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1. Introduction

This Integration Guide describes the deployment of a Palo Alto Networks Firewall with an nShield Connect hardware security module (HSM). The HSM securely generates and stores digital keys. It provides both logical and physical protection from non-authorized use and potential adversaries. The HSM-Firewall integration provides security by protecting the master keys. The HSM can also provide protection for the private keys used in SSL/TLS decryption, both in SSL forward proxy and SSL inbound inspection.

This guide assumes that there is no existing nShield Security World. For instructions to create a Security World, see the User Guide for your HSM. In situations in which a Security World already exists, parts of this integration guide can still be used for the generation and subsequent storage of keys.

The benefits of using an nShield HSM with the Palo Alto Networks Firewall include:

- Secure encryption and storage of the firewall master key and private keys.
- FIPS 140 Level 3 validated hardware.

1.1. Product configurations

Entrust has successfully tested nShield HSM integration with the Palo Alto Networks Firewall in the following configurations:


Palo Alto does not support firewall master key protection when using Entrust nShield HSM firmware 12.72.1 and 13.2.2. In addition, firewall master key protection is not supported with the use of a FIPS 140 Level 3 enabled Security World. FIPS 140 Level 2 is required for this feature.

<table>
<thead>
<tr>
<th>nShield Model</th>
<th>Security World Client</th>
<th>Connect Image</th>
<th>FIPS Firmware</th>
<th>Security World Version</th>
<th>FIPS Certification</th>
<th>Tested / Validated*</th>
</tr>
</thead>
<tbody>
<tr>
<td>nShield 5c</td>
<td>12.40.2</td>
<td>13.3.2</td>
<td>13.2.2</td>
<td>v3</td>
<td>FIPS 140-3 Pending</td>
<td>Not Supported</td>
</tr>
<tr>
<td>Connect XC</td>
<td>12.40.2</td>
<td>12.80.4</td>
<td>12.72.1</td>
<td>v2**</td>
<td>FIPS 140</td>
<td>1,2,3 / 2,3</td>
</tr>
<tr>
<td>Connect XC</td>
<td>12.40.2</td>
<td>12.60.10</td>
<td>12.50.11</td>
<td>v2**</td>
<td>FIPS 140</td>
<td>1,2,3 / 1,2,3</td>
</tr>
</tbody>
</table>

*Tested/Validated use cases:
1. Firewall Master Key Protection
2. SSL/TLS encrypt/decrypt (Inbound Inspection)
3. SSL/TLS Outbound encrypt/decrypt (Forward Proxy)

**Compatibility Pack 1.1.0 required to build v2 world.**

### 1.2. Requirements

#### 1.2.1. Before starting the integration process

Familiarize yourself with:

- *Installation Guide* and *User Guide* for your HSM.
- *nShield Remote Administration User Guide*.
- *Security World v12.40 Compatibility Package v1.1.0 Release Notes*
- *PAN-OS® 10.2 Administrator’s Guide*
- *PAN-OS® 11.0 Administrator’s Guide*

#### 1.2.2. Before using Entrust hardware and software

The following preparations must be made before starting to use Entrust products:

- Each HSM uses a remote file system (RFS). You can configure the RFS on any computer running nShield Security World software.
- The RFS computer can also be used as a client to the HSM, to allow presentation of smart cards using nShield Remote Administration, an optional product. For information, see the *nShield Remote Administration User Guide*.
- A correct quorum for the Administrator Card Set (ACS).
  - For creating the Security World, determine who within the organization will act as custodians of the ACS.
  - Obtain enough blank smart cards to create the Administrator Card Set (ACS).
- Operator Card Set (OCS), Softcard, or Module-Only protection.
  - If OCS protection is to be used, a 1-of-N quorum must be used.
- Firewall configuration with usable ports:
  - 9004 for the HSM nfast server (hardserver).
  - 8200 for the Firewall.

Furthermore, the Security World parameters must be defined. For details of the security implications of the choices, see the *nShield Security Manual*.
• Whether your Security World must comply with FIPS 140 Level 3 standards.
  ◦ If using FIPS 140 Level 3, it is advisable to create an OCS for FIPS authorization. The OCS can also provide key protection for the Firewall master key. For information about limitations on FIPS authorization, see the Installation Guide of the nShield HSM.

  Entrust recommends that you allow only unprivileged connections unless you are performing administrative tasks.

• Whether to instantiate the Security World as recoverable or not.

1.2.3. Before using the Palo Alto Networks Firewall

The following preparations must be made before starting to use the Palo Alto Networks Firewall:

• Obtain a Palo Alto Networks customer support account. This account requires access to the latest software releases.
• Procure a Palo Alto Networks Firewall appliance, or set up the Firewall in a bare-metal computer. A virtual machine (VM) can also be used. This guide was tested using a VMWare ESXi virtual machine.
• Upgrade the Firewall installation software with the latest package to be tested.
• The nShield RFS version must be compatible with the Palo Alto Networks Firewall, see Product configurations.

1.3. Considerations for keys

1024-bit and 2048-bit RSA keys are supported but it is recommended to use 2048-bit keys. Security Worlds that meet FIPS 140 Level 3 standards require 2048-bit keys.
2. Procedures

The high-level procedure to install and configure a Palo Alto Network Firewall with an nShield HSM is as follows:

1. Set up the HSM and the Security World.
2. Configure the Firewall to authenticate with the HSM(s).
3. Encrypt the master key on a Firewall and store it in the HSM.
4. Store the keys used for SSL forward proxy or SSL inbound inspection decryption.
5. Perform attestation that:
   ◦ The master key is encrypted on the HSM.
   ◦ The certificate use in SSL/TLS forward proxy is successfully imported into the Firewall.

2.1. Prepare the RFS and the HSM(s)

Each nShield HSM must have a remote file system (RFS) configured. The RFS includes master copies of all the files that the HSM requires, see the User Guide for your HSM.

If more than one HSM is used, they must be in the same, v2, Security World.

2.1.1. Upgrade the RFS software

To upgrade the RFS software:

1. Check the software version of the RFS by running the ncversions command.
2. If the software is older than v12.60.11, upgrade it. For instructions, see the User Guide for your HSM.

2.1.2. Install the Security World v12.40 Compatibility Package on the RFS

The v12.40 Compatibility Package must be installed on the RFS. For instructions, see the Security World v12.40 Compatibility Package v1.1.0 Release Notes.

2.1.3. Create a v2 Security World on the RFS

At the RFS command prompt, run new-world-1240.

For information on this command, see the Security World v12.40 Compatibility Package v1.1.0 Release Notes.
2.2. Set up connectivity between the Firewall, the HSM, and the RFS

To set up connectivity between the Firewall, the HSM, and the RFS:

1. Define connection settings for each HSM
2. Configure a service route to the HSM
3. Register the Firewall as an HSM client
4. Configure the RFS to accept connections from the Firewall and the HSM
5. Authenticate the Firewall to the HSM
6. Synchronize the Firewall with the RFS
7. Verify Firewall connectivity and authentication with the HSM

2.2.1. Define connection settings for each HSM

The HSM authenticates the Firewalls based on their IP addresses. Therefore, you must configure the Firewalls to use static IP addresses. Dynamic addresses, assigned through DHCP, cannot be used.

If you want to set up connectivity to more than one HSM for high-availability, do it at this point. If more than one HSM is being used, the HSMs must share the same v2 security world. For steps on loading an existing security world onto an HSM, see the nShield Connect User Guide. Adding more HSMs after the master key has been encrypted and stored in an HSM (see Encrypt the master key using the HSM) is only possible by first removing the master key from the HSM. The master key is required to perform the removal. Then encrypt and store the master key again in the HSM after adding new HSM to the list above.

1. Sign in to the Palo Alto Networks Firewall web interface and select Device > Setup > HSM.
2. Edit the Hardware Security Module Provider settings and set the Provider Configured to nCipher nShield Connect.
3. Add each HSM as follows. A high-availability HSM configuration requires at least two HSMs.
   a. Enter a module name for the HSM. This can be any ASCII string of up to 31 characters.
   b. Enter an IPv4 address for the HSM.
   c. Repeat the first two steps for all HSMs.
4. Enter an IPv4 address for the RFS.
5. Select OK.
6. Select the Commit icon, shown with a red arrow in the following picture.

2.2.2. Configure a service route to the HSM

Perform these optional steps if you do not want the Firewall to connect through the default management interface. If you are connecting through the default management interface, go to Register the Firewall as an HSM client.

1. Select Device > Setup > Services > Service Route Configuration.
2. Select Customize a service route.
   
The IPv4 tab is active by default.
3. For Service, select HSM.
4. Select a Source Interface for the HSM.
5. Select OK.
6. Select the Commit icon.

2.2.3. Register the Firewall as an HSM client

This can be done from the front panel of the HSM or from the RFS. These steps describe how to register the firewall as an HSM client from the RFS command line.

1. On the RFS, change to the HSM-specific directory to obtain the HSM configuration file and create a new configuration file:
2. Edit `config.new`:

    vi config.new

3. Add the following to the `[hs_clients]` section:

    addr=<Firewall-IP>
    clientperm=priv
    keyhash=0000000000000000000000000000000000000000
    esn=
    timelimit=0
    datalimit=0

4. Push `config.new` to the HSM:

    cfg-pushnethsm --address=<HSM-IP> config.new

5. Update the `config` file with the changes made:

    cp config.new config

6. Repeat these steps for each HSM in the high-availability configuration.

2.2.4. Configure the RFS to accept connections from the Firewall and the HSM

To configure the RFS to accept connections from the Firewall and the HSM:

1. Sign in to the RFS.
2. Assume root privileges by running the `su` command:

    su

3. Configure or disable the RFS firewall:

    service firewalld stop

The RFS firewall is independent of the Palo Alto Networks Firewall.
An RFS reboot re-enables the RFS firewall.

4. Verify that the RFS firewall stopped:

   service firewalld status

5. Set up the RFS. The following command must be run for each HSM being added to your high-availability configuration:

   rfs-setup --force <HSM_IP_address> $(anonkneti <HSM_IP_address>)

6. Run the following command to permit HSM client submissions on the RFS:

   rfs-setup --gang-client --write-noauth <Firewall-IP-address>

You can use the following commands to configure the RFS to accept connections from the client Firewall. `rfs-setup` is run on the RFS. `rfs-sync` is run on the client.

   RFS     rfs-setup --gang-client --write-noauth --force <client_IP_address>
   Client  rfs-sync --setup --no-authenticate <RFS_IP_Address>
            rfs-sync --update
            rfs-sync --commit

For security reasons, the Firewall has a protected command-line interface that does not allow direct access to `rfs-setup` and `rfs-sync` in its built-in nfast server. Instead, equivalent commands are available in the protected Palo Alto Networks Firewall command-line interface and can be useful for debugging.

<table>
<thead>
<tr>
<th>nShield Command</th>
<th>Palo Alto Networks Command</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/opt/nfast/bin/rfs-sync --setup --no-authenticate &lt;RFS_IP_Address&gt;</code></td>
<td>request hsm rfs-setup</td>
</tr>
<tr>
<td><code>/opt/nfast/bin/rfs-sync --update</code></td>
<td>request hsm rfs-sync</td>
</tr>
<tr>
<td><code>/opt/nfast/bin/rfs-sync --commit</code></td>
<td></td>
</tr>
<tr>
<td><code>/opt/nfast/bin/enquiry</code></td>
<td>show hsm info</td>
</tr>
</tbody>
</table>

2.2.5. Authenticate the Firewall to the HSM

To authenticate the Firewall to the HSM:

1. In the Palo Alto Networks Firewall web interface, select Device > Setup > HSM >
Setup Hardware Security Module.

2. Select **OK**.

The Firewall authenticates to the HSM and displays a completion message:

<table>
<thead>
<tr>
<th>Type</th>
<th>Response</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enroll Hardware Security Module</td>
<td>Enrolled with server nShield successfully</td>
<td>success</td>
</tr>
</tbody>
</table>

3. Select **OK**.

2.2.6. Synchronize the Firewall with the RFS

To synchronize the Firewall with the RFS:

1. In the Palo Alto Networks Firewall web interface, select **Device > Setup >HSM > Synchronize with Remote Filesystem**.

   The Firewall synchronizes with the RFS and displays a completion message:

   ![HSM rfs sync done](image)

2. Select **OK**.

2.2.7. Verify Firewall connectivity and authentication with the HSM

To verify Firewall connectivity and authentication with the HSM:

1. In the Palo Alto Networks Firewall web interface, select **Device > Setup > HSM**.
2. Check the **Hardware Security Module Status**. It should show **Authenticated**.
   - **Name** - The name of the HSM.
   - **IP address** - The IP address of the HSM.
   - **Module State** - The current state of the HSM connection: **Authenticated** or **NotAuthenticated**.

   ![Hardware Security Module Status](image)

3. Check the connection status:
   - **Green** - The Firewall is successfully authenticated and connected to the HSM.
- **Red** - The Firewall failed to authenticate to the HSM, or network connectivity to the HSM is down.

A left-over `rfs-sync` lock from a failed attempt could cause red status. Launch a command-line interface on the RFS, remove the `/opt/nfast/kmdata/local/.nft-lock` file, then re-run the instructions in Synchronize the Firewall with the RFS.

### 2.3. Encrypt the master key using the HSM

A master key encrypts all private keys and passwords on the Palo Alto Networks Firewall. Every time the Firewall is required to decrypt a password or private key, it requests the HSM to decrypt the master key.

The HSM encrypts the master key using a wrapping key. To maintain security, you must occasionally change (refresh) this wrapping key.

Firewall master key protection is not supported with the use of a FIPS 140 Level 3 enabled Security World. FIPS 140 Level 2 is required for this feature.

### 2.3.1. Encrypt the master key

Use this procedure for first time encryption of a key, or if you define a new master key and you want to encrypt it.

1. In the Palo Alto Networks Firewall web interface, select **Device > Master Key and Diagnostics**.
2. Select the gear icon next to **Master Key**.
3. Select the **Master Key** check box.
4. For **Current Master Key**, enter the key that is currently used to encrypt all of the private keys and passwords on the Firewall (if applicable).
5. Select the **Stored on HSM** check box.
6. Enter the new master key and confirm.
7. Enter the following information:
   - **Life Time** - The number of days and hours after which the master key expires (1-18250 days).
   - **Time for Reminder** - The number of days and hours before expiration when the user is notified of the impending expiration (1-365 days).
8. Select **OK** and then select **Commit**.

The **Master Key** information is updated.

The new key is also visible in **Device > Setup > HSM > Hardware Security Module Details**.

---

### 2.3.2. Refresh the master key encryption

Refresh the master key encryption by rotating the wrapping key that encrypts it. The wrapping key resides on the HSM.

1. Sign in to the Palo Alto Networks Firewall command-line interface.
2. Use the following command to rotate the wrapping key for the master key on an HSM:

```
request hsm mkey-wrapping-key-rotation
```

For example:
The `mkey-wrapping-key-rotation` command does not delete the old wrapping key.

- If the master key is encrypted on the HSM, the command generates a new wrapping key on the HSM and encrypts the master key with the new wrapping key.
- If the master key is not encrypted on the HSM, the command generates a new wrapping key on the HSM for future use.

### 2.4. Store the key used in SSL/TLS decryption

The HSM can be used to securely store the private keys used in SSL/TLS decryption for:

- **SSL forward proxy** - Store the private key of the Forward Trust certificate that signs certificates in SSL/TLS forward proxy operations. The Firewall will then send the certificates that it generates during such operations to the HSM for signing before forwarding these to the clients.
- **SSL inbound inspection** - Store the private keys for the internal servers for which it is performing SSL/TLS inbound inspection.

To store the key used in SSL/TLS decryption:

1. Generate a self-signed certificate and key
2. Synchronize the key data from the RFS to the Firewall
3. Import the certificate that corresponds to the HSM-stored key into the Firewall
4. Enable the certificate for use in SSL/TLS forward proxy
5. Verify the certificate import into the Firewall

#### 2.4.1. Generate a self-signed certificate and key

This section describes a method to generate a self-signed certificate and key for purposes of this guide using the HSM. This is the preferred method to generate such key and certificate. For information about importing existing keys and certificates, see the User Guide for your HSM.

The HSM `generatekey` command generates a key file with the same syntax as an RSA private key file, but contains the key identifier rather than the key itself, which remains protected in the HSM.

1. Sign in to the RFS.
2. Assume root privileges by running the `su` command:

```
su
```

3. Run the `generatekey` command:

```
cd /opt/nfast/kmdata/local
generatekey pkcs11 selfcert=yes
```

For example, with Softcard protection:

```
[root@red_hat_8_rfs local]# generatekey pkcs11 selfcert=yes
module: Module to use? (1, 2) [1] >
protect: Protected by? (token, softcard, module) [token] > softcard
recovery: Key recovery? (yes/no) [yes] >
type: Key type? (DES5, DH, DHEx, RSA, HMACSHA1, HMACSHA256, HMACSHA384, HMACSHA512, RSA, DES2, AES, Rijndael, Ed25519, X25519) [RSA] >
size: Key size? (bits, minimum 1024) [2048] >
OPTIONAL: pubexp: Public exponent for RSA key (hex)? [] >
plainname: Key name? [] > paloaltossal
x500country: Country code? [] > US
x500province: State or province? [] > FL
x500locality: City or locality? [] > Sunrise
x500org: Organization? [] > SWTesting
x500orgunit: Organization unit? [] > InterOp
x500dnscommon: Domain name? [] > paloaltofirewall
x500email: Email address? [] > test@test.com
nvram: Blob in NVRAM (needs ACS)? (yes/no) [no] > no
digest: Digest to sign cert req with? (md5, sha1, sha256, sha384, sha512) [default sha256] >

Please enter the pass phrase for softcard '<softcard-name>':

Please wait........

Key successfully generated.
Path to key: /opt/nfast/kmdata/local/key_pkcs11_ua5efdb72cb623c41d6ec9baeacc1eac95be8ada2b
Path to self-cert: /opt/nfast/kmdata/local/pkcs11_ua5efdb72cb623c41d6ec9baeacc1eac95be8ada2b_selfcert

```
[root@red_hat_8_rfs local]#
```

a. If you selected `token` for OCS protection, you must provide the OCS 1/N quorum
for fips-auth. If you provide the ACS quorum, the generatekey command will fail.
b. If you selected module for module protection, you must provide either the ACS or OCS 1/N quorum to provide fips-auth for this HSM operation.

4. Two files are created. The key file has the same syntax as an RSA private key file, but actually contains the key identifier rather than the key itself, which remains protected. The file type and naming are:

<table>
<thead>
<tr>
<th>File Type</th>
<th>Naming</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key file (key identifier rather than the key itself)</td>
<td>key_pkcs11_…</td>
</tr>
<tr>
<td>Self-signed certificate</td>
<td>pkcs11_…_selfcert</td>
</tr>
</tbody>
</table>

5. You can view the content of the certificate created above by viewing the self-signed certificate (.crt):

```
openssl x509 -text -noout
-in /opt/nfast/kmdata/local/pkcs11_ua5e9a5a2b_selfcert
```

2.4.2. Synchronize the key data from the RFS to the Firewall

To synchronize the key data from the RFS to the Firewall:

1. In the Palo Alto Networks Firewall web interface and select Device > Setup > HSM.

   The Firewall confirms when the synchronization is complete.

2.4.3. Import the certificate that corresponds to the HSM-stored key into the Firewall

To import the certificate that corresponds to the HSM-stored key into the Firewall:

1. Sign in to the Palo Alto Networks Firewall web interface from the RFS.
2. Launch the browser from the RFS to be able to upload files from the RFS files system to the Palo Alto Networks Firewall.
3. Select Device > Certificate Management > Certificates > Device Certificates
4. Select Import.
5. For Certificate Type, select the Local option.
6. Enter the Certificate Name.
7. Browse to the Certificate File on the RFS. This is the file ending in `_selfcert` from the certificate generated in the previous step.

```
/opt/nfast/kmdata/local/pkcs11 ua5efdb72cb623c41d6ec9baeacc1eac95be8ada2b_selfcert
```

8. From the **File Format** list, select **Base64 Encoded Certificate (PEM)**.

9. Select the **Private key resides on Hardware Security Module** check box.

![Import Certificate](import_certificate.png)

10. Select **OK**.

11. Select the **Commit** icon and close the dialog.

A new certificate has been imported:

![Certificate Information](certificate_information.png)

2.4.4. Enable the certificate for use in SSL/TLS forward proxy

To enable the certificate for use in SSL/TLS forward proxy:

1. In the Firewall web interface, open the certificate that you have imported: select **Device > Certificate Management > Certificates > Device Certificates**.
2. Select the certificate to open it.
3. Select the **Forward Trust Certificate** check box.

![Certificate Information](image)

4. Select **OK**.
5. Commit your changes.

The **USAGE** column now shows **Forward Trust Certificate**.

2.4.5. **Verify the certificate import into the Firewall**

To verify the certificate import into the Firewall:

1. Locate the certificate that you imported.

2. Check the icon in the **KEY** column:
   - **Lock icon** — The private key for the certificate is on the HSM.
   - **Error icon** — The private key is not on the HSM or the HSM is not properly authenticated or connected.
3. Check the **USAGE** column. It should show **Forward Trust Certificate**.

### 2.5. Adding more HSMs

Adding more HSMs after the master key has been encrypted and stored in an HSM (see *Encrypt the master key using the HSM*) is only possible by first removing the master key from the HSM. The master key is required to perform the removal. Then encrypt and store the master key again in the HSM after adding a new HSM. Any new HSMs that are added must share the same v2 security world being used.

Two HSMs are shown in the **Hardware Security Module Status** pane: