



Guide to Updating and Upgrading BIG-IP

Keeping your BIG-IP installations up to date is a critical priority for business owners and operators alike. F5 recommends you keep the software on BIG-IP appliances to at least BIG-IP 14.1 and your BIG-IP Virtual Editions (VEs) to at least BIG-IP 15.1 to optimize the security, performance, and total cost of ownership of your BIG-IP systems.

Keeping your installations up to date involves periodic updates and upgrades

Updates involve moving cross minor versions (such as v14.1.1 to v14.1.2 or v14.1.1.3 to v14.1.1.4). Updates have targeted fixes, security enhancements, and quality updates that are backwards compatible and can be deployed rapidly without much risk.

Upgrades involve moving across major versions of BIG-IP (such as 14.x to v15.x). Major version upgrades usually introduce new functionality and changed behavior so therefore require comprehensive testing, certification, and longer execution cycles.

Both updates and upgrades require upfront planning and systematic execution.

Overview

This document guides you through the steps to update or upgrade your BIG-IP system.

Once you have tested and certified a release of BIG-IP code for deployment, there are six main steps for updating or upgrading your BIG-IP systems:

1. Running prerequisite tasks and checks
2. Uploading the image
3. Performing the software upgrade
4. Rebooting to the new version
5. Checking to ensure the update or upgrade was successful
6. In some unlikely cases troubleshooting a failed update or upgrade

However, the steps are likely to be nuanced based on deployment environment and deployment configuration. The deployment environment is defined based on whether BIG-IP is installed in BIG-IP systems (such as iSeries), as BIG-IP VE software, in BIG-IP VIPRION, or as BIG-IP on virtual machines offered by major cloud providers (AWS, Azure and Google Cloud Platform).

The update and upgrade processes are almost identical for BIG-IP systems and BIG-IP VE software, however additional steps and variations arise when performing updates or upgrades on VIPRION or in a public cloud environment. The deployment configuration refers to whether BIG-IP is deployed as a standalone instance or a high availability (HA) pair.

You have the choice of using the BIG-IP Configuration utility or the TMOS Shell to perform the update or upgrade. Where applicable, this guide includes procedures for both the Configuration utility and the TMOS shell.

Products and versions

Product	Versions
BIG-IP	12.x - 17.x Important: F5 strongly advises running the latest version of the n or n-1 long-term sustaining (LTS) releases. See K2200: Most recent versions of F5 software and K9502: BIG-IP hotfix and point release matrix for the most recent information
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Deployment-Based Navigation Guide

The sections in this guide use the deployment type as the primary pivot in providing the step-by-step tasks of performing an update or upgrade. Again, the deployment environment is defined based on whether BIG-IP is installed in BIG-IP systems, as BIG-IP VE software, in BIG-IP VIPRION, or as BIG-IP on virtual machines offered by major cloud providers.

You may choose to review each section sequentially or skip to the appropriate section based on your installation as described in the following diagram.

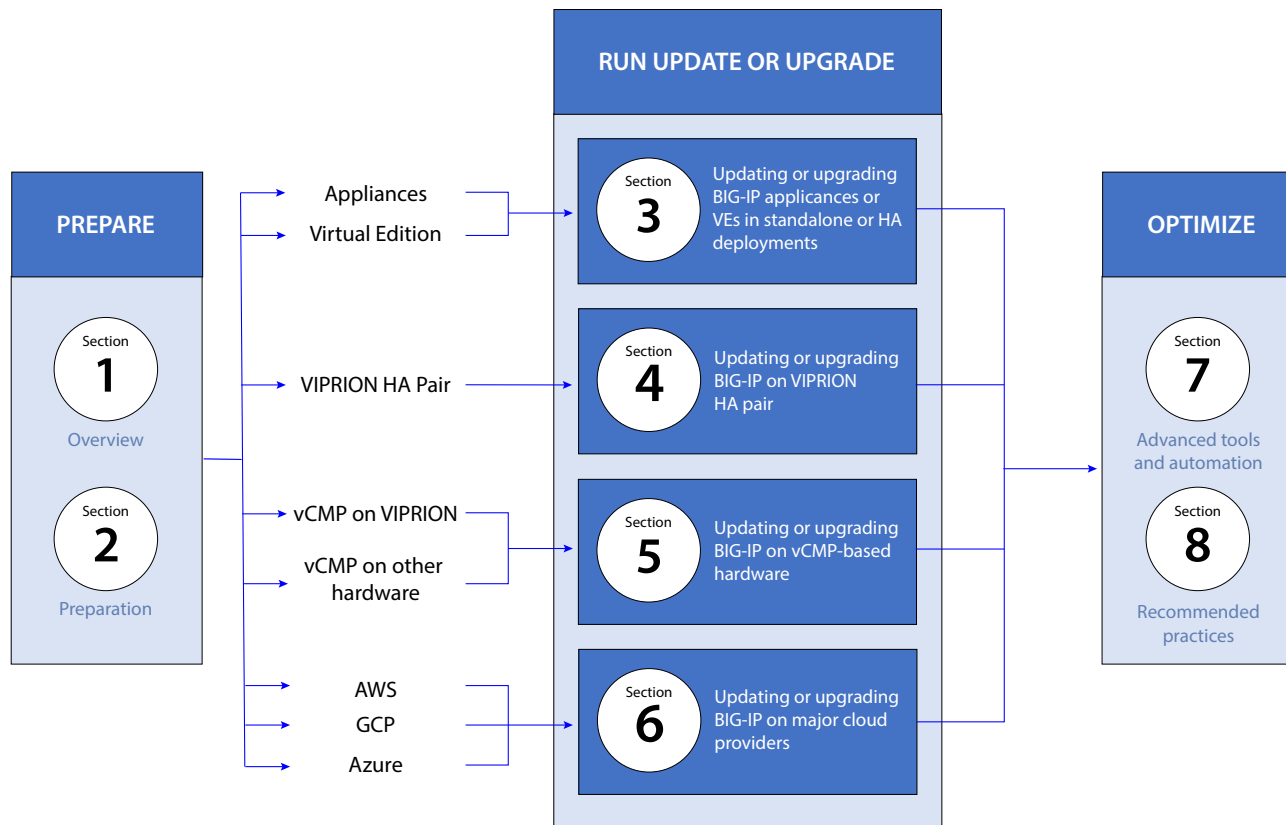


Figure 1: Deployment-based flow diagram

General notes for this guide

The following are general notes that apply to the entire document.

- Unless specifically noted, performing the procedures in this guide should not have a negative impact on the BIG-IP system. The procedures where there may be a impact are marked with "Impact of Procedure:" and a description.
- There are a number of links to resources on websites that are not owned or controlled by F5. While we do our best to consistently check links, the third-party could remove or change these links without our knowledge.
- For a current list of F5 trademarks and service marks, see <http://www.f5.com/about/guidelines-policies/trademarks/>. All other product and company names in this document may be trademarks of their respective owners.
- See Section 8: *Top 10 recommended practices for keeping your BIG-IP up-to-date* on page 80 for advice on keeping your BIG-IP current.
- This guide contains a number of links to F5 Knowledge Base articles that you can visit to get additional information. It may be useful to view this PDF while online so you can access some of this additional information.

Note: Make sure you are using the most recent version of this deployment guide, available at <https://www.f5.com/pdf/deployment-guides/bigip-update-upgrade-guide.pdf>

To provide feedback on this deployment guide or other F5 solution documents, contact us at solutionsfeedback@f5.com.

Section 1: Overview

This section contains an overview of updating and upgrading your BIG-IP.

Reasons to keep your BIG-IP up-to-date

Our latest [research](#) on the state of applications showed that 97 percent of organizations are managing what is commonly known as "traditional applications"; those that have a monolithic, client-server, or three-tier architecture. Because they were developed over the last several decades to address the most important IT enablement needs, traditional applications are typically enabling the most mission-critical processes within an organization.

The challenge is that traditional applications tend to be quite brittle because they have been developed in languages that are no longer widely known, traffic patterns to those applications have changed, or the security vulnerabilities in these applications remain unaddressed.

For most organizations, the priority around traditional applications is to maximize operational efficiency and minimize the total cost of ownership. To deliver and protect an older application and get the most out of it, you need a flexible wrapper or a scaffolding with application security and delivery technology that can solve the issues in the application itself.

This is done by integrating application delivery with application security, using programmability around application services to fill the gaps in the application itself, and pushing the boundaries on automation. To make all this work together to its full potential, it is important to invest the time and resources to ensure you are running the latest versions and getting the latest capabilities, and ensure the shielding around those fragile traditional applications do not become as fragile as the traditional application itself.

For business owners

- ▶ **Reduce TCO** by decreasing the cost of monitoring, managing and troubleshooting BIG-IP systems by keeping them up to date and consistent across the full estate.
- ▶ **Mitigate business disruption risks** by ensuring that BIG-IP systems powering mission critical apps have the latest bug fixes, security updates and performance enhancements.
- ▶ **Increase business agility** by driving more automation and consolidating application delivery and application security based on a best of suite approach.

For operators

- ▶ **Simplify operations** by standardizing on a common version across the entire estate of BIG-IP installations and adopting consistent operation models across the enterprise.
- ▶ **Increase automation** and respond to business needs quickly by taking advantage of the improved programmatic interfaces, API enhancements and management tool capabilities.
- ▶ **Keep systems secure** by ensuring the latest security improvements, critical fixes and vulnerability mitigates are deployed.
- ▶ **Improve application delivery performance and reliability** by taking advantage of the bug fixes, performance improvements, scale optimizations and hardware support.
- ▶ **Get access to new features** across application delivery and application security to improve the digital experiences.

Differences between updates and upgrades and why it matters

The first task is to determine the type of update or upgrade you are about to perform. Though the term “upgrade” is a generic term used for moving from an older version of software, there are differences in terms of the scope of change introduced in the new version of software, leading to two different types of upgrades – updates and upgrades. Whether you need to perform an update or upgrade can be easily understood by looking at the version number of the BIG-IP software, which follows the pattern of <Major release>.<Minor release>.<Maintenance release>.<Point release>.



Figure 2: BIG-IP version numbers

Understanding the difference between updates and upgrades

- Updates:

This involves installing releases that have product defect and security fixes. An update involves installing a more recent maintenance or point release (for example, updating from 15.1.0.4 to 15.1.2.1). This is also referred to as moving to a more recent maintenance release or sustaining release within the same code branch.
- Upgrades:

This involves moving to versions that introduce new features, new hardware support, or specific performance improvements. An upgrade involves installing software with a more recent major release version or minor release version (for example, upgrading from 14.1.3 to 15.1.2.1). This is also referred to as moving to a more recent code branch.

Software Release Type	Description	Requirements	Installation Considerations
Upgrade			
Major release	Significant new functionality and changes to default behavior	Upgrade required to move to new major releases	- Assess whether the new functionality applies to your environment.
Minor release	Material new functionality and changes to default behavior		- Plan for certification, validation, and maintenance windows.
Update			
Maintenance release	Includes only vulnerability fixes, defect fixes, potentially new diagnostic supportability improvements, minor functional improvements, and new hardware support	Update required to move to new maintenance releases	- May not require certification and validation steps because there are no changes in default behavior in the release.
Point release			- Install critical updates with security fixes in an expeditious manner.

➡ **Note** *The four-digit format including point release was first introduced December 19, 2017 with the release of BIG-IP 13.1.0.1. Point release replaces the previous method of using HF to note the hotfix version. For example, a hotfix previously designated as 13.1.0 HF1, is now designated as 13.1.0.1. Security advisory status tables may include both formats, depending on the BIG-IP versions affected.*

Engineering hotfixes for versions prior to 13.1.0.1

For versions prior to 13.1.0.1, F5 may still release Engineering Hotfixes. For example, F5 recently released **HotFix-BIGIP-12.1.5.3.0.16.5-EHF16** as a [hotfix](#) for version 12.1.5.3. Things to note for Engineering Hotfixes:

- The destination partition can be absent (installing to a new partition), it can hold a different major or minor release (overwriting old partition) or it can have the base release/hotfix/point release on which the engineering hotfix is based. Regardless of the state of the destination, the installation requirements for an engineering hotfix remain the same.
- Engineering hotfix images always require the base image from which it is created to be present in the image files (located in **/shared/images**) along with the engineering hotfix image file. This because they are considering partial installation files and consequently need the base image to be present to complete an installation. Using the example above, the hotfix must be copied to BIG-IP alongside the 12.1.5.3 base ISO.
Point releases include the full software (which replaced hotfixes for 13.1.0.1+), so you do not need to have a base image.

- **All other preparation and installation instructions for Engineering Hotfixes are the same as any other release type.**

For more information on installing Engineering hotfixes, see [K13123: Managing BIG-IP product hotfixes](#) and [K55025573: Engineering hotfix installation overview](#).

Implications of performing an update versus upgrade

Understanding whether you are performing an update versus an upgrade helps you prepare better for the installation. If you are performing an upgrade, understand the new functionality delivered in the release and whether it is applicable to you. Based on the assessment, plan for the necessary certification, additional validation and maintenance windows. Updates on the other hand do not introduce changes to default behavior. Hence they may not require the exhaustive validation and certification steps that is needed for an upgrade. Some critical updates are likely to contain security fixes and you are best positioned by installing those updates in a time sensitive manner. Refer to [K51812227: Understanding security advisory versioning](#) to determine if a security vulnerability affects or is fixed for a specific F5 product or version. See [K4918: Overview of the F5 critical issue hotfix policy](#) for further details on how F5 provides temporary code patches or engineering hotfixes to address issues between normal new Major, Minor, Maintenance, and Point software releases.

F5 recommends that customers continuously update or upgrade their BIG-IP software to take advantage of vulnerability fixes, hardening, and new functionality in the latest released versions.

Recommendations for updating or upgrading

If your priorities are security and sustainability, the best choice is the latest maintenance release of a Long-Term Stability Release version.

- Long-Term Stability Release versions have **1** for their minor release number (x.1.x), and they are not available for a period of time after a major release (x.0.x).
- The latest maintenance release of a Long-Term Stability Release version (x.1.latest) can be between x.1.0 and x.1.n.

We recommend you review [K5903: BIG-IP software support policy](#) so that you know:

- Which BIG-IP versions currently have Long-Term Stability Release versions (x.1.x) or only major release versions (x.0.x).
- The latest maintenance release for each Long-Term Stability Release version (x.1.latest) or major release version (x.0.latest).
- The date when each BIG-IP version reaches—or has already reached—End of Software Development (EoSd) and End of Technical Support (EoTS).

We also recommend you review [K8986: F5 software lifecycle policy](#) for complete details on the definitions of each release type, and the duration of time that F5 supports major release and Long-Term Stability Release versions.

You must determine which software release best meets the needs of your specific environment. The best practice is to regularly update to the most recent maintenance release and latest point release, if applicable, for each Long-Term Stability Release version. This ensures you have the latest security fixes and maximum stability, as updating to a maintenance or point release will not introduce a change in existing default behavior for that Long-Term Stability Release version.

Note To ensure you have the most advanced features, new protocol support, and security capabilities, F5 recommends that you update or upgrade your BIG-IP appliances to at least BIG-IP 14.1.0 and your BIG-IP VEs to at least BIG-IP 15.1.0. For more information, see the release notes for [BIG-IP 14.1.0](#) and [BIG-IP 15.1.0](#).

You can also refer to [F5 iHealth](#) for general update or upgrade suggestions (requires an account). From <https://ihealth.f5.com/>, click the QKView, then click to **Status > Overview** if necessary. In the **Diagnostic** section, look at the **Evaluation** row. There you see general update and upgrade suggestions.

F5 recommends you review the release notes for the release you select for details about new features, release fixes, behavior changes, and known issues, module combination and memory considerations, and additional user documentation for the release. See <https://support.f5.com/csp/knowledge-center/software/BIG-IP> and select your product module and version.

Also see *Section 8: Top 10 recommended practices for keeping your BIG-IP up-to-date* on page 80 for F5 recommended steps for keeping your BIG-IP current.

Section 2: Preparing to Update or Upgrade

This section describes the steps to take to prepare for an update or upgrade.

Choosing a BIG-IP version

The first task is to choose a BIG-IP version to update or upgrade.

1. **Obtain your BIG-IP platform information**

To update or upgrade your BIG-IP environment, you must know your BIG-IP platform type.

➤ **BIG-IP hardware platforms**

Hardware platforms have a model name and a platform type. Additionally, you must know if you have a BIG-IP hardware platform, or BIG-IP hardware platform with the Virtual Clustered Multiprocessing (vCMP) module.

To determine your BIG-IP model and platform type, see [K13144: Determining the BIG-IP model and platform type](#).

➤ **BIG-IP VE platforms**

There are two types of BIG-IP Virtual Edition (VE) platforms: cloud type and hypervisor type.

2. **Determine the software version**

Next, determine the software version(s).

➤ **For BIG-IP hardware platforms**

Refer to [K9476: The F5 hardware/software compatibility matrix](#).

If you are upgrading a vCMP host or guest, to determine the BIG-IP software versions that are compatible between your hosts and guests, refer to [K14088: vCMP host and compatible guest version matrix](#).

➤ **For BIG-IP VE platforms**

If you have a BIG-IP VE **cloud**, refer to [Cloud platforms: BIG-IP VE supported platforms](#) on clouddocs.f5.com.

If you have BIG-IP VE **hypervisor**, refer to [Hypervisors: BIG-IP VE supported platforms](#) on clouddocs.f5.com.

3. **Select a software release**

The next task is to select a release type appropriate for your environment and ensure you review the software lifecycle policy and product release notes. Review [Section 1: Overview on page 4](#) for information on versioning and recommendations. Software releases are available on <https://downloads.f5.com/>.

4. **Review the upgrade path for your BIG-IP software**

After you select a suitable software release, refer to the following article so that you are aware of the supported BIG-IP upgrade paths: [K13845: Overview of supported BIG-IP upgrade paths and an upgrade planning reference](#).

Preparing to update or upgrade a basic configuration

Use this section to learn about the procedures commonly required to prepare for a BIG-IP system update or upgrade.

Successfully updating or upgrading the BIG-IP system requires some planning and preparation, such as checking the current health of the system and backing up the configuration to a safe place on your network. Some steps are optional but recommended to ensure a better experience. Failure to perform these procedures may lead to unexpected down time and extended maintenance windows.

Consider a maintenance window

When you cannot guarantee the successful outcome of a future update or upgrade with full confidence, F5 recommends you schedule a maintenance window. The duration of the maintenance window is not necessarily the time when the service is down, it is the time when you cannot guarantee the service to be up as expected.


Consider the following when determining the duration of the maintenance window:

- The time required to complete the reboot into the new boot location. During this time, the active BIG-IP has no backup. When the active BIG-IP becomes unavailable before the standby completes rebooting, traffic is down until at least one BIG-IP comes up.
- The time required to confirm all the services are running as expected. For example, it is possible that after the failover, your network drops some gratuitous ARP (GARP) announcements and keeps forwarding some IP addresses to the BIG-IP that are no longer active. For more information, refer to [K7332: GARPs may be lost after a BIG-IP failover event](#). The more virtual addresses you configured under the BIG-IP, the more time it usually takes to confirm they all are operational.
- The time required to roll back to the previous boot location. After an update or upgrade, if your applications are not functioning as expected, you may need to restore services before you can begin troubleshooting.

Prerequisites

You must meet the following prerequisites to use the procedures in this section.

- You have administrative access to the BIG-IP system.
- You have access to the Configuration utility and the command line: (TMOS Shell (**tmosh**) and the Advanced shell (**bash**)). For information about accessing TMSH, see [K12029: Accessing the TMOS Shell](#).

 **Note** *Confirm local admin and root user passwords before you begin in case you have to perform troubleshooting during the process.*

- You installed SSH and secure copy protocol (SCP) client utilities on your local computer to access the BIG-IP system. Linux and Mac OS systems typically already have these utilities installed, but Windows users must install third party tools such as [PuTTY](#) and [WinSCP](#).
For more information about transferring files, see [K175: Transferring files to or from an F5 system](#).

Downloading a BIG-IP image and matching MD5 checksum file

Use the following procedure to download an image and MD5. You can also see [K167: Downloading software and firmware from F5](#) for specific information.

1. Go to <https://downloads.f5.com/> (requires an account).
2. From the **BIG-IP** Product Family, select the appropriate **Product Line**, such as **BIG-IP v16.x**.
3. From the drop-down list at the top of the page, ensure the proper version is selected (the latest version appears by default).
4. Click the appropriate release (such as **16.0.1**).
5. On the EULA page, click **I Accept** to accept the end user license agreement.
6. On the Select a Download page, click the appropriate ISO (such as **BIGIP-16.0.1-0.0.3.iso**) and MD5 (such as **BIGIP-16.0.1-0.0.3.iso.md5**). The checksum file is a text file that contains the calculated checksum value for the corresponding image file.
7. Click the download location closest to your physical location. The file downloads.

Verify the MD5 checksum of the BIG-IP update or upgrade image

F5 provides several methods of performing image verification of downloaded software.

For methods other than MD5 verification, see [K24341140: Verifying BIG-IP software images using SIG and PEM files](#).

This procedure depends on whether you are using a Windows or Mac OS/Linux system.

Windows systems

On Windows 7 and later, use the **certutil** utility to generate a hash checksum. See [certutil](#) for more information on this application.

1. From the Windows Command prompt (**cmd**), use the **cd** command to change directories to where you downloaded the BIG-IP update or upgrade image and MD5 checksum file. For example: **c:\Users\JohnDoe>cd Desktop**.

2. Use the following command syntax to calculate the BIG-IP image checksum and compare to the MD5 checksum file:

```
certutil -hashfile <image_file.iso> MD5 & type <image_file.iso.md5>
```

For example:

```
certutil -hashfile BIGIP-16.0.1-0.0.3.iso MD5 & type BIGIP-16.0.1-0.0.3.iso.md5
```

The output appears similar to the following:

```
MD5 hash of BIGIP-16.0.1-0.0.3.iso:  
6760c417c853f73def9aeb7f9773667c  
CertUtil: -hashfile command completed successfully.  
6760c417c853f73def9aeb7f9773667c BIGIP-16.0.1-0.0.3.iso
```

The hash string from the `certutil` utility should be identical to the hash string value provided in the MD5 text file, as seen in this example.

Mac OS or Linux systems

On a Mac OS or Linux system, use the `md5sum` utility to generate a hash checksum. See [md5sum](#) for more information on this utility.

1. From a command terminal, use the `cd` command to change directories to where you downloaded the BIG-IP update or upgrade image and MD5 checksum file.
2. Use the following command syntax to calculate the BIG-IP image checksum and compare to the MD5 checksum file:

```
md5sum <image_file.iso> && cat <image_file.iso.md5>
```

For example:

```
md5sum BIGIP-16.0.1-0.0.3.iso && cat BIGIP-16.0.1-0.0.3.iso.md5
```

The output appears similar to the following:

```
6760c417c853f73def9aeb7f9773667c BIGIP-16.0.1-0.0.3.iso  
6760c417c853f73def9aeb7f9773667c BIGIP-16.0.1-0.0.3.iso
```

The hash string from the `md5sum` utility should be identical to the hash string value provided in the MD5 text file, as seen in this example.

Generating a QKView file for upload to F5 iHealth

Diagnosing and resolving existing issues prior to update or upgrade is a good way to prevent difficult troubleshooting issues after a failure.

The `qkview` utility is a program that you can use to automatically collect configuration and diagnostic information from BIG-IP or BIG-IQ systems. It generates machine-readable (XML) diagnostic data and combines the data into a single compressed Tape ARchive (TAR) format file. You can upload this file, called a QKView file, to F5 iHealth, or give it to F5 Support to help them troubleshoot any issues.

To generate a QKView file, see *Generating a QKView file for upload to F5 iHealth on page 81*.

Creating a backup of the BIG-IP configuration

The next task is to create a user configuration set (UCS) archive of the BIG-IP configuration and save it to a secure remote location in case it is needed for recovery purposes. For more information about UCS archives, refer to [K4423: Overview of UCS archives](#).

1. Log in to the BIG-IP Configuration utility.
2. In the left pane, click **System** and then click **Archives**.
3. Click **Create**.
4. In the **File Name** box, type a unique name for the UCS file.
5. Optional: If you want to encrypt the UCS archive file, from the **Encryption** list, select **Enabled**. Type and confirm a passphrase. You must supply this passphrase to restore the encrypted UCS archive file.
6. Optional: If you want to exclude SSL private keys from the UCS archive, from the **Private Keys** list select **Exclude**.
7. Clicked **Finished**.

- When the system completes the backup process, examine the status page for any reported errors before proceeding.
- Click **OK** to return to the Archive list.
- Click the name of the UCS file you just created.
- Click **Download: <filename.ucs>** to download the UCS file, then save to a secure remote location.

Creating a backup of the root crontab file

The root user crontab file (`/var/spool/cron/root`) is not captured in the UCS archive. If you customized the root user crontab file, make a backup of this file so you can add your customization to the new crontab file after you update or upgrade.

For instructions, see *Creating a backup of the root crontab file on page 82*.

Reactivating the BIG-IP license

BIG-IP license enforcement allows software upgrades for devices with active service contracts and that have a license activation date that is greater than the license check date of a given software release. Reactivating the license ensures the configuration loads after update or upgrade. For example, the license check date built in to BIG-IP 16.0.0 is June 16, 2020, so to upgrade your BIG-IP system to 16.0.0, your BIG-IP license service check date should be June 16, 2020 or later. For more information, see [K7727: License activation may be required before a software upgrade for the BIG-IP or Enterprise Manager system](#).

Verify the service check date of your license using the following procedure.

- Log in to the command line of the BIG-IP system.
- Use one of the following commands to view the service check date of your license:
 - TMSH
tmsh show sys license | grep "Service Check Date"
 - Advanced shell:
grep "Service check date" bigip.license
- You see the output similar to the following based on how you ran the command:
 - TMSH
Service Check Date 2020/06/07
 - Advanced shell:
Service check date : 20200607
The date format is year-month-day, so this example output is June 7, 2020.
- Compare the output from step 2 to the license check date for your BIG-IP version based on the License Check Date in [K7727: License activation may be required before a software upgrade for the BIG-IP or Enterprise Manager system](#). If the service check date is earlier than the License Check date, you need to reactivate your license.

