group.
3. In the Devices area of the screen, in the Sync Status column, select the device that shows a sync status of *Changes Pending*.
4. In the Sync Options area of the screen, select **Sync Device to Group**.
5. Click **Sync**.
The BIG-IP system syncs the configuration data of the selected device in the Device area of the screen to the other members of the device group.

Except for non-floating self IP addresses, the entire set of BIG-IP configuration data is replicated on each device in the device group.

Task summary for accelerating HTTP traffic with a Central BIG-IP Device

Perform these tasks to accelerate HTTP traffic with a symmetric BIG-IP® device.

Task summary

Defining an NTP server

Creating a new folder for synchronized acceleration applications

Creating a user-defined acceleration policy from a predefined acceleration policy

Creating an application profile for a symmetric deployment

Enabling acceleration with the Web Acceleration profile

Creating a pool on a central BIG-IP device to process synchronized HTTP traffic

Creating a virtual server to manage HTTP traffic

Using Quick Start to set up iSession endpoints

Adding a virtual server to advertised routes

Clearing cache for a deployment change

Defining an NTP server

Network Time Protocol (NTP) synchronizes the clocks on a network by means of a defined NTP server. You can specify a list of IP addresses of the servers that you want the BIG-IP system to use when updating the time on network systems.

1. On the Main tab, click **System > Configuration > Device > NTP**.
The NTP Device configuration screen opens.
2. For the **Time Server Lookup List** setting, in the **Address** field, type the IP address of the NTP that you want to add. Then click **Add**.

***Note:** If you did not disable DHCP before the first boot of the BIG-IP system, and if the DHCP server provides the information about your NTP server, then this field is automatically populated.*

3. For the **Time Server List** setting, in the **Address** field, type the IP address of the NTP server that you want to add. Then click **Add**.

For this example, type 192.168.5.15.

***Note:** If you did not disable DHCP before the first boot of the BIG-IP system, and if the DHCP server provides the information about your NTP server, then this field is automatically populated.*

4. For the **Time Server List** setting, in the **Address** field, type the IP address of an NTP server that you want to add. Then click **Add**.

***Note:** If you are using Dynamic Host Configuration Protocol (DHCP) to assign IP addresses, then the BIG-IP system automatically populates the **Address** field with the fully-qualified domain name (FQDN) of the NTP server.*

5. Repeat the preceding step as needed.
6. Click **Update**.

Creating a new folder for synchronized acceleration applications

You can organize synchronized acceleration applications in folders.

1. On the Main tab, click **Acceleration > Web Application > Symmetric Folders**.
2. Click **Create**.

3. In the **Folder Name** field, type a name for the folder.
4. From the **Device Group** list, select a Sync-Only device group.
5. (Optional) In the **Description** field, type a description.
6. Click **Save**.

A folder for organizing synchronized acceleration applications is available.

Creating a user-defined acceleration policy from a predefined acceleration policy

You can copy a predefined acceleration policy, and modify applicable nodes, matching rules, and acceleration rules, to create a user-defined acceleration policy.

1. On the Main tab, click **Acceleration > Web Application > Policies**.
The Policies screen displays a list of existing acceleration policies.
2. In the Tools column, click **Copy** for the predefined acceleration policy you want to copy.
3. Name the policy.
4. Specify a folder, based on your configuration.
 - For a symmetric or farm configuration, from the **Sync Folder** list, select the name of a symmetric folder.
 - For an asymmetric configuration, from the **Sync Folder** list, select **No Selection**.
5. Click **Copy**.
6. Click the name of the new user-defined acceleration policy.
7. Create, delete, or modify nodes, matching rules, and acceleration rules, as necessary.
8. Publish the acceleration policy.
 - a) Click **Publish**.
 - b) In the **Comment** field, type a description.
 - c) Click **Publish Now**.

The user-defined acceleration policy appears in the Policy column.

Creating an application profile for a symmetric deployment

An application profile provides the necessary information to appropriately handle requests to your site's web applications.

Important: For symmetric mode, you cannot modify an existing application, because the sync-only folder for a symmetric configuration becomes unavailable. To use an application in a symmetric deployment, you must specify the symmetric mode and symmetric sync-only folder when you create the application.

1. On the Main tab, click **Acceleration > Web Application > Applications**.
The Applications List screen opens.
2. Click **Create**.
3. From the **General Options** list, select **Advanced**.
4. Name the application.
5. In the **Description** field, type a description.
6. From the **Policy** list, select a policy.

7. In the **Requested Host** field, type each domain name (host name), or IP address, that might appear in HTTP requests for your web application.
The specified domain names, or IP addresses, are defined in the host map for the application profile.
8. Configure the Symmetric Deployment settings.
 - a) From the **Symmetric Mode** list, select **Symmetric**.

***Note:** Selecting **Symmetric** from the **Symmetric Mode** list enables the BIG-IP to broadcast invalidations of cached content to all devices within the Sync-Only device group, as well as enable symmetric processing of traffic.*

- b) From the **Sync Folder** list, select a Sync-Only device group.

9. Click **Save**.

The application profile appears in the **Application** column on the **Applications List** screen.

Enabling acceleration with the Web Acceleration profile

A BIG-IP[®] **Acceleration** application for a **Web Application** must be available.

The Web Acceleration profile enables acceleration by using applications that run on a virtual server.

1. On the Main tab, click **Local Traffic > Profiles > Services > Web Acceleration**.
The Web Acceleration profile list screen opens.
2. Click the name of a profile.
3. Select the **Custom** check box.
4. For the **WA Applications** setting, select an application in the **Available** list and click **Enable**.
The application is listed in the **Enabled** list.
5. Click **Update**.

Acceleration is enabled through the BIG-IP application in the Web Acceleration profile.

Creating a pool on a central BIG-IP device to process synchronized HTTP traffic

You can create a pool of web servers on a central BIG-IP device to process synchronized HTTP requests across a global network.

***Note:** Skip this task if you forward HTTP traffic to a single server or use a wildcard for the destination.*

1. On the Main tab, click **Local Traffic > Pools**.
The Pool List screen opens.
2. Click **Create**.
The New Pool screen opens.
3. In the **Name** field, type a unique name for the pool.
4. For the **Health Monitors** setting, from the **Available** list, select the **http** monitor and move the monitor to the **Active** list.
5. From the **Load Balancing Method** list, select how the system distributes traffic to members of this pool.
The default is **Round Robin**.

6. For the **Priority Group Activation** setting, specify how to handle priority groups:
 - Select **Disabled** to disable priority groups. This is the default option.
 - Select **Less than**, and in the **Available Members** field type the minimum number of members that must remain available in each priority group in order for traffic to remain confined to that group.
7. Using the **New Members** setting, add each resource that you want to include in the pool:
 - a) Type an IP address in the **Address** field.
 - b) Type 80 in the **Service Port** field, or select **HTTP** from the list.
 - c) (Optional) Type a priority number in the **Priority** field.
 - d) Click **Add**.
8. Click **Finished**.

The new pool appears in the Pools list.

Creating a virtual server to manage HTTP traffic

You can create a virtual server to manage HTTP traffic as either a host virtual server or a network virtual server.

1. On the Main tab, click **Local Traffic > Virtual Servers**.
The Virtual Server List screen opens.
2. Click the **Create** button.
The New Virtual Server screen opens.
3. In the **Name** field, type a unique name for the virtual server.
4. In the **Destination Address** field, type the IP address in CIDR format.
The supported format is address/prefix, where the prefix length is in bits. For example, an IPv4 address/prefix is 10.0.0.1 or 10.0.0.0/24, and an IPv6 address/prefix is fe1::0020/64 or 2001:ed8:77b5:2:10:10:100:42/64. When you use an IPv4 address without specifying a prefix, the BIG-IP® system automatically uses a /32 prefix.

***Note:** The IP address you type must be available and not in the loopback network.*

5. In the **Service Port** field, type 80, or select **HTTP** from the list.
6. From the **HTTP Profile** list, select **http**.
7. From the **HTTP Compression Profile** list, select one of the following profiles:
 - **httpcompression**
 - **wan-optimized-compression**
 - A customized profile
8. From the **Web Acceleration Profile** list, select one of the following profiles with an enabled application:
 - **optimized-acceleration**
 - **optimized-caching**
 - **webacceleration**
 - A customized profile
9. In the Resources area of the screen, from the **Default Pool** list, select the relevant pool name.
10. Click **Finished**.

The HTTP virtual server appears in the list of existing virtual servers on the Virtual Server List screen.

Using Quick Start to set up iSession endpoints

You can view the Quick Start screen only after you have defined at least one VLAN and at least one self IP on a configured BIG-IP[®] system that is provisioned with Application Acceleration Manager[™].

You can use the Quick Start screen to set up the iSession[™] endpoints on a BIG-IP system. To optimize WAN traffic, you must configure the iSession endpoints on the BIG-IP systems on both sides of the WAN.

1. On the Main tab, click **Acceleration > Quick Start > Symmetric Properties**.
2. In the **WAN Self IP Address** field, type the local endpoint IP address, if it is not already displayed.
This IP address must be in the same subnet as a self IP address on the BIG-IP system, and to make sure that dynamic discovery properly detects this endpoint, the IP address must be the same as a self IP address on the BIG-IP system.
3. Verify that the **Discovery** setting is set to **Enabled**.
If you disable the **Discovery** setting, or discovery fails, you must manually configure any remote endpoints and advertised routes.

4. Specify the VLANs on which the virtual servers on this system receive incoming traffic.

Option	Description
LAN VLANs	Select the VLANs that receive incoming LAN traffic destined for the WAN.
WAN VLANs	Select the VLANs that receive traffic from the WAN through an iSession [™] connection.

5. Click **Apply**.

You have now established the local endpoint for the iSession connection, and the system automatically created a virtual server on this endpoint for terminating incoming iSession traffic.

To complete the iSession connection, you must also set up the local endpoint on the BIG-IP system on the other side of the WAN. When you set up the other local endpoint, that system creates a virtual server for terminating traffic sent from this BIG-IP system.

Adding a virtual server to advertised routes

You can add the IP address of a virtual server you created to intercept application traffic to the list of advertised iSession[™] routes on the central BIG-IP[®] system. This configuration tells the BIG-IP system in the remote location that the iSession-terminating endpoint on the central BIG-IP system can route traffic to the application server.

1. On the Main tab, click **Acceleration > Symmetric Optimization > Advertised Routes**.
2. Click **Create**.
The New Advertised Routes screen opens.
3. In the **Name** field, type a name for a the advertised route (subnet).
4. In the **Address** field, type the IP address of the virtual server you created for accelerating application traffic.
5. In the **Netmask** field, type the appropriate subnet mask, based on the destination.
6. Click **Finished**.

The remote BIG-IP system now knows that the iSession-terminating endpoint on the central BIG-IP system can route traffic to the application server.

Verify that the iSession profile on the iSession-terminating (endpoint) virtual server is configured to target this virtual server. The default profile `isession`, for which the default **Target Virtual** setting is **match all** is appropriate, as long as the **Address** setting for this virtual server is not a wildcard (`0.0.0.0`).

Clearing cache for a deployment change

Before, or immediately after, you reconfigure a BIG-IP® Device from a symmetric to a standalone deployment, or a standalone to a symmetric deployment, you can manually clear the Acceleration cache to ensure that the device is serving valid objects.

1. Log on to the command line of the system using the root account.
2. Type this command at the command line.

```
wa_clear_cache
```

The BIG-IP Device Acceleration cache is clear.

Task summary for accelerating HTTP traffic with a Remote BIG-IP Device

Perform these tasks to accelerate HTTP traffic with a symmetric BIG-IP® device.

Task summary

Defining an NTP server

Enabling acceleration with the Web Acceleration profile

Creating a virtual server to manage HTTP traffic

Using Quick Start to set up iSession endpoints

Clearing a Remote BIG-IP Device cache

Defining an NTP server

Network Time Protocol (NTP) synchronizes the clocks on a network by means of a defined NTP server. You can specify a list of IP addresses of the servers that you want the BIG-IP system to use when updating the time on network systems.

1. On the Main tab, click **System > Configuration > Device > NTP**.
The NTP Device configuration screen opens.
2. For the **Time Server Lookup List** setting, in the **Address** field, type the IP address of the NTP that you want to add. Then click **Add**.

***Note:** If you did not disable DHCP before the first boot of the BIG-IP system, and if the DHCP server provides the information about your NTP server, then this field is automatically populated.*

3. For the **Time Server List** setting, in the **Address** field, type the IP address of the NTP server that you want to add. Then click **Add**.

For this example, type `192.168.5.15`.

***Note:** If you did not disable DHCP before the first boot of the BIG-IP system, and if the DHCP server provides the information about your NTP server, then this field is automatically populated.*

4. For the **Time Server List** setting, in the **Address** field, type the IP address of an NTP server that you want to add. Then click **Add**.

***Note:** If you are using Dynamic Host Configuration Protocol (DHCP) to assign IP addresses, then the BIG-IP system automatically populates the **Address** field with the fully-qualified domain name (FQDN) of the NTP server.*

5. Repeat the preceding step as needed.
6. Click **Update**.

Enabling acceleration with the Web Acceleration profile

A BIG-IP® **Acceleration** application for a **Web Application** must be available.

The Web Acceleration profile enables acceleration by using applications that run on a virtual server.

1. On the Main tab, click **Local Traffic** > **Profiles** > **Services** > **Web Acceleration**.
The Web Acceleration profile list screen opens.
2. Click the name of a profile.
3. Select the **Custom** check box.
4. For the **WA Applications** setting, select an application in the **Available** list and click **Enable**.
The application is listed in the **Enabled** list.
5. Click **Update**.

Acceleration is enabled through the BIG-IP application in the Web Acceleration profile.

Creating a virtual server to manage HTTP traffic

You can create a virtual server to manage HTTP traffic as either a host virtual server or a network virtual server.

1. On the Main tab, click **Local Traffic** > **Virtual Servers**.
The Virtual Server List screen opens.
2. Click the **Create** button.
The New Virtual Server screen opens.
3. In the **Name** field, type a unique name for the virtual server.
4. In the **Destination Address** field, type the IP address in CIDR format.
The supported format is address/prefix, where the prefix length is in bits. For example, an IPv4 address/prefix is 10.0.0.1 or 10.0.0.0/24, and an IPv6 address/prefix is ffe1::0020/64 or 2001:ed8:77b5:2:10:10:100:42/64. When you use an IPv4 address without specifying a prefix, the BIG-IP® system automatically uses a /32 prefix.

***Note:** The IP address you type must be available and not in the loopback network.*

5. In the **Service Port** field, type 80, or select **HTTP** from the list.
6. From the **HTTP Profile** list, select **http**.

7. From the **HTTP Compression Profile** list, select one of the following profiles:
 - **httpcompression**
 - **wan-optimized-compression**
 - A customized profile
8. From the **Web Acceleration Profile** list, select one of the following profiles with an enabled application:
 - **optimized-acceleration**
 - **optimized-caching**
 - **webacceleration**
 - A customized profile
9. In the Resources area of the screen, from the **Default Pool** list, select the relevant pool name.
10. Click **Finished**.

The HTTP virtual server appears in the list of existing virtual servers on the Virtual Server List screen.

Using Quick Start to set up iSession endpoints

You can view the Quick Start screen only after you have defined at least one VLAN and at least one self IP on a configured BIG-IP® system that is provisioned with Application Acceleration Manager™.

You can use the Quick Start screen to set up the iSession™ endpoints on a BIG-IP system. To optimize WAN traffic, you must configure the iSession endpoints on the BIG-IP systems on both sides of the WAN.

1. On the Main tab, click **Acceleration > Quick Start > Symmetric Properties**.
2. In the **WAN Self IP Address** field, type the local endpoint IP address, if it is not already displayed.
This IP address must be in the same subnet as a self IP address on the BIG-IP system, and to make sure that dynamic discovery properly detects this endpoint, the IP address must be the same as a self IP address on the BIG-IP system.
3. Verify that the **Discovery** setting is set to **Enabled**.
If you disable the **Discovery** setting, or discovery fails, you must manually configure any remote endpoints and advertised routes.
4. Specify the VLANs on which the virtual servers on this system receive incoming traffic.

Option	Description
LAN VLANs	Select the VLANs that receive incoming LAN traffic destined for the WAN.
WAN VLANs	Select the VLANs that receive traffic from the WAN through an iSession™ connection.

5. Click **Apply**.

You have now established the local endpoint for the iSession connection, and the system automatically created a virtual server on this endpoint for terminating incoming iSession traffic.

To complete the iSession connection, you must also set up the local endpoint on the BIG-IP system on the other side of the WAN. When you set up the other local endpoint, that system creates a virtual server for terminating traffic sent from this BIG-IP system.

Clearing a Remote BIG-IP Device cache

Before, or immediately after, you configure a Remote BIG-IP® Device in a symmetric deployment, you can manually clear the Acceleration cache to ensure that the device is serving valid objects.

1. Log on to the command line of the system using the root account.
2. Type this command at the command line.

```
wa_clear_cache
```

The Remote BIG-IP Device Acceleration cache is clear.

Implementation results

The central and remote BIG-IP devices are configured symmetrically to accelerate HTTP traffic.

Chapter

2

Configuring Global Network Acceleration for Web Application

- *Overview: Configuring Global Network Acceleration for Web Application*
- *Working with Sync-Only device groups*
- *What is device trust?*
- *Illustration of Sync-Only device group configuration*
- *Device identity*
- *Task summary*
- *Task summary for accelerating HTTP traffic with a Central BIG-IP Device*
- *Task summary for accelerating HTTP traffic with a Remote BIG-IP Device*
- *Implementation results*

Overview: Configuring Global Network Acceleration for Web Application

Operating symmetrically, the BIG-IP® acceleration functionality, using Web Application functionality, caches objects from origin web servers (less than approximately 100MB) and delivers them directly to clients. The BIG-IP device handles both static content and dynamic content, by processing HTTP responses, including objects referenced in the response, and then sending the included objects as a single object to the browser. This form of caching reduces server TCP and application processing, improves web page loading time, and reduces the need to regularly expand the number of web servers required to service an application.

Configuring BIG-IP acceleration across a WAN involves creation of a Sync-Only device group for two or more devices across the WAN, creation of a parent folder for acceleration objects under /Common on each device, configuration of one or more central BIG-IP devices, configuration of one or more remote BIG-IP devices, and synchronization of all devices in the Sync-Only device group.

Deployment of BIG-IP Devices for Acceleration

Global network symmetric deployment with an application configured symmetrically

A configuration for a site with multiple BIG-IP® devices that are distributed across a large geography comprises a symmetric deployment. A *symmetric deployment* of multiple BIG-IP devices consists of central and remote BIG-IP devices that have synchronized configurations. With this configuration, users can transparently utilize the functionality of a BIG-IP device on another network across town, or across the world, from both sides of the transaction.

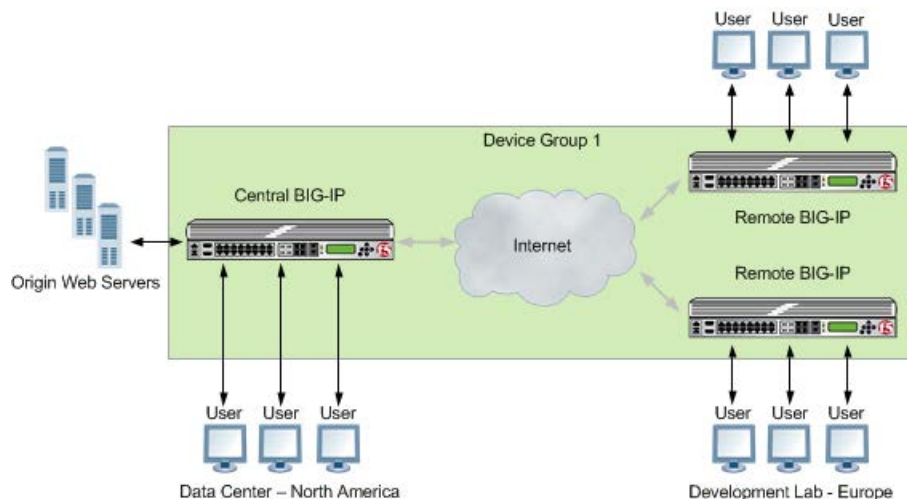


Figure 3: A global symmetric deployment with an application configured symmetrically

In a symmetric deployment, the central BIG-IP device is located closest to the application it is accelerating. The central BIG-IP device is accessed by local clients as well as clients from a remote BIG-IP device located in a separate geographic location, which can be around the world or across the country.

For example, a BIG-IP device might be located at a corporate office in North America that is accelerating a web mail server application that employees in a satellite office in Europe use. For this symmetric deployment, the central BIG-IP device is located at the corporate office, closest to the web mail application, and the remote BIG-IP device is located in Europe.

Once the remote BIG-IP device in Europe receives the response from the central BIG-IP device in North America, it caches that response and then sends it to the employee. As long as the content is still valid, the remote BIG-IP device in Europe can then respond to the future requests for the same content from local clients.

Note: To monitor the status of an origin web server in a symmetric deployment, you must do so through the BIG-IP Local Traffic Manager™ system's **http** monitor only on the central BIG-IP device.

About symmetric request and response headers

In a global network that includes a symmetric deployment of remote and central BIG-IP® devices across a WAN, the remote BIG-IP device receives a request and includes an `X-Client-WA` header, which distinguishes the request to the central BIG-IP device, enabling the central BIG-IP device to process the request, as necessary. When the central BIG-IP device receives a response for the origin web servers, it includes an `X-WA-Surrogate` header in the response, which distinguishes the response to the remote BIG-IP device, which processes the response as necessary and removes the `X-WA-Surrogate` header before sending the response to the client.

Working with Sync-Only device groups

One of the types of device groups that you can create is a Sync-Only device group. A *Sync-Only* device group contains devices that synchronize configuration data with one another, but their configuration data does not fail over to other members of the device group. A maximum of 32 devices is supported in a Sync-Only device group.

A device in a trust domain can be a member of more than one Sync-Only device group. A device can also be a member of both a Sync-Failover group and a Sync-Only group.

A typical use of a Sync-Only device group is one in which you configure a device to synchronize the contents of a specific folder to a different device group than to the device group to which the other folders are synchronized.

What is device trust?

Before any BIG-IP® devices on a local network can synchronize configuration data or fail over to one another, they must establish a trust relationship known as device trust. *Device trust* between any two BIG-IP devices on the network is based on mutual authentication through the signing and exchange of x509 certificates.

Devices on a local network that trust one another constitute a trust domain. A *trust domain* is a collection of BIG-IP devices that trust one another and can therefore synchronize and possibly fail over their BIG-IP configuration data, as well as exchange status and failover messages on a regular basis. A *local trust domain* is a trust domain that includes the local device, that is, the device you are currently logged in to. You can synchronize a device's configuration data with either all of the devices in the local trust domain, or to a subset of devices in the local trust domain.

Note: You can add devices to a local trust domain from a single device on the network. You can also view the identities of all devices in the local trust domain from a single device in the domain. However, to maintain or change the authority of each trust domain member, you must log in locally to each device.

Illustration of Sync-Only device group configuration

You can use a Sync-Only device group to synchronize policy data in a specific folder across a local trust domain.

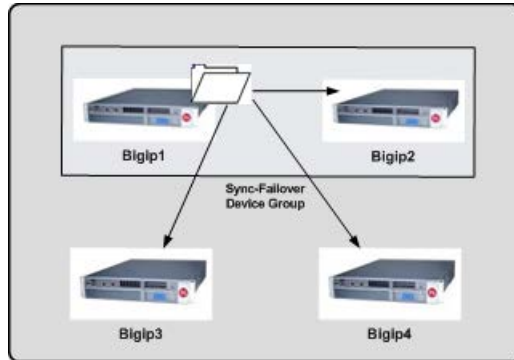


Figure 4: Sync-Only Device Group

Device identity

The devices in a BIG-IP® device group use x509 certificates for mutual authentication. Each device in a device group has an x509 certificate installed on it that the device uses to authenticate itself to the other devices in the group.

Device identity is a set of information that uniquely identifies that device in the device group, for the purpose of authentication. Device identity consists of the x509 certificate, plus this information:

- Device name
- Host name
- Platform serial number
- Platform MAC address
- Certificate name
- Subjects
- Expiration
- Certificate serial number
- Signature status

Tip: From the Device Trust: Identity screen in the BIG-IP Configuration utility, you can view the x509 certificate installed on the local device.

Task summary

Perform these tasks to create a Sync-Only device group.

Task list

Defining an NTP server

Adding a device to the local trust domain

Creating a Sync-Only device group

Syncing the BIG-IP configuration to the device group

Defining an NTP server

Network Time Protocol (NTP) synchronizes the clocks on a network by means of a defined NTP server. You can specify a list of IP addresses of the servers that you want the BIG-IP system to use when updating the time on network systems.

1. On the Main tab, click **System > Configuration > Device > NTP**.
The NTP Device configuration screen opens.
2. For the **Time Server Lookup List** setting, in the **Address** field, type the IP address of the NTP that you want to add. Then click **Add**.

***Note:** If you did not disable DHCP before the first boot of the BIG-IP system, and if the DHCP server provides the information about your NTP server, then this field is automatically populated.*

3. For the **Time Server List** setting, in the **Address** field, type the IP address of the NTP server that you want to add. Then click **Add**.
For this example, type 192.168.5.15.

***Note:** If you did not disable DHCP before the first boot of the BIG-IP system, and if the DHCP server provides the information about your NTP server, then this field is automatically populated.*

4. For the **Time Server List** setting, in the **Address** field, type the IP address of an NTP server that you want to add. Then click **Add**.

***Note:** If you are using Dynamic Host Configuration Protocol (DHCP) to assign IP addresses, then the BIG-IP system automatically populates the **Address** field with the fully-qualified domain name (FQDN) of the NTP server.*

5. Repeat the preceding step as needed.
6. Click **Update**.

Adding a device to the local trust domain

Verify that each BIG-IP® device that is to be part of a local trust domain has a device certificate installed on it.

Follow these steps to log in to any BIG-IP® device on the network and add one or more devices to the local system's local trust domain.

Note: Any BIG-IP devices that you intend to add to a device group at a later point must be members of the same local trust domain.

1. On the Main tab, click **Device Management > Device Trust**, and then either **Peer List** or **Subordinate List**.
2. In the Peer Authority Devices or the Subordinate Non-Authority Devices area of the screen, click **Add**.
3. Type a device IP address, administrator user name, and administrator password for the remote BIG-IP® device with which you want to establish trust. The IP address you specify depends on the type of BIG-IP device:
 - If the BIG-IP device is an appliance, type the management IP address for the device.
 - If the BIG-IP device is a VIPRION® device that is not licensed and provisioned for vCMP®, type the primary cluster management IP address for the cluster.
 - If the BIG-IP device is a VIPRION device that is licensed and provisioned for vCMP, type the cluster management IP address for the guest.
 - If the BIG-IP device is an Amazon Web Services EC2 device, type one of the Private IP addresses created for this EC2 instance.
4. Click **Retrieve Device Information**.
5. Verify that the displayed information is correct.
6. Click **Finished**.

