

F5 SLEDFest 2022

Securing and Hardening Your BIG-IP & The importance of keeping your BIG-IP fleet up-to-date

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F5 Device Security Best Practices

Control Plane touch points and device management access



Authentication and Authorization roles and mechanisms



Device Certificate Configuration

- Management network access and isolation
- Self-IP port lockdown
- Console access
- SSH management access and banners
- HTTPS management access
 - appropriate ACLs -> WebGUI
- SNMP access, community strings, and versioning (v1 / v2c / v3)
- Syslog configuration
- NTP configuration
- · DNS configuration
- FIPS / HSM configuration (if required)

- · Setup an external authentication mechanism such a:
 - LDAP/AD
 - TACACS
 - RADIUS
- Set up the user roles correctly in the external auth systems
- Local accounts
 - Password complexity strategies
 - Password expiry strategies
- Review auditing and alerting functions

- Device certificates must be valid and must not be expired
- Device certificates must be maintained and renewed on each BIG-IP system

K15664



"When you want to protect your F5 system from attacks, you harden it against vulnerabilities by implementing best practices that keep your system secure."

K53108777

Search AskF5

Q

Search tips 2

May 09, 2022 Use iHealth to check your BIG-IP system for known vulnerabilities. Refer to K27404821: Using F5 iHealth to diagnose vulnerabilities.

AskF5 Home / K53108777

K53108777: Hardening your F5 system



Non-Diagnostic

Applies to (see versions): ▼





Diagnose your system with iHealth

AskF5 YouTube Channel

Quick Tasks

Create service request

Manage service requests

Find serial number

Search Bug Tracker

New and updated articles

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Original Publication Date: Aug 13, 2019 Updated Date: Sep 16, 2021

Topic

When you want to protect your new F5 system from attacks, you harden it against vulnerabilities by implementing best practices that keep your system secure. Use the articles in the following tables to harden your F5 system against internal and external attacks.

- Securing the BIG-IP system
- · Hardening the TMOS Shell (tmsh)
- · Securing BIG-IP administrative accounts
- · Securing against brute force and application attacks
- Preventing data leakage
- · Handling evolving threats

You can also use F5 iHealth to periodically diagnose known vulnerabilities on your BIG-IP system. For more information, refer to K27404821: Using F5 iHealth to diagnose vulnerabilities.

Description

Security in the BIG-IP system

Article	Description
K13092: Overview of securing access to the BIG-IP system Information about access controls for various parts of the BIG-IP configuration, including passwords and accounts, network access, administrative ports access, services, and login attempts.	
10 Settings to Lock Down Your BIG-IP	Ten techniques to reduce your exposure to the F5 "SSH key issue," CVE-2012-1493.

Hardening tmsh

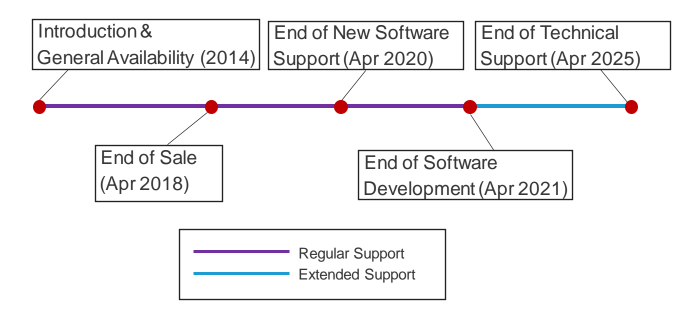
BIG-IP Software Upgrade

Steps to a Successful BIG-IP Upgrade and why you should



BIG-IP Product / Software Lifecycle Overview

EXAMPLE PRODUCT LIFECYCLE



End of Sale (EoS)

 End of sale dates vary by platform; refer to AskF5 for more information.

End of New Software Support (EoNSS)

 New software versions produced after this EoNSS date will not run optimally on the platform due to hardware constraints or minimum system requirements. F5 stops testing whether new software versions produced after this EoNSS date will run properly on platforms designated EoNSS.

End of Software Development (EoSD)

• F5 ceases considering the repair/maintenance of confirmed software/firmware defects for the designated platform or software release. No security patches or code fixes.

End of Technical Support (EoTS)

 F5 ceases to offer technical support for BIG-IP versions that have surpassed their EoTS date





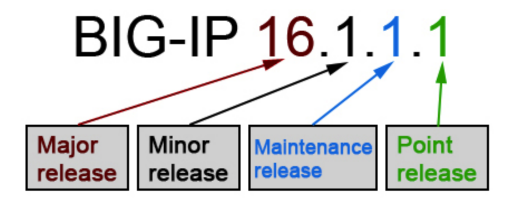
Is It Time For You To Upgrade?

