# BIG-IP® Virtual Edition Setup Guide for Microsoft® Hyper-V®

Version 11.5



# **Table of Contents**

| Legal Notices  | 5  |
|--|----|
| Chantan 4. Catting Ctantad with DIO ID Vintual Edition           | -  |
| Chapter 1: Getting Started with BIG-IP Virtual Edition           |    |
| What is BIG-IP Virtual Edition?                                  |    |
| About BIG-IP VE compatibility with Hyper-V hypervisor products   | 8  |
| Chapter 2: Deploying BIG-IP Virtual Edition                      | 11 |
| Host machine requirements and recommendations                    | 12 |
| About BIG-IP VE Hyper-V deployment                               | 12 |
| Deploying the BIG-IP VE virtual machine                          | 13 |
| Powering on the virtual machine                                  | 14 |
| Assigning a management IP address to a virtual machine           | 14 |
| Chapter 3: Updating a BIG-IP VE Virtual Machine                  | 15 |
| About disk space changes   | 16 |
| Increasing the disk space allotted to the BIG-IP virtual machine | 16 |
| About updates to the BIG-IP VE virtual machine                   |    |
| Downloading and importing a BIG-IP VE update                     | 17 |
| Installing a BIG-IP VE update                                    | 18 |
| Rebooting after a BIG-IP VE update                               | 18 |
| Upgrading BIG-IP VE from versions prior to 11.3                  |    |
| Appendix A: Deployment Best Practices                            | 21 |
| Best practices for deploying BIG-IP VF on Hyper-V                | 22 |

**Table of Contents** 

### **Legal Notices**

#### **Publication Date**

This document was published on April 29, 2015.

#### **Publication Number**

MAN-0349-04

#### Copyright

Copyright © 2013-2015, F5 Networks, Inc. All rights reserved.

F5 Networks, Inc. (F5) believes the information it furnishes to be accurate and reliable. However, F5 assumes no responsibility for the use of this information, nor any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent, copyright, or other intellectual property right of F5 except as specifically described by applicable user licenses. F5 reserves the right to change specifications at any time without notice.

#### **Trademarks**

AAM, Access Policy Manager, Advanced Client Authentication, Advanced Firewall Manager, Advanced Routing, AFM, APM, Application Acceleration Manager, Application Security Manager, ARX, AskF5, ASM, BIG-IP, BIG-IQ, Cloud Extender, CloudFucious, Cloud Manager, Clustered Multiprocessing, CMP, COHESION, Data Manager, DevCentral, DevCentral [DESIGN], DNS Express, DSC, DSI, Edge Client, Edge Gateway, Edge Portal, ELEVATE, EM, Enterprise Manager, ENGAGE, F5, F5 [DESIGN], F5 Certified [DESIGN], F5 Networks, F5 SalesXchange [DESIGN], F5 Synthesis, F5 Synthesis [DESIGN], F5 TechXchange [DESIGN], Fast Application Proxy, Fast Cache, FirePass, Global Traffic Manager, GTM, GUARDIAN, iApps, IBR, Intelligent Browser Referencing, Intelligent Compression, IPv6 Gateway, iControl, iHealth, iQuery, iRules, iRules OnDemand, iSession, L7 Rate Shaping, LC, Link Controller, Local Traffic Manager, LTM, LineRate, LineRate Systems [DESIGN], LROS, LTM, Message Security Manager, MSM, OneConnect, Packet Velocity, PEM, Policy Enforcement Manager, Protocol Security Manager, PSM, Real Traffic Policy Builder, SalesXchange, ScaleN, Signalling Delivery Controller, SDC, SSL Acceleration, software designed applications services, SDAC (except in Japan), StrongBox, SuperVIP, SYN Check, TCP Express, TDR, TechXchange, TMOS, TotALL, Traffic Management Operating System, Traffix Systems, Traffix Systems (DESIGN), Transparent Data Reduction, UNITY, VAULT, vCMP, VE F5 [DESIGN], Versafe, Versafe [DESIGN], VIPRION, Virtual Clustered Multiprocessing, WebSafe, and ZoneRunner, are trademarks or service marks of F5 Networks, Inc., in the U.S. and other countries, and may not be used without F5's express written consent.