After you perform this task, the local device and the device that you specified in this procedure have a trust relationship and, therefore, are qualified to join a device group.

Creating a Sync-Only device group

You perform this task to create a Sync-Only type of device group. When you create a Sync-Only device group, the BIG-IP® system can then automatically synchronize configuration data (such as security policies and acceleration applications) to the other devices in the group, even when some of those devices reside in another network.

Note: You perform this task on any one BIG-IP device within the local trust domain; there is no need to repeat this process on the other devices in the device group.

1. On the Main tab, click **Device Management > Device Groups**.
2. Locate the **Partition** list in the upper right corner of the BIG-IP Configuration utility screen, to the left of the **Log out** button.
3. From the **Partition** list, confirm or select partition **Common**.
4. On the Device Groups list screen, click **Create**.
The New Device Group screen opens.
5. Type a name for the device group, select the device group type **Sync-Only**, and type a description for the device group.
6. From the **Configuration** list, select **Advanced**.
7. For the **Members** setting, select an IP address and host name from the **Available** list for each BIG-IP device that you want to include in the device group. Use the Move button to move the host name to the **Includes** list.

The list shows any devices that are members of the device's local trust domain.

8. For the **Automatic Sync** setting, select or clear the check box:

- Select the check box when you want the BIG-IP system to automatically sync the BIG-IP configuration data whenever a config sync operation is required. In this case, the BIG-IP system syncs the configuration data whenever the data changes on any device in the device group.
- Clear the check box when you want to manually initiate each config sync operation. In this case, F5 networks recommends that you perform a config sync operation whenever configuration data changes on one of the devices in the device group.

9. For the **Full Sync** setting, select or clear the check box:

- Select the check box when you want all sync operations to be full syncs. In this case, the BIG-IP system syncs the entire set of BIG-IP configuration data whenever a config sync operation is required.
- Clear the check box when you want all sync operations to be incremental (the default setting). In this case, the BIG-IP system syncs only the changes that are more recent than those on the target device. When you select this option, the BIG-IP system compares the configuration data on each target device with the configuration data on the source device and then syncs the delta of each target-source pair.

If you enable incremental synchronization, the BIG-IP system might occasionally perform a full sync for internal reasons. This is a rare occurrence and no user intervention is required.

10. In the **Maximum Incremental Sync Size (KB)** field, retain the default value of 1024, or type a different value.

This value specifies the total size of configuration changes that can reside in the incremental sync cache. If the total size of the configuration changes in the cache exceeds the specified value, the BIG-IP system performs a full sync whenever the next config sync operation occurs.

11. Click **Finished**.

You now have a Sync-Only type of device group containing BIG-IP devices as members.

Syncing the BIG-IP configuration to the device group

Before you sync the configuration, verify that the devices targeted for config sync are members of a device group and that device trust is established.

This task synchronizes the BIG-IP® configuration data from the local device to the devices in the device group. This synchronization ensures that devices in the device group operate properly. When synchronizing self IP addresses, the BIG-IP system synchronizes floating self IP addresses only.

Important: *You perform this task on either of the two devices, but not both.*

1. On the Main tab, click **Device Management > Overview**.
2. In the Device Groups area of the screen, in the Name column, select the name of the relevant device group.
The screen expands to show a summary and details of the sync status of the selected device group, as well as a list of the individual devices within the device group.
3. In the Devices area of the screen, in the Sync Status column, select the device that shows a sync status of `Changes Pending`.
4. In the Sync Options area of the screen, select **Sync Device to Group**.
5. Click **Sync**.
The BIG-IP system syncs the configuration data of the selected device in the Device area of the screen to the other members of the device group.

Except for non-floating self IP addresses, the entire set of BIG-IP configuration data is replicated on each device in the device group.

Task summary for accelerating HTTP traffic with a Central BIG-IP Device

Perform these tasks to accelerate HTTP traffic with a symmetric BIG-IP® device.

Task summary

Defining an NTP server

Creating a new folder for synchronized acceleration applications

Creating a user-defined acceleration policy from a predefined acceleration policy

Creating an application profile for a symmetric deployment

Enabling acceleration with the Web Acceleration profile

Creating a pool on a central BIG-IP device to process synchronized HTTP traffic

Creating a virtual server to manage HTTP traffic

Clearing cache for a deployment change

Defining an NTP server

Network Time Protocol (NTP) synchronizes the clocks on a network by means of a defined NTP server. You can specify a list of IP addresses of the servers that you want the BIG-IP system to use when updating the time on network systems.

1. On the Main tab, click **System > Configuration > Device > NTP**.
The NTP Device configuration screen opens.
2. For the **Time Server Lookup List** setting, in the **Address** field, type the IP address of the NTP that you want to add. Then click **Add**.

***Note:** If you did not disable DHCP before the first boot of the BIG-IP system, and if the DHCP server provides the information about your NTP server, then this field is automatically populated.*

3. For the **Time Server List** setting, in the **Address** field, type the IP address of the NTP server that you want to add. Then click **Add**.

For this example, type 192.168.5.15.

***Note:** If you did not disable DHCP before the first boot of the BIG-IP system, and if the DHCP server provides the information about your NTP server, then this field is automatically populated.*

4. For the **Time Server List** setting, in the **Address** field, type the IP address of an NTP server that you want to add. Then click **Add**.

***Note:** If you are using Dynamic Host Configuration Protocol (DHCP) to assign IP addresses, then the BIG-IP system automatically populates the **Address** field with the fully-qualified domain name (FQDN) of the NTP server.*

5. Repeat the preceding step as needed.
6. Click **Update**.

Creating a new folder for synchronized acceleration applications

You can organize synchronized acceleration applications in folders.

1. On the Main tab, click **Acceleration > Web Application > Symmetric Folders**.
2. Click **Create**.
3. In the **Folder Name** field, type a name for the folder.
4. From the **Device Group** list, select a Sync-Only device group.
5. (Optional) In the **Description** field, type a description.
6. Click **Save**.

A folder for organizing synchronized acceleration applications is available.

Creating a user-defined acceleration policy from a predefined acceleration policy

You can copy a predefined acceleration policy, and modify applicable nodes, matching rules, and acceleration rules, to create a user-defined acceleration policy.

1. On the Main tab, click **Acceleration > Web Application > Policies**.
The Policies screen displays a list of existing acceleration policies.
2. In the Tools column, click **Copy** for the predefined acceleration policy you want to copy.
3. Name the policy.
4. Specify a folder, based on your configuration.
 - For a symmetric or farm configuration, from the **Sync Folder** list, select the name of a symmetric folder.
 - For an asymmetric configuration, from the **Sync Folder** list, select **No Selection**.
5. Click **Copy**.
6. Click the name of the new user-defined acceleration policy.
7. Create, delete, or modify nodes, matching rules, and acceleration rules, as necessary.
8. Publish the acceleration policy.
 - a) Click **Publish**.
 - b) In the **Comment** field, type a description.
 - c) Click **Publish Now**.

The user-defined acceleration policy appears in the Policy column.

Creating an application profile for a symmetric deployment

An application profile provides the necessary information to appropriately handle requests to your site's web applications.

Important: For symmetric mode, you cannot modify an existing application, because the sync-only folder for a symmetric configuration becomes unavailable. To use an application in a symmetric deployment, you must specify the symmetric mode and symmetric sync-only folder when you create the application.

1. On the Main tab, click **Acceleration > Web Application > Applications**.
The Applications List screen opens.
2. Click **Create**.
3. From the **General Options** list, select **Advanced**.
4. Name the application.
5. In the **Description** field, type a description.
6. From the **Policy** list, select a policy.
7. In the **Requested Host** field, type each domain name (host name), or IP address, that might appear in HTTP requests for your web application.
The specified domain names, or IP addresses, are defined in the host map for the application profile.
8. Configure the Symmetric Deployment settings.
 - a) From the **Symmetric Mode** list, select **Symmetric**.

***Note:** Selecting **Symmetric** from the **Symmetric Mode** list enables the BIG-IP to broadcast invalidations of cached content to all devices within the Sync-Only device group, as well as enable symmetric processing of traffic.*

- b) From the **Sync Folder** list, select a Sync-Only device group.

9. Click **Save**.

The application profile appears in the **Application** column on the **Applications List** screen.

Enabling acceleration with the Web Acceleration profile

A BIG-IP® **Acceleration** application for a **Web Application** must be available.

The Web Acceleration profile enables acceleration by using applications that run on a virtual server.

1. On the Main tab, click **Local Traffic > Profiles > Services > Web Acceleration**.
The Web Acceleration profile list screen opens.
2. Click the name of a profile.
3. Select the **Custom** check box.
4. For the **WA Applications** setting, select an application in the **Available** list and click **Enable**.
The application is listed in the **Enabled** list.
5. Click **Update**.

Acceleration is enabled through the BIG-IP application in the Web Acceleration profile.

Creating a pool on a central BIG-IP device to process synchronized HTTP traffic

You can create a pool of web servers on a central BIG-IP device to process synchronized HTTP requests across a global network.

***Note:** Skip this task if you forward HTTP traffic to a single server or use a wildcard for the destination.*

1. On the Main tab, click **Local Traffic > Pools**.
The Pool List screen opens.
2. Click **Create**.

The New Pool screen opens.

3. In the **Name** field, type a unique name for the pool.
4. For the **Health Monitors** setting, from the **Available** list, select the **http** monitor and move the monitor to the **Active** list.
5. From the **Load Balancing Method** list, select how the system distributes traffic to members of this pool.
The default is **Round Robin**.
6. For the **Priority Group Activation** setting, specify how to handle priority groups:
 - Select **Disabled** to disable priority groups. This is the default option.
 - Select **Less than**, and in the **Available Members** field type the minimum number of members that must remain available in each priority group in order for traffic to remain confined to that group.
7. Using the **New Members** setting, add each resource that you want to include in the pool:
 - a) Type an IP address in the **Address** field.
 - b) Type **80** in the **Service Port** field, or select **HTTP** from the list.
 - c) (Optional) Type a priority number in the **Priority** field.
 - d) Click **Add**.

8. Click **Finished**.

The new pool appears in the Pools list.

Creating a virtual server to manage HTTP traffic

You can create a virtual server to manage HTTP traffic as either a host virtual server or a network virtual server.

1. On the Main tab, click **Local Traffic > Virtual Servers**.
The Virtual Server List screen opens.
2. Click the **Create** button.
The New Virtual Server screen opens.
3. In the **Name** field, type a unique name for the virtual server.
4. In the **Destination Address** field, type the IP address in CIDR format.
The supported format is address/prefix, where the prefix length is in bits. For example, an IPv4 address/prefix is `10.0.0.1` or `10.0.0.0/24`, and an IPv6 address/prefix is `ffe1::0020/64` or `2001:ed8:77b5:2:10:10:100:42/64`. When you use an IPv4 address without specifying a prefix, the BIG-IP® system automatically uses a `/32` prefix.

***Note:** The IP address you type must be available and not in the loopback network.*

5. In the **Service Port** field, type **80**, or select **HTTP** from the list.
6. From the **HTTP Profile** list, select **http**.
7. From the **HTTP Compression Profile** list, select one of the following profiles:
 - **httpcompression**
 - **wan-optimized-compression**
 - A customized profile
8. From the **Web Acceleration Profile** list, select one of the following profiles with an enabled application:
 - **optimized-acceleration**

- **optimized-caching**
- **webacceleration**
- A customized profile

9. In the Resources area of the screen, from the **Default Pool** list, select the relevant pool name.

10. Click **Finished**.

The HTTP virtual server appears in the list of existing virtual servers on the Virtual Server List screen.

Clearing cache for a deployment change

Before, or immediately after, you reconfigure a BIG-IP® Device from a symmetric to a standalone deployment, or a standalone to a symmetric deployment, you can manually clear the Acceleration cache to ensure that the device is serving valid objects.

1. Log on to the command line of the system using the root account.
2. Type this command at the command line.

```
wa_clear_cache
```

The BIG-IP Device Acceleration cache is clear.

Task summary for accelerating HTTP traffic with a Remote BIG-IP Device

Perform these tasks to accelerate HTTP traffic with a symmetric BIG-IP® device.

Task summary

Defining an NTP server

Enabling acceleration with the Web Acceleration profile

Creating a virtual server to manage HTTP traffic

Clearing a Remote BIG-IP Device cache

Defining an NTP server

Network Time Protocol (NTP) synchronizes the clocks on a network by means of a defined NTP server. You can specify a list of IP addresses of the servers that you want the BIG-IP system to use when updating the time on network systems.

1. On the Main tab, click **System > Configuration > Device > NTP**.
The NTP Device configuration screen opens.
2. For the **Time Server Lookup List** setting, in the **Address** field, type the IP address of the NTP that you want to add. Then click **Add**.

Note: *If you did not disable DHCP before the first boot of the BIG-IP system, and if the DHCP server provides the information about your NTP server, then this field is automatically populated.*

3. For the **Time Server List** setting, in the **Address** field, type the IP address of the NTP server that you want to add. Then click **Add**.

For this example, type 192.168.5.15.

***Note:** If you did not disable DHCP before the first boot of the BIG-IP system, and if the DHCP server provides the information about your NTP server, then this field is automatically populated.*

4. For the **Time Server List** setting, in the **Address** field, type the IP address of an NTP server that you want to add. Then click **Add**.

***Note:** If you are using Dynamic Host Configuration Protocol (DHCP) to assign IP addresses, then the BIG-IP system automatically populates the **Address** field with the fully-qualified domain name (FQDN) of the NTP server.*

5. Repeat the preceding step as needed.
6. Click **Update**.

Enabling acceleration with the Web Acceleration profile

A BIG-IP® **Acceleration** application for a **Web Application** must be available.

The Web Acceleration profile enables acceleration by using applications that run on a virtual server.

1. On the Main tab, click **Local Traffic > Profiles > Services > Web Acceleration**.
The Web Acceleration profile list screen opens.
2. Click the name of a profile.
3. Select the **Custom** check box.
4. For the **WA Applications** setting, select an application in the **Available** list and click **Enable**.
The application is listed in the **Enabled** list.
5. Click **Update**.

Acceleration is enabled through the BIG-IP application in the Web Acceleration profile.

Creating a virtual server to manage HTTP traffic

You can create a virtual server to manage HTTP traffic as either a host virtual server or a network virtual server.

1. On the Main tab, click **Local Traffic > Virtual Servers**.
The Virtual Server List screen opens.
2. Click the **Create** button.
The New Virtual Server screen opens.
3. In the **Name** field, type a unique name for the virtual server.
4. In the **Destination Address** field, type the IP address in CIDR format.
The supported format is address/prefix, where the prefix length is in bits. For example, an IPv4 address/prefix is 10.0.0.1 or 10.0.0.0/24, and an IPv6 address/prefix is fe11::0020/64 or 2001:ed8:77b5:2:10:10:100:42/64. When you use an IPv4 address without specifying a prefix, the BIG-IP® system automatically uses a /32 prefix.

***Note:** The IP address you type must be available and not in the loopback network.*

5. In the **Service Port** field, type 80, or select **HTTP** from the list.

6. From the **HTTP Profile** list, select **http**.
7. From the **HTTP Compression Profile** list, select one of the following profiles:
 - **httpcompression**
 - **wan-optimized-compression**
 - A customized profile
8. From the **Web Acceleration Profile** list, select one of the following profiles with an enabled application:
 - **optimized-acceleration**
 - **optimized-caching**
 - **webacceleration**
 - A customized profile
9. In the Resources area of the screen, from the **Default Pool** list, select the relevant pool name.
10. Click **Finished**.

The HTTP virtual server appears in the list of existing virtual servers on the Virtual Server List screen.

Clearing a Remote BIG-IP Device cache

Before, or immediately after, you configure a Remote BIG-IP® Device in a symmetric deployment, you can manually clear the Acceleration cache to ensure that the device is serving valid objects.

1. Log on to the command line of the system using the root account.
2. Type this command at the command line.

```
wa_clear_cache
```

The Remote BIG-IP Device Acceleration cache is clear.

Implementation results

The central and remote BIG-IP devices are configured symmetrically to accelerate HTTP traffic.

Chapter

3

Configuring Acceleration for a Server Farm

- *Overview: Configuring Acceleration for a Server Farm*
- *Working with Sync-Only device groups*
- *What is device trust?*
- *Illustration of Sync-Only device group configuration*
- *Device identity*
- *Task summary*
- *Task summary for configuring Acceleration for a Server Farm*
- *Implementation results*

Overview: Configuring Acceleration for a Server Farm

The BIG-IP® acceleration functionality caches objects from origin web servers and delivers them directly to clients. The BIG-IP device handles both static content and dynamic content, by processing HTTP responses, including objects referenced in the response, and then sending the included objects as a single object to the browser. This form of caching reduces server TCP and application processing, improves web page loading time, and reduces the need to regularly expand the number of web servers required to service an application.

Configuring BIG-IP acceleration in a server-farm configuration involves creation of a Sync-Only device group for two or more devices in a pool, creation of a parent folder for acceleration objects under /Common on each device, and synchronization of all devices in the Sync-Only device group.

About BIG-IP acceleration in a server farm

BIG-IP® acceleration in a *server farm deployment* comprises multiple devices in a scalable trusted deployment, operating as peers in a pool behind a load balancer. Each BIG-IP device within the pool separately processes traffic and maintains a discrete cache. Because a BIG-IP server farm deployment requires a trusted deployment, the configuration, invalidations, and performance statistics are shared across the BIG-IP devices within the device group.

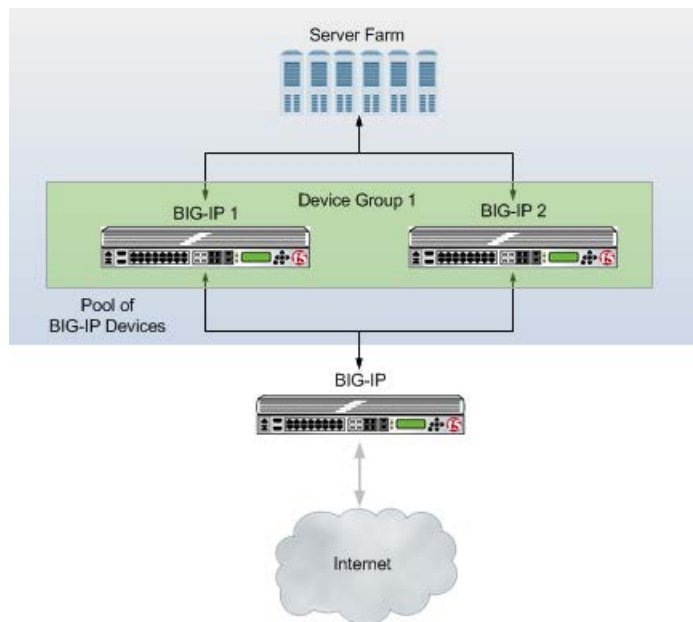


Figure 5: A BIG-IP server farm deployment

Working with Sync-Only device groups

One of the types of device groups that you can create is a Sync-Only device group. A *Sync-Only* device group contains devices that synchronize configuration data with one another, but their configuration data does not fail over to other members of the device group. A maximum of 32 devices is supported in a Sync-Only device group.

A device in a trust domain can be a member of more than one Sync-Only device group. A device can also be a member of both a Sync-Failover group and a Sync-Only group.

A typical use of a Sync-Only device group is one in which you configure a device to synchronize the contents of a specific folder to a different device group than to the device group to which the other folders are synchronized.

What is device trust?

Before any BIG-IP® devices on a local network can synchronize configuration data or fail over to one another, they must establish a trust relationship known as device trust. *Device trust* between any two BIG-IP devices on the network is based on mutual authentication through the signing and exchange of x509 certificates.

Devices on a local network that trust one another constitute a trust domain. A *trust domain* is a collection of BIG-IP devices that trust one another and can therefore synchronize and possibly fail over their BIG-IP configuration data, as well as exchange status and failover messages on a regular basis. A *local trust domain* is a trust domain that includes the local device, that is, the device you are currently logged in to. You can synchronize a device's configuration data with either all of the devices in the local trust domain, or to a subset of devices in the local trust domain.

Note: You can add devices to a local trust domain from a single device on the network. You can also view the identities of all devices in the local trust domain from a single device in the domain. However, to maintain or change the authority of each trust domain member, you must log in locally to each device.

Illustration of Sync-Only device group configuration

You can use a Sync-Only device group to synchronize policy data in a specific folder across a local trust domain.

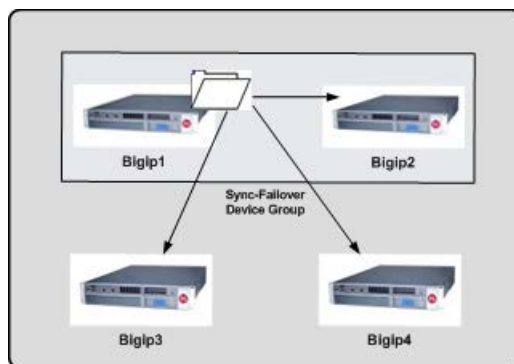


Figure 6: Sync-Only Device Group

Device identity

The devices in a BIG-IP® device group use x509 certificates for mutual authentication. Each device in a device group has an x509 certificate installed on it that the device uses to authenticate itself to the other devices in the group.

Device identity is a set of information that uniquely identifies that device in the device group, for the purpose of authentication. Device identity consists of the x509 certificate, plus this information:

- Device name
- Host name
- Platform serial number
- Platform MAC address
- Certificate name
- Subjects
- Expiration
- Certificate serial number
- Signature status

Tip: From the Device Trust: Identity screen in the BIG-IP Configuration utility, you can view the x509 certificate installed on the local device.

Task summary

Perform these tasks to create a Sync-Only device group.

Task list

Defining an NTP server

Adding a device to the local trust domain

Creating a Sync-Only device group

Syncing the BIG-IP configuration to the device group

Defining an NTP server

Network Time Protocol (NTP) synchronizes the clocks on a network by means of a defined NTP server. You can specify a list of IP addresses of the servers that you want the BIG-IP system to use when updating the time on network systems.

1. On the Main tab, click **System > Configuration > Device > NTP**.
The NTP Device configuration screen opens.
2. For the **Time Server Lookup List** setting, in the **Address** field, type the IP address of the NTP that you want to add. Then click **Add**.

Note: If you did not disable DHCP before the first boot of the BIG-IP system, and if the DHCP server provides the information about your NTP server, then this field is automatically populated.

3. For the **Time Server List** setting, in the **Address** field, type the IP address of the NTP server that you want to add. Then click **Add**.

For this example, type 192.168.5.15.

***Note:** If you did not disable DHCP before the first boot of the BIG-IP system, and if the DHCP server provides the information about your NTP server, then this field is automatically populated.*

4. For the **Time Server List** setting, in the **Address** field, type the IP address of an NTP server that you want to add. Then click **Add**.

***Note:** If you are using Dynamic Host Configuration Protocol (DHCP) to assign IP addresses, then the BIG-IP system automatically populates the **Address** field with the fully-qualified domain name (FQDN) of the NTP server.*

5. Repeat the preceding step as needed.
6. Click **Update**.

Adding a device to the local trust domain

Verify that each BIG-IP® device that is to be part of a local trust domain has a device certificate installed on it.

Follow these steps to log in to any BIG-IP® device on the network and add one or more devices to the local system's local trust domain.

***Note:** Any BIG-IP devices that you intend to add to a device group at a later point must be members of the same local trust domain.*

1. On the Main tab, click **Device Management > Device Trust**, and then either **Peer List** or **Subordinate List**.
2. In the Peer Authority Devices or the Subordinate Non-Authority Devices area of the screen, click **Add**.
3. Type a device IP address, administrator user name, and administrator password for the remote BIG-IP® device with which you want to establish trust. The IP address you specify depends on the type of BIG-IP device:
 - If the BIG-IP device is an appliance, type the management IP address for the device.
 - If the BIG-IP device is a VIPRION® device that is not licensed and provisioned for vCMP®, type the primary cluster management IP address for the cluster.
 - If the BIG-IP device is a VIPRION device that is licensed and provisioned for vCMP, type the cluster management IP address for the guest.
 - If the BIG-IP device is an Amazon Web Services EC2 device, type one of the Private IP addresses created for this EC2 instance.
4. Click **Retrieve Device Information**.
5. Verify that the displayed information is correct.
6. Click **Finished**.

After you perform this task, the local device and the device that you specified in this procedure have a trust relationship and, therefore, are qualified to join a device group.

Creating a Sync-Only device group

You perform this task to create a Sync-Only type of device group. When you create a Sync-Only device group, the BIG-IP® system can then automatically synchronize configuration data (such as security policies and acceleration applications) to the other devices in the group, even when some of those devices reside in another network.

Note: You perform this task on any one BIG-IP device within the local trust domain; there is no need to repeat this process on the other devices in the device group.

1. On the Main tab, click **Device Management > Device Groups**.
2. Locate the **Partition** list in the upper right corner of the BIG-IP Configuration utility screen, to the left of the **Log out** button.
3. From the **Partition** list, confirm or select partition `Common`.
4. On the Device Groups list screen, click **Create**.
The New Device Group screen opens.
5. Type a name for the device group, select the device group type **Sync-Only**, and type a description for the device group.
6. From the **Configuration** list, select **Advanced**.
7. For the **Members** setting, select an IP address and host name from the **Available** list for each BIG-IP device that you want to include in the device group. Use the Move button to move the host name to the **Includes** list.

The list shows any devices that are members of the device's local trust domain.

8. For the **Automatic Sync** setting, select or clear the check box:
 - Select the check box when you want the BIG-IP system to automatically sync the BIG-IP configuration data whenever a config sync operation is required. In this case, the BIG-IP system syncs the configuration data whenever the data changes on any device in the device group.
 - Clear the check box when you want to manually initiate each config sync operation. In this case, F5 networks recommends that you perform a config sync operation whenever configuration data changes on one of the devices in the device group.
9. For the **Full Sync** setting, select or clear the check box:
 - Select the check box when you want all sync operations to be full syncs. In this case, the BIG-IP system syncs the entire set of BIG-IP configuration data whenever a config sync operation is required.
 - Clear the check box when you want all sync operations to be incremental (the default setting). In this case, the BIG-IP system syncs only the changes that are more recent than those on the target device. When you select this option, the BIG-IP system compares the configuration data on each target device with the configuration data on the source device and then syncs the delta of each target-source pair.

