NVIDIA DOCA Firefly Service

Guide
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Chapter 1. Introduction

DOCA Firefly Service provides precision time protocol (PTP) based time syncing services to the BlueField DPU.

PTP is a protocol used to synchronize clocks in a network. When used in conjunction with hardware support, PTP is capable of sub-microsecond accuracy, which is far better than what is normally obtainable with network time protocol (NTP). PTP support is divided between the kernel and user space. The ptp4l program implements the PTP boundary clock and ordinary clock. With hardware time stamping, it is used to synchronize the PTP hardware clock to the master clock.
Host (x86)

BlueField

Arm

DOCA Firefly Service

Hardware timestamping

SF-Rep

SF

OVS-Uplink

p0

Traffic from network
Chapter 2. Requirements

Some of the features provided by Firefly require specific hardware BlueField DPU capabilities:

- PPS – requires special BlueField DPUs with PPS capabilities
- SyncE – requires special BlueField DPUs with SyncE capabilities
- PTP – supported by all BlueField DPUs

Note that failure to run PPS or SyncE due to missing hardware support is noted in the container output, but the container will continue to run the timing services it can provide on the provided hardware, such as PTP.

2.1. Firmware Version

Your firmware version must be 24.33.1048 or higher.

2.2. BlueField BSP Version

The supported BlueField image versions are 3.9.0 and higher.

2.3. Embedded Mode

2.3.1. Configuring Firmware Settings on DPU for Embedded Mode

1. Set the DPU to embedded mode (default mode):
   ```bash
   sudo mlxconfig -y -d 03:00.0 s INTERNAL_CPU_MODEL=1
   ```

2. Enable the real time clock (RTC):
   ```bash
   sudo mlxconfig -d 03:00.0 set REAL_TIME_CLOCK_ENABLE=1
   ```

3. Power cycle the DPU to apply the configuration.

4. You may check the DPU mode using the following command:
   ```bash
   sudo mlxconfig -d 03:00.0 q | grep INTERNAL_CPU_MODEL
   # Example output
   INTERNAL_CPU_MODEL                  EMBEDDED_HOST(1)
2.3.2. Helper Scripts

Firefly’s deployment contains a script to help with the configuration steps required for the network interface in embedded mode:

- scripts/doca_firefly/set_new_sf.sh
- scripts/doca_firefly/prepare_for_embedded_mode.sh

Both scripts are included as part of DOCA’s container resource which can be downloaded according to the instructions in the NVIDIA DOCA Container Deployment Guide.

2.3.2.1. set_new_sf.sh

Creates a new trusted SF and marks it as “trusted”.

Script arguments:
- PCIe address
- SF number (checks if already exists)
- MAC address (if absent, a random address is generated)

Examples:
- Create SF with number “4” over port 0 of the DPU:
  ```bash
  ./set_new_sf.sh 0000:03:00.0 4
  ```
- Create SF with number “5” over port 0 of the DPU and a specific MAC address:
  ```bash
  ./set_new_sf.sh 0000:03:00.0 5 aa:bb:cc:dd:ee:ff
  ```
- Create SF with number “4” over port 1 of the DPU:
  ```bash
  ./set_new_sf.sh 0000:03:00.1 4
  ```

The first two examples should work out of the box for a BlueField-2 device and create SF4 and SF5 respectively.

2.3.2.2. prepare_for_embedded_mode.sh

This script automates all the steps mentioned in section Setting Up Network Interfaces for Embedded Mode and configures a freshly installed BFB image to the settings required by DOCA Firefly.

Notes:
- The script deletes all previous OVS settings and creates a single OVS bridge that matches the definitions below
- The script should only be run once when connecting to the DPU for the first time or after a power cycle
- The only manual step required after using this script is configuring the IP address for the created network interface (step 5 in section Setting Up Network Interfaces for Embedded Mode)

Script arguments:
2.3.3. Setting Up Network Interfaces for Embedded Mode

1. Create a trusted SF to be used by the service according to the Scalable Function Setup Guide.

Note: The following instructions assume that the SF has been created using index 4.

2. Create the required OVS setting as is shown in the architecture diagram:

   $ sudo ovs-vsctl add-br uplink
   $ sudo ovs-vsctl add-port uplink p0
   $ sudo ovs-vsctl add-port uplink en3f0pf0sf4

   Note: If traffic from the host is required as well, make sure to add the following port to the OVS bridge:

   $ sudo ovs-vsctl add-port uplink pf0hpf

3. Verify the OVS settings:

   sudo ovs-vsctl show
   Bridge uplink
   Port uplink
   Interface uplink
     type: internal
     Port en3f0pf0sf4
       Interface en3f0pf0sf4
     Port p0
       Interface p0

4. Enable TX timestamping on the SF interface (not the representor):

   # tx port timestamp offloading
   sudo ethtool --set-priv-flags enp3s0f0s4 tx_port_ts on

5. Enable the interface and set an IP address for it:

   # configure ip for the interface:
   sudo ifconfig enp3s0f0s4 <ip addr> up

6. Configure OVS to support TX timestamping over this SF:

   $ sudo ovs-vsctl set Bridge uplink mcast_snooping_enable=true
   $ sudo ovs-vsctl set Port en3f0pf0sf4 other_config:mcast-snooping-flood=true
   $ sudo ovs-vsctl set Port en3f0pf0sf4 other_config:mcast-snooping-flood-reports=true
   $ sudo tc filter add dev en3f0pf0sf4 protocol ipv4 parent ffff: prio 1000 flower ip_proto udp dst_port 319 skip_sw action mirred egress redirect dev p0
   $ sudo tc filter add dev p0 protocol ipv4 parent ffff: prio 1000 flower ip_proto udp dst_port 319 skip_sw action mirred egress redirect dev en3f0pf0sf4
   $ sudo tc filter add dev en3f0pf0sf4 protocol ipv4 parent ffff: prio 1000 flower ip_proto udp dst_port 320 skip_sw action mirred egress redirect dev p0
$ sudo tc filter add dev p0 protocol ipv4 parent ffff: prio 1000 flower ip_proto
udp dst_port 320 skip_sw action mirred egress redirect dev en3f0pf0sf4

Note: If your OVS bridge uses a name other than uplink, make sure that the used name is reflected in the ovs-vsctl set Bridge command:
$ sudo ovs-vsctl set Bridge <bridge-name> mcast_snooping_enable=true

2.4. Separated Mode

2.4.1. Configuring Firmware Settings on DPU for Separated Mode

1. Set the DPU mode to "Separated":
   sudo mlxconfig -y -d 03:00.0 s INTERNAL_CPU_MODEL=0

2. Enable RTC:
   sudo mlxconfig -d 03:00.0 set REAL_TIME_CLOCK_ENABLE=1

3. Power cycle the DPU to apply the configuration.

4. You may check the DPU mode using the following command:
   sudo mlxconfig -d 03:00.0 q | grep INTERNAL_CPU_MODEL
   # Example output
   INTERNAL_CPU_MODEL                  SEPARATED_HOST(0)

2.4.2. Setting Up Network Interfaces for Separated Mode

1. Make sure that that p0 is not connected to an OVS bridge:
   sudo ovs-vsctl show

2. Enable TX timestamping on the p0 interface:
   # tx port timestamp offloading (assuming PTP interface is p0)
   sudo ethtool --set-priv-flags p0 tx_port_ts on

3. Enable the interface and set an IP address for it:
   # configure ip for the interface
   sudo ifconfig p0 <ip-addr> up
Chapter 3. Service Deployment

For more information about the deployment of DOCA containers on top of the BlueField DPU, refer to NVIDIA DOCA Container Deployment Guide.

DOCA Firefly service is available on NGC, NVIDIA’s container catalog. Service-specific configuration steps and deployment instructions can be found under the service’s container page.
Chapter 4. Configuration

The PTP program, `linuxptp`, has a configuration file that enables us to customize various PTP-related settings.

### 4.1. Default Config File

Each profile has its own base PTP configuration file. For example, the Media profile PTP configuration file is `ptp4l-media.conf`.

The default configuration files can be found in section [PTP Profile Default Config Files](#).

### 4.2. Custom Config File

Instead of using a profile’s base config file, users can create a file of their own.

To set a custom config file, users should locate their config file in the directory `/etc/firefly` and set the config file name in DOCA Firefly’s YAML file.

For example, to set a custom `linuxptp` config file, the user can set the parameter `PTP_CONFIG_FILE` in the YAML file:

```yaml
- name: PTP_CONFIG_FILE
  value: my_custom_ptp.conf
```

In this example, `my_custom_ptp.conf` should be placed at `/etc/firefly/my_custom_ptp.conf`.

### 4.3. Overriding Specific Config File Parameters

Instead of replacing the entire config file, users may opt to override specific parameters. This can be done using the following variable syntax in the YAML file: `CONF_<TYPE>_<SECTION>_<PARAMETER_NAME>`.

- **TYPE** - currently only PTP is supported
4.4. PTP Monitoring Configuration

DOCA Firefly contains an alpha feature for monitoring the PTP state during Firefly’s execution. This feature could be activated using the following YAML lines:

```yaml
- name: PTP_MONITOR
  value: "active"
```
Chapter 5. Description

5.1. Providers

DOCA Firefly Service uses the following third-party providers to provide time syncing services:

- Linuxptp – PTP service, provided by the PTP4L program
- Testptp – PPS settings service

5.2. Profiles

DOCA Firefly Service includes profiles which represent common use cases for the Firefly service that provide a different default configuration per profile:

<table>
<thead>
<tr>
<th>Profiles</th>
<th>Media</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose</td>
<td>Media productions</td>
<td>Any user requiring PTP</td>
</tr>
<tr>
<td>Content</td>
<td>PTP</td>
<td>PTP</td>
</tr>
<tr>
<td>PTP profile</td>
<td>SMPTE 2059-2</td>
<td>PTP default profile</td>
</tr>
<tr>
<td>PPS in</td>
<td>Enabled</td>
<td>Enabled</td>
</tr>
<tr>
<td>PPS out</td>
<td>Enabled</td>
<td>Enabled</td>
</tr>
<tr>
<td>PTP client/server*</td>
<td>Client only</td>
<td>Both</td>
</tr>
</tbody>
</table>

Note: Client only is only relevant to a single PTP interface. If more than one PTP interface is provided in the YAML file, both modes are enabled.

5.3. Outputs

5.3.1. Container Output

The output of the DOCA Firefly Service container can be viewed using the following command:

`crictl logs <CONTAINER-ID>`
Where CONTAINER-ID can be retrieved using the following command:

```
sudo crictl ps
```

For example, in the following output, the container ID is `8f368b98d025b`.

```
$ sudo crictl ps
CONTAINER IMAGE CREATED STATE NAME
8f368b98d025b 289809f312b4c 2 seconds ago Running doca-firefly
```

The output of the container depends on the services supported by the hardware and enabled via configuration and the profile selected. However, note that any of the configurations runs PTP, so when DOCA FireFly is running successfully expect to see the line `Running ptp4l`.

The following is an example of the expected container output when running the default profile on a DPU that supports PPS:

```
set pin function okay
PPS in set
set pin function okay
PPS out set
name mlx5_pps0 index 0 func 1 chan 0
name mlx5_pps1 index 1 func 2 chan 0
periodic output request okay
Running ptp4l
```

The following is an example of the expected container output when running the default profile on a DPU that does not support PPS:

```
PPS capability not found, seems that card doesn't support capabilities:
  100000000 maximum frequency adjustment (ppb)
  0 programmable alarms
  0 external time stamp channels
  0 programmable periodic signals
  0 pulse per second
  0 programmable pins
  0 cross timestamping
Running ptp4l
```

5.3.2. Ptp4l Output

The ptp4l output can be found in the file `/var/log/doca/firefly/ptp4l.log`.

Example output:

```
ptp4l[95877.202]: selected /dev/ptp2 as PTP clock
ptp4l[95877.203]: port 1 (enp3s0f0s0): INITIALIZING to LISTENING on INIT_COMPLETE
ptp4l[95877.204]: port 0 (/var/run/ptp4l): INITIALIZING to LISTENING on INIT_COMPLETE
ptp4l[95877.204]: port 0 (/var/run/ptp4lro): INITIALIZING to LISTENING on INIT_COMPLETE
ptp4l[95884.191]: port 1 (enp3s0f0s0): LISTENING to MASTER on ANNOUNCE_RECEIPT_TIMEOUT_EXPIRES
ptp4l[95884.191]: selected local clock 021898.fffe.daee36 as best master
ptp4l[95884.191]: port 1 (enp3s0f0s0): assuming the grand master role
PPS capability not found, seems that card doesn't support
```
5.4. PTP Monitoring

Note: Supported at alpha level only.

PTP monitoring periodically queries for various PTP-related information and prints it to the container’s log.

The following is a sample output of this tool:

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>gmIdentity:</td>
<td>d26434.fffe.8f8345</td>
</tr>
<tr>
<td>master_offset:</td>
<td>-8</td>
</tr>
<tr>
<td>gmPresent:</td>
<td>true</td>
</tr>
<tr>
<td>ptp_stable:</td>
<td>Recovered</td>
</tr>
<tr>
<td>UtcOffset:</td>
<td>37</td>
</tr>
<tr>
<td>timeTraceable:</td>
<td>0</td>
</tr>
<tr>
<td>frequencyTraceable:</td>
<td>0</td>
</tr>
<tr>
<td>grandmasterPriority1:</td>
<td>128</td>
</tr>
<tr>
<td>gmClockClass:</td>
<td>248</td>
</tr>
<tr>
<td>gmClockAccuracy:</td>
<td>0xfe</td>
</tr>
<tr>
<td>grandmasterPriority2:</td>
<td>127</td>
</tr>
<tr>
<td>gmOffsetScaledLogVariance:</td>
<td>0xffff</td>
</tr>
<tr>
<td>ptp_time:</td>
<td>Tue Oct 18 08:45:23 2022</td>
</tr>
<tr>
<td>system_time:</td>
<td>Tue Oct 18 08:45:23 2022</td>
</tr>
<tr>
<td>error_count:</td>
<td>1</td>
</tr>
<tr>
<td>last_err_time:</td>
<td>Tue Oct 18 08:41:24 2022</td>
</tr>
</tbody>
</table>
```

Among others, this monitoring provides the following information:

- Details about the Grandmaster the DPU is syncing to
- Current PTP timestamp
- Health information such as connection errors during execution and whether they have been recovered from

PTP monitoring is disabled by default and can be activated by uncommening the relevant lines as shown in the configuration section above.

Once activated, the information can viewed from the container using the following command:

```
sudo crictl logs --tail=18 <CONTAINER-ID>
```

It is recommended to use the following watch command to actively monitor the PTP state:

```
sudo watch -n 1 crictl logs --tail=18 <CONTAINER-ID>
```
Chapter 6. Troubleshooting

For general troubleshooting purposes, refer to NVIDIA DOCA Troubleshooting Guide.

For container-related troubleshooting, refer to the “Troubleshooting” section in the NVIDIA DOCA Container Deployment Guide.

The following are additional troubleshooting tips for DOCA Firefly Service:

- If no pod is created, verify that your YAML is written correctly (see NVIDIA DOCA Troubleshooting Guide) and check the output of the following command:
  
  `sudo journalctl -u kubelet`

- If the pod’s STATE fails to be marked as Ready (check using circtl pods), check if the container has run and exited:
  
  1. Check the container’s state:
     
     `sudo crictl ps -a`
  
  2. If the container did exit, use the container’s ID to check the log output by running:
     
     `sudo crictl logs <CONTAINER-ID>`

- If the error custom config file not found appears in the container log, check the custom file name written in the YAML file and make sure that you properly placed the file with that name under the `/etc/firefly/` directory.

- If the error profile <name> not supported. Aborting appears in the container log, verify that the profile you selected in the YAML file matches one of the optional profiles as listed in the profiles table.

- If the message PPS capability not found, seems that card doesn't support appears in the container log, then the DPU hardware does not support PPS. However, PTP can still run on this HW and you should see the line "Running ptp4l" in the container log which indicatest that PTP is running successfully.
Chapter 7. PTP Profile Default Config Files

7.1. Media Profile

[global]
domainNumber                     127
priority1                        128
priority2                        127
use_syslog                       1
logging_level                    6
tx_timestamp_timeout             30
hybrid_e2e                       1
dscp_event                       46
dscp_general                     46
logAnnounceInterval              -2
announceReceiptTimeout           3
logSyncInterval                  -3
logMinDelayReqInterval           -3
delay_mechanism                  E2E
network_transport UDPv           4
boundary_clock_jbod              1

7.2. Default Profile

# This config file is based on linuxptp config file default.cfg[global]
#
# Default Data Set
#
twoStepFlag             1
clientOnly              0
socket_priority         0
priority1               128
priority2               128
domainNumber            0
#utc_offset             37
clockClass              248
clockAccuracy           0xFE
offsetScaledLogVariance 0xFFFF
free_running            0
freq_est_interval       1
dscp_event              0
dscp_general            0
dataset_comparison      ieee1588
G.8275.defaultDS.localPriority  128
maxStepsRemoved 255
#
# Port Data Set
#
logAnnounceInterval 1
logSyncInterval 0
operLogSyncInterval 0
logMinDelayReqInterval 0
logMinPdelayReqInterval 0
operLogPdelayReqInterval 0
announceReceiptTimeout 3
syncReceiptTimeout 0
delay_response_timeout 0
delayAsymmetry 0
fault_reset_interval 4
neighborPropDelayThresh 20000000
serverOnly 0
G.8275.portDS.localPriority 128
asCapable auto
BMCA ptp
inhibit_announce 0
inhibit_delay_req 0
ignore_source_id 0
#
# Run time options
#
assume_two_step 0
logging_level 6
path_trace_enabled 0
follow_up_info 0
hybrid_e2e 0
inhibit_multicast_service 0
net_sync_monitor 0
tc_spanning_tree 0
tx_timestamp_timeout 10
unicast_listen 0
unicast_master_table 0
unicast_req_duration 3600
use_syslog 1
verbose 0
summary_interval 0
kernel_leap 1
check_fup_sync 0
clock_class_threshold 248
#
# Servo Options
#
pi_proportional_const 0.0
pi_integral_const 0.0
pi_proportional_scale 0.0
pi_proportional_exponent -0.3
pi_proportional_norm_max 0.7
pi_integral_scale 0.0
pi_integral_exponent 0.4
pi_integral_norm_max 0.3
step_threshold 0.0
first_step_threshold 0.00002
max_frequency 900000000
clock_servo pi
sanity_freq_limit 200000000
ntpshm_segment 0
msg_interval_request 0
servo_num_offset_values 10
servo_offset_threshold 0
write_phase_mode 0
#
# Transport options
#
transportSpecific 0x0
ptp_dst_mac 01:1B:19:00:00:00
p2p_dst_mac 01:80:C2:00:00:0E
udp_ttl 1
udp6_scope 0x0E
uds_address /var/run/ptp4l
uds_ro_address /var/run/ptp4lro#
# Default interface options
#
clock_type OC
network_transport UDPv4
delay_mechanism E2E
time_stamping hardware
tsproc_mode filter
delay_filter moving_median
delay_filter_length 10
egressLatency 0
ingressLatency 0
# For multiple interfaces
boundary_clock_jbod 1#
# Clock description
#
productDescription ;
revisionData ;
manufacturerIdentity 00:00:00
userDescription ;
timeSource 0xA0
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