All other product and company names herein may be trademarks of their respective owners.

#### **Patents**

This product may be protected by one or more patents indicated at: http://www.f5.com/about/guidelines-policies/patents

# Chapter

1

### **Getting Started with BIG-IP Virtual Edition**

• What is BIG-IP Virtual Edition?

#### What is BIG-IP Virtual Edition?

BIG-IP® Virtual Edition (VE) is a version of the BIG-IP system that runs as a virtual machine in specifically-supported hypervisors. BIG-IP VE virtualizes a hardware-based BIG-IP system running a VE-compatible version of BIG-IP® software.

**Note:** The BIG-IP VE product license determines the maximum allowed throughput rate. To view this rate limit, you can display the BIG-IP VE licensing page within the BIG-IP Configuration utility. Lab editions have no guarantee of throughput rate and are not supported for production environments.

#### About BIG-IP VE compatibility with Hyper-V hypervisor products

Each time there is a new release of BIG-IP® Virtual Edition (VE) software, it includes support for additional hypervisor management products. The Virtual Edition and Supported Hypervisors Matrix on the AskF5™ website, http://support.f5.com, details which hypervisors are supported for each release.

*Important:* Hypervisors other than those identified in the matrix are not supported with this BIG-IP version; installation attempts on unsupported platforms might not be successful.

#### About the hypervisor guest definition requirements

The Hyper-V virtual machine guest environment for the BIG-IP® Virtual Edition (VE), at minimum, must include:

- 2 x virtual CPUs
- 4 GB RAM
- 3 x virtual network adapters (minimum); more if configured with the high availability option

*Important:* The number of virtual network adapters per virtual machine definition is determined by the hypervisor.

- 1 x 100 GB IDE disk
- SCSI disk storage; download the image size that provides sufficient space to meet your requirements.
   An optional secondary disk might also be required as a datastore for specific BIG-IP modules. For information about datastore requirements, refer to the BIG-IP module's documentation.

**Note:** Refer to Increasing the disk space allotted to the BIG-IP virtual machine for details on changing the disk size after initial download.

Important: You must supply at least the minimum virtual configuration limits to avoid unexpected results.

For production licenses, F5 Networks suggests using the maximum configuration limits for the BIG-IP VE system. For lab editions, required reserves can be less. For each virtual machine, the Hyper-V virtual machine guest environment permits a maximum of 8 network adapters or 1 legacy virtual network adapter as a management port and 8 network adapters as dataplane ports. The legacy network adapter is not supported for the dataplane. For peak performance, F5 recommends using only network adapters.

There are also some maximum configuration limits to consider for deploying a BIG-IP VE virtual machine, such as:

- 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.
- To achieve licensing performance limits, all allocated RAM must be reserved.
- For production environments, virtual disks should be deployed Thick (allocated up front). Thin deployments are acceptable for lab environments.

*Important:* There is no longer any limitation on the maximum amount of RAM supported on the hypervisor guest.

#### Disk space guidelines

The size of the image that you choose to download determines both the number of slots and the number and type of modules that are supported on the VE instance.

| Allocated disk space | Supported module combinations   | Module specific concerns  |
|----------------------|---|---|
| 7 GB                 | LTM only on a single slot   | You cannot install upgrades or hotfixes to this version.  |
| 31 GB                | LTM only on two slots.  | This option can be extended and upgraded with new versions and hot fix updates. It does not allow installing any modules besides LTM, GTM, or LTM + GTM.                                      |
| 100 GB               | Supports all modules. Two slots are supported with potential room to install a third. | This option can be extended and upgraded with new versions and hot fix updates. It allows installing any combination of other modules supported by the current version of BIG-IP VE software. |