If you enable incremental synchronization, the BIG-IP system might occasionally perform a full sync for internal reasons. This is a rare occurrence and no user intervention is required.

10. In the **Maximum Incremental Sync Size (KB)** field, retain the default value of 1024, or type a different value.

This value specifies the total size of configuration changes that can reside in the incremental sync cache. If the total size of the configuration changes in the cache exceeds the specified value, the BIG-IP system performs a full sync whenever the next config sync operation occurs.

11. Click **Finished**.

You now have a Sync-Only type of device group containing BIG-IP devices as members.

Syncing the BIG-IP configuration to the device group

Before you sync the configuration, verify that the devices targeted for config sync are members of a device group and that device trust is established.

This task synchronizes the BIG-IP® configuration data from the local device to the devices in the device group. This synchronization ensures that devices in the device group operate properly. When synchronizing self IP addresses, the BIG-IP system synchronizes floating self IP addresses only.

Important: *You perform this task on either of the two devices, but not both.*

1. On the Main tab, click **Device Management > Overview**.
2. In the Device Groups area of the screen, in the Name column, select the name of the relevant device group.
The screen expands to show a summary and details of the sync status of the selected device group, as well as a list of the individual devices within the device group.
3. In the Devices area of the screen, in the Sync Status column, select the device that shows a sync status of `Changes Pending`.
4. In the Sync Options area of the screen, select **Sync Device to Group**.
5. Click **Sync**.
The BIG-IP system syncs the configuration data of the selected device in the Device area of the screen to the other members of the device group.

Except for non-floating self IP addresses, the entire set of BIG-IP configuration data is replicated on each device in the device group.

Task summary for configuring Acceleration for a Server Farm

Perform these tasks to accelerate HTTP traffic in a server farm.

Task summary

Defining an NTP server

Creating a new folder for synchronized acceleration applications

Creating a user-defined acceleration policy from a predefined acceleration policy

Creating an application profile for a server farm deployment

Enabling acceleration with the Web Acceleration profile

Creating a pool on a central BIG-IP device to process synchronized HTTP traffic

Creating a virtual server to manage HTTP traffic

Clearing cache for a deployment change

Defining an NTP server

Network Time Protocol (NTP) synchronizes the clocks on a network by means of a defined NTP server. You can specify a list of IP addresses of the servers that you want the BIG-IP system to use when updating the time on network systems.

1. On the Main tab, click **System > Configuration > Device > NTP**.

The NTP Device configuration screen opens.

2. For the **Time Server Lookup List** setting, in the **Address** field, type the IP address of the NTP that you want to add. Then click **Add**.

***Note:** If you did not disable DHCP before the first boot of the BIG-IP system, and if the DHCP server provides the information about your NTP server, then this field is automatically populated.*

3. For the **Time Server List** setting, in the **Address** field, type the IP address of the NTP server that you want to add. Then click **Add**.

For this example, type 192.168.5.15.

***Note:** If you did not disable DHCP before the first boot of the BIG-IP system, and if the DHCP server provides the information about your NTP server, then this field is automatically populated.*

4. For the **Time Server List** setting, in the **Address** field, type the IP address of an NTP server that you want to add. Then click **Add**.

***Note:** If you are using Dynamic Host Configuration Protocol (DHCP) to assign IP addresses, then the BIG-IP system automatically populates the **Address** field with the fully-qualified domain name (FQDN) of the NTP server.*

5. Repeat the preceding step as needed.
6. Click **Update**.

Creating a new folder for synchronized acceleration applications

You can organize synchronized acceleration applications in folders.

1. On the Main tab, click **Acceleration > Web Application > Symmetric Folders**.
2. Click **Create**.
3. In the **Folder Name** field, type a name for the folder.
4. From the **Device Group** list, select a Sync-Only device group.
5. (Optional) In the **Description** field, type a description.
6. Click **Save**.

A folder for organizing synchronized acceleration applications is available.

Creating a user-defined acceleration policy from a predefined acceleration policy

You can copy a predefined acceleration policy, and modify applicable nodes, matching rules, and acceleration rules, to create a user-defined acceleration policy.

1. On the Main tab, click **Acceleration > Web Application > Policies**.
The Policies screen displays a list of existing acceleration policies.
2. In the Tools column, click **Copy** for the predefined acceleration policy you want to copy.
3. Name the policy.
4. Specify a folder, based on your configuration.

- For a symmetric or farm configuration, from the **Sync Folder** list, select the name of a symmetric folder.
- For an asymmetric configuration, from the **Sync Folder** list, select **No Selection**.

5. Click **Copy**.
6. Click the name of the new user-defined acceleration policy.
7. Create, delete, or modify nodes, matching rules, and acceleration rules, as necessary.
8. Publish the acceleration policy.
 - a) Click **Publish**.
 - b) In the **Comment** field, type a description.
 - c) Click **Publish Now**.

The user-defined acceleration policy appears in the Policy column.

Creating an application profile for a server farm deployment

An application profile provides the necessary information to appropriately handle requests to your site's web applications.

1. On the Main tab, click **Acceleration > Web Application > Applications**.
The Applications List screen opens.
2. Click **Create**.
3. From the **General Options** list, select **Advanced**.
4. Name the application.
5. In the **Description** field, type a description.
6. From the **Policy** list, select a policy.
7. In the **Requested Host** field, type each domain name (host name), or IP address, that might appear in HTTP requests for your web application.
The specified domain names, or IP addresses, are defined in the host map for the application profile.
8. Configure the Symmetric Deployment settings.
 - a) From the **Symmetric Mode** list, select **Farm**.

***Note:** Selecting **Farm** from the **Symmetric Mode** list enables the BIG-IP to broadcast invalidations of cached content to all devices within the Sync-Only device group.*

- b) From the **Sync Folder** list, select a Sync-Only device group.

9. Click **Save**.

The application profile is created.

Enabling acceleration with the Web Acceleration profile

A BIG-IP® **Acceleration** application for a **Web Application** must be available.

The Web Acceleration profile enables acceleration by using applications that run on a virtual server.

1. On the Main tab, click **Local Traffic > Profiles > Services > Web Acceleration**.
The Web Acceleration profile list screen opens.

2. Click the name of a profile.
3. Select the **Custom** check box.
4. For the **WA Applications** setting, select an application in the **Available** list and click **Enable**.
The application is listed in the **Enabled** list.
5. Click **Update**.

Acceleration is enabled through the BIG-IP application in the Web Acceleration profile.

Creating a pool on a central BIG-IP device to process synchronized HTTP traffic

You can create a pool of web servers on a central BIG-IP device to process synchronized HTTP requests across a global network.

***Note:** Skip this task if you forward HTTP traffic to a single server or use a wildcard for the destination.*

1. On the Main tab, click **Local Traffic > Pools**.
The Pool List screen opens.
2. Click **Create**.
The New Pool screen opens.
3. In the **Name** field, type a unique name for the pool.
4. For the **Health Monitors** setting, from the **Available** list, select the **http** monitor and move the monitor to the **Active** list.
5. From the **Load Balancing Method** list, select how the system distributes traffic to members of this pool.
The default is **Round Robin**.
6. For the **Priority Group Activation** setting, specify how to handle priority groups:
 - Select **Disabled** to disable priority groups. This is the default option.
 - Select **Less than**, and in the **Available Members** field type the minimum number of members that must remain available in each priority group in order for traffic to remain confined to that group.
7. Using the **New Members** setting, add each resource that you want to include in the pool:
 - a) Type an IP address in the **Address** field.
 - b) Type **80** in the **Service Port** field, or select **HTTP** from the list.
 - c) (Optional) Type a priority number in the **Priority** field.
 - d) Click **Add**.
8. Click **Finished**.

The new pool appears in the Pools list.

Creating a virtual server to manage HTTP traffic

You can create a virtual server to manage HTTP traffic as either a host virtual server or a network virtual server.

1. On the Main tab, click **Local Traffic > Virtual Servers**.
The Virtual Server List screen opens.
2. Click the **Create** button.

The New Virtual Server screen opens.

3. In the **Name** field, type a unique name for the virtual server.
4. In the **Destination Address** field, type the IP address in CIDR format.

The supported format is address/prefix, where the prefix length is in bits. For example, an IPv4 address/prefix is 10.0.0.1 or 10.0.0.0/24, and an IPv6 address/prefix is fe1::0020/64 or 2001:ed8:77b5:2:10:10:100:42/64. When you use an IPv4 address without specifying a prefix, the BIG-IP® system automatically uses a /32 prefix.

***Note:** The IP address you type must be available and not in the loopback network.*

5. In the **Service Port** field, type 80, or select **HTTP** from the list.
6. From the **HTTP Profile** list, select **http**.
7. From the **HTTP Compression Profile** list, select one of the following profiles:
 - **httpcompression**
 - **wan-optimized-compression**
 - A customized profile
8. From the **Web Acceleration Profile** list, select one of the following profiles with an enabled application:
 - **optimized-acceleration**
 - **optimized-caching**
 - **webacceleration**
 - A customized profile
9. In the Resources area of the screen, from the **Default Pool** list, select the relevant pool name.
10. Click **Finished**.

The HTTP virtual server appears in the list of existing virtual servers on the Virtual Server List screen.

Clearing cache for a deployment change

Before, or immediately after, you reconfigure a BIG-IP® Device from a symmetric to a standalone deployment, or a standalone to a symmetric deployment, you can manually clear the Acceleration cache to ensure that the device is serving valid objects.

1. Log on to the command line of the system using the root account.
2. Type this command at the command line.

```
wa_clear_cache
```

The BIG-IP Device Acceleration cache is clear.

Implementation results

The BIG-IP devices are configured to accelerate HTTP traffic in a server farm.

Chapter

4

Configuring Acceleration with an Asymmetric BIG-IP System

- *About an asymmetric BIG-IP deployment*
- *Task summary for configuring Acceleration with an asymmetric BIG-IP system*
- *Implementation result*

About an asymmetric BIG-IP deployment

A BIG-IP® *asymmetric deployment* consists of one or more BIG-IP systems installed on one end of a WAN, and in the same location as the origin web servers that are running the applications to which the BIG-IP system is accelerating client access.

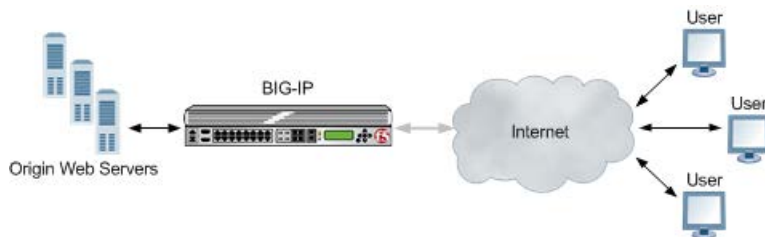


Figure 7: An asymmetric deployment

Task summary for configuring Acceleration with an asymmetric BIG-IP system

Perform these tasks to configure Acceleration with an asymmetric BIG-IP® system.

Task summary

Defining an NTP server

Creating a new folder for synchronized acceleration applications

Creating a user-defined acceleration policy from a predefined acceleration policy

Creating a BIG-IP application profile for an asymmetric acceleration deployment

Enabling acceleration with the Web Acceleration profile

Creating a pool to process HTTP traffic

Creating a virtual server to manage HTTP traffic

Clearing cache for a deployment change

Defining an NTP server

Network Time Protocol (NTP) synchronizes the clocks on a network by means of a defined NTP server. You can specify a list of IP addresses of the servers that you want the BIG-IP system to use when updating the time on network systems.

1. On the Main tab, click **System > Configuration > Device > NTP**.
The NTP Device configuration screen opens.
2. For the **Time Server Lookup List** setting, in the **Address** field, type the IP address of the NTP that you want to add. Then click **Add**.

Note: *If you did not disable DHCP before the first boot of the BIG-IP system, and if the DHCP server provides the information about your NTP server, then this field is automatically populated.*

3. For the **Time Server List** setting, in the **Address** field, type the IP address of the NTP server that you want to add. Then click **Add**.

For this example, type 192.168.5.15.

***Note:** If you did not disable DHCP before the first boot of the BIG-IP system, and if the DHCP server provides the information about your NTP server, then this field is automatically populated.*

4. For the **Time Server List** setting, in the **Address** field, type the IP address of an NTP server that you want to add. Then click **Add**.

***Note:** If you are using Dynamic Host Configuration Protocol (DHCP) to assign IP addresses, then the BIG-IP system automatically populates the **Address** field with the fully-qualified domain name (FQDN) of the NTP server.*

5. Repeat the preceding step as needed.
6. Click **Update**.

Creating a new folder for synchronized acceleration applications

You can organize synchronized acceleration applications in folders.

1. On the Main tab, click **Acceleration > Web Application > Symmetric Folders**.
2. Click **Create**.
3. In the **Folder Name** field, type a name for the folder.
4. From the **Device Group** list, select a Sync-Only device group.
5. (Optional) In the **Description** field, type a description.
6. Click **Save**.

A folder for organizing synchronized acceleration applications is available.

Creating a user-defined acceleration policy from a predefined acceleration policy

You can copy a predefined acceleration policy, and modify applicable nodes, matching rules, and acceleration rules, to create a user-defined acceleration policy.

1. On the Main tab, click **Acceleration > Web Application > Policies**.
The Policies screen displays a list of existing acceleration policies.
2. In the Tools column, click **Copy** for the predefined acceleration policy you want to copy.
3. Name the policy.
4. Specify a folder, based on your configuration.
 - For a symmetric or farm configuration, from the **Sync Folder** list, select the name of a symmetric folder.
 - For an asymmetric configuration, from the **Sync Folder** list, select **No Selection**.
5. Click **Copy**.
6. Click the name of the new user-defined acceleration policy.
7. Create, delete, or modify nodes, matching rules, and acceleration rules, as necessary.
8. Publish the acceleration policy.
 - a) Click **Publish**.

- b) In the **Comment** field, type a description.
- c) Click **Publish Now**.

The user-defined acceleration policy appears in the Policy column.

Creating a BIG-IP application profile for an asymmetric acceleration deployment

An application profile provides the key information that the BIG-IP device needs to appropriately handle requests to your site's web applications.

1. On the Main tab, click **Acceleration > Web Application > Applications**.
The Applications List screen opens.
2. Click **Create**.
3. Name the application.
4. In the **Description** field, type a description.
5. Specify the type of acceleration policy:
 - Click the name of a user-defined acceleration policy.
 - Click the name of a predefined acceleration policy.
6. In the **Requested Host** field, type each domain name (host name), or IP address, that might appear in HTTP requests for your web application.
The specified domain names, or IP addresses, are defined in the host map for the application profile.
7. Click **Save**.

The application profile appears in the **Application** column on the **Applications List** screen.

Enabling acceleration with the Web Acceleration profile

A BIG-IP® **Acceleration** application for a **Web Application** must be available.

The Web Acceleration profile enables acceleration by using applications that run on a virtual server.

1. On the Main tab, click **Local Traffic > Profiles > Services > Web Acceleration**.
The Web Acceleration profile list screen opens.
2. Click the name of a profile.
3. Select the **Custom** check box.
4. For the **WA Applications** setting, select an application in the **Available** list and click **Enable**.
The application is listed in the **Enabled** list.
5. Click **Update**.

Acceleration is enabled through the BIG-IP application in the Web Acceleration profile.

Creating a pool to process HTTP traffic

You can create a pool of web servers to process HTTP requests.

1. On the Main tab, click **Local Traffic > Pools**.
The Pool List screen opens.

2. Click **Create**.
The New Pool screen opens.
3. In the **Name** field, type a unique name for the pool.
4. For the **Health Monitors** setting, from the **Available** list, select the **http** monitor and move the monitor to the **Active** list.
5. From the **Load Balancing Method** list, select how the system distributes traffic to members of this pool.
The default is **Round Robin**.
6. For the **Priority Group Activation** setting, specify how to handle priority groups:
 - Select **Disabled** to disable priority groups. This is the default option.
 - Select **Less than**, and in the **Available Members** field type the minimum number of members that must remain available in each priority group in order for traffic to remain confined to that group.
7. Using the **New Members** setting, add each resource that you want to include in the pool:
 - a) Type an IP address in the **Address** field.
 - b) Type **80** in the **Service Port** field, or select **HTTP** from the list.
 - c) (Optional) Type a priority number in the **Priority** field.
 - d) Click **Add**.

8. Click **Finished**.

The new pool appears in the Pools list.

Creating a virtual server to manage HTTP traffic

You can create a virtual server to manage HTTP traffic as either a host virtual server or a network virtual server.

1. On the Main tab, click **Local Traffic > Virtual Servers**.
The Virtual Server List screen opens.
2. Click the **Create** button.
The New Virtual Server screen opens.
3. In the **Name** field, type a unique name for the virtual server.
4. In the **Destination Address** field, type the IP address in CIDR format.
The supported format is address/prefix, where the prefix length is in bits. For example, an IPv4 address/prefix is 10.0.0.1 or 10.0.0.0/24, and an IPv6 address/prefix is fe1::0020/64 or 2001:ed8:77b5:2:10:10:100:42/64. When you use an IPv4 address without specifying a prefix, the BIG-IP® system automatically uses a /32 prefix.

***Note:** The IP address you type must be available and not in the loopback network.*

5. In the **Service Port** field, type **80**, or select **HTTP** from the list.
6. From the **HTTP Profile** list, select **http**.
7. From the **HTTP Compression Profile** list, select one of the following profiles:
 - **httpcompression**
 - **wan-optimized-compression**
 - A customized profile
8. From the **Web Acceleration Profile** list, select one of the following profiles with an enabled application:

- **optimized-acceleration**
- **optimized-caching**
- **webacceleration**
- A customized profile

9. In the Resources area of the screen, from the **Default Pool** list, select the relevant pool name.

10. Click **Finished**.

The HTTP virtual server appears in the list of existing virtual servers on the Virtual Server List screen.

Clearing cache for a deployment change

Before, or immediately after, you reconfigure a BIG-IP® Device from a symmetric to a standalone deployment, or a standalone to a symmetric deployment, you can manually clear the Acceleration cache to ensure that the device is serving valid objects.

1. Log on to the command line of the system using the root account.
2. Type this command at the command line.

```
wa_clear_cache
```

The BIG-IP Device Acceleration cache is clear.

Implementation result

BIG-IP® acceleration is configured asymmetrically to accelerate HTTP traffic.

Chapter

5

Setting Up an iSession Connection Using the Quick Start Screen

- *Overview: Setting up an iSession connection using the Quick Start screen*

Overview: Setting up an iSession connection using the Quick Start screen

The Quick Start screen for WAN acceleration provides the settings you need to configure an iSession™ connection on one side of the WAN. To complete the iSession connection, you must use the Quick Start screen on the BIG-IP system on the other side of the WAN.

The Quick Start screen is for the initial BIG-IP symmetric acceleration setup. To change the settings for any iSession acceleration objects after you have completed the initial configuration on the Quick Start screen, use the screen that pertains to that object. For example, to change the settings for the local endpoint, use the Local Endpoint screen.

Setting up an iSession connection using the Quick Start screen

You cannot view the Quick Start screen until you have defined at least one VLAN and at least one self IP on a configured BIG-IP® system that is licensed and provisioned for acceleration.

Use the Quick Start screen to quickly set up the iSession™ endpoints on a BIG-IP system. To optimize WAN traffic, you must configure the iSession endpoints on the BIG-IP systems on both sides of the WAN.

1. Log in to the BIG-IP system that you want to configure.

The default login value for both user name and password is `admin`.

2. On the Main tab, click **Acceleration > Quick Start > Symmetric Properties**.

3. In the **WAN Self IP Address** field, type the local endpoint IP address, if it is not already displayed.

This IP address must be in the same subnet as a self IP address on the BIG-IP system, and to make sure that dynamic discovery properly detects this endpoint, the IP address must be the same as a self IP address on the BIG-IP system.

4. Verify that the **Discovery** setting is set to **Enabled**.

If you disable the **Discovery** setting, or discovery fails, you must manually configure any remote endpoints and advertised routes.

5. Specify the VLANs on which the virtual servers on this system receive incoming traffic.

Option	Description
LAN VLANs	Select the VLANs that receive incoming LAN traffic destined for the WAN.
WAN VLANs	Select the VLANs that receive traffic from the WAN through an iSession™ connection.

6. In the Authentication area, for the **Outbound iSession to WAN** setting, select the SSL profile to use for all encrypted outbound iSession connections.

To get WAN optimization up and running, you can use the default selection **serverssl**, but you need to customize this profile for your production environment.

7. For the **Inbound iSession from WAN** setting, select the SSL profile to use on the incoming iSession connection.

To get WAN optimization up and running, you can use the default selection **wom-default-clientssl**.

Note: If you configure the iSession connection to not always encrypt the traffic between the endpoints, this profile must be a client SSL profile for which the **Non-SSL Connections** setting is enabled, such as **wom-default-clientssl**.

8. In the IP Encapsulation area, from the **IP Encapsulation Type** list, select the encapsulation type, if any, for outbound iSession traffic.
 - a) If you select **FEC**, select a FEC profile from the **FEC Profile** list that appears, or retain the default, **default-ipsec-policy-isession**.
 - b) If you select **IPsec**, select an IPsec policy from the **IPSEC Policy** list that appears, or retain the default, **default-ipsec-policy-isession**.
 - c) If you select **IPIP**, the system uses the IP over IP tunneling protocol, and no additional encapsulation setting is necessary.
 - d) If you select **GRE**, select a GRE profile from the **GRE Profile** list that appears, or retain the default, **gre**.
9. Click **Apply**.

To complete the setup, repeat this task on the BIG-IP system on the other side of the WAN.

Chapter

6

Troubleshooting the iSession Configuration

- *About symmetric optimization diagnostics*
- *Symmetric optimization diagnostic error messages*
- *Troubleshooting network connectivity for iSession configurations*
- *Running symmetric optimization configuration diagnostics*

About symmetric optimization diagnostics

On-screen diagnostic messages help you troubleshoot problems in the symmetric optimization configuration itself, or in a connection, such as between the two endpoints, between a client or server and the adjacent BIG-IP® system, or another point in the routing setup.

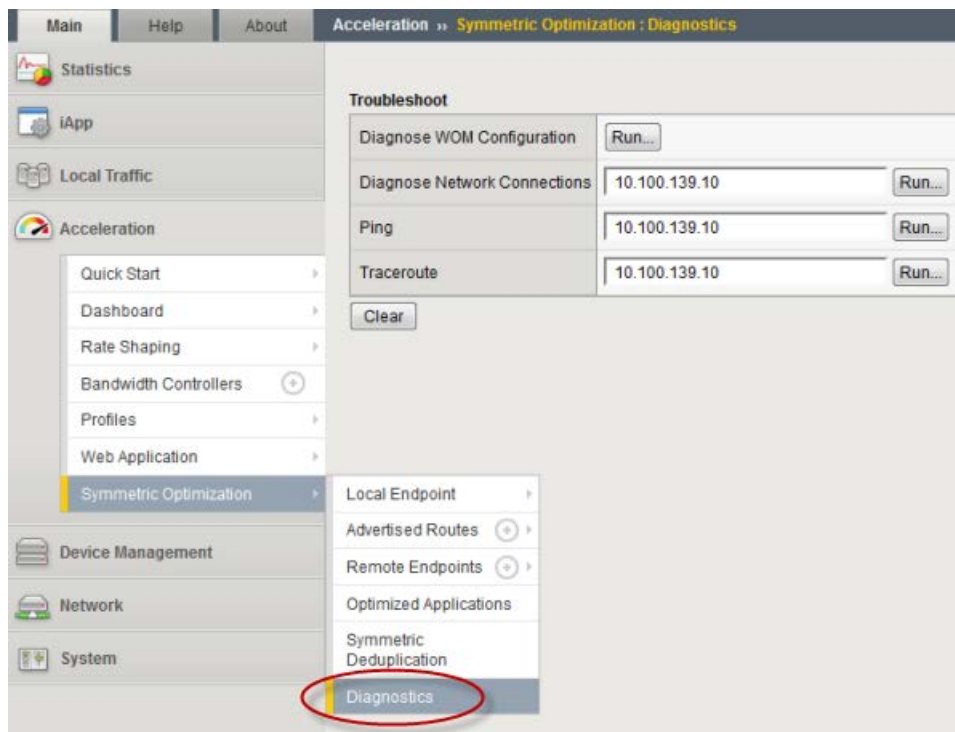


Figure 8: Symmetric optimization Diagnostics screen

Symmetric optimization diagnostic error messages

This table describes the types of messages that appear when you run the diagnostic tools provided on the symmetric optimization Diagnostics screen.

Message Type	Description
INFO	For informational purposes, indicates, for instance, whether deduplication is enabled on the local BIG-IP® system.
OK	A verification check for symmetric optimization configuration.
WARN	Indicates that some functions might not be fully operational.
FAIL	The highest severity level, displayed in red, indicates that symmetric optimization is not able to function. You must fix this problem before proceeding.

Troubleshooting network connectivity for iSession configurations

Before you start this task, you must have finished configuring the iSession™ connection between BIG-IP® systems on opposite sides of the WAN, and the systems have discovered their iSession remote endpoints.

You can use these diagnostics from the local BIG-IP system to the remote server to verify the BIG-IP system-to-server routes, in case the remote BIG-IP system is not configured correctly.

1. On the Main tab, click **Acceleration > Symmetric Optimization > Diagnostics**.
2. In the **Diagnose Network Connections** field, type the IP address of a remote iSession endpoint, and click the **Run** button.
Network connection diagnostic information appears on the screen. Use this information to determine whether there is a connection between the local iSession endpoint and the remote iSession endpoint you specify.
3. Use the data displayed on the screen to make corrections.
4. In the **Ping** field, type the IP address of a host, for example, a remote BIG-IP system, and click the **Run** button.
Use this utility to determine whether other BIG-IP systems can be reached through the routed WAN network. If ping fails, verify the configuration of your VLANs, self IP addresses, and default gateway.
5. Use the data displayed on the screen to make corrections, such as properly defining the local and remote routes.
Ping results appear on the screen. If a ping fails, you can use **Traceroute** to pinpoint the location of a failure in the network.
6. In the **Traceroute** field, type the destination IP address you want to reach, and click the **Run** button.
7. Use the data displayed on the screen to correct any routing problems. This data can reveal whether the problem is in the WAN, or is local to either of the BIG-IP systems. You can also view the observed latency, if any, along the WAN path.

Running symmetric optimization configuration diagnostics

Before you start this task, you must have finished configuring the iSession™ connection between BIG-IP® systems on opposite sides of the WAN.

