



F5 BIG-IP and FireEye NX: Using the F5 iApps Template for SSL Intercept



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Introduction

SSL/TLS has been widely adopted by organizations to secure IP communications, and its use is increasing. While SSL provides data privacy and secure communication, it also creates challenges to components of the security infrastructure in place to inspect the encrypted traffic. In short, the encrypted communications can't be seen like clear text and thus are passed through without inspection, rendering any defense-in-depth architecture ineffective. This creates significant risks to businesses: What if attackers are hiding malware inside the encrypted traffic?

Security devices today such as intrusion prevention systems (IPSs) and next-generation firewalls (NGFWs) lack the processing power to easily decrypt SSL/TLS traffic. This performance concern becomes even more challenging with the demands of 2048-bit certificates. The processing capacity of these security devices is further reduced when they are deployed in inline mode, as in that case they not only take the interesting traffic—that is, any wire traffic that needs to be inspected—but all of the wire traffic. Alternatively, deploying these devices in monitoring mode conserves system resources but comes at a cost: only alerting administrators to the threats, not blocking them.

The integrated F5 and FireEye solution solves these two SSL/TSL challenges with an advanced threat protection system that enables organizations to decrypt encrypted traffic within the enterprise boundaries, thus gaining visibility into that encrypted communication to identify and block zero-day web exploits. In addition, only the interesting traffic is decrypted for inspection, not all of the wire traffic, conserving the processing resources of the inspecting device.

This guide provides an overview of the solution, describes different deployment modes, suggests recommended practices, and offers guidance for how to handle enforcement of corporate Internet use policies.



The Integrated F5 and FireEye Solution

The integrated F5 and FireEye solution enables organizations to find hidden threats with SSL visibility, delivers advanced threat protection with greater scalability, and improves operational efficiency with an enhanced architecture. Key benefits of the solution include:

- Increased threat protection and performance with SSL hardware acceleration.
- Elimination of single points of failure while having the control to effortlessly scale out for growth.
- The administrative flexibility to decrypt SSL traffic on a non-standard TCP port (default: 443).
- Increased efficiency by steering only the interesting traffic for inspection.
- Health monitors that ensure service availability, providing high uptime.
- Enforcement of corporate acceptable use policies for email privacy, objectionable content, and intellectual property.

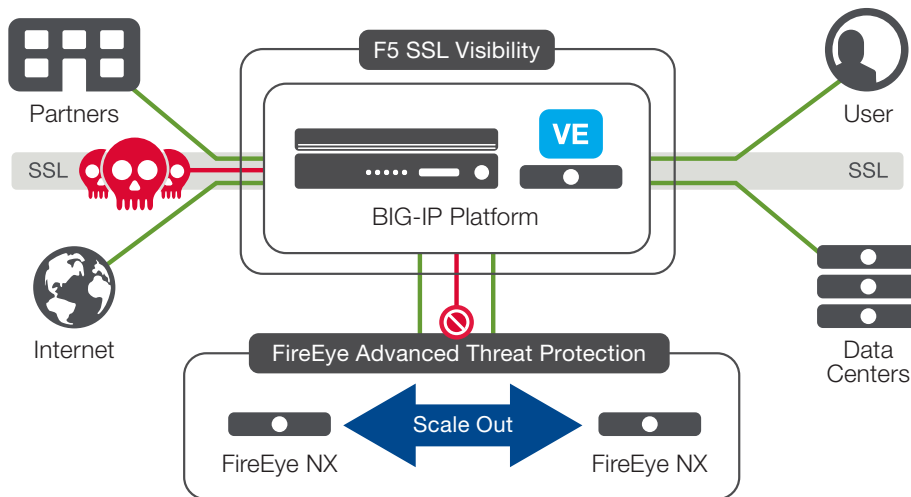


Figure 1: The integrated F5/FireEye solution

SSL intercept: Gaining visibility into encrypted traffic

The F5 full proxy architecture enables the F5® BIG-IP® system to install a decryption zone between the client and web server, creating an aggregation (and conversely disaggregation) point for SSL visibility services. The BIG-IP system establishes two separate SSL connections—one with the client and the other with the web server. When a client initiates an HTTPS connection to the web server, the BIG-IP system intercepts, decrypts the client encrypted traffic, and steers it to the pool of FireEye NX devices for inspection while

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re-encrypting the same traffic before sending it to the web server. The return HTTPS response from the web server to the client is likewise intercepted and decrypted for inspection before sending it to the client.

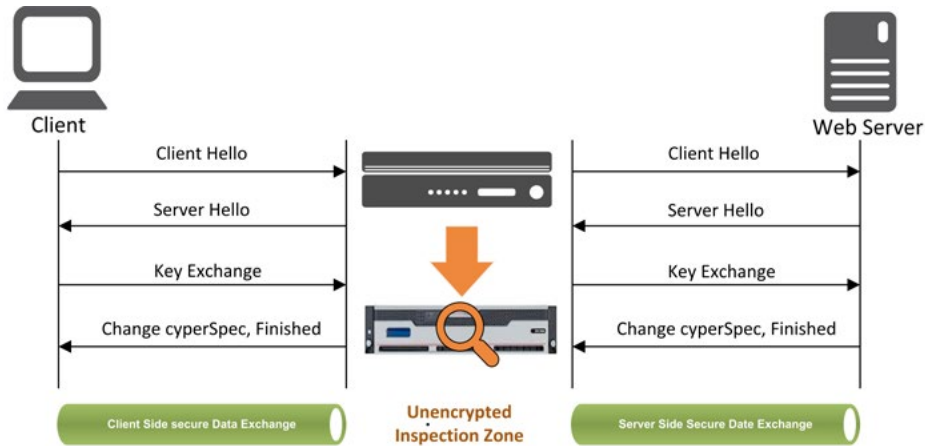


Figure 2: The F5 full proxy architecture

Deployment Planning

Careful advance consideration of deployment options can ensure an efficient and effective implementation of the F5/FireEye integrated solution.

Sizing

The BIG-IP system is deployed inline to the traffic and processes both interesting traffic that needs to be decrypted and the uninteresting traffic that needs to be treated differently. So it's important to consider the entire wire traffic to calculate sizing.

Depending on the mode of deployment you choose for your BIG-IP system (see later in this document), you'll need at least two data ports on the BIG-IP system for each FireEye NX device configured for inline mode, and at least one data port when FireEye NX will be configured for TAP mode.

Refer to the BIG-IP system hardware datasheet and consider the following factors when sizing the BIG-IP system for the joint solution:

- Port density
- SSL bulk encryption throughput
- System resources



License components

The following F5 products, software modules, and subscriptions are needed for deploying the solution:

- **BIG-IP® Local Traffic Manager™ (LTM)** for SSL offload, traffic steering, and load balancing
- **SSL forward proxy** for outbound flows SSL visibility deployment
- **A URL filtering subscription** to enforce corporate web use policies
- **BIG-IP® Advanced Firewall Manager™ (AFM)** to enforce IP shunning (also known as blacklisting) and block malicious traffic or “bad actors.”

Optionally, customers can consider:

- **F5 Secure Web Gateway Services (SWG)** for the required URL filtering subscription and SSL forward proxy capabilities

In addition, customers can consider the following:

- **BIG-IP® Application Security Manager™ (ASM)** and **BIG-IP® Access Policy Manager® (APM)** for web application firewalling and enterprise network access control

Horizontal scaling

Identify the services to which the BIG-IP system needs to send decrypted traffic. (For the purposes of this solution deployment, a service is a pool of FireEye devices to which the BIG-IP system load balances unencrypted traffic.)

It is common to configure a single pool of FireEye NX devices, with the BIG-IP system load balancing the unencrypted HTTP and decrypted HTTPS traffic to all the pool members. However, you could need multiple FireEye pools, with each pool taking a different traffic set based on user-defined criteria, such as VLAN tenant or OS type. For example, a pool named Pool_Win might take only the Windows VLAN traffic while Pool_Mac takes only the Macintosh OS traffic. In such cases, the BIG-IP system can be configured to steer the traffic to the designated pool based on user-defined criteria (for instance, using OS fingerprinting or VLANs), while load balancing the traffic to all the members of the designated pool.