Reactivating the system license if necessary

Use the following procedure if your service check date is earlier than the License Check date.

i Important *The license reactivation process may reload the configuration and temporarily interrupt traffic processing. F5 recommends performing this procedure during a scheduled maintenance window.*

- Log in to the BIG-IP Configuration utility.
- From the navigation pane, click **System > License > Re-activate**.
- If your system has outbound Internet access, in the **Activation Method** row, select **Automatic**. If your system does not have Internet access to the F5 license server, you must use **Manual**.
- Click **Next**, and then follow the instructions (if necessary).
For more information about license activation, see [K7752: Licensing the BIG-IP system](#).

Saving the configuration

BIG-IP systems with high up times can sometimes have issues that go unnoticed over time. Performing a configuration save prior to performing an update or upgrade ensures the current running configuration has been saved to disk.

From the BIG-IP command line, run the following command: **tmsh save sys config**. The system confirms the configuration has been saved.

Setting up a serial console connection

You should set up serial console connection to the BIG-IP system in the event the update or upgrade does not go as planned and you are unable to establish network connectivity to the BIG-IP system after a restart. A serial connection allows you to monitor system installation and to shutdown and start up activities, as well as perform administrative tasks without network connectivity. For more information and instructions, refer to [K7683: Connecting a serial terminal to a BIG-IP system](#) and [K15372: Overview of the vconsole utility for vCMP guests](#).

Performing a test restart of the BIG-IP system prior to update or upgrade (optional)

Because BIG-IP systems with high up times can have issues that go unnoticed over time, consider scheduling a test restart prior to performing an update or upgrade. For instructions, see [Restarting the BIG-IP system prior to an update or upgrade on page 82](#).

Exporting analytics data prior to the update or upgrade (optional)

If you provisioned the F5 Application Visibility and Reporting (AVR) module and configured the BIG-IP system to gather analytics data, you can export the analytics charts in PDF format from the BIG-IP system. For instructions, see [Exporting analytics data prior to the update or upgrade on page 83](#).

Opening a proactive service request with F5 support (optional)

When you have planned the date for the update or upgrade, you can open a proactive service request with F5 Support to reduce the wait time to speak with a Support engineer in case you have any technical issues during the update or upgrade procedure. See [Opening a proactive service request with F5 Support on page 84](#).

Preparing to update or upgrade an HA configuration

When you update or upgrade a BIG-IP device group, F5 recommends you update or upgrade standby systems first and boot to the new boot location. After verifying the configuration loaded properly, force a failover to the newly updated or upgraded system. If traffic is flowing as expected, repeat the procedures on the next BIG-IP system, which is now in standby mode.

i Important *This section is only necessary if you are updating or upgrading BIG-IP systems in an HA configuration. If you are not using an HA configuration, continue with [Completing prerequisite checks on page 13](#).*

HA communication functions between major software branches using network failover, and you should use network failover for the duration of the update or upgrade process. For example, a pair of BIG-IP systems running BIG-IP 13.1.0 and 14.1.0 can negotiate active-standby status using network failover. For more information, refer to [K8665: BIG-IP redundant configuration hardware and software parity requirements](#).

Configuration synchronization (ConfigSync) does not operate between different major software branches. For example, you cannot synchronize configurations from a system running BIG-IP 14.1.0 to a system running BIG-IP 13.1.0. You must wait for both systems to update or upgrade before ConfigSync can operate. For more information, refer to [K13946: Troubleshooting ConfigSync and device service clustering issues](#).

➡ Note *To reduce the time required for an update or upgrade, you can perform the procedures in this section prior to an update or upgrade, in a separate maintenance window*

Disabling Automatic Sync

When the devices in a device group are on different versions, first disable the Automatic Sync Type on the device group to prevent any sync failures that can occur in the middle of an update or upgrade. For more information, refer to [K14624: Configuring the Automatic Sync feature to save the configuration on the remote devices](#).

i Important *When you disable Automatic Sync, you must manually synchronize configuration changes within the device group.*

1. Log in to the Configuration utility.
2. From the navigation pane, click **Device Management > Device Groups**.
3. Select the appropriate device group.
4. In the Configuration section, from the **Sync Type** list, select either **Manual with Incremental Sync** or **Manual with Full Sync**.
5. Click **Update** to save the change.

Verifying and updating BIG-IP device certificates

The BIG-IP system uses the device certificate to authenticate access to the Configuration utility and accommodate device-to-device communication processes, such as ConfigSync. Prior to updating or upgrading, verify BIG-IP device certificates for each device in the device group are not expired. If your device certificates have expired or will expire before you complete the update or upgrade, renew them beforehand.

i Important *If you renew a device certificate on a BIG-IP system that is monitored using iQuery by BIG-IP DNS or a BIG-IP system that is part of a BIG-IP DNS sync-group, you must copy the new certificate to the trusted device certificate store on the remote BIG-IP DNS systems in the iQuery sync-group. For more information, refer to [K6353: Updating an SSL device certificate on a BIG-IP system](#).*

Note that viewing device certificate expiration should not have a negative impact on your system, but renewing the device certificate requires you to reauthenticate if you are using the Configuration utility.

1. Log in to the Configuration utility.
2. From the navigation pane, click **System > Certificate Management > Device Certificate Management > Device Certificate**.
3. In the **Certificate Properties** section, look at the **Expires** row and check the certification expiration.
 - If the certificates have not expired, go to the next section *Performing a ConfigSync between device group systems*.
 - If the certificates have expired, continue with step 4.
4. Click **Renew**.
5. Review the Certificate Properties, and then click **Finished**.
Your browser prompts you to accept the new certificate, and the Configuration utility prompts you to reauthenticate.

Performing a ConfigSync between device group systems

For HA BIG-IP systems, verify all systems in the device group are in sync. For more information, see [K13920: Performing a ConfigSync using the Configuration utility](#).

1. Log in to the Configuration utility.
2. Click **Device Management > Overview**.
3. For **Device Groups**, select the name of the device group you want to synchronize.
4. For **Devices**, select the name of the device from which you want to perform the synchronization action.
5. For **Sync**, select the appropriate synchronization action.
To synchronize from a device with an older configuration to a device, or devices, with a newer configuration, select **Sync and Overwrite** when prompted (BIG-IP 13.x and later) or enable **Overwrite Configuration** (BIG-IP 11.2.1 - 12.x).
6. Click **Sync**.

Completing prerequisite checks

Before you start your update or upgrade process there are specific tasks and checks you must complete to ensure that usually fall into one of the following categories:

- You are running supported BIG-IP versions
- You have access to key information such as a the device serial number
- Have the needed privileges to perform the update or upgrade and credentials to complete the different activities
- Performed specific preparatory tasks as described in this section
- Ensuring the software that you are updating or upgrading is compatible with the hardware you are running
- Ensure you have the needed licenses
- Reviewing the recommended documentation

Meticulously performing these prerequisite checks avoid surprises during the update or upgrade process itself and sets you up for a smooth and successful experience.

Once you have completed the preparation, continue with the section applicable to your BIG-IP:

- *Section 3: Updating or upgrading a Standalone or HA Pair of BIG-IP Systems or VEs on page 14*
- *Section 4: Updating or upgrading BIG-IP on a VIPRION HA Pair on page 23*
- *Section 5: Updating or upgrading BIG-IP on vCMP-Based Systems on page 28*
- *Section 6: Updating or upgrading BIG-IP on Major Cloud Providers on page 38*
- *Section 7: Advanced Tools and Automation on page 71*

Section 3: Updating or upgrading a Standalone or HA Pair of BIG-IP Systems or VEs

This section contains the procedures for updating or upgrading standalone or HA pairs of BIG-IP systems or Virtual Editions.

While most of the configuration for standalone and HA pairs is identical, there are additional tasks to perform on HA systems, which are clearly marked with [HA Configuration](#).

Prerequisites

The following are prerequisites for upgrading and updating a standalone or HA pair of BIG-IP systems or VEs.

- You are running BIG-IP 11.6.x or later.
- You have access to the device serial terminal console or virtual serial terminal console for VE systems.
- You have administrative (root) permissions to the BIG-IP system.
- You have followed the relevant procedures in *Section 2: Preparing to Update or Upgrade on page 7*.
- For TMOS Shell users: You have installed a secure copy (SCP) client utility on your local computer to upload files to the BIG-IP system. Linux and Mac OS systems typically already have SCP utilities installed, but Windows users must install third party utilities such as [WinSCP](#).
- [HA Configuration](#): In BIG-IP HA configurations, you first perform the update or upgrade on the standby system, then failover and test applications, before you switch to the peer BIG-IP systems. You must have access to all associated BIG-IP systems.

Importing and uploading the software image

The first task is to import and upload the software image you downloaded in *Downloading a BIG-IP image and matching MD5 checksum file on page 8*.

You can either use TMSH (next) or the Configuration utility (skip to *Using the Configuration utility to import and upload the software image on page 15*).

Using TMSH to import and upload the software image

Secure copy (SCP) protocol is the preferred method to transfer files to or from an F5 device. SCP securely transfers files between hosts using the SSH protocol for authentication, encryption, and data transfer. For more information about transferring files to or from an F5 system, refer to [K175: Transferring files to or from an F5 system](#).

The procedure depends on whether you are using a Windows system or a Mac OS/Linux system.

Windows systems

This procedure assumes you are using WinSCP. The WinSCP utility is a third-party software that provides a graphical user interface to transfer files between systems using SCP. For instructions on installing the software, refer to your software vendor documentation.

1. Open the WinSCP utility on your Windows computer.
2. In the Login window, select **New Site**.
3. From the **File Protocol** list, select **SCP**.
4. In the **Hostname** field, type the management IP address of your BIG-IP system.
[HA Configuration](#): If you are using an HA configuration, this is on the **standby** device.
5. In the **User name** field, type **root**.
6. In the **Password** field, type the BIG-IP root user password.
7. Click the **Login** button.
If this is the first time you have connected to this BIG-IP system, a pop-up window prompts you to continue, with a message similar to the following: **Continue connecting to an unknown server and add its host key to a cache?**
8. Click **Yes** to continue.
9. In the left pane, locate the BIG-IP update or upgrade image you downloaded in *Downloading a BIG-IP image and matching MD5 checksum file on page 8*, and move it to the **/shared/images** directory of your BIG-IP system on the right pane.

Continue with *Performing the software update or upgrade on page 15*.

Mac OS or Linux systems

On a Mac OS or Linux system, the SCP utility is typically already installed. If you need to install the SCP utility, refer to your software vendor documentation.

1. Launch a command terminal.
2. Use the SCP utility to upload the BIG-IP update or upgrade image to your BIG-IP system.
For example, to upload the **BIGIP-16.0.1-0.0.3.iso** image, you enter the following command:

```
scp BIGIP-16.0.1-0.0.3.iso root@192.0.2.137:/shared/images/
```

3. When prompted, enter your BIG-IP root user password.
HA Configuration: If you are using an HA configuration, this is on the **standby** device.

Continue with *Performing the software update or upgrade*.

Using the Configuration utility to import and upload the software image

Use the following procedure to upload the software image using the BIG-IP Configuration utility.

1. Log in to the Configuration utility with administrative privileges.
HA Configuration: If you are using an HA configuration, this is on the **standby** device.
2. From the navigation pane, click **System > Software Management**.
You see information about the current BIG-IP installed images.
3. In the **Available Images** section, click the **Import** button on the right.
4. Click the **Choose File** button, and then browse to the location you saved the BIG-IP software image from *Downloading a BIG-IP image and matching MD5 checksum file on page 8*.
5. Click **Import**. Do NOT leave the page before the import is complete.

Performing the software update or upgrade

The update or upgrade process leaves the existing boot location unaffected so you can boot back in to the original volume in the event any issues occur during the process. Therefore, to limit the duration of the maintenance window, you can perform the actual installation during normal operation, and then schedule a separate maintenance window to reboot the BIG-IP system into the newly updated or upgraded software volume. The configuration from the active boot location automatically copies to the new boot location during the process. You cannot install to the current active boot location.

Ensure your system is already booted into the software volume that contains the configuration you are planning to update or upgrade. If the system is not already booted into that volume, restart your system to that software volume before you begin the following procedure. By default, during the process, the BIG-IP system imports the current running configuration from the active volume into the target volume. To prevent the system from importing the configuration during the update or upgrade process, see [K13438: Controlling configuration import when performing software installations](#).

Impact of procedure: If the BIG-IP system serves high volume traffic, we recommend you perform the entire update or upgrade during a maintenance window, to lessen the impact on a busy system.

You can use the Configuration utility (next) or TMSH (skip to *Updating or upgrading the software using TMSH on page 16*).

Updating or upgrading the software using Configuration utility

Use this procedure if you are using the BIG-IP Configuration utility.

1. Log into the Configuration utility.
2. From the navigation pane, click **System > Software Management > Image list**.
3. Click the check box next to the new image you are installing.
4. Click **Install**. The Install dialog box opens.

5. From the **Select Disk** list, select an available disk.
6. In the **Volume set name** box, enter a new name, or select an existing volume to overwrite.
 - ➡ **Note** You can use any combination of lowercase alphanumeric characters (a-z, 0-9) and the hyphen (-). The volume set name can be from 1 to 32 characters in length but cannot be only one 0 (zero) character (for example HD1.0 or MD1.0). For instance, if the HD1 disk is active and you enter *Development* into Volume set name, the system creates a volume set named **HD1.Development** and installs the specified software to the new volume set. If the string you enter does not match an existing volume set, the system creates the volume set and installs the software.
7. Click **Install**. To see the installation progress, in the **Installed Images** section, see the **Install Status** column. Continue with *Rebooting to the new version on page 17*.

Updating or upgrading the software using TMSH

Use the following procedure if you are using TMSH.

HA Configuration: During the update or upgrade process on the standby BIG-IP system, the active BIG-IP has no backup. In critical environments, F5 recommends performing the entire update or upgrade during a maintenance window.

1. Log in to the command line of the BIG-IP system.
 - HA Configuration:* If you are using an HA configuration, this is on the **standby** device.
2. Use the following command to view information about the software images that are available for installation on the BIG-IP system: **tmsch list sys software image**

The output appears similar to the following:

```
sys software image BIGIP-14.1.0-0.0.116.iso {
  build 0.0.116
  build-date "Wed Nov 14 18 41 56 PST 2018"
  checksum acb4537e37557ada7f60267d5f946387
  file-size "2238 MB"
  last-modified "Tue Sep 8 08:36:50 2020"
  product BIG-IP
  verified yes
  version 14.1.0
}

sys software image BIGIP-16.0.1-0.0.3.iso {
  build 0.0.3
  build-date "Tue Jun 23 18 31 26 PDT 2020"
  checksum 7d0fe1341f74567946d0e196456b9fa0
  file-size "2322 MB"
  last-modified "Tue Sep 8 08:37:58 2020"
  product BIG-IP
  verified yes
  version 16.0.0
}
```

3. Use the following command to view information about the current BIG-IP installed images: **tmsch show sys software status**

Make a note of the **Volume** name, such as **HD1.1**, so you can use it when you install the update or upgrade image.

The output appears similar to the following example:

```
-----
Sys::Software Status
Volume Product Version Build Active Status
-----
HD1.1 BIG-IP 14.1.0 0.0.116 yes complete
```


- Use the following command syntax to create a new volume and install an available image to the new volume:

```
tmssh install sys software image <BIG-IP image ISO name> volume <volume name> create-volume
```

For example, to create a volume named **HD1.2** and install the **BIGIP-16.0.1-0.0.3.iso** image to that volume, you enter the following command:

```
tmssh install sys software image BIGIP-16.0.1-0.0.3.iso volume HD1.2 create-volume
```

Note If you are installing over an existing volume that is not currently active, omit the **create-volume** option. You cannot install over the current active volume. Additionally, when selecting the new volume name, you can use any combination of lowercase alphanumeric characters (a-z, 0-9) and the hyphen (-). The volume set name can be from 1 to 32 characters in length but cannot be only one 0 (zero) character (for example **HD1.0** or **MD1.0**). For example, volume names can be project related, such as **HD1.Development**, or they can be simply numeric, such as **HD1.2**.

- Enter the following command to view the installation status: **tmssh show sys software status**

The output appears similar to the following example, with the percent (pct) installed status incrementing until installation is complete:

```
-----
Sys::Software Status
Volume Product Version Build Active Status
-----
HD1.1 BIG-IP 14.1.0 0.0.116 yes complete
HD1.2 BIG-IP 16.0.1 0.0.3 no installing 10.000 pct
```

- You can also use the **watch** utility to monitor the installation status. For example you enter the following command syntax:

```
watch -n 30 "tmssh show sys software status"
```

This causes the screen to refresh every 30 seconds and provide the current installation status. Use **Ctrl+c** to exit the utility.

Rebooting to the new version

The next task is to reboot the system to the new version you just installed. You can use the Configuration utility or TMSH.

Impact of procedure: This procedure requires you restart the system. During this time, the system is not available to process traffic. F5 recommends you perform this procedure during a maintenance window. Additionally, the first time that you restart and boot to the new volume, the process may take 30 or more minutes, depending on the size of the configuration.

HA Configuration: Setting the standby BIG-IP system offline (optional)

In an HA configuration, to prevent the standby system from becoming Active and disrupting traffic in the process, before restarting the system, it is good practice to set it **Offline** first.

Impact of procedure: The standby system is not available to process traffic when in Offline state.

- Log in to the Configuration utility of the standby BIG-IP system with administrative privileges.
- From the navigation pane, click **Device Management > Devices**.
- Select the standby BIG-IP system.
- Click **Force Offline**.
- Click **OK** to confirm.
- After rebooting, be sure to see *HA Configuration: Releasing the BIG-IP system from Force Offline (optional)* on page .

Rebooting to new version using Configuration utility

Use this procedure to reboot the BIG-IP to the new version (if you are using TMSH, skip to the following procedure).

1. Log in to the Configuration utility with administrative privileges.
2. From the navigation pane, click **System > Software Management > Boot Locations** to view the current active BIG-IP boot location.
3. Select the Boot Location of the newly installed software volume. This is the name from step 6 of *Updating or upgrading the software using Configuration utility on page 15*. For example, **HD1.newimage**.
4. Click **Activate** to restart the system and boot to the specified location.

Note *If there have been no changes since you performed the update or upgrade, you do not need to set **Install Configuration to Yes** when activating the new volume. By default, during the update or upgrade process, the BIG-IP system imports the current configuration from the active volume into the target volume. If you have modified the BIG-IP configuration since the update or upgrade was performed, you can set **Install Configuration to Yes** to update the target volume before rebooting to that volume. For more information, refer to [K14704: Installing a configuration when activating a boot location](#).*

5. Click **Ok** to confirm you want to boot into another volume.

Important *After you click OK, the system immediately begins restarting. All existing connections are dropped, and no traffic passes until the restart completes and the BIG-IP configuration loads.*

Continue with *Checking for a successful update or upgrade on page 19*.

Rebooting to the new version using TMSH

Use the following procedure to boot into the new version using TMSH.

1. Log in to the command line of the BIG-IP system.
2. Use the following command to view the current active BIG-IP boot location: **tms show sys software status**

The output appears similar to the following example, where **HD1.1** is the current active boot location:

```
-----  
Sys::Software Status  
Volume Product Version Build Active Status  
-----  
HD1.1 BIG-IP 14.1.0 0.0.116 yes complete  
HD1.2 BIG-IP 16.0.1 0.0.3 no complete
```

3. *Optional:* Use the following syntax to copy the configuration from the current active configuration to the new boot location prior to restarting and booting into the new volume.

```
cpcfg --source=<volume name to copy the configuration from> <newly installed software volume>
```

Note *When you install a new image, the configuration from the current active volume is automatically installed to the new boot location. If no changes have occurred to the configuration since installing the new image, skip this step and proceed to step 4.*

For example, to copy the configuration from the active volume **HD1.1** to the newly installed volume **HD1.2**, use the following command: **cpcfg --source=HD1.1 HD1.2**

The output appears similar to the following example:

```
info: Getting configuration from HD1.1  
info: Copying configuration to HD1.2  
info: Applying configuration to HD1.2
```

4. Use the following command syntax to restart the system and boot to the updated or upgraded software volume.

```
tmsm reboot volume <volume name>
```

For example, to boot to the volume named HD1.2, enter the following command:

```
tmsm reboot volume HD1.2
```

You see a message stating the system will reboot momentarily.

i Important *After you enter this command, the system immediately begins restarting. All existing connections are dropped, and no traffic passes until the restart completes and the BIG-IP configuration loads.*

Checking for a successful update or upgrade

Once you have finished with the update or upgrade, the next task is to make sure it was successful.

Checking the update or upgrade using the Configuration utility

Use the following procedure if you are using the BIG-IP Configuration utility (if you are using TMSH, skip to the next procedure).

1. Log in to the Configuration utility of the BIG-IP system.
HA Configuration: If you are using an HA configuration, this is on the **standby** device.
2. Go to various places in the Configuration utility, such as **Local Traffic > Network Map, Network > VLANs**, to visually confirm the expected configuration objects exist and are in the expected state.
3. Test the different use cases of your client applications to ensure that services are running as expected.
4. Create a QKView file and review iHealth Diagnostics for currently known issues.
 - a. Go to **System > Support** to create a QKView diagnostic file.
 - b. Upload the diagnostic file to iHealth and review.
For more information and instructions, see *Generating a QKView file for upload to F5 iHealth on page 81*.
5. If you are not using an HA configuration, continue with *Troubleshooting failures on page 21*.

Checking the update or upgrade using the TMSH

Use the following procedure if you are using TMSH.

1. Log in to the command line of the BIG-IP system.
HA Configuration: If you are using an HA configuration, this is on the **standby** device.
2. Spot-check configuration objects to visually confirm that the expected configuration exists and is in the expected state.

For example, you can use the following commands to review common configuration elements.

```
list /ltm virtual <virtual_name>  
show /ltm virtual <virtual_name>  
list /net vlan <vlan_name>
```

Note *tmsm interactive mode provides tab completion for command options. When at the tmsm prompt, select the Tab key to see possible command options. For most objects, you can use the list command to see configured object parameters and the show command to see statistical information for the object. Also, if there are multiple objects of a certain type, such as virtual servers, you can usually specify one of those objects by entering the object name in the command. Leaving off the object name shows all objects of that type.*

3. Create a QKView diagnostic file by typing the following command: **run /util qkview**
By default, the qkview utility creates the file **/var/tmp/<hostname of the BIG-IP>.qkview**.
4. Use your SCP client utility to download the QKView file from your BIG-IP system to your desktop computer, then upload the file to iHealth and review.
If you are not using an HA configuration, continue with *Troubleshooting failures on page 21*.

***HA Configuration:* Releasing the BIG-IP system from Force Offline (optional)**

Perform this procedure if you had previously set the updated or upgraded system offline in *HA Configuration: Setting the standby BIG-IP system offline (optional)* on page 17.

Impact of procedure: Depending on your HA configuration and state, releasing the BIG-IP system from Force Offline may result in the system becoming Active. F5 recommends that you perform this procedure during a maintenance window.

1. Log in to the Configuration utility of the active BIG-IP system with administrative privileges.
2. From the navigation pane, click **Device Management > Devices**.
3. Select the name of the standby BIG-IP system.
4. Click **Release Offline**.
5. Click **OK** to confirm.

***HA Configuration:* Forcing the active BIG-IP to standby**

The next task in an HA configuration is to force the active system to standby, and activate the updated or upgraded system.

If the BIG-IP device has more than one traffic group, all traffic groups fail over to the next available device. On systems with more than one traffic group and more than two BIG-IP systems, you can select the next active BIG-IP system for each traffic group. For more information, refer to [K15455872: Forcing an active BIG-IP system into standby mode using tmsh](#).

Impact of procedure: This procedure interrupts traffic during failover. F5 recommends that you perform this procedure during a maintenance window. If you encounter any problems with the newly updated or upgraded system after failover, you must repeat this procedure on the newly updated or upgraded system to fail back to the previously active system.

Forcing the active BIG-IP to standby using the Configuration utility

Use the following procedure to force the active BIG-IP to standby, and move the updated or upgraded system to the active role (if you are using TMSH, skip to the next procedure).

1. Log in to the Configuration utility of the active BIG-IP system.
2. From the navigation pane, click **Device Management > Devices**.
3. Hover over the status icon of the devices to determine the active system.
4. Click the name of the active BIG-IP system.


 **Note** *You cannot force the active system to standby using the Configuration utility of the standby system.*

5. Click the **Force to Standby** button. This forces the active BIG-IP system into standby mode and moves the updated or upgraded system to the active role.
6. Test client traffic to the updated or upgraded BIG-IP system to confirm the system is processing traffic as expected.
7. **Important:** After confirming the health of the updated or upgraded system, repeat all of the steps on the peer BIG-IP system.
8. After completing all updates or upgrades and testing, create a new set of UCS archive files to retain backups of the new BIG-IP version configuration. For instructions, see *Creating a backup of the BIG-IP configuration* on page 9.

Forcing the active BIG-IP to standby using TMSH

Use the following procedure to force the active BIG-IP to standby using TMSH.

1. Log in to the command line of the active BIG-IP system.
2. Enter the following command to view the current active BIG-IP system: **tmsh show cm failover-status**

 **Note** *You cannot directly promote the standby system to active; you can only force the active system to standby, while logged into the active system*

The output appears similar to the following example:

```
-----
CM::Failover Status
-----
Color    green
Status   ACTIVE
Summary  1/1 active
Details

        active for /Common/traffic-group-1
-----

CM::Failover Connections
-----
Local Failover Address  Remote Device          Packets  Transitions  Received Last Packet  Status
-----
192.0.2.2:1026          BIGIP2.example.com     11335814  15           2020-Dec-29 13:08:54  Ok
10.0.0.2:1026           BIGIP2.example.com     11331074  15           2020-Dec-29 13:08:54  Ok
-----
```

Confirm the standby system you updated or upgraded is listed in the Remote Device section, and the Status is listed as **Ok**. If this is not the case, go back to the standby BIG-IP system and troubleshoot.

3. Use the following command to force the active BIG-IP system into standby mode, moving the updated or upgraded system to the active role: **tmsh run sys failover standby**
4. Repeat step 2 to confirm the system is now in standby mode.
5. Test client traffic to the updated or upgraded BIG-IP system to confirm the system is processing traffic as expected.
6. **Important:** After confirming the health of the updated or upgraded system, repeat all of the steps on the peer BIG-IP system.
7. After completing all updates or upgrades and testing, create a new set of UCS archive files to retain backups of the new BIG-IP version configuration. For instructions, see *Creating a backup of the BIG-IP configuration on page 9*.

Troubleshooting failures

Use this section to troubleshoot in the event the update or upgrade was unsuccessful.

Backing out of the software update or upgrade

If a BIG-IP system fails to update or upgrade and you cannot perform further troubleshooting due to time constraints, complete the following steps before reverting to the previous BIG-IP version.

➡ Note *If you do not perform troubleshooting before reverting changes, it may be difficult to determine a root cause for failure. If possible, [contact F5 Support](#) while the issue is occurring so you can perform relevant data gathering.*

Gathering troubleshooting information

To determine what may be causing the configuration load error, from the BIG-IP command line, run **tmsh load /sys config** to observe any error messages.

Use the **qkview** utility to create a QKView file. For more information about the qkview utility, see *Generating a QKView file for upload to F5 iHealth on page 81* or refer to [K12878: Generating diagnostic data using the qkview utility](#).

Booting to a previous software version using the Configuration utility

If it becomes necessary, you can easily boot to the previous software version (if using TMSH, skip to the next procedure).

1. Log in to the Configuration utility with administrative privileges.
2. From the navigation pane, click **System > Software Management > Boot Locations** to view the current active BIG-IP boot location.
3. Select the Boot Location of the previous software version.

- Click **Activate**.
- Click **OK** to confirm you want to boot into another volume.

Booting to previous version using TMSH

- Log in to the command line of the BIG-IP system.
- Use the following command to view the current active BIG-IP boot location: **tms show sys software status**

The output appears similar to the following example, where **HD1.2** is the current active boot location:

```
-----
Sys::Software Status
Volume  Product  Version   Build  Active  Status
-----
HD1.1   BIG-IP    14.1.0    0.0.116  no     complete
HD1.2   BIG-IP    16.0.1    0.0.3    yes    complete
-----
```

- Use the following command syntax to restart the system and boot to the updated or upgraded software volume.

tms reboot volume <volume name>

For example, to boot to the volume named HD1.1, enter the following command:

tms reboot volume HD1.1

You see a message stating the system will reboot momentarily.

i Important *After you enter this command, the system immediately begins restarting. All existing connections are dropped, and no traffic passes until the restart completes and the BIG-IP configuration loads.*

Common issues, possible causes, and resolutions

Use the following table for the most common issue, causes, and resolution.

Common Issue	Possible Causes	Resolution
<p>The configuration fails to load and one or both of the following messages are observed in the Configuration utility:</p> <p>The configuration has not yet loaded. If this message persists, it may indicate a configuration problem.</p> <p>This BIG-IP system has encountered a configuration problem that may prevent the Configuration utility from functioning properly.</p>	<p>Errors in the BIG-IP configuration</p> <p>Issues with license enforcement</p>	<p>Reactive the license (see <i>Reactivating the BIG-IP license on page 10</i>)</p> <p>From the command line, run tms load sys config. If the configuration loads, the issue is resolved.</p> <p>If it does not, see K02091043: Error Message: The configuration has not yet loaded. If this message persists, it may indicate a configuration problem.</p>

Section 4: Updating or upgrading BIG-IP on a VIPRION HA Pair

In this section, we show how to update or upgrade an HA pair of standard, or "bare metal," VIPRION systems that are NOT using the Virtual Clustered Multiprocessing (vCMP) feature. If you are using the vCMP feature on a VIPRION, go to *Updating or upgrading BIG-IP vCMP on the VIPRION platform on page 28*.

You can also see the video F5 has produced that demonstrates this process, see <https://youtu.be/K2-PfHQXxEs>.

Updating or upgrading standard VIPRION systems

The easiest way to update or upgrade VIPRION system is to leave the BIG-IP you are updating or upgrading in Standby status instead of forcing it offline. This is because during the process, when you reboot the standby system to the volume with the new software, it briefly goes offline. This period of time is shorter than when you force the peer system offline for the entire installation and rebooting process.

Additionally, should an event arise on the active system that prevents it from processing traffic, it can fail over to the one you are upgrading. The secondary system can process traffic while it is installing the update or upgrade.

For more information about the Force Offline behavior of VIPRION systems, see [K15122: Overview of the Force Offline option for devices and traffic groups](#).

Prerequisites

Complete the following tasks before you start updating or upgrading your VIPRION systems:

- Verify the management interface for each slot is physically wired to an external switch, so you can maintain connectivity to the management port if the primary blade designation changes after you reboot to the boot location with the new update or upgrade.
- Make sure you have performed the relevant tasks in *Section 2: Preparing to Update or Upgrade on page 7*, such as verifying the service check date, creating a UCS archive, and importing the software image.
- Consult [K02251382: B2250 VIPRION Fails to boot After Upgrade to 13.1.3.3 or 13.1.3.4](#) if you have a VIPRION B2250 blade and you are updating or upgrading your host to BIG-IP 13.1.3.3 or 13.1.3.4.

There are three parts to this section:

- *Updating or upgrading the first system*, on this page
- *Changing the updated or upgraded system from standby to active on page 26*
- *Updating or upgrading the second system on page 26*

Updating or upgrading the first system

In this first section, you update or upgrade the first system in the HA pair.

Preparing the first system

Use the command line to verify the configuration of the system you are updating or upgrading. If you are connecting to the main management IP address, ensure you are performing procedures on the primary slot.

1. Log in to the command line for the system you are updating or upgrading.
2. Enter the following command: **tmsh load /sys config verify**
3. Check the output for any errors that indicate problems with the configuration.

Ensuring the systems are in sync

If you have automatic sync enabled, and your devices report they are already in sync, you can skip this procedure.

1. Log in to the Configuration utility for the system you are not upgrading.
2. From the navigation pane, click **Device Management > Overview**.
3. Under **Device Groups**, select the device group you want to sync.

4. Under **Devices**, select the device with the most recent changes.
5. Under **Sync Options**, click **Sync Device to Group**.
6. Click **Sync**.

Disabling automatic sync

The next task is to disable automatic synchronization.

1. Go to **Device Management > Device Groups**.
2. Select the device group.
3. Under **Configuration**, clear the **Automatic Sync** check box, if it is selected.
4. Click **Update**.

Ensuring the clusters are enabled and available

You can perform this procedure using the Configuration utility or TMSH.

Using the Configuration utility

1. From the navigation pane click **System > Clusters**.
2. At the bottom of the page, in the **Status** column, ensure the status for each slot displays as green.

Using TMSH

1. From the command line, enter the following command: **tms show /sys clu**
2. In the output, ensure the following:
 - Each address in the Address column is unique.
 - Items in the Availability column display available.
 - Items in the State column display enabled.

Ensuring the software image is synchronized across all slots

The next task is to ensure the software image is synchronized across all slots in the chassis. You should have already imported the image in *Importing and uploading the software image on page 14*.


1. From the command line, enter the following command: **clsh ls -1 /shared/images**
The system displays each slot.
2. Ensure the ISO file you imported displays under each slot.

Updating or upgrading the first system


Next, you start with the first system. You can perform this procedure using the Configuration utility and monitor the progress of the update or upgrade with the Configuration utility or command line.

Using the Configuration utility to update or upgrade the system.

1. From the navigation pane, go to **System > Software Management > Image List**.
2. Under **Available Images**, check the box for the ISO file you imported.

 **Note** We recommend you update or upgrade to a version of BIG-IP that is no earlier than BIG-IP 14.1.2.6

3. Click **Install**.
4. In the **Volume set name** box, enter a new name, or select an existing volume to overwrite.

 **Note** You can use any combination of lowercase alphanumeric characters (a-z, 0-9) and the hyphen (-). The volume set name can be from 1 to 32 characters in length but cannot be only one 0 (zero) character (for example HD1.0 or MD1.0). If the string you enter does not match an existing volume set, the system creates the volume set and installs the software.

5. Click **Install**.
6. Monitor the status
 - a. To continue from the Configuration utility:
 - Under **Installed Images**, in the **Install Status** column, you can watch the overall progress.
 - To see the installation progress on each blade, in the **Install Status** column, click **Details**. Under Image Installation Status, in the Progress column, you can watch the progress on each blade.
 - b. To monitor the status from the command line:
 - Use the following command: **watch "tmsh show sys sof status"**
In the Status column, you can watch the status on each slot.
 - Press **Ctrl+C** to exit the watch command.

Verifying the update or upgrade

After the system finishes the installation, the next task is to verify the system installed the update or upgrade completely and across all slots in the chassis. You can perform this procedure using the Configuration utility or the command line.

Verifying the update or upgrade using the Configuration utility

1. Log in to the Configuration utility for the system you are updating or upgrading.
2. From the navigation pane, click **System > Software Management > Image List**.
3. Under **Installed Images**, in the row for the update or upgrade you just installed, under **Install Status**, ensure the status is **complete**.
4. To verify the system installed the update or upgrade on all the slots, go to **System > Disk Management**. Note the tabs at the top of the page and that you are on the Slot 1 page.
5. Click **HD1**.
6. Under **Contained Software Volumes**, in the **Version** column, locate the update or upgrade you just installed.
7. In the same row, under **Status**, ensure the status is complete.
8. For each additional slot, click **Disk Management** again, select the tab for the slot, and repeat the previous three steps.

Verifying the update or upgrade using TMSH

1. Log in to the command line for the system you are upgrading.
2. Use the following command: **tmsh show /sys sof status**
3. In the output, in the **Version** column, ensure the update or upgrade you installed displays for all slots.

Rebooting to the volume with the update or upgrade

Use the following procedure to reboot to the volume with the update or upgrade (the updated or upgraded boot location).

1. From the Configuration utility, click **System > Software Management > Boot Locations**.
2. Under **Boot Locations**, click the location that has your new update or upgrade.
3. Click **Activate**, and then click **OK**.
The system restarts. If you are using a console to connect to each blade and you want to monitor the reboot, you can now establish each connection and log in to the command line.

Verifying the boot location

Verify the boot location is running the new software and functioning properly. You can perform this procedure using the Configuration utility or TMSH.

Verifying the boot location using the Configuration utility

1. Log in to the Configuration utility for the system you are updating or upgrading.

2. Go to **System > Software Management**.
3. Under **Installed Images**, in the row for the update or upgrade you just installed, under **Active**, ensure the system displays **Yes**.
4. From the navigation pane, click **Local Traffic > Virtual Servers**.
5. Ensure the status for each virtual server displays as green.
This status indicates the virtual servers are available, the monitors are working and sending out probes, and the nodes in your pool are responding and available.
6. From the navigation pane, click **System > Clusters**.
7. At the bottom of the page, in the Status column, ensure the status for each slot you are using displays as green.
8. Click the **Management IP Addresses** tab.
9. In **Cluster Member IP Address**, ensure the IP addresses display correctly.

Verifying the boot location using TMSH

1. Log in to the command line for the system you are updating or upgrading.
2. Enter the following command: **tms show /sys mcp-state**
3. In the system output, next to **Last Configuration Load Status**, ensure the system displays **full-config-load-succeed**.
4. To check the clusters, enter the following command: **tms show /sys clu**.
5. Under **Address**, ensure the IP addresses display correctly and, under **State**, ensure the system displays enabled for each cluster.

Changing the updated or upgraded system from standby to active

The first task in this section is to change the first system from standby to active by failing over to the updated or upgraded system.

1. Log in to the Configuration utility for the system you did not update or upgrade.
2. From the navigation pane, click **Device Management > Traffic Groups**.
3. Select the traffic group you want to force to Standby status, and then click **Force to Standby**.
4. Under **Force to Standby Options**, in Target Device, ensure the system you updated or upgraded displays, and then select **Force to Standby**.
When the page refreshes, the system status displays as STANDBY.

Verifying the updated or upgraded system is managing traffic

To ensure that traffic is flowing and applications are working on the system you updated or upgraded, check traffic statistics.

1. Log in to the Configuration utility for the system you updated or upgraded.
2. From the navigation pane, click **Statistics > Module Statistics > Traffic Summary**, and monitor the activity to ensure the system is passing traffic.
3. Click the **Local Traffic** tab.
4. Under **Local Traffic Summary**, ensure your objects display in the Available column.
5. Under **Display Options**, in the **Statistics Type** list, select **Virtual Servers**.
6. In the **Connections** column, ensure the virtual servers you expect to take traffic have current connections.

Updating or upgrading the second system

After you finish the first system and make it the active system, the final task is to update or upgrade the second system and synchronize the configuration.

To update or upgrade second system:

1. Return to *Updating or upgrading the first system on page 23*, and repeat all of the procedures you performed on the second system, **except** for the following steps:
 - *Ensuring the systems are in sync*
 - *Disabling automatic sync*


Synchronizing the configuration

After you complete process on the second system, the next task is to synchronize the configuration. To synchronize the configuration, you push the system configuration with the most recent changes to the group.

1. Log into the Configuration utility for the second system.
2. From the navigation pane, click **Device Management > Overview**.
3. Click **Sync**.

Restoring automatic sync

If you used the option to automatically sync your systems before the update or upgrade, the final task is to restore the setting.

 **Note** *This is only necessary if you used this option previously*

1. Click **Device Management > Device Groups**.
2. Select the device group.
3. Under **Configuration**, on the **Sync Type** list, select **Automatic with Incremental Sync**.
4. Select **Update**.

Section 5: Updating or upgrading BIG-IP on vCMP-Based Systems

This section contains instructions for updating or upgrading BIG-IP Virtual Clustered Multiprocessing (vCMP) systems. This section contains two main parts:

- *Updating or upgrading BIG-IP vCMP on the VIPRION platform*, on this page
- *Updating or upgrading vCMP systems on platforms other than VIPRION on page 33*

Updating or upgrading BIG-IP vCMP on the VIPRION platform

Use this section if you are updating or upgrading vCMP on the VIPRION platform (if you are not using VIPRION, go to *Updating or upgrading vCMP systems on platforms other than VIPRION on page 33*).

Consider using this section if:

- You want to update or upgrade your BIG-IP Virtual Clustered Multiprocessing (vCMP) host systems with a new version of BIG-IP software.
- You want to update or upgrade a vCMP guest high availability (HA) device group that is running on the vCMP host.

Reviewing the VIPRION system and vCMP module

The VIPRION system supports multiple blades that work together as a cluster to process application traffic. A VIPRION cluster is the group of active blades in the VIPRION chassis.

The VIPRION system can run the vCMP module, which you can provision on VIPRION and other platforms. vCMP allows you to run multiple instances of BIG-IP software on the same platform.

A vCMP host is the system-wide hypervisor that makes it possible for you to create and view BIG-IP instances, known as guests.

A vCMP guest is an instance of BIG-IP software you create on the vCMP system. The guest enables you to provision one or more BIG-IP modules to process application traffic.

vCMP update and upgrade considerations

Refer to the below list for vCMP update or upgrade considerations:

- For high availability (HA) configurations, run the vCMP hosts as standalone systems and the guests in HA device groups.
- Update or upgrade the vCMP host before the guests; hosts and guests are updated or upgraded independently.
- We recommend you configure your vCMP host to run the same BIG-IP version as the latest version used by any of its vCMP guests.
- Software images that are stored and managed on the vCMP host are available for vCMP guests to install.
- Only update or upgrade one vCMP guest, per slot, at a time. You can update or upgrade guests on separate slots at the same time.
- Each guest inherits the license of the vCMP host, and the host license includes all BIG-IP modules available for use with vCMP guest instances. If you need to reactivate the license, you reactivate it at the vCMP host only.

Prerequisites

Complete the following tasks before you start updating or upgrading your VIPRION systems:

- Verify that the management interface for each slot is physically wired to an external switch, so you can maintain connectivity to the management port if the primary blade designation changes during the update.
- Make sure you have performed the relevant tasks in *Section 2: Preparing to Update or Upgrade on page 7*, such as reviewing the vCMP host and compatible guest version matrix, verifying the service check date, creating a UCS archive, and importing the software image.
- Consult [K02251382: B2250 VIPRION Fails to boot After Upgrade to 13.1.3.3 or 13.1.3.4](#) if you have a VIPRION B2250 blade and you are upgrading your host to BIG-IP 13.1.3.3 or 13.1.3.4.
Note this only applies to hosts and not guests.

There are three parts to this section:

- *Updating or upgrading the first vCMP host and standby vCMP guest systems*, on this page
- *Changing the updated or upgraded vCMP guest system from standby to active on page 32*
- *Updating or upgrading the other systems on page 32*

Updating or upgrading the first vCMP host and standby vCMP guest systems

This part shows you how to update or upgrade the first vCMP host and standby guest systems.

Preparing to update or upgrade the vCMP host

The first task is to prepare the vCMP host.

1. Check the software images:
 - a. Log in to the Configuration utility for the VIPRION system you are updating or upgrading.
 - b. Go to **System > Software Management**.
 - c. Under **Installed Images**, check the version and boot location.
 - d. If you previously downloaded the images you want to install on the vCMP host and guest, verify the images are listed under **Available Images**.
2. Check the VIPRION clusters:
 - a. Go to **System > Clusters**.
 - b. At the bottom of the page, verify the status for the slots you are using display as green. The green status icon indicates a slot is active and running properly.
3. Check the status of the guest:
 - a. Go to **vCMP > Guest List**.
 - b. In the list, identify the guests that are on your host.
 - c. Go to **vCMP > Guest Status**.
 - d. Under **Prompt Status**, check the status of the guest. If it is Standby, you can skip the next step, and continue with step 5. If it is not Standby, continue with step 4 to fail over to the guest on the host you are not upgrading.
4. Fail over to the guest on the host you are not updating or upgrading (if necessary):
 - a. Log in to the Configuration utility for the guest on the host you are updating or upgrading.
 - b. Go to **Device Management > Traffic Groups**.
 - c. In the list, select the traffic group for this device.
 - d. Click **Force to Standby**, and then click **Force to Standby** again.
 - e. Next, check the status of the guest you failed over to by looking at the Failover status and ensuring it is Active.
 - f. From the navigation pane, click **Local Traffic > Virtual Servers**.
 - g. In the list, ensure the icon for the virtual server is green, which indicates it is active.
5. Validate the host configuration to ensure the host system does not have issues that will prevent the configuration from loading after you update or upgrade.
 - a. Open the command line for the host you are upgrading.
 - b. Enter the following command: **tmsh load sys config verify**
This command verifies the configuration without making any changes to the running configuration.
 - c. Check the system output for any issues.
6. You should have already performed the following tasks in the Preparation section:
 - a. Created a UCS archive for the host. If you have not, return to *Creating a backup of the BIG-IP configuration on page 9* and create one.

- b. Imported and verified the software image. If you have not, return to *Downloading a BIG-IP image and matching MD5 checksum file on page 8*
7. Shut down the guest on the host (you already failed over the guest on the host you are upgrading to the guest on the other VIPRIION host. Before you update or upgrade, shut down the guest on the host you are upgrading).
 - a. Go to **vCMP > Guest List**.
 - b. In the row for the guest you want to shut down, click the check box, and then click **Configure**.
 - c. Click **OK**.

Updating or upgrading the vCMP host

The next task is to update or upgrade the vCMP host

1. Install the update or upgrade:
 - a. From the navigation pane, click **System > Software Management > Image List**.
 - b. Under **Available Images**, click the check box for the software image you want to install, and then click **Install**.
 - c. In **Volume set name**, select an existing volume, or enter a volume name.

Note You can use any combination of lowercase alphanumeric characters (a-z, 0-9) and the hyphen (-). The volume set name can be from 1 to 32 characters in length but cannot be only one 0 (zero) character (for example HD1.0 or MD1.0). If the string you enter does not match an existing volume set, the system creates the volume set and installs the software.
 - d. Click **Install**.
 - e. To monitor the progress of the installation, periodically select the **Image List** tab to refresh the page. Under **Installed Images**, in the **Install Status** column, you can monitor the progress of the installation. When the software finishes installing, **Install Status** displays as complete. You can see the version and boot location, and that the version is not active.
2. Reboot to the volume running the update or upgrade
 - a. Go to **System > Software Management > Boot Locations**.
 - b. In the list, select the boot location you want.
 - c. Click **Activate** and then **OK**. The system restarts.
3. Check the update or upgrade (after the host restarts, ensure the system is running the update or upgrade and the chassis slots are active and functioning properly).
 - a. After the host restarts, log in to the Configuration utility.
 - b. Go to **Software Management > Image List**.
 - c. Under **Installed Images**, in the row for the version you just installed, in the **Active** column, ensure the update or upgrade you just installed is the active version.
 - d. Go to **System > Clusters > Properties**.
 - e. At the bottom of the page, verify the status for the slots you are using is green.

Preparing to update or upgrade the vCMP guest

The guest on the host may be running a different BIG-IP version and require a different update or upgrade.

1. Deploy the guest before you update or upgrade (before you updated or upgraded the host, you shut down the guest. Now you must restart it by deploying it).
 - a. Go to **vCMP > Guest List**.
 - b. In the row for the guest you want, click the check box, and then click **Deploy**. You can watch the deployment progress in the **Status** column. This process can take a few minutes.
 - c. After the guest finishes deploying, in the **Management IP Address** column, note the IP address.
 - d. Go to **vCMP > Guest Status**.

- e. In the row for the guest, in the **Prompt Status** column, you can see that the guest is in Standby status.
2. Check the current software version on the guest:
 - a. Open the Configuration utility for the guest you are updating or upgrading.
 - b. Go to **System > Software Management > Image List**.
 - c. Under **Installed Images**, in the **Active** column, locate the version of BIG-IP that is active on the guest.
 3. Validate the guest configuration to ensure the guest does not have any issues that will prevent the configuration from loading.
 - a. Open the command line for the guest you are upgrading.
 - b. Enter the following command: **tmsk load sys config verify**
 - c. Check the system output for any issues.
 4. Synchronize the guests, when necessary (when you make changes or changes are pending on a guest, you must synchronize the changes to the other guest before you update or upgrade).
 - a. Open the Configuration utility for the guest you are upgrading.
 - b. Go to **Device Management > Overview**.
 - c. Under **Sync Issues**, in the box for each pending change, click **Sync**.
 5. Create a UCS archive for the guest and download it to your local system. If you encounter a problem during the update or upgrade, you can use it to restore the guest configuration.
To create the archive for the guest, return to *Creating a backup of the BIG-IP configuration on page 9*.
 6. Set the device group to manual sync (if the device group is set to synchronize automatically, before the upgrading the guest, change the setting so that it synchronizes manually).
 - a. Go to **Device Management > Device Groups**.
 - b. In the list, select the device group name.
 - c. Under **Configuration**, in the **Sync Type** list, select **Manual with Incremental Sync**.
 - d. Click **Update**.
 7. Force the guest offline (as a precautionary measure, to prevent the guest you are upgrading from becoming active during the update or upgrade or when it goes back online after you update or upgrade, you must force it into Offline status).
 - a. Go to **Device Management > Devices**.
 - b. Select this guest, which has (Self) in its name.
 - c. At the bottom of the page, click **Force Offline**, and then click **OK**.
 - d. When the page refreshes, in **Status**, the icon that displays indicates the change.

Updating or upgrading the vCMP guest

The next task is to update or upgrade the vCMP guest you just prepared.

1. Install the update or upgrade:
 - a. From the navigation pane, click **System > Software Management > Image List**.
 - b. Under **Available Images**, click the check box for the software image you want to install, and then click **Install**.
 - c. In **Volume set name**, select an existing volume, or enter a volume name.

Note You can use any combination of lowercase alphanumeric characters (a-z, 0-9) and the hyphen (-). The volume set name can be from 1 to 32 characters in length but cannot be only one 0 (zero) character. If the string you enter does not match an existing volume set, the system creates the volume set and installs the software.
 - d. Click **Install**.
 - e. To monitor the progress of the installation, periodically select the **Image List** tab to refresh the page. Under **Installed Images**, in the **Install Status** column, you can monitor the progress of the installation.

When the software finishes installing, Install Status displays as complete. You can see the version and boot location, and that the version is not active.

2. Reboot to the volume running the update or upgrade:
 - a. Go to **System > Software Management > Boot Locations**.
 - b. In the list, select the boot location you want.
 - c. Click **Activate** and then **OK**.
The system restarts.
3. Check the update or upgrade (after the guest restarts, ensure the system is running the update or upgrade).
 - a. After the guest restarts, log in to the Configuration utility.
 - b. Go to **Software Management > Image List**.
 - c. Under **Installed Images**, in the row for the version you just installed, in the **Active** column, ensure the update or upgrade you just installed is the active version.
4. Bring the guest back online (when you bring the guest back online, it is available to load balance traffic).
 - a. Go to **Device Management > Devices**.
 - b. Select this guest, which has (Self) in its name.
 - c. At the bottom of the page, select **Release Offline**, and then select **OK**.
 - d. When the page refreshes, in **Status**, the status should display as Standby.

Changing the updated or upgraded vCMP guest system from standby to active

The next main task is to change the updated or upgraded vCMP guest from standby to active. The guest you did not update or upgrade is active and running the older version of software. Switch the traffic from that guest to the updated or upgraded guest. To do so, on the guest you did not update or upgrade, force the Failover status for the traffic group to Standby.

1. Verify the guest you did not update or upgrade is still passing traffic
 - a. Open the Configuration utility for the guest you did not update or upgrade.
 - b. Go to **Local Traffic > Virtual Servers**.
 - c. In the row for each virtual server, in the Status column, ensure the icon is green.
2. Failing over to the updated or upgraded system to force the guest you did not update or upgrade to Standby status:
 - a. Go to **Device Management > Traffic Groups**.
 - b. In the list, select the traffic group for this device.
 - c. At the bottom of the page, select **Force to Standby**, and then select **Force to Standby** again.
3. Checking the status of the guest
 - a. Log in to the Configuration utility for the updated or upgraded guest.
 - b. Go to **Device Management > Traffic Groups**.
 - c. Under **Failover Status**, ensure the status is **Active**.
 - d. Go to **Local Traffic > Virtual Servers > Virtual Server List**.
 - e. In the row for each virtual server, in the **Status** column, ensure the icon is green.
 - f. To also verify that the virtual server is taking active connections, go to **Virtual Servers > Statistics > Virtual Server** and in row for each virtual server, in the **Bits and Packets** columns, check the activity.