The configuration diagnostics verify that you have set up symmetric optimization properly.

1. On the Main tab, click **Acceleration > Symmetric Optimization > Diagnostics**.
2. Next to **Diagnose WOM Configuration**, click the **Run** button to verify that symmetric optimization is configured correctly.

***Note:** If you have not sent traffic through the designated network, dynamic discovery might not have discovered the remote endpoint.*

In the following example, the SDD codec mismatch on the peers causes a warning message, because symmetric optimization features other than deduplication are functional.



3. Correct any configuration errors as indicated on the screen.
4. After you correct any errors, click the **Run** button to run the configuration diagnostics again.
5. Repeat these steps on the BIG-IP system on the other side of the WAN to verify that symmetric optimization on the other system is configured correctly.

Chapter 7

Configuring a One-Arm Deployment Using WCCPv2

- *Overview: Configuring a one-arm deployment using WCCPv2*
- *About WCCPv2 redirection on the BIG-IP system*
- *Before you begin configuring an iSession connection*
- *Task summary*
- *Implementation result*

Overview: Configuring a one-arm deployment using WCCPv2

In certain cases, it is not advantageous or even possible to deploy the BIG-IP® system inline. For example, in the case of a collapsed backbone where the WAN router and the LAN switch are in one physical device, you might not be able to deploy the BIG-IP system inline.

If you choose not to deploy the BIG-IP system inline, you can use a one-arm deployment. In a *one-arm deployment*, the BIG-IP system has a single (hence, one-arm) connection to the WAN router or LAN switch. The WAN router (or switch) redirects all relevant traffic to the BIG-IP system. In this configuration, the WAN router typically uses Web Cache Communication Protocol version 2 (WCCPv2) to redirect traffic to the BIG-IP system.

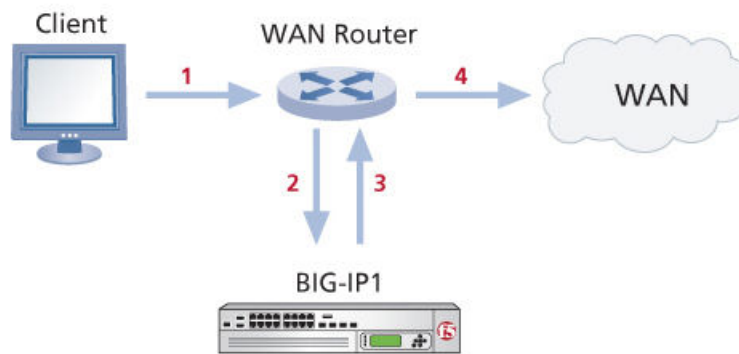


Figure 10: Network topology for a one-arm connection

The traffic flow sequence in this illustration is as follows:

1. The client initiates a session.
2. A WAN router redirects traffic to the BIG-IP system.
3. The BIG-IP1 processes traffic and sends it back to the WAN router.
4. The WAN router forwards traffic across the WAN.

About WCCPv2 redirection on the BIG-IP system

The BIG-IP® system includes support for Web Cache Communication Protocol version 2 (WCCPv2). WCCPv2 is a content-routing protocol developed by Cisco® Systems. It provides a mechanism to redirect traffic flows in real time. The primary purpose of the interaction between WCCPv2-enabled routers and a BIG-IP® system is to establish and maintain the transparent redirection of selected types of traffic flowing through those routers.

To use WCCPv2, you must enable WCCPv2 on one or more routers connected to the BIG-IP® system, and configure a service group on the BIG-IP system that includes the router information. The BIG-IP system then receives all the network traffic from each router in the associated service group, and determines both the traffic to optimize and the traffic to which to apply a service.

In configuring WCCPv2 on a network, you define a *service group* on the BIG-IP system, which is a collection of WCCPv2 services configured on the BIG-IP system. A WCCPv2 *service* in this context is a set of redirection criteria and processing instructions that the BIG-IP system applies to any traffic that a router in the service group redirects to the BIG-IP system. Each service matches a service identifier on the router.

The following illustration shows a one-arm configuration on one side of the WAN and an inline (bridge) configuration on the other side.

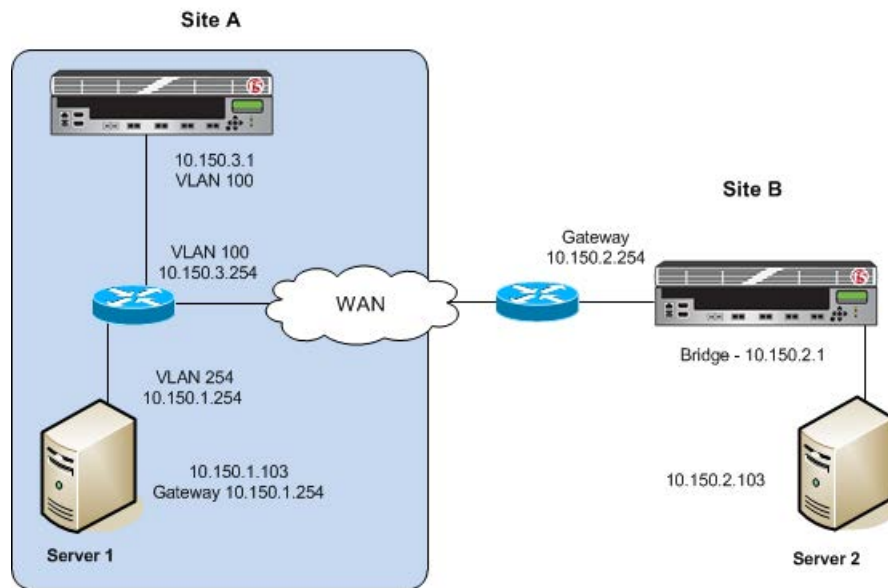


Figure 11: Example of a one-arm configuration

Before you begin configuring an iSession connection

Before you configure an iSession™ connection on the BIG-IP® system, make sure that you have completed the following general prerequisites.

- You must have an existing routed IP network between the two locations where the BIG-IP devices will be installed.
- One BIG-IP system is located on each side of the WAN network you are using.
- The BIG-IP hardware is installed with an initial network configuration applied.
- F5® recommends that both units be running the same BIG-IP software version.
- The Application Acceleration Manager™ license is enabled.
- Application Acceleration Manager (AAM) is provisioned at the level **Nominal**.
- The management IP address is configured on the BIG-IP system.
- You must have administrative access to both the Web management and SSH command line interfaces on the BIG-IP system.
- If there are firewalls, you must have TCP port 443 open in both directions. Optionally, you can allow TCP port 22 for SSH access to the command line interface for configuration verification, but not for actual BIG-IP iSession traffic. After you configure the BIG-IP system, you can perform this verification from the Configuration utility (**Acceleration > Symmetric Optimization > Diagnostics**).

Task summary

To use WCCPv2 for traffic redirection, you configure a service group on the BIG-IP® system that includes at least one service. You also configure this service on the WCCPv2-enabled router connected to the BIG-IP system.

For optimization, you also need to configure the BIG-IP system on the other side of the WAN to complete the connection. The BIG-IP system on the other side of the WAN can be set up in either a one-arm or inline configuration.

Note: The example described in this implementation applies to the Cisco 3750 and Cat 6500 routers.

Prerequisites

Before you begin configuring WCCPv2 for traffic redirection, ensure that you have performed the following actions on the other devices in your network.

- The interface and associated VLAN have been configured on the router or switch. For instructions, refer to the Cisco documentation for your device.
- IP addresses have been assigned on the Cisco router or switch interface. Note the router identification address, which you will use when configuring WCCPv2 on the BIG-IP system.

Task list

Creating a VLAN for a one-arm deployment

Creating a self IP address for a one-arm deployment

Defining a route

Configuring WCCPv2

Verifying connectivity

Verifying WCCPv2 configuration for one-arm deployment

Creating an iSession connection

Validating iSession configuration in a one-arm deployment

Configuring the Cisco router for a one-arm deployment using WCCPv2

Viewing pertinent configuration details from the command line

Creating a VLAN for a one-arm deployment

For a one-arm deployment, you create only one VLAN on the BIG-IP® system, because the system has only a single connection to the WAN router or switch.

1. On the Main tab, click **Network > VLANs**.
The VLAN List screen opens.
2. Click **Create**.
The New VLAN screen opens.
3. In the **Name** field, type `wan`.
4. In the **Tag** field, type a numeric tag, from 1-4094, for the VLAN, or leave the field blank if you want the BIG-IP system to automatically assign a VLAN tag.
The VLAN tag identifies the traffic from hosts in the associated VLAN.
5. From the **Customer Tag** list:

- a) Retain the default value of **None** or select **Specify**.
- b) If you chose **Specify** in the previous step, type a numeric tag, from 1-4094, for the VLAN.

The customer tag specifies the inner tag of any frame passing through the VLAN.

6. For the **Interfaces** setting:
 - a) From the **Interface** list, select an interface number.
 - b) From the **Tagging** list, select **Tagged** or **Untagged**.
Select **Tagged** when you want traffic for that interface to be tagged with a VLAN ID.
 - c) If you specified a numeric value for the **Customer Tag** setting and from the **Tagging** list you selected **Tagged**, then from the **Tag Mode** list, select a value.
 - d) Click **Add**.
 - e) Repeat these steps for each interface that you want to assign to the VLAN.
7. If you want the system to verify that the return route to an initial packet is the same VLAN from which the packet originated, select the **Source Check** check box.
8. In the **MTU** field, retain the default number of bytes (**1500**).
9. Configure the sFlow settings or retain the default values.
10. Click **Finished**.
The screen refreshes, and displays the new VLAN in the list.

Creating a self IP address for a one-arm deployment

A VLAN must be configured before you create a self IP address.

This self IP address is the local endpoint for the iSession™ connection.

1. On the Main tab, click **Network > Self IPs**.
2. Click **Create**.
The New Self IP screen opens.
3. In the **Name** field, type a descriptive name for the self IP address, for example `onearm`.
4. In the **IP Address** field, type an IP address that is not in use and resides on the `wan` VLAN you created.
In the example shown, this is `10.150.3.1`.
5. In the **Netmask** field, type the full network mask for the specified IP address.

For example, you can type `ffff:ffff:ffff:ffff:0000:0000:0000:0000` or `ffff:ffff:ffff:ffff:..`
6. From the **VLAN/Tunnel** list, select `wan`.
7. From the **Port Lockdown** list, select **Allow None**.
This selection avoids potential conflicts (for management and other control functions) with other TCP applications. However, to access any of the services typically available on a self IP address, select **Allow Custom**, so that you can open the ports that those services need.
8. In the **Traffic Group** field, clear the check box, and select **traffic-group-local-only (non-floating)** from the drop-down menu.
9. Click **Finished**.
The screen refreshes, and displays the new self IP address.

The self IP address is assigned to the external (WAN) VLAN.

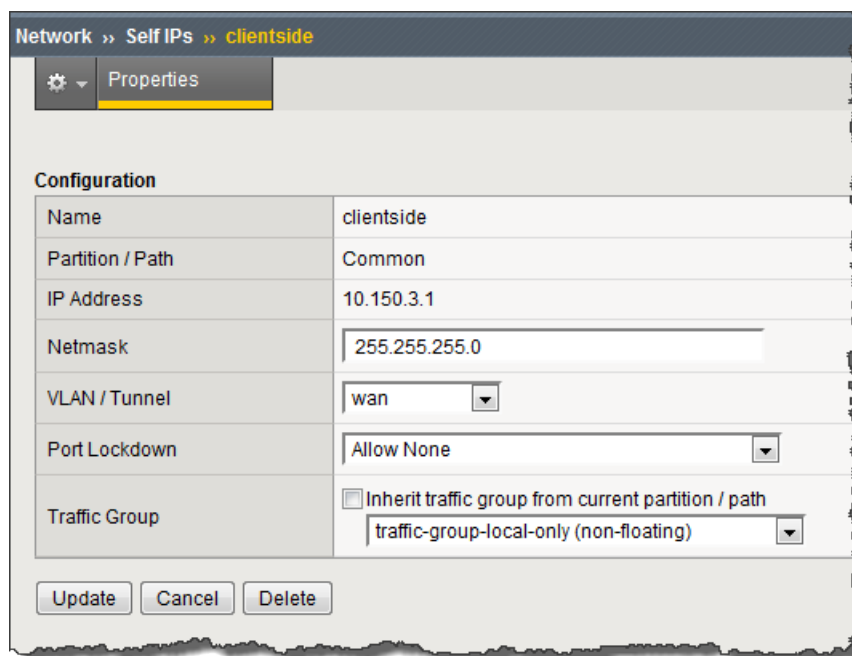


Figure 12: Example of the Properties screen for the self IP address you created

Use this self IP address on the WAN Optimization Quick Start screen for the **WAN Self IP Address**, which is the local endpoint for the iSession connection.

Defining a route

You must define a route on the local BIG-IP® system for sending traffic to its destination. In the example shown, the route defined uses the default gateway to send traffic to the router.

1. On the Main tab, click **Network > Routes**.
2. Click **Add**.
The New Route screen opens.
3. In the **Name** field, type `default-gateway`.
4. In the **Destination** field, type the IP address `0.0.0.0`.
An IP address of `0.0.0.0` in this field indicates that the destination is a default route.
5. In the **Netmask** field, type `0.0.0.0`, the network mask for the default route.
6. From the **Resource** list, select **Use Gateway**.
The gateway represents a next-hop or last-hop address in the route.
7. For the **Gateway Address** setting, select **IP Address** and type an IP address. In the example shown, this is `10.150.3.254`.

Configuring WCCPv2

To configure traffic redirection using WCCPv2 for a one-arm deployment, follow these steps on the BIG-IP® system. This implementation specifies the Layer 2 (L2) method of traffic forwarding and mask assignment as the load-balancing method for a WCCPv2 service.

Note: The values you select for **Redirection Method**, **Return Method**, and **Traffic Assign** are automatically selected by the Cisco router or switch, provided that the Cisco device supports these settings.

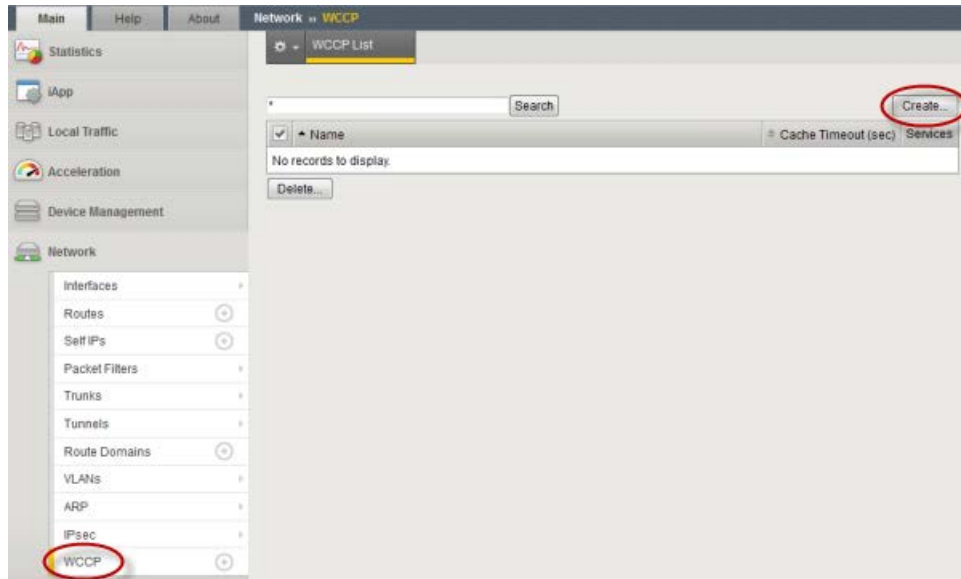


Figure 13: Example showing browser interface for configuring WCCP

1. On the Main tab of the BIG-IP® system user interface, click **Network > WCCP**.
2. Click the **Create** button.
The New WCCP List screen opens.
3. In the **Service Group** field, type a name for the service group, for example, `service-wccp`.
4. In the **Service** field, type a service group identifier, which is a number between 51 and 255.
This number must match the service ID you configure on the Cisco router. In the illustration shown, this number is 75.
5. From the **Port Type** list, select **Destination**.
If you specify a port in the **Port List**, this setting specifies the port on which the server listens for incoming traffic that has been redirected by WCCP. For best results, select **Destination**, even if you do not specify a port.
6. From the **Redirection Method** list, select **L2**.
This setting specifies the method the router uses to redirect traffic to the BIG-IP system. Typically, L2 has a faster throughput rate than GRE, but GRE traffic has the advantage that it can be forwarded by a Layer-3 router. This example uses **L2**.

Note: The router or switch uses the same redirection method, if supported.

7. From the **Return Method** list, select **L2**.
This setting specifies the method the BIG-IP system uses to return pass-through traffic to the router. Typically, L2 has a faster throughput rate than GRE, but GRE traffic has the advantage that it can be forwarded by a Layer-3 router. This example uses **L2**.

Note: The router or switch uses the same return method, if supported.

8. From the **Traffic Assign** list, select **Mask**.

This setting specifies whether load balancing is achieved by a hash algorithm or a mask. This example uses a mask.

Note: *The router or switch uses the same setting, if supported.*

- 9.** In the **Routers** field, type the IP address of the Cisco router, and click **Add**.

In the illustration shown, this is 10.150.3.254.

Important: *Do not use a secondary IP address for the Cisco router or switch.*

- 10.** In the **Port List** field, select an application, or leave it blank to indicate all ports.

- 11.** For the **Router Identifier** setting, type the Router Identifier IP address of the router.

If you do not know the Router Identifier IP address, consult the Cisco documentation that applies to the router or switch you are using.

- 12.** In the **Client ID** field, type the IP address of the VLAN that connects to the Cisco router.

In the illustration shown, this is 10.150.3.1.

- 13.** Click **Finished**.

The BIG-IP is configured for WCCPv2 traffic redirection in a one-arm deployment. The completed screen looks similar to the following example.

The screenshot shows the 'New WCCP Service...' configuration window. It is divided into three main sections: WCCP Group, Configuration, and Resources.

- WCCP Group:**
 - Service Group: serv-wccp (dropdown)
 - Cache Timeout (sec): 10 (text input)
- Configuration:**
 - Service: 75 (text input)
 - Priority: 100 (text input)
 - IP Protocol: TCP (dropdown)
 - Port Type: Destination (dropdown)
 - Weight: 50 (text input)
 - Redirection Method: L2 (dropdown)
 - Return Method: L2 (dropdown)
 - MD5 Password: (empty text input)
 - Traffic Assign: Mask (dropdown)
- Resources:**
 - Routers:** Address: 10.150.3.254 (text input), Add button, list box containing 10.150.3.254, Remove, Edit, Up, Down buttons.
 - Port List:** Service Port: (empty text input), Select.. dropdown, Add button, empty list box, Remove, Edit, Up, Down buttons.
 - Router Identifier:** Address: 192.168.3.161 (text input), Add button, list box containing 192.168.3.161, Remove, Edit, Up, Down buttons.
 - Client ID:** 10.150.3.1 (text input)

At the bottom are buttons for Cancel, Repeat, and Finished.

Figure 14: Example of completed configuration screen

Verifying connectivity

Important: Use this task as a checkpoint before proceeding with the one-arm setup.

You can verify connectivity from the command-line interface.

1. Ping the router interface using the command-line access to the BIG-IP® system.
2. Use TCPdump on TCP traffic between the servers at both sites to verify that TCP packets are redirected when you initiate TCP traffic.
3. Review the log `/var/log/wccpd.log` and look for the `SESSION up` message. The following example is an excerpt from the log of a one-arm configuration.

```
Aug  2 17:26:18 clientside3600 notice router_ip 10.150.3.254
```

Configuring a One-Arm Deployment Using WCCPv2

```
Aug  2 17:26:18 clientside3600 notice ports: 0,0,0,0,0,0,0,0,
Aug  2 17:26:18 clientside3600 notice tunnel_remote_addr: 192.31.3.161
Aug  2 17:26:18 clientside3600 notice
Aug  2 17:26:18 clientside3600 notice wccpd-1[1db1:f73f46d0] WccpMcpInterface.cpp:113 :
Aug  2 17:26:18 clientside3600 notice wccpd-1[1db1:f73f46d0] WccpApp.cpp:208 : Failover status
active 0
Aug  2 17:26:18 clientside3600 notice wccpd-1[1db1:f73f46d0] WccpApp.cpp:208 : Failover status
active 1
Aug  2 17:26:18 clientside3600 notice wccpd-1[1db1:f73f46d0] ServiceGroup.cpp:194 : Sending
Wccp Capabilities Service group 75, Forwarding Type: L2, Return Type: L2, Assignment Type:
MASK
Aug  2 17:26:18 clientside3600 notice wccpd-1[1db1:f73f46d0] ServiceGroup.cpp:468 : Final Wccp
Capabilities Service group 75, Redirection: L2, Return: L2, Traffic Assign: MASK
Aug  2 17:26:18 clientside3600 notice wccpd-1[1db1:f73f46d0] ServiceGroup.cpp:615 : SESSION
up
```

Verifying WCCPv2 configuration for one-arm deployment

You can use the command line interface to verify the WCCPv2 configuration on the BIG-IP® system.

1. Log on to the command-line interface using the root account.
2. At the command prompt, type `tmsh list net wccp`, and verify the WCCP values you configured. A listing similar to the following appears.

```
net wccp server-wccp
services
  75
    port-type dest
    redirection-method l2
    return-method l2
    routers { 10.150.1.254 }
    traffic-assign mask
    tunnel-local-address 10.150.3.1
    tunnel-remote-addresses { 10.150.2.1 }
```

Creating an iSession connection

You cannot view the Quick Start screen until you have defined at least one VLAN and at least one self IP on a configured BIG-IP® system that is provisioned for symmetric optimization.

Use the Quick Start screen to set up symmetric optimization for a one-arm deployment.

1. Log in to the BIG-IP system that you want to configure.
The default login value for both user name and password is `admin`.
2. On the Main tab, click **Acceleration > Quick Start > Symmetric Properties**.
3. In the **WAN Self IP Address** field, type the local endpoint IP address.
In the example shown, this is `10.150.3.1`.
4. Verify that the **Discovery** setting is set to **Enabled**.
If you disable the **Discovery** setting, or discovery fails, you must manually configure any remote endpoints and advertised routes.

5. In the **Select VLANs** field, select the wan VLAN for both the LAN VLANs and WAN VLANs settings. You select only one VLAN, because the system has only a single connection to the WAN router or switch.
6. Click **Apply**.

This example shows a completed Quick Start screen.

The screenshot displays the 'Quick Start: Symmetric Properties' configuration page. At the top, there are tabs for 'Quick Start' and 'Deploy Applications'. The 'Local Endpoint' section includes 'WAN Self IP Address' set to '10.150.3.1' and 'Discovery' set to 'Enabled'. The 'Select VLANs' section has two parts: 'LAN VLANs' and 'WAN VLANs'. Each part has 'Selected' and 'Available' lists. For 'LAN VLANs', '/Common/lan' is in the Selected list. For 'WAN VLANs', '/Common/wan' is in the Selected list. The 'Authentication' section shows 'Outbound iSession to WAN' as 'serverssl' and 'Inbound iSession from WAN' as 'wom-default-clientssl'. The 'IP Encapsulation' section shows 'IP Encapsulation Type' as 'None'. An 'Apply' button is at the bottom.

Figure 15: Example of completed Quick Start screen

After you configure the iSession™ endpoints, use an iApp template to select the application traffic for optimization. Click **Acceleration > Quick Start > Deploy Applications**. Click **Create**, from the **Template** list select **f5.replication**, and follow the online instructions.

Validating iSession configuration in a one-arm deployment

At this point, you have finished configuring BIG-IP® systems at opposite sides of the WAN, and the systems have discovered their remote iSession™ endpoints.

Important: Use this task as a checkpoint to allow for troubleshooting before you complete the setup.

You can validate the configuration using the browser and command-line interfaces.

1. Run diagnostics to verify the configuration.

- a) On the Main tab, click **Acceleration > Symmetric Optimization > Diagnostics**.
 - b) Next to **Diagnose WOM Configuration**, click **Run**.
 - c) Correct any configuration errors as indicated on the screen.
2. Transfer data between the servers at the two sites, and verify that the transfer was successful.
 3. Using the command-line interface, enter `tmsch show wom remote-endpoint all`, and verify the remote endpoint IP address and the `STATE: Ready` message.
The following listing is an example of the results for this command.

```
-----
Remote endpoint: 10.150.2.1          □-----
-----
Status
  HOSTNAME: server_bridge3600.example.net
  MGMT ADDR: 192.X.X.X  VERSION: 11.4.0
  UUID: 195f:74a0:d242:eab6:57fe:c3a:c1d2:6e22
  enabled                                STATE: ready □-----
  BEHIND NAT: no
  CONFIG STATUS: none
  DEDUP CACHE: 43.5G
  REFRESH count: 0                      REFRESH timestamp: 12/31/12 16:00:00
  ALLOW ROUTING: enabled
-----
Endpoint Isession Statistic: _tunnel_data_10.150.2.1
-----
Connections                                Current  Maximum  Total
Connections OUT IDLE:                      0         0         0
Connections OUT ACTIVE:                    1         1         1
Connections IN ACTIVE:                     0         0         0
Direction                                Action    Raw      Opt
  Out (to WAN) bits      Deduplication    880     1.2K
  Out (to WAN) bits      Compression     1.2K     1.2K
Direction                                Action    Opt      Raw
  In (from WAN) bits     Decompression  273.9M  273.8M
  In (from WAN) bits     Deduplication  272.6M  272.5M
```

4. Using the browser interface, view the green status indicator on the Remote Endpoints screen.
5. On the Main tab, click **WAN Optimization > Dashboard**, and view the traffic optimization data.

Configuring the Cisco router for a one-arm deployment using WCCPv2

To configure traffic redirection using Web Cache Communication Protocol version 2 (WCCPv2) for a one-arm deployment, follow these steps on the Cisco router.

