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Getting Started with BIG-IP Virtual Edition in ESXi

About single NIC and multi-NIC configurations

A typical BIG-IP VE configuration might include four NICs: one for management, one for internal, one for external, and one for high availability.

However, if you want to create a VM for a quick test, you can create a configuration with just one NIC. In this case, BIG-IP VE creates basic networking objects for you.

When BIG-IP VE first boots, it determines the number of active NICs. If BIG-IP VE detects one NIC, then:

- Networking objects (vNIC 1.0, a VLAN named Internal, and an associated self IP address) are created automatically for you.
- The port for the Configuration utility is moved from 443 to 8443.
- High availability (failover) is not supported, but config sync is.
- VLANs must have untagged interfaces.

If BIG-IP VE detects multiple NICs, then you create the networking objects. The port for the Configuration utility remains 443.

You can change the number of NICs after first boot and move from single to multi-NIC and vice versa.

Note: If there is no DHCP server in your environment and no IP address automatically assigned, then the networking objects will not be created and the port will not be moved.

Steps to deploy BIG-IP VE

To deploy the BIG-IP® Virtual Edition (VE) system on ESXi, you will perform these tasks.

<table>
<thead>
<tr>
<th>Step</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Choose the license you want to buy, the BIG-IP VE modules you want, and the throughput you need. See K14810: Overview of BIG-IP® VE license and throughput limits on the AskF5™ Knowledge Base (<a href="http://support.f5.com">http://support.f5.com</a>) for details.</td>
</tr>
<tr>
<td>2</td>
<td>Confirm that you are running a hypervisor version that is compatible with a BIG-IP VE release. See Virtual Edition and Supported Hypervisors Matrix on <a href="http://support.f5.com">http://support.f5.com</a> for details.</td>
</tr>
<tr>
<td>3</td>
<td>Verify that the host hardware meets the recommended requirements.</td>
</tr>
<tr>
<td>4</td>
<td>If you plan to use SR-IOV, enable it on the hypervisor.</td>
</tr>
<tr>
<td>5</td>
<td>Download a BIG-IP VE image and deploy it.</td>
</tr>
<tr>
<td>6</td>
<td>For a single NIC configuration, remove the internal, external, and HA NICs and power on the VM.</td>
</tr>
<tr>
<td>7</td>
<td>If you are running a multi-NIC configuration without DHCP, manually assign an IP address for the BIG-IP Config Utility.</td>
</tr>
</tbody>
</table>
After you complete these tasks, you can log in to the BIG-IP VE system and run the Setup utility to perform basic network configuration.
Prerequisites for BIG-IP Virtual Edition on ESXi

Host CPU requirements

The host hardware CPU must meet the following requirements.

- The CPU must have 64-bit architecture.
- The CPU must have virtualization support (AMD-V or Intel VT-x) enabled.
- The CPU must support a one-to-one, thread-to-defined virtual CPU ratio, or on single-threading architectures, support at least one core per defined virtual CPU.
- In VMware ESXi 5.5 and later, do not set the number of virtual sockets to more than 2.
- If your CPU supports the Advanced Encryption Standard New Instruction (AES-NI), SSL encryption processing on BIG-IP® VE will be faster. Contact your CPU vendor for details about which CPUs provide AES-NI support.

Host memory requirements

The number of licensed TMM cores determines how much memory the host system requires.

<table>
<thead>
<tr>
<th>Number of cores</th>
<th>Memory required</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2 Gb</td>
</tr>
<tr>
<td>2</td>
<td>4 Gb</td>
</tr>
<tr>
<td>4</td>
<td>8 Gb</td>
</tr>
<tr>
<td>8</td>
<td>16 Gb</td>
</tr>
</tbody>
</table>

Configure SR-IOV on the hypervisor

To increase performance, you can enable Single Root I/O Virtualization (SR-IOV). You need an SR-IOV-compatible network interface card (NIC) installed and the SR-IOV BIOS must be enabled.

You must also load the `ixgbe` driver and blacklist the `ixgbevf` driver.