Updating or upgrading the other systems

The final task is to update or upgrade the other BIG-IP systems.

After you finish with the first host and guest, you can repeat the first part of this process, *Updating or upgrading the first vCMP host and standby vCMP guest systems on page 29*, on the other host and guest.

Updating or upgrading vCMP systems on platforms other than VIPRION

Use this section to update or upgrade BIG-IP Virtual Clustered Multiprocessing (vCMP) systems on platforms other than the VIPRION platform. If you are using vCMP on VIPRION, see *Updating or upgrading BIG-IP vCMP on the VIPRION platform on page 28*.

You should consider using this procedure under the following condition:

- You want to update or upgrade your BIG-IP Virtual Clustered Multiprocessing (vCMP) host systems with a new version of BIG-IP software.
- You want to update or upgrade a vCMP guest high availability (HA) device group that is running on the vCMP host.

You can update or upgrade a pair of standalone non-VIPRION BIG-IP vCMP host systems and vCMP guests configured in an HA device group.

Reviewing the BIG-IP system and vCMP module

You can provision and run the vCMP module on certain BIG-IP platforms. vCMP allows you to run multiple instances of BIG-IP software on the same platform.

A vCMP host is the system-wide hypervisor that makes it possible for you to create and view BIG-IP instances, known as guests.

A vCMP guest is an instance of BIG-IP software that you create on the vCMP system. The guest enables you to provision one or more BIG-IP modules to process application traffic.

vCMP update and upgrade considerations

Review the following list of vCMP update or upgrade considerations:

- Updating or upgrading non-VIPRION BIG-IP vCMP systems involves fewer steps and less time than VIPRION vCMP systems. For example, a VIPRION chassis with vCMP guests spanning multiple blades takes longer to finish the boot process than a non-VIPRION vCMP platform.
- For HA configurations, run the vCMP hosts as standalone systems and the guests in HA device groups.
- Update or upgrade the vCMP host before the guests; hosts and guests are updated or upgraded independently of one another.
- We recommend you configure your vCMP host to run the same BIG-IP version as the latest version used by any of its vCMP guests.
- Software images that are stored and managed on the vCMP host are available for vCMP guests to install.
- Each guest inherits the license of the vCMP host, and the host license includes all BIG-IP modules available for use with vCMP guest instances. If you need to reactivate the license, you reactivate it at the vCMP host only.

Prerequisites

Complete the following tasks before you start updating or upgrading your BIG-IP systems:

- Make sure you have performed the relevant tasks in *Section 2: Preparing to Update or Upgrade on page 7*, such as reviewing the vCMP host and compatible guest version matrix, verifying the service check date, creating a UCS archive, and importing the software image.
- Review the release notes for the version you want to install.

There are three parts to this section:

- *Updating or upgrading the first vCMP host and standby vCMP guest systems*, on this page
- *Changing the updated or upgraded vCMP guest system from standby to active on page 37*
- *Updating or upgrading the other systems on page 37*

Updating or upgrading the first vCMP host and standby vCMP guest systems

In this section, you update or upgrade the first vCMP host and standby vCMP guest systems.

Preparing to update or upgrade the vCMP host

Before installing the update or upgrade on the vCMP host, you must prepare the host for the update or upgrade. For example, for HA configurations, the vCMP host runs as a standalone system and the guests run in HA device groups. Make sure to check the vCMP guests on the host you are planning to update or upgrade to ensure they are in Standby status before you update or upgrade the host.

1. Check the status of the guest to ensure it is in Standby status before you update or upgrade. If it is, you can skip the next step. If the guest is active, in the next step, you fail over to the guest on the host you are not updating or upgrading.
 - a. Go to **vCMP > Guest List**.
 - b. In the list, identify the guests that are on your host.
 - c. Go to **vCMP > Guest Status**.
 - d. Under **Prompt Status**, check the status of the guest. If it is Standby, you can skip the next step, and continue with step 3. If it is not Standby, continue with step 2 to fail over to the guest on the host you are not updating or upgrading.
2. Fail over to the guest on the host you are *not* updating or upgrading (if necessary):
 - a. Log in to the Configuration utility for the guest on the host you are upgrading.
 - b. Go to **Device Management > Traffic Groups**.
 - c. In the list, select the traffic group for this device.
 - d. Click **Force to Standby**, and then click **Force to Standby** again.
 - e. Next, check the status of the guest you failed over to by looking at the Failover status and ensuring it is Active.
 - f. Go to **Device Management > Traffic Groups**.
 - g. Under **Failover Status**, ensure the status is **Active**.
 - h. From the navigation pane, click **Local Traffic > Virtual Servers**.
 - i. In the list, ensure the icon for the virtual server is green, which indicates it is active.
3. Validate the host configuration to ensure the host system does not have issues that will prevent the configuration from loading after you update or upgrade.
 - a. Open the command line for the host you are updating or upgrading.
 - b. Enter the following command: **tmsh load sys config verify**
This command verifies the configuration without making any changes to the running configuration.
 - c. Check the system output for any issues.
4. You should have already performed the following tasks in the Preparation section:
 - a. Created a UCS archive for the host. If you have not, return to *Creating a backup of the BIG-IP configuration on page 9* and create one.
 - b. Imported and verified the software image. If you have not, return to *Downloading a BIG-IP image and matching MD5 checksum file on page 8*
5. Shut down the guest on the host (you already failed over the guest on the host you are upgrading to the guest on the other VIPRIION host. Before you update or upgrade, shut down the guest on the host you are updating or upgrading).
 - a. Go to **vCMP > Guest List**.
 - b. In the row for the guest you want to shut down, click the check box, and then click **Configure**.
 - c. Click **OK**.

Updating or upgrading the vCMP host

The next task is to update or upgrade the vCMP host.

1. Install the update or upgrade:
 - a. From the navigation pane, click **System > Software Management > Image List**.
 - b. Under **Available Images**, click the check box for the software image you want to install, and then click **Install**.

- c. In **Volume set name**, select an existing volume, or enter a volume name.
 - ➡ **Note** *You can use any combination of lowercase alphanumeric characters (a-z, 0-9) and the hyphen (-). The volume set name can be from 1 to 32 characters in length but cannot be only one 0 (zero) character (for example HD1.0 or MD1.0). If the string you enter does not match an existing volume set, the system creates the volume set and installs the software.*
 - d. Click **Install**.
 - e. To monitor the progress of the installation, periodically select the **Image List** tab to refresh the page. Under **Installed Images**, in the **Install Status** column, you can monitor the progress of the installation. When the software finishes installing, Install Status displays as complete. You can see the version and boot location, and that the version is not active.
2. Reboot to the volume running the update or upgrade:
 - a. Go to **System > Software Management > Boot Locations**.
 - b. In the list, select the boot location you want.
 - c. Click **Activate** and then **OK**.
The system restarts.
 3. Check the update or upgrade (after the host restarts, ensure the system is running the update or upgrade):
 - a. After the host restarts, log in to the Configuration utility.
 - b. Go to **Software Management > Image List**.
 - c. Under **Installed Images**, in the row for the version you just installed, in the **Active** column, ensure the update or upgrade you just installed is the active version.

Preparing to update or upgrade the vCMP guest

The guest on the host may be running a different BIG-IP version and require a different update or upgrade.

1. Deploy the guest before you update or upgrade (before you updated or upgraded the host, you shut down the guest. Now you must restart it by deploying it).
 - a. Go to **vCMP > Guest List**.
 - b. In the row for the guest you want, click the check box, and then click **Deploy**.
You can watch the deployment progress in the Status column. This process can take a few minutes.
 - c. Go to **vCMP > Guest Status**.
 - d. In the row for the guest, in the **Prompt Status** column, you can see that the guest is in Standby status.
2. Validate the guest configuration to ensure the guest does not have any issues that will prevent the configuration from loading after you update or upgrade.
 - a. Open the command line for the guest you are updating or upgrading.
 - b. Enter the following command: **tmsh load sys config verify**
 - c. Check the system output for any issues.
3. Synchronize the guests, when necessary (when you make changes or changes are pending on a guest, you must synchronize the changes to the other guest before you update or upgrade).
 - a. Open the Configuration utility for the guest you are updating or upgrading.
 - b. Go to **Device Management > Overview**.
 - c. Under **Sync Issues**, in the box for each pending change, click **Sync**.
4. Create a UCS archive for the guest and download it to your local system. If you encounter a problem during the update or upgrade, you can use it to restore the guest configuration.


To create the archive for the guest, return to *Creating a backup of the BIG-IP configuration on page 9*.

5. Set the device group to manual sync (if the device group is set to synchronize automatically, before the updating or upgrading the guest, change the setting so that it synchronizes manually).
 - a. Go to **Device Management > Device Groups**.
 - b. In the list, select the device group name.
 - c. Under **Configuration**, in the **Sync Type** list, select **Manual with Incremental Sync**.
 - d. Click **Update**.
6. Force the guest offline (as a precautionary measure, to prevent the guest you are updating or upgrading from becoming active during the update or upgrade or when it goes back online after you update or upgrade, you must force it into Offline status).
 - a. Go to **Device Management > Devices**.
 - b. Select this guest, which has (Self) in its name.
 - c. At the bottom of the page, click **Force Offline**, and then click **OK**.
 - d. When the page refreshes, in **Status**, the icon that displays indicates the change.

Updating or upgrading the vCMP guest

The next task is to update or upgrade the vCMP guest you just prepared.

1. Install the update or upgrade:
 - a. From the navigation pane, click **System > Software Management > Image List**.
 - b. Under **Available Images**, click the check box for the software image you want to install, and then click **Install**.
 - c. In **Volume set name**, select an existing volume, or enter a volume name.

 **Note** *You can use any combination of lowercase alphanumeric characters (a-z, 0-9) and the hyphen (-). The volume set name can be from 1 to 32 characters in length but cannot be only one 0 (zero) character. If the string you enter does not match an existing volume set, the system creates the volume set and installs the software.*
 - d. Click **Install**.
 - e. To monitor the progress of the installation, periodically select the **Image List** tab to refresh the page. Under **Installed Images**, in the **Install Status** column, you can monitor the progress of the installation. When the software finishes installing, Install Status displays as complete. You can see the version and boot location, and that the version is not active.
2. Reboot to the volume running the update or upgrade
 - a. Go to **System > Software Management > Boot Locations**.
 - b. In the list, select the boot location you want.
 - c. Click **Activate** and then **OK**.
The system restarts.
3. Check the update or upgrade (after the guest restarts, ensure the system is running the update or upgrade).
 - a. After the guest restarts, log in to the Configuration utility.
 - b. Go to **Software Management > Image List**.
 - c. Under **Installed Images**, in the row for the version you just installed, in the **Active** column, ensure the update or upgrade you just installed is the active version.
4. Bring the guest back online (when you bring the guest back online, it is available to load balance traffic).
 - a. Go to **Device Management > Devices**.
 - b. Select this guest, which has (Self) in its name.
 - c. At the bottom of the page, select **Release Offline**, and then select **OK**.
 - d. When the page refreshes, in **Status**, the status should display as Standby.

Changing the updated or upgraded vCMP guest system from standby to active

The next main task is to change vCMP guest from standby to active.

The guest you did not update or upgrade is active and running the older version of software. Switch the traffic from that guest to the updated or upgraded guest. To do so, on the guest you did not update or upgrade, force the Failover status for the traffic group to Standby. Use the following procedures.

1. Verify the guest you did not update or upgrade is still passing traffic:
 - a. Open the Configuration utility for the guest you did not update or upgrade.
 - b. Go to **Local Traffic > Virtual Servers**.
 - c. In the row for each virtual server, in the Status column, ensure the icon is green.
2. Fail over to the updated or upgraded system to force the guest you did not update or upgrade to Standby status:
 - a. Go to **Device Management > Traffic Groups**.
 - b. In the list, select the traffic group for this device.
 - c. At the bottom of the page, select **Force to Standby**, and then select **Force to Standby** again.
3. Check the status of the updated or upgraded guest:
 - a. Log in to the Configuration utility for the updated or upgraded guest.
 - b. Go to **Device Management > Traffic Groups**.
 - c. Under **Failover Status**, ensure the status is **Active**.
 - d. Go to **Local Traffic > Virtual Servers > Virtual Server List**.
 - e. In the row for each virtual server, in the **Status** column, ensure the icon is green.
 - f. To also verify that the virtual server is taking active connections, go to **Virtual Servers > Statistics > Virtual Server** and in row for each virtual server, in the **Bits and Packets** columns, check the activity.

Updating or upgrading the other systems

The final task is to update or upgrade the other BIG-IP systems.

After you finish upgrading the first host and guest, you can repeat the first part of this process, *Updating or upgrading the first vCMP host and standby vCMP guest systems on page 33*, on the other host and guest.

Section 6: Updating or upgrading BIG-IP on Major Cloud Providers

This section provides instructions on updating or upgrading your BIG-IP VEs when they exist in Amazon Web Services (AWS), Microsoft Azure, or Google Cloud Platform.

This section consists of the following parts:

- *Amazon Web Services*, on this page
- *Google Cloud Platform* on page 43
- *Microsoft Azure* on page 49

Amazon Web Services

When you need to update or upgrade your BIG-IP instance on Amazon Web Services (AWS), you can use the [f5-aws-migrate.py](#) script. The script maintains your AWS BIG-IP instance's network interfaces, IP addresses, security groups, and other resources.

The script performs the following tasks to update or upgrade your BIG-IP AWS instance:

1. Logs in to the BIG-IP system using SSH, and iControl to create a user configuration set (UCS) archive.
2. Polls AWS to gather the network interfaces of your BIG-IP instance.
3. Sets the **DeleteOnTermination** value of the elastic network interfaces (ENIs) in your BIG-IP instance to **False**, so they can be re-used.
4. Terminates your original BIG-IP instance, detaching its ENIs for re-use.
5. Opens a new BIG-IP instance from an Amazon Machine Image (AMI) of your choice. This is your new, updated or upgraded BIG-IP AWS instance.
6. Installs the license for bring-your-own-license (BYOL) from the RegKey in the source AMI instance or option.
7. For BIG-IP BYOL systems, uses the RegKey from the source AMI image or from the command line option you specified to install the license on the system.
8. Restores the UCS archive on the new updated or upgraded BIG-IP instance (with the **no-license** flag so as not to overwrite the new license).

Update or upgrade considerations

Before you implement these procedures to update or upgrade your BIG-IP system, you should first consider the following:

- If you previously used a continuous integration/continuous delivery (CI/CD) orchestration or automation tool such as Ansible or Terraform to deploy your BIG-IP AWS instance, you should continue using the same tool to perform the update or upgrade.
- If your BIG-IP AWS instance has two boot locations, you can also use the traditional method of downloading a BIG-IP ISO file from [F5 Downloads](#), install it, and boot to the new location.

Prerequisites

The following are prerequisites for updating or upgrading your BIG-IP instance on AWS:

- You have a Linux remote client machine that has SSH and Secure Copy (SCP) protocol access to the management interface of the BIG-IP instance.
- You have the SSH PEM file and administrative credentials to log in to the BIG-IP instance.
- You have the **aws_access_key_id** and **aws_secret_access_key** credentials to log in to the AWS portal.
- For BIG-IP BYOL systems, the script uses the registration key from the source AMI image or from the command line option you specified to install the license on the system automatically. This means your BIG-IP instance must have internet connectivity to the F5 license server (<https://secure.f5.com/Infopage/index.jsp>).

When this is not possible, you must manually perform the licensing and UCS archive restore on the BIG-IP system after the script launches the new BIG-IP instance. For more information, refer to [K7752: Licensing the BIG-IP system](#).

- Your remote Linux client machine has the following software installed:

➡ **Note** *You can install each software application by navigating to its website or use your Linux client software management tool to install on your client directly. For example, `apt-get install <software>` or `yum install <software>` depending on your Linux distribution.*

- » Python 2.7 environment: python.org
- » AWS command line interface (for testing and troubleshooting): [AWS](https://aws.amazon.com/cli/)
- » BOTO3 (required to run the script): [Boto3](https://boto3.amazonaws.com/v1/documentation/api/latest/index.html)
- » Pexpect (required to run the script in CVE mode using `-C` or `--CVE` flags): [Pexpect](https://pexpect.readthedocs.io/en/stable/)

Preparing for the update or upgrade

In this section, you prepare your system for the update or upgrade.

Creating backups

First, create backups of your BIG-IP AWS instance and the BIG-IP configuration.

1. Backup your BIG-IP AWS instance using a tool such as [AWS Backup](#).
2. Ensure you have the UCS archive you created in *Creating a backup of the BIG-IP configuration on page 9*. If you did not, create one now.
Although the `f5-aws-migrate.py` script generates a backup file and saves it in your local remote directory, we recommend you generate one and save it locally as well.

With these two backups in place, you can easily recover your BIG-IP instance if necessary.

Determining the AMI ID of the image to which you want to update or upgrade

The `f5-aws-migrate.py` script requires you to provide the AMI ID to launch the new BIG-IP instance.

i Important *Providing an invalid or incompatible AMI image to the script results in failure to update or upgrade and you may have to manually perform the update or upgrade by launching the correct instance and associating AWS resources.*

1. Log in to the [AWS Management Console](#).
2. Search for marketplace and select **AWS Marketplace Subscriptions**.
3. Do one of the following:
 - In your subscription, in the list of AMI images, if you can find an image you want to update or upgrade to, select the image, and then skip to the next step.
 - If you cannot find an image you want to update or upgrade to, perform the steps in *Adding an AMI image to your subscription on page 84* section, and then continue to the next step.
4. Click **Launch new instance** for the AMI image you want to use.
5. **Software Version** lists the latest version available, if you require a different version, select **full AWS Marketplace website**.
6. Select the **Software Version**.
7. Select your **Region**.
8. Note the **AMI ID** number at the bottom of the form. You must provide the AMI ID when you run the `f5-aws-migrate.py` script.

For example, you note the following AMI ID: **AMI ID: ami-034ae61881d640103**

Installing the `f5-aws-migrate.py` script and required files on your remote client

The next task is to install the `f5-aws-migrate.py`, `restore-clean-ucs`, and `save-clean-ucs` files on your remote Linux client machine. These files are all available on the F5 GitHub site (<https://github.com/f5devcentral/f5-aws-migrate>).

1. Go to [f5-aws-migrate](#) on GitHub.
2. Click `f5-aws-migrate.py`.

3. Click **Raw**.
4. Copy the contents, and then paste into an editor on your client machine.
5. Save the file.
6. Repeat steps 1-5 for the **restore-clean-ucs** and **save-clean-ucs** files.
When you finish, you have three files in the same directory.

Installing your AWS access credentials on the remote client

To manage resources on your AWS account, you must provide your AWS credentials on your remote client.

1. Go to the hidden AWS directory in your user home directory using the following command: **cd ~/.aws**
2. Create a file named **credentials** using the following command: **touch credentials**
3. Use a text editor to paste your AWS credentials to the file.

For example:

```
[default]
aws_access_key_id = APOPJOYHFXYCWHKZDJ3Q
aws_secret_access_key = MYsVrwik4ArWSvHgItcQOu6CIDG+Fvg2D5jp9aJ5
```

4. Create a file named **config** using the following command: **touch config**
5. Use a text editor to paste the following text into the file:

```
[default]
```

Performing the software update or upgrade

The next task is to perform the software update or upgrade.

Revoking the license on your BIG-IP system, if required

Use the following guidance to revoke the license on your BIG-IP system so you can reuse it on the new BIG-IP VM.

- If your new (target) BIG-IP instance is pay-as-you-go (PAYG) and does not require a registration key, continue with the next procedure.
- If you are using an F5 BYOL license, you must first revoke your BYOL license for reuse on the new BIG-IP instance. In BIG-IP VE 12.1.3.3 and later, and in BIG-IP 13.1.0.2 and later, you can revoke a BYOL license from a BIG-IP VE system and re-use the license on a different BIG-IP VE system. For more information, refer to [K41458656: Reusing a BIG-IP VE license on a different BIG-IP VE system](#).

Impact of procedure: Revoking the license results in a disruption of services. F5 recommends performing this procedure during a scheduled maintenance window.

1. Record your BIG-IP license key so you can use it to relicense the new BIG-IP.
2. From the BIG-IP command line, use the following command: **revoke /sys license**
You can now install the license on the new BIG-IP VE system.

Running the script to perform the update or upgrade

To start the update or upgrade process, run the **f5-aws-migrate.py** script by performing the following procedure:

Impact of procedure: Running the script begins the update or upgrade process, resulting in a disruption in services. F5 recommends performing this procedure during a scheduled maintenance window.

To run the script, use the script example in the following table that is appropriate for your update or upgrade and licensing case.

 **Tip** To display the Help menu for a list of options you can include, use the following command: **python f5-aws-migrate.py -h**.

When upgrading from and to these types of instances	Use this 'f5-aws-migrate.py' script example command syntax:
From PAYG utility instance to a PAYG utility instance	<pre>python f5-aws-migrate.py -k /home/john/.ssh/keypair.pem -i i-155b46d2 -m 10.0.0.245 -u admin -p 'strongpassword' -d ami-d9ee1ab9 -R us-west-2 --debug-level 1</pre>
From BYOL instance to a BYOL instance	<pre>python f5-aws-migrate.py -k /home/john/.ssh/keypair.pem -i i-f75d4030 -m 10.0.0.245 -u admin -p 'strongpassword' -d ami-5fe81c3f -r ZJQWC-EXJMJ- HEKVX-KNJTB-LGUCGVZ -R us-west-2 --debug-level 1</pre>
From PAYG utility instance to a new BYOL instance	<pre>python f5-aws-migrate.py -k /home/john/.ssh/keypair.pem -i i-155b46d2 -m 10.0.0.245 -u admin -p 'strongpassword' -d ami-5fe81c3f -r ZJQWC-EXJMJ- HEKVX-KNJTB-LGUCGVZ -R us-west-2 --debug-level 1</pre> NOTE: You need to use the -r switch to specify your license registration key for the new (updated or upgraded) BIG-IP instance.
From BYOL instance to a new PAYG utility instance	<pre>python f5-aws-migrate.py -k /home/john/.ssh/keypair.pem -i i-155b46d2 -m 10.0.0.245 -u admin -p 'strongpassword' -d ami-5fe81c3f -r ZJQWC-EXJMJ- HEKVX-KNJTB-LGUCGVZ -R us-west-2 --debug-level 1</pre>

Troubleshooting failures

The list at the beginning of *Amazon Web Services on page 38* lists the tasks the script performs. Follow the output the system displays to ensure the command completes all of the tasks.

Note It is possible for the system to log errors and then run the script completely

When the script finishes running, the system displays output similar to the following example:

```
/var/local/ucs/f5-i-0bd6843b0d3629e1a.ucs is loaded.
-----BIG-IP Migration Completed-----
```

When the script finishes running, it saves the following files in the local directory for verification, backup, and restoration purposes:

- **f5-i-*<instanceID>*-cached-bigip-license**: the original BIG-IP license file
- **f5-i-*<instanceID>*-cached-instance.json**: json file with information about your BIG-IP AWS instance
- **f5-i-*<instanceID>*-cached-new-instance.json**: json file with information about the new BIG-IP instance
- **f5-i-0bd6843b0d3629e1a.ucs**: UCS archive generated at the beginning of the script run

The following table lists common issues, possible causes, and resolutions.

Common issues	Possible causes	Resolutions
You are unable to log in to the new (updated or upgraded) BIG-IP instance with your admin credentials	There could be errors in the UCS archive restoration.	Log in to the BIG-IP system using your SSH key PEM file and manually restore the UCS archive. Refer to K4423: Overview of UCS archives .
	You specified an incompatible AMI ID in the command. For example, when the AMI ID you provided is not a BIG-IP software, you cannot log in to the new BIG-IP instance.	Verify that the -d ami-xxxxx switch you used in the command is correct by referring to <i>Determining the AMI ID of the image to which you want to update or upgrade on page 39</i> . If the AMI ID you used was incorrect, you must perform the update or upgrade manually using either one of the following steps: - Restore the original BIG-IP instance using AWS backup and perform the update or upgrade again. - Launch a new BIG-IP AWS instance with the correct AMI image ID and associate the AWS resources to it manually. Restore the UCS archive on the new instance manually.

Common issues	Possible causes	Resolutions
You are unable to connect to the updated or upgraded BIG-IP VM via SSH.	There may be errors preventing the BIG-IP VM from restarting completely and starting the SSHD service.	On AWS, connect to your new BIG-IP instance via the serial console. On the AWS management console, do the following: <ol style="list-style-type: none"> Under All services, select EC2. Click Instances. Click the check box next to the name of your new BIG-IP instance. Click Actions. Under Instance Settings, from Get Instance screenshot, click Get System Log. Depending on the messages, you may have to wait longer for the instance to start completely.
You observe the updated or upgraded BIG-IP instance is not licensed as it should be.	You did not provide a registration key or you provided an invalid registration key to the script.	License the new BIG-IP instance manually. Refer to K4423: Overview of UCS archives .
	The BYOL license in the original BIG-IP was not revoked before the update or upgrade. See <i>Revoking the license on your BIG-IP system, if required on page 40</i> , or refer to K36582218: Error 51092: This license has already been activated on a different unit .	Contact F5 Support and request a license Allow-Move.
	Your BIG-IP VM does not have internet connectivity, or it could be due to Platform ID changes. Refer to K02011230: Platform ID change for BIG-IP VE systems deployed to the AWS IC marketplace may require an Allow-Move license procedure .	Contact F5 Support and request a license Allow-Move.
The new BIG-IP instance does not contain any configuration.	There were errors restoring the UCS archive on the new BIG-IP instance.	Restore the UCS archive manually. Refer to K13132: Backing up and restoring BIG-IP configuration files with a UCS archive
The script does not complete and you observe the following output: UCS file does not exist in local directory. Instance inaccessible to create and download UCS. Exiting...	The script on your remote host is unable to access the BIG-IP instance at the management IP address you provided.	<ul style="list-style-type: none"> - Check the connection from your remote host to the BIG-IP instance on AWS. - Ensure that your BIG-IP instance is in the running state. - Run the script again.