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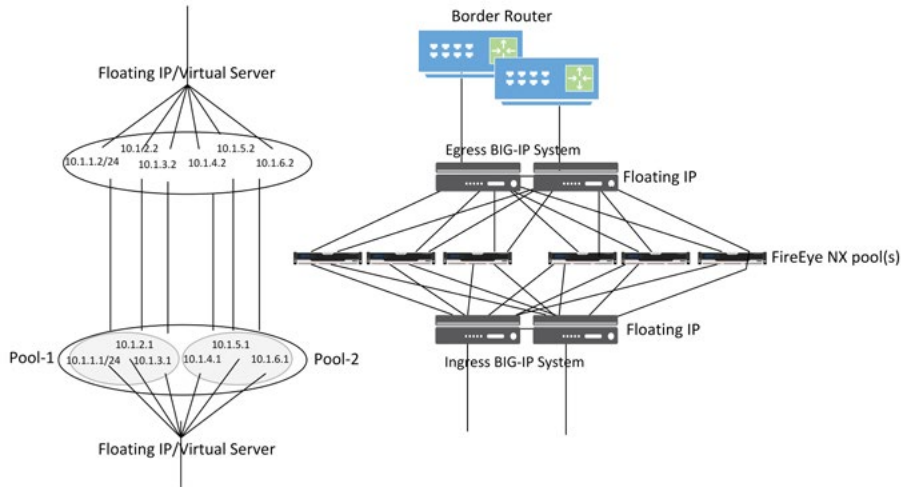


Figure 3: FireEye NX horizontal scaling with the F5 BIG-IP system

Pool	Service
FireEye PoolA	VLAN 101 VLAN102 / Tenant A
FireEye PoolB	VLAN 103 VLAN104 / Tenant B

Traffic exemptions for inspection

A FireEye NX solution deployed inline without a BIG-IP system will take all the wire traffic, but not all traffic on the wire will be interesting traffic for inspection purposes. The main advantage of deploying a BIG-IP system in the architecture is that the wire traffic now can be classified as interesting traffic—which needs to be decrypted by the BIG-IP system for inspection by FireEye NX devices—and uninteresting traffic, which is allowed to pass through or be processed differently. This selective steering of decrypted traffic conserves the valuable FireEye resources.

Examples of uninteresting L3 traffic that need to be exempted for inspection include:

- Non-HTTP traffic.
- Guest VLANs that need to be exempted, since the certificate can't be distributed to the guest devices.
- Non-proxy-aware applications.
- Secure VoIP RTP media streams not using SSL.

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URL filtering enables administrators to enforce corporate Internet use policies, preserving privacy and regulatory compliance based on pre-defined categories. Some examples of traffic exemptions based on URL category include:

- Financial.
- Health care.
- Government services.

Certificate

The BIG-IP system needs an SSL certificate (preferably a subordinate certificate authority [CA] certificate) on the client SSL profile. This is used in SSL key management for generating the encryption keys for encryption and decryption of the client SSL traffic. Depending on the user agent/browser, the certificate may need to be imported to the browser or the operating system.

IP addressing

While the FireEye NX device itself doesn't require IP addressing, internally the BIG-IP system will treat data traffic through each FireEye NX device as an IP-based (L3) hop, whereby unique and private source and target IPs are needed on the BIG-IP system for each of FireEye devices in the pool. F5 specifies a /30 subnet as the absolute smallest subnet to handle just two hosts (source and target).

FireEye	Subnet (example)
FireEyeNX1	172.168.10.0/30
FireEyeNX2	172.168.10.4/30
FireEyeNX"N"	172.168.10.(n-1)*4/30

Deployment modes

Various modes of deployment are available for integrating the BIG-IP system with FireEye NX for advanced threat protection.

- **SSL visibility solution with two BIG-IP systems**

This is a sandwich architecture with two BIG-IP systems, one each on the ingress or client-side for decryption and another on the egress or server-side for re-encryption of SSL traffic, while FireEye NX devices are configured for inline mode.



- **SSL visibility solution with one BIG-IP system**

This solution entails a single BIG-IP system deployed to perform both decryption and re-encryption of SSL traffic, while FireEye NX devices are configured for inline mode.

- **SSL visibility solution using one BIG-IP system with a clone pool**

In this deployment option, the BIG-IP system passively copies or clones the client- and/or the server-side traffic to a pool of FireEye NX devices configured in promiscuous or monitoring mode.

These modes are applicable for either of these flows:

- Outbound flow, for example, corporate users browsing the web over HTTPS
- Inbound flow, for example, Internet users accessing the DMZ web servers securely

They're also applicable at any data exchange points in the data center where the traffic flows from one security zone to another.

This guide addresses advanced threat protection for outbound flows only.

Prerequisites

- The BIG-IP system must be running version 11.6 or later. The deployment information here does not apply to previous versions.
- SSL forward proxy must be licensed and provisioned. Verify this in the BIG-IP system's web-based configuration utility > **System > Resource Provisioning**.
- URL filtering has been licensed, with SWGS provisioned (but it need not be licensed).
- To implement IP shunning (blacklisting) of malicious traffic or bad actors based on sources or the destination IP address, BIG-IP AFM must be licensed and provisioned.
- SSL certificate and private key have been imported into the BIG-IP system. See **System > File Management > SSL Certificate List**. For specific instructions on importing certificates and keys, see the Help tab or BIG-IP system documentation at support.f5.com.
- The SSL certificate has been imported into the certificate store of the client browser or operating system.

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- Physical connectivity is established. When using a switch, create a separate VLAN with only the switch access ports connected to the BIG-IP instance and the FireEye NX. FireEye NX devices can also be directly connected to the BIG-IP system. Some customers may want to use separate physical cabling for encrypted and decrypted traffic.
- L3 connectivity has been configured between the client VLAN and BIG-IP (the internal interface) and between the BIG-IP system and Internet edge (the external interface). When using two BIG-IP systems, the internal interface is configured on the ingress BIG-IP system, while the external interface is configured on the egress BIG-IP system.

Initial Setup

Initial setup addresses URL filtering, SSL bypass, and the F5 iApps® template.

Configure URL filtering.

If you have licensed URL filtering on your BIG-IP system and also have provisioned either SWGS—it does not have to be licensed—or BIG-IP APM Lite, you can add URL filtering to the implementation. This allows you to select specific URL categories that should bypass SSL decryption. Normally this is done for concerns over user privacy or for categories that contain items (such as software update tools) that may rely on specific SSL certificates to be presented as part of a verification process.

Before configuring URL filtering, F5 strongly recommends updating the URL database. This must be performed from the BIG-IP system command line. First, ensure you can reach download.websense.com on port 80 via the BIG-IP system. Next, from the BIG-IP LTM command line, type the following commands:

```
modify sys url-db download-schedule urldb download-now false
modify sys url-db download-schedule urldb download-now true
```

Note that the URL category (URLDB) doesn't currently support custom categories.



Configure data groups for SSL bypass.

You can choose to exempt SSL offloading based on source or destination IP address/subnet/hostname. This is achieved by configuring the SSL bypass in the iApps template using data groups. To create the data groups:

1. On the **Main** tab of the BIG-IP system's web-based configuration utility, expand **Local Traffic** and then click **iRules > Data Group List**.
2. Click **Create** and choose a name.
3. In the **Type** field, choose Address to create the data group based on IP address or subnet. Or choose String to add hostnames based on a string.
4. In the **Name** box, type a name.
5. For **Address Type** in **Address Records**, choose **Host** to enter a single IP address. Or choose **Network** to enter a subnet and mask. Click **Add**.
6. When you are done adding IP addresses or network subnets, click **Finish**.

You will reference these data groups in the iApps configuration sections of this guide.

Import the iApps template.

For the SSL visibility solution using two BIG-IP systems, import the iApps template on both the ingress and egress BIG-IP.

1. Open a web browser and download the [latest release of the iApps template](#).
2. Extract (unzip) the **f5.sslintercept_egress.v1.0.0rc5** iApps template (or any newer version available).
3. On the BIG-IP web-based configuration utility, expand **iApps** and click **Templates**.
4. Click **Import** (on the right side of the screen).
5. Select **Overwrite Existing Templates**.
6. Click **Browse** and then to the location where you saved the iApps template file.
7. Click **Upload**. The iApps template is now available for use.



Configuration: SSL Visibility Solution with Two BIG-IP Systems

The SSL visibility solution with two BIG-IP systems entails an ingress BIG-IP to decrypt and an egress BIG-IP to re-encrypt the HTTPS traffic, creating an inspection zone in between. The BIG-IP systems on egress and ingress can be deployed in active-standby mode with a floating IP for high availability.

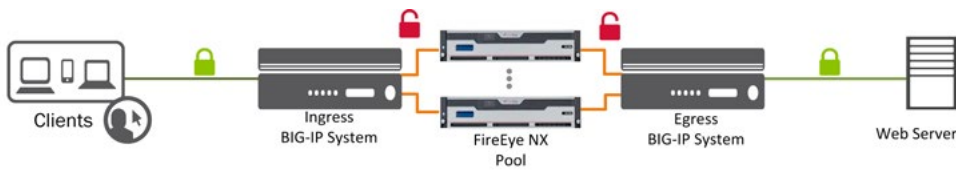


Figure 4: The SSL intercept solution with two BIG-IP systems

Traffic flow

When the solution is deployed with two BIG-IP systems, traffic flows as follows:

1. Client traffic arriving at the BIG-IP ingress (0.0.0.0 virtual servers listening on TCP and UDP) is classified and interesting HTTPS traffic is decrypted as part of the SSL forward proxy process.
2. The ingress virtual servers steer the traffic to the FireEye NX pool via a source VLAN created to connect the input interface of the FireEye NX.
3. A second target VLAN is created that connects to the output interface of the FireEye NX. A wildcard virtual server is established in the target VLAN (0.0.0.0 virtual server listening on TCP/80). Traffic from the ingress is directed to the egress virtual server, forcing it out to the source interface through the FireEye NX and into the target VLAN. The non-interesting traffic is directed to 0.0.0.0 virtual server listening on any port in the target VLAN.
4. Traffic arriving at the egress virtual server (or egress BIG-IP system) is re-encrypted and aggregated to route outbound.

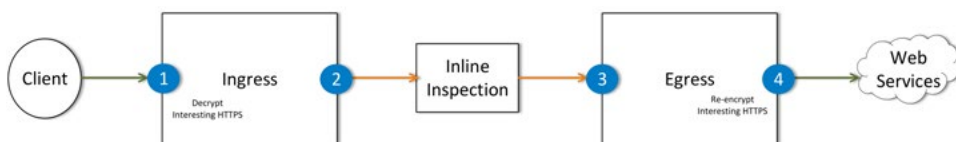


Figure 5: Traffic flow in the solution using two BIG-IP systems



Ingress BIG-IP configuration

In the sample configuration below, /30 networks from CIDR block 172.16.10.0 are used for the FireEye NX source and target VLAN configuration. The BIG-IP system load balances the traffic to a single pool of two FireEye NX devices, FireEyeA and FireEyeB. The configuration assumes that L3 connectivity on the ingress VLAN and egress VLAN is already in place.

Configure the FireEye service source VLANs.

Create a service source VLAN on the ingress BIG-IP system for every FireEye NX device connected.

1. Navigate to **Network >VLANs** and click **VLAN List**.
2. Click **Create**.
3. In the **General properties** section, enter the **Name** for the VLAN and **VLAN Tag**.
4. In the **Resource** section, select the interface to add to this VLAN and move it to the untagged box.
5. Leave the rest of the settings at their defaults and click **Finished**.

VLAN	VLAN Number	VLAN Type
FireEyeA_Source_VLAN2001	2001	untagged
FireEyeB_Source_VLAN2002	2002	untagged

Configure FireEye service source L3 connectivity.

Configure an IP address on the ingress BIG-IP interface connected to the input interface of every FireEye NX device and assign it to the corresponding service source VLAN.

1. Expand **Network** and select the **Self IPs** tab.
2. Click **Create** and enter a name, IP address, and netmask, and then choose the VLAN.
3. Select **Allow All** in the **Port Lockdown** list.
4. Click **Finished**.

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Interface	name	VLAN	IP Address
1.3	FireEyeA_Source_int	FireEyeA_Source_VLAN2001	172.16.10.1/30
1.4	FireEyeB_Source_int	FireEyeB_Source_VLAN2002	172.16.10.5/30

Create FireEye service target nodes.

Since FireEye NX is an L2 inspection device and doesn't take an IP address on the data interface, you need to create a target L3 address on the interface of the egress BIG-IP connected to the output interface of the FireEye NX. This IP is used as a member of the FireEye NX pool assigned to the ingress virtual server for load balancing the decrypted traffic.

1. Expand **Local Traffic > Node**, click **Node List**, and click **Create**.
2. Enter the name and IP address (in the same /30 subnet as those configured on the interfaces connected to the FireEye NX ingress device).
3. Click **Finished**.

Node	IP Address
FireEyeA	172.16.10.2/30
FireEyeB	172.16.10.6/30

Configure the iApps template.

Use the iApps template to configure the virtual servers, associated profiles, iRules, and certificate. (All configuration can also be performed manually without using the iApps template.)

1. Expand iApp and click Application Services.
2. Enter a name and choose the SSL intercept template.

Name	Template
SSLIntercept	f5.sslintercept_egress.v1.0.0rc5

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Configure the SSL intercept application service.

Question	Answer
Do you want to see inline help?	Choose Yes, show inline help
Which configuration mode do you want to use?	Choose Advanced—configure advanced options
Virtual Server Configuration	
Where does this BIG-IP system reside in your network?	Choose This LTM will receive ingress traffic from the clients
Which type of forward proxy are you deploying at this time?	Choose Transparent proxy
Which trusted CA certificate do you want to use to issue server certificates for client-side connections?	Select the CA certificate
Which trusted CA private key do you want to use to issue server certificates for client-side connections?	Select the CA private key
Which hostnames would you like to bypass SSL interception?	Choose the data group (which you created above; see the section called “ Configure data groups for SSL bypass ”)
Which source IP addresses would you like to bypass SSL interception?	Choose the data group for SSL bypass
Which destination IP addresses would you like to bypass SSL interception?	Choose the data group for SSL bypass
Which certificate bundle contains your trusted root CAs?	Choose the right certificate bundle
What action should be taken for an expired certificate?	Choose Drop
What action should be taken for an untrusted certificate?	Choose Drop
To which device(s) should this BIG-IP LTM forward decrypted outbound client traffic?	Select the nodes (which you created previously; see the section called “ Create FireEye service target nodes ”). Click Add to add multiple nodes.
On which VLANs should client-side traffic be enabled or disabled?	Choose Internal (the VLAN of the ingress BIG-IP system’s internal interface connected on the client side)
URL filtering	Select the URL filter categories to bypass decryption

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Leave the other settings at their defaults and click **Finished**.

At this point, the iApps template creates the following:

- **Virtual servers**

SSLIntercept_ingress_vs_any	A virtual server listening for all UDP traffic on all ports
SSLIntercept_ingress_vs_any_tcp	A virtual server listening for all TCP traffic on all ports

Ingress ANY wildcard (SSLIntercept_ingress_vs_any)

Type: Performance (layer 4)

Source Address: 0.0.0.0/0

Destination Address/Mask: 0.0.0.0/0

Service Port: 0

Protocol: * All Protocols

Protocol Profile (Client): fastL4

VLAN and Tunnel Traffic: Enabled on ingress VLAN

Address Translation: Disabled

Port Translation: Disabled

Pool: SSLIntercept_ingress_pool_any

Ingress TCP wildcard (SSLIntercept_ingress_vs_any_tcp)

Type: Standard

Source Address: 0.0.0.0/0

Destination Address/Mask: 0.0.0.0/0

Service Port: 0

Protocol: TCP

HTTP Profile: HTTP

SSL Profile (Client): Ingress client SSL profile

SSL Profile (Server): Ingress server SSL profile

VLAN and Tunnel Traffic: Enabled on ingress VLAN

Source Address Translation: Auto Map

Address Translation: Disabled

Port Translation: Enabled

Pool: SSLIntercept_ingress_pool_80

iRules: Ingress TCP iRule



The virtual servers and pools can be customized to your requirements. The iApps template only creates one load balancing pool. If traffic need to be steered to multiple pools based on preset criteria, you need to create multiple listeners for client traffic, customizing the virtual server’s source, destination address, and port fields, and an iRule to steer the traffic to designated pool.

- **An iRule**

SSLIntercept_ingress_rule	Assigned to the virtual server SSLIntercept_Ingress_vs_any_tcp
---------------------------	---

The SSL intercept ingress iRule is for performing HTTPS decryption as well as for signaling between the BIG-IP systems. Refer to the “Advanced Configuration” section of this guide for the iRule and customization.

- **SSL profiles**

SSLIntercept_ingress_clientssl	Assigned to the virtual server SSLIntercept_Ingress_vs_any_tcp
SSLIntercept_ingress_serverssl	Assigned to the virtual server SSLIntercept_Ingress_vs_any_tcp

Ingress client SSL (SSLIntercept_ingress_clientssl)

SSL Forward Proxy section:
 SSL Forward Proxy: Enabled
 CA Certificate: Imported subordinate CA certificate
 CA Key: Imported subordinate CA private key
 SSL Forward Proxy Bypass: Enabled

Ingress server SSL (SSLIntercept_ingress_serverssl)

Configuration section:
 SSL Forward Proxy: Enabled
 SSL Forward Proxy Bypass: Enabled
 Ciphers: DEFAULT:ECDHE_ECDSA
 (Note: requires BIG-IP LTM version 12 or 11.6HF5)
 Secure Renegotiation: Request
 Server Authentication section:
 Server Certificate: Require
 Trusted Certificate Authorities: CA-bundle

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- **Pools**

SSLIntercept_ingress_pool_80	Assigned to the virtual server SSLIntercept_Ingress_vs_any_tcp
SSLIntercept_ingress_pool_any	Assigned to the virtual server SSLIntercept _Ingress_vs_any

Before you proceed to the next steps, click **iApps>Application Service> SSLIntercept** and select the **Properties** tab. Select **Advanced Setting** and deselect **Strict** updates.

Configure persistence profiles.

An IP-based persistence profile is required for stickiness so traffic will be persistent to the same FireEye NX device. Navigate to **Local Traffic > Virtual Server**, click **SSLIntercept_ingress_vs_any_tcp**, click the **Resources** tab, and choose the persistence profile.

Default Persistence Profile	Source_addr
-----------------------------	-------------

You can create an iRule to use a combination of **Source_addr** and **dest_addr** for persistence.

Configure health monitors.

Create a gateway ICMP monitor to monitor the FireEye NX pool and assign it to the virtual servers by navigating to Local **Traffic>Pools**, clicking the pool, and assigning the health monitors.

Health Monitors	Gateway_icmp
-----------------	--------------

If the ingress TCP iRule determines that a FireEye NX device in the pool has failed—by virtue of not being able to ping through the FireEye NX device to the service target self-IP—the BIG-IP system automatically moves the load to active FireEye NX devices in the pool. If all the FireEye NX devices in the pool fail, SSL processing is disabled and traffic is bypassed directly to egress (if not configured for “fail to wire”).

Refer to the “Advanced Configuration” section of this guide for other health monitoring options.



Configuration steps: Egress BIG-IP configuration

Configure FireEye service target VLANs.

Create a service target VLAN on the egress BIG-IP system for every FireEye NX device connected.

VLAN	VLAN Number	VLAN Type
FireEyeA_Target_VLAN2001	2001	untagged
FireEyeB_Target_VLAN2002	2002	untagged

Configure FireEye service target L3 connectivity.

Configure an IP address on the egress BIG-IP interface connected to the output interface of every FireEye NX device and assign it to corresponding service target VLAN.

Interface	name	VLAN	IP Address
1.3	FireEyeA_Target_int	FireEyeA_Target_VLAN2001	172.16.10.2/30
1.4	FireEyeB_Target_int	FireEyeB_Target_VLAN2002	172.16.10.3/30

Configure the iApps template.

Navigate to **F5 WebUI>iApps>Application Services** and create the **Application service**.

Name	Template
SSLIntercept	F5.ssl_sslintercept_egress.v1.0.0rc5

Configure the SSL intercept application service.

Question	Answer
Where does this BIG-IP system reside in your network?	Choose This LTM will receive egress traffic from a security device
Would you like to forward re-encrypted outbound client traffic to a pool of routers, or use the default network route	Select the external interface connected to the Internet edge
Do you want to restrict client-side traffic to specific VLANs?	Choose External (the VLAN of the egress BIG-IP system's external interface connected on the server side)



At this point, the iApps template creates the following:

- **Virtual servers**

SSLIntercept_egress_vs_any	A virtual server listening for all UDP traffic on all ports
SSLIntercept_egress_vs_80_tcp	A virtual server listening for all TCP traffic on all ports

Egress ANY wildcard (SSLIntercept_egress_vs_any)

Type: Performance (Layer 4)
 Source Address: 0.0.0.0/0
 Destination Address/Mask: 0.0.0.0/0
 Service Port: 0
 Protocol: * All Protocols
 Protocol Profile (Client): FastL4
 VLAN and Tunnel Traffic: Enabled on egress VLAN
 Source Address Translation: Auto Map
 Address Translation: Disabled
 Port Translation: Disabled
 Pool: Outbound router pool

Egress TCP port 80 wildcard (SSLIntercept_egress_vs_80_tcp)

Type: Standard
 Source Address: 0.0.0.0/0
 Destination Address/Mask: 0.0.0.0/0
 Service Port: 80 (HTTP)
 Protocol: TCP
 HTTP Profile: HTTP
 SSL Profile (Server): Egress server SSL profile
 VLAN and Tunnel Traffic: Enabled on egress VLAN
 Source Address Translation: Auto Map
 Address Translation: Disabled
 Port Translation: Enabled
 iRules: Egress TCP port 80 iRule

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- **The SSL profile**

SSLIntercept_egress_serverssl	Assigned to the virtual server SSLIntercept_egress_vs_80_tcp
-------------------------------	--

Egress server SSL (SSLIntercept_egress_serverssl)

Configuration section:

Ciphers: DEFAULT: ECDHE_ECDSA (Note: requires BIG-IP LTM version 12 or 11.6 HF5)

Secure Renegotiation: Request

- **An iRule**

SSLIntercept_egress_rule	Assigned to the virtual server SSLIntercept_egress_vs_80_tcp
--------------------------	--

The SSL intercept egress rule is for performing re-encryption of the decrypted HTTPS traffic. Refer to the “Advanced Configuration” section of this guide for the iRule and customization.

Configuration: SSL Visibility Solution with One BIG-IP System

In this deployment mode, a single BIG-IP system is employed to perform both decryption and re-encryption of HTTPS traffic, with an inspection zone created in between. This solution uses route domains with an iRule to handle node/pool targeting from the ingress VIP. The BIG-IP system can be deployed in active-standby mode with a floating IP for high availability.

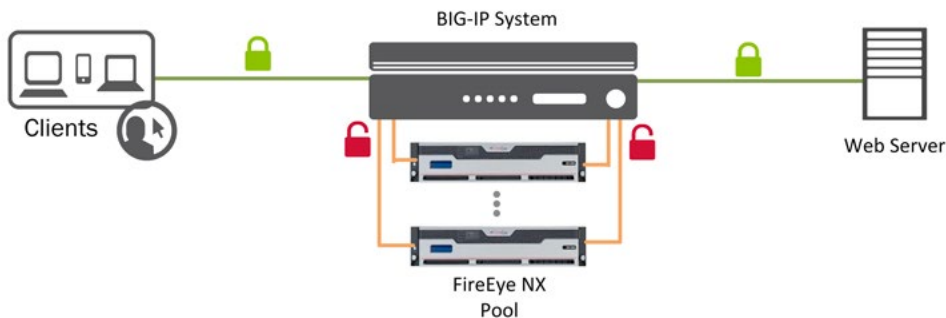


Figure 6: The SSL intercept solution with one BIG-IP System



The SSL intercept solution iApps template provides routed access to a security device when deployed with only one BIG-IP system. In other words, the security device(s) must support layer 3 routing. In order to support FireEye NX (a layer 2 inspection device) in this scenario, a route domain need to be established to allow traffic from the ingress point in the default route domain to traverse through the FireEye NX device to a virtual server listening in the custom route domain.

Traffic flow

When the solution is deployed with one BIG-IP system, traffic flows as follows:

1. Client traffic arriving at the BIG-IP ingress (0.0.0.0 virtual servers listening on TCP and UDP) is classified, and interesting HTTPS traffic is decrypted as part of the SSL forward proxy process.
2. 1. A source VLAN is created to connect to the input interface of the FireEye NX device in route domain 0 (RD0). A second target VLAN is created in custom route domain 1 (RD1) to connect to the output interface of the FireEye NX device, and a wildcard service virtual server is established in this target VLAN. Traffic from the ingress VLAN is directed to the target virtual server, forcing it through the FireEye NX device.
3. Traffic arriving at the target service virtual server is VIP targeted to the egress virtual server in RD0.
4. Traffic at the egress virtual server is re-encrypted and routed outbound.

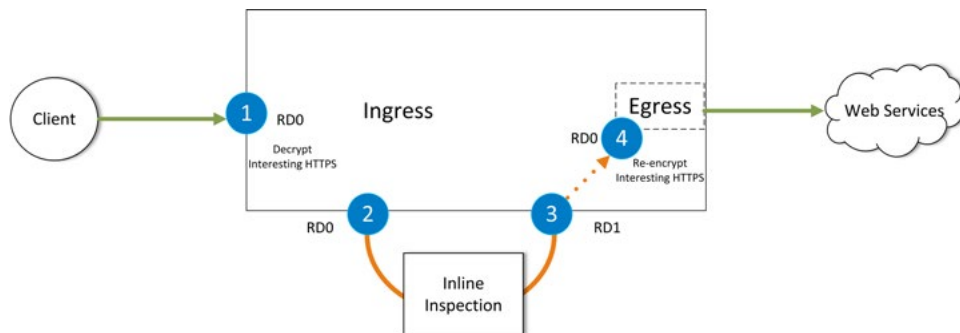


Figure 7: Traffic flow for the solution with one BIG-IP system



Any non-TCP traffic

Non-TCP traffic (such as UDP) enters the ingress ANY virtual server and passes directly to the outbound router.

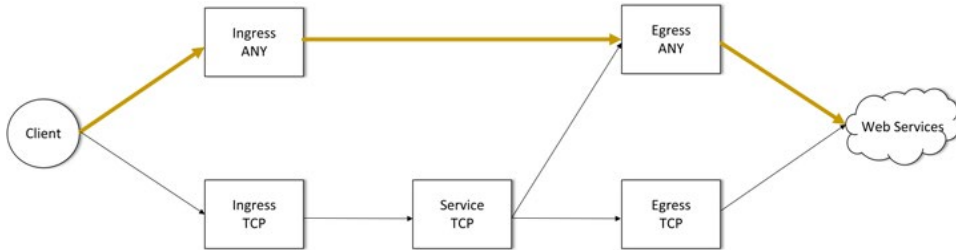


Figure 8: Non-TCP traffic flow

TCP SSL handshake traffic

SSL handshake traffic is passed to the service virtual server and then directed to the egress ANY virtual server. The iRule attached to the service virtual server makes a routing determination based on the destination port. TCP port 80 traffic (HTTP and decrypted HTTPS) is directed to the egress TCP port 80 virtual server. Everything else (including SSL handshakes) is routed to the egress ANY virtual server.

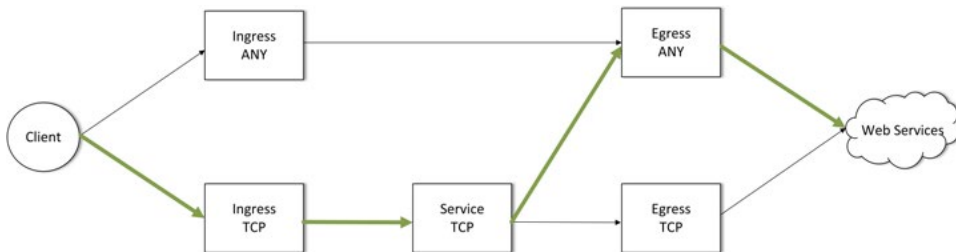


Figure 9: SSL handshake traffic flow



HTTP traffic and non-SSL HTTP traffic

After the SSL handshake, traffic is passed to the service virtual server and then directed to the egress TCP port 80 virtual server. Any non-SSL HTTP traffic flows through the ingress TCP, through the service virtual server, and through the egress TCP port 80 virtual server.

