

NVIDIA UFM Telemetry Documentation v1.16.5

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About This Document

NVIDIA® UFM® Telemetry platform provides network validation tools to monitor network performance and conditions and to capture and stream rich real-time network telemetry information and application workload usage to an on-premise or cloud-based database for further analysis.

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Document Revision History

For the list of changes made to this document, refer to Document Revision History.

1 Release Notes

These release notes pages provide information for NVIDIA UFM Telemetry such as changes and new features and bug fixes.

1.1 Changes and New Features in This Release

1.1.1 New Features in v1.16.5

- Defined a new set of counters for long-time collection by UFM Telemetry and specified as amBER set.
- Added OpenSM conf files for congestion control.

1.1.2 Changes in v1.16.5

N/A

1.2 System Requirements

Platform	Type and Version
OS and Kernel	 RedHat 7.X RedHat 8.X RedHat 9.X Ubuntu18 Ubuntu20 Ubuntu22
CPU	x86_64
OFED	MLNX_OFED 5.X

1.3 Bug Fixes in This Release

Ref. #	Description
3768320	Description: Missing RX Power from optical transceivers
	Keywords: RX Power, Optical Tranceivers
	Discovered in Release: 1.15.3
3639657	Description: telemetry_initialize.sh ignores flags if they do not exist on the base configuration
	Keywords: telemetry_initialize.sh, flag
	Discovered in Release: 1.15.3
3689874	Description: Requesting specific fields in xcset leads to wrong Prometheus format output.
	Keywords: prometheus
	Discovered in Release: 1.15.6

Ref. #	Description
3682405	Description: generate_basic_results_csv fails with 'ascii' codec due to inability to encode character '\xa0'
	Keywords: ascii, generate_basic_results_csv
	Discovered in Release: 1.15.6
3681267	Description: pack_data crashes Bringup CLI if directory does not exist
	Keywords: pack_data, Bringup CLI
	Discovered in Release: 1.15.6
274 (002	Description: RxPowerType reported as empty
3/16902	Keywords: RxPowerType, empty
	Discovered in Release: 1.15.6
3734856	Description: HTTP server stops data transfer after 30 seconds
	Keywords: HTTP server, stop, 30 seconds
	Discovered in Release: 1.15.5
3745754	Description: reset_counters lacks option to reset disabled cables
	Keywords: reset_counters, disabled cables
	Discovered in Release: 1.15.6
3751954	Description: Running with CC configuration crashes after multiple iterations
	Keywords: CC configuration, Crash
	Discovered in Release: 1.15.0

1.4 Known Issues in This Release

Ref. #	Description

1.5 Bug Fixes History

Ref. #	Description
3667820	NormalizedXmitData 100% - miscalculated
	Keyword: NormalizedXmitData 100%, miscalculated field
	Discovered in release: 1.14
3597364	Description: Multi-rate usage causes a crash
	Keywords: Coredump, Multi-rate
	Discovered in release: 1.14

Ref. #	Description
3648187	Description: Hundreds of 'could not retrieve data for' warning messages
	Keywords: Warn, Warning
	Discovered in release: 1.14
3590777	Description: After upgrading UFM new telemetry data is not being collected and presented in UI Telemetry tab.
	Keywords: Telemetry, Coredump
	Discovered in release: 1.14
3442081	Description: The gen_metadata script fails and cannot generate metadata file.
	Keywords: Metadata, Labels
	Discovered in release: 1.12
3331553	Description: [installation]: no check for supervisord as a prerequisite.
	Keywords: run_bringup, supervisord
	Discovered in release: 1.12
3546901	Description: Invalid Cable Power data retrieved
	Keywords: Cable power, Power infinity
	Discovered in release: 1.13
3481178	Description: Fixed UFM-Telemetry data refresh delay.
	Keywords: Data Delay; Refresh;
	Discovered in release: 1.13.5
3477852	Description: Calculated values are set to (-1) when unavailable.
	Keywords: Unavailable Data;
	Discovered in release: 1.13.5
3481011	Description: Fixed cable voltage values presentation in microvolts (uV) instead of millivolts (mV).
	Keywords: Cable; Voltage; Unit of measurement;
	Discovered in release: 1.13.5
3438270	Description: Added support to starting UFM telemetry using the bringup tool with multi_port_sm configured.
	Keywords: Multiple HCAs; HCA list;
	Discovered in release: 1.13.5
3488824	Description: Fixed MADs statistics clearance between iterations.
	Keywords: MAD Statistics;
	Discovered in release: 1.13.5
3477561	Description: Fixed faulty Telemetry results in segmentation.
	Keywords: segfault;
	Discovered in release: 1.13.5
3461058	Description: UFM Telemetry log rotation applications are not used

Ref. #	Description
	Keywords: Log, rotation applications
	Discovered in release: 1.13.0
3397908	Description: UFM Telemetry fails to start due to supervisord
	Keywords: supervisord, start failure
	Discovered in release: 1.12.0
3440964	Description: _MEI folders created in tmp are not removed
	Keywords: _MEI, temp folders
	Discovered in release: 1.12.0
3214566	Description: Dynamic Fabric unexpected header warning
	Keywords: Log warning, Dynamic Fabric
	Discovered in release: 1.10
3292572	Description: [systemd service]: executable path is not absolute
	Keywords: systemd
	Discovered in release: 1.11
3305919	Description: Timestamp error in CSV serialize of fset
	Keywords: timestamp
	Discovered in release: 1.11
3306476	Description: HTTP endpoint: fset "[CableInfo]Temperature" is not rendered
3306476 3327188	Keywords: HTTP endpoint, Cable temperature
	Discovered in release: 1.11
3327188	Description: Missing amBER configuration for fluentbit
	Keywords: amber, Container configuration
	Discovered in release: 1.11
3327193	Descrition: CSV output contains redundant comma at EOL
	Keywords: csv
	Discovered in release: 1.11
3332112	Description: Failed to execute script 'gen_metadata'
	Keyword: get_metadata
	Discovered in release:1.11
3229888	Description: Error on launch_ibdiagnet.log
	Keywords: Log Error
	Discovered in release: 1.10
3225679	Description: Adding eff_ber counter to low_freq.cset file
	Keywords: cset, eff_ber
	Discovered in release: 1.10
N/A	Description: The Temperature fset does not contain labels

Ref. #	Description
	Keywords: Temperature, labels
	Discovered in release: 1.9
N/A	Description: Cannot rename fields in fset
	Keywords: fset, events
	Discovered in release: 1.9
N/A	Description: The node_guid field in fsets is missing leading zeros
	Keywords: fset, events
	Discovered in release: 1.9
3051843	Description: Can't start telemetry without setting arg_12= to empty
	Keywords: startup failure
	Discovered in release: 1.9
3076045	Description: gen_metadata doesn't use a rules file when provided
	Keywords: metadata, labels
	Discovered in release: 1.9
2943459	Description: Custom labels lost after UFM restart
	Keywords: UFM restart, labels
	Discovered in release: 1.8
2921452	Description: raw_ber from UFM Telemetry doesn't match output of mlxlink -e -c -m
	Keywords: BER
	Discovered in release: 1.8
2923525	Description: Enabling BER collection on an NDR fabric causes segmentation fault of ibdiagnet
	Keywords: BER, ibdiagnet, segmentation fault
	Discovered in release: 1.8
3037715	Description: ConnectX-7 infiniband_CBW, Normalized_CBW are always zero
	Keywords: InfiniBand
	Discovered in release: 1.8
3018638	Description: Normalized TX data returned 0% for ConnectX-7
	Keywords: TX data
	Discovered in release: 1.8

2 Overview

NVIDIA® UFM® Telemetry platform provides network validation tools to monitor network performance and conditions, and to capture and stream rich real-time network telemetry information and application workload usage to an on-premise or cloud-based database for further analysis.

UFM Telemetry can be used to monitor the basic fabric port counters and network statistics at a relatively high rate, or a more exhaustive set of performance metrics at a lower rate (referred to as Bringup mode). It can be configured to save collected data to disk, to stream via a Fluent forward protocol, or to make the data available via an http endpoint in csv or Prometheus format.

UFM Telemetry is packaged both as a docker image and as a bare metal tarball package.

3 Software Management

3.1 Deploying UFM Telemetry

Deploying UFM Telemetry can be done in the following modes:

- Bare Metal Bringup Mode
- Docker Container Mode
- Docker Container Mode High Availability
- Bare Metal Mode
- Bare Metal Mode High Availability

3.1.1 Bare Metal - Bringup Mode

NVIDIA UFM Telemetry can be obtained as a tarball for installation on a Linux machine with all prerequisites installed.