	UPGRADE HIGHLY RECOMMENDED	UPGRADE RECOMMENDED	UPGRADE NOT YET NECESSARY
BIG-IP Versions	v11 & v12	v13 & v14	v15 & v16
Reasons to Upgrade	 Access to patches for software bugs or vulnerabilities has expired: v11 EoSD - May '21 v12 EoSD - May '21 Access to technical support is expiring imminently: v11 EoTS - May '22 v12 EoTS - May '22 Not leveraging cutting-edge BIG-IP security capabilities Inability to use innovative new BIG-IP features (e.g. Automation Toolchain, Container Ingress Services) Newer versions of code inherently more secure 	 Access to software patches for bugs or vulnerabilities expiring within 24 months: v13 EoSD - Dec '22 (<1 year) v14 EoSD - Dec '23 Access to technical support expiring within 24 months: v13 EoTS - Dec '23 v14 EoTS - Dec '23 Not leveraging cutting-edge BIG-IP security capabilities Newer versions of code inherently more secure 	• None - Great job!

^{*}Specific versions may also be affected by known vulnerabilities as detailed on <u>Askf5.com</u> If you are running one of these versions it's highly recommended that you upgrade **9** ©2022 F5 K8986

What is an Update vs. an Upgrade?

Version Schema Definitions



Major release

Includes significant changes in behavior, added functionality, significant increases in performance, new hardware support, and/or significant architectural changes.

Minor release

Includes added functionality, increase in performance, new hardware support, and addresses product defects.

Maintenance release

- · Contains all previous point releases and addresses additional product defects and security fixes.
- May also contain new diagnostic, supportability improvements, minor functional improvements, and new hardware support; however, will not introduce a change in existing default behavior

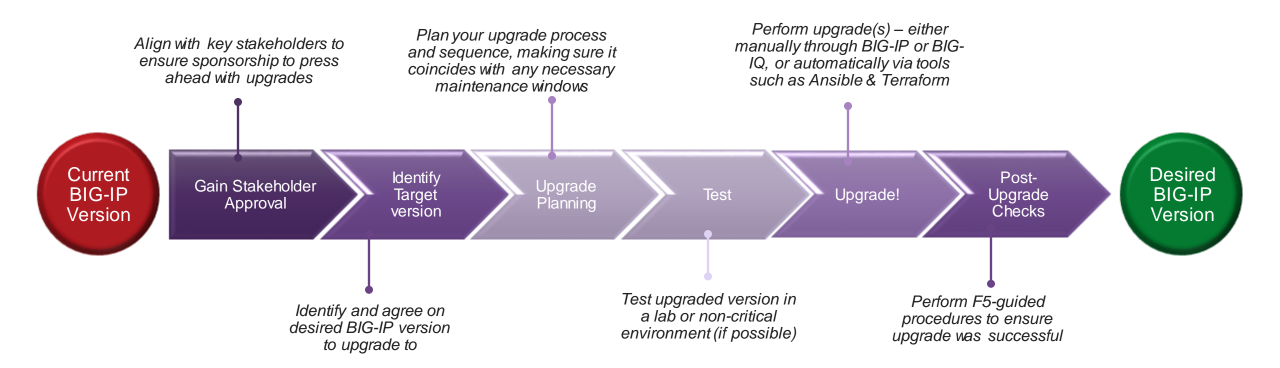
Point release

Is a full release that addresses product defects, including the hardening and refining of existing features and security fixes, and may contain minor functional improvements and new hardware support; however, will not introduce a change in existing default behavior.

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Steps to a Successful BIG-IP Upgrade





High-level update/upgrade process

Tips while preparing for your update/upgrade



- Determine the Software version/point release
 - Review the release notes and upgrade path
 - <u>Download</u> the updated software and upload the iSO to your BIG-IP platform
- Change management
- Sync configs for HA pairs
- Proactive Service Request with F5 Support (K16022)
- QKView on ihealth.f5.com (K12878)
- UCS backup and locally download

- Check license activation and reactive your license if you need to
- Verify access to BIG-IP/BIG-IQ
- Baseline service inventory status of apps
- Grab the master key (f5mku)
- FIPS: Pull your <u>Sys Crypto FIPS</u> file to compare after the update/upgrade
- Do as much testing as possible prior to the update, to ensure full application functionality. If something is not working, do not proceed!