#### **Guest memory guidelines**

The general memory requirement recommendation for BIG-IP® Virtual Edition (VE) is 2 GB per virtual CPU. Additionally, the following memory guidelines may be helpful in setting expectations based on which modules are licensed on VE guests.

| Provisioned memory                 | Supported module combinations   | Module specific concerns   |
|------------------------------------|---|--|
| 12 GB or more                      | All module combinations are fully supported.  | N/A  |
| 8 GB                               | Provisioning more than three modules together is not supported.   | GTM <sup>™</sup> and Link Controller <sup>™</sup> do not count toward the module-combination limit.  |
| More than 4 GB, but less than 8 GB | Provisioning more than three modules together is not supported. (See module-specific concerns relating to AAM). | Application Acceleration Manager <sup>™</sup> (AAM) cannot be provisioned with any other module; AAM <sup>™</sup> can only be provisioned as Standalone. GTM and Link Controller do not count toward the module-combination limit. |
| 4 GB or less                       | Provisioning more than two modules together is not supported.   | AAM can only be provisioned as Dedicated.  |

# Chapter

2

### **Deploying BIG-IP Virtual Edition**

- Host machine requirements and recommendations
- About BIG-IP VE Hyper-V deployment

#### Host machine requirements and recommendations

To successfully deploy and run the BIG-IP® VE system, the host system must satisfy minimum requirements.

The host system must include:

- Microsoft<sup>®</sup> Windows Server<sup>®</sup> with the Hyper-V<sup>®</sup> role enabled. The *Virtual Edition and Supported Hypervisors Matrix*, published on the AskF5<sup>™</sup> web site, http://support.f5.com identifies the versions that are supported for each release, as well as which versions provide support for SR-IOV and TSO
- Connection to a common NTP source (this is especially important for each host in a redundant system configuration)

The hypervisor CPU must meet the following requirements:

- Use 64-bit architecture.
- Have support for virtualization (AMD-V<sup>™</sup> or Intel<sup>®</sup> VT-x) enabled.
- 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.
- If you use an Intel processor, it must be from the Core (or newer) workstation or server family of CPUs.

SSL encryption processing on your VE will be faster if your host CPU supports the Advanced Encryption Standard New Instruction (AES-NI). Contact your CPU vendor for details on which CPUs provide AES-NI support.

The hypervisor memory requirement depends on the number of licensed TMM cores. The table describes these requirements.

| Number of Cores | Memory Required |
|-----------------|-----------------|
| 1               | 2 Gb            |
| 2               | 4 Gb            |
| 4               | 8 Gb            |
| 8               | 16 Gb           |

### **About BIG-IP VE Hyper-V deployment**

To deploy the BIG-IP $^{\mathbb{R}}$  Virtual Edition (VE) system on Microsoft $^{\mathbb{R}}$  Hyper-V $^{\mathbb{R}}$ , you need to perform these tasks:

- Verify the host machine requirements.
- Deploy an instance of the BIG-IP system as a virtual machine on a host system.
- Power on the BIG-IP VE virtual machine.
- Assign a management IP address to the BIG-IP VE virtual machine.

After you complete these tasks, you can log in to the BIG-IP VE system and run the Setup utility. Using the Setup utility, you can perform basic network configuration tasks, such as assigning VLANs to interfaces.

#### Deploying the BIG-IP VE virtual machine

The first steps in deploying BIG-IP® VE are to download the Zip file and extract the virtual hard drive (VHD) file, and save it to the server running Microsoft® Windows Server® 2008 R2 or 2012 with the Hyper-V® role enabled. Next, you configure the virtual machine using Hyper-V Manager and the Settings window.

**Important:** Do not modify the configuration of the Hyper-V guest environment with settings less powerful than the ones recommended in this document. This includes the settings for the CPU, RAM, and network adapters. Doing so might produce unexpected results.

- 1. In a browser, open the F5 Downloads page (https://downloads.f5.com).
- 2. Download the BIG-IP VE file package ending with vhd.zip.
- 3. Extract the file from the Zip archive and save it where your VHD files reside on the Hyper-V server.
- Start Hyper-V Manager, log in to the Hyper-V server, and from the Actions pane, click New > Virtual Machine.

The New Virtual Machine Wizard opens.

- In the Name field, type a name for the BIG-IP VE virtual machine, such as: smith\_big-ip\_ve and click Next.
- 6. In the Memory field, type 4096 and click Next.

**Tip:** To increase performance, you can specify a value up to 8192.

- 7. For the Connection setting, select Management and click Next.
- **8.** Map the source network **HA** to the name of a high-availability network in your inventory. An example of a destination high-availability network is **HA**.
- 9. Select the Use an existing virtual hard disk check box, browse to the location where you saved your VHD file, select the file, open it, and click Next.
- **10.** In the Summary page, review your settings and click **Finish**.

  The New Virtual Machine Wizard closes, and the new BIG-IP VE shows in the Virtual Machines list.
- **11.** From the Virtual Machines list, select the new BIG-IP VE. The name of the BIG-IP VE appears in the bottom half of the Actions pane.
- **12.** In the lower half of the Actions pane, click **Settings**. The Settings window for the selected BIG-IP VE opens.
- 13. From the Hardware list, select **Processor**, and then change the **Number of logical processors** to 2, and increase the **Virtual machine reserve (percentage)** to 100.
- **14.** Click **Add Hardware**, select **Network Adapter** and click **Add**. Repeat this for a total of three adapters (or four, for a high-availability configuration).
  - a) Click the second Network Adapter, and then from the Network list select External.
  - b) Click the third Network Adapter, and then from the Network list select Internal.
  - c) If the BIG-IP VE will be used in a high-availability configuration, click the fourth Network Adapter, and then from the Network list select **HA**.
- 15. In the Management area, click **Automatic Stop Action** and select **Shut down the guest operating system**.

This setting ensures that the BIG-IP VE virtual machine restarts with all previously-configured virtual hardware, and at the current system time.

**16.** Click **OK** to save your changes and close the Settings window.

#### Powering on the virtual machine

You power on the virtual machine so that you can begin assigning IP addresses.

- 1. Open the Hyper-V® Manager client.
- 2. Select the virtual machine that you want to power on.
- 3. From the Action menu, choose Start.
  The status icon changes to indicate that the virtual machine is on. The virtual machine boots and becomes ready for configuration.

There are two default accounts used for initial configuration and setup:

- The root account provides access locally, or using SSH, or using 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.

#### Assigning a management IP address to a virtual machine

The virtual machine needs an IP address assigned to its virtual management port.

*Tip:* The default configuration for new deployments and installations is for DHCP to acquire the management port IP address.

- 1. In the Hyper-V Manager, locate and highlight the virtual machine to which you want to assign the management IP address.
- **2.** In the Actions pane, choose **Connect**. The console window for opens. After a few seconds, a login prompt appears.
- **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 list sys management-ip

**Tip:** F5 Networks highly recommends that you specify a default route for the virtual management port, but it is not required for operating the virtual machine.

# Chapter

3

# **Updating a BIG-IP VE Virtual Machine**

- About disk space changes
- About updates to the BIG-IP VE virtual machine
- Upgrading BIG-IP VE from versions prior to 11.3

#### About disk space changes

BIG-IP® VE can be deployed in a number of different disk space configurations. Because disk space can be a costly resource, it makes sense to install the smallest disk space configuration that is practical for your operation. If you opt for a smaller disk size, but later determine that you need additional space so you can install upgrades and hot fixes, or to run additional module combinations, you can increase the size of the disk space the BIG-IP VE uses to suit your needs.

**Important:** At the time of this release, decreasing the VE disk size is not supported. If you decide that you need a smaller disk size, first install a smaller disk size version of BIG-IP VE, and then increase the size to what you want. For example, you might install the 31Gb disk version of BIG-IP VE, but then decide you only need 20Gb. You could install the 7Gb version, and then increase the disk size to 20Gb.

#### Increasing the disk space allotted to the BIG-IP virtual machine

You can customize the amount of resources available by using a sequence of hypervisor-specific steps to increase the disk space the hypervisor uses, and follow those with a sequence of tmsh commands to increase the size of the directories that BIG-IP® VE uses.

- 1. The process of expanding the virtual disk size of your hypervisor depends on which hypervisor you use. Consult your hypervisor documentation for specific instructions.
- 2. After you complete the steps for expanding your hypervisor disk size, reboot the BIG-IP VE to see that new disk size.

*Important:* Before the BIG-IP VE can use the additional disk space, you need to increase the size of the directories on the disk.

3. Submit the following sequence of tmsh commands to schedule expansion of the directories in which you need more room.

#### Tip:

There are four disk directories that can be resized.

- /config
- /shared
- /var
- /var/log
- a) 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)
```

- b) 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).
- c) 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)
```

d) If you change your mind about a submitted size change, you can revoke that 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. That is, the next time the BIG-IP VE is rebooted, the disk directories are re-sized.

**4.** Reboot the BIG-IP VE. During the reboot, the directory size increases finish.

#### About updates to the BIG-IP VE virtual machine

BIG-IP® VE updates within the same major version are installed in the same manner as updates to BIG-IP software already installed on BIG-IP hardware. You do not need to reinstall BIG-IP VE in the hypervisor guest environment to upgrade your system. To update a BIG-IP VE virtual machine, you can use the Software Management tool in the Configuration utility, or you can upgrade the software from the command line. The update procedure described in this guide uses the Software Management tool.

#### Downloading and importing 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 before you can successfully import and install a hotfix update.

- 1. In a browser, open the F5 Downloads page (https://downloads.f5.com).
- 2. Download the version's base ISO file, such as 11.5, and its associated MD5 checksum file.

**Tip:** The location to which you download ISO files is not significant. Just make sure you can navigate to that location when you perform the import task.

3. Download the update ISO file, such as Hotfix-BIGIP-11.5.1-511.0-HF3.iso, and its associated MD5 checksum file.

**Important:** Before you perform the installation, F5 recommends testing 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 file's checksums match the values in their corresponding MD5 files.

- **4.** On the Main tab, click **System > Software Management > Image List > Import**. The Import Software Image screen opens.
- **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 completes; the system might not import the image successfully. Wait for the operation to complete before continuing with any other work on the BIG-IP VE system.

The system presents a progress indicator during the operation; 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.

The Available Images portion of the screen displays any hotfixes you've imported previously.

- **8.** At the right side of the screen, click **Import**. The Import Hotfix screen opens.
- **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 completes; the system might not import the image successfully. Wait for the operation to complete before continuing with any other work on the BIG-IP VE system.

The system presents a progress indicator during the operation; when the import is complete, the Import page closes and the downloaded hotfix displays in the list of available images.

#### Installing 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 of the navigation pane, 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.

#### Rebooting 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 of the navigation pane, 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.

### Upgrading BIG-IP VE from versions prior to 11.3

Starting with version 11.3, BIG-IP VE uses a different network adapter type than previous versions. To upgrade to versions newer than 11.3, install the BIG-IP VE and then contact F5 to transfer your license.

1. Save a UCS file offline for the BIG-IP VE system you are upgrading.

Important: An SCF will not suffice for this procedure.

- **2.** Make sure to note the host name for UCS restoration.
  - The command string tmsh list sys global-settings hostname will show you the active host name.
- 3. In the Microsoft® Hyper-V® Manager client, power off (shut down) the BIG-IP VE virtual machine.
- 4. Perform the Deploying the BIG-IP VE virtual machine task to deploy the current version of BIG-IP VE.
- **5.** Copy the UCS to /var/local/ucs/ on the newly deployed BIG-IP VE.
- **6.** Run the command tmsh modify sys global-settings hostname xxx.xxx, where xxx.xxx is the previously collected host name.
- 7. Restore the UCS. For example, if the UCS is named webfarm1.ucs and is stored in /var/local/ucs, then the restoration command is tmsh load sys ucs webfarm1.

  At this point, the system is active with the pre-11.3 configuration restored.

# **Appendix**



### **Deployment Best Practices**

 Best practices for deploying BIG-IP VE on Hyper-V

### Best practices for deploying BIG-IP VE on Hyper-V

When deploying BIG-IP® Virtual Edition (VE) on a Hyper-V host, use these best practices.

| Issue                                       | Recommendation   |
|---|--|
| Redundant system configuration              | Run the two units of an active/standby pair on separate physical hosts by manually creating a virtual machine peer on each host.   |
| Resource reservations                       | BIG-IP® VE is deployed with the hypervisor's default resource settings. The CPU reservation can be up to 100 percent of the defined virtual machine reserve.                               |
| Tagged packet transmission                  | Tagged packets cannot be transmitted from the guest itself. For VLAN tagged packets, configure the VLAN tag on the hypervisor for the specific interface associated with the VE.           |
| Disable hyper-threading on older processors | F5 Networks recommends turning off Hyper-Threading Technology when using host machines with Intel® Pentium® 4 era processors. Doing so will prevent possible timing issues with BIG-IP VE. |
|   | Important: Production licenses are not supported on Pentium 4 processors.  |

### Index

| A   | IP address, management port <i>14</i> ISO file   |
|---|--|
| active/standby configuration 22<br>Automatic Shutdown Action 13   | and location on virtual machine 17 downloading 17  |
| В   | downloading base ISO file <i>17</i> downloading update ISO file <i>17</i>                            |
| best practices for deployment 22  | L  |
| for redundant system configuration 22 BIG-IP Virtual Edition about increasing disk size 16 and Hyper-V host machine requirements 12 updating 17 | log file and location 18 and media speed messages 18 log in after updating 18                        |
| С   | assigning management IP address 14 deploying BIG-IP VE virtual machine 13                            |
| CPU and best practices for 22 and guest definition 8  | <b>M</b> management port IP address, assigning 14  |
| and host machine requirements 12  | maximum allowed throughput rate 8 memory guidelines 9  |
| D   | N  |
| default route for virtual management port 14 deployment overview 12 disk size, See virtual disk size disk space guidelines 9                    | Network Adapter adding 13  |
| downloads and importing update 17 of ISO base file 17   | Р  |
| of ISO update file 17   | power-on procedure, virtual machine 14 product license 8 progress indicator, for update 17           |
| E   |  |
| environment, for guest 8  | R  |
| G   | reboot operation after updating 18 redundant system configuration                                    |
| guest environment 8   | and host machine requirements 12<br>and NTP requirement 12<br>deploying 22                           |
| Н   | resource reservations 22   |
| host machine, CPU requirements 12 Hyper-V, and compatible versions 8 hypervisor   | S  |
| about 8 hypervisor guest definition 8 Hyper-V virtual machine creating 13   | Setup utility 12 system reboot, See reboot operation. system update procedure 17                     |
|   | Т  |
| installation rebooting after 18 installation operation 18   | task list for deploying on Hyper-V 12 for deploying on virtual machine 12 for updating on Hyper-V 17 |

#### Index

task list (continued)
for updating on virtual machine 17

U

update
BIG-IP VE version to 11.3 19
downloading and importing 17

installing 18

update progress indicator 17

#### ٧

VHD file 13
virtual configuration, and hypervisor guest definition 8
virtual disk size
extending 16
increasing 16
virtual machine, powering-on 14
virtual machine settings 8
virtual management port 14