1. In vSphere, access the command-line tool, `esxcli`.
2. Check to see what the `ixgbe` driver settings are currently.
   
   ```
   esxcli system module parameters list -m ixgbe
   ```
3. Set the `ixgbe` driver settings.
   - In this example, `16,16` is for a 2 port card with 16 virtual functions.
   
   ```
   esxcli system module parameters set -m ixgbe -p "max_vfs=16,16"
   ```
4. Reboot the hypervisor so that the changes take effect.
   - When you next visit the user interface, the SR-IOV NIC will appear in the Settings area of the guest as a PCI device.
5. Using vSphere, add a PCI device, and then add two virtual functions.

```
05:10.0 | Intel Corporation 82599 Ethernet Controller Virtual Function
05:10.1 | Intel Corporation 82599 Ethernet Controller Virtual Function
```
6. Use either the console command line or user interface to configure the VLANs that will serve as pass-through devices for the virtual function. For each interface and VLAN combination, specify a name and a value.

- **Name** - `pciPassthru0.defaultVlan`
- **Value** - `3001`

To complete SR-IOV configuration, after you deploy BIG-IP VE, you must add three PCI device NICs and map them to your networks.

## Virtual machine memory requirements

The guest should have a minimum of 4 GB of RAM for the initial 2 virtual CPUs. For each additional CPU, you should add an additional 2 GB of RAM.

If you license additional modules, you should add memory.

<table>
<thead>
<tr>
<th>Provisioned memory</th>
<th>Supported modules</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 GB or fewer</td>
<td>Two modules maximum.</td>
<td>AAM can be provisioned as standalone only.</td>
</tr>
<tr>
<td>4-8 GB</td>
<td>Three modules maximum.</td>
<td>BIG-IP® DNS does not count toward the module limit. Exception: Application Acceleration Manager™ (AAM®) cannot be provisioned with any other module; AAM is standalone only.</td>
</tr>
<tr>
<td>8 GB</td>
<td>Three modules maximum.</td>
<td>BIG-IP DNS does not count toward the module-combination limit.</td>
</tr>
<tr>
<td>12 GB or more</td>
<td>All modules.</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*Important: To achieve licensing performance limits, all allocated memory must be reserved.*

## Virtual machine storage requirements

The BIG-IP® modules you want to use determine how much storage the guest needs.

<table>
<thead>
<tr>
<th>Provisioned storage</th>
<th>Supported modules</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 GB</td>
<td>Local Traffic Manager™ (LTM®) module only; no space for LTM upgrades.</td>
<td>You can increase storage if you need to upgrade LTM or provision additional modules.</td>
</tr>
<tr>
<td>38 GB</td>
<td>LTM module only; space for installing LTM upgrades.</td>
<td>You can increase storage if you decide to provision additional modules. You can also install another instance of LTM on a separate partition.</td>
</tr>
<tr>
<td>139 GB</td>
<td>All modules and space for installing upgrades.</td>
<td>The Application Acceleration Manager™ (AAM®) module requires 20 GB of additional storage dedicated to AAM. For information about configuring the Datastore volume, see <em>Disk Management for Datastore</em> on the AskF5™ Knowledge Base (<a href="http://support.f5.com">http://support.f5.com</a>) for details.</td>
</tr>
</tbody>
</table>
For production environments, virtual disks should be deployed Thick (allocated up front). Thin deployments are acceptable for lab environments.

*Note:* To change the disk size after deploying the BIG-IP system, see Increasing disk space for BIG-IP® VE.

---

**Virtual machine network interfaces**

When you deploy BIG-IP® VE, a specific number of virtual network interfaces (vNICs) are available. Four vNICs are automatically defined for you.

- For management access, one VMXNET3 vNIC or Flexible vNIC.
- For dataplane access, three VMXNET3 vNICs.

Each virtual machine can have a maximum of 10 virtual NICs.
Deploying BIG-IP Virtual Edition in ESXi

Deploy BIG-IP VE on ESXi

To create a BIG-IP® VE virtual appliance, download a template from F5® and deploy it in your environment.