Google Cloud Platform

This section contains instructions for updating or upgrading the BIG-IP virtual machine (VM) system on Google Cloud Platform (GCP) using the Terraform tool.

If you are already using Terraform to manage your GCP resources, continue to use your existing Terraform infrastructure to perform the update or upgrade.

Use this section if you want to get started with Terraform, and your primary objective is simply to update or upgrade a set of BIG-IP VMs on GCP with minimal Terraform setup required.

This procedure uses the [google_compute_instance](#) Terraform resource to deploy a new, updated or upgraded, BIG-IP VM. After performing the update or upgrade, you can build on the Terraform TF file you created in this procedure to use Terraform to manage more GCP resources.

Important considerations for these procedures

Before you use Terraform to perform the update or upgrade, you should understand the following:

- The procedures in this chapter do not apply when your BIG-IP virtual machine is an instance in a GCP autoscaling instance group.
- This chapter describes the use of the Terraform tool to manage GCP resources. GCP and Terraform may update or revise their features, and specific steps in this article may change as a result.
- Most of the procedures in this chapter involve editing the Terraform TF file. The modifications you make include the following:
 - » Define the BIG-IP version to which you want to update or upgrade.
 - » Remove illegal parameters. The Terraform TF file contains unique IDs of your VM resources, such as IP addresses and virtual machine IDs, which you cannot include in a template file used for deployment.
- The GCP resources for your BIG-IP GCP VM system may go through changes during its uptime. You may need to remove additional parameters not listed in this article that are specific to your environment. These are reported when you run the Terraform plan command. If this occurs, you can remove the offending parameter(s).

Planning the update or upgrade

To plan your update or upgrade, perform the following steps:

- If necessary, review the articles referenced in *Section 2: Preparing to Update or Upgrade on page 7*:
 - » [K13845: Overview of supported BIG-IP upgrade paths and an upgrade planning reference](#)
 - » [BIG-IP VE Supported Platforms](#)
- After you decide on a supported version, you can get the version string by running the following command on Google Cloud Shell or on a Linux machine with Google SDK installed.
gcloud compute images list --project=f5-7626-networks-public
Note the string for later because it is required when editing the Terraform file.
- Verify you have a GCP VM backup and restore plan.
- Review BIG-IP licensing requirements during the update or upgrade process. Depending on the BIG-IP license that you have, refer to one of the following:
 - » For bring-your-own-license (BYOL) licenses, depending on your BIG-IP version, you need to revoke the license on your BIG-IP system for reuse during the update or upgrade process. For more information, refer to [K41458656: Reusing a BIG-IP VE license on a different BIG-IP VE system](#).
 - » For pay-as-you-go (PAYG) licenses, depending on your BIG-IP version, you no longer need to reactivate your license. For more information, refer to [K82564652: BIG-IP VE PAYG cloud marketplace images no longer require license reactivation when upgrading](#).

You replace only the BIG-IP VM and its associated disk while reusing the existing GCP resources, such as virtual network, subnets, interfaces, and firewall rules. You do so by doing the following:

1. Import the existing BIG-IP VM configurations to a Terraform TF file.

2. Edit the Terraform file (enter the new BIG-IP version, and other information).
3. Deploy a new BIG-IP VM on Google cloud using the Terraform file.

Preparing for the update or upgrade

After performing the procedures in this section, the system saves the following files and information on your client machine:

- UCS archive of the BIG-IP system
- The Terraform file **bigip.tf**
- Representational state transfer (REST) specification backup of your VM instance.

Generating a UCS archive file

Perform the following procedure to generate a UCS archive file on the BIG-IP system. You save the UCS file in the **/var/local/ucs** directory.

1. Enter the following command: **tmssh save sys ucs gcpVM.ucs**
2. Save this file on your remote client.

Configuring SSH keys in the VM instance metadata

To log in to any newly launched BIG-IP VM instance, you need to configure your SSH keys in the metadata of your VM instances. For more information, see [Managing SSH keys in metadata](#) in the Google documentation.

1. Log in to the Google Cloud Console.
2. In the upper left, select the main menu icon, and then go to **Compute Engine > Metadata**.
3. Click **SSH Keys**.
4. Click **Edit**
5. Click **Add Item**.
6. Enter both your public SSH key and admin username, for example:

```
ssh-rsa AAAAB3NzaC1yc2EA[...] admin
```
7. Click **Save**.

Backing up VM metadata and removing the VM instance startup script

The VM instance metadata includes startup scripts. The initial deployment process may include these scripts, such as in the deployment templates from [f5-google-gdm-templates](#) on GitHub. These scripts can be long, and you should remove them from the VM instance. First, ensure you back up and save the instance contents. You can choose to add them back after you update or upgrade the VM instance.

1. Log in to the Google Cloud Console.
2. In the upper left, select the main menu icon, and then go to **Compute Engine > VM instances**.
3. Select the name of the VM instance.
4. Click **Edit**.
5. In the **Custom metadata** section for startup-script, copy and backup the script.
6. Click **X** to remove the **startup-script**.
7. Click **Save**.
8. At the bottom of the page, click **Equivalent REST**.
9. Copy and paste the REST specification of your VM instance as backup.
Optionally, you can generate this same specification after the update or upgrade for comparison.

Logging in to a client device with Terraform installed

Do one of the following:

- On the GCP console, on the top navigation, next to the Help icon, click **Activate Cloud Shell**. For more information about Cloud Shell, refer to [Using Cloud Shell](#) in the Google documentation.
- [Install](#) and [configure](#) Terraform on your own Linux client.

Importing the BIG-IP VM as a Terraform resource

On Google Cloud Shell or a client with Terraform installed, bring the BIG-IP VM under Terraform management by importing it as a Terraform resource.

1. Create the Terraform file **bigip.tf**, by entering the following empty declaration:

```
resource "google_compute_instance" "mybigip1" {
  # (resource arguments)
}
```

For more information on this Terraform resource, refer to [google_compute_instance](#).

2. If you have a GCP instance group, to ensure the BIG-IP VM instance is a member of the group after you update or upgrade, import it by appending the following in the **bigip.tf** file:

```
resource "google_compute_instance_group" "instancegroup" {
  # (resource arguments)
}
```

3. To initialize Terraform, enter the following command: **terraform init**
4. To import your BIG-IP VM as a Terraform resource, enter the following command syntax :

```
terraform import google_compute_instance.{{bigip_name}} {{project}}/{{zone}}/{{name}}
```

For example, to import a BIG-IP VM named **mybigip1**, you enter the following command:

```
terraform import google_compute_instance.mybigip1 project-name/us-west1-a/bigip1-mybigip1
```

Terraform creates a new state file, **terraform.tfstate**, containing the BIG-IP VM instance as a resource.

5. If you added a GCP instance group in step 2, perform this step to import it by using the following command syntax:

```
terraform import google_compute_instance_group.{{instance_group_name}} {{project}}/{{zone}}/{{name}}
```

For example, to import a Google instance group named **instancegroup**, you enter the following command:

```
terraform import google_compute_instance_group.instance project-name/us-west1-a/instancegroup-ig
```

6. To overwrite the **bigip.tf** Terraform file using the state file, enter the following command:

```
terraform show -no-color > bigip.tf
```

You have now imported and saved your BIG-IP VM instance configurations in the **bigip.tf** file.

Editing the bigip.tf file

On Google Cloud Shell or a Linux client with Google SKD installed, edit the **bigip.tf** file, which you use to deploy the new BIG-IP VM. Pay attention to the commas and braces when editing to maintain the proper syntax.

1. Enter the following command: **terraform plan**
2. Using the error output from the terraform plan command, remove lines containing illegal parameters, such as unique IDs and fingerprints. Terraform does not allow these parameters in a generic template file used for deployment.
3. Also remove the following parameters:

- In the **boot_disk** stanza, remove the source object. It is illegal in Terraform to define source with **initialize_params** for a boot disk.

For example, you remove the following line:

```
source = "https://www.googleapis.com/compute/v1/projects/project-name/zones/us-west1-a/disks/bigip1-mybigip1"
```

- Remove any ephemeral external IP addresses in the `network_interface > access_config` stanzas. The system releases ephemeral IP addresses when it destroys the BIG-IP VMs; therefore, you cannot reserve them. For example, you remove the following line in bold:

```
access_config {
>     nat_ip = "35.x.x.x"
    network_tier = "PREMIUM"
}
```

- Return to step 1 and repeat the steps in this procedure until there are no errors from the terraform plan command output.
- Replace the image value in the `boot_disk > initialize_params` stanzas, and specify the BIG-IP image and version to which you want to update or upgrade. This is the value you noted in *Planning the update or upgrade on page 43*.

For example:

```
image = "https://www.googleapis.com/compute/v1/projects/project-name/global/images/f5-bigip-16-0-1-0-0-3-payg-best-25mbps-201020174709"
```

Performing the software update or upgrade

i Important Perform this procedure on a single browser tab; do NOT use multiple browser tabs.

Impact of procedures: Performing these procedures results in service disruption. Perform these procedures during a scheduled maintenance window.

Verifying and modifying the 'Delete disk' value on the BIG-IP VM instance

During the update or upgrade process, Terraform deletes the BIG-IP VM and its boot disk, and launches the new BIG-IP VM instance from a new boot disk. If the **When deleting instance** value is set to **Keep disk**, the new BIG-IP VM instance retains the same data and version, and the update or upgrade fails.

Set the value to Delete disk by performing the following procedure:

➡ Note Terraform creates the new and updated or upgraded BIG-IP VM instance with the original value imported from the previous procedure.

- Log in to the Google Cloud Console.
- In the upper left, select the main menu icon, and then go to **Compute Engine > VM instances**.
- Select the name of the VM instance.
- Click **Edit**.
- In the **Boot Disk** section, ensure the **When deleting instance** value is set to **Delete disk**.
- If you made a change in step 5, click **Save**.

Revoking the license on your BIG-IP system, if required

Use the following guidance to revoke the license on your BIG-IP system so you can reuse it on the new BIG-IP VM.

Do one of the following:

- If you have a BYOL license and you want to use the license on another BIG-IP VE system, record the license, and then from the command line enter: **revoke /sys license** during a maintenance window, as revoking the license disables traffic management features and returns the BIG-IP system to an unlicensed state. Refer to [K41458656: Reusing a BIG-IP VE license on a different BIG-IP VE system](#) for complete instructions and eligibility.
- If you have a PAYG utility license, you do not need to revoke the license, and you can continue to the following procedure.

Deploying the new BIG-IP VM using the 'bigip.tf' file

On Google Cloud Shell or a Linux client with Terraform installed, deploy the new BIG-IP VM using the Terraform **bigip.tf** file.

- To deploy the new BIG-IP VM, on your Linux client device, enter the following command: **terraform apply**

2. Review the proposed changes and then enter **yes**.

When the command completes, the system displays output similar to the following example:


```
[...]  
Apply complete! Resources: 1 added, 0 changed, 1 destroyed.  
[...]
```

3. To ensure you do not need to make additional changes, repeat step 1 by running the terraform apply command.

Restoring your UCS archive

Use the following procedure to upload your UCS archive to the updated or upgraded BIG-IP VM, log in to the BIG-IP system, and restore your UCS archive.

1. Log in to the new VM instance using the external address **eth0** and the SSH key from the Configure SSH keys in the VM instance metadata section.

 **Note** *eth0 is the default management interface for a newly launched VM instance.*

2. Modify the password for the admin user by entering the following command:

```
modify auth user admin prompt-for-password
```


3. Use the following code syntax to upload your UCS archive using the SSH private key from *Configuring SSH keys in the VM instance metadata on page 44*:

```
scp -i <key_name>.pem <ucs_filename>.ucs admin@<ip address of BIG-IP>:/var/tmp
```

4. Use the following code syntax to log in to the BIG-IP system:

```
ssh -i <key_name>.pem admin@<ip address of BIG-IP>
```

5. Use the following code syntax to restore the UCS archive on the BIG-IP system and reboot.
To maintain connection to the VM, run the reboot command right after the UCS restore, as follows, because in multiple network interface instances, the management interface may be at eth1.

 **Important** *After you start restoring the UCS, the system uses the credentials in the UCS archive. Ensure you have these credentials first.*

```
tmsh load sys ucs /var/tmp/<example_name>.ucs; reboot
```

For more information, see [K13132: Backing up and restoring BIG-IP configuration files with a UCS archive](#).

6. Log in to the BIG-IP VM instance using the external address of the management interface.
This may be **eth0** for single network interface VMs, or **eth1** for multiple network interfaces or high availability (HA) systems.
7. If your BIG-IP VM instance is a member of any GCP groups, such as a GCP instance group or load balancer, verify its membership.

After completing this procedure, you updated or upgraded your BIG-IP GCP VM instance. With Terraform managing your BIG-IP VM instance, by modifying the BIG-IP image version value for the boot disk, you can easily rollback to the original version or update or upgrade to a later version.

Troubleshooting failures and reverting

In the event that you need to revert to the original BIG-IP software version, you can use Terraform to launch the original BIG-IP software image and restore the UCS file, using the following procedure:

1. Edit the **bigip.tf** file, setting the image value in the **boot_disk > initialize_params** stanzas back to its original value.
2. Perform the procedures in *Performing the software update or upgrade on page 46*.

The following table describes common issues, possible causes, and resolutions.

Common issues	Possible causes	Resolutions
When you attempt to revoke your BIG-IP system with tmsh revoke sys license , it fails	There could be errors in the UCS archive restoration. On your BIG-IP system, you did not configure DNS to activate.f5.com, or there is no route to the internet.	Contact F5 Support and request a license Allow-Move.
When restoring the UCS archive, license activation fails and you observe the following error: Unable to grant license key: Error 51092, This license has already been activated on a different unit.	The BYOL license in the original BIG-IP was not revoked before the update or upgrade. See Revoking the license on your BIG-IP system, if required on page 46 , or refer to K36582218: Error 51092: This license has already been activated on a different unit.	Contact F5 Support and request a license Allow-Move.
When you deploy the update or upgraded BIG-IP VM in the Performing the update or upgrade section, you observe errors specific to your environment. For example: Error: Error waiting for network interface to update: IP '10.1.1.1/28' is already being used by another resource.	This can happen when you have dynamic resources that can float between HA systems, such as Alias IP ranges. The Terraform TF file declaration is not current with the actual status on GCP cloud.	Run the terraform apply command again. If running the command fails, you may have to manually edit the Terraform TF file to move the resource to the active BIG-IP instance.
When you deploy the updated or upgraded BIG-IP VM in the Performing the upgrade section, Terraform reports insufficient disk size, as in the following example: Error: Error creating instance: googleapi: Error 400: Invalid value for field 'resource.disks[0].initializeParams.diskSizeGb': '76'. Requested disk size cannot be smaller than the image size (82 GB), invalid	The disk size of the original BIG-IP VM instance specified in bigip.tf is smaller than the disk size required by the image you are upgrading to.	In the bigip.tf file, modify the size value of the boot disk to meet the requirements of the new BIG-IP image.
After you restore the UCS archive, you are unable to connect to the updated or upgraded BIG-IP VM via SSH.	This may be due to any one of the following causes: - You did not configure the SSH key in your BIG-IP VM instance metadata. - K85730674: Unable to access to MGMT Interface after rebooting in GCP environment.	- Log in to the instance using the console and enter <code>netstat -nr</code> to verify the management IP configurations. - Perform the procedures in the Configure SSH keys in the VM instance metadata section. - For K85730674: Unable to access to MGMT Interface after rebooting in GCP environment, perform the recommended actions in the article.
After you restore the UCS archive, the BIG-IP VM boots up with no license activated.	This issue is due to ID 850777 : BIG-IP VE deployed on cloud provider may be unable to reach metadata services with static management interface config	For ID 850777 , upgrade to the latest BIG-IP version available. You can run the following command to obtain the latest version: <code>gcloud compute images list --project=f5-7626-networks-public</code>
When you try to log in to the updated or upgraded BIG-IP VM for the first time on SSH, you observe the following message: WARNING: REMOTE HOST IDENTIFICATION HAS CHANGED! IT IS POSSIBLE THAT SOMEONE IS DOING SOMETHING NASTY! Someone could be eavesdropping on you right now (man-in-the-middle attack)! [...]	The SSH ID on the new (updated or upgraded) BIG-IP VM differs from the original one stored in your <code>~/.ssh/known_hosts</code> file on your client device.	Remove the offending entry in the <code>~/.ssh/known_hosts</code> file or clear all the existing entries by running the following command on your remote Linux client: <code>> ~/.ssh/known_hosts</code>
You have BIG-IP systems in HA using Cloud Failover Extension (CFE). Failover does not work after the update or upgrade and logs the following in <code>/var/log/restnoded/restnoded.log</code> : severe: [RestOperationDispatcher] 'shared/cloud-failover/trigger' not found. severe: [ErrorHandlingModule] RestOperation failed: "/shared/cloud-failover/trigger".	This is due to ID 929213 .	Perform the workaround in ID 929213 .: The package needs to be uninstalled and installed again for use. - From GUI, Navigate to iApps -> Package Management LX - Select the package to uninstall and click Uninstall - Click Import and provide the path of package to install again.

Microsoft Azure

Use this section to update or upgrade a BIG-IP virtual machine (VM) system on Microsoft Azure.

For Azure, there 3 ways you can perform the update or upgrade:

- *Using Azure Portal to deploy an Azure Resource Manager (ARM) template directly, on this page.*
- *Using Terraform to deploy an ARM template on page 56*
If you are already using Terraform to manage your Azure resources, continue to use your existing Terraform infrastructure to perform the update or upgrade.
- *Using Ansible to deploy an ARM template on page 63*
If you are already using an Ansible inventory to manage your Azure resources, continue to use your existing Ansible infrastructure to perform the update or upgrade.

Using the Azure portal to deploy an ARM template

Use the procedures in this section to use the Microsoft Azure portal to deploy an ARM template to update or upgrade the BIG-IP VE.

Important considerations

Before you use the Azure ARM template to perform your update or upgrade, you should understand the following:

- This procedure uses the Azure portal ARM template feature. Microsoft may update or revise Azure portal and the template features, and specific steps in this article may change as a result. For more information on ARM templates, see [Azure ARM templates](#) in the Microsoft documentation.
- Most of the procedures involve editing the exported **template.json** file. The modifications you make include the following:
 - » Define the initial SSH key and username/password to login to the new (updated or upgraded) virtual machine for the first time.
 - » Define the BIG-IP version to which you want to upgrade.
 - » Remove illegal parameters. The exported **template.json** file contains unique IDs of your VM resources, such as the `OsDisk`, which you cannot include in a template file used for deployment.
 - » Remove optional parameters that are already defined in the template file, such as **storageAccountName** and **storageAccountKey**.
- Azure resources for your BIG-IP Azure VM system may go through changes during its uptime. You may need to remove additional parameters not listed in this procedure that are specific to your environment. These are reported when the deployment fails. If this occurs, you can remove the offending parameter(s) and re-deploy.

Planning the update or upgrade

To plan your update or upgrade, perform the following steps:

- If necessary, review the articles referenced in *Section 2: Preparing to Update or Upgrade on page 7*:
 - » [K13845: Overview of supported BIG-IP upgrade paths and an upgrade planning reference](#)
 - » [BIG-IP VE Supported Platforms](#)
- After deciding on a supported version, you can get the version string from [f5-azure-arm-templates](#) on GitHub. Note the string for later because it is required when editing the Azure ARM template.
- Verify you have an Azure VM backup and restore plan. For information, see [Backup and restore VE images in the cloud](#).

 **Note** *The UCS archive and ARM template you create in this section enables you to restore your Azure VM.*

- Review BIG-IP licensing requirements during the update or upgrade process. Depending on the BIG-IP license that you have, refer to one of the following:
 - » For bring-your-own-license (BYOL) licenses, depending on your BIG-IP version, you need to revoke the license on your BIG-IP system for reuse during the update or upgrade process. For more information, refer to [K41458656: Reusing a BIG-IP VE license on a different BIG-IP VE system](#).

- » For pay-as-you-go (PAYG) licenses, depending on your BIG-IP version, you no longer need to reactivate your license. For more information, refer to [K82564652: BIG-IP VE PAYG cloud marketplace images no longer require license reactivation when upgrading](#).
- Review the network topology of your BIG-IP VM. To do so, perform the following procedure:
 - » Go to **Home > Virtual machines**, and select the name of your BIG-IP VM.
 - » On your VM blade, under **Settings**, select **Networking**.
 - » Select **Topology**.
 - » Identify the BIG-IP VM to update or upgrade and verify it has no dependents.

You replace only the BIG-IP VM and its associated disk while reusing the existing Azure resources, such as virtual network, subnets, interfaces, and security groups. You do so by doing the following:

1. Export a template from the existing BIG-IP VM.
2. Edit the template (entering the new BIG-IP version, credentials, and other information).
3. Deploy a new BIG-IP VM using the template.

Preparing for the update or upgrade

After performing the procedures in this section, the system saves a UCS archive of the BIG-IP, and an exported **template.json** file on your client machine:

Generating a UCS archive file

Perform the following procedure to generate a UCS archive file. You save the UCS file in the **/var/local/ucs** directory.

1. Enter the following command: **tmsl save sys ucs azureVM.ucs**
2. Save this file on your remote client.

Exporting the Azure ARM template

Perform the following procedure to export the Azure ARM template of your BIG-IP VM and save it to your client machine.

1. From the Azure Portal, go to **Home > Resource Groups**, and then select the name of your resource group.
2. Click the check box for your BIG-IP VM.
3. Click the check box next to your BIG-IP VM associated disk.
4. Click the ellipsis icon, and then select **Export template**.
5. Click **Download**.
6. Click **OK**.

You can perform the same procedure after the update or upgrade to compare the differences between the two files, ensuring the required settings are maintained. You can also use this file to deploy your VM if required.

Editing the 'template.json' ARM template

Perform the following procedure to edit the **template.json** ARM template you use to deploy the new BIG-IP VM. To maintain the JSON syntax, pay attention to the commas and braces when editing.

1. Extract and then open the **template.json** file.
2. Do one of the following, depending on whether you see the following objects in your file:
 - If you do not see the three **extensions_start_***** objects in the **parameter** stanza as shown below, skip to the next step.
 - If you do see the three **extensions_start_***** objects in the **parameter** stanza as shown below, remove them, as illustrated in the following code syntax.

These objects display when you previously deployed your BIG-IP VM from an F5 Azure ARM template.

```

"parameters": {
  "extensions_start_storageAccountName": {
    "type": "SecureString"
  },
  "extensions_start_storageAccountKey": {
    "type": "SecureString"
  },
  "extensions_start_commandToExecute": {
    "type": "SecureString"
  },
  [...]
}

```

Note *storageAccountName* and *storageAccountKey* are optional. *commandToExecute* is required, and you specify its value manually in a subsequent step. For more information on VM extensions and protected settings, refer to [VM extensions](#) in the Microsoft documentation.

3. Do one of the following:

- If your BIG-IP VM does not have a user-assigned identity, and you therefore do not see the **principalID** and **clientID** parameters as shown below, skip to the next step.
- If your BIG-IP VM has a user-assigned identity, remove the lines that contain the **principalID** and **clientID** parameters, as illustrated in the following code syntax:

```

"identity": {
  "type": "UserAssigned",
  "userAssignedIdentities": {
    "/subscriptions/xxx-e0b6-445c-b82e-xxxx/resourceGroups/exampleRG/providers/Microsoft.ManagedIdentity/userAssignedIdentities/iamme": {
      "principalId": "xxxxx-c635-4180-9a58-xxxx",
      "clientId": "xxxxx-e5f9-4e4a-a208-xxxx"
    }
  }
},

```

4. Look for the line that contains **version** and then replace your current BIG-IP version with the target version. Refer to *Planning the update or upgrade* on page 49 to retrieve your version.

For example, you update or upgrade your system to BIG-IP 15.1.0.4 by entering the following code syntax:

```
"version": "15.1.004000"
```

5. In the **resources > properties > storageProfile > osDisk > managedDisk** property, remove the line that contains the **id** parameter.

For example, you remove the **id** parameter and the comma in the preceding line:

```

"managedDisk": {
  "storageAccountType": "Premium_LRS",
  "id": "[resourceId('Microsoft.Compute/disks', concat(parameters('virtualMachines_example_name'), 'OsDisk_1_xxxxxxxxx3543f19c34bc10db483319'))]"
},
"diskSizeGB": 84

```

6. If the SSH public key does not display, copy and paste it in to the **osProfile > linuxConfiguration** stanza.

For example, for the **keyData** parameter only, you replace its value with the value from your public key.

Note *If you do not have an SSH key, create one. On Azure portal, click **+Create a resource**, enter and select SSH Key, and complete the wizard.*

```

"linuxConfiguration": {
  disablePasswordAuthentication": false,
  "ssh": {
    "publicKeys": [
      {
        "path": "/home/azureuser/.ssh/authorized_keys",
        "keyData": "ssh-rsa AAAAB3 [...] a+KiE=generated-by-azure\n"
      }
    ]
  }
},

```

7. Set the SSH public username and password by searching for the **adminUsername** parameter and adding your **adminPassword** after it. Ensure it meets the BIG-IP password complexity requirements.

i Important You must set a secure password. If you use a password that does not meet the security policy of the updated or upgraded BIG-IP system, the system logs you out without your SSH key. For more information, refer to [K10612010: Root and admin users must reset default passwords](#). In addition, you must not use characters defined in [K2873: Characters that should not be used in passwords on F5 products](#).

For example, you add the second line in the following code syntax:

```

"adminUsername": "azureuser",
"adminPassword": "<complicated_password>",

```

8. Search for the "requireGuestProvisionSignal" parameter.
 - If the "requireGuestProvisionSignal" parameter does not display, skip to the next step.
 - If the "requireGuestProvisionSignal" parameter does display, remove it and any commas in the preceding line, as displayed in the following code syntax:

```

"requireGuestProvisionSignal": true

```

9. Search for **protectedSettings** at the end of the file.
 - If you do not see any optional settings under **protectedSettings**, skip to the next step.
 - If you do see any optional settings under **protectedSettings**, remove them. These objects appear if you previously deployed your BIG-IP VM from an F5 Azure ARM template.