1. Configure the service ID that you configured on the BIG-IP® device.
 - a) Enable WCCP globally.
 - b) In Command mode, configure the service ID; for example, 75.
In the example shown, the command line might look like the following.

```
(config)#ip wccp 75
```

2. Using the router interface that is connected to the client from which you want to redirect traffic, associate the VLAN with the service ID you configured.
In the example shown, the command-line interface might look like the following.

```
(config)#interface vlan 254
(config)#ip wccp 75 redirect in
```

The following listing is an example of the information displayed for a Cisco router configured to redirect traffic to the BIG-IP system using WCCPv2.

```
Clientside_Top_switch#sh run
Building configuration...
Current configuration : 4848 bytes
version 12.2
no service pad
hostname Clientside_Top_switch
!
no aaa new-model
switch 1 provision ws-c3750g-48ts
system mtu routing 1500
vtp mode transparent
ip subnet-zero
ip routing
ip wccp 75
!
interface GigabitEthernet1/0/4
 switchport access vlan 200
 switchport mode access
!
interface GigabitEthernet1/0/5
 switchport access vlan 100
 switchport mode access
!
interface GigabitEthernet1/0/6
!
interface GigabitEthernet1/0/7
 switchport access vlan 254
 switchport mode access
!
interface Vlan1
 ip address 192.31.3.161 255.255.255.0
!
interface Vlan100
 ip address 10.15.3.254 255.255.255.0
!
interface Vlan200
 ip address 10.15.2.254 255.255.255.0
!
interface Vlan254
 ip address 10.15.1.254 255.255.255.0
 ip wccp 75 redirect in
!
```

Viewing pertinent configuration details from the command line

You can view details of the BIG-IP® iSession™ configuration from the command line.

1. Log on to the command-line interface of the BIG-IP system using the root account.
2. At the command prompt, type `tmsh`.
3. At the command prompt, type `list all-properties`.

The following listing is an example of the pertinent information displayed for a one-arm configuration.

```
ltm profile tcp wom-tcp-lan-optimized {
    abc enabled
    ack-on-push enabled
    app-service none
    close-wait-timeout 5
    cmetrics-cache disabled
    congestion-control high-speed
    defaults-from tcp-lan-optimized
    deferred-accept disabled
    delay-window-control disabled
    delayed-acks disabled
    description none
    dsack disabled
    ecn disabled
    fin-wait-timeout 5
    idle-timeout 600
    init-cwnd 0
    init-rwnd 0
    ip-tos-to-client 0
    keep-alive-interval 1800
    limited-transmit enabled
    link-qos-to-client 0
    max-retrans 8
    md5-signature disabled
    md5-signature-passphrase none
    nagle enabled
    partition Common
    pkt-loss-ignore-burst 0
    pkt-loss-ignore-rate 0
    proxy-buffer-high 1228800
    proxy-buffer-low 98304
    proxy-mss disabled
    proxy-options disabled
    receive-window-size 65535
    reset-on-timeout enabled
    rfc1323 enabled
    selective-acks enabled
    selective-nack disabled
    send-buffer-size 65535
    slow-start disabled
    syn-max-retrans 3
    syn-rto-base 0
    tcp-options none
    time-wait-recycle enabled
    time-wait-timeout 2000
    verified-accept disabled
    zero-window-timeout 20000
}
ltm profile tcp wom-tcp-wan-optimized {
    abc enabled
    ack-on-push disabled
    app-service none
    close-wait-timeout 5
    cmetrics-cache enabled
    congestion-control high-speed
    defaults-from tcp-wan-optimized
    deferred-accept disabled
    delay-window-control disabled
    delayed-acks disabled
    description none
    dsack disabled
    ecn disabled
    fin-wait-timeout 5
    idle-timeout 600
    init-cwnd 0
    init-rwnd 0
    ip-tos-to-client 0
    keep-alive-interval 1800
    limited-transmit enabled
```

```

link-qos-to-client 0
max-retrans 8
md5-signature disabled
md5-signature-passphrase none
nagle enabled
partition Common
pkt-loss-ignore-burst 8
pkt-loss-ignore-rate 10000
proxy-buffer-high 196608
proxy-buffer-low 131072
proxy-mss disabled
proxy-options disabled
receive-window-size 2048000
reset-on-timeout enabled
rfc1323 enabled
selective-acks enabled
selective-nack enabled
send-buffer-size 2048000
slow-start disabled
syn-max-retrans 3
syn-rto-base 0
tcp-options none
time-wait-recycle enabled
time-wait-timeout 2000
verified-accept disabled
zero-window-timeout 300000
}
ltm virtual isession-virtual {
  app-service none
  auth none
  auto-lasthop default
  clone-pools none
  cmp-enabled yes
  connection-limit 0
  description none
  destination 10.150.3.1:any
  enabled
  fallback-persistence none
  gtm-score 0
  http-class none
  ip-protocol tcp
  last-hop-pool none
  mask 255.255.255.255
  mirror disabled
  nat64 disabled
  partition Common
  persist none
  pool none
  profiles {
    isession {
      context clientside
    }
    wom-default-clientssl {
      context clientside
    }
    wom-tcp-lan-optimized {
      context serverside
    }
    wom-tcp-wan-optimized {
      context clientside
    }
  }
  rate-class none
  rules none
  snat none
  source-port preserve
  traffic-classes none
  translate-address enabled
  translate-port disabled
  vlans none

```

```

    vlans-disabled
}
net interface 1.1 {
    app-service none
    description none
    enabled
    flow-control tx-rx
    force-gigabit-fiber disabled
    mac-address 0:1:d7:79:9a:84
    media none
    media-active 1000T-FD
    media-fixed auto
    media-max 1000T-FD
    media-sfp auto
    mtu 1500
    prefer-port sfp
    stp enabled
    stp-auto-edge-port enabled
    stp-edge-port true
    stp-link-type auto
    vendor none
}
net route def {
    description none
    gw 10.150.3.254
    mtu 0
    network default
    partition Common
}
net self "clientside Self" {
    address 10.150.3.1/24
    allow-service none
    app-service none
    description none
    floating disabled
    inherited-traffic-group false
    partition Common
    traffic-group traffic-group-local-only
    unit 0
    vlan wan
}
net vlan wan {
    app-service none
    auto-lasthop default
    description none
    failsafe disabled
    failsafe-action failover-restart-tm
    failsafe-timeout 90
    interfaces {
        1.1 {
            app-service none
            untagged
        }
    }
    learning enable-forward
    mtu 1500
    partition Common
    source-checking disabled
    tag 4094
}
sys datastor {
    cache-size 1066
    description none
    disk enabled
    high-water-mark 90
    low-water-mark 80
    store-size 97152
}
sys disk application-volume datastor {
    logical-disk HD1

```



```

    owner datastor
    preservability discardable
    resizeable false
    size 97152
    volume-set-visibility-restraint none
}
sys management-route default {
    app-service none
    description none
    gateway 192.31.3.129
    mtu 1500
    network default
}
sys provision wom {
    app-service none
    cpu-ratio 0
    description none
    disk-ratio 0
    level nominal
    memory-ratio 0
}
sys provision woml {
    app-service none
    cpu-ratio 0
    description none
    disk-ratio 0
    level none
    memory-ratio 0
}
wom deduplication {
    description none
    dictionary-size 256
    disk-cache-size 97152
    enabled
    max-endpoint-count 1
}
wom endpoint-discovery {
    auto-save enabled
    description none
    discoverable enabled
    discovered-endpoint enabled
    icmp-max-requests 1024
    icmp-min-backoff 5
    icmp-num-retries 10
    max-endpoint-count 0
    mode enable-all
}
wom local-endpoint {
    addresses { 10.150.3.1 }
    allow-nat enabled
    description none
    endpoint enabled
    ip-encap-mtu 0
    ip-encap-profile { /Common/default-ipsec-policy-isession }
    ip-encap-type ipsec
    no-route passthru
    server-ssl serverssl
    snat none
    tunnel-port https
}
wom profile isession isession-http {
    adaptive-compression enabled
    app-service none
    compression enabled
    compression-codecs { deflate lzo bzip2 }
    data-encryption disabled
    deduplication enabled
    defaults-from isession
    deflate-compression-level 1
    description none

```

```
mode enabled
partition Common
port-transparency enabled
reuse-connection enabled
target-virtual virtual-match-all
}
wom remote-endpoint 10.150.2.1 {
address 10.150.2.1
allow-routing enabled
app-service none
description none
endpoint enabled
ip-encap-mtu 0
ip-encap-profile none
ip-encap-type default
origin manually-saved
server-ssl none
snat default
tunnel-encrypt enabled
tunnel-port https
}
wom server-discovery {
auto-save enabled
description none
filter-mode exclude
idle-time-limit 0
ip-ttl-limit 5
max-server-count 50
min-idle-time 0
min-prefix-length-ipv4 32
min-prefix-length-ipv6 128
mode enabled
rtt-threshold 10
subnet-filter none
time-unit days
}
```

Implementation result

After you complete the tasks in this implementation, the BIG-IP® system is configured in a one-arm deployment. For symmetric optimization, you must also configure the other side of the WAN. The other BIG-IP deployment can be in bridge, routed, or one-arm mode.

Chapter

8

Configuring a BIG-IP System with iSession in Bridge Mode

- *Overview: Configuring the BIG-IP system in bridge mode*
- *Illustration of a bridge deployment*
- *Before you begin configuring an iSession connection*
- *Task summary*
- *Implementation result*

Overview: Configuring the BIG-IP system in bridge mode

A *bridge deployment* is one method of deploying a BIG-IP® system directly in the path of traffic, such as between a WAN router and LAN switch. In bridge mode, the BIG-IP system is transparent on the network, and the system optimizes traffic using a single bridge self IP address. This configuration allows the BIG-IP system to bridge the LAN and WAN subnets, and requires no changes to the router configuration.

Note: If you are using IPsec encapsulation, F5® recommends that you use a routed deployment rather than a bridge deployment.

Illustration of a bridge deployment

This illustration shows a pair of BIG-IP® systems in a bridge deployment (Site B) on one side of the WAN, and a one-arm deployment on the other side.

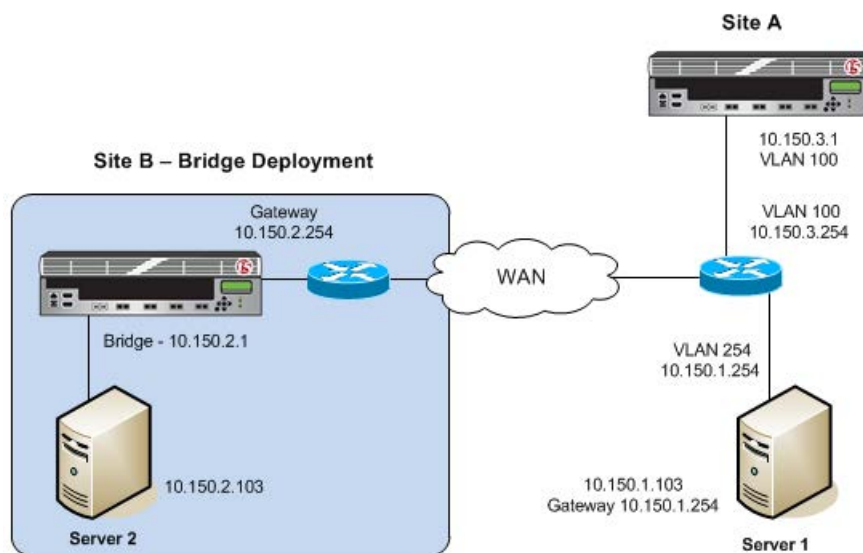


Figure 16: Example of a bridge deployment

Before you begin configuring an iSession connection

Before you configure an iSession™ connection on the BIG-IP® system, make sure that you have completed the following general prerequisites.

- You must have an existing routed IP network between the two locations where the BIG-IP devices will be installed.
- One BIG-IP system is located on each side of the WAN network you are using.
- The BIG-IP hardware is installed with an initial network configuration applied.
- F5® recommends that both units be running the same BIG-IP software version.

- The Application Acceleration Manager™ license is enabled.
- Application Acceleration Manager (AAM) is provisioned at the level **Nominal**.
- The management IP address is configured on the BIG-IP system.
- You must have administrative access to both the Web management and SSH command line interfaces on the BIG-IP system.
- If there are firewalls, you must have TCP port 443 open in both directions. Optionally, you can allow TCP port 22 for SSH access to the command line interface for configuration verification, but not for actual BIG-IP iSession traffic. After you configure the BIG-IP system, you can perform this verification from the Configuration utility (**Acceleration > Symmetric Optimization > Diagnostics**).

Task summary

If you are configuring a BIG-IP® system in bridge mode, you configure two VLANs and a VLAN group, and then associate a self IP address with the VLAN group.

Task list

Creating VLANs

Creating a VLAN group

Creating a self IP address for a VLAN group

Defining a route

Checking connectivity

Setting up an iSession connection using the Quick Start screen

Validating iSession configuration

Viewing pertinent configuration details from the command line

Creating VLANs

Create VLANs for the internal and external interfaces on the BIG-IP® system.

1. On the Main tab, click **Network > VLANs**.
The VLAN List screen opens.
2. Click **Create**.
The New VLAN screen opens.
3. In the **Name** field, type `lan`.
4. In the **Tag** field, type a numeric tag, from 1-4094, for the VLAN, or leave the field blank if you want the BIG-IP system to automatically assign a VLAN tag.
The VLAN tag identifies the traffic from hosts in the associated VLAN.
5. For the **Interfaces** setting, click an internal interface (port) in the **Available** list, and move the selected interface to the **Untagged** or **Tagged** list, depending on your network configuration.
This VLAN is for the traffic that the BIG-IP system you are configuring will optimize.
6. Click **Repeat**.
The VLAN `lan` is added to the VLAN list, and the New VLAN screen opens.
7. In the **Name** field, type `wan`.
8. In the **Tag** field, type a numeric tag, from 1-4094, for the VLAN, or leave the field blank if you want the BIG-IP system to automatically assign a VLAN tag.
The VLAN tag identifies the traffic from hosts in the associated VLAN.

9. For the **Interfaces** setting:
 - a) From the **Interface** list, select an interface number.
 - b) From the **Tagging** list, select **Tagged** or **Untagged**.
Select **Tagged** when you want traffic for that interface to be tagged with a VLAN ID.
 - c) If you specified a numeric value for the **Customer Tag** setting and from the **Tagging** list you selected **Tagged**, then from the **Tag Mode** list, select a value.
 - d) Click **Add**.
 - e) Repeat these steps for each interface that you want to assign to the VLAN.
10. Click **Finished**.
The screen refreshes, and displays the two new VLANs in the list.

Creating a VLAN group

Create a VLAN group that includes the internal and external VLANs you created.

1. On the Main tab, click **Network > VLANs > VLAN Groups**.
The VLAN Groups list screen opens.
2. Click **Create**.
The New VLAN Group screen opens.
3. In the **Name** field, type `bridge`.
4. For the **VLANs** setting, move the `lan` and `wan` VLANs that you created, from the **Available** list to the **Members** list.
5. If you are using IPsec encapsulation (not recommended for bridge mode), from the **Transparency Mode** list, select **Opaque**.
6. Click **Finished**.

You have created a VLAN group that bridges the LAN and WAN subnets.

Network » VLANs : VLAN Groups » bridge

Properties Proxy Exclusion List

General Properties

Name	bridge
Partition / Path	Common
Description	

Configuration

VLANs	<div>Members:</div> <div>Common lan wan</div> <div>Available:</div> <div></div>
Transparency Mode	Translucent
Bridge All Traffic	<input checked="" type="checkbox"/>
Bridge In Standby	<input checked="" type="checkbox"/> Enabled
Migration Keepalive	<input type="checkbox"/>
Auto Last Hop	Default

Update Cancel Delete

Figure 17: Example of VLAN group for bridge deployment

Creating a self IP address for a VLAN group

A VLAN group must be created before you add a self IP address.

Create a self IP address to associate with the VLAN group you created.

1. On the Main tab, click **Network > Self IPs**.
2. Click **Create**.
The New Self IP screen opens.
3. In the **Name** field, type a descriptive name for the self IP address, for example `bridge`.
4. In the **IP Address** field, type an IP address that is not in use and resides on the VLAN group you created.
In the example shown, this is `10.150.2.1`.
5. In the **Netmask** field, type the full network mask for the specified IP address.
For example, you can type `ffff:ffff:ffff:ffff:0000:0000:0000:0000` or `ffff:ffff:ffff:ffff::`.
6. From the **VLAN/Tunnel** list, select `bridge`, which is the VLAN group you created.
7. From the **Port Lockdown** list, select **Allow None**.

This selection avoids potential conflicts (for management and other control functions) with other TCP applications. However, to access any of the services typically available on a self IP address, select **Allow Custom**, so that you can open the ports that those services need.

8. In the **Traffic Group** field, clear the check box, and select **traffic-group-local-only (non-floating)** from the drop-down menu.
9. Click **Finished**.
The screen refreshes, and displays the new self IP address.

The self IP address is assigned to the VLAN group specified.

The screenshot shows the configuration page for a self IP address. The breadcrumb navigation is 'Network >> Self IPs >> bridge-10.150.2'. Below the breadcrumb is a 'Properties' tab. The 'Configuration' section contains the following fields:

Name	bridge-10.150.2
Partition / Path	Common
IP Address	10.150.2.1
Netmask	255.255.255.0
VLAN / Tunnel	bridge
Port Lockdown	Allow None
Traffic Group	<input type="checkbox"/> Inherit traffic group from current partition / path traffic-group-local-only (non-floating)

At the bottom of the configuration section are three buttons: 'Update', 'Cancel', and 'Delete'.

Figure 18: Example of self IP address assigned to VLAN group

Defining a route

You must define a route on the local BIG-IP® system for sending traffic to its destination. In the example shown, the route defined uses the default gateway to send traffic to the router.

1. On the Main tab, click **Network > Routes**.
2. Click **Add**.
The New Route screen opens.
3. In the **Name** field, type a name for the default gateway, such as `default-gateway`.
4. In the **Destination** field, type the IP address `0.0.0.0`.
An IP address of `0.0.0.0` in this field indicates that the destination is a default route.
5. In the **Destination** field, type the destination IP address for the route.
6. In the **Destination** field, type the network of the destination server.
In our example, this address is `10.1.1.0`.
7. In the **Destination** field, type the 6rd IPv6 network address.
8. In the **Netmask** field, type `0.0.0.0`, the network mask for the default route.
9. From the **Resource** list, select **Use Gateway**.
The gateway represents a next-hop or last-hop address in the route.
10. For the **Gateway Address** setting, select **IP Address** and type the IP address of the gateway.

Checking connectivity

Important: Use this task as a checkpoint before proceeding with iSession™ setup.

You can verify connectivity from the command-line interface.

1. Ping the gateway using the command-line access to the BIG-IP® system.
2. Ping end-to-end across the WAN. In the example shown, this is between Server 1 and Server 2.
3. Initiate a TCP file transfer between Server 1 and Server 2.

Setting up an iSession connection using the Quick Start screen

You cannot view the Quick Start screen until you have defined at least one VLAN and at least one self IP on a configured BIG-IP® system that is provisioned for acceleration.

Use the Quick Start screen to quickly set up symmetric optimization on a single screen of the BIG-IP system using the default settings. To optimize WAN traffic, you must configure symmetric optimization on both sides of the WAN.

1. On the Main tab, click **Acceleration > Quick Start > Symmetric Properties**.
2. In the **WAN Self IP Address** field, type the local endpoint IP address, if it is not already displayed.
This IP address must be in the same subnet as a self IP address on the BIG-IP system, and to make sure that dynamic discovery properly detects this endpoint, the IP address must be the same as a self IP address on the BIG-IP system.
3. Verify that the **Discovery** setting is set to **Enabled**.
If you disable the **Discovery** setting, or discovery fails, you must manually configure any remote endpoints and advertised routes.
4. Specify the VLANs on which the virtual servers on this system receive incoming traffic.

Option	Description
LAN VLANs	Select the VLANs that receive incoming LAN traffic destined for the WAN.
WAN VLANs	Select the VLANs that receive traffic from the WAN through an iSession™ connection.

5. In the Authentication area, for the **Outbound iSession to WAN** setting, select the SSL profile to use for all encrypted outbound iSession connections.
To get WAN optimization up and running, you can use the default selection **serverssl**, but you need to customize this profile for your production environment.
6. For the **Inbound iSession from WAN** setting, leave the default selection **wom-default-clientssl** or select another SSL profile for which the **Non-SSL Connections** setting is enabled.
7. In the IP Encapsulation area, from the **IP Encapsulation Type** list, select the encapsulation type, if any, for outbound iSession traffic.
 - a) If you select **FEC**, select a FEC profile from the **FEC Profile** list that appears, or retain the default, **default-ipsec-policy-ission**.
 - b) If you select **IPsec**, select an IPsec policy from the **IPSEC Policy** list that appears, or retain the default, **default-ipsec-policy-ission**.

- c) If you select **IPIP**, the system uses the IP over IP tunneling protocol, and no additional encapsulation setting is necessary.
- d) If you select **GRE**, select a GRE profile from the **GRE Profile** list that appears, or retain the default, **gre**.

8. Click **Apply**.

This example shows a completed Quick Start screen.

The screenshot displays the 'Quick Start: Symmetric Properties' configuration page. At the top, there are tabs for 'Quick Start' and 'Deploy Applications'. The 'Local Endpoint' section shows 'WAN Self IP Address' set to '10.150.2.1' and 'Discovery' set to 'Enabled'. Below this, the 'Select VLANs' section has two panels: 'LAN VLANs' and 'WAN VLANs'. Each panel has 'Selected' and 'Available' lists with arrows for moving items between them. In the 'Authentication' section, 'Outbound iSession to WAN' is set to 'serverssl' and 'Inbound iSession from WAN' is set to 'wom-default-clientssl'. The 'IP Encapsulation' section shows 'IP Encapsulation Type' set to 'None'. An 'Apply' button is at the bottom.

Figure 19: Example of completed Quick Start screen

To complete the setup, repeat this task on the BIG-IP system on the other side of the WAN. After you configure the iSession™ endpoints, use an iApp template to select the application traffic for optimization. Click **Acceleration > Quick Start > Deploy Applications**. Click **Create**, from the **Template** list select **f5.replication**, and follow the online instructions.

Validating iSession configuration

At this point, you have finished configuring the iSession™ connection on BIG-IP® systems at opposite sides of the WAN, and the systems have discovered their remote endpoints.

Important: Use this task as a checkpoint to allow for troubleshooting before you complete the setup.

You can validate the configuration using the browser and command-line interfaces.

1. Run diagnostics to verify the configuration.
 - a) On the Main tab, click **Acceleration > Symmetric Optimization > Diagnostics**.
 - b) Next to **Diagnose WOM Configuration**, click **Run**.
 - c) Correct any configuration errors as indicated on the screen.
2. Transfer data between the servers at the two sites, and verify that the transfer was successful.
3. Using the command-line interface, enter `tmsh show wom remote-endpoint all`, and verify the remote endpoint IP address and the `STATE: Ready` message.
The following listing is an example of the results for this command.

```
-----
Remote endpoint: 10.150.3.1          □-----
-----
Status
  HOSTNAME: clientside3600.example.net
  MGMT ADDR: 192.X.X.X  VERSION: 11.4.0
  UUID: 1a28:79aa:d38:6914:e76a:5b9a:b76:1657
  enabled                                STATE: ready □-----
  BEHIND NAT: no
  CONFIG STATUS: none
  DEDUP CACHE: 43.5G
  REFRESH count: 0                      REFRESH timestamp: 12/31/12 16:00:00
  ALLOW ROUTING: disabled
-----
Endpoint Isession Statistic: _tunnel_data_10.150.3.1
-----
Connections                                Current  Maximum  Total
Connections OUT IDLE:                      0        0        0
Connections OUT ACTIVE:                    0        0        0
Connections IN ACTIVE:                     1        1        1
Direction                                Action    Raw      Opt
  Out (to WAN) bits      Deduplication    838.8M    839.4M
  Out (to WAN) bits      Compression     841.9M    842.0M
Direction                                Action    Opt      Raw
  In (from WAN) bits     Decompression    1.2K     1.2K
  In (from WAN) bits     Deduplication    1.2K      880
```

4. Using the browser interface, view the green status indicator on the Remote Endpoints screen.
5. On the Main tab, click **Acceleration > Dashboard > WAN Optimization**, and view the traffic optimization data.

Viewing pertinent configuration details from the command line

Ensure that you have configured the BIG-IP® system in a bridge deployment.

You can view details of the bridge deployment configuration from the command line.