1. In a browser, open the F5 Downloads page (https://downloads.f5.com) and log in.
2. On the Downloads Overview page, select Find a Download.
5. If the End User Software License is displayed, read it and then click I Accept.
6. Download one of the files that ends with scsi.ova.
7. Start the vSphere client and log in.
8. From the vSphere File menu, choose Deploy OVF Template.
9. Browse to the .ova file and click Next.
   The template is verified.
10. Click Next and complete the wizard. Note the following.

<table>
<thead>
<tr>
<th>Section</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration</td>
<td>Choose from the available configurations. You can change CPU or RAM later.</td>
</tr>
<tr>
<td>Storage</td>
<td>If you decide to increase storage later, you must also adjust the BIG-IP directories to use the extra storage space. See Increasing disk space for BIG-IP® VE for details.</td>
</tr>
<tr>
<td>Datastore</td>
<td>Choose Thick for production environments. Thin is sufficient for lab environments.</td>
</tr>
<tr>
<td>Source Networks</td>
<td>The wizard leads you through creating four networks: internal, external, management, and high availability (HA).</td>
</tr>
<tr>
<td>Ready to Complete</td>
<td>If you want to deploy with the four default networks, then select the Power on after deployment check box. If you want a single NIC deployment, do not select this check box.</td>
</tr>
</tbody>
</table>

11. Click Finish.

12. For a single NIC deployment, edit the virtual machine's properties and remove Network adapter 2, 3, and 4. Then power on the virtual machine.

The virtual machine is created, as well as two user accounts.

- The root account provides access locally, using SSH, or the F5 Configuration utility. The root account password is default.
- The admin account provides access through the web interface. The admin account password is admin.

You should change passwords for both accounts before bringing a system into production.
If you need to create a redundant configuration, place the two BIG-IP VE virtual appliances (the active-standby pair) on separate physical hosts. You can accomplish this in one of two ways:

- Manually create a virtual machine peer on each host.
- If you are using VMware Dynamic Resource Scheduler (DRS), create a DRS rule with the **Separate Virtual Machine** option that includes each BIG-IP VE in the pair.

### Access the BIG-IP VE Configuration utility

If your network has DHCP, an IP address is automatically assigned to BIG-IP® VE during deployment. You can use this address to access the BIG-IP VE Configuration utility or `tmsh` command-line utility.

If no IP address was assigned, you can assign one by using the Configuration utility tool.

**Important:** Do not use VMware tools to configure the IP address; the BIG-IP system will not use these changes.

1. In the vSphere client, click **Launch Virtual Machine Console**.
   The console screen opens. After a few seconds, a login prompt appears.
2. At the `<username>` login prompt, type `root`.
3. At the password prompt, type `default`.
4. Type `config` and press Enter.
   The F5 Management Port Setup screen opens.
5. Click **OK**.
6. If you want DHCP to automatically assign an address for the management port, select **Yes**. Otherwise, select **No** and follow the instructions for manually assigning an IP address and netmask for the management port.

When assigned, the management IP address appears in the Summary tab of the vSphere client. Alternatively, a hypervisor generic statement can be used, such as `tmsh show sys management-ip`.

You can now log into the BIG-IP VE Config utility, and license and provision BIG-IP VE.

### Configure SR-IOV on the guest

Before you can complete these steps, you must have configured Single Root I/O Virtualization (SR-IOV) on the hypervisor.

After deploying BIG-IP® VE, to configure SR-IOV on the guest, you must add three PCI device NICs and map them to your networks.

1. In vSphere, delete the existing Source Networks for External, Internal, and HA.
   **Important:** Leave the Source Network for Management.
2. Edit the settings for the virtual machine to add a PCI device.
   If your hypervisor was set up correctly, there will be 16 virtual functions on each port (05:10.x and 05:11.x).
3. Map the new device to the VLAN for your internal subnet.
4. Repeat steps 2 and 3 for the external and HA VLANs.
5. When all four destination networks are correctly mapped, click **Next**.
   The Ready to Complete screen opens.
After Deploying BIG-IP VE on ESXi

Configure the CPU reservation

In VMware, based on selections you made when you deployed the OVA file, a specific amount of memory is reserved for the BIG-IP VE virtual machine.

