HAProxy® with Intel® QuickAssist Technology

Application Note

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1 Introduction

This document details the steps necessary to configure HAProxy* to work with Intel® QuickAssist Technology (Intel® QAT).

1.1 Network Topology

While other configurations are possible, this document focuses on a simple “Secure Sockets Layer (SSL) Termination” topology in which a frontend proxy server with Intel® QuickAssist Technology handles traffic between clients and backend servers. In this case, the connections between the proxy server and clients use secure protocols, but connections between the proxy and backend servers do not use secure protocols. This configuration essentially offloads the security workload to the proxy server so the backend servers don’t have to carry the overhead of the secure protocols.

In practice, this topology uses multiple systems: for easier configuration, this application note has been written such that the setup may be tested with just one system. The backend servers will be Virtual Machines (VMs) on the one system, and the client traffic can also be generated on the same system.

1.2 Resources and Prerequisites

Before working through this document, the following fundamentals are required:

- General familiarity with Intel® QAT: Technical collateral, including links to tutorial videos, are available at [https://01.org/intelquickassist-technology](https://01.org/intelquickassist-technology).

- Familiarity with the OpenSSL* QAT engine: Details are available via the "Intel® QuickAssist Technology - libcrypto/openssl resources", Table 2, which includes the link to the Intel® QAT Engine GitHub page: [https://github.com/intel/QAT_Engine/](https://github.com/intel/QAT_Engine/).

- A system with Intel® QAT installed.

1.3 Terminology

Table 1. Terminology

<table>
<thead>
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<th>Term</th>
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<tr>
<td>Intel® QAT</td>
<td>Intel® QuickAssist Technology</td>
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<tr>
<td>SSL</td>
<td>Secure Sockets Layer</td>
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<td>VMs</td>
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## 1.4 Reference Documents

Table 2. Reference Documents

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<th>Document</th>
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<tr>
<td>Intel® QuickAssist Technology - libcrypto/openssl resources</td>
<td><a href="https://01.org/intelquickassist-technology">https://01.org/intelquickassist-technology</a></td>
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<tr>
<td>Intel® QuickAssist Technology Software for Linux* - Getting Started Guide</td>
<td><a href="https://01.org/intelquickassist-technology">https://01.org/intelquickassist-technology</a></td>
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2  Operating System and Virtual Machine Setup

This section provides instructions on how to install the Linux* Operating System (OS) on the host system. Instructions are provided for the setup of two Virtual Machines (VMs), which are used as backend web servers for testing purposes.

2.1  Install the Host Operating System

From https://01.org/intel-quickassist-technology, find the applicable "Intel® QuickAssist Technology Software for Linux* - Getting Started Guide". Follow the "Installing the Operating System" chapter to install Linux* on your system. It is not a requirement to follow the steps exactly but following the steps should ensure that you do not encounter build errors or other errors.

2.2  Install and Configure the Virtual Machines

For functional testing, there are no specific requirements for the VMs and, in fact, they do not have to be VMs at all. These will be acting as backend web servers; for testing purposes we will set up two of these. For ease of setup and configuration, the VM Manager GUI can be used to install the latest Ubuntu* Server distribution on each of these virtual machines. Name the virtual machines intuitively: for instance, "MyWebServer1" and "MyWebServer2". Select the option to enable ssh access to make remote configuration and debug easier.

Once the operating systems for the backend web servers have been installed and configured, you may optionally shut down the VMs and then use virsh and ssh to access these, for easier remote access.

2.3  Test the Virtual Machines

With the virtual machines shut down and the Virtual Machine Manager GUI closed, run "sudo virsh list --all" to see the available virtual machines: for instance, "MyWebServer1" and "MyWebServer2" should show these are "off".

From this point forward, assume the names of the virtual machines are "MyWebServer1" and "MyWebServer2".

1. Start MyWebServer1 using "sudo virsh start MyWebServer1".
2. Obtain the IP address associated with MyWebServer1 using "sudo virsh net-dhcp-leases default".
3. Connect to MyWebServer1 using "ssh 192.168.122.xxx". Insert the correct IP address obtained in Step two.
4. If necessary, update the apt-get proxy for the host environment.
This may be enabled by adding the following to a new file located at /etc/apt/apt.conf using the following script, substituting your specific details for the placeholders:

```
Acquire::http::Proxy "http://<yourproxyIP>:<yourproxyport>";
```

5. After a “sudo apt-get update” (or equivalent), use “sudo apt-get install nginx” to install nginx.

6. From the guest VM, start NGINX by entering "service nginx start".

7. From the host operating system, remove environment variable http_proxy, by entering "unset http_proxy".

8. From the host operating system and guest VM, stop firewall by entering, "service firewalld stop"

9. From the host operating system, enter "wget <IPWebServer1>". This should download an index.html file to the current working directory. If so, MyWebServer1 VM web server has been configured correctly.

**Note:** Successive requests of wget will not overwrite the index.html by default; instead, it will save the file with a slightly different filename.

Look at the nginx config file located in /etc/nginx/nginx.conf to determine where the main html page is located. It may be located at /var/www/html/index.nginxdebian.html. Copy or move the config file as necessary and/or edit /etc/nginx/nginx.conf to point to your main html page.

Make the index.html (or other main html page file) unique to distinguish it from the other backend web server. For instance, change the text in the <title> tag to “MyWebServer1” and the text in the <body> section to display a unique string. For instance, you can have this paragraph in index.html:

```html
<p>MyWebServer1</p>
```

10. Repeat Steps 1 through 9 of this section to setup MyWebServer2, substituting “MyWebServer1” with “MyWebServer2” and using the MyWebServer2 IP address.
3    **HAProxy** Setup and Testing for HTTP Connections

HAProxy* added support for asynchronous crypto engines beginning with v1.8.0.

Generally speaking, for best results, start with the latest stable HAProxy* package located here: http://www.haproxy.org/.

**Note:** Not all HAProxy* versions work with all QAT HW versions -- segmentation faults can occur; some experimentation may be required.

For more information, refer to release announcement located here: https://www.mail-archive.com/haproxy@formilux.org/msg28004.html.

As noted in the announcement, support for asynchronous engines requires OpenSSL* 1.1.x or later.

In many, if not most cases building HAProxy* from the source may be required for the foreseeable future if support for asynchronous engines is required. If you are installing HAProxy* from a package manager (such as dnf, yum, or apt-get), check for the OpenSSL* v1.1.x dependency, using the following command:

```
# haproxy -vv
```

This command will show information about the HAProxy* version (e.g., v1.8 or greater) and also the OpenSSL* version (e.g., v1.1.0 or greater). Running "ldd haproxy" also gives insight into the HAProxy* assumptions and environment.

**Note:** It is strongly recommended to remove old HAProxy* versions when installing a newer version.

From here, assume HAProxy* will be built from the source.

### 3.1 Installing HAProxy*

1. On the host operating system, download the desired stable branch from http://www.haproxy.org.
2. Untar the source file and enter the HAProxy* root directory.
3. Use the following commands to ensure that OpenSSL* v1.1.0 or later is being used for the HAProxy* build, set SSL_INC and SSL_LIB to OpenSSL* 1.1.0+ and include library directories, respectively. For instance:
   ```
   # export SSL_INC=/usr/local/ssl/include
   # export SSL_LIB=/usr/local/ssl/lib
   ```

   **Note:** If a "make install" of the OpenSSL* v1.1.0+ was not done or if it was installed in different directories, adjust the environment variables above to point to the correct directories.

4. Use the following command to build HAProxy*:
   ```
   # make TARGET=linux-glibc USE_OPENSSL=1
   ```
Assuming that this compiles correctly, verify immediately that "./haproxy -vv" shows it has been built and is running against the 1.1.0+. You can also run "ldd haproxy". Verify that it does not show libssl.so.10.

**Note:** With a typical OpenSSL* 1.1.0+ installation, the following message may appear when trying to run HAProxy*:

```
# ./haproxy -vv
./haproxy: error while loading shared libraries: libssl.so.1.1.0.
cannot open shared object file: No such file or directory
```

Run the following command to avoid this error:

```
# export LD_LIBRARY_PATH=/usr/local/ssl/lib
```

### 3.2 Verifying HAProxy* Installation

1. The output of "haproxy -vv" should be similar to the following:
```
# ./haproxy -vv
...
    OPTIONS = USE_OPENSSL=1
...
    Built with OpenSSL version : OpenSSL 1.1.0g  2 Nov 2017
    Running on OpenSSL version : OpenSSL 1.1.0g  2 Nov 2017
...
```

2. The output of "ldd haproxy" should be similar to the following:
```
# ldd ./haproxy
    linux-vdso.so.1 =>  (0x00007fff72bb6000)
    libcrypt.so.1 => /lib64/libcrypt.so.1 (0x00007f26c49b5000)
    libdl.so.2 => /lib64/libdl.so.2 (0x00007f26c47b0000)
    libpthread.so.0 => /lib64/libpthread.so.0 (0x00007f26c4594000)
    libssl.so.1.1 => /usr/local/ssl/lib/libssl.so.1.1 (0x00007f26c4325000)
    libcrypto.so.1.1 => /usr/local/ssl/lib/libcrypto.so.1.1 (0x00007f26c3e9f000)
    libc.so.6 => /lib64/libc.so.6 (0x00007f26c3adc000)
    libfreebl3.so => /lib64/libfreebl3.so (0x00007f26c38d9000)
    /lib64/ld-linux-x86-64.so.2 (0x00007f26c258f75ed000)
```

Optionally, do a "make install" of HAProxy*.

**Note:** Because of the differences in distributions, the instructions to start HAProxy* on boot are outside the scope of this document.

There are many HAProxy* configuration options. Consult the examples directory located in the HAProxy directory to understand which options are available.

### 3.3 Testing HAProxy* Configurations

1. To test a simple HAProxy* configuration, use the following HAProxy* configuration file:
frontend myfrontend
  bind *:80
  default_backend mybackend
backend mybackend
  balance roundrobin
  mode http
  server myvm1 <ipaddress1>:80 check # e.g. 192.168.1.101:80
  server myvm2 <ipaddress2>:80 check # e.g. 192.168.1.101:80

Note: Change the <ipaddress> placeholders so they point to your MyWebServer1 and MyWebServer2 VM IP addresses.

2. Save the configuration file to any accessible directory. For testing purposes, invoke HAProxy* with an explicit path to the configuration file. Optionally, you may need to save this as /etc/haproxy/haproxy.cfg. For our purposes we assume the HAProxy* configuration file will reside at /etc/haproxy/haproxy.cfg.

3. Invoke HAProxy* as follows:
   # haproxy -f /etc/haproxy/haproxy.cfg &

   Note: HAProxy* should be running in the background and can be checked by entering, "ps".

   If any errors or warnings are reported, be sure to understand these and deal with them as necessary.

4. Test that HAProxy* is working correctly on the host operating system by using the following command:
   # wget 127.0.0.1

   Alternatively, run wget or access the service IP address from a client system using wget or a Web Browser. If set up correctly, the index.html* file will include the default web page of the virtual machine, along with any modifications that were made (e.g., changing the <title> tag to "MyWebServer1"). Each successive invocation should show the index.html file of the next web server virtual machine since we told HAProxy* to use the round robin algorithm.
4   **HAProxy** Setup and Testing for HTTPS Connections

To test HAProxy with HTTPS connections, create or obtain a certificate, update the HAProxy configuration file to redirect the HTTPS requests (via port 443) to the backend servers (on port 80).

### 4.1 Generate a Self-Signed Certificate

Follow the steps below to create a self-signed certificate for HTTPS testing, as root:

```
# mkdir /etc/ssl/myhaproxy
# cd /etc/ssl/myhaproxy
# ./openssl req -x509 -sha256 -nodes -days 365 -newkey rsa:2048 -keyout myhaproxy.key -out myhaproxy.crt
# sudo cat /etc/ssl/myhaproxy/myhaproxy.crt
/etc/ssl/myhaproxy/myhaproxy.key > /
/etc/ssl/myhaproxy/myhaproxy.pem
```

### 4.2 Update the HAProxy Configuration File

Just one additional line is required in the `haproxy.cfg`, to redirect the port 443 traffic to port 80 on the backend servers:

```
frontend myfrontend
    bind *:80
    bind *:443 ssl crt /etc/ssl/myhaproxy/myhaproxy.pem
    default_backend mybackend

backend mybackend
    balance roundrobin
    mode http
    server myvm1 <ipaddress1>:80 check # e.g. 192.168.1.101:80
    server myvm2 <ipaddress2>:80 check # e.g. 192.168.1.102:80
```

### 4.3 Starting HAProxy

Invoke HAProxy as follows:

```
# haproxy -f /etc/haproxy/haproxy.cfg
```

**Note:** If any errors or warnings are reported, be sure to understand these and deal with them as necessary.

### 4.4 Testing HAProxy

To test that HAProxy is working correctly, run the following command on the host operating system:

```
# wget --no-check-certificate https://127.0.0.1
```
Alternatively, run `wget` or access the service IP address from a client system using `wget` or a web browser with "https://" explicitly specified before the IP address. When set up correctly, you should see the `index.html` file has been downloaded successfully.
5 Intel® QuickAssist Technology Setup and Testing

Obtain a copy of the Intel® QuickAssist Technology Software for Linux* - Getting Started Guide (see Table 2). Follow these instructions to install and test the Intel® QAT package. Ensure that some Intel® QAT sample code can be run successfully before continuing.

5.1 OpenSSL* and QAT Engine Setup and Testing

Refer to OpenSSL* and Intel® QAT Engine materials for setup and testing. Refer to Table 2, "Intel® QuickAssist Technology - libcrypto.openssl resources" which includes the link to the Intel® QAT engine GitHub page: https://github.com/intel/QAT_Engine/.

Note: Versions of OpenSSL* earlier than v1.1.0 do not support Intel® QAT engine.

5.2 HAProxy* + Intel® QAT Setup

1. Enable Intel® QAT in HAProxy* by adding the following to the bottom of the global section in the haproxy.cfg file:
   
   ssl-engine qatengine algo RSA

   As desired, experiment with other variants of the ssl-engine line.

2. For asynchronous operations, which should generally give better performance, include this at the bottom of the global section in the haproxy.cfg file:

   ssl-mode-async

   Consult the HAProxy* documentation for additional information on these parameters.

   You may want to consider other HAProxy* options, including "tune.ssl.defaultdhparam 2048".

3. Now invoke HAProxy* as follows:

   # haproxy -f /etc/haproxy/haproxy.cfg

   If any errors or warnings are reported, be sure to understand these and deal with them as necessary.

5.3 HAProxy* + Intel® QAT Testing

Now test that HAProxy* is working correctly using the following command:

   # wget --no-check-certificate https://127.0.0.1

Alternatively, run wget or access the service IP address from a client system using wget or a web browser with "https://" explicitly specified before the IP address. When set up correctly, you should see that the index.html* file is downloaded successfully.

To verify Intel® QAT is being used successfully, note that the latest Intel® QAT driver has a /sys/kernel/debug/qat_*/fw_counters file which can be "cat"ed out to show
the firmware requests. If this number increases when the web request is made, then Intel® QAT is being used. If this number does not increase, Intel® QAT is not being used.

If this test is not successful, double-check the steps of each previous section, paying careful attention to the fact that the minimum required version of HAProxy* is v1.8, and it must be explicitly built with OpenSSL* v1.1.0 or greater.
6  **HAProxy** + QAT Performance Testing

Before concluding that Intel® QAT is a bottleneck in any configuration, first rule out other possible bottlenecks. These could be related to the following, on the clients, the frontend servers, or the backend servers:

- System memory
- CPU utilization
- Network bandwidth
- PCIe* bandwidth
- Other system settings or limitations.

As a general rule, to be sure that the right performance conclusions are made, ensure that you can get the performance expected in each of the following configurations:

- **HAProxy** without HTTPS
- **HAProxy** with HTTPS, but without Intel® QAT being used.
- **HAProxy** with HTTPS and with Intel® QAT being used.

For instance, if measuring connections per second, use benchmarking software such as `ab` to measure the connections per second. After confirming that the numbers are reasonable with HTTP connections, measure the numbers with and without Intel® QAT, keeping in mind that if the software employed uses keep-alive connections, then the connections per second will not include unique handshakes for each connection.

**Note:** To confirm that all new connections are unique connections and are not a continued session (keepalive), when using Intel® QAT, run a continued check of `/sys/kernel/debug/qat_*/fw_counts` to make sure that this assumption is correct.

If these tests lead you to believe that Intel® QAT is the bottleneck, first check for the performance of Intel® QAT using the performance sample code and also via OpenSSL* speed, as discussed in these videos:


**Note:** To use more than one Intel® QAT endpoint, it may be necessary to change the value of `LimitDevAccess` in the Intel® QAT configuration files (and then restart the `qat_service`, or `qat_service_vfs`, if employing a virtualized use case).
6.1 Performance Tips

Note: Getting so-called “full” performance involves complex tradeoffs that may include memory, CPU utilization, logging, security, availability, and more. Keep in mind that some settings are undesirable in production even if they yield higher performance metrics.

Understand which performance metrics are important for a given use case. For instance, these can be (among other things) unique connections per second, bulk crypto throughput, and latency.

Start with HAProxy* using `nbthreads` of 1, plus `taskset` HAProxy* to one core (and its corresponding logical core), then scale `nbthreads` plus the cores (and corresponding logical cores) up until performance levels out. Do this for the HTTP case and for the HTTPS+QAT case. In this way, you may find that system settings or other settings are limiting performance.

Disable unnecessary logging.

Use `htop` on all applicable systems to monitor CPU utilization as the performance increases. If CPU utilization is maxing out, consider adding more cores to the `taskset` command. If CPU utilization and memory are not maxing out (on the clients, frontend server, or backend servers) but the performance is leveling off unexpectedly, consider other possibilities:

- Adjust web server settings.
- Adjust HAProxy* settings.
- Add more backend servers, or adjust other settings associated with the backend servers (e.g., increasing worker processes).
- Ensure that the available ports are not being exhausted; reuse ports if necessary; run.
- “`netstat | grep TIME_WAIT`” to check for used sockets and adjust `net.ipv4.tcp_max_tw_buckets` or other relevant parameters as necessary.
- When applicable, use parallel instances of the software that stresses the setup.
- Increase the maximum open files limit in the environment (e.g., via `ulimit`).
- Experiment with different client benchmarking software since some software will be more effective at stressing the setup.
- Increase `maxconn` in the HAProxy* config file.
- Considering doing more performance tuning on a Linux* distribution that is preconfigured for high performance.