1. Access the `tmsh` command-line utility.
2. At the command prompt, type `tmsh net vlan-group`.
A listing similar to the following example appears.

```
net vlan-group bridge-gp
bridge-traffic enabled
members {
```

```
/Common/lan
/Common/wan
```

3. At the command prompt, type `tmsl list all-properties`.

The following listing is an example of the pertinent information displayed on the command line for a bridge configuration.

```
ltm profile tcp wom-tcp-lan-optimized {
  abc enabled
  ack-on-push enabled
  app-service none
  close-wait-timeout 5
  cmetrics-cache disabled
  congestion-control high-speed
  defaults-from tcp-lan-optimized
  deferred-accept disabled
  delay-window-control disabled
  delayed-acks disabled
  description none
  dsack disabled
  ecn disabled
  fin-wait-timeout 5
  idle-timeout 600
  init-cwnd 0
  init-rwnd 0
  ip-tos-to-client 0
  keep-alive-interval 1800
  limited-transmit enabled
  link-qos-to-client 0
  max-retrans 8
  md5-signature disabled
  md5-signature-passphrase none
  nagle enabled
  partition Common
  pkt-loss-ignore-burst 0
  pkt-loss-ignore-rate 0
  proxy-buffer-high 1228800
  proxy-buffer-low 98304
  proxy-mss disabled
  proxy-options disabled
  receive-window-size 65535
  reset-on-timeout enabled
  rfc1323 enabled
  selective-acks enabled
  selective-nack disabled
  send-buffer-size 65535
  slow-start disabled
  syn-max-retrans 3
  syn-rto-base 0
  tcp-options none
  time-wait-recycle enabled
  time-wait-timeout 2000
  verified-accept disabled
  zero-window-timeout 20000
}
ltm profile tcp wom-tcp-wan-optimized {
  abc enabled
  ack-on-push disabled
  app-service none
  close-wait-timeout 5
  cmetrics-cache enabled
  congestion-control high-speed
  defaults-from tcp-wan-optimized
  deferred-accept disabled
  delay-window-control disabled
  delayed-acks disabled
  description none
  dsack disabled
```

```

ecn disabled
fin-wait-timeout 5
idle-timeout 600
init-cwnd 0
init-rwnd 0
ip-tos-to-client 0
keep-alive-interval 1800
limited-transmit enabled
link-qos-to-client 0
max-retrans 8
md5-signature disabled
md5-signature-passphrase none
nagle enabled
partition Common
pkt-loss-ignore-burst 8
pkt-loss-ignore-rate 10000
proxy-buffer-high 196608
proxy-buffer-low 131072
proxy-mss disabled
proxy-options disabled
receive-window-size 2048000
reset-on-timeout enabled
rfc1323 enabled
selective-acks enabled
selective-nack enabled
send-buffer-size 2048000
slow-start disabled
syn-max-retrans 3
syn-rto-base 0
tcp-options none
time-wait-recycle enabled
time-wait-timeout 2000
verified-accept disabled
zero-window-timeout 300000
}
ltm virtual isession-virtual {
  app-service none
  auth none
  auto-lasthop default

  clone-pools none
  cmp-enabled yes
  connection-limit 0
  description none
  destination 10.150.2.1:any
  enabled
  fallback-persistence none
  gtm-score 0
  http-class none
  ip-protocol tcp
  last-hop-pool none
  mask 255.255.255.255
  mirror disabled
  nat64 disabled
  partition Common
  persist none
  pool none
  profiles {
    isession {
      context clientside
    }
    wom-default-clientssl {
      context clientside
    }
    wom-tcp-lan-optimized {
      context serverside
    }
    wom-tcp-wan-optimized {
      context clientside
    }
  }
}

```

```

    }
    rate-class none
    rules none
    snat none
    source-port preserve
    traffic-classes none
    translate-address enabled
    translate-port disabled
    vlans none
    vlans-disabled
}
net interface 1.1 {
    app-service none
    description none
    enabled
    flow-control tx-rx
    force-gigabit-fiber disabled
    mac-address 0:1:d7:7d:ea:c4
    media none
    media-active 1000T-FD
    media-fixed auto
    media-max 1000T-FD
    media-sfp auto

    mtu 1500
    prefer-port sfp
    stp enabled
    stp-auto-edge-port enabled
    stp-edge-port true
    stp-link-type auto
    vendor none
}
net interface 1.2 {
    app-service none
    description none
    enabled
    flow-control tx-rx
    force-gigabit-fiber disabled
    mac-address 0:1:d7:7d:ea:c5
    media none
    media-active 1000T-FD
    media-fixed auto
    media-max 1000T-FD
    media-sfp auto
    mtu 1500
    prefer-port sfp
    stp enabled
    stp-auto-edge-port enabled
    stp-edge-port true
    stp-link-type auto
    vendor none
}
net route 10.x-route {
    description none
    gw 10.150.2.254
    mtu 0
    network default
    partition Common
}
net self bridge-10.150.2 {
    address 10.150.2.1/24
    allow-service none
    app-service none
    description none
    floating disabled
    inherited-traffic-group false
    partition Common
    traffic-group traffic-group-local-only
    unit 0
    vlan bridge-gp

```

```

}
net vlan lan {
    app-service none
    auto-lasthop default
    description none
    failsafe disabled
    failsafe-action failover-restart-tm
    failsafe-timeout 90
    interfaces {
        1.2 {
            app-service none
            untagged
        }
    }
    learning enable-forward
    mtu 1500
    partition Common
    source-checking disabled
    tag 4094
}
net vlan wan {
    app-service none
    auto-lasthop default
    description none
    failsafe disabled
    failsafe-action failover-restart-tm
    failsafe-timeout 90
    interfaces {
        1.1 {
            app-service none
            untagged
        }
    }
    learning enable-forward
    mtu 1500
    partition Common
    source-checking disabled
    tag 4093
}
net vlan-group bridge-gp {
    app-service none
    auto-lasthop default
    bridge-in-standby enabled
    bridge-multicast enabled
    bridge-traffic enabled
    description none
    members {
        /Common/lan
        /Common/wan
    }
    migration-keepalive disabled
    mode translucent
    partition Common
    proxy-excludes none
}
sys datastor {
    cache-size 1066
    description none
    disk enabled
    high-water-mark 90
    low-water-mark 80
    store-size 97076
}
sys disk application-volume datastor {
    logical-disk HD1
    owner datastor
    preservability discardable
    resizeable false
    size 97076
    volume-set-visibility-restraint none
}

```

```

}
sys management-route default {
    app-service none
    description none
    gateway 192.31.3.129
    mtu 1500
    network default
}

sys provision wom {
    app-service none
    cpu-ratio 0
    description none
    disk-ratio 0
    level nominal
    memory-ratio 0
}

sys provision woml {
    app-service none
    cpu-ratio 0
    description none
    disk-ratio 0
    level none
    memory-ratio 0
}

wom advertised-route 10.150.2.0-24 {
    app-service none
    description none
    dest 10.150.2.0/24
    include enabled
    label none
    metric 0
    origin manually-saved
}

wom deduplication {
    description none
    dictionary-size 256
    disk-cache-size 97076
    enabled
    max-endpoint-count 1
}

wom endpoint-discovery {
    auto-save enabled
    description none
    discoverable enabled
    discovered-endpoint enabled
    icmp-max-requests 1024
    icmp-min-backoff 5
    icmp-num-retries 10
    max-endpoint-count 0
    mode enable-all
}

wom local-endpoint {
    addresses { 10.150.2.1 }
    allow-nat enabled
    description none
    endpoint enabled
    ip-encap-mtu 0
    ip-encap-profile { "" }
    ip-encap-type none
    no-route passthru
    server-ssl serverssl
    snat none
    tunnel-port https
}

wom profile isession isession-http {
    adaptive-compression enabled
    app-service none
    compression enabled
    compression-codecs { deflate lzo bzip2 }
    data-encryption disabled
}

```



```

    deduplication enabled
    defaults-from isession
    deflate-compression-level 1
    description none
    mode enabled
    partition Common
    port-transparency enabled
    reuse-connection enabled
    target-virtual virtual-match-all
}
wom remote-endpoint 10.150.3.1 {
    address 10.150.3.1
    allow-routing disabled
    app-service none
    description none
    endpoint enabled
    ip-encap-mtu 0
    ip-encap-profile none
    ip-encap-type default
    origin manually-saved
    server-ssl none
    snat default
    tunnel-encrypt enabled
    tunnel-port https
}
wom server-discovery {
    auto-save enabled
    description none
    filter-mode exclude
    idle-time-limit 0
    ip-ttl-limit 5
    max-server-count 50
    min-idle-time 0
    min-prefix-length-ipv4 24
    min-prefix-length-ipv6 128
    mode enabled
    rtt-threshold 10
    subnet-filter none
    time-unit days
}

```

Implementation result

After you complete the tasks in this implementation, the BIG-IP® system is configured in a bridge deployment. For symmetric optimization using an iSession™ connection, you must also configure the BIG-IP system on the other side of the WAN. The other BIG-IP deployment can be in bridge, routed, or one-arm mode.

Chapter

9

Configuring a BIG-IP System with iSession in Routed Mode

- *Overview: Configuring the BIG-IP system in routed mode*
- *Illustration of a routed deployment*
- *About symmetric optimization using iSession on BIG-IP systems*
- *Before you begin configuring an iSession connection*
- *Task summary*
- *Implementation result*

Overview: Configuring the BIG-IP system in routed mode

A *routed deployment* is one method of deploying a BIG-IP® system directly in the path of traffic, such as between a WAN router and LAN switch. In routed mode, the BIG-IP system is nontransparent on the network, with separate LAN and WAN self IP addresses on each side. This setup ensures that requests from clients go to the BIG-IP system, which optimizes the traffic before it reaches the server.

Illustration of a routed deployment

This illustration shows a pair of BIG-IP® systems in a routed deployment (Site B) on one side of the WAN, and a one-arm deployment on the other side.

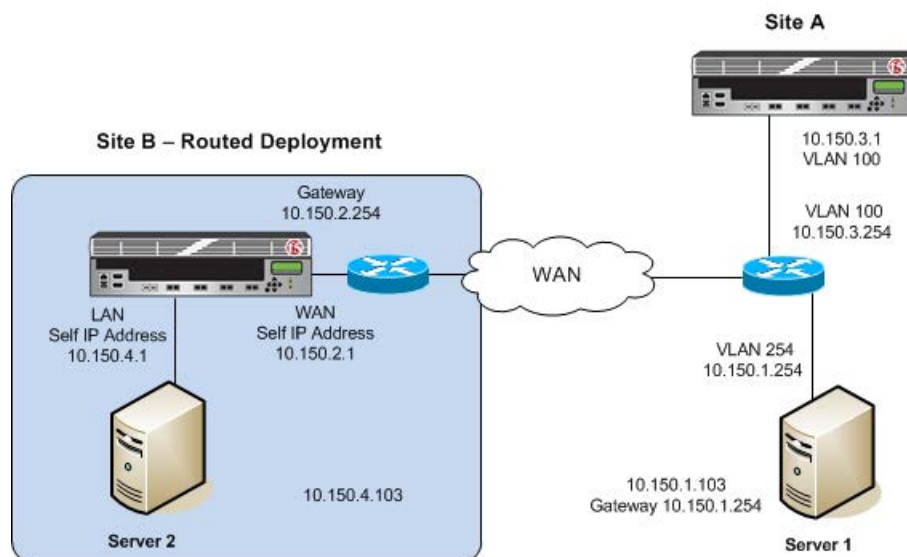


Figure 20: Example of a routed deployment

About symmetric optimization using iSession on BIG-IP systems

The BIG-IP® systems work in pairs on opposite sides of the WAN to optimize the traffic that flows between them through an iSession™ connection. A simple point-to-point configuration might include BIG-IP systems in data centers on opposite sides of the WAN. Other configuration possibilities include point-to-multipoint (also called hub and spoke) and mesh deployments.

The following illustration shows an example of the flow of traffic across the WAN through a pair of BIG-IP devices. In this example, traffic can be initiated on both sides of the WAN.

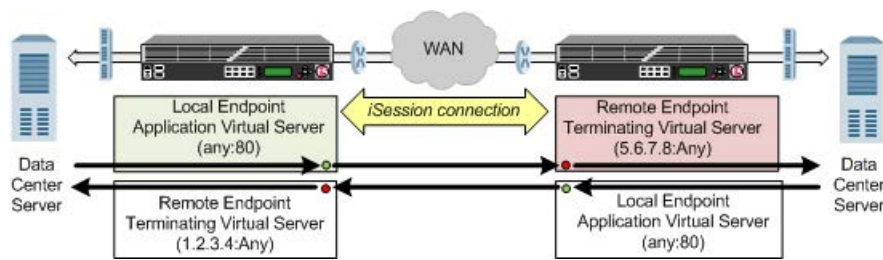


Figure 21: Example of traffic flow through a BIG-IP pair with iSession connection

Each BIG-IP device is an *endpoint*. From the standpoint of each BIG-IP device, it is the *local endpoint*. Any BIG-IP device with which the local endpoint interacts is a *remote endpoint*. After you identify the endpoints, communication between the BIG-IP pair takes place in an iSession connection between the two devices. When you configure the local BIG-IP device, you also identify any *advertised routes*, which are subnets that can be reached through the local endpoint. When viewed on a remote system, these subnets appear as *remote advertised routes*.

To optimize traffic, you create iApps™ templates to select the applications you want to optimize, and the BIG-IP system sets up the necessary virtual servers and associated profiles. The system creates a virtual server on the initiating side of the WAN, with which it associates a profile that listens for TCP traffic of a particular type (HTTP, CIFS, FTP). The local BIG-IP system also creates a virtual server, called an *iSession listener*, to receive traffic from the other side of the WAN, and it associates a profile that terminates the iSession connection and forwards the traffic to its destination. For some applications, the system creates an additional virtual server to further process the application traffic.

The default iSession profile, which the system applies to application optimization, includes symmetric adaptive compression and symmetric data deduplication.

Before you begin configuring an iSession connection

Before you configure an iSession™ connection on the BIG-IP® system, make sure that you have completed the following general prerequisites.

- You must have an existing routed IP network between the two locations where the BIG-IP devices will be installed.
- One BIG-IP system is located on each side of the WAN network you are using.
- The BIG-IP hardware is installed with an initial network configuration applied.
- F5® recommends that both units be running the same BIG-IP software version.
- The Application Acceleration Manager™ license is enabled.
- Application Acceleration Manager (AAM) is provisioned at the level **Nominal**.
- The management IP address is configured on the BIG-IP system.
- You must have administrative access to both the Web management and SSH command line interfaces on the BIG-IP system.
- If there are firewalls, you must have TCP port 443 open in both directions. Optionally, you can allow TCP port 22 for SSH access to the command line interface for configuration verification, but not for actual BIG-IP iSession traffic. After you configure the BIG-IP system, you can perform this verification from the Configuration utility (**Acceleration > Symmetric Optimization > Diagnostics**).

Task summary

If you are configuring a BIG-IP® system in routed mode, you configure separate self IP addresses for the internal and external interfaces. Also, you need to create a passthrough virtual server that you can use to verify the connection before you try to optimize traffic.

Note: Make sure that you associate the LAN and WAN VLANs with the appropriate interfaces (ports).

Task list

Creating VLANs

Creating self IP addresses for internal and external VLANs

Creating a default gateway

Creating a passthrough virtual server

Checking connectivity

Setting up an iSession connection using the Quick Start screen

Validating iSession configuration

Viewing pertinent configuration details from the command line

Creating VLANs

Create VLANs for the internal and external interfaces on the BIG-IP® system.

1. On the Main tab, click **Network > VLANs**.
The VLAN List screen opens.
2. Click **Create**.
The New VLAN screen opens.
3. In the **Name** field, type `lan`.
4. In the **Tag** field, type a numeric tag, from 1-4094, for the VLAN, or leave the field blank if you want the BIG-IP system to automatically assign a VLAN tag.
The VLAN tag identifies the traffic from hosts in the associated VLAN.
5. For the **Interfaces** setting, click an internal interface (port) in the **Available** list, and move the selected interface to the **Untagged** or **Tagged** list, depending on your network configuration.
This VLAN is for the traffic that the BIG-IP system you are configuring will optimize.
6. Click **Repeat**.
The VLAN `lan` is added to the VLAN list, and the New VLAN screen opens.
7. In the **Name** field, type `wan`.
8. In the **Tag** field, type a numeric tag, from 1-4094, for the VLAN, or leave the field blank if you want the BIG-IP system to automatically assign a VLAN tag.
The VLAN tag identifies the traffic from hosts in the associated VLAN.
9. For the **Interfaces** setting:
 - a) From the **Interface** list, select an interface number.
 - b) From the **Tagging** list, select **Tagged** or **Untagged**.
Select **Tagged** when you want traffic for that interface to be tagged with a VLAN ID.

- c) If you specified a numeric value for the **Customer Tag** setting and from the **Tagging** list you selected **Tagged**, then from the **Tag Mode** list, select a value.
- d) Click **Add**.
- e) Repeat these steps for each interface that you want to assign to the VLAN.

10. Click Finished.

The screen refreshes, and displays the two new VLANs in the list.

Creating self IP addresses for internal and external VLANs

VLANs must exist on the BIG-IP® system for both internal and external interfaces (ports).

Self IP addresses enable the BIG-IP system, and other devices on the network, to route application traffic through the associated VLAN. Create self IP addresses on the BIG-IP device to assign to the internal and external VLANs.

1. On the Main tab, click **Network > Self IPs**.
2. Click **Create**.
The New Self IP screen opens.
3. In the **Name** field, type a descriptive name for the self IP, for example `lan`.
4. In the **IP Address** field, type an IP address that is not in use and resides on the internal VLAN.
5. In the **Netmask** field, type the full network mask for the specified IP address.

For example, you can type `ffff:ffff:ffff:ffff:0000:0000:0000:0000` or `ffff:ffff:ffff:ffff::`.
6. From the **VLAN/Tunnel** list, select `lan`, which is the VLAN group you created.
7. In the **Traffic Group** field, clear the check box, and select **traffic-group-local-only (non-floating)** from the drop-down menu.
8. Click **Repeat**.
The screen refreshes, and displays a new self IP screen.
9. In the **Name** field, type a descriptive name for the self IP, for example `wan`.
10. In the **IP Address** field, type an IP address that is not in use and resides on the external VLAN.
11. In the **Netmask** field, type the full network mask for the specified IP address.

For example, you can type `ffff:ffff:ffff:ffff:0000:0000:0000:0000` or `ffff:ffff:ffff:ffff::`.

12. From the **VLAN/Tunnel** list, select the external VLAN, for example, `wan`.
13. From the **Port Lockdown** list, select **Allow None**.
This selection avoids potential conflicts (for management and other control functions) with other TCP applications. However, to access any of the services typically available on a self IP address, select **Allow Custom**, so that you can open the ports that those services need.
14. In the **Traffic Group** field, clear the check box, and select **traffic-group-local-only (non-floating)** from the drop-down menu.
15. Click **Finished**.
The screen refreshes, and displays the new self IP address.

Creating a default gateway

You must define a route on the local BIG-IP® system for sending traffic to its destination. In the example shown, the route defined uses the default gateway to send traffic to the router.

1. On the Main tab, click **Network > Routes**.
2. Click **Add**.
The New Route screen opens.
3. In the **Name** field, type a name for the default gateway, such as `default-gateway`.
4. In the **Destination** field, type the IP address `0.0.0.0`.
An IP address of `0.0.0.0` in this field indicates that the destination is a default route.
5. In the **Destination** field, type the destination IP address for the route.
6. In the **Destination** field, type the network of the destination server.
In our example, this address is `10.1.1.0`.
7. In the **Destination** field, type the 6rd IPv6 network address.
8. In the **Netmask** field, type `0.0.0.0`, the network mask for the default route.
9. From the **Resource** list, select **Use Gateway**.
The gateway represents a next-hop or last-hop address in the route.
10. For the **Gateway Address** setting, select **IP Address** and type the IP address of the gateway.

Creating a passthrough virtual server

A virtual server represents a destination IP address for application traffic. You can use a passthrough virtual server to verify a connection before trying to optimize traffic using an iSession™ connection.

1. On the Main tab, click **Local Traffic > Virtual Servers**.
The Virtual Server List screen opens.
2. Click the **Create** button.
The New Virtual Server screen opens.
3. In the **Destination Address** field, type a wildcard network address in CIDR format, such as `0.0.0.0/0` for IPv4 or `::/0` for IPv6, to accept any traffic.
4. From the **Service Port** list, select ***All Ports**.
5. For the **State** setting, retain the default value, **Enabled**.
6. In the Configuration area of the screen, from the **Type** list, select **Forwarding (IP)**.
7. From the **Protocol** list, select ***All Protocols**.
8. From the **VLAN Traffic and Tunnel Traffic** list, select **All VLANs and Tunnels**.
9. Click **Finished**.

The purpose of this virtual server is to forward all IP traffic. You will create a separate virtual server for optimized traffic when you configure an iSession connection and deploy applications using iApps™ templates.

Checking connectivity

Important: Use this task as a checkpoint before proceeding with iSession™ setup.

You can verify connectivity from the command-line interface.

1. Ping the gateway using the command-line access to the BIG-IP® system.
2. Ping end-to-end across the WAN. In the example shown, this is between Server 1 and Server 2.
3. Initiate a TCP file transfer between Server 1 and Server 2.

Setting up an iSession connection using the Quick Start screen

You cannot view the Quick Start screen until you have defined at least one VLAN and at least one self IP on a configured BIG-IP® system that is provisioned for acceleration.

Use the Quick Start screen to quickly set up symmetric optimization on a single screen of the BIG-IP system using the default settings. To optimize WAN traffic, you must configure symmetric optimization on both sides of the WAN.

1. On the Main tab, click **Acceleration > Quick Start > Symmetric Properties**.
2. In the **WAN Self IP Address** field, type the local endpoint IP address, if it is not already displayed.
This IP address must be in the same subnet as a self IP address on the BIG-IP system, and to make sure that dynamic discovery properly detects this endpoint, the IP address must be the same as a self IP address on the BIG-IP system.
3. Verify that the **Discovery** setting is set to **Enabled**.
If you disable the **Discovery** setting, or discovery fails, you must manually configure any remote endpoints and advertised routes.
4. Specify the VLANs on which the virtual servers on this system receive incoming traffic.

Option	Description
LAN VLANs	Select the VLANs that receive incoming LAN traffic destined for the WAN.
WAN VLANs	Select the VLANs that receive traffic from the WAN through an iSession™ connection.

5. In the Authentication area, for the **Outbound iSession to WAN** setting, select the SSL profile to use for all encrypted outbound iSession connections.
To get WAN optimization up and running, you can use the default selection **serverssl**, but you need to customize this profile for your production environment.
6. For the **Inbound iSession from WAN** setting, leave the default selection **wom-default-clientssl** or select another SSL profile for which the **Non-SSL Connections** setting is enabled.
7. In the IP Encapsulation area, from the **IP Encapsulation Type** list, select the encapsulation type, if any, for outbound iSession traffic.
 - a) If you select **FEC**, select a FEC profile from the **FEC Profile** list that appears, or retain the default, **default-ipsec-policy-isession**.
 - b) If you select **IPsec**, select an IPsec policy from the **IPSEC Policy** list that appears, or retain the default, **default-ipsec-policy-isession**.
 - c) If you select **IPIP**, the system uses the IP over IP tunneling protocol, and no additional encapsulation setting is necessary.
 - d) If you select **GRE**, select a GRE profile from the **GRE Profile** list that appears, or retain the default, **gre**.
8. Click **Apply**.

This example shows a completed Quick Start screen.

The screenshot displays the 'Quick Start: Symmetric Properties' configuration page. At the top, there are tabs for 'Quick Start' and 'Deploy Applications'. The 'Local Endpoint' section includes a 'WAN Self IP Address' field set to '10.150.2.1' and a 'Discovery' dropdown set to 'Enabled', with a note: 'If this setting is disabled, please specify all Remote Endpoints and Advertised Routes'. The 'Select VLANs' section has two panels: 'LAN VLANs' and 'WAN VLANs'. Each panel shows 'Selected' and 'Available' lists with arrows for moving items between them. In the 'LAN VLANs' panel, '/Common/lan' is in the Selected list. In the 'WAN VLANs' panel, '/Common/wan' is in the Selected list. The 'Authentication' section has 'Outbound iSession to WAN' set to 'serverssl' and 'Inbound iSession from WAN' set to 'wom-default-clientssl'. The 'IP Encapsulation' section has 'IP Encapsulation Type' set to 'None'. An 'Apply' button is at the bottom.

Figure 22: Example of completed Quick Start screen

To complete the setup, repeat this task on the BIG-IP system on the other side of the WAN. After you configure the iSession™ endpoints, use an iApp template to select the application traffic for optimization. Click **Acceleration > Quick Start > Deploy Applications**. Click **Create**, from the **Template** list select **f5.replication**, and follow the online instructions.

Validating iSession configuration

At this point, you have finished configuring the iSession™ connection on BIG-IP® systems at opposite sides of the WAN, and the systems have discovered their remote endpoints.

Important: Use this task as a checkpoint to allow for troubleshooting before you complete the setup.

You can validate the configuration using the browser and command-line interfaces.

1. Run diagnostics to verify the configuration.
 - a) On the Main tab, click **Acceleration > Symmetric Optimization > Diagnostics**.
 - b) Next to **Diagnose WOM Configuration**, click **Run**.
 - c) Correct any configuration errors as indicated on the screen.
2. Transfer data between the servers at the two sites, and verify that the transfer was successful.

- Using the command-line interface, enter `tmsh show wom remote-endpoint all`, and verify the remote endpoint IP address and the `STATE: Ready` message.
The following listing is an example of the results for this command.

```
-----
Remote endpoint: 10.150.3.1      □-----
-----
Status
  HOSTNAME: clientside3600.example.net
  MGMT ADDR: 192.X.X.X  VERSION: 11.4.0
  UUID: 1a28:79aa:d38:6914:e76a:5b9a:b76:1657
  enabled                                STATE: ready □-----
  BEHIND NAT: no
  CONFIG STATUS: none
  DEDUP CACHE: 43.5G
  REFRESH count: 0                    REFRESH timestamp: 12/31/12 16:00:00
  ALLOW ROUTING: disabled
-----

Endpoint Isession Statistic: _tunnel_data_10.150.3.1
-----
Connections                                Current  Maximum  Total
  Connections OUT IDLE:                     0         0         0
  Connections OUT ACTIVE:                   0         0         0
  Connections IN ACTIVE:                    1         1         1
Direction                                Action    Raw      Opt
  Out (to WAN) bits      Deduplication    838.8M    839.4M
  Out (to WAN) bits      Compression     841.9M    842.0M
Direction                                Action    Opt      Raw
  In (from WAN) bits     Decompression    1.2K     1.2K
  In (from WAN) bits     Deduplication    1.2K      880
-----
```

- Using the browser interface, view the green status indicator on the Remote Endpoints screen.
- On the Main tab, click **Acceleration > Dashboard > WAN Optimization**, and view the traffic optimization data.

Viewing pertinent configuration details from the command line

Ensure that you have configured the BIG-IP® system in a routed mode deployment.

You can view details of the routed mode deployment configuration from the command line.

- Log on to the command-line interface using the root account.
- At the command prompt, type `tmsh list all-properties`.
The following listing is an example of the pertinent information displayed on the command line for a routed mode configuration.

```
ltm profile tcp wom-tcp-lan-optimized {
abc enabled
ack-on-push enabled
app-service none
close-wait-timeout 5
cmetrics-cache disabled
congestion-control high-speed
defaults-from tcp-lan-optimized
deferred-accept disabled
delay-window-control disabled
delayed-acks disabled
description none
```

```

dsack disabled
ecn disabled
fin-wait-timeout 5
idle-timeout 600
init-cwnd 0
init-rwnd 0
ip-tos-to-client 0
keep-alive-interval 1800
limited-transmit enabled
link-qos-to-client 0
max-retrans 8
md5-signature disabled
md5-signature-passphrase none
nagle enabled
partition Common
pkt-loss-ignore-burst 0
pkt-loss-ignore-rate 0
proxy-buffer-high 1228800
proxy-buffer-low 98304
proxy-mss disabled
proxy-options disabled
receive-window-size 65535
reset-on-timeout enabled
rfc1323 enabled
selective-acks enabled
selective-nack disabled
send-buffer-size 65535
slow-start disabled
syn-max-retrans 3
syn-rto-base 0
tcp-options none
time-wait-recycle enabled
time-wait-timeout 2000
verified-accept disabled
zero-window-timeout 20000
}
ltm profile tcp wom-tcp-wan-optimized {
  abc enabled
  ack-on-push disabled
  app-service none
  close-wait-timeout 5
  cmetrics-cache enabled
  congestion-control high-speed
  defaults-from tcp-wan-optimized
  deferred-accept disabled
  delay-window-control disabled
  delayed-acks disabled
  description none
  dsack disabled
  ecn disabled
  fin-wait-timeout 5
  idle-timeout 600
  init-cwnd 0
  init-rwnd 0
  ip-tos-to-client 0
  keep-alive-interval 1800
  limited-transmit enabled
  link-qos-to-client 0
  max-retrans 8
  md5-signature disabled
  md5-signature-passphrase none
  nagle enabled
  partition Common
  pkt-loss-ignore-burst 8
  pkt-loss-ignore-rate 10000
  proxy-buffer-high 196608
  proxy-buffer-low 131072
  proxy-mss disabled
  proxy-options disabled
  receive-window-size 2048000

```

```

    reset-on-timeout enabled
    rfc1323 enabled
    selective-acks enabled
    selective-nack enabled
    send-buffer-size 2048000
    slow-start disabled
    syn-max-retrans 3
    syn-rto-base 0
    tcp-options none
    time-wait-recycle enabled
    time-wait-timeout 2000
    verified-accept disabled
    zero-window-timeout 300000
}
ltm virtual isession-virtual {
    app-service none
    auth none
    auto-lasthop default
    clone-pools none
    cmp-enabled yes
    connection-limit 0
    description none
    destination 10.150.2.1:any
    enabled
    fallback-persistence none
    gtm-score 0
    http-class none
    ip-protocol tcp
    last-hop-pool none
    mask 255.255.255.255
    mirror disabled
    nat64 disabled
    partition Common
    persist none
    pool none
    profiles {
        isession {
            context clientside
        }
        wom-default-clientssl {
            context clientside
        }
        wom-tcp-lan-optimized {
            context serverside
        }
        wom-tcp-wan-optimized {
            context clientside
        }
    }
    rate-class none
    rules none
    snat none
    source-port preserve
    traffic-classes none
    translate-address enabled
    translate-port disabled
    vlans none
    vlans-disabled
}
ltm virtual pass-through {
    app-service none
    auth none
    auto-lasthop default
    clone-pools none
    cmp-enabled yes
    connection-limit 0
    description none
    destination 0.0.0.0:any
    enabled
    fallback-persistence none

```

```

gtm-score 0
http-class none
ip-forward
ip-protocol any
last-hop-pool none
mask any
mirror disabled
nat64 disabled
partition Common
persist none
pool none
profiles {
    fastL4 {
        context all
    }
}
rate-class none
rules none
snat none
source-port preserve
traffic-classes none
translate-address disabled
translate-port disabled
vlans none
vlans-disabled
}
net interface 1.1 {
    app-service none
    description none
    enabled
    flow-control tx-rx
    force-gigabit-fiber disabled
    mac-address 0:1:d7:b3:d5:c4
    media none
    media-active 1000T-FD
    media-fixed auto
    media-max 1000T-FD
    media-sfp auto
    mtu 1500
    prefer-port sfp
    stp enabled
    stp-auto-edge-port enabled
    stp-edge-port true
    stp-link-type auto
    vendor none
}
net interface 1.2 {
    app-service none
    description none
    enabled
    flow-control tx-rx
    force-gigabit-fiber disabled
    mac-address 0:1:d7:b3:d5:c5
    media none
    media-active none
    media-fixed auto
    media-max 1000T-FD
    media-sfp auto
    mtu 1500
    prefer-port sfp
    stp enabled
    stp-auto-edge-port enabled
    stp-edge-port true
    stp-link-type auto
    vendor none
}
net route dgw {
    description none
    gw 10.150.2.254
    mtu 0

```

```

    network default
    partition Common
}
net self WAN-side {
    address 10.150.2.1/24
    allow-service none
    app-service none
    description none
    floating disabled
    inherited-traffic-group false
    partition Common
    traffic-group traffic-group-local-only
    unit 0
    vlan WAN
}
net self Lan-side {
    address 10.150.4.1/24
    allow-service {
        default
    }
    app-service none
    description none
    floating disabled
    inherited-traffic-group false
    partition Common
    traffic-group traffic-group-local-only
    unit 0
    vlan LAN
}
net vlan LAN {
    app-service none
    auto-lasthop default
    description none
    failsafe disabled
    failsafe-action failover-restart-tm
    failsafe-timeout 90
    interfaces {
        1.6 {
            app-service none
            untagged
        }
    }
    learning enable-forward
    mac-masquerade none
    mtu 1500
    partition Common
    source-checking disabled
    tag 4093
}
net vlan WAN {
    app-service none
    auto-lasthop default
    description none
    failsafe disabled
    failsafe-action failover-restart-tm
    failsafe-timeout 90
    interfaces {
        1.1 {
            app-service none
            untagged
        }
    }
    learning enable-forward
    mac-masquerade none
    mtu 1500
    partition Common
    source-checking disabled
    tag 4094
}
sys datastor {

```

```

    cache-size 788
    description none
    disk enabled
    high-water-mark 90
    low-water-mark 80
    store-size 247580
}
sys disk application-volume datastor {
    logical-disk HD1
    owner datastor
    preservability discardable
    resizeable false
    size 247580
    volume-set-visibility-restraint none
}
sys log-rotate {
    common-backlogs 24
    common-include none
    description none
    include none
    mysql-include none
    syslog-include none
    tomcat-include none
    wa-include none
}
sys management-route default {
    app-service none
    description none
    gateway 192.31.3.129
    mtu 1500
    network default
}
sys provision wom {
    app-service none
    cpu-ratio 0
    description none
    disk-ratio 0
    level nominal
    memory-ratio 0
}
sys provision woml {
    app-service none
    cpu-ratio 0
    description none
    disk-ratio 0
    level none
    memory-ratio 0
}
wom advertised-route Sever-side {
    app-service none
    description none
    dest 10.150.4.0/24
    include enabled
    label serverside
    metric 0
    origin configured
}
wom deduplication {
    description none
    dictionary-size 256
    disk-cache-size 247580
    enabled
    max-endpoint-count 1
}
wom endpoint-discovery {
    auto-save enabled
    description none
    discoverable enabled
    discovered-endpoint enabled
    icmp-max-requests 1024
    icmp-min-backoff 5
}

```



```

    icmp-num-retries 10
    max-endpoint-count 0
    mode enable-all
}
wom local-endpoint {
    addresses { 10.150.2.1 }
    allow-nat enabled
    description none
    endpoint enabled
    ip-encap-mtu 0
    ip-encap-profile { "" }
    ip-encap-type none
    no-route passthru
    server-ssl serverssl
    snat none
    tunnel-port https
}
wom profile isession isession-http {
    adaptive-compression enabled
    app-service none
    compression enabled
    compression-codecs { deflate lzo bzip2 }
}
wom local-endpoint {
    addresses { 10.150.2.1 }
    allow-nat enabled
    description none
    endpoint enabled
    ip-encap-mtu 0
    ip-encap-profile { "" }
    ip-encap-type none
    no-route passthru
    server-ssl serverssl
    snat none
    tunnel-port https
}
wom profile isession isession-http {
    adaptive-compression enabled
    app-service none
    compression enabled
    compression-codecs { deflate lzo bzip2 }
    data-encryption disabled
    deduplication enabled
    defaults-from isession
    deflate-compression-level 1
    description none
    mode enabled
    partition Common
    port-transparency enabled
    reuse-connection enabled
    target-virtual virtual-match-all
}
wom remote-endpoint Sever-side {
    address 10.150.3.1
    allow-routing enabled
    app-service none
    description none
    endpoint enabled
    ip-encap-mtu 0
    ip-encap-profile none
    ip-encap-type default
    origin configured
    server-ssl none
    snat default
    tunnel-encrypt enabled
    tunnel-port https
}
wom server-discovery {
    auto-save enabled
    description none

```

```
filter-mode exclude
idle-time-limit 0
ip-ttl-limit 5
max-server-count 50
min-idle-time 0
min-prefix-length-ipv4 32
min-prefix-length-ipv6 128
mode enabled
rtt-threshold 10
subnet-filter none
time-unit days
}
```

Implementation result

After you complete the tasks in this implementation, the BIG-IP® system is configured in a routed deployment. For symmetric optimization using an iSession™ connection, you must also configure the BIG-IP system on the other side of the WAN. The other BIG-IP deployment can be in bridge, routed, or one-arm mode.

Chapter

10

Setting Up iSession and IPsec To Use NAT Traversal on Both Sides of the WAN

- *Overview: Setting up iSession and IPsec to use NAT traversal on both sides*
- *Before you begin IPsec configuration*
- *Task summary*

Overview: Setting up iSession and IPsec to use NAT traversal on both sides

When you are using IPsec to secure optimized WAN traffic, you can set up an IPsec tunnel with NAT traversal (NAT-T) to get around a firewall or other NAT device. This implementation describes how to set up the IPsec tunnel when you have a NAT device on both sides of the tunnel.

Note: For NAT-T, you cannot configure IPsec on the Acceleration Quick Start screen, because that configuration uses the iSession™ remote endpoint as the remote IP address for the IPsec tunnel. You must use the public IP address of the firewall or other NAT device as the remote IP address.

The following illustration shows a network configuration with a firewall on both sides of the WAN.

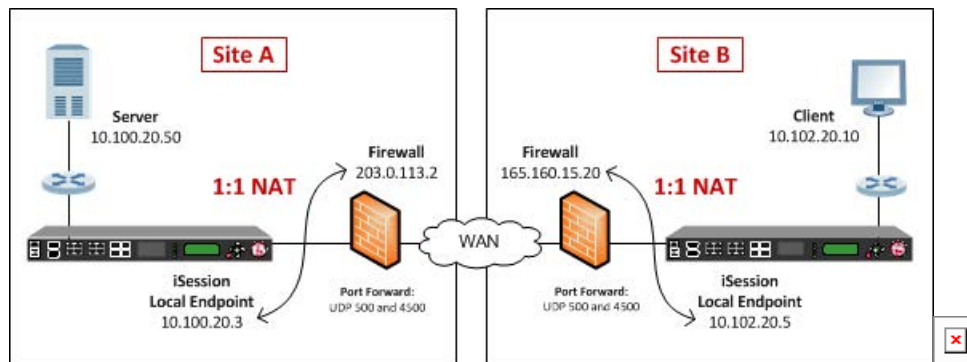


Figure 23: Example of an iSession and IPsec deployment with NAT-T on both sides of the WAN

Before you begin IPsec configuration

Before you configure IPsec on a BIG-IP® device, make sure that you have completed the following general prerequisites.

- You must have an existing routed IP network between the two locations where the BIG-IP devices will be installed.
- The BIG-IP hardware is installed with an initial network configuration applied.
- Application Acceleration Manager™ is provisioned at the level Nominal or Dedicated.
- The management IP address is configured on the BIG-IP system.
- If you are using NAT traversal, forward UDP ports 500 and 4500 to the BIG-IP system behind each firewall.
- Verify the connectivity between the client or server and its BIG-IP device, and between each BIG-IP device and its gateway. You can use ping to test connectivity.

Task summary

When you are configuring an IPsec tunnel, you must repeat the configuration tasks on the BIG-IP systems on both sides of the WAN.

Task list

Creating a forwarding virtual server for IPsec
Creating an IPsec tunnel with NAT-T on both sides
Verifying IPsec connectivity for Tunnel mode
Using Quick Start to set up iSession endpoints
Creating a forwarding virtual server for IPsec
Creating an IPsec tunnel with NAT-T on one side
Verifying IPsec connectivity for Tunnel mode
Using Quick Start to set up iSession endpoints

Creating a forwarding virtual server for IPsec

For IPsec, you create a forwarding virtual server to intercept IP traffic and direct it over the tunnel.

1. On the Main tab, click **Local Traffic > Virtual Servers**.
The Virtual Server List screen opens.
2. Click the **Create** button.
The New Virtual Server screen opens.
3. In the **Name** field, type a unique name for the virtual server.
4. From the **Type** list, select **Forwarding (IP)**.
5. In the **Destination Address** field, type a wildcard network address in CIDR format, such as 0.0.0.0/0 for IPv4 or ::/0 for IPv6, to accept any traffic.
6. From the **Service Port** list, select ***All Ports**.
7. From the **Protocol** list, select ***All Protocols**.
8. From the **VLAN and Tunnel Traffic** list, retain the default selection, **All VLANs and Tunnels**.
9. Click **Finished**.

Creating an IPsec tunnel with NAT-T on both sides

You can create an IPsec tunnel to securely transport application traffic across the WAN. You must configure the IPsec tunnel on the BIG-IP systems on both sides of the WAN.

When you create an IKE peer for NAT traversal (NAT-T), the key configuration detail is that the **Remote Address** setting is the public IP address of the firewall or other NAT device (not the IP address of the remote BIG-IP system). Also, you must turn on NAT traversal. You can customize the remaining settings to conform to your network.

Important: For the IKE peer negotiations to be successful, the IKE Phase 1 and IKE Phase 2 settings must be the same on the BIG-IP systems at both ends of the IPsec tunnel.

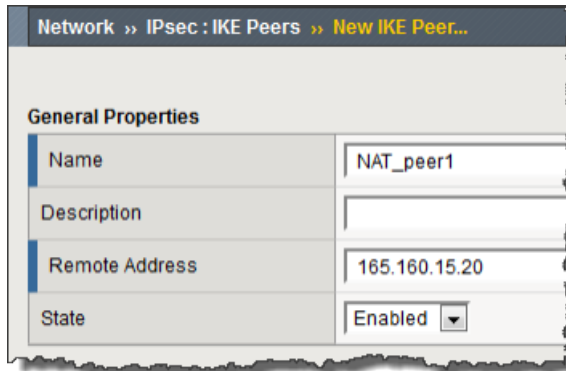
1. Create an IKE peer that specifies the other end of the IPsec tunnel.
 - a) On the Main tab, click **Network > IPsec > IKE Peers**.
 - b) Click the **Create** button.
 - c) In the **Name** field, type a unique name for the IKE peer.
 - d) In the **Remote Address** field, type the public IP address of the firewall or other NAT device that is between the WAN and the remote BIG-IP system.
This address is the IP address of the remote peer, and must match the value of the **Tunnel Remote Address** setting in the relevant IPsec policy.

Setting Up iSession and IPsec To Use NAT Traversal on Both Sides of the WAN

For example, the peer remote addresses for the BIG-IP systems in Site A and Site B are as follows.

Location	Remote (Peer) Address
Site A	165.160.15.20
Site B	203.0.113.2

This screen snippet shows the peer **Remote Address** setting at Site A.



Network » IPsec : IKE Peers » New IKE Peer...

General Properties

Name	NAT_peer1
Description	
Remote Address	165.160.15.20
State	Enabled ▼

- e) For the IKE Phase 1 Algorithms area, retain the default values, or select the options that are appropriate for your deployment.
- f) In the IKE Phase 1 Credentials area, for the **Authentication Method** setting, select either **Preshared Key** or **RSA Signature**, and specify additional information in the fields that appear.

For example, if you select **Preshared Key**, type the key in the **Preshared Key** field that becomes available.

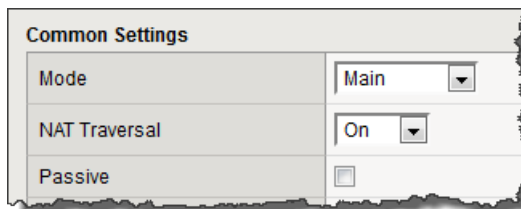


IKE Phase 1 Credentials

Authentication Method	Preshared Key ▼
Preshared Key

Note: The key you type must be the same at both ends of the tunnel.

- g) From the **NAT Traversal** list, select **On**.



Common Settings

Mode	Main ▼
NAT Traversal	On ▼
Passive	<input type="checkbox"/>

- h) Click **Finished**.

2. Create a custom IPsec policy that uses Tunnel mode and has the same remote IP address as the IKE peer.

- a) On the Main tab, click **Network > IPsec > IPsec Policies**.
- b) Click the **Create** button.
- c) In the **Name** field, type a unique name for the policy.
- d) For the **IPsec Protocol** setting, retain the default selection, **ESP**.

- e) From the **Mode** list, select **Tunnel**.
The screen refreshes to show additional related settings.
- f) In the **Tunnel Local Address** field, type the local IP address of the system you are configuring.
For example, the tunnel local addresses for the BIG-IP systems in Site A and Site B are as follows.

Location	Tunnel Local Address
Site A	10.100.20.3
Site B	10.102.20.5

- g) In the **Tunnel Remote Address** field, type the public IP address of the firewall or other NAT device that is between the WAN and the remote BIG-IP system.
This address must match the value of the **Remote Address** setting for the relevant IKE peer.
For example, the tunnel remote addresses for the BIG-IP systems in Site A and Site B are as follows.

Location	Tunnel Remote Address
Site A	165.160.15.20
Site B	203.0.113.2

This screen snippet shows the tunnel settings at Site A.

The screenshot shows the 'New Policy...' configuration page. Under 'General Properties', the 'Name' field contains 'ipsec_nat_policy'. Under 'Configuration', the 'IPsec Protocol' is set to 'ESP', 'Mode' is 'Tunnel', 'Tunnel Local Address' is '10.100.20.3', and 'Tunnel Remote Address' is '165.160.15.20'.

- h) For the **Authentication Algorithm** setting, retain the default value, or select the algorithm appropriate for your deployment.
 - i) For the **Encryption Algorithm** setting, retain the default value, or select the algorithm appropriate for your deployment.
 - j) For the **Perfect Forward Secrecy** setting, retain the default value, or select the option appropriate for your deployment.
 - k) Click **Finished**.
3. Create a bidirectional traffic selector that uses the custom IPsec policy you created.
The traffic selector filters the application traffic based on the source and destination IP addresses you specify.
- a) On the Main tab, click **Network > IPsec > Traffic Selectors**.
 - b) Click **Create**.
 - c) In the **Name** field, type a unique name for the traffic selector.

Setting Up iSession and IPsec To Use NAT Traversal on Both Sides of the WAN

- d) For the **Order** setting, retain the default value (**First**).
- e) For the **Source IP Address** setting, in the **Address** field, type the IP address from which the application traffic originates.
For example, the source IP addresses for the BIG-IP systems in Site A and Site B are as follows.

Location	Source IP Address
Site A	10.100.20.50
Site B	10.102.20.10

- f) In the **Destination IP Address** setting **Address** field, type the final IP address for which the application traffic is destined.
For example, the source IP addresses for the BIG-IP systems in Site A and Site B are as follows.

Location	Destination IP Address
Site A	10.102.20.10
Site B	10.100.20.50

- g) For the **Action** setting, retain the default value, **Protect**.
- h) From the **IPsec Policy Name** list, select the name of the custom IPsec policy that you just created.
This portion of a screen is an example of the completed Traffic Selector screen at Site A.

Network >> IPsec : Traffic Selectors >> New Traffic Selector...

General Properties

Name	nat_ts1
Description	
Order	First

Configuration: Basic

Source IP Address	Type: <input checked="" type="radio"/> Host <input type="radio"/> Network Address: 10.100.20.50
Destination IP Address	Type: <input checked="" type="radio"/> Host <input type="radio"/> Network Address: 10.102.20.10
Action	Protect
IPsec Policy Name	ipsec_nat_policy

Cancel Repeat Finished

- i) Click **Finished**.

You have now created an IPsec tunnel through which traffic travels in both directions across the WAN through firewalls on both sides.

Verifying IPsec connectivity for Tunnel mode

After you have configured an IPsec tunnel and before you configure additional functionality, you can verify that the tunnel is passing traffic.

Note: Only data traffic matching the traffic selector triggers the establishment of the tunnel.

1. Access the `tmsh` command-line utility.
2. Before sending traffic, type this command at the prompt.

```
tmsh modify net ipsec ike-daemon ikedaemon log-level info
```

This command increases the logging level to display the INFO messages that you want to view.
3. Send data traffic to the destination IP address specified in the traffic selector.
4. For an IKEv1 configuration, check the IKE Phase 1 negotiation status by typing this command at the prompt.

```
racoontl -l show-sa isakmp
```

This example shows a result of the command. Destination is the tunnel remote IP address.

```
Destination      Cookies          ST S  V E Created          Phase2
165.160.15.20.500 98993e6 . . . 22c87f1 9 I 10 M 2012-06-27 16:51:19      1
```

This table shows the legend for interpreting the result.

Column	Displayed	Description
ST (Tunnel Status)	1	Start Phase 1 negotiation
	2	msg 1 received
	3	msg 1 sent
	4	msg 2 received
	5	msg 2 sent
	6	msg 3 received
	7	msg 3 sent
	8	msg 4 received
	9	isakmp tunnel established
	10	isakmp tunnel expired
S	I	Initiator
	R	Responder
V (Version Number)	10	ISAKMP version 1.0
E (Exchange Mode)	M	Main (Identity Protection)
	A	Aggressive
Phase2	<n>	Number of Phase 2 tunnels negotiated with this IKE peer

- For an IKEv1 configuration, check the IKE Phase 2 negotiation status by typing this command at the prompt.

```
racoontl -ll show-sa internal
```

This example shows a result of this command. *Source* is the tunnel local IP address. *Destination* is the tunnel remote IP address.

Source	Destination	Status	Side
10.100.20.3	165.160.15.20	sa established	[R]

This table shows the legend for interpreting the result.

Column	Displayed
Side	I (Initiator)
	R (Responder)
Status	init
	start
	acquire
	getspi sent
	getspi done
	1st msg sent
	1st msg recvd
	commit bit
	sa added
	sa established
	sa expired

- To verify the establishment of dynamic negotiated Security Associations (SAs), type this command at the prompt.

```
tmsh show net ipsec ipsec-sa
```

For each tunnel, the output displays IP addresses for two IPsec SAs, one for each direction, as shown in the example.

```
IPsec::SecurityAssociations
10.100.20.3 -> 165.160.15.20 SPI(0x7b438626) in esp (tmm: 6)
165.160.15.20 -> 10.100.20.3 SPI(0x5e52a1db) out esp (tmm: 5)
```

- To display the details of the dynamic negotiated Security Associations (SAs), type this command at the prompt.

```
tmsh show net ipsec ipsec-sa all-properties
```

For each tunnel, the output displays the details for the IPsec SAs, as shown in the example.

```
IPsec::SecurityAssociations
```

```
165.160.15.20 -> 10.100.20.3
```

```
-----
tmm: 2
Direction: out; SPI: 0x6be3ff01(1810104065); ReqID: 0x9b0a(39690)
Protocol: esp; Mode: tunnel; State: mature
Authenticated Encryption : aes-gmac128
Current Usage: 307488 bytes
Hard lifetime: 94 seconds; unlimited bytes
Soft lifetime: 34 seconds; unlimited bytes
Replay window size: 64
Last use: 12/13/2012:10:42                      Create: 12/13/2012:10:39
```

8. To display the details of the IKE-negotiated SAs (IKEv2), type this command at the prompt.

```
tmsh show net ipsec ike-sa all-properties
```

9. To filter the Security Associations (SAs) by traffic selector, type this command at the prompt.

```
tmsh show net ipsec ipsec-sa traffic-selector ts_codec
```

You can also filter by other parameters, such as SPI (*spi*), source address (*src_addr*), or destination address (*dst_addr*)

The output displays the IPsec SAs that are associated with the traffic selector specified, as shown in the example.

```
IPsec::SecurityAssociations
10.100.115.12 -> 10.100.15.132 SPI(0x2211c0a9) in esp (tmm: 0)
10.100.15.132 -> 10.100.115.12 SPI(0x932e0c44) out esp (tmm: 2)
```

10. Check the IPsec stats by typing this command at the prompt.

```
tmsh show net ipsec-stat
```

If traffic is passing through the IPsec tunnel, the stats will increment.

```
-----
Net::Ipsec
Cmd Id          Mode  Packets In  Bytes In  Packets Out  Bytes Out
-----
0              TRANSPORT      0        0          0         0
0              TRANSPORT      0        0          0         0
0              TUNNEL        0        0          0         0
0              TUNNEL        0        0          0         0
1              TUNNEL    353.9K    252.4M     24.9K     1.8M
2              TUNNEL    117.9K     41.0M    163.3K    12.4M
```

11. If the SAs are established, but traffic is not passing, type one of these commands at the prompt.

```
tmsh delete net ipsec ipsec-sa (IKEv1)
```

```
tmsh delete net ipsec ike-sa (IKEv2)
```

This action deletes the IPsec tunnels. Sending new traffic triggers SA negotiation and establishment.

12. If traffic is still not passing, type this command at the prompt.

```
racoonctl flush-sa isakmp
```

This action brings down the control channel. Sending new traffic triggers SA negotiation and establishment.

13. View the `/var/log/racoon.log` to verify that the IPsec tunnel is up.

These lines are examples of the messages you are looking for.

```
2012-06-29 16:45:13: INFO: ISAKMP-SA established 10.100.20.3[500]-165.160.15.20[500]
spi:3840191bd045fa51:673828cf6adc5c61
2012-06-29 16:45:14: INFO: initiate new phase 2 negotiation:
10.100.20.3[500]<=>165.160.15.20[500]
2012-06-29 16:45:14: INFO: IPsec-SA established: ESP/Tunnel 165.160.15.20[0]->10.100.20.3[0]
spi=2403416622(0x8f413a2e)
2012-06-29 16:45:14: INFO: IPsec-SA established: ESP/Tunnel 10.100.20.3[0]->165.160.15.20[0]
spi=4573766(0x45ca46)
```

14. To turn on IKEv2 logging on a production build, complete these steps.

a) Configure the log publisher for IPsec to use.

```
% tmsh create sys log-config publisher ipsec { destinations add { local-syslog }}
% tmsh list sys log-config publisher ipsec
sys log-config publisher ipsec {
    destinations {
        local-syslog { }
    }
}
```

b) Attach the log publisher to the ike-daemon object.

```
tmsh modify net ipsec ike-daemon ikedaemon log-publisher ipsec
```

15. For protocol-level troubleshooting, you can increase the debug level by typing this command at the prompt.

```
tmsh modify net ipsec ike-daemon ikedaemon log-level debug2
```

Important: Use this command only for debugging. It creates a large log file, and can slow the tunnel negotiation.

Note: Using this command flushes existing SAs.

16. After you view the results, return the debug level to normal to avoid excessive logging by typing this command at the prompt.

```
tmsh modify net ipsec ike-daemon ikedaemon log-level info
```

Note: Using this command flushes existing SAs.

Using Quick Start to set up iSession endpoints

You cannot view the Quick Start screen until you have defined at least one VLAN and at least one self IP on a configured BIG-IP® system that is provisioned with Application Acceleration Manager™.

You can use the Quick Start screen to set up the iSession™ endpoints on a BIG-IP system. To optimize WAN traffic, you must configure the iSession endpoints on the BIG-IP systems on both sides of the WAN.

1. Log in to the BIG-IP system that you want to configure.

The default login value for both user name and password is `admin`.

2. On the Main tab, click **Acceleration > Quick Start > Symmetric Properties**.

3. In the **WAN Self IP Address** field, type the local endpoint IP address, if it is not already displayed.

This IP address must be in the same subnet as a self IP address on the BIG-IP system, and to make sure that dynamic discovery properly detects this endpoint, the IP address must be the same as a self IP address on the BIG-IP system.