CPU is not specifically reserved, so to prevent instability on heavily-loaded hosts, you should reserve it manually.

1. In vSphere, edit the properties of the virtual machine.
2. Click the Resources tab.
3. In the Settings area, click CPU.
4. In the Resource Allocation section, use the slider to change the reservation.
   The CPU reservation can be up to 100 percent of the defined virtual machine hardware. For example, if the hypervisor has a 3 GHz core speed, the reservation of a virtual machine with 2 CPUs can be only 6 GHz or less.
5. Click OK.

Configure TSO support

The TCP Segmentation Offloading (TSO) feature, which includes support for large receive offload (LRO) and Jumbo Frames, is enabled by default.

*Note:* You must have the admin user role to enable or disable TSO support.

1. Use an SSH tool to access the BIG-IP® VE command line.
2. Log in as root.
3. Type `tmsh` to open the `tmsh` utility.
   You will see `tmsh` at the prompt once the utility is opened.
4. To determine whether TSO support is currently enabled, use the command:
   `show sys db tm.tcpsegmentationoffload`
5. To enable support for TSO, use the command:
   `sys db tm.tcpsegmentationoffload enable`
6. To disable support for TSO, use the command:
   `sys db tm.tcpsegmentationoffload disable`

Turn off LRO or GRO

Although there are a number of ways to turn off LRO, the most reliable way is to connect to the virtual machine and use the `ethtool` utility.

1. Use an SSH tool to access the BIG-IP® VE TMSH utility.
2. From the command line, log in as root.
3. Type `tmsh` to open the utility.
4. Run the following commands, replacing `<x>` in each of the examples with the NIC number.
To | Use this command
---|---
Turn off rx-checksumming. | `ethtool -K eth<X> rx off`
Turn off LRO. | `ethtool -K eth<X> lro off`
Turn off GRO. | `ethtool -K eth<X> gro off`

5. Confirm that LRO and GRO are turned off by running this command: `ethtool -k eth<X>`. In the system response to your command, you should see this info:

```
  generic-receive-offload: off
  large-receive-offload: off
```

If either of these responses is on, your attempt to turn them off was not successful.

6. Repeat this process for each of the NICs that the BIG-IP VE uses to pass traffic.

See the ESXi documentation for more details.

---

### Increase disk space for BIG-IP VE

Before proceeding with these steps, use vSphere to expand the disk size for the BIG-IP® VE virtual machine and reboot.

Use the BIG-IP VE tmsh utility to increase the amount of disk space used by the four BIG-IP VE directories:

- `/config`
- `/shared`
- `/var`
- `/var/log`

**Note:** At the time of this release, decreasing the VE disk size is not supported.

For each directory you want to resize, complete these steps.

1. Use an SSH tool to access the BIG-IP VE tmsh utility.
2. From the command line, log in as `root`.
3. List the current size of the directories on your disk so you can determine which ones need to be resized.
   
   ```
   tmsh show sys disk directory
   ```
4. Expand the size of the directories in which you need additional space.
   
   ```
   tmsh modify sys disk directory <directory name> new-size <new directory size in 1KB blocks>
   ```
   
   For example, use `tmsh modify sys disk directory /config new-size 3145740` to increase the size of `/config` directory to 3145740 1KB blocks (or roughly 3,221,237,760 bytes).
5. To confirm that the command you just submitted is properly scheduled, you can show the new list of directories again.
   
   ```
   tmsh show sys disk directory
   ```
6. If you change your mind about a submitted size change, you can revoke the size change.
   
   ```
   tmsh modify sys disk directory /config new-size 0
   ```
   
   In this example, the size of the `/config` directory is left as is, revoking any scheduled size changes.

   After you submit this sequence of tmsh commands, the directory size changes will be scheduled to occur the next time the BIG-IP VE virtual machine (VM) is rebooted.

The next time the VM running BIG-IP VE reboots, the changes are applied.
Enable config sync for BIG-IP VE in ESXi

Before you can complete this task:

- Both BIG-IP VEs must be running the same version of BIG-IP VE system software.
- The BIG-IP VEs must not have the same device name. To view the name, use the tmsh command:
  
  ```
  list /cm device. The device name is in the first line that is returned, for example cm device bigipl. To change the name, use mv cm device <current_device_name> <new_device_name>.
  ```

Enable config sync communication when you want to automatically or manually synchronize configuration information.

**Note:** The following steps apply to single-NIC configuration only. If you have multiple NICs, follow the standard procedures for enabling config sync.

1. Use an SSH tool to connect to each of the BIG-IP VEs.
2. Ensure you are at the tmsh prompt.
3. On each BIG-IP VE, disable functionality that enforces single NIC setup.
   ```
   modify sys db provision.lnicautoconfig value disable
   ```
4. Confirm that the value was set correctly by typing `list sys db provision.lnicautoconfig`. The following text is returned: value "disable".
5. On each BIG-IP VE, specify the static private IP address of the BIG-IP VE itself.
   ```
   modify cm device <device_name> configsync-ip <private_ip_address>
   ```
6. Establish device trust: On one BIG-IP VE, enter the static private IP address of the other BIG-IP VE, along with its user name and password.
   ```
   modify cm trust-domain add-device { ca-device true device-ip <peer_ip_address> device-name <peer_device_name> username <peer_username> password <peer_password> }
   ```
7. On the same BIG-IP VE as the previous step, create a sync-failover device group with network failover disabled.
   ```
   create cm device-group <device_group_name> devices add { <all-bigip-device-names-separated-by-space> } type sync-failover auto-sync enabled network-failover disabled
   ```
8. Sync the BIG-IP VE to the other BIG-IP VE.
   ```
   run cm config-sync to-group <device_group_name>
   ```

Change the NIC used for BIG-IP VE management

By default, management traffic goes through the eth0 NIC and data traffic goes through the other available NICs. If you need to use eth0 for data traffic, you can change the NIC that management traffic goes through.

1. Use SSH to connect to BIG-IP VE.
2. If you need to determine which NICs are available, stop TMM by typing `bigstart stop tmm`. Then type `ip addr` to view the list of available NICs.
3. Change the management NIC by typing `tmsh modify sys db provision.managementeth` value eth1 where eth1 is the NIC you want to use for management. You can use any available NIC.

4. Press Enter.

5. Reboot BIG-IP VE by typing `reboot` and pressing Enter.

When BIG-IP VE is running again, you can use eth0 for data.

*Note:* If the subnet associated with the management NIC does not have DHCP, you must assign a new IP address by using the BIG-IP Configuration utility tool.

### About routes in a single NIC configuration

If you want to configure a static route that relies on a gateway in the same subnet as the self IP address, you must first disable the setting that enforces single NIC setup:

```
modify sys db provision.1nicautoconfig value disable
```

Confirm that the value is correct by typing `list sys db provision.1nicautoconfig`.

The return value should be `disable`.

If you do not change this value, any time you reboot BIG-IP VE, the manually-configured static route will cause validation errors during `load sys config`.

### Change from single NIC to multi-NIC

When you initially boot BIG-IP VE, if it recognized only one NIC, then some network configuration was done automatically. If you want to use more than one NIC, complete the following steps.

1. Use an SSH tool to connect to BIG-IP VE.
2. Return to the default configuration.
   ```
   tmsh load sys config default
   ```
3. Save the changes.
   ```
   tmsh save sys config
   ```
4. Set a database variable so that the number of NICs will be recognized on reboot.
   ```
   setdb provision.1nic enable
   ```
5. Reboot BIG-IP VE.
   ```
   reboot
   ```

When the BIG-IP VE instance is up and running, multiple NICs will be recognized and you can begin configuring BIG-IP VE.

### Change from multi-NIC to single NIC

If you have a BIG-IP VE configuration with multiple NICs, you can simplify the configuration to have only one NIC. When you boot the BIG-IP VE and only one NIC is recognized, some networking objects are created automatically for you.

1. Use an SSH tool to connect to BIG-IP VE.
2. Return to the default configuration of BIG-IP VE.
3. Save the changes.
   tmsh save sys config

4. Set a database variable so that the number of NICs will be recognized on reboot.
   setdb provision.1nic forced_enable

5. Reboot BIG-IP VE.
   reboot

When the BIG-IP VE instance is up and running, it will have a single NIC and related network objects will be created.
Updating BIG-IP VE

You do not need to reinstall BIG-IP® VE in order to install updates. You can use the Software Management tool in the Configuration utility, or you can upgrade the software from the command line.

To update BIG-IP VE, you will:

1. Download the ISO and MD5 files.
2. Install the downloaded files to an inactive boot location.
3. Boot the BIG-IP VE to the new boot location.

Download and import a BIG-IP VE update

To install an update, BIG-IP software needs access to the ISO file. If the update is a hotfix, you need the ISO files for both the base version and the hotfix.

1. In a browser, open the F5® Downloads page (https://downloads.f5.com).
2. Download the version's base ISO file and its associated MD5 checksum file.
3. Download the update ISO file and its associated MD5 checksum file.

   **Important:** Before you perform the installation, you should test the integrity of the ISO files to verify that you have downloaded clean copies. Use an MD5 verification program to ensure that the downloaded ISO files’ checksums match the values in their corresponding MD5 files.

4. In the BIG-IP VE user interface, on the Main tab, click System > Software Management > Image List > Import.
5. Click Browse to navigate to the downloaded base level installation file.
6. When the image name appears in the Software Image field, click Import to begin the operation.

   **Important:** Do not navigate away from this screen before the operation is done.

When the import is complete, the Import page closes and the downloaded base image displays as an available image.

7. Click the Hotfix List tab.
8. At the right side of the screen, click Import.
9. Click Browse to navigate to the downloaded hotfix installation file.
10. When the image name appears in the Software Image field, click Import to begin the operation.

   **Important:** Do not navigate away from this screen before the operation is done.

When the import is complete, the Import page closes and the downloaded hotfix displays in the list of available images.

You can now install the downloaded update.

Install a BIG-IP VE update

After you download and import the software installation image, you can initiate the installation operation. There are three boot locations on which you can install images on the BIG-IP® system. The process for installing a hotfix or a base version is essentially the same.
1. On the Main tab, click **System > Software Management**.  
   The Software Management Image List screen opens.

2. In the Available Images area, select the software image you want to install and click **Install**.  
   The Install Software Image popup screen opens.

3. Select the disk you want to install the image on, and then type or select a volume name, and click **Install**.  
   The upgrade process installs the software on the inactive disk location that you specify. This process usually takes between three and ten minutes.

   **Tip:** If there is a problem during installation, you can use log messages to troubleshoot a solution.  
The system stores the installation log file as `/var/log/liveinstall.log`.

   The software image is installed.

When the installation operation is complete, you can safely reboot the newly installed volume or partition.

**Reboot after a BIG-IP VE update**

When the installation operation is complete, you can safely reboot into the newly installed volume or partition.

1. On the Main tab, click **System > Software Management**.  
   The Software Management Image List screen opens.

2. On the menu bar, click **Boot Locations**.  
   The Boot Locations screen opens.

3. In the Boot Location column, click the link representing the boot location you want to activate.  
   The properties screen for the boot location opens.

4. Click **Activate**.  
   A confirmation screen opens.

5. Click **OK** to initiate the reboot operation.  
   The system presents progress messages during the restart operation.

When the BIG-IP® VE system reboot is complete, the system presents the login screen. To configure the system, log in using an account that has administrative permissions.
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