➡ Note *storageAccountName* and *storageAccountKey* are optional. *commandToExecute* is required. *commandToExecute* lets you include any commands you want to run when the BIG-IP system first starts. For more information on *commandToExecute*, refer to the [Azure custom script extension](#) documentation. For more information on VM extensions and protected settings, refer to [VM extensions](#).

In the following example, as the new BIG-IP VM starts, the command logs the VM creation date. Remove the **storageAccountName** and **storageAccountKey** properties as shown.

```

"protectedSettings": {
  "storageAccountName": "[parameters('extensions_start_storageAccountName')]",
  "storageAccountKey": "[parameters('extensions_start_storageAccountKey')]",
  "commandToExecute": "date > /var/tmp/vmCreationDate"
}

```

10. Save the **template.json** file.

Performing the software update or upgrade

 **Important** Perform this procedure on a single browser tab; do NOT use multiple browser tabs.

Impact of procedures: Performing these procedures results in service disruption. Perform these procedures during a scheduled maintenance window.

Revoking the license on your BIG-IP system, if required

Use the following guidance to revoke the license on your BIG-IP system so you can reuse it on the new BIG-IP VM.

Do one of the following:

- If you have a BYOL license and you want to use the license on another BIG-IP VE system, record the license, and then from the command line enter: **revoke /sys license** during a maintenance window, as revoking the license disables traffic management features and returns the BIG-IP system to an unlicensed state. Refer to [K41458656: Reusing a BIG-IP VE license on a different BIG-IP VE system](#) for complete instructions and eligibility.
- If you have a PAYG utility license, you do not need to revoke the license, and you can continue to the following procedure.

Deleting the BIG-IP VM and its associated disk

Before you delete your BIG-IP VM and its associated disk, verify you have a backup plan to restore the Azure VM and a UCS file to restore the BIG-IP configurations.

1. From Azure Portal, go to **Home > Resource groups**, and then select the name of your resource group.
2. Click the check box for the BIG-IP VM, and then click the check box next to its associated disk.
3. Select the ellipsis icon, and then click **Delete**.
4. Enter **Yes** to confirm, and then click **Delete**.
5. Click the bell icon to verify the two objects are deleted.

Deploying the new BIG-IP VM system from the template

Next, you deploy the new BIG-IP VM from the template.

1. Click **+ Create a resource**.
2. Search for **Template Deployment**.
3. Click **Create**.
4. Click **Build your own template in the editor**.
5. Click **Load file**.
6. Select the **template.json** file you prepared in *Preparing for the update or upgrade on page 50*.
7. Click **Save**.
8. Under **Resource Group**, select the name of your resource group.
9. Review and agree to the terms and conditions.
10. Click **Purchase**.
11. Click the bell icon, and then select **Deployment in progress** to verify the operation completes.
12. Depending on how you initially deployed your BIG-IP VM, you may encounter errors. Do one of the following:
 - If you do not encounter errors, skip to the next step.
 - If you do encounter errors, click the bell icon and then **More events in the activity log** to identify any illegal parameters, remove them from your **template.json file**, and then return to step 1 to repeat the deployment.

Restoring your UCS archive

Use the following procedure to upload your UCS archive to the updated or upgraded BIG-IP VM, log in to the BIG-IP system, and restore your UCS archive.

1. Enter the following code syntax to upload your UCS archive using the SSH private key that corresponds to the public key you specified in the **template.json** file:

```
scp -i <key_name>.pem <ucs_filename>.ucs admin@<ip address of BIG-IP>:/var/tmp
```

2. Use the following code syntax to log in to the BIG-IP system using the SSH private key that corresponds to the public key you specified in the **template.json** file.

```
ssh -i <key_name>.pem admin@<ip address of BIG-IP>
```

3. Use the following code syntax to restore the UCS archive:

i Important After you start the UCS restore, the system uses the credentials in the UCS archive. Ensure you have these credentials first

```
tmsh load sys ucs /var/tmp/<example_name>.ucs
```

For more information, refer to [K13132: Backing up and restoring BIG-IP configuration files with a UCS archive](#).

4. If your BIG-IP virtual machine was deployed from an F5 Azure ARM template that includes post-deployment configuration steps, complete those steps.

For example, for a BIG-IP virtual machine that is part of a high availability (HA) cluster, active-standby, using the Cloud Failover Extension through the API, you must edit the **/usr/libdata/configsync/cs.dat** file. For specific information, refer to the **readme.md** file for the [F5 azure ARM template](#) on GitHub.

Troubleshooting

In the event that you need to revert to the original BIG-IP software version, modify the **version** parameter in the **template.json** file and repeat the *Performing the software update or upgrade on page 53*.

The following table describes common issues and possible causes and resolution.

Common issues	Possible causes	Resolutions
When you attempt to revoke your BIG-IP system with tmsh revoke sys license , it fails	Your BIG-IP system does not have DNS configured to activate.f5.com , or there is no route to the internet.	Contact F5 Support and request a license Allow-Move.
When restoring the UCS archive, license activation fails and you observe the following error: Unable to grant license key: Error 51092, This license has already been activated on a different unit.	The BYOL license in the original BIG-IP was not revoked before the update or upgrade. See <i>Revoking the license on your BIG-IP system, if required on page 53</i> , or refer to K36582218: Error 51092: This license has already been activated on a different unit .	Contact F5 Support and request a license Allow-Move.
When you perform the procedure in <i>Deploying the new BIG-IP VM system from the template on page 53</i> section, you observe errors on the Azure portal when deployment is in progress. For example: Parameter '<parameter_name>' is not allowed. (Code: InvalidParameter, Target: <parameter_name>)	<ul style="list-style-type: none">- When you exported the Azure template for editing, there may be changes, such as new features or new parameters, which Microsoft introduced and which are not covered in the editing steps for the template.json file covered in <i>Editing the 'template.json' ARM template on page 50</i>.- Specific changes to the Azure VM may occur during its uptime that are not covered when you edit the template.json file covered in <i>Editing the 'template.json' ARM template on page 50</i>.	<ul style="list-style-type: none">- Note the error on Azure portal, perform the procedure in <i>Editing the 'template.json' ARM template on page 50</i> again to address the error, and then redeploy. For example, remove any invalid parameters.- Refer to Troubleshooting common Azure deployment errors in the Azure documentation.

Common issues	Possible causes	Resolutions
<p>You are unable to connect to the update or upgraded BIG-IP VM via SSH.</p>	<p>There may be errors preventing the BIG-IP VM from completely booting and starting the SSHD service.</p>	<p>On Azure portal, connect to the VM using the serial console, and then do the following:</p> <ol style="list-style-type: none"> 1. Select Virtual machines. 2. Select the name of the update or upgraded VM. 3. On the VM blade, under Support + troubleshooting, select Serial console. 4. Connect to the serial console to troubleshoot any errors. 5. Depending on the issue, you may have to delete this VM and redeploy a new instance from the template.json file you created.
<p>You are unable to log in to the BIG-IP VM using the username and password you defined in the template.json file.</p>	<p>The password for template.json does not meet the requirements set out in the following articles:</p> <ul style="list-style-type: none"> - K2873: Characters that should not be used in passwords on F5 products - K10612010: Root and admin users must reset default passwords 	<p>Perform one of the following steps:</p> <ul style="list-style-type: none"> - Log in with your SSH PEM key. - Reset your password. For more information, refer to Azure password reset on clouddocs.f5.com.
<p>When you try to log in to the updated or upgraded BIG-IP VM for the first time via SSH, you observe the following message:</p> <pre>WARNING: REMOTE HOST IDENTIFICATION HAS CHANGED! IT IS POSSIBLE THAT SOMEONE IS DOING SOMETHING NASTY! Someone could be eavesdropping on you right now (man-in-the-middle attack)! [...]</pre>	<p>The SSH ID on the new (updated or upgraded) BIG-IP VM differs from the original one stored in your <code>~/.ssh/known_hosts</code> file on your client device.</p>	<p>Remove the offending entry in the <code>~/.ssh/known_hosts</code> file or clear all the existing entries by running the following command on your remote Linux client:</p> <pre>> ~/.ssh/known_hosts</pre>
<p>You have BIG-IP systems in HA using Cloud Failover Extension (CFE). Failover does not work after the update or upgrade and logs the following in <code>/var/log/restnoded/restnoded.log</code>:</p> <pre>severe: [RestOperationDispatcher] 'shared/cloud-failover/trigger' not found. severe: [ErrorHandlingModule] RestOperation failed: "/shared/cloud-failover/trigger".</pre>	<p>This is due to ID 929213.</p>	<p>Perform the workaround in ID 929213: The package needs to be uninstalled and installed again for use.</p> <ul style="list-style-type: none"> - From GUI, Navigate to iApps -> Package Management LX - Select the package to uninstall and click Uninstall - Click Import and provide the path of package to install again.

Using Terraform to deploy an ARM template

Use this section to update or upgrade the BIG-IP virtual machine (VM) system on Azure using the Terraform tool to deploy an Azure Resource Manager (ARM) template.

This procedure uses the [azurermlinuxvirtualmachine](#) Terraform resource to deploy a new, updated or upgraded, BIG-IP VM. After performing the update or upgrade, you can build on the Terraform TF file you create in this procedure to use Terraform to manage more Azure resources.

Important considerations


Before you use Terraform to perform your update or upgrade, you should understand the following:

- The procedures in this section do not apply when your BIG-IP virtual machine is an instance in an Azure VM scale set.
- This section describes the use of the Terraform tool to manage Azure resources. Microsoft Azure and Terraform may update or revise their features, and specific steps may change as a result. For more information on Terraform on Azure, refer to [Azure ARM templates](#) in the Azure documentation.
- Most of the procedures in this chapter involve editing the Terraform TF file. The modifications you make include the following:
 - » Define the initial SSH key and username/password to log in to the updated or upgraded VM for the first time.
 - » Define the BIG-IP version to which you want to update or upgrade.
 - » Remove illegal parameters. The Terraform TF file contains unique IDs of your VM resources, such as IP addresses and virtual machine IDs, which you cannot include in a template file used for deployment.
- The Azure resources for your BIG-IP Azure VM system may go through changes during its uptime. You may need to remove additional parameters not listed in this article that are specific to your environment. These are reported when you run the **Terraform plan** command. If this occurs, you can remove the offending parameter(s) and re-deploy.

Planning the update or upgrade

To plan your update or upgrade, perform the following steps:

- If necessary, review the articles referenced in *Section 2: Preparing to Update or Upgrade on page 7*:
 - » [K13845: Overview of supported BIG-IP upgrade paths and an upgrade planning reference](#)
 - » [BIG-IP VE Supported Platforms](#)
- After deciding on a supported version, you can get the version string from [f5-azure-arm-templates](#) on GitHub. Note the string for later because it is required when editing the Azure ARM template.
- Verify you have an Azure VM backup and restore plan. For specific information, see [Backup and restore VE images in the cloud](#).

 **Note** *The UCS archive and ARM template you create in this section enables you to restore your Azure VM.*

- Review BIG-IP licensing requirements during the update or upgrade process. Depending on the BIG-IP license that you have, refer to one of the following:
 - » For bring-your-own-license (BYOL) licenses, depending on your BIG-IP version, you need to revoke the license on your BIG-IP system for reuse during the update or upgrade process. For more information, refer to [K41458656: Reusing a BIG-IP VE license on a different BIG-IP VE system](#).
 - » For pay-as-you-go (PAYG) licenses, depending on your BIG-IP version, you no longer need to reactivate your license. For more information, refer to [K82564652: BIG-IP VE PAYG cloud marketplace images no longer require license reactivation when upgrading](#).
- Review the network topology of your BIG-IP VM. To do so, perform the following procedure:
 - » Go to **Home > Virtual machines**, and select the name of your BIG-IP VM.
 - » On your VM blade, under **Settings**, select **Networking**.

- » Select **Topology**.
- » Identify the BIG-IP VM to update or upgrade and verify it has no dependents.

You replace only the BIG-IP VM and its associated disk while reusing the existing Azure resources, such as virtual network, subnets, interfaces, and security groups. You do so by doing the following:

1. Import the existing BIG-IP VM configurations to a Terraform TF file.
2. Edit the Terraform file (enter the new BIG-IP version, credentials, and other information).
3. Deploying a new BIG-IP VM on Azure cloud using the Terraform file.

Preparing for the update or upgrade

After performing the procedures in this section, you will have a UCS archive of the BIG-IP, Terraform files **provider.tf** and **bigip.tf**, and a SSH public key file **~/.ssh/id_rsa.pub**, all on your client machine.

Generating a UCS archive file

Perform the following procedure to generate a UCS archive file. You save the UCS file in the **/var/local/ucs** directory.

1. Enter the following command: **tmssh save sys ucs azureVM.ucs**
2. Save this file on your remote client.

Exporting the Azure ARM template

Perform the following procedure to export the Azure ARM template of your BIG-IP VM and save it to your client machine.

1. From the Azure Portal, go to **Home > Resource Groups**, and then select the name of your resource group.
2. Click the check box for your BIG-IP VM.
3. Click the check box next to your BIG-IP VM associated disk.
4. Click the ellipsis icon, and then select **Export template**.
5. Click **Download**.
6. Click **OK**.

You can perform the same procedure after the update or upgrade to compare the differences between the two files, ensuring the required settings are maintained. You can also use this file to deploy your VM if required.

Opening the Azure Cloud Shell

Do one of the following:

- On the Azure portal, on the top navigation, next to the bell icon, open **Azure Cloud Shell**. For information about Cloud shell, see [Start Cloud Shell](#).
- [Install](#) and [configure](#) Terraform on your own Linux client.

Creating an SSH public key file

On Azure Cloud Shell, use your SSH public key in the **~/.ssh/id_rsa.pub** file to create an SSH public key file. The system saves this SSH public key on the new (updated or upgraded) BIG-IP VM, which enables you to log in. You must have the associated private key.

This procedure is only necessary if you do not have an SSH key. If you have one, continue with the next procedure.

1. If you do not have an SSH key, on the Azure portal, select **+Create a resource**, enter and select **SSH Key**, and complete the wizard.
2. Select **{ }** to open an editor.
3. Enter the following command: **\$ cat ~/.ssh/id_rsa.pub**

The system output appears similar to the following example:

```
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQGC1 [...] XXpx6AKY9nVnodmPecdeWhBVOXTUoxyE= generated-by-azure
```

Importing the BIG-IP Azure VM as a Terraform resource

On Azure Cloud Shell, bring the Terraform resource under Terraform management, and import the BIG-IP Azure VM as a Terraform resource.

1. To open an editor, click `{}`.
2. To define Azure as a provider, create the Terraform file **provider.tf** by entering the following declaration:

```
provider "azurerem" {  
  features {}  
}
```

3. Create the Terraform file **bigip.tf** by entering the following empty declaration:

```
resource "azurerem_linux_virtual_machine" "bigip" {  
}
```

For more information on this Terraform resource, see [azurerem_linux_virtual_machine](#) in the Terraform documentation.

4. To initialize Terraform, enter the following command: **terraform init**
5. To import your BIG-IP VM as a Terraform resource, enter the following command syntax :

```
terraform import azurerem_linux_virtual_machine.bigip /subscriptions/<subscription id>/  
resourceGroups/<resource group>/providers/Microsoft.Compute/virtualMachines/<VM name>
```

For example, to import a BIG-IP VM named **bigipvm001**, you enter the following command:

```
terraform import azurerem_linux_virtual_machine.bigip /subscriptions/xxxx-e0b6-xxxx-b82e-xxxx/  
resourceGroups/exampleRG/providers/Microsoft.Compute/virtualMachines/bigipvm001
```

Terraform creates a new state file, `terraform.tfstate`, containing the BIG-IP VM as a resource.

6. To overwrite the Terraform file **bigip.tf** using the state file, enter the following command:

```
terraform show -no-color > bigip.tf
```


You imported and saved your BIG-IP VM configurations in **bigip.tf**.

Editing the 'bigip.tf' file

On Azure Cloud Shell, edit the **bigip.tf** file; you use it to deploy the new BIG-IP VM. Pay attention to the commas and braces when editing to maintain the proper syntax.

1. To open an editor, click `{}`.
2. Under the `admin_username` line, add your `admin_password` as in the following example:

```
admin_username = "azureuser"  
admin_password = "<complicated_password>"
```

 **Important** You must set a secure password. If you use a password that does not meet the security policy of the updated or upgraded BIG-IP system, the system logs you out without your SSH key. For more information, refer to [K10612010: Root and admin users must reset default passwords](#). In addition, you must not use characters defined in [K2873: Characters that should not be used in passwords on F5 products](#).


3. Enter the following command: **terraform plan**
4. Using the error output from the **terraform plan** command, remove lines containing illegal parameters from **bigip.tf**.

The following table lists illegal parameters such as unique IDs and IP addresses that are not allowed by Terraform in a generic template file used for deployment. Terraform may display more illegal parameters depending on your environment.

Illegal Terraform parameters (unique IDs and IP addresses)	Example
id	id="/subscriptions/xxxx-e0b6-445c-b82e-xxx/resourceGroups/exampleRG/providers/Microsoft.Compute/virtualMachines/bigipvm001"
ip address	- private_ip_address="x.x.x.x" - private_ip_addresses=["x.x.x.x",] - public_ip_addresses=[x.x.x.x]
virtual machine id	virtual_machine_id= "bxxxxx-94e7-400a-927a-xxxxxx"
Identity IDs	- principal_id="537eb9e3-4ab9-4da3-99da-722aae139082" - tenant_id="20aab298-91a4-40cf-a457-a4c0b7fc16b0"
managed disk id	managed_disk_id="/subscriptions/xx-e0b6-xx-xx/resourceGroups/exampleRG/providers/Microsoft.Compute/disks/bigipvm001_OsDisk_1_xxxx"

- Repeat steps 3 and 4 until there are no more errors from the **terraform plan** command.
- To define your SSH public key, copy and paste the following **admin_ssh_key** stanza above the **boot_diagnostics** stanza. You will use this key to log in to the updated or upgraded BIG-IP VM.

```
admin_ssh_key {
    public_key = file("~/ssh/id_rsa.pub")
    username = "azureuser"
}
boot_diagnostics {
    [...]
}
```

 **Note** If you receive an error later, use the tab character instead of spaces before the `public_key` and `username` parameters.

- Look for the line that contains **version** and then replace your current BIG-IP version with the target version. Refer to *Planning the update or upgrade on page 56* to retrieve your version.

For example, you update or upgrade your system to BIG-IP 15.1.0.4 by entering the following code syntax:

```
"version": "15.1.004000"
```

- Save the **bigip.tf** file. You use this file to deploy your new BIG-IP VM.

Performing the software update or upgrade

 **Important** Perform this procedure on a single browser tab; do NOT use multiple browser tabs.

Impact of procedures: Performing these procedures results in service disruption. Perform these procedures during a scheduled maintenance window.

Revoking the license on your BIG-IP system, if required

Use the following guidance to revoke the license on your BIG-IP system so you can reuse it on the new BIG-IP VM.

Do one of the following:

- If you have a BYOL license and you want to use the license on another BIG-IP VE system, record the license, and then from the command line enter: **revoke /sys license** during a maintenance window, as revoking the license disables traffic management features and returns the BIG-IP system to an unlicensed state. Refer to [K41458656: Reusing a BIG-IP VE license on a different BIG-IP VE system](#) for complete instructions and eligibility.
- If you have a PAYG utility license, you do not need to revoke the license, and you can continue to the following procedure.

Deploying the new BIG-IP VM using the bigip.tf file

Open the Azure Cloud Shell and deploy the new BIG-IP VM using the Terraform bigip.tf file.

1. To deploy the new BIG-IP VM, on your Linux client device, enter the following command: **terraform apply**
2. Review the proposed changes and enter yes.
3. When the command completes, the system displays output similar to the following example:

```
[...]  
Apply complete! Resources: 1 added, 0 changed, 1 destroyed.  
[...]
```

Restoring your UCS archive

Use the following procedure to upload your UCS archive to the updated or upgraded BIG-IP VM, log in to the BIG-IP system, and restore your UCS archive.


1. Use the following code syntax to upload your UCS archive using the SSH private key that corresponds to the public key you specified in the **bigip.tf** file:

```
scp -i <key_name>.pem <ucs_filename>.ucs admin@<ip address of BIG-IP>:/var/tmp
```

2. Use the following code syntax to log in to the BIG-IP system:

```
ssh -i <key_name>.pem admin@<ip address of BIG-IP>
```

3. Use the following code syntax to restore the UCS archive on the BIG-IP system and reboot.

 **Important** After you start restoring the UCS, the system uses the credentials in the UCS archive. Ensure you have these credentials first.

```
tmsh load sys ucs /var/tmp/<example_name>.ucs
```

For more information, see [K13132: Backing up and restoring BIG-IP configuration files with a UCS archive](#).

4. If you deployed your BIG-IP virtual machine from an F5 Azure ARM template that includes post-deployment configuration steps, complete those steps.

For example, for a BIG-IP virtual machine that is part of a high availability (HA) cluster, active-standby, using the Cloud Failover Extension through API, you must edit the **/usr/libdata/configsync/cs.dat** file. For more information, refer to the **readme.md** file for the [F5 Azure ARM template](#) on GitHub.

Troubleshooting

In the event that you need to revert to the original BIG-IP software version, you can use one of the following options:

- Use Terraform to launch the original BIG-IP software image and restore the UCS archive. You do so by modifying the **version** parameter in the **bigip.tf** file and repeating the procedures in *Performing the software update or upgrade on page 59*.
- Edit and deploy the Azure ARM template you created in *Exporting the Azure ARM template on page 57*, and restore the UCS archive.
For more information on editing and deploying the Azure ARM template, refer to *Editing the 'template.json' ARM template on page 50* and *Performing the software update or upgrade on page 53* procedures in *Using the Azure portal to deploy an ARM template on page 49*.

The following table describes common issues, possible causes, and resolutions.

Common issues	Possible causes	Resolutions
<p>When you attempt to revoke your BIG-IP system with <code>tmsh revoke sys license</code>, it fails</p>	<p>Your BIG-IP system does not have DNS configured to activate.f5.com or there is no route to the internet.</p>	<p>Contact F5 Support and request a license Allow-Move.</p>
<p>When restoring the UCS archive, license activation fails and you observe the following error:</p> <p>Unable to grant license key: Error 51092, This license has already been activated on a different unit.</p>	<p>The BYOL license in the original BIG-IP was not revoked before the update or upgrade. See Revoking the license on your BIG-IP system, if required on page 46, or refer to K36582218: Error 51092: This license has already been activated on a different unit.</p>	<p>Contact F5 Support and request a license Allow-Move.</p>
<p>After running terraform apply, you observe an error similar to the following:</p> <p>Error: creating Linux Virtual Machine "xxxx" (Resource Group "yyyy"):</p> <p>compute.VirtualMachinesClient#CreateOrUpdate: Failure sending request: StatusCode=0 -- OriginalError: autorest/azure: Service returned an error. Status=<nil> Code="OperationNotAllowed"</p> <p>Message="The specified disk size 78 GB is smaller than the size of the corresponding disk in the VM image: 127 GB. This is not allowed. Please choose equal or greater size or do not specify an explicit size." Target="osDisk.diskSizeGB"</p>	<p>The disk size required for the BIG-IP version you are upgrading to is larger than the current disk size of your BIG-IP VM.</p>	<p>In <code>bigip.tf</code>, edit the <code>disk_size_gb</code> value of the VM's <code>os_disk</code> to meet the new disk size requirements. Run <code>terraform apply</code> again.</p>
<p>When you deploy the updated or upgraded BIG-IP VM in the <i>Performing the upgrade</i> section, you observe errors on the Azure portal when deployment is in progress. For example:</p> <p>Error: "private_ip_addresses": this field cannot be set.</p> <p>Error: : invalid or unknown key: id</p>	<ul style="list-style-type: none"> - When you imported the BIG-IP VM configuration for editing, there may be changes, such as new features or new parameters, which Terraform and Microsoft introduced. These changes are not covered in the Editing the 'bigip.tf' file on page 58. - Specific changes to the Azure VM occur during its uptime. These changes are not covered when you perform the procedure in Editing the 'bigip.tf' file on page 58. 	<ul style="list-style-type: none"> - Note the error in the Terraform output and edit the <code>bigip.tf</code> file again to address the error, and then redeploy. For example, remove any invalid parameters. - Refer to azurerem_linux_virtual_machine in the Terraform documentation.
<p>You are unable to connect to the updated or upgraded BIG-IP VM via SSH.</p>	<p>There may be errors preventing the BIG-IP VM from completely booting and starting the SSHD service.</p>	<p>On Azure portal, connect to the VM using the serial console, and then do the following:</p> <ol style="list-style-type: none"> 1. Select Virtual machines. 2. Select the name of the updated or upgraded VM. 3. On the VM blade, under Support + troubleshooting, select Serial console. 4. Connect to the serial console to troubleshoot any errors. 5. Depending on the issue, you may have to delete this VM and redeploy a new instance from the <code>template.json</code> file you created.
<p>You are unable to log in to the BIG-IP VM using the username and password you defined in the <code>bigip.tf</code> file.</p>	<p>The password for <code>bigip.tf</code> does not meet the requirements set out in the following articles:</p> <ul style="list-style-type: none"> - K2873: Characters that should not be used in passwords on F5 products - K10612010: Root and admin users must reset default passwords 	<p>Perform one of the following steps:</p> <ul style="list-style-type: none"> - Log in with your SSH PEM key with the following command syntax: <code>ssh -i <privatekey_name>.pem admin@<IP address></code> - Reset your password. For more information, refer to Azure password reset on clouddocs.f5.com.