4. Verify that the **Discovery** setting is set to **Enabled**.

If you disable the **Discovery** setting, or discovery fails, you must manually configure any remote endpoints and advertised routes.

5. Specify the VLANs on which the virtual servers on this system receive incoming traffic.

Option	Description
LAN VLANs	Select the VLANs that receive incoming LAN traffic destined for the WAN.
WAN VLANs	Select the VLANs that receive traffic from the WAN through an iSession [™] connection.

6. In the Authentication area, for the **Outbound iSession to WAN** setting, select the SSL profile to use for all encrypted outbound iSession connections.

To get WAN optimization up and running, you can use the default selection **serverssl**, but you need to customize this profile for your production environment.

7. In the IP Encapsulation area, for the **IP Encapsulation Type** setting, retain the default value, **None**.

***Note:** For a NAT-T deployment, configure IPsec separately, using the IPsec screens in the Network section of the browser interface.*

8. Click **Apply**.

The following screen capture is an example of how the Quick Start screen might look.

Acceleration » **Quick Start: Symmetric Properties**

⚙️ Quick Start Deploy Applications

Local Endpoint

WAN SelfIP Address	10.100.20.3
Discovery	Enabled ▼ If this setting is disabled, please specify all Remote Endpoints and Advertised Routes

Select VLANs

	Selected	Available
LAN VLANs		/Common/lan /Common/wan
WAN VLANs		/Common/lan /Common/wan

Authentication

Outbound iSession to WAN +	serverssl ▼
Inbound iSession from WAN +	wom-default-clientssl ▼

IP Encapsulation

IP Encapsulation Type	None ▼
-----------------------	---------------------

Apply

Figure 24: Example of Quick Start screen settings for NAT-T

To complete the iSession connection, you must also set up the local endpoint on the BIG-IP system on the other side of the WAN.

Chapter

11

Setting Up iSession and IPsec To Use NAT Traversal on One Side of the WAN

- *Overview: Setting up iSession and IPsec to use NAT traversal on one side*
- *Before you begin IPsec configuration*
- *Task summary*

Overview: Setting up iSession and IPsec to use NAT traversal on one side

When you are using IPsec to secure optimized WAN traffic, you can set up an IPsec tunnel with NAT traversal (NAT-T) to get around a firewall or other NAT device. This implementation describes how to set up the IPsec tunnel when you have a NAT device on one side of the tunnel.

Note: For NAT-T, you cannot configure IPsec on the Acceleration Quick Start screen, because that configuration uses the iSession™ remote endpoint as the remote IP address for the IPsec tunnel. You must use the public IP address of the firewall or other NAT device as the remote IP address.

The following illustration shows a network configuration with a firewall using NAT to protect the BIG-IP® system on one side of the WAN.

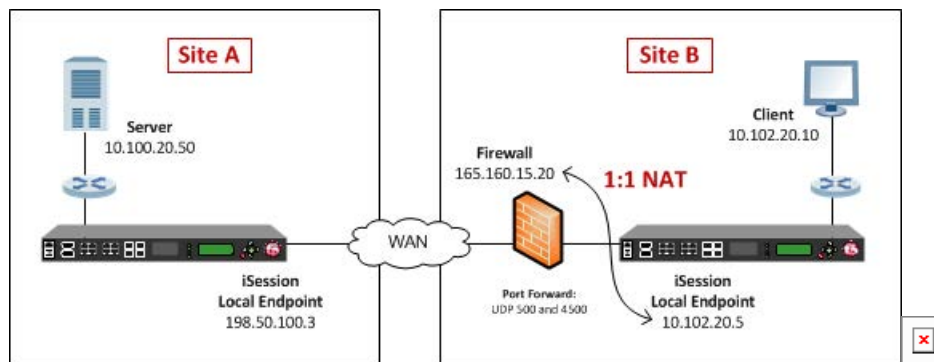


Figure 25: Example of an iSession and IPsec deployment with NAT-T on one side of the WAN

Before you begin IPsec configuration

Before you configure IPsec on a BIG-IP® device, make sure that you have completed the following general prerequisites.

- You must have an existing routed IP network between the two locations where the BIG-IP devices will be installed.
- The BIG-IP hardware is installed with an initial network configuration applied.
- Application Acceleration Manager™ is provisioned at the level Nominal or Dedicated.
- The management IP address is configured on the BIG-IP system.
- If you are using NAT traversal, forward UDP ports 500 and 4500 to the BIG-IP system behind each firewall.
- Verify the connectivity between the client or server and its BIG-IP device, and between each BIG-IP device and its gateway. You can use ping to test connectivity.

Task summary

When you are configuring an IPsec tunnel, you must repeat the configuration tasks on the BIG-IP systems on both sides of the WAN.

Task list

Creating a forwarding virtual server for IPsec
Creating an IPsec tunnel with NAT-T on both sides
Verifying IPsec connectivity for Tunnel mode
Using Quick Start to set up iSession endpoints
Creating a forwarding virtual server for IPsec
Creating an IPsec tunnel with NAT-T on one side
Verifying IPsec connectivity for Tunnel mode
Using Quick Start to set up iSession endpoints

Creating a forwarding virtual server for IPsec

For IPsec, you create a forwarding virtual server to intercept IP traffic and direct it over the tunnel.

1. On the Main tab, click **Local Traffic > Virtual Servers**.
The Virtual Server List screen opens.
2. Click the **Create** button.
The New Virtual Server screen opens.
3. In the **Name** field, type a unique name for the virtual server.
4. From the **Type** list, select **Forwarding (IP)**.
5. In the **Destination Address** field, type a wildcard network address in CIDR format, such as 0.0.0.0/0 for IPv4 or ::/0 for IPv6, to accept any traffic.
6. From the **Service Port** list, select ***All Ports**.
7. From the **Protocol** list, select ***All Protocols**.
8. From the **VLAN and Tunnel Traffic** list, retain the default selection, **All VLANs and Tunnels**.
9. Click **Finished**.

Creating an IPsec tunnel with NAT-T on one side

You can create an IPsec tunnel to securely transport application traffic across the WAN. You must configure an IPsec tunnel on the BIG-IP systems on both sides of the WAN.

When you create an IKE peer for NAT traversal (NAT-T), the key configuration detail is that the **Remote Address** setting is the public IP address of the firewall or other NAT device (not the IP address of the remote BIG-IP system). Also, you must turn on NAT traversal for that peer. You can customize the remaining settings to conform to your network.

Important: For the IKE peer negotiations to be successful, the IKE Phase 1 and IKE Phase 2 settings must be the same on the BIG-IP systems at both ends of the IPsec tunnel.

1. Create an IKE peer that specifies the other end of the IPsec tunnel.
 - a) On the Main tab, click **Network > IPsec > IKE Peers**.
 - b) Click the **Create** button.
 - c) In the **Name** field, type a unique name for the IKE peer.
 - d) In the **Remote Address** field, type the IP address of the remote peer.
If the remote BIG-IP system is behind a firewall or other NAT device, type the public IP address of that device.

If the remote BIG-IP system is reachable directly, type the IP address of the BIG-IP system.

Note: This address must match the value of the **Tunnel Remote Address** of the remote site setting in the relevant IPsec policy.

For example, Site A uses the WAN IP address of the Site B firewall. The peer remote addresses for the BIG-IP systems in Site A and Site B are as follows.

Location	Remote (Peer) Address
Site A	165.160.15.20
Site B	198.50.100.3

This screen snippet shows the peer **Remote Address** setting at Site A.

The screenshot shows a web interface for configuring an IKE peer. The breadcrumb trail is 'Network >> IPsec : IKE Peers >> New IKE Peer...'. The 'General Properties' tab is active, showing a form with the following fields: 'Name' (NAT_peer1), 'Description' (empty), 'Remote Address' (165.160.15.20), and 'State' (Enabled with a dropdown arrow).

- e) For the IKE Phase 1 Algorithms area, retain the default values, or select the options that are appropriate for your deployment.
- f) For the IKE Phase 1 Credentials area, for the **Authentication Method** setting, select either **Preshared Key** or **RSA Signature**, and specify additional information in the fields that appear.

For example, if you select **Preshared Key**, type the key in the **Preshared Key** field that becomes available.

In this example, **Preshared Key** is selected.

The screenshot shows the 'IKE Phase 1 Credentials' configuration window. The 'Authentication Method' dropdown is set to 'Preshared Key'. Below it, the 'Preshared Key' field is visible, containing a series of dots to represent the key.

Note: The key you type must be the same at both ends of the tunnel.

- g) From the **NAT Traversal** list, select **On** for Site A's IKE peer.

Note: Use this setting only for the IKE peer (remote BIG-IP system) that is behind a NAT device. On the Site B BIG-IP system, for the IKE peer, retain the default setting, **Off**.

Common Settings	
Mode	Main
NAT Traversal	On
Passive	<input type="checkbox"/>

h) Click **Finished**.

2. Create a custom IPsec policy that uses Tunnel mode and has the same remote IP address as the IKE peer.

- a) On the Main tab, click **Network > IPsec > IPsec Policies**.
- b) Click the **Create** button.
- c) In the **Name** field, type a unique name for the policy.
- d) For the **IPsec Protocol** setting, retain the default selection, **ESP**.
- e) From the **Mode** list, select **Tunnel**.
The screen refreshes to show additional related settings.
- f) In the **Tunnel Local Address** field, type the local IP address of the system you are configuring.
For example, the tunnel local addresses for the BIG-IP systems in Site A and Site B are as follows.

Location	Tunnel Local Address
Site A	198.50.100.3
Site B	10.102.20.5

- g) In the **Tunnel Remote Address** field, type the IP address of the remote peer.
If the remote BIG-IP system is behind a firewall or other NAT device, type the public IP address of that device.
If the remote BIG-IP system is reachable directly, type the IP address of the BIG-IP system.

Note: This address must match the value of the **Remote Address** setting in the relevant IKE peer.

For example, the tunnel remote addresses for the BIG-IP systems in Site A and Site B are as follows.

Location	Tunnel Remote Address
Site A	165.160.15.20
Site B	198.50.100.3

This screen snippet shows the tunnel settings at Site A.

- h) For the **Authentication Algorithm** setting, retain the default value, or select the algorithm appropriate for your deployment.
- i) For the **Encryption Algorithm** setting, retain the default value, or select the algorithm appropriate for your deployment.
- j) For the **Perfect Forward Secrecy** setting, retain the default value, or select the option appropriate for your deployment.
- k) Click **Finished**.

3. Create a bidirectional traffic selector that uses the custom IPsec policy you created.

The traffic selector filters the application traffic based on the source and destination IP addresses you specify.

- a) On the Main tab, click **Network > IPsec > Traffic Selectors**.
- b) Click **Create**.
- c) In the **Name** field, type a unique name for the traffic selector.
- d) For the **Order** setting, retain the default value (**First**).
- e) For the **Source IP Address** setting, in the **Address** field, type the IP address from which the application traffic originates.

In the illustration the source IP addresses for the BIG-IP systems in Site A and Site B are as follows.

Location	Source IP Address
Site A	10.100.20.50
Site B	10.102.20.10

- f) For the **Destination IP Address** setting, in the **Address** field, type the final IP address for which the application traffic is destined.
- In the illustration, the source IP addresses for the BIG-IP systems in Site A and Site B are as follows.

Location	Destination IP Address
Site A	10.102.20.10
Site B	10.100.20.50

- g) For the **Action** setting, retain the default value, **Protect**.
- h) From the **IPsec Policy Name** list, select the name of the custom IPsec policy that you just created.

This screen snippet is an example of the completed Traffic Selector screen at Site A.

Network » IPsec : Traffic Selectors » New Traffic Selector...

General Properties

Name

nat_ts1

Description

Order

First

Configuration: Basic

Source IP Address

Type: ☒ Host ☐ Network

Address: 10.100.20.50

Destination IP Address

Type: ☒ Host ☐ Network

Address: 10.102.20.10

Action

Protect

IPsec Policy Name

+ ipsec_nat_policy

Cancel

Repeat

Finished

i) Click **Finished**.

You have now created an IPsec tunnel through which traffic travels in both directions across the WAN, and through a firewall on one side.

Verifying IPsec connectivity for Tunnel mode

After you have configured an IPsec tunnel and before you configure additional functionality, you can verify that the tunnel is passing traffic.

Note: Only data traffic matching the traffic selector triggers the establishment of the tunnel.

1. Access the tmsh command-line utility.
2. Before sending traffic, type this command at the prompt.
tmsh modify net ipsec ike-daemon ikedaemon log-level info
This command increases the logging level to display the INFO messages that you want to view.
3. Send data traffic to the destination IP address specified in the traffic selector.
4. For an IKEv1 configuration, check the IKE Phase 1 negotiation status by typing this command at the prompt.
racoonctl -l show-sa isakmp
This example shows a result of the command. Destination is the tunnel remote IP address.

Destination	Cookies	ST	S	V	E	Created	Phase2
165.160.15.20.500	98993e6 . . .	22c87f1	9	I	10	M 2012-06-27 16:51:19	1

This table shows the legend for interpreting the result.

Column	Displayed	Description
ST (Tunnel Status)	1	Start Phase 1 negotiation
	2	msg 1 received
	3	msg 1 sent
	4	msg 2 received
	5	msg 2 sent
	6	msg 3 received
	7	msg 3 sent
	8	msg 4 received
	9	isakmp tunnel established
	10	isakmp tunnel expired
S	I	Initiator
	R	Responder
V (Version Number)	10	ISAKMP version 1.0
E (Exchange Mode)	M	Main (Identity Protection)
	A	Aggressive
Phase2	<n>	Number of Phase 2 tunnels negotiated with this IKE peer

- For an IKEv1 configuration, check the IKE Phase 2 negotiation status by typing this command at the prompt.

```
racoontl -ll show-sa internal
```

This example shows a result of this command. *Source* is the tunnel local IP address. *Destination* is the tunnel remote IP address.

```
Source      Destination      Status      Side
10.100.20.3  165.160.15.20   sa established [R]
```

This table shows the legend for interpreting the result.

Column	Displayed
Side	I (Initiator)
	R (Responder)
Status	init
	start
	acquire
	getspi sent
	getspi done
	1st msg sent

Column	Displayed
	1st msg recvd
	commit bit
	sa added
	sa established
	sa expired

6. To verify the establishment of dynamic negotiated Security Associations (SAs), type this command at the prompt.

```
tmsh show net ipsec ipsec-sa
```

For each tunnel, the output displays IP addresses for two IPsec SAs, one for each direction, as shown in the example.

```
IPsec::SecurityAssociations
10.100.20.3 -> 165.160.15.20 SPI(0x7b438626) in esp (tmm: 6)
165.160.15.20 -> 10.100.20.3 SPI(0x5e52a1db) out esp (tmm: 5)
```

7. To display the details of the dynamic negotiated Security Associations (SAs), type this command at the prompt.

```
tmsh show net ipsec ipsec-sa all-properties
```

For each tunnel, the output displays the details for the IPsec SAs, as shown in the example.

```
IPsec::SecurityAssociations
165.160.15.20 -> 10.100.20.3
-----
tmm: 2
Direction: out; SPI: 0x6be3ff01(1810104065); ReqID: 0x9b0a(39690)
Protocol: esp; Mode: tunnel; State: mature
Authenticated Encryption : aes-gmac128
Current Usage: 307488 bytes
Hard lifetime: 94 seconds; unlimited bytes
Soft lifetime: 34 seconds; unlimited bytes
Replay window size: 64
Last use: 12/13/2012:10:42                      Create: 12/13/2012:10:39
```

8. To display the details of the IKE-negotiated SAs (IKEv2), type this command at the prompt.

```
tmsh show net ipsec ike-sa all-properties
```

9. To filter the Security Associations (SAs) by traffic selector, type this command at the prompt.

```
tmsh show net ipsec ipsec-sa traffic-selector ts_codec
```

You can also filter by other parameters, such as SPI (*spi*), source address (*src_addr*), or destination address (*dst_addr*)

The output displays the IPsec SAs that are associated with the traffic selector specified, as shown in the example.

```
IPsec::SecurityAssociations
10.100.115.12 -> 10.100.15.132 SPI(0x2211c0a9) in esp (tmm: 0)
10.100.15.132 -> 10.100.115.12 SPI(0x932e0c44) out esp (tmm: 2)
```

10. Check the IPsec stats by typing this command at the prompt.

```
tmsh show net ipsec-stat
```

If traffic is passing through the IPsec tunnel, the stats will increment.

```
-----
Net::Ipsec
Cmd Id      Mode  Packets In  Bytes In  Packets Out  Bytes Out
-----
0           TRANSPORT      0        0          0          0
0           TRANSPORT      0        0          0          0
0           TUNNEL        0        0          0          0
0           TUNNEL        0        0          0          0
1           TUNNEL      353.9K    252.4M     24.9K      1.8M
2           TUNNEL      117.9K    41.0M     163.3K     12.4M
```

11. If the SAs are established, but traffic is not passing, type one of these commands at the prompt.

```
tmsh delete net ipsec ipsec-sa (IKEv1)
```

```
tmsh delete net ipsec ike-sa (IKEv2)
```

This action deletes the IPsec tunnels. Sending new traffic triggers SA negotiation and establishment.

12. If traffic is still not passing, type this command at the prompt.

```
racoonctl flush-sa isakmp
```

This action brings down the control channel. Sending new traffic triggers SA negotiation and establishment.

13. View the `/var/log/racoon.log` to verify that the IPsec tunnel is up.

These lines are examples of the messages you are looking for.

```
2012-06-29 16:45:13: INFO: ISAKMP-SA established 10.100.20.3[500]-165.160.15.20[500]
spi:3840191bd045fa51:673828cf6adc5c61
2012-06-29 16:45:14: INFO: initiate new phase 2 negotiation:
10.100.20.3[500]<=>165.160.15.20[500]
2012-06-29 16:45:14: INFO: IPsec-SA established: ESP/Tunnel 165.160.15.20[0]->10.100.20.3[0]
spi=2403416622(0x8f413a2e)
2012-06-29 16:45:14: INFO: IPsec-SA established: ESP/Tunnel 10.100.20.3[0]->165.160.15.20[0]
spi=4573766(0x45ca46)
```

14. To turn on IKEv2 logging on a production build, complete these steps.

- a) Configure the log publisher for IPsec to use.

```
% tmsh create sys log-config publisher ipsec { destinations add { local-syslog }}
% tmsh list sys log-config publisher ipsec
sys log-config publisher ipsec {
  destinations {
    local-syslog { }
  }
}
```

- b) Attach the log publisher to the ike-daemon object.

```
tmsh modify net ipsec ike-daemon ikedaemon log-publisher ipsec
```

15. For protocol-level troubleshooting, you can increase the debug level by typing this command at the prompt.

```
tmsh modify net ipsec ike-daemon ikedaemon log-level debug2
```

Important: Use this command only for debugging. It creates a large log file, and can slow the tunnel negotiation.

Note: Using this command flushes existing SAs.

16. After you view the results, return the debug level to normal to avoid excessive logging by typing this command at the prompt.

```
tmsh modify net ipsec ike-daemon ikedaemon log-level info
```

Note: Using this command flushes existing SAs.

Using Quick Start to set up iSession endpoints

You cannot view the Quick Start screen until you have defined at least one VLAN and at least one self IP on a configured BIG-IP® system that is provisioned with Application Acceleration Manager™.

You can use the Quick Start screen to set up the iSession™ endpoints on a BIG-IP system. To optimize WAN traffic, you must configure the iSession endpoints on the BIG-IP systems on both sides of the WAN.

1. Log in to the BIG-IP system that you want to configure.

The default login value for both user name and password is `admin`.

2. On the Main tab, click **Acceleration > Quick Start > Symmetric Properties**.

3. In the **WAN Self IP Address** field, type the local endpoint IP address, if it is not already displayed.

This IP address must be in the same subnet as a self IP address on the BIG-IP system, and to make sure that dynamic discovery properly detects this endpoint, the IP address must be the same as a self IP address on the BIG-IP system.

4. Verify that the **Discovery** setting is set to **Enabled**.

If you disable the **Discovery** setting, or discovery fails, you must manually configure any remote endpoints and advertised routes.

5. Specify the VLANs on which the virtual servers on this system receive incoming traffic.

Option	Description
LAN VLANs	Select the VLANs that receive incoming LAN traffic destined for the WAN.
WAN VLANs	Select the VLANs that receive traffic from the WAN through an iSession™ connection.

6. In the Authentication area, for the **Outbound iSession to WAN** setting, select the SSL profile to use for all encrypted outbound iSession connections.

To get WAN optimization up and running, you can use the default selection **serverssl**, but you need to customize this profile for your production environment.

7. In the IP Encapsulation area, for the **IP Encapsulation Type** setting, retain the default value, **None**.
-

Note: For a NAT-T deployment, configure IPsec separately, using the IPsec screens in the Network section of the browser interface.

8. Click **Apply**.

Setting Up iSession and IPsec To Use NAT Traversal on One Side of the WAN

The following screen capture is an example of how the Quick Start screen might look.

Acceleration » Quick Start: Symmetric Properties

Quick Start Deploy Applications

Local Endpoint

WAN Self IP Address: 10.100.20.3

Discovery: Enabled ☐ If this setting is disabled, please specify all Remote Endpoints and Advertised Routes

Select VLANs

LAN VLANs

Selected: Available: /Common/lan /Common/wan

WAN VLANs

Selected: Available: /Common/lan /Common/wan

Authentication

Outbound iSession to WAN: serverssl

Inbound iSession from WAN: wom-default-clientsl

IP Encapsulation

IP Encapsulation Type: None

Apply

Figure 26: Example of Quick Start screen settings for NAT-T

To complete the iSession connection, you must also set up the local endpoint on the BIG-IP system on the other side of the WAN.

Chapter 12

Disk Management for Datastor

- *About disk management*
 - *Task summary*
-

About disk management

You can use disk management to allocate dedicated disk space for the datastor service, which increases the data storage that BIG-IP® Application Acceleration Manager™ (AAM™) uses for deduplication. Additional disk space is available in the following deployments.

- If you are installing BIG-IP AAM Virtual Edition, you can select an extra disk deployment configuration.
- Selected higher-end BIG-IP AAM platforms support the use of solid-state drives (SSDs) that come in a dual-disk drive sled and are installed along with hard disk drives.

Task summary

Perform these tasks to configure disk management for Application Acceleration Manager™ (AAM™).

Task list

Provisioning extra VE disk for datastor

Provisioning solid-state drives for datastor

Monitoring SSD usage

Provisioning extra VE disk for datastor

Before beginning this procedure, you must have licensed and configured BIG-IP® Application Acceleration Manager™ (AAM™) Virtual Edition (VE).

If you selected one of the extra disk options when you configured BIG-IP AAM VE, you must manually allocate the disk space to the datastor service, after you delete the datastor application volume from the primary disk. Datastor cannot span the primary disk and the extra disk.

1. On the Main tab, click **System > Resource Provisioning**.
You must de-provision AAM before you can delete the datastor allocation from the primary disk.
2. In the Provisioning column, clear the **Application Acceleration Manager (AAM)** check box.
3. Click **Submit**.
4. Click **OK** to proceed.
The BIG-IP system restarts without AAM in the configuration, which might take a minute or so.
5. Click **Continue**.
6. On the Main tab under **System**, click **Disk Management**.
7. In the Logical View area, click **HD1**.
The General Properties screen opens for the primary disk.
8. In the Contained Application Volumes area, select the check box for **Datastor**, and click **Delete**.
9. On the Disk Management screen, click **HD2**.
The General Properties screen opens for the extra disk.
10. In the General Properties area, for the **Mode** setting, select **Datastor**.
11. Click **Update**.
12. On the Main tab under System, click **Resource Provisioning**.

13. In the Resource Provisioning (Licensed Modules) area, from the **Application Acceleration Manager (AAM)** list, select a provisioning setting that applies to your environment.
14. Click **Submit**.
15. Click **OK** to proceed.
The BIG-IP system restarts with AAM in the configuration, which may take a minute or so.
16. Click **Continue**.

The datastor is now allocated to the extra disk. You can verify the result by checking the Disk Management screen.

Provisioning solid-state drives for datastor

Before beginning this procedure, you must have licensed Application Acceleration Manager™ (AAM™).

By default, *datastor*, which is the data storage used for optimization, is provisioned on the primary hard disk drive (HDD). To use solid-state drives (SSDs) on BIG-IP® AAM, you must manually allocate the disk space on each SSD to the datastor service. If you install SSDs after you have provisioned AAM, you must first de-provision AAM, and then delete the datastor application volume from the primary disk, before you assign the datastor service to the SSD volume.

1. On the Main tab, click **System > Resource Provisioning**.
2. In the Provisioning column, clear the **Application Acceleration Manager (AAM)** check box.
3. Click **Submit**.
4. Click **OK** to proceed.
The BIG-IP system restarts without AAM in the configuration, which might take a minute or so.
5. Click **Continue**.
6. On the Main tab under **System**, click **Disk Management**.
7. If the Logical View shows Datastor allocation on HD1, delete it by performing the following steps.
If datastor is not allocated to HD1, skip this step.

***Note:** Datastor does not span the primary disk and the SSDs. If datastor is allocated to the primary disk, it will not use the SSDs.*

- a) Click the disk label, for example **HD1**.
The General Properties screen opens for the logical disk you selected.
- b) In the Contained Application Volumes area, select the check box for **Datastor**, and click **Delete**.
8. On the Disk Management screen, click the SSD disk label, for example, **SSD1**.
The General Properties screen opens for the logical disk you selected.
9. For the **Mode** setting, select **Datastor**.
10. Click **Update**.
11. Repeat the datastor selection steps for each SSD displayed on the Disk Management screen.
12. On the Main tab under **System**, click **Resource Provisioning**.
13. In the Resource Provisioning (Licensed Modules) area, from the **Application Acceleration Manager (AAM)** list, select **Nominal**.
14. Click **Submit**.
15. Click **OK** to proceed.
The BIG-IP system restarts with AAM in the configuration, which might take a minute or so.
16. Click **Continue**.

The datastor service is now allocated to the SSDs. The datastor volume spans the installed SSDs. You can verify the result by checking the Disk Management screen. The logical view displays the datastor allocation for each disk.

Monitoring SSD usage

If you are using solid-state drives (SSDs) for datastor, you can view the SSD allocation and monitor the SSD lifespan.

1. On the Main tab under **System**, click **Disk Management**.
2. Use the Disk Management screen to view details about the SSDs, including the following.
 - To view the general properties of a disk, in the Logical View area, click the disk label.
 - In the Physical View area, note which bays contain the SSDs.
 - In the Data Disks area, view the Media Wearout Indicator to monitor disk usage.

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