To deploy the UFM Telemetry in Bringup mode, perform the following steps:

- 1. Make sure the following prerequisites are installed:
 - a. Python3
 - b. Python3-venv
 - c. Supervisor
- 2. Copy the tarball package to the targeted location.
- 3. Extract the package.

```
tar -xf ufm_telemetry-<version>.tar.gz
```

4. Start collection.



3.1.2 Docker Container Mode

NVIDIA UFM Telemetry is packaged as a docker image that should be loaded and deployed on a Linux machine with docker installed. This section describes how to deploy the UFM Telemetry docker image on a Linux machine.

To deploy the UFM telemetry, perform the following steps:

1. Make sure that docker is installed on the Linux machine.

[root@r-ufm ~]# docker -version

2. Start the docker service.

[root@r-ufm ~]# sudo service docker start

3. Pull the image.

[root@r-ufm ~]# export image=mellanox/ufm-telemetry:<version>
[root@r-ufm ~]# sudo docker pull \$image

4. Create the default .ini files and place them in the local directory mapped to /config in the container and initialize the container configuration.

root@r-ufm ~]# sudo docker run -v /opt/ufm-telemetry/conf:/config --rm -d \$image /get_collectx_configs.sh
"sample_rate=300;hca=mlx5_0;cable_info_schedule=1/00:00,3/00:00,5/00:00"

This collects port counter data every 5 minutes and uses HCA mlx5_0. It also collects cable info on the 1st, 3rd, and 5th day of the week at midnight, where:

- sample_rate: Frequency of collecting port counters
- hca: Card to use
- cable_info_schedule: Time of collecting cable info data (optional)
- 5. Create a container of UFM telemetry.

- 6. Verify that UFM Telemetry is running.
 - a. Make sure the UFM Telemetry container is up.

[root@r-ufm ~]# docker ps

b. If the container name exists, access the shell of the container.

[root@r-ufm ~]# docker exec -it ufm-telemetry bash

- c. Review your configurations under /config/launch_ibdiagnet_config.ini.
- 7. View the UFM Telemetry configuration files.

```
root@ r-ufm ~]# ls -1 /config/
-rw-r--r-- 1 3478 101 396 Apr 15 21:04 clx_config.ini
-rw-r--r-- 1 3478 101 2987 Apr 15 21:04 collectx.ini
-rw-r--r-- 1 3478 101 4257 Apr 15 21:04 launch_ibdiagnet_config.ini
-rw-r--r-- 1 3478 101 1912 Apr 16 12:03 supervisord.conf
```

 To watch and review the execution of the various components, you can check the log files under /var/log. Each component has a dedicated log file. Running the "ls -l" command will display all files under the folder. The following output shows only the relevant log files (other files have been omitted).

```
[root@r-ufm ~]# ls -l /var/log
-rw-r--r- 1 root root 128393 Apr 3 10:49 launch_cableinfo.log
-rw-r--r- 1 root root 467 Apr 3 09:35 launch_compression.log
-rw-r--r- 1 root root 194566 Apr 3 10:49 launch_ibdiagnet.log
-rw-r--r-- 1 root root 798 Apr 3 09:35 launch_retention.log
-rw-r--r-- 1 root root 1729 Apr 3 09:56 supervisord.log
```

- 9. To exit the UFM Telemetry docker context, run "exit" to return to the Linux machine context.
- 10. To access the UFM Telemetry CLI, run the following command on the Linux machine:

[root@r-ufm ~]# docker exec -it ufm-telemetry clxcli

11. For settings and configuration instructions, see <u>Settings and Configuration</u>.

3.1.3 Docker Container Mode - High Availability

Requirements:

- An important requirement for the HA solution is to prepare a dedicated partition for DRBD to work with. Example of such a requirement: /dev/sda4.
- Install pcs and drbd-utils on both servers (using " yum " or " apt-get install ", based on your OS.

On RH/CentOS, please run "yum install pcs drbd84-utils kmod-drbd84.

Procedure:

1. Load (pull) the latest UFM Telemetry Docker image on both servers.

docker pull mellanox/ufm-telemetry:latest

2. Run the Telemetry configuration command on both servers.

```
docker run --rm -i --name=config-telemetry \
    -v /opt/ufm-telemetry/confis/config \
    -v /etc/systemd/system \etc/systemd/system \
    -v /etc/systemd/system \
    -v /ar/run/docker.sock:/var/run/docker.sock \
    mellanox/ufm-telemetry:latest \
    /get_collectx_configs.sh \
    --config=ufm_telemetry
```

3. Refresh systemd on both servers:

systemctl daemon-reload

- 4. Create the /opt/ufm-telemetry/licenses/ directory on the master server and copy the UFM Telemetry license file there.
- 5. Download UFM-HA Package on both servers from this link.
- 6. Extract the HA package to /tmp/, and from there, run the installation command on both servers as follows:

In the below commands, "disk", the partition name, is assumed as /dev/sda4.

./install -l /opt/ufm-telemetry/ -d /dev/sda4 -p telemetry

7. Run the UFM-HA configuration command ONLY on the master server, as follows:

```
configure_ha_nodes.sh \
--cluster-password 12345678 \
--master-ip 192.168.10.1 \
--standby-ip 192.168.10.2 \
--virtual-ip 192.168.10.5
```

The cluster-password must be at least 8 characters long.

Change the values of in the above command with your server' information.

8. Start UFM Telemetry HA cluster. Run:

ufm_ha_cluster start

3.1.4 Bare Metal Mode

NVIDIA® UFM® Telemetry can be obtained as a tarball for installation on a Linux machine with all prerequisites installed.

To deploy the UFM Telemetry:

- 1. Ensure the following prerequisites are installed:
 - a. Python3
 - b. Python3-venv
 - c. Supervisor
- 2. Copy the tarball package to the target location.
- 3. Extract package.

```
tar -xf ufm_telemetry-<version>.tar.gz
```

4. Initialize and configure.

./bin/initialize_telemetry.sh --telemetry-dir /tmp/ufm_telemetry --config "hca=mlx5_0;sample_rate=300;data_dir=/tmp/clx_data;plugin_env_CLX_FILE_WRITE_ENABLED=1"

This collects port counter data every 5 minutes, and uses HCA mlx5_0 and writes data to $/tmp/clx_data$.

5. Start data collection.

supervisord --config /tmp/ufm_telemetry/conf/supervisord.conf

3.1.5 Bare Metal Mode - High Availability

NVIDIA® UFM® Telemetry can be obtained as a tarball for installation on a Linux machine with all prerequisites installed.

To deploy the UFM Telemetry:

- 1. Ensure the following prerequisites are installed:
 - a. Python3
 - b. Python3-venv
 - c. Supervisor
- 2. Copy the tarball package to the target location.
- 3. Extract package.

```
tar -xf ufm_telemetry -<version>.tar.gz
```

4. Initialize and configure.

```
./bin/initialize_telemetry.sh --telemetry-dir /tmp/ufm_telemetry --config
"hca=mlx5_0;sample_rate=300;data_dir=/tmp/clx_data;plugin_env_CLX_FILE_WRITE_ENABLED=1" --
gen_systemd_service
```

This collects port counter data every 5 minutes, and uses HCA mlx5_0 and writes data to $/tmp/clx_data$.

- 5. Download UFM-HA Package on both servers from this link.
- 6. Extract the HA package to /tmp/, and from there, run the installation command on both servers as follows:

In the below commands, "disk", the partition name, is assumed as /dev/sda4.

./install -1 /opt/ufm-telemetry/ -d /dev/sda4 -p telemetry

7. Run the UFM-HA configuration command ONLY on the master server, as follows:

```
configure_ha_nodes.sh \
--cluster-password 12345678 \
--master-ip 192.168.10.1 \
--standby-ip 192.168.10.2 \
--virtual-ip 192.168.10.5
```

The cluster-password must be at least 8 characters long.

Change the values of in the above command with your server' information.

8. Start UFM Telemetry HA cluster. Run:

ufm_ha_cluster start

To check the status of your UFM Telemetry HA cluster, run:

ufm_ha_cluster status

To perform failover, run:

ufm_ha_cluster failover

To perform takeover, run:

ufm_ha_cluster takeover

3.2 Upgrading UFM Telemetry Software

Upgrading UFM Telemetry requires removing the previous package, pulling the new version of the UFM telemetry package, configuring the telemetry, and starting it from the new installation package.

The upgrade procedure can done in the three modes:

- Bare Metal Bringup Mode
- Docker Container Mode
- Bare Metal Mode

3.2.1 Bare Metal - Bringup Mode

1. Stop previous collection. Run:

./bin/run_bringup.sh CollectX: collection stop

- 2. Follow instructions described in <u>Deploying UFM Telemetry Bare Metal Mode</u> with the new UFM Telemetry version.
- 3. If needed, apply the previous configuration changes.

3.2.2 Docker Container Mode

1. Stop the previous ufm-telemetry container.