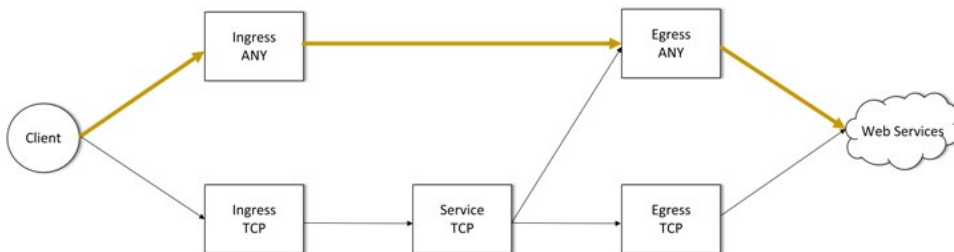


Figure 10: HTTP traffic flow

Configuration steps

In the sample configuration below, /30 networks from CIDR block 172.16.10.0 are used for configuring the FireEye NX Source and target VLANs. The BIG-IP system load balances the traffic to a single pool of two FireEye NX devices, FireEyeA and FireEyeB. The configuration assumes that L3 connectivity on the ingress VLAN and egress VLAN is already in place.

Configure the FireEye service source and target VLANs.

Create service source and Target VLANs on BIG-IP system for every FireEye NX device connected.

1. Navigate to **Network >VLANs** and click **VLAN List**.
2. Click **Create** to create the VLAN.
3. In the **General properties** section, enter the **Name** for the VLAN and **VLAN tag**.
4. In the **Resource** section, select the interface to add to this VLAN and move it to the Untagged box.
5. Leave the rest of the settings at their defaults and click **Finished**.

RECOMMENDED DEPLOYMENT PRACTICES

F5 BIG-IP and FireEye NX: Using the F5 iApps Template for SSL Intercept



Source VLANs	VLAN Number	VLAN Type
FireEyeA_Source_VLAN2001	2001	untagged
FireEyeB_Source_VLAN2002	2002	untagged

Target VLANs	VLAN Number	VLAN Type
FireEyeA_Target_VLAN2003	2003	untagged
FireEyeB_Target_VLAN2004	2004	untagged

Create service route domains.

Create a service route domain for every FireEye NX device connected and assign the corresponding service target VLAN.

1. Expand **Network** and click **Route Domains**.
2. Click **Create**.
3. Enter the **Name** and **ID**. The ID should be unique and identify the route domain.
4. In the **Configuration** section, select the FireEye egress VLAN and move it into the **Members** box.
5. Click **Finished**.

Name	ID	VLAN Type
FireEye_RD_A	1	FireEyeA_Target_VLAN2003
FireEye_RD_B	2	FireEyeB_Target_VLAN2004



Configure the FireEye service source and target L3 connectivity.

Configure an IP address on the BIG-IP interface connected to the input interface of every FireEye NX device and assign it to the corresponding service source VLAN.

1. Expand **Network** and click the **Self IPs** tab.
2. Click **Create** and enter a **Name**, **IP address**, and **Netmask**, and then choose the ingress VLAN.
3. From the **Port Lockdown** list, select **Allow All** and click **Finished**.

Interface	name	VLAN	IP Address
1.3	FireEyeA_Source_int	FireEyeA_Source_VLAN2001	172.16.10.1/30
1.4	FireEyeB_Source_int	FireEyeB_Source_VLAN2002	172.16.10.5/30

Configure an IP address on the BIG-IP interface connected to the output interface of every FireEye NX device and assign it to corresponding service target VLAN in RD1.

Interface	name	VLAN	IP Address
1.5	FireEyeA_Target_int	FireEyeA_Target_VLAN2003	172.16.10.2%1
1.6	FireEyeB_Target_int	FireEyeB_TargetVLAN2004	172.16.10.6%2

Create FireEye service target nodes.

The service target IP address is used as a member of the FireEye NX pool assigned to the ingress virtual server for load balancing the decrypted traffic.

1. Expand **Local Traffic > Node**, click **Node List**, and click **Create**.
2. Enter the **Name** and **IP address** of the FireEye target interface.
3. Click **Finished**.

Node	IP Address
FireEyeA	172.16.10.2/30
FireEyeB	172.16.10.6/30



Configure the iApps template.

1. Expand **iApp** and click **Application Services**.
2. Enter a **Name** and choose the SSL intercept template.

Name	Template
SSLIntercept	f5.sslintercept_egress.v1.0.0rc5

Configure the SSL intercept application service.

Question	Answer
Do you want to see inline help?	From the selector, choose Yes, show inline help
Which configuration mode do you want to use?	Choose Advanced—configure advanced options
Virtual Server Configuration	
Where does this BIG-IP system reside in your network?	Choose This LTM will receive ingress and egress traffic on different networks
Which type of forward proxy are you deploying at this time?	Choose Transparent proxy
Which trusted CA certificate do you want to use to issue server certificates for client-side connections?	Select the CA certificate
Which trusted CA private key do you want to use to issue server certificates for client-side connections?	Select the CA private key
Which hostnames would you like to bypass SSL interception?	Choose the data group (which you created previously; see the “Configure data groups for SSL bypass” section of this guide)
Which source IP addresses would you like to bypass SSL interception?	Choose the data group for SSL bypass
Which destination IP addresses would you like to bypass SSL interception?	Choose the data group for SSL bypass
Which certificate bundle contains your trusted root CAs?	Choose the right certificate bundle
What action should be taken for an expired certificate?	Choose Drop
What action should be taken for an untrusted certificate?	Choose Drop
To which device(s) should this BIG-IP LTM forward decrypted outbound client traffic?	Select the nodes (which you created previously; see the section called “Configure FireEye target nodes.” Click Add to add multiple nodes.

RECOMMENDED DEPLOYMENT PRACTICES

F5 BIG-IP and FireEye NX: Using the F5 iApps Template for SSL Intercept



Do you want to restrict client-side traffic to specific VLANs?	Choose Yes, enable traffic only on the VLANs I specify
On which VLANs should client-side traffic be enabled or disabled?	Choose Internal (VLAN of the BIG-IP internal interface connected on the client side)
Would you like to forward re-encrypted outbound client traffic to a pool of routers, or use the default network route?	Choose the gateway router. If you choose Forward to pool , the following question appears: To which device(s) should this BIG-IP LTM forward re-encrypted outbound client traffic? Specify the IPs of all of the Internet edge routers.
Do you want to restrict server-side traffic to specific VLANs?	Choose Yes, enable traffic only on the VLANs I specify
On which VLANs should server-side traffic be enabled or disabled?	Choose External (VLAN of the BIG-IP external interface connected on the server side)
URL filtering	Select the URL filter categories

Leave other settings at their defaults and click **Finished**.

At this point, the iApps template creates the following:

- **Virtual servers**

SSLIntercept_ingress_vs_any	Ingress virtual server listening for all UDP traffic on all ports
SSLIntercept_ingress_vs_any_tcp	Ingress virtual server listening for all TCP traffic on all ports
SSLIntercept_egress_vs_any	Egress virtual server listening for all traffic on all ports
SSLIntercept_egress_vs_80_tcp	Egress virtual server listening for all TCP/80 traffic on all ports

Ingress ANY wildcard (SSLIntercept_ingress_vs_any)

Type: Performance (Layer 4)

Source Address: 0.0.0.0/01.6 HF5)

Destination Address/Mask: 0.0.0.0/0

Service Port: 0

Protocol: * All Protocols

Protocol Profile (Client): FastL4

VLAN and Tunnel Traffic: Enabled on ingress VLAN



Address Translation: Disabled

Port Translation: Disabled

Pool: Outbound router pool

Ingress TCP wildcard (SSLIntercept_ingress_vs_any_tcp)

Type: Standard

Source Address: 0.0.0.0/0

Destination Address/Mask: 0.0.0.0/0

Service Port: 0

Protocol: TCP

HTTP Profile: HTTP

SSL Profile (Client): Ingress client SSL profile

SSL Profile (Server): Ingress server SSL profile

VLAN and Tunnel Traffic: Enabled on ingress VLAN

Address Translation: Disabled

Port Translation: Enabled

iRules: Ingress TCP iRule

Egress ANY wildcard (SSLIntercept_egress_vs_any)

Type: Performance (Layer 4)

Source Address: 0.0.0.0/0

Destination Address/Mask: 0.0.0.0/0

Service Port: 0

Protocol: * All Protocols

Protocol Profile (Client): FastL4

VLAN and Tunnel Traffic: Enabled on egress VLAN

Source Address Translation: Auto Map

Address Translation: Disabled

Port Translation: Disabled

Pool: Outbound router pool

Egress TCP port 80 wildcard (SSLIntercept_egress_vs_80_tcp)

Type: Standard

Source Address: 0.0.0.0/0

Destination Address/Mask: 0.0.0.0/0

Service Port: 80 (HTTP)

Protocol: TCP

HTTP Profile: HTTP

SSL Profile (Server): Egress server SSL profile



VLAN and Tunnel Traffic: Enabled on egress VLAN

Source Address Translation: Auto Map

Address Translation: Disabled

Port Translation: Enabled

iRules: Egress TCP port 80 iRule

The virtual servers and pools can be customized to your requirements. The iApps template only creates one load balancing pool. If traffic needs to be steered to multiple pools based on preset criteria, you need to create multiple listeners for client traffic, customizing the virtual server’s source, destination address, and port fields, and an iRule to steer the traffic to designated pool.

- **SSL profiles**

SSLIntercept_ingress_clientssl	Assigned to the virtual server SSLIntercept_ingress_vs_any_tcp
SSLIntercept_ingress_serverssl	Assigned to the virtual server SSLIntercept_ingress_vs_any_tcp
SSLIntercept_egress_serverssl	Assigned to the virtual server SSLIntercept_egress_vs_80_tcp

Ingress client SSL (SSLIntercept_ingress_clientssl)

Under the SSL Forward Proxy section:

- SSL Forward Proxy: Enabled
- CA Certificate: Imported subordinate CA certificate
- CA Key: Imported subordinate CA private key
- SSL Forward Proxy Bypass: Enabled

Ingress server SSL (SSLIntercept_serverssl)

Under the Configuration section:

- SSL Forward Proxy: Enabled
- SSL Forward Proxy Bypass: Enabled
- Ciphers: DEFAULT: ECDHE_ECDSA
(Note: requires BIG-IP LTM version 12 or 11.6HF5)
- Secure Renegotiation: Request

Under the Server Authentication section:

- Server Certificate: Require
- Trusted Certificate Authorities: CA-bundle



Egress server SSL (SSLIntercept_Egress_serverssl)

Under the Configuration section:

Ciphers: DEFAULT: ECDHE_ECDSA
 (Note: requires BIG-IP LTM version 12 or 11.6 HF5)
 Secure Renegotiation: Request

• **iRules**

SSLIntercept_ingress_rule	Assigned to the virtual server SSLIntercept_ingress_vs_any_tcp
SSLIntercept_egress_rule	Assigned to the virtual server SSLIntercept_egress_vs_80_tcp

The SSL intercept ingress rule is for performing decryption and signaling between the ingress and egress virtual servers. The SSL intercept egress rule is for performing re-encryption of the decrypted HTTPS traffic. Refer to the “Advanced Configuration” section of this guide for the iRule and customization procedures for bypassing non-HTTP traffic.

• **Pools**

SSLIntercept_ingress_pool_80	Assigned to the virtual server SSLIntercept_egress_vs_any_tcp
SSLIntercept_ingress_pool_any	Assigned to the virtual server SSLIntercept_egress_vs_any

Customize the iApps template.

Click **iApps>Application Service> SSLIntercept** and select the **Properties** tab. Select **Advanced setting** and deselect **Strict updates**.

Bypass UDP traffic.

UDP traffic is uninteresting traffic for inspection and need not be steered through the FireEye NX devices but instead can be bypassed directly to the gateway IP.

To create the bypass pool:

1. Expand **Local Traffic** and click **Pools**.
2. Click **Create** and enter a name for the pool.
3. In the **Resources** section, under **New Members**, enter the **Node Name**, **Address** and **Service port number**.
4. Click **Add**.
5. When done, click **Finished**.

RECOMMENDED DEPLOYMENT PRACTICES

F5 BIG-IP and FireEye NX: Using the F5 iApps Template for SSL Intercept



Pool Name	Node name	IP address	Service Port
Bypass_UDP	Externet_Edge	<Gateway_IP_Address>	*

Assign the pool to the ingress virtual server.

1. Expand **Local Traffic**, click **Virtual Servers** and click **SSLIntercept_ingress_vs_any**.
2. Click **Resource**. In the **Load Balancing** section's **Default Pool** selector, choose the **Bypass_UDP** pool you created above.
3. Click **Update**.

Create the virtual server in the service route domain.

The iApps template is not aware of the route domain and will not create a listener in the route domain. To create the service virtual servers:

1. Expand **Local Traffic**, click **Virtual Servers**, and click **Create**.
2. Enter the **Name** and **Source IP address**.
3. Choose **Network** as the **Destination Type** and enter an IP address and netmask.
4. In the **Configuration** section, choose **TCP** in the protocol list.
5. When done, click **Finished**.

Name	Source	Destination	Mask	Service port	Protocol
FireEyeA_Service_vs	0.0.0.0%1	0.0.0.0%1	0.0.0.0	*	TCP
FireEyeB_Service_vs	0.0.0.0%2	0.0.0.0%2	0.0.0.0	*	TCP

Service wildcard (FireEye_Service_vs)

Type: Standard

Source Address: 0.0.0.0%1/0

Destination Address/Mask: 0.0.0.0%1/0

Service Port: 0

RECOMMENDED DEPLOYMENT PRACTICES

F5 BIG-IP and FireEye NX: Using the F5 iApps Template for SSL Intercept



Protocol: TCP

VLAN and Tunnel Traffic: Enabled on service target VLAN

Address Translation: Disabled

Port Translation: Disabled

iRules: Service iRule

Create the service iRule.

Create an iRule to forward the traffic to the egress VIP (**SSLIntercept_egress_vs_80_tcp**):

1. Expand **Local Traffic**, click **iRules**, and click **Create**.
2. Enter a **Name**.
3. Copy the below script.
4. When done, click **Finished**.

Name	Definition
Service_iRule	<pre>when CLIENT_ACCEPTED { if { [TCP::local_port] eq "80" } { virtual SSLIntercept-egress-vs_80_tcp } else { virtual SSLIntercept-egress-any-vs } }</pre>

Assign the iRule to the service virtual server.

1. Expand **Local Traffic** and click **Virtual Servers**.
2. Click on **FireEyeA_Service_vs**.
3. Selecte the **Resource** tab. In the **iRules** section, click **Manage**.
4. Choose the iRule you created above and move it to the **Enabled** box.
5. When done, click **Finished**.

Repeat these steps for FireEyeB_Service_vs.

RECOMMENDED DEPLOYMENT PRACTICES

F5 BIG-IP and FireEye NX: Using the F5 iApps Template for SSL Intercept



Configure persistence profiles.

You need an IP-based persistence profile for stickiness so the traffic is persistent to the same FireEye NX device. Navigate to **Local Traffic > Virtual Server** and click **SSLIntercept_egress_vs_any_tcp**, click the **Resources** tab, and choose the persistence profile.

Default Persistence Profile	Source_addr
-----------------------------	-------------

You can create an iRule to use a combination of **Source_addr** and **dest_addr** for persistence.

Configure health monitors.

Create a gateway ICMP monitor to monitor the FireEye NX pool and assign it to the virtual servers by navigating to **Local Traffic>Pools**, clicking the pool, and assigning the health monitors.

Health Monitors	Gateway_icmp
-----------------	--------------

If the ingress TCP iRule determines that a FireEye NX device in the pool has failed—by virtue of not being able to ping through the FireEye NX device to the service target self-IP—the BIG-IP system automatically moves the load to active FireEye NX devices. If all the FireEye NX devices in the pool fail, SSL processing is disabled and traffic is bypassed directly to egress (if not configured for “fail to wire”).

Refer to the “Advanced Configuration” section of this guide for other health monitoring options.



Clone Pools to Copy Traffic to FireEye NX Devices Deployed in TAP Mode

In this solution, the BIG-IP system is employed to passively copy both unencrypted HTTP and decrypted HTTPS traffic to FireEye NX devices configured in a clone pool.

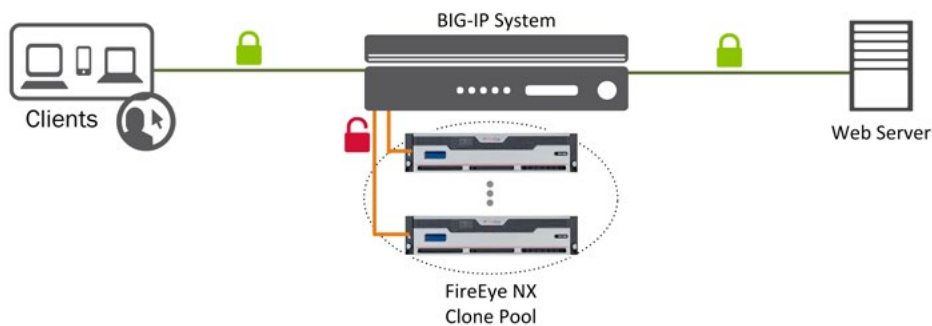


Figure 11: The SSL intercept solution for traffic cloning with one BIG-IP system

In this case, you don't need to create an inspection zone on the BIG-IP system. Rather, use a simple VIP target from the ingress VIP to the egress VIP in the iRule. The solution can be deployed in active-standby mode with a floating IP for high availability.

Traffic flow

When the solution is deployed with clone pools, traffic flows as follows:

1. Client traffic arriving at the BIG-IP ingress (0.0.0.0 virtual servers listening on TCP and UDP) is classified, and interesting HTTPS traffic is decrypted as part of the SSL forward proxy process.
2. The BIG-IP system passively copies decrypted HTTPS and unencrypted HTTP traffic to the FireEye NX device configured in a clone pool.
3. Traffic arriving at the egress virtual server (or egress BIG-IP system) is re-encrypted and aggregated for outbound routing.

RECOMMENDED DEPLOYMENT PRACTICES

F5 BIG-IP and FireEye NX: Using the F5 iApps Template for SSL Intercept



Figure 12: Traffic flow in the BIG-IP solution with cloning

Deployment steps

In the sample configuration below, /30 networks from CIDR block 172.16.10.0 are used for the FireEye NX clone VLAN configuration. The BIG-IP system clones both the client- and server-side traffic to a single pool of two FireEye NX devices: FireEyeA and FireEyeB. The configuration assumes that L3 connectivity on the ingress VLAN and egress VLAN is already in place.

Configure the FireEye service clone VLANs and IP address.

Create a clone VLAN on the BIG-IP system for every FireEye NX device connected.

VLAN	VLAN Number	VLAN Type
FireEyeA_Source_VLAN2001	2001	untagged
FireEyeB_Source_VLAN2002	2002	untagged

Configure an IP address on the BIG-IP interface connected to the input interface of every FireEye NX device and assign it to corresponding service clone VLAN.

Interface	name	VLAN	IP Address
1.3	FireEyeA_Source_int	FireEyeA_VLAN2001	172.16.10.1/30
1.4	FireEyeB_Source_int	FireEyeB_VLAN2002	172.16.10.5/30



Configure static MAC mapping for the FireEye clone pool members.

The FireEye data interface doesn't take an IP address on the data interface, so you need to create a **dummy IP address** in the same subnet of the BIG-IP interface connected to the FireEye NX device and map it to the FireEye NX device's MAC address.

1. Expand **Network** and click **ARP > Static List**.
2. Enter the **Name**, **IP Address**, and the **MAC address** of the FireEye NX device.

Name	IP address	MAC address
FireEyeA_Clone	172.16.10.2	00:0C:BD:07:30:75
FireEyeB_Clone	172.16.10.6	00:0C:BD:09:ac:71

The MAC address of the FireEye NX device can be obtained from the FireEye NX web GUI. Click on About and copy the MAC address of the interface (in the Interface section) to which the BIG-IP system needs to clone the traffic.

Create FireEye clone nodes.

1. Expand **Local Traffic > Node**, click **Node List**, and click **Create**.
2. Enter the **Name** and **IP address** (in the same /30 subnet as those configured on the interfaces connected to the FireEye NX ingress).
3. Click **Finished**.

Node	IP Address
FireEyeA	172.16.10.2/30
FireEyeB	172.16.10.6/30

Configure the iApps template.

1. Expand **iApp** and click **Application Services**.
2. Enter a **Name** and select the **SSL intercept template**.

Name	Template
SSLIntercept	f5.sslintercept_egress.v1.0.0rc5

RECOMMENDED DEPLOYMENT PRACTICES

F5 BIG-IP and FireEye NX: Using the F5 iApps Template for SSL Intercept



Configure the SSL intercept application service.

Question	Answer
Do you want to see inline help?	From the selector list, choose Yes, show inline help
Which configuration mode do you want to use?	Choose Advanced - configure advanced options
Virtual Server Configuration	
Where does this BIG-IP system reside in your network?	Choose This LTM will receive ingress and egress traffic on different networks
Which type of forward proxy are you deploying at this time?	Choose Transparent proxy
Which trusted CA certificate do you want to use to issue server certificates for client-side connections?	Select the CA certificate
Which trusted CA private key do you want to use to issue server certificates for client-side connections?	Select the CA private key
Which hostnames would you like to bypass SSL interception?	Choose the data group (which you created previously; see the section of this guide called, " Configure data groups for SSL bypass ")
Which source IP addresses would you like to bypass SSL interception?	Choose the data group for SSL bypass
Which destination IP addresses would you like to bypass SSL interception?	Choose the data group for SSL bypass
Which certificate bundle contains your Trusted Root CAs?	Choose the right certificate bundle
What action should be taken for an expired certificate?	Choose Drop
What action should be taken for an untrusted certificate?	Choose Drop
To which device(s) should this BIG-IP LTM forward decrypted outbound client traffic?	Select the nodes (which you created previously; see the section called, " Create FireEye target nodes ") Click Add to add multiple nodes.
Do you want to restrict client-side traffic to specific VLANs?	Choose Yes, enable traffic only on the VLANs I specify
On which VLANs should client-side traffic be enabled or disabled?	Choose Internal (VLAN of the BIG-IP internal interface connected on the client side)

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Would you like to forward re-encrypted outbound client traffic to a pool of routers, or use the default network route?	Choose the gateway router. If you choose Forward to pool , the following question appears: To which device(s) should this BIG-IP LTM forward re-encrypted outbound client traffic? Specify the IP of all the Internet edge routers
Do you want to restrict server-side traffic to specific VLANs?	Choose Yes, enable traffic only on the VLANs I specify
On which VLANs should server-side traffic be enabled or disabled?	Choose External (VLAN of the BIG-IP external interface connected on the server side)
URL filtering	Select the URL filter categories

Leave other settings at their defaults and click Finished.

Customize the iApps template.

Click **iApps>Application Service> SSLIntercept** and click the **Properties** tab.

Select **Advanced setting** and deselect **Strict updates**.

Assign clone pools to the ingress virtual server.

The iApp template configures the load balancing pool assigned to the ingress VIP. Reassign this as a clone pool.

1. Expand **Local Traffic**, click **Virtual Servers** and click **SSLIntercept_ingress_vs_any_tcp**.
2. Click **Resource**. Under the **Load Balancing** section's **Default Pool** selector, choose **None** and click **Update**.
3. Click **Properties** and choose **Advanced** in the configuration selector.

RECOMMENDED DEPLOYMENT PRACTICES

F5 BIG-IP and FireEye NX: Using the F5 iApps Template for SSL Intercept



4. Configure the following:

Clone Pool (Client)	Choose SSLIntercept_ingress_pool_80 pool to clone the client-side decrypted traffic SSLIntercept_ingress_vs_any_tcp
Clone Pool (Server)	Choose SSLIntercept_ingress_pool_80 pool to clone the server-side decrypted traffic SSLIntercept_ingress_vs_any_tcp

Note: The BIG-IP system, as of release 12.0, only supports one clone pool to passively copy the client and server side traffic.

Configure persistence profiles.

An IP-based persistence profile is needed for stickiness so the traffic is persistent to the same FireEye NX device. Navigate to **Local Traffic > Virtual Server**, click **SSLIntercept_egress_vs_any_tcp**, click the **Resources** tab, and choose the persistence profile

Default Persistence Profile	Source_addr
-----------------------------	-------------

You can create an iRule to use a combination of **Source_addr** and **dest_addr** for persistence.

Configure health monitors.

Since you are using a dummy IP address to map the MAC address of the FireEye NX interface, you won't be able to monitor the IP. One way to get around this is to use a server behind the FireEye NX to reflect the ICMP pings. Refer to the "Advanced Configuration" section of this guide for other ways to perform health monitoring.

Advanced Configuration

Advanced configuration options include inspection bypass, iRule configuration, SSLv3 cipher suites, and external health monitors.

Inspection bypass

When a health monitor detects that all the pool members are down, use the following iRule to bypass the traffic:

RECOMMENDED DEPLOYMENT PRACTICES

F5 BIG-IP and FireEye NX: Using the F5 iApps Template for SSL Intercept



```
ltm rule FireEye_Failback {
    when CLIENT_ACCEPTED {
        if { [active_members p_fireeye] == 0 }
        { virtual default_egress_any}
    }
}
```

When deploying an SSL visibility solution using two BIG-IP systems, you need to create an out-of-band network link between the ingress BIG-IP and egress BIG-IP to bypass traffic when the status for all the FireEye NX devices in the pool are detected as down. You can also use the same link to bypass non-HTTP traffic.

iRule configuration

Items in **red** indicate deployment variations. Items in **blue** indicate dynamic values based on iApps template user input.

Ingress TCP iRule

```
when RULE_INIT {
    ## MODIFICATIONS: use when SWG enabled and category filters enabled
    #set static::sslinterceptrc5_ssl_bypass_categories {
    #    /Common/Financial_Data_and_Services
    #}
}

when CLIENT_ACCEPTED {
    HTTP::disable
    SSL::disable clientside
    SSL::disable serverside
    ## direct all traffic through the RD
    if { [active_members SSLIntercept_service_pool] > 0 } {
        pool SSLIntercept_service_pool
        TCP::collect
    } else {
        ## Service pool down - VIP target or node to egress VIP [one or
        two BIG-IP system(s) config]
        ## and bypass all SSL processing
        virtual SSLIntercept_egress_vs_any
    }
}

when CLIENT_DATA {
    binary scan [TCP::payload] c type
    if { $type == 22 } {
        SSL::enable clientside
        SSL::enable serverside
        HTTP::enable
    }
    TCP::release
}
```

RECOMMENDED DEPLOYMENT PRACTICES

F5 BIG-IP and FireEye NX: Using the F5 iApps Template for SSL Intercept



```
when CLIENTSSL_CLIENTHELLO {
    if { [SSL::extensions exists -type 0] } {
        binary scan [SSL::extensions -type 0] @9a* tls_servername
    }
}

when HTTP_REQUEST {
    if { [info exists tls_servername] } {
        HTTP::header insert X-Proxy-HTTPS "[TCP::local_port]:${tls_
servername}"
    } else {
        HTTP::header insert X-Proxy-HTTPS "[TCP::local_port]:0"
    }
    LB::detach
    SSL::disable serverside
    ## direct decrypted traffic through the RD and translate the port // one
BIG-IP solution
    pool SSLIntercept_service_pool ## Node Targeting (1 BIG-IP SSL Visibility
solution)
    #virtual SSLIntercept_egress_vs_any_tcp ## VIP Targeting (only for Clone
pool SSL Visibility solution)
    set this_member [LB::select]
    node [lindex ${this_member} 3] 80
}

##URL category filters
when SERVERSSL_HANDSHAKE {
    ## MODIFICATIONS: use when SWG enabled and category filters enabled
    #if { not $sni_exists } {
    #    set ssl_bypass_mitm 0
    #    set subject [X509::subject [SSL::cert 0]]
    #    regexp {CN=(.*?),} $subject fullcn subcn
    #    if { [info exists subcn] } {
    #        set this_uri "http://$subcn/"
    #        set reply [getfield [CATEGORY::lookup $this_uri] " " 1]
    #        set decision [lsearch -exact $static::sslinterceptrc5_ssl_
bypass_categories $reply]
    #        if { [lsearch -exact $static::sslinterceptrc5_ssl_bypass_
categories $reply] >= 0 } {
    #            set ssl_bypass_mitm 1
    #        } else {
    #            set ssl_bypass_mitm 0
    #        }
    #    } else {
    #        regexp {CN=(.*?)$} $subject fullcn subcn
    #        if { [info exists subcn] } {
    #            set this_uri "http://$subcn/"
    #            set reply [getfield [CATEGORY::lookup $this_uri] " "
1]
    #            set decision [lsearch -exact
$static::sslinterceptrc5_ssl_bypass_categories $reply]
    #            if { [lsearch -exact $static::sslinterceptrc5_ssl_
bypass_categories $reply] >= 0 } {
    #                set ssl_bypass_mitm 1
    #            } else {
    #                set ssl_bypass_mitm 0
    #            }
    #        } else {
    #            set ssl_bypass_mitm 0
    #        }
    #    }
    #}
}
```

RECOMMENDED DEPLOYMENT PRACTICES

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```
when CLIENTSSL_SERVERHELLO_SEND {
  ## MODIFICATIONS: use when SWG enabled and category filters enabled
  #if { not [info exists ssl_bypass_mitm] && [info exists ssl_ext_sn] } {
    #   set this_uri "http://$ssl_ext_sn/"
    #   set reply [getfield [CATEGORY::lookup $this_uri] " " 1]
    #   set decision [lsearch -exact $static::sslinterceptrc5_ssl_bypass_
categories $reply]
    #   if { [lsearch -exact $static::sslinterceptrc5_ssl_bypass_categories
$reply] >= 0 } {
      #       set ssl_bypass_mitm 1
      #     } else {
      #       set ssl_bypass_mitm 0
      #     }
    #}
    #if { [info exists ssl_bypass_mitm] } {
      #   if { $ssl_bypass_mitm } {
      #     SSL::forward_proxy policy bypass
      #     catch { HTTP::disable }
      #   } else {
      #     SSL::forward_proxy policy intercept
      #   }
    #} else {
      #   #
    #}
  }

when SERVER_CONNECTED {
  ## MODIFICATIONS: use when SWG enabled and category filters enabled
  #if { [info exists ssl_bypass_mitm] } {
    #   if { $ssl_bypass_mitm } {
    #     catch { HTTP::disable }
    #   }
  #}
}
```

Egress TCP port 80 iRule

```
when HTTP_REQUEST {
  if { not ( [HTTP::header exists X-Proxy-HTTPS] ) } {
    SSL::disable serverside

    ## MODIFICATIONS: use this if configured for outbound pool
    # pool <egress_ANY_pool_name>

  } else {
    if { [lindex [split [HTTP::header X-Proxy-HTTPS] ":"] 1] ne "0" } {
      set servername [lindex [split [HTTP::header X-Proxy-HTTPS]
":" ] 1]
    }

    ## MODIFICATIONS: use this if configured for outbound gateway
    node <x.x.x.x> [lindex [split [HTTP::header X-Proxy-HTTPS] ":"] 0]
  }
}
```



```

    ## MODIFICATIONS: use this if configured for outbound pool
    # node [lindex [active_nodes -list <egress_any_pool_name>] 0]
[lindex [split [HTTP::header X-Proxy-HTTPS] ":" ] 0]

    HTTP::header remove X-Proxy-HTTPS
}

when SERVERSSL_CLIENHELLO_SEND {
    if { [info exists servername] } {
        set bin [binary format S1S1S1ca* 0 [expr [string length
${servername}] + 5] [expr [string length ${servername}] + 3] 0 [string length
${servername}] ${servername}]
        SSL::extensions insert $bin
    }
}

```

SSLv3 cipher suites

SSL version 3 is considered an unsecure protocol version, so before you configure SSL offload, check whether the ciphers you want to specify in an SSL profile include or exclude support for SSLv3.

The DEFAULT cipher string in the BIG-IP system already excludes support for SSLv3. That's the good news. The bad news is that when you append certain ciphers to the DEFAULT string (always recommended), those ciphers might pull in support for SSLv3 without your knowledge.

1. First, identify the supported cipher in SSLv3 from the bash shell. At the prompt, type the command to see whether the cipher string you plan to type in the client SSL profile includes support for SSLv3.

```

tmm --clientciphers 'cipher_string'
tmm --serverciphers 'cipher_string'

```

2. If you want to see which ciphers are included in the DEFAULT string, type either of the following:

```

tmm --clientciphers 'DEFAULT'
tmm --serverciphers 'DEFAULT'

```

After you do this, use the information you've learned to type cipher strings in the client and server SSL profiles.



External Health Monitors

When FireEye NX is deployed in non-blocking mode, ICMP health monitors in the BIG-IP system will be unsuccessful in detecting FireEye NX device failures due to the ability to fail to wire. The ICMP echo requests from the ingress BIG-IP system and the ICMP responses from the egress BIG-IP system continue to pass through the failed FireEye NX device, along with HTTP traffic without inspection.

In such cases, F5 recommends using external monitors polling the FireEye NX device out of the band management interface. Below are some of the options to consider:

- Monitor the management IP address of the FireEye NX using ICMP gateway health monitor on the BIG-IP system.
- Monitor the interface DOWN status on the FireEye NX web GUI using an external script. The interface's status can be found under the interface section at the FireEye NX Web GUI > **About**.
- Poll the following FireEye SNMP MIBS for interface and system DOWN statuses. This can be done through SNMP monitors on the BIG-IP system or using an external script.

System status

```
FE-FIREEYE-MIB::feSystemStatus.0 = STRING: "Good"
```

Interface status

```
IF-MIB::ifDescr: iso.1.3.6.1.2.1.2.2.1.2.

IF-MIB::ifDescr.1 = STRING: lo
IF-MIB::ifDescr.6 = STRING: ether1
IF-MIB::ifDescr.7 = STRING: pether2
IF-MIB::ifDescr.8 = STRING: pether3
IF-MIB::ifDescr.9 = STRING: pether4
IF-MIB::ifDescr.10 = STRING: ether2

IF-MIB::ifAdminStatus: iso.1.3.6.1.2.1.2.2.1.7.

IF-MIB::ifAdminStatus.1 = INTEGER: up(1) | down(2)
IF-MIB::ifAdminStatus.6 = INTEGER: up(1) | down(2)
IF-MIB::ifAdminStatus.7 = INTEGER: up(1) | down(2)
IF-MIB::ifAdminStatus.8 = INTEGER: up(1) | down(2)
IF-MIB::ifAdminStatus.9 = INTEGER: up(1) | down(2)
IF-MIB::ifAdminStatus.10 = INTEGER: up(1) | down(2)
```

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```
IF-MIB::ifOperStatus.1 = INTEGER: up(1) | down(2)
IF-MIB::ifOperStatus.6 = INTEGER: up(1) | down(2)
IF-MIB::ifOperStatus.7 = INTEGER: up(1) | down(2)
IF-MIB::ifOperStatus.8 = INTEGER: up(1) | down(2)
IF-MIB::ifOperStatus.9 = INTEGER: up(1) | down(2)
IF-MIB::ifOperStatus.10 = INTEGER: up(1) | down(2)
```

Testing the Solution

Following are some ways to test the integrated solution:

1. The client on the internal network should be able to successfully access external HTTPS web sites.
2. Packet capture on the BIG-IP system should show decrypted and re-encrypted traffic. Refer to this F5 support document for further information on how to perform packet capture.
3. Test from the FireEye NX web interface: Log in to the FireEye NX GUI and click **About**, then click **Deployment check** and perform the checks there. Note that some of these checks may cause a security alert, so it is important to engage the security team for this testing in the production network.

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