High-level update/upgrade process

Tips while performing your update/upgrade



- You can use the "<u>Guide to updating and upgrading BIG-IP</u>"
- <u>K84554955</u> Overview of BIG-IP system software upgrades
- Upgrade standby first
- Change your standby to offline to prevent becoming active during reboot
- Reboot to updated version

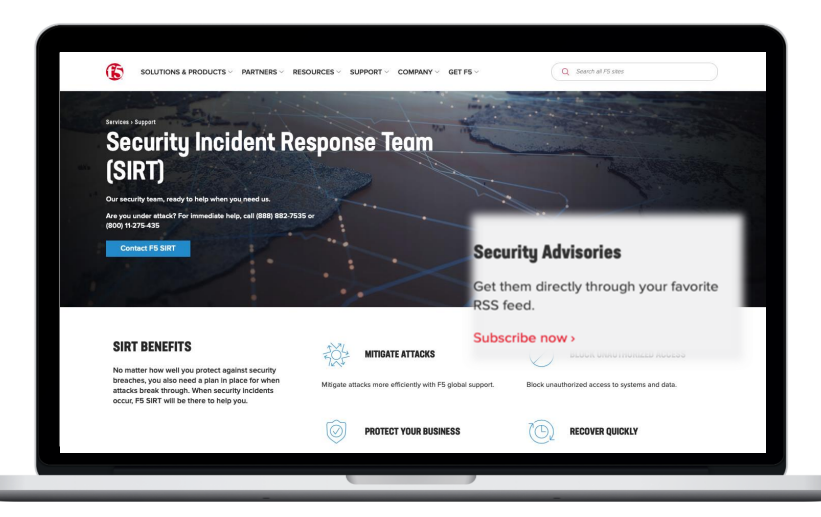
- Verify status of apps
- Make the updated BIG-IP active
- Repeat for the previously active BIG-IP
- Wrap-up:
 - Verify status of apps and logs
 - QKView to iHealth to check health
 - UCS backup for both BIG-IP



F5 SIRT

How to get notified automatically for security updates



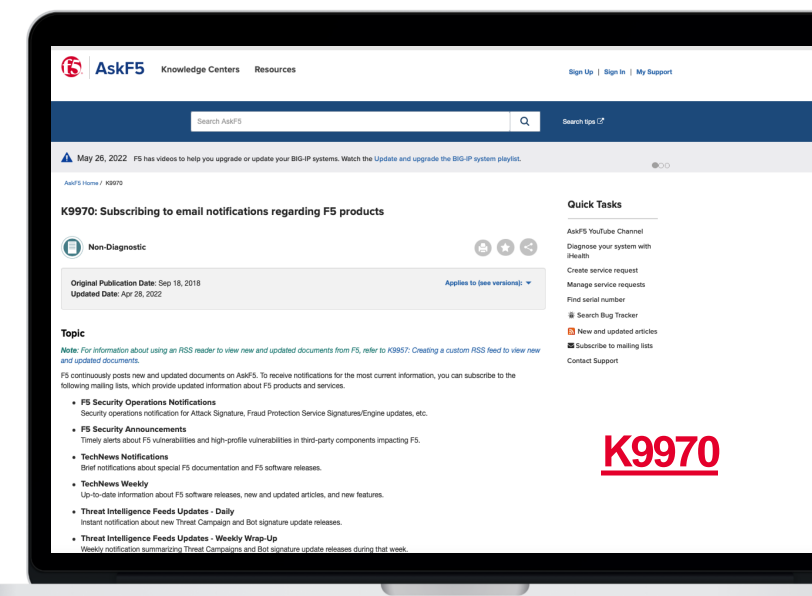


https://www.f5.com/services/support/security-incident-response-team-sirt

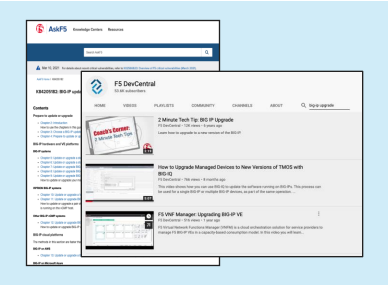


Subscribing to email notifications

- F5 Security Operations Notifications
- F5 Security Announcements TechNews Notifications
- TechNews Weekly
- Threat Intelligence Feeds Updates Daily
- Threat Intelligence Feeds Updates -Weekly Wrap-Up



Wealth of Resources Available to Support You!







AskF5 or DevCentral Website or YouTube

Step-by-step upgrade
Documentation and walkthrough

F5 Support Services

Fast & reliable assistance

F5 Professional Services

Services that you need when and how you need them!

DistiPSSales@F5.com



Thank You!



