NVIDIA DOCA East-West Overlay Encryption

Application
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Chapter 1. Introduction

IPsec is used to set up encrypted connections between different devices. It helps keep data sent over public networks secure. IPsec is often used to set up VPNs, and it works by encrypting IP packets as well as authenticating the packets’ originator.

IPsec contains the following main modules:

- **Key exchange** - a key is a string of random bytes that can be used for encryption and decryption of messages. IPsec sets up keys with a key exchange between the connected devices, so that each device can decrypt the other device’s messages.
- **Authentication** - IPsec provides authentication for each packet which ensures that they come from a trusted source.
- **Encryption** - IPsec encrypts the payloads within each packet and possibly, based on the transport mode, the packet’s IP header.
- **Decryption** - at the other end of the communication, packets are decrypted by the IPsec supported node.

IPsec supports two types of headers:

- **Authentication header (AH)** - AH protocol ensures that packets are from a trusted source. AH does not provide any encryption.
- **Encapsulating security protocol (ESP)** - ESP encrypts the payload for each packet as well as the IP header depending on the transport mode. ESP adds its own header and a trailer to each data packet.

IPsec supports two types of transport modes:

- **IPsec tunnel mode** - used between two network nodes, each acting as tunnel initiator/terminator on a public network. In this mode, the original IP header and payload are both encrypted. Since the IP header is encrypted, an IP tunnel is added for network forwarding. At each end of the tunnel, the routers decrypt the IP headers to route the packets to their destinations.
- **Transport mode** - the payload of each packet is encrypted, but the original IP header is not. Intermediary network nodes are therefore able to view the destination of each packet and route the packet, unless a separate tunneling protocol is used.

strongSwan is an open-source IPsec-based VPN solution. For more information, please refer to strongSwan documentation.
Chapter 2. System Design

IPsec full offload offloads both IPsec crypto (encrypt/decrypt) and IPsec encapsulation to the hardware. IPsec full offload is configured on the Arm via the uplink netdev.

The deployment model allows the IPsec offload to be transparent to the host with the benefits of securing legacy workloads (no dependency on host SW stack) and to zero CPU utilization on host.

IPsec full offload configuration works with and is transparent to OVS offload. This means all packets from OVS offload are encrypted by IPsec rules.

The following figure illustrates the interaction between IPsec full offload and OVS VXLAN offload.

Note: OVS offload and IPsec IPv6 do not work together.
2. Traffic is sent from the host through BlueField.
3. Using OVS, the packets are encapsulated on ingress using tunnel protocols [VXLAN for example] to match IPsec configuration by strongSwan.
4. Set by strongSwan configuration file, traffic will be encrypted using the hardware offload.
5. Egress flow is decryption first, decapsulation of the tunnel header and forward to the relevant physical function.
Chapter 4. DOCA Libraries

N/A
Chapter 5. Configuration Flow

The following section provides information on manually configuring IPsec full offload in general and on using IPsec with strongSwan specifically.

**Note:** There is a script, east_west_overlay_encryption.sh, which is elaborated on in section Running Application which performs the steps in this section automatically.

If you are working directly with the ip xfrm tool, you must use /opt/mellanox/iproute2/sbin/ip to benefit from IPsec full offload support.

1. Explicitly enable IPsec full offload on the Arm cores before full offload rule is configured.
   a. Disable mlx-regex. Run:
      ```bash
      systemctl stop mlx-regex
      ```
   b. Set IPSEC_FULL_OFFLOAD="yes" in /etc/mellanox/mlnx-bf.conf.
      **Note:** If IPSEC_FULL_OFFLOAD does not appear in /etc/mellanox/mlnx-bf.conf then you are probably using an old version of BlueField. Check the old way to enable IPsec full offload (in previous DOCA version).
   c. Restart IB driver (rebooting also works). Run:
      ```bash
      /etc/init.d/openibd restart
      ```
   d. Enable mlx-regex. Run:
      ```bash
      systemctl restart mlx-regex
      ```
      **Note:** To check if IPsec full offload is indeed enabled, Check that /sys/class/net/*/compat/devlink/ipsec_mode is full. If not [i.e., it is none], then something is wrong. Retry this procedure from step 1.a. and try rebooting instead of restarting IB driver.

2. Enable TC offloading for the PF and the PF representor (e.g., PF is p0 and PF representor is pf0pf). Run:
   ```bash
   ethtool -K $PF0_REP hw-tc-offload on
   ethtool -K $PF0 hw-tc-offload on
   ```

3. Build a VXLAN tunnel over OVS, connect the PF representor to the same OVS bridge, and query OVS VXLAN hw_offload rules. In this case OUTER_LOCAL_IP is the IP address of the local machine’s pf0 interface, and OUTER_REMOTE_IP is the IP address of the other machine’s pf0 interface. Run:
   ```bash
   ovs-vsctl add-br vxlan-br
   ovs-vsctl add-port vxlan-br PF0_REP
   ```
ovs-vsctl add-port vxlan-br vxlan11 -- set interface vxlan11 type=vxlan
   options:local_ip=OUTER_LOCAL_IP options:remote_ip=OUTER_REMOTE_IP
   options:key=100 options:dst_port=4789
ovs-vsctl set Open_vSwitch.ovx other_config:hw-offload=true

If your operating system is Ubuntu, run:
  service openvswitch-switch start

If your operating system is CentOS, run:
  service openvswitch restart

**Note:** Make sure that the MTU of the PF used by VXLAN is at least 50 bytes larger than the VXLAN-REP MTU, and that the MTU of the Arm’s PF used by IPsec is at least 26 bytes larger than the MTU of the Arm’s VXLAN-REP.

4. Query OVS VXLAN hw_offload rules. Run:
  ovs-appctl dpctl/dump-flows type=offloaded

5. Disable host PF as the port owner from Arm. Run:
  mlxprivhost -d /dev/mst/mt${pciconf} --disable_port_owner r

**Note:** To get ${pciconf}, run the following on the DPU:
  ls --color=never /dev/mst/ | grep --color=never '^m.*f0$' | cut -c 3-
  mlxprivhost -d /dev/mst/mt41686_pciconf0 --disable_port_owner r

6. Configure the .swanctl.conf files for each machine. See section swanctl.conf Files.

**Note:** Each machine should have exactly one .swanctl.conf file in /etc/swanctl/swanctl.conf.

7. Load the swanctl.conf files and initialize strongSwan. Run:
   a). On the receiver’s machine, run:
      systemctl restart strongswan-starter.service
      swanctl --load-all
   b). On the initiator’s machine, run:
      systemctl restart strongswan-starter.service
      swanctl --load-all
      swanctl -l --child bf

Now the IPsec connection should be established.

### 5.1. swanctl.conf Files

strongSwan configures IPSec HW full offload using a new value added to its configuration file swanctl.conf. The file should be placed under sysconfdir which by default can be found at /etc/swanctl/swanctl.conf.

The terms Left (BFL) and Right (BFR), in reference to the illustration under Application Architecture, are used to identify the two nodes (or machines) that communicate.

**Note:** Either side (BFL or BFR) can fulfill either role (initiator or receiver).
In this example, 192.168.50.1 is used for the left PF uplink and 192.168.50.2 for the right PF uplink.

```
connections {
  BFL-BFR {
    local_addrs = 192.168.50.1
    remote_addrs = 192.168.50.2
    local {
      auth = psk
      id = host1
    }
    remote {
      auth = psk
      id = host2
    }
    children {
      bf {
        local_ts = 192.168.50.1/24 [udp/4789]
        remote_ts = 192.168.50.2/24 [udp/4789]
        esp_proposals = aes128gcm128-x25519
        mode = transport
        policies_fwd_out = yes
        hw_offload = full
      }
    }
    version = 2
    mobike = no
    reauth_time = 0
    proposals = aes128-sha256-x25519
  }
  secrets {
    ike-BF {
      id-host1 = host1
      id-host2 = host2
      secret = 0sv+NkxY9LLZvwj4qCC2o/gGrWDF2d21jL
    }
  }
}
```

The BFB installation will place two example swanctl.conf files for BFL and BFR (BFL.swanctl.conf and BFR.swanctl.conf respectively) in the strongSwan conf.d directory. Each node should have only one swanctl.conf file in its strongSwan conf.d directory.

Note that:
- "hw_offload = full" is responsible for configuring IPSec HW full offload
- Full offload support has been added to the existing hw_offload field and preserves backward compatibility.

For your reference:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no</td>
<td>Do not configure HW offload, fail if not supported</td>
</tr>
<tr>
<td>yes</td>
<td>Configure crypto HW offload if supported by the kernel, fail if not supported (Existing)</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>auto</td>
<td>Configure crypto HW offload if supported by the kernel, do not fail [Existing]</td>
</tr>
<tr>
<td>full</td>
<td>Configure full HW offload if supported by the kernel, fail if not supported [New]</td>
</tr>
</tbody>
</table>

- Whenever the value of `hw_offload` is changed, strongSwan configuration must be reloaded.
- Switching to crypto HW offload requires setting up `devlink/ipsec_mode` to `none` beforehand.
- Switching to full HW offload requires setting up `devlink/ipsec_mode` to `full` beforehand.
- `[udp/4789]` is crucial for instructing strongSwan to IPSec only VXLAN communication.
- Full HW offload can only be done on what is streamed over VXLAN.

Mind the following limitations:

<table>
<thead>
<tr>
<th>Fields</th>
<th>Limitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>reauth_time</td>
<td>Ignored if set</td>
</tr>
<tr>
<td>rekey_time</td>
<td>Do not use. Ignored if set.</td>
</tr>
<tr>
<td>rekey_bytes</td>
<td>Do not use. Not supported and will fail if it is set.</td>
</tr>
<tr>
<td>rekey_packets</td>
<td>Use for rekeying</td>
</tr>
</tbody>
</table>
Chapter 6. Running Application

Refer to the following documents:

- NVIDIA DOCA Installation Guide for details on how to install BlueField-related software.
- NVIDIA DOCA Troubleshooting Guide for any issue you may encounter with the installation, compilation, or execution of DOCA applications.

6.1. Running strongSwan Example

Notes:

- IPsec daemons are started by systemd strongswan-starter.service
- Use `systemctl [start | stop | restart]` to control IPsec daemons through strongswan-starter.service. For example, to restart, run:
  
  ```
  systemctl restart strongswan-starter.service
  ```

  This command effectively does the same thing as `ipsec restart`.

  **Note:** Do not use the `ipsec` (located at `/usr/sbin/ipsec`) script to restart/stop/start.

This subsection explains how to configure and set an IPsec connection using the `ipsec` script. To configure the IPsec connection, you need two DPUs, referred to as the initiator and receiver machines. There are no differences between the two machines except that the initiator is the one that initiates the connection between the two.

The script is located under `/opt/mellanox/doca/applications/east_west_overlay_encryption/bin/east_west_overlay_encryption.sh`.

1. (Optional) Configure the JSON params file, located under `/opt/mellanox/doca/applications/east_west_overlay_encryption/bin/east_west_overlay_encryption_params.json`, for the script.

  **Note:** You do not need to reconfigure the JSON file, just make sure that the `swanctl.conf` files are located in the correct path. If they cannot be found there, you must create them in each machine. An example of this file can be found in section `swanctl.conf Files`.

The file includes the following parameters:
initiator_ip_addr – the IP address of the initiator machine’s port interface for the IPsec connection [set by default to 192.168.50.1]
receiver_ip_addr – the IP address of the receiver machine’s port interface for the IPsec connection [set by default to 192.168.50.2]
port_num – the number of the port interface for the IPsec connection (0/1)
initiator_conf_file_path – the initiator’s swanctl.conf file path which must not be changed [default is /etc/swanctl/conf.d/BFL.swanctl.conf]
receiver_conf_file_path – the receiver’s swanctl.conf file path which should not be changed [default is /etc/swanctl/conf.d/BFR.swanctl.conf]

2. Run the script on the receiver DPU:
   /opt/mellanox/doca/applications/east_west_overlay_encryption/bin/east_west_overlay_encryption.sh -r

3. Run the script on the initiator DPU:
   /opt/mellanox/doca/applications/east_west_overlay_encryption/bin/east_west_overlay_encryption.sh -i

You may now send encrypted data over the PF interface (192.168.50.[1|2]) configured for VXLAN.

For help and usage, run the script with --help/-h flag:
   /opt/mellanox/doca/applications/east_west_overlay_encryption/bin/east_west_overlay_encryption.sh -h

6.2. Building strongSwan

Note: Perform the following only if you want to build your own BFB and would like to rebuild strongSwan.

1. strongSwan IPsec full version can be found here [tag: 5.9.6bf].
2. Install dependencies mentioned here. libgmp-dev is missing from that list, so make sure to install that as well.
4. Git checkout BF-5.9.6.
5. Run autogen.sh within the strongSwan repo.
6. Run the following:
   configure --enable-openssl --disable-random --prefix=/usr/local --sysconfdir=/etc
   --enable-systemd
   make
   make install

   Notes:

   --enable-systemd enables the systemd service for strongSwan present inside the GitHub repo [see step 3] at init/systemd-starter/strongswan-starter.service.in. This service file is meant for Ubuntu, Debian and Yocto distributions. For CentOS, the contents of the above file must be replaced by the one present in systemd-conf/strongswan-starter.service.in.centos [inside the GitHub repo] before running the configure script above.
When building strongSwan on your own, the openssl.cnf.mlnx file, required for PK and RNG HW offload via OpenSSL plugin, is not installed. It must be copied over manually from GitHub repo inside the openssl-conf directory. See section “Running Strongswan Example” for important notes.

The openssl.cnf.mlnx file references PKA engine shared objects. libpka (version 1.3 or later) and openssl (version 1.1.1) must be installed for this to work.

6.3. Reverting IPsec Configuration

To destroy IPsec configuration, run the following on both machines:

```
/opt/mellanox/doca/applications/east_west_overlay_encryption/bin/east_west_overlay_encryption.sh -d
```

Note: If you run this command without initializing the connection first (steps 2 and 3 in section Running strongSwan Example), you will receive errors. These errors have no functional impact and may be safely ignored.
Chapter 7. References

- /opt/mellanox/doca/applications/east_west_overlay_encryption/bin/east_west_overlay_encryption.sh
- /opt/mellanox/doca/applications/east_west_overlay_encryption/bin/east_west_overlay_encryption_params.json
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