Common issues	Possible causes	Resolutions
<p>When you try to log in to the update or upgraded BIG-IP VM for the first time on SSH, you observe the following message:</p> <p>WARNING: REMOTE HOST IDENTIFICATION HAS CHANGED!</p> <p>IT IS POSSIBLE THAT SOMEONE IS DOING SOMETHING NASTY!</p> <p>Someone could be eavesdropping on you right now (man-in-the-middle attack)!</p> <p>[...]</p>	<p>The SSH ID on the new (updated or upgraded) BIG-IP VM differs from the original one stored in your <code>~/.ssh/known_hosts</code> file on your client device.</p>	<p>Remove the offending entry in the <code>~/.ssh/known_hosts</code> file or clear all the existing entries by running the following command on your remote Linux client:</p> <pre>> ~/.ssh/known_hosts</pre>
<p>You have BIG-IP systems in HA using Cloud Failover Extension (CFE). Failover does not work after the update or upgrade and logs the following in <code>/var/log/restnoded/restnoded.log</code>:</p> <p>severe: [RestOperationDispatcher] 'shared/cloud-failover/trigger' not found.</p> <p>severe: [ErrorHandlingModule] RestOperation failed: "/shared/cloud-failover/trigger".</p>	<p>This is due to ID 929213.</p>	<p>Perform the workaround in ID 929213:</p> <p>The package needs to be uninstalled and installed again for use.</p> <ul style="list-style-type: none"> - From GUI, Navigate to iApps -> Package Management LX - Select the package to uninstall and click Uninstall - Click Import and provide the path of package to install again.

Using Ansible to deploy an ARM template

Use this chapter to update or upgrade the BIG-IP virtual machine (VM) system using Azure modules for Ansible to deploy an Azure Resource Manager (ARM) template.

If you are already using an Ansible inventory to manage your Azure resources, continue to use your existing Ansible infrastructure to perform the update or upgrade.

This procedure uses the `azure_rm_deployment` Azure module for Ansible to deploy a new, updated or upgraded, BIG-IP VM from an ARM template. After performing the update or upgrade, you can build on the Ansible playbook you created in this procedure to use Ansible to manage more Azure resources.

Important considerations

Before you use the Azure ARM template to perform your update or upgrade, you should understand the following:

- This information in this section does not apply when your BIG-IP virtual machine is an instance in an Azure VM scale set.
- This section uses the Azure portal ARM template feature. Microsoft or Ansible may update or revise Azure portal and the template features, and specific steps in this article may change as a result. For more information on ARM templates, refer to [Azure ARM templates](#) in the Azure documentation.
- Most of the procedures involve editing the exported `template.json` file. The modifications you make include the following:
 - » Define the initial SSH key and username/password to log in to the updated or upgraded virtual machine for the first time.
 - » Define the BIG-IP version you want to upgrade to.
 - » Remove illegal parameters. The exported `template.json` file contains unique IDs of your VM resources, such as the `OsDisk`, which you cannot include in a template file used for deployment.
 - » Remove optional parameters that are already defined in the template file, such as `storageAccountName` and `storageAccountKey`.
- The Azure resources for your BIG-IP Azure VM system may go through changes during its uptime. You may need to remove additional parameters not listed in this article that are specific to your environment. These are reported when the deployment fails. If this occurs, you can remove the offending parameter(s) and re-deploy.

Planning the update or upgrade

To plan your update or upgrade, perform the following steps:

- If necessary, review the articles referenced in *Section 2: Preparing to Update or Upgrade on page 7*:
 - » [K13845: Overview of supported BIG-IP upgrade paths and an upgrade planning reference](#)
 - » [BIG-IP VE Supported Platforms](#)
- After deciding on a supported version, you can get the version string from [f5-azure-arm-templates](#) on GitHub. Note the string for later because it is required when editing the Azure ARM template.
- Verify you have an Azure VM backup and restore plan. For specific information, see [Backup and restore VE images in the cloud](#).

 **Note** The UCS archive and ARM template you create in this section enables you to restore your Azure VM.

- Review BIG-IP licensing requirements during the update or upgrade process. Depending on the BIG-IP license that you have, refer to one of the following:
 - » For bring-your-own-license (BYOL) licenses, depending on your BIG-IP version, you need to revoke the license on your BIG-IP system for reuse during the upgrade process. For more information, refer to [K41458656: Reusing a BIG-IP VE license on a different BIG-IP VE system](#).
 - » For pay-as-you-go (PAYG) licenses, depending on your BIG-IP version, you no longer need to reactivate your license. For more information, refer to [K82564652: BIG-IP VE PAYG cloud marketplace images no longer require license reactivation when upgrading](#).

- Review the network topology of your BIG-IP VM. To do so, perform the following procedure:
 - » Go to **Home > Virtual machines**, and select the name of your BIG-IP VM.
 - » On your VM blade, under **Settings**, select **Networking**.
 - » Select **Topology**.
 - » Identify the BIG-IP VM to update or upgrade and verify it has no dependents.

You replace only the BIG-IP VM and its associated disk while reusing the existing Azure resources, such as virtual network, subnets, interfaces, and security groups. You do so by doing the following:

- Export a template from the existing BIG-IP VM.
- Edit the template (enter the new BIG-IP version, credentials, and other information).
- Use Ansible to deploy a new BIG-IP VM from the template.

Preparing for the update or upgrade

After performing the procedures in this section, you will have a UCS archive of the BIG-IP system, an exported **template.json** file, and the **deploy_bigip.yml** Ansible playbook, all on your client machine:

Generating a UCS archive file

Perform the following procedure to generate a UCS archive file. You save the UCS file in the **/var/local/ucs** directory.

1. Enter the following command: **tmsh save sys ucs azureVM.ucs**
2. Save this file on your remote client.

Exporting the Azure ARM template

Perform the following procedure to export the Azure ARM template of your BIG-IP VM.

Alternatively, you can also perform the following procedure by [installing](#) and [configuring](#) Ansible on your own Linux virtual machine.

1. From the Azure Portal, go to **Home > Resource Groups**, and then select the name of your resource group.
2. Click the check box for your BIG-IP VM.
3. Click the check box next to your BIG-IP VM associated disk.
4. Click the ellipsis icon, and then select **Export template**.


 **Important** *Do not select Export template from the Resource Group menu. This action is different and exports all resources in the resource group instead*

5. Click **Download**.
6. Click **OK**.

You can perform the same procedure after the update or upgrade to compare the differences between the two files, ensuring the required settings are maintained. You can also use this file to deploy your VM if required.

Creating a 'deploy_bigip.yml' Ansible playbook

The next task is to create the Ansible playbook that deploys the BIG-IP.

1. On the Azure portal, in the top navigation, next to the bell icon, launch **Cloud Shell**.
 -  **Note** *If this is your first time using Azure Cloud Shell, you must select a subscription account and then select Create Storage to persist your work.*
2. Enter the following command to create your Ansible playbook: **touch deploy_bigip.yml**
3. Click **{ }** to open an editor.

4. Copy and paste the following example code into the playbook.

In the example code, replace the resource group, name, and location parameters to match your settings. Each example value you must change is prefaced by CHANGE.

```
- name: Deploy Azure VM
hosts: localhost
connection: local
tasks:
- name: Deploy virtual machine
  azure_rm_deployment:
    state: present
    resource_group: CHANGE_resource_group
    name: CHANGE_big-ip_vm_name
    location: CHANGEeastus
    template: "{{ lookup('file', 'template.json') }}"
```

Creating a JSON version of your Azure ARM template

The next task is to create a JSON version of your ARM template.


1. To create a JSON file, enter the following command: **touch template.json**
2. Select `{ }` to open an editor.
3. Copy and paste the contents of the ARM template you downloaded in *Exporting the Azure ARM template on page 64* to the **template.json** file.

Editing the JSON ARM template

Use the following steps to edit the **template.json** ARM template you just created. Pay attention to the commas and braces when editing to maintain the JSON syntax. You use the template to deploy the new BIG-IP VM.

1. On Azure Cloud Shell, open the **template.json** file.
2. Do one of the following, depending on whether you see the following objects in your file:
 - If you do *not* see the three **extensions_start_***** objects in the **parameter** stanza as shown below, skip to the next step.
 - If you *do* see the three **extensions_start_***** objects in the **parameter** stanza as shown below, remove them, as illustrated in the following code syntax.These objects display when you previously deployed your BIG-IP VM from an F5 Azure ARM template.

```
"parameters": {
  "extensions_start_storageAccountName": {
    "type": "SecureString"
  },
  "extensions_start_storageAccountKey": {
    "type": "SecureString"
  },
  "extensions_start_commandToExecute": {
    "type": "SecureString"
  },
  [...]
}
```

 **Note** *storageAccountName* and *storageAccountKey* are optional. *commandToExecute* is required, and you specify its value manually in a subsequent step. For more information on VM extensions and protected settings, refer to [VM extensions](#) in the Microsoft documentation.

3. Do one of the following:

- If your BIG-IP VM does not have a user-assigned identity, and you therefore do not see the **principalID** and **clientID** parameters as shown below, skip to the next step.
- If your BIG-IP VM has a user-assigned identity, remove the lines that contain the **principalID** and **clientID** parameters, as illustrated in the following code syntax:

```
"identity": {
  "type": "UserAssigned",
  "userAssignedIdentities": {
    "/subscriptions/xxx-e0b6-445c-b82e-xxxx/resourceGroups/exampleRG/providers/Microsoft.
ManagedIdentity/userAssignedIdentities/iamme": {
      "principalId": "xxxxx-c635-4180-9a58-xxxx",
      "clientId": "xxxxx-e5f9-4e4a-a208-xxxx"
    }
  }
},
```

4. Look for the line that contains **version** and then replace your current BIG-IP version with the target version. Refer to *Planning the update or upgrade* on page 63 to retrieve your version.

For example, you update or upgrade your system to BIG-IP 15.1.0.4 by entering the following code syntax:

```
"version": "15.1.004000"
```


5. In the **resources > properties > storageProfile > osDisk > managedDisk** property, remove the line that contains the **id** parameter.

For example, you remove the **id** parameter and the comma in the preceding line:

```
"managedDisk": {
  "storageAccountType": "Premium_LRS",
  "id": "[resourceId('Microsoft.Compute/disks', concat(parameters('virtualMachines_example_name'), 'OsDisk_1_xxxxxxx3543f19c34bc10db483319'))]"
},
"diskSizeGB": 84
```


6. If the SSH public key does not display, copy and paste it in to the **osProfile > linuxConfiguration** stanza.

For example, for the **keyData** parameter only, you replace its value with the value from your public key.

 **Note** If you do not have an SSH key, create one. On Azure portal, click **+Create a resource**, enter and select SSH Key, and complete the wizard.

```
"linuxConfiguration": {
  "disablePasswordAuthentication": false,
  "ssh": {
    "publicKeys": [
      {
        "path": "/home/azureuser/.ssh/authorized_keys",
        "keyData": "ssh-rsa AAAAB3 [...] a+KiE=generated-by-azure\n"
      }
    ]
  }
},
```

7. Set the SSH public username and password by searching for the **adminUsername** parameter and adding your **adminPassword** after it. Ensure it meets the BIG-IP password complexity requirements.

 **Important** You must set a secure password. If you use a password that does not meet the security policy of the updated or upgraded BIG-IP system, the system logs you out without your SSH key. For more information, refer to [K10612010: Root and admin users must reset default passwords](#). In addition, you must not use characters defined in [K2873: Characters that should not be used in passwords on F5 products](#).


For example, you add the second line in the following code syntax:

```
"adminUsername": "azureuser",  
"adminPassword": "<complicated_password>",
```

8. Search for the "requireGuestProvisionSignal" parameter.
 - If the "requireGuestProvisionSignal" parameter does not display, skip to the next step.
 - If the "requireGuestProvisionSignal" parameter does display, remove it and any commas in the preceding line, as displayed in the following code syntax:

```
"requireGuestProvisionSignal": true
```

9. Search for **protectedSettings** at the end of the file.
 - If you do not see any optional settings under **protectedSettings**, skip to the next step.
 - If you do see any optional settings under **protectedSettings**, remove them. These objects appear if you previously deployed your BIG-IP VM from an F5 Azure ARM template.

 **Note** *storageAccountName and storageAccountKey are optional. commandToExecute is required. commandToExecute lets you include any commands you want to run when the BIG-IP system first starts. For more information on commandToExecute, refer to the [Azure custom script extension](#) documentation. For more information on VM extensions and protected settings, refer to [VM extensions](#).*

In the following example, as the new BIG-IP VM starts, the command logs the VM creation date. Remove the **storageAccountName** and **storageAccountKey** properties as shown.

```
"protectedSettings": {  
  "storageAccountName": "[parameters('extensions_start_storageAccountName')]",  
  "storageAccountKey": "[parameters('extensions_start_storageAccountKey')]",  
  "commandToExecute": "date > /var/tmp/vmCreationDate"  
}
```

10. Save the **template.json** file.

Performing the software update or upgrade

 **Important** *Perform this procedure on a single browser tab; do NOT use multiple browser tabs.*

Impact of procedures: Performing these procedures results in service disruption. Perform these procedures during a scheduled maintenance window.

Revoking the license on your BIG-IP system, if required

Use the following guidance to revoke the license on your BIG-IP system so you can reuse it on the new BIG-IP VM.

Do one of the following:

- If you have a BYOL license and you want to use the license on another BIG-IP VE system, record the license, and then from the command line enter: **revoke /sys license** during a maintenance window, as revoking the license disables traffic management features and returns the BIG-IP system to an unlicensed state. Refer to [K41458656: Reusing a BIG-IP VE license on a different BIG-IP VE system](#) for complete instructions and eligibility.
- If you have a PAYG utility license, you do not need to revoke the license, and you can continue to the following procedure.

Deleting the BIG-IP VM and its associated disk

Before you delete your BIG-IP VM and its associated disk, verify you have a backup plan to restore the Azure VM and a UCS file to restore the BIG-IP configurations.

1. From Azure Portal, go to **Home > Resource groups**, and then select the name of your resource group.
2. Click the check box for the BIG-IP VM, and then click the check box next to its associated disk.
3. Select the ellipsis icon, and then click **Delete**.
4. Enter **Yes** to confirm, and then click **Delete**.
5. Click the bell icon to verify the two objects are deleted.

Deploying the new BIG-IP VM system from the template using Ansible

The next task is to deploy the new BIG-IP from the template using Ansible.

1. On the Azure portal, on the top navigation, next to the bell icon, launch Cloud Shell.
2. To run the Ansible playbook you prepared, enter the following command:

```
ansible-playbook deploy_bigip.yml
```

Depending on how you initially deployed your BIG-IP VM, you may encounter errors.

3. To identify illegal parameters, click the bell icon and then **More events in the activity log**, remove it from your **template.json** file, and repeat the deployment.

Restoring your UCS archive

Use the following procedure to upload your UCS archive to the updated or upgraded BIG-IP VM, log in to the BIG-IP system, and restore your UCS archive.


1. Enter the following code syntax to upload your UCS archive using the SSH private key that corresponds to the public key you specified in the **template.json** file:

```
scp -i <key_name>.pem <ucs_filename>.ucs admin@<ip address of BIG-IP>:/var/tmp
```

2. Use the following code syntax to log in to the BIG-IP system using the SSH private key that corresponds to the public key you specified in the **template.json** file.

```
ssh -i <key_name>.pem admin@<ip address of BIG-IP>
```

3. Use the following code syntax to restore the UCS archive:

 **Important** *After you start the UCS restore, the system uses the credentials in the UCS archive. Ensure you have these credentials first*

```
tmsh load sys ucs /var/tmp/<example_name>.ucs
```

For more information, refer to [K13132: Backing up and restoring BIG-IP configuration files with a UCS archive](#).

4. If your BIG-IP virtual machine was deployed from an F5 Azure ARM template that includes post-deployment configuration steps, complete those steps.

For example, for a BIG-IP virtual machine that is part of a high availability (HA) cluster, active-standby, using the Cloud Failover Extension through the API, you must edit the **/usr/libdata/configsync/cs.dat** file. For specific information, refer to the **readme.md** file for the [F5 azure ARM template](#) on GitHub.

Troubleshooting

In the event that you need to revert to the original BIG-IP software version, you can use one of the following options:

- Use Ansible to launch the original BIG-IP software image and restore the UCS archive by modifying the version parameter in the **template.json** file and repeating the procedure in *Performing the software update or upgrade on page 67*.
- Edit and deploy the Azure ARM template you created in *Exporting the Azure ARM template on page 64*, and restore the UCS archive.
For more information on editing and deploying the Azure ARM template, refer to the *Editing the 'template.json' ARM template on page 50* and *Performing the software update or upgrade on page 53* procedures in *Using the Azure portal to deploy an ARM template on page 49*.

The following table describes common issues and possible causes and resolution.

Common issues	Possible causes	Resolutions
When you attempt to revoke your BIG-IP system with tmsh revoke sys license , it fails	Your BIG-IP system does not have DNS configured to activate.f5.com , or there is no route to the internet.	Contact F5 Support and request a license Allow-Move.
When restoring the UCS archive, license activation fails and you observe the following error: Unable to grant license key: Error 51092, This license has already been activated on a different unit.	The BYOL license in the original BIG-IP was not revoked before the update or upgrade. See <i>Revoking the license on your BIG-IP system, if required on page 53</i> , or refer to K36582218: Error 51092: This license has already been activated on a different unit .	Contact F5 Support and request a license Allow-Move.
When deploying the BIG-IP VM with the ansible-playbook command, you observe errors from Ansible similar to the following: "BadRequest", "status_message": {"error": {"code": "InvalidParameter", "message": "The property 'requireGuestProvisionSignal' is not valid because the [...]"}	- When you exported the Azure template for editing, there may be changes, such as new features or new parameters, which Microsoft introduced and which are not covered in the editing steps for the template.json file covered in <i>Editing the JSON ARM template on page 65</i> . - Specific changes to the Azure VM may occur during its uptime that are not covered when you edit the template.json file covered in <i>Editing the JSON ARM template on page 65</i> .	- Note the errors from Ansible and remove any illegal parameters from the template.json file to address the error, and then redeploy. - Refer to Troubleshooting common Azure deployment errors in the Azure documentation.
When deploying the BIG-IP VM with the ansible-playbook command, you observe errors from Ansible similar to the following: fatal: [localhost]: FAILED! => {"changed": false, "msg": "argument template is of type <type 'str'> and we were unable to convert to dict: unable to evaluate string asdictionary"}	The template.json file you are trying to deploy contains syntax errors. For example, missing or additional commas, braces and so on.	Review the changes you made to template.json to maintain the JSON syntax.
You are unable to connect to the updated or upgraded BIG-IP VM via SSH.	There may be errors preventing the BIG-IP VM from completely booting and starting the SSHD service.	On Azure portal, connect to the VM using the serial console, and then do the following: 1. Select Virtual machines . 2. Select the name of the updated or upgraded VM. 3. On the VM blade, under Support + troubleshooting , select Serial console . 4. Connect to the serial console to troubleshoot any errors. 5. Depending on the issue, you may have to delete this VM and redeploy a new instance from the template.json file you created.
You are unable to log in to the BIG-IP VM using the username and password you defined in the template.json file.	The password for template.json does not meet the requirements set out in the following articles: - K2873: Characters that should not be used in passwords on F5 products - K10612010: Root and admin users must reset default passwords	Perform one of the following steps: - Log in with your SSH PEM key with the following command syntax: ssh -i <privatekey_name>.pem admin@<IP address> - Reset your password. For more information, refer to Azure password reset on clouddocs.f5.com.
When you try to log in to the updated or upgraded BIG-IP VM for the first time via SSH, you observe the following message: WARNING: REMOTE HOST IDENTIFICATION HAS CHANGED! IT IS POSSIBLE THAT SOMEONE IS DOING SOMETHING NASTY! Someone could be eavesdropping on you right now (man-in-the-middle attack)! [...]	The SSH ID on the new (updated or upgraded) BIG-IP VM differs from the original one stored in your ~/.ssh/known_hosts file on your client device.	Remove the offending entry in the ~/.ssh/known_hosts file or clear all the existing entries by running the following command on your remote Linux client: > ~/.ssh/known_hosts

Common issues	Possible causes	Resolutions
<p>You have BIG-IP systems in HA using Cloud Failover Extension (CFE). Failover does not work after the update or upgrade and logs the following in /var/log/restnoded/restnoded.log:</p> <pre> severe: [RestOperationDispatcher] 'shared/cloud-failover/trigger' not found. severe: [ErrorHandlingModule] RestOperation failed: "/shared/cloud- failover/trigger". </pre>	<p>This is due to ID 929213.</p>	<p>Perform the workaround in ID 929213: The package needs to be uninstalled and installed again for use.</p> <ul style="list-style-type: none"> - From GUI, Navigate to iApps -> Package Management LX - Select the package to uninstall and click Uninstall - Click Import and provide the path of package to install again.

Section 7: Advanced Tools and Automation

This section contains advanced tools and automation techniques for updating or upgrading your BIG-IP systems.

Updating or upgrading your BIG-IPs with BIG-IQ

When you use BIG-IQ to centrally manage your BIG-IP systems, you can use the Software Management feature to update or upgrade your managed devices. This feature has the following benefits:

- Copies the software image from the BIG-IQ to all managed BIG-IPs you want to update or upgrade and, after copying the image, you can optionally wait to update or upgrade until a later time.
- Captures the state of certain objects before the update or upgrade so you can compare their states before and after.
- Creates backups pre- and post-update or upgrade.
- Updates or upgrades devices sequentially or concurrently.

The following video F5 video on YouTube demonstrates how to update or upgrade managed BIG-IP devices:

[How to Upgrade Managed Devices to New Versions of TMOS with BIG-IQ](#)

The following video demonstrates how to re-discover and re-import BIG-IP devices after an update or upgrade (this video is part of separate series, but the same procedure applies to this article):

[Completing the post-upgrade process: Reimporting devices and services](#)

Uploading the BIG-IP image

Prior to updating or upgrading a managed BIG-IP, you must upload the image to the BIG-IQ system. We assume you have already downloaded the image in *Downloading a BIG-IP image and matching MD5 checksum file on page 8*.

1. From the BIG-IQ, go to **Devices > Software Management > Software Images**.
2. Click **Upload Image**.
3. Click **Choose File**.
4. Choose the image and then click **Open**.
5. Click **Upload**.

Updating or upgrading managed BIG-IP devices

You can use the Software Management feature to update or upgrade managed BIG-IP devices and perform optional pre- and post-upgrade tasks from the BIG-IQ user interface.

Impact of procedure: During the process, the BIG-IQ system reboots the BIG-IP device, which interrupts traffic processing on an active system. F5 recommends that you perform this procedure during a maintenance window.

1. On the BIG-IQ, go to **Devices > Software Management > Software Installations**.
2. Click **Managed Device Install**.
3. From the **Software Image** list, select the image you uploaded in the previous procedure.
4. In **Name**, enter a name for the task.
5. Select an installation option.
For details about each option, in the upper right, click **Help (?)**.
6. Under **Backup Properties**, select the options you need, if necessary.
7. Click **Add/Remove Devices**.
8. Do one of the following:
 - Select **Device**.
 - Select **Group/Cluster**, and then select a **Cluster Type**.


9. Under **Available**, select the devices to update or upgrade, and then click **Move Right**.
10. Click **Apply**.
11. Under **Devices and Target Volume**, in the row for each device, enter a new volume on which to install it.
For example, you enter the following new volume: **HD1.2**
12. Do one of the following:
 - To install later, select **Save & Close**.
 - To install immediately, under **Installation Properties**, in **Process**, click **Run**.
13. To monitor installation progress, you can do both of the following:
 - To monitor overall progress, under **Installation Properties**, watch the **Status** section.
 - To monitor individual devices, under **Device Status**, under **Status**, watch each device.
14. Under **Installation Properties**, in **Status**, watch for the change to **Paused** status.
As the system steps through the update or upgrade, it pauses for confirmation or input when it reaches various steps and options you selected. You continue the update or upgrade by selecting the appropriate button in **Process**.
15. To continue the update or upgrade, each time the system pauses (**Process** displays the message **Paused <name of the next process>**), click the button that displays, or if two buttons display, click **Continue**.
If you did not select the Perform pre and post installation assessment option, skip to step 16.
If you did select this option, perform these additional steps.

Pre-assessment

- » When **Process** displays **Paused: Waiting to start pre-assessment**, click **Run Pre-assessment**.
- » In the **Assessment Options** box, select the check boxes for the for objects you want to include in the pre-assessment, and then click **OK**.

Post-assessment

- » When **Process** displays **Paused for assessments: Waiting to complete upgrade**, under **Device Status**, in the **Assessments** column, click **Run Post-assessment** for each device.
- » In the same column, select **Compare Assessments** for each device, review any changes to objects between the pre- and post-assessments, and then click **Close**.

 **Note** *Objects in the assessment may appear unavailable or down until the BIG-IP has completed the boot-up process. If this is the case, wait a short period, select Run Post-assessment again after boot-up is complete, and then select Compare Assessments again.*

16. When you complete the update or upgrade, in **Process**, click **Mark Finished**.

For more information and procedures for upgrading using BIG-IQ, refer to the **BIG-IP Software Upgrades** chapter of the *Managing BIG-IP Devices from BIG-IQ* guide for your version.

For information about how to locate the guide for your version of BIG-IQ, refer to [K98133564: Tips for searching AskF5 and finding product documentation](#).

Re-discovering BIG-IP devices and re-importing services

After updating or upgrading the BIG-IP, you can re-discover the device and re-import services, if you want or the BIG-IQ system prompts you to do so.

1. Go to **Devices > BIG-IP Devices**.
2. To select all of your devices, at the top of the first column, click the check box.
3. From the **More** list, select **Re-discover and Re-import**.
4. In **Name**, enter a name for the task.

5. In **Shared Object Conflict Resolution Policy**, select **Use BIG-IP**.

6. In **Version Object Conflict Resolution Policy**, select **Create Version**.

This option determines how the system resolves importing conflicts. When you select this option, the BIG-IQ system stores a copy of the BIG-IP LTM monitor or profile object that is on the BIG-IP device, which is specific to the software version you are running on your BIG-IP system. Later, when the BIG-IQ system deploys a new configuration, it replaces that object on all the managed BIG-IP devices running that version. For more information, refer to [K63557165: Discovering a BIG-IP device with a BIG-IQ system and importing the BIG-IP service configuration](#).

7. Under **Selected**, ensure the list contains all the managed devices you want to import.

8. Click **Create**.

9. In the **Services** column, you can see the status of your importing task. If you receive an import error in this column, do the following:

- Select the error.
- In **Configuration Import**, select **Re-import**.
- Under **Name**, click the listed objects to see the discrepancies between the devices you already imported in to the BIG-IQ and the device you are importing now.

The system displays the object properties that differ between the BIG-IQ and BIG-IP systems. You have the option to use either the version the BIG-IQ already has or the version on the BIG-IP system you are importing, whichever works best for your environment.

10. In **Conflict Resolution**, select **Device Specific Objects**, to see if there are any additional conflicts.

11. Select **Continue**.

12. Select **Resolve**.

13. In the upper-left, click **Back**. Under **Device Name** and **Services**, you can see that the system re-imported the devices and services.

This completes the configuration.

Automating BIG-IP software update or upgrade with Ansible

Use this section to automate a BIG-IP system software update or upgrade with Ansible. The procedures guide you through using an example playbook as the basis for your own custom playbook.

Prerequisites

You must meet the following prerequisites to use these procedures:

- You are familiar with using Ansible.
- You installed Ansible 2.7 or later on the control machine.
- If you are running Ansible 2.10, you installed the **f5networks.f5_modules** collection in `~/.ansible/collections`, which is a collections directory in your playbooks directory or one specified in **collections_paths**.
- You installed BIG-IP 12.x or later on the devices in your environment.
- You read the User's Guide section of [F5 Modules for Ansible Documentation](#).
- You installed the Python packages required for each module or filter you want to use on the control machine. For example, the F5 Modules require the `f5-sdk` package. For more information, refer to [Module Index](#) in the Ansible User Guide.

Example playbook

The example playbook (see *Example Playbook on page 75*) does the following:

- Checks the failover state of a BIG-IP system
- Prepares the BIG-IP system for an update or upgrade
- Uses a custom script to identify an available volume set number to use
- Runs a software update or upgrade
- Boots to the newly updated or upgraded boot location

Creating the playbook and customizing play settings

In this procedure, you create a playbook using the example playbook as a template. You customize the playbook's settings to meet the needs of your environment.

1. Log in to your control machine.
2. Create a playbook file called **upgrade_bigip_software.yml** in your **playbooks** directory.
3. Copy the contents of the example playbook (see *Example Playbook on page 75*).
4. Save and close the file.
5. If you are copying from a Windows system, use `sed` or a similar utility to remove any `\r` control characters that you copied in the file. For example, if you use `sed` run the following command on your control machine:

```
sed -i 's/\r$//' upgrade_bigip_software.yml
```

6. Open the file for editing.
7. Customize the **hosts** parameter by adding hosts or groups from your environment.
8. In the **vars** parameter, customize the **provider** variable by adding your BIG-IP connection details.

Additional information:

The example uses group variables from the group to which the hosts belong. The playbook references the **provider** variable in the **provider** parameter of the F5 Modules.

You can encrypt BIG-IP passwords for the playbook by placing them in the vault. For more information, refer to [K64450989: Using the 'ansible-vault' command to encrypt BIG-IP passwords used in a playbook](#).

9. You can leave the **vars_prompt** section as is, or remove it to use another method for including a variable for the BIG-IP software you want to install. For more information, refer to the [Using Variables](#) page of the **Ansible User Guide**.

Additional Information:

The system echoes input to the screen with **private: no**. You must input the full version string and build number.

The leading **BIG-IP-** and trailing **.iso** are combined with the **version** variable in the **image** parameter of two of the tasks.

When you run the playbook, the system prompts you for input on the command line. For example, you enter **15.1.0.5-0.0.8** for the version, and after concatenation, the value is **BIG-IP-15.1.0.5-0.0.8.iso**.

This assumes the ISO file uses the conventional F5 naming format used on the [F5 downloads](#) site.

Example Playbook

This playbook performs these tasks only if the BIG-IP system is in the standby failover state. However, if you want the play to run on all hosts, you can comment-out or not include the conditional statement.

```
1 - name: Upgrade BIG-IP software
2   hosts: my_bigips
3   gather_facts: False
4   vars:
5     provider:
6     password: "{{ bigip_password }}"
7     server: "{{ ansible_host }}"
8     user: "{{ bigip_username }}"
9     validate_certs: False
10  vars_prompt:
11    - name: version
12      prompt: "Version and build from ISO"
13      private: no
14  tasks:
15    - name: Get failover state
16      shell: tmsh show sys failover | awk '{print $2}'
17      register: failover_state
18    - block:
19      - name: Verify running configuration of the BIG-IP
20        command: tmsh load sys config verify
21      - name: Reactivate BIG-IP with existing reg key
22        shell: SOAPlicenseClient --basekey $(grep Reg /config/bigip.license | awk '{print $4}')
23      - name: Wait for configuration to finish loading
24        wait_for:
25          timeout: 45
26        delegate_to: localhost
27      - name: Get current time on BIG-IP
28        command: date +%H%M%S-%m%d%y"
29        register: date
30      - name: Download a new UCS
31        bigip_ucs_fetch:
32          src: "{{ inventory_hostname + '-' + date.stdout + '-backup.ucs' }}"
33          dest: "{{ 'files/' + inventory_hostname + '-' + date.stdout + '-backup.ucs' }}"
34          provider: "{{ provider }}"
35        delegate_to: localhost
36      - name: Upload image to the BIG-IP
37        bigip_software_image:
38          image: "{{ 'files/BIGIP-' + version + '.iso' }}"
39          provider: "{{ provider }}"
40        delegate_to: localhost
41      - name: Get available volume number to use
42        script: files/get_vol_number.bash
43        register: vol
44      - name: Install BIG-IP software
45        bigip_software_install:
46          image: "{{ 'BIGIP-' + version + '.iso' }}"
47          state: activated
48          volume: "{{ vol.stdout }}"
49          provider: "{{ provider }}"
50        delegate_to: localhost
51        async: 45
52        poll: 0
53    when: failover_state.stdout == 'standby'
```

Customizing the initial tasks

In this procedure, you review and customize task settings to meet the needs of your environment.

1. Review the following tasks:

- a. **Get failover state**

When you only want to run tasks on standby systems, the playbook must determine the failover state of the BIG-IP systems that are the hosts. To do so, the **Get failover state** task uses the **shell** module to run the command string shown in the example. Using the **register** keyword, the task stores the output in a variable called **failover_state**, which the system later uses in a **when** statement as the condition for performing a task.

To avoid having to add when statements to multiple tasks, you simply add this once to the block statement. Directives you apply to the block are inherited by all the tasks enclosed within it.

- b. **Verify running configuration of the BIG-IP**

This task uses the **command** module to verify the BIG-IP configuration by performing a test load with **tmsh load sys config verify**. If a host produces a validation error, it fails the task and takes it out of the play, and thus the system does not update or upgrade it.

- c. **Reactivate BIG-IP with existing reg key**

If your system's service check date is earlier than the license check date, you may need to reactivate the license. See *Reactivating the BIG-IP license on page 10*.

Unless you reactivate the license on a regular basis, you will likely need to reactivate it before you perform an update or upgrade. To automatically reactivate the license, the **Reactivate BIG-IP with existing reg key** task with the **shell** module runs the **SOAPLicenseClient** command. This task requires your BIG-IP devices have internet connectivity to reach the **activate.f5.com** service.

2. If your BIG-IP systems do not have internet connectivity, remove the **Reactivate BIG-IP with existing reg key task** (lines 21 and 22 in the example).

 **Note** *If you remove the task, you must manually reactivate the BIG-IP systems before running the playbook*

3. Adjust the **timeout** value for the **Wait for configuration to finish loading** task to meet the needs of your environment.

Additional information:

Because reactivating the license also reloads the configuration, the **Wait for configuration to finish loading** task with the **wait_for** module stops the play to ensure the configuration has time to finish loading before moving on.

Adjust the **timeout** value (which is in seconds) to be shorter or longer depending on your environment. For example, if the user configuration set (UCS) operation in the **Download a new UCS** task fails because the **mcpd** process is not in the running phase, lengthen the timeout.

In the **Get current time** on BIG-IP task, the **command** module gets the current time on the target BIG-IP system and uses **register** to store the result in the variable named **date**. The play uses this in the file name of the UCS file that you download in the next task.

4. For the **Download a new UCS** task, ensure you have a **files** directory within your playbooks directory. The **Download a new UCS** task uses the **bigip_ucs_fetch** module to create a new UCS backup before the update or upgrade. The BIG-IP system saves the running configuration to disk before creating the UCS. For the **src** parameter string, the system uses concatenation to include the **date** variable. The date includes seconds in the name so the task will always create a new UCS file.
5. Store the BIG-IP image you downloaded in *Downloading a BIG-IP image and matching MD5 checksum file on page 8* in the **files** directory. If you have not downloaded an image, do that now, and store it in the **files** directory.
 - a. If you have not already, verify the MD5 checksum of the ISO file you downloaded (see *Verify the MD5 checksum of the BIG-IP update or upgrade image on page 8*).
6. *Optional:* If the **Install BIG-IP software** task fails because it cannot find the BIG-IP image you uploaded, try waiting 30 seconds for the image to become available for installation by including the following task after the **Upload image to the BIG-IP** task:

```
- name: Wait for image to become available
  wait_for:
    timeout: 30
  delegate_to: localhost
```

Creating the custom script for the script module task

The script module enables you to run a custom script remotely on hosts in the play. In this procedure, you add a script to your files directory for the script module to access.


Deciding the way the volume set number is determined

Before you begin, you must decide whether you want to automatically determine the next available volume set number or if you want to manually set the volume set number.

This procedure uses a bash script created by F5 to automatically determine the next available volume set number to use for the volume parameter in the **bigip_software_install** module. For example, if the highest volume set number in use is **HD1.3** or **MD1.3**, the script returns **HD1.4** or **MD1.4**. The script requires that volume sets use a number such as **HD1.2** instead of a name such as **HD1.example**.

When you use a dynamic value for this parameter, you avoid conflicts that may occur when you set the value statically. For example, if you manually set the parameter value to **HD1.2**, and a host is active on that volume set, the install task fails.

- If you do *not* want to automatically determine the next available volume set number, or if your BIG-IP systems use volume set names, remove the **Get available volume number to use** task and continue with *Customizing the update or upgrade task and conditional on the block statement on page 77*.


 **Note** *If you remove the task, you must manually set the volume in the volume parameter of the **bigip_software_install** task*

- If you want to automatically determine the next available volume set number, use the following steps:
 - Save and close the **upgrade_bigip_software.yml** file.
 - On your control machine, in the **files** directory that is within your **playbooks** directory, create a file named **get_vol_number.bash**.
 - Copy the script in the *Bash script to use in the script module on page 79* and paste it into the file.
 - Save and close the **get_vol_number.bash** file.
 - If you are copying from a Windows system, use **sed** or a similar utility to remove any **\r** control characters that were copied in the file.
If you use **sed**, run the following command on your control machine: **sed -i 's/\r\$//' get_vol_number.bash**

Customizing the update or upgrade task and conditional on the block statement

The final task in the block statement uses the **bigip_software_install** module to update or upgrade the BIG-IP device.

1. Open the **upgrade_bigip_software.yml** file for editing.
2. Do one of the following:
 - a. If you did not remove the **Get available volume number to use task** in the previous procedure, skip to step 3.
 - b. If you removed the **Get available volume number to use** task in the previous procedure, you must manually set the volume number. Remove the value from the volume parameter and replace it with the volume of your choice.
For example, you replace the current value in the volume parameter with the following value: **HD1.2**
3. If you only want to install the software but not reboot to the new boot location, change the value of the **state** parameter to **installed**. The state parameter in the example is set to **activated**, which reboots the BIG-IP system to the newly updated or upgraded boot location. You can change value to **installed** to only install the software and not reboot to the new boot location.

 **Note** *By default, the BIG-IP system installs the configuration to the new boot location upon completion of the update or upgrade; therefore, when you boot to the new version, the system loads the same configuration that was running on the previous version. For more information, refer to [K13438: Controlling configuration import when performing software installations](#).*

4. The **async: 45** and **poll: 0** directives on the **bigip_software_install** task tell it to initiate the update or upgrade, but to not wait for it to complete, so the playbook can end and release the shell prompt while the update or upgrade continues on the hosts. You can remove these directives if you want to change this behavior.
5. If you want the tasks to run on all hosts in the play, regardless of their failover state, remove the **when** statement.
Additional information:
 The **when** statement at the block level tells the tasks within the block to only run when the host failover state is standby. Otherwise, the task skips the host. If you want the tasks to run on all hosts in the play, regardless of their failover state, you can remove or comment out this **when** statement.
6. Save and close the **upgrade_bigip_software.yml** file.

Running the playbook

After you perform the procedures above, you can update or upgrade BIG-IP devices in the play by running the playbook from your control machine.

Impacts of procedure:

- The BIG-IP system briefly interrupts traffic on active systems when it reloads the configuration during license activation.
- There may be a performance impact when the BIG-IP system serves a high volume of traffic, and you update or upgrade a standalone system or the active system in a device group.
- If the state parameter is set to activated in the **bigip_software_install** task, the system reboots the device. This interrupts traffic processing on an active system.
- F5 recommends you perform this procedure during a maintenance window.

To run the playbook, perform the following procedure:

1. Log in to your control machine.
2. Change the working directory to the playbooks directory.
3. To run the **upgrade_bigip_software.yml** playbook, enter the following command:

```
ansible-playbook upgrade_bigip_software.yml
```

The output from the command appears similar to the following example. Note that **bigip1** is the active device, so the tasks in the block skip this host.

```
PLAY [Upgrade BIG-IP software] *****
TASK [Get failover state] *****
changed: [bigip1]
changed: [bigip3]
changed: [bigip2]
TASK [verify running configuration of the BIG-IP] *****
skipping: [bigip1]
changed: [bigip3]
changed: [bigip2]
TASK [Reactivate BIG-IP with existing reg key] *****
skipping: [bigip1]
changed: [bigip2]
changed: [bigip3]
TASK [Wait for configuration to finish loading] *****
skipping: [bigip1]
ok: [bigip2 -> localhost]
ok: [bigip3 -> localhost]
```

```

TASK [Get current time on BIG-IP] *****
skipping: [bigip1]
changed: [bigip2]
changed: [bigip3]

TASK [Download a new UCS] *****
skipping: [bigip1]
changed: [bigip2 -> localhost]
changed: [bigip3 -> localhost]

TASK [Upload image to the BIG-IP] *****
skipping: [bigip1]
changed: [bigip2 -> localhost]
changed: [bigip3 -> localhost]

TASK [Get available volume number to use] *****
skipping: [bigip1]
changed: [bigip3]
changed: [bigip2]

TASK [install BIG-IP software] *****
skipping: [bigip1]
changed: [bigip2 -> localhost]
changed: [bigip3 -> localhost]

PLAY RECAP *****
bigip1      : ok=1    changed=1    unreachable=0    failed=0    skipped=8    rescued=0    ignored=0
bigip2      : ok=9    changed=8    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0
bigip3      : ok=9    changed=8    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0

```

Bash script to use in the script module

```

1  #Bash script created by F5
2  #Determines the next available volume set number to use
3  #for a new BIG-IP software installation.
4  #Requires that volume set use a number and not a name.
5
6  OLDIFS="$IFS"
7  IFS=$'\n'
8  disk=$(tmsh show sys sof status | awk '/.D[1-9]/{print substr($1,1,4)}' | head -n1)
9  maxvnumber=0
10 for vnumber in $(tmsh show sys sof status | grep complete)
11     do
12         vnumber=${vnumber:4:2}
13         vnumber=$((vnumber// /))
14         if (( vnumber > maxvnumber )); then
15             maxvnumber=$vnumber
16         fi
17     done
18 volume=$disk$((maxvnumber + 1))
19 echo -n $volume
20 IFS="$OLDIFS"

```

This completes this section.

Section 8: Top 10 recommended practices for keeping your BIG-IP up-to-date

Review these top 10 recommended practices for always keeping your BIG-IP up-to-date.

- **Invest the time and resources to ensure you are running the latest versions and getting the latest capabilities.** You have to make sure you have the highest quality, most secure code, and many of the most advanced value propositions are only accessible on [later versions of BIG-IP](#).
- **Standardize on a consistent version across the installed base.** A homogenous install base helps drive common operating procedures and reduces management complexity, increases ease of tracking, and reduces time to update or upgrade BIG-IP instances.
- **Focus on automation** and creating repeatable procedures for performing updates and upgrades of your BIG-IP instances. Use the update and upgrade events to build new capabilities that can be replicated in future events.
- **Review the release notes carefully** for the software release you select for details about new features, release fixes, behavior changes, and known issues. Ensure you use [Bugtracker](#) to understand any known issues with the release you are updating or upgrading to, so you can proactively plan for any mitigations.
- **Always make backups** before updating or upgrading an existing instance, and store the backed up configurations to a secure location. This creates a snapshot of the current configuration.
- **Collaborate closely with application owners** and plan to perform testing both before and after the upgrade, to ensure their tests are functional prior to making any changes. Updates are likely to require fewer and targeted sanity checks given that they do not add major functionality or introduce breaking changes.
- **Upgrade or update the standby device in an HA pair first**, ensure the devices are still in sync, fail over, and then upgrade or update the formerly active unit.
- **Leverage the "iHealth Upgrade Advisor"** to determine if any configuration modification is needed before/after the update or upgrade. Use the **qkview** utility to create a QKView diagnostics file, and upload it to [F5 iHealth](#) to diagnose the health and proper operation of your BIG-IP system before and after the update or upgrade procedure.
- **Perform troubleshooting before reverting to a previous version** in the unlikely event of a failure. If you do not perform troubleshooting before reverting changes, it may be difficult to determine a root cause for failure. If possible, contact F5 Support while the issue is occurring so you can perform relevant data gathering, such as creating a new QKView file.
- **Open a proactive service request with F5 Support** to reduce the wait time to speak with an F5 Support engineer, in case you have any technical issues during the procedure.

Appendix A: Optional Procedures

The update or upgrade process contains a number of optional (but recommended) procedures. This appendix contains the optional procedures referenced from the main document.

Generating a QKView file for upload to F5 iHealth

Diagnosing and resolving existing issues prior to update or upgrade is a good way to prevent difficult issues after a failed update or upgrade. For more information about the qkview utility, refer to [K12878: Generating diagnostic data using the qkview utility](#).

You can also watch [Generating and uploading a QKView file to F5 iHealth](#) on YouTube.

The procedure varies whether you are using BIG-IP 13.0.0 and later, or BIG-IP 12.1.x and earlier.

Generating a QKView file on BIG-IP 13.0 and later

Impact of procedure: The **qkview** utility runs a large number of commands when collecting information. This behavior may cause an additional performance burden on systems that are already under heavy load.

1. Log in to the Configuration utility.
2. From the navigation pane, click **System > Support**.
3. Click **New Support Snapshot**.
4. From the **Health Utility** list, select **Generate QKView**.
5. Select any files you want to exclude.
6. Click **Start**. The process can take a while.
7. When the QKView file generation is complete, to download the output file, click **Download**.

Generating a QKView file on BIG-IP 12.1.0 and earlier


Impact of procedure: The **qkview** utility runs a large number of commands when collecting information. This behavior may cause an additional performance burden on systems that are already under heavy load.

1. Log in to the Configuration utility.
2. Go to **System > Support**.
3. The **QKView** check box is already selected.
4. Click **Start**.
5. When prompted, click **Download Snapshot File** to download the output file.


Uploading your QKView diagnostic file to iHealth and review

After you obtain the QKView diagnostic file, upload the file to the iHealth system to diagnose the health and proper operation of your BIG-IP system. For more detailed information, refer to [K27404821: Using F5 iHealth to diagnose vulnerabilities](#).

1. Open a web browser and log in to [F5 iHealth](#).

 **Note** *iHealth is free but requires registration. When you select the iHealth link, you are redirected to authenticate or register. For more information, refer to the [BIG-IP iHealth Diagnostic Tool](#) page*

2. Click **Upload**.
3. Click **Choose**.
4. After selecting the QKView file you downloaded, select **Upload QKView(s)**.

 **Note** *The iHealth site prompts you when it finishes processing your QKView file. After it finishes, you can move to the next step.*

5. In the **Hostname** column, select the **QKView** file you uploaded by selecting the name for your device.

Reviewing potential issues identified by iHealth

1. In the navigation pane of iHealth dashboard, click **Diagnostics**.
2. Review all identified potential issues the system displays.


Reviewing a snapshot of the availability status of configuration objects on the device

This data documents whether configuration objects are up or down prior to an update or upgrade. If you need to troubleshoot after an update or upgrade, you can compare the status of these objects before and afterwards.

1. Click **Config Explorer**.
2. Click **LTM**.
3. Select one of the following: **Virtual Servers**, **Pools**, or **Nodes**.
The configuration objects display in a table that you can sort and filter by column.

Creating a backup of the root crontab file

The root user crontab file (`/var/spool/cron/root`) is not captured in the UCS archive. If you added any customizations to the root users crontab file, make a backup of this file so you can add your customizations to the new crontab file after you update or upgrade. If you have not made any customizations to your root user crontab file, skip this procedure.

 **Note** Do not overwrite the new `/var/spool/cron/root` file after booting to the newly installed BIG-IP system. Use the backup file only as a reference to re-add your customizations.

1. Log in to the command line of the BIG-IP system using the Advanced shell (bash).
2. View the contents of the root user crontab by entering the following command: `cat /var/spool/cron/root`

The output looks similar to the following:

```
MAILTO=""
1-59/10 * * * * /usr/bin/diskmonitor
0 */4 * * * /usr/bin/diskwearoutstat
20 03 * * * /usr/bin/updatecheck -a
20 03 11 * * /usr/bin/phonehome_upload
13 * * * * /usr/bin/copy_rrd save

# My custom crontab entry
0 3 * * 1 /root/myScript.sh
```

3. Copy the output from the terminal window and save it to a text file on your local system.

Restarting the BIG-IP system prior to an update or upgrade

Systems with high up times can sometimes have issues that go unnoticed over time. Consider scheduling a test restart prior to performing an update or upgrade. If the BIG-IP system is part of a high availability (HA) device group, perform this procedure first on standby systems.

Impact of procedure: If the BIG-IP is not part of an HA device group, the restart process temporarily interrupts traffic processing while the BIG-IP completes the reboot process.

When the BIG-IP is part of an HA device group, restarting the active BIG-IP system temporarily interrupts traffic processing while another member of the HA device group takes over traffic processing.

When the BIG-IP is part of an HA device group, restarting the standby BIG-IP system does not affect traffic processing. F5 recommends performing this procedure during a scheduled maintenance window.

1. Log in to the Configuration utility.
2. Go to **System > Configuration > Device > General**.
3. In the **Operations** section, click **Reboot**.
4. The BIG-IP system prompts with the message **Are you sure you want to reboot this device?**
5. Click **OK** to begin the device restart.
6. After restart completes, confirm proper operation of the BIG-IP system.

Exporting analytics data prior to the update or upgrade

If you provisioned the F5 Application Visibility and Reporting (AVR) module and configured the BIG-IP system to gather analytics data, you can export the analytics charts in PDF format from the BIG-IP system. Additionally, if you manage your BIG-IP system using the BIG-IQ system, you can export analytics chart data from the BIG-IQ.

After you complete the update or upgrade, analytics chart data from prior to the update or upgrade is still available on the device for you to examine. However, when you export the charts beforehand, you have a snapshot of multiple metrics you can share with others in your organization who do not have access to the BIG-IP or BIG-IQ systems. If you need to troubleshoot issues after the update or upgrade, you may find it useful to be able to readily compare pre- and post-update or upgrade analytics data.

If you use a third-party tool to gather statistics from the BIG-IP, refer to the vendor's documentation to learn how to export the data.

Exporting analytics data from a BIG-IP system

1. Log in to the Configuration utility.
2. Go to **Statistics > Analytics**, and then select an analytics data type, such as **HTTP** or **TCP**, or a sub-category of a type.
3. At the top of the **Overview** page, use the time settings to select and filter by a specific time period.
4. In the upper right, select **Export**.
5. Select the option to save the file on your computer, and then click **Export**.

For more information, refer to the **Examining and Exporting Application Statistics** chapter of the **BIG-IP Analytics: Implementations guide**. For information about how to locate F5 product manuals, refer to [K98133564: Tips for searching AskF5 and finding product documentation](#).

Exporting managed BIG-IP analytics data from a BIG-IQ system

1. Log in to the BIG-IQ interface.
2. Select **Monitoring > Dashboards**, and then the analytics data you want to see, such as **Local Traffic > HTTP** (Not every dashboard has the option to export).
3. On the right, in the **filters** pane, select the appropriate filters and options to display the analytics data you want.
For example, you select **BIG-IP Host Names**, and then select the managed BIG-IP device you want to update or upgrade.
4. At the top of the page, use the time and **Display** filters to display the analytics data you want.
5. In the upper right, select **Export > Charts with user expanded dimension data**.
6. Use the **Print** box to save the chart as a PDF on your computer. The **Print** box differs depending on the OS of your computer.

For more information, refer to the **Statistics Monitoring Overview** chapter of the **BIG-IQ: Monitoring and Reports** guide. For information about how to locate F5 product manuals, refer to [K98133564: Tips for searching AskF5 and finding product documentation](#).

Adding an AMI image to your subscription

Use the following procedure to add an AMI image to your subscription.

1. Select **Discover products** to search for images.
2. Search for **BIG-IP**.
3. Select the AMI image you want to add to your subscription.
4. Select **Continue to Subscribe**.
5. Select **Accept Terms**.
6. Wait a few minutes and return to AWS Marketplace Subscriptions to select the AMI image.

Opening a proactive service request with F5 Support

When you have planned the date for the update or upgrade, you can open a proactive service request with F5 Support to reduce the wait time to speak with a Support engineer in case you have any technical issues during the update or upgrade procedure. For more information, refer to [K16022: Opening a proactive service request with F5 Support](#).

Note *If you want F5 to provide full planning assistance during your update or upgrade, you can [contact Professional Services](#). F5 Support answers specific questions regarding your update or upgrade but cannot provide start-to-finish update or upgrade assistance. For more information, refer to [Scope of Support](#).*

Document Revision History

Version	Description	Date
1.0	New guide for upgrading and updating the BIG-IP	03-10-2021
1.1	Added a new section: <i>Engineering hotfixes for versions prior to 13.1.0.1 on page 5</i>	03-12-2021
1.2	Updated Products and Versions table on page 1 to include BIG-IP 17 and added links to AskF5 for latest version and hotfix information.	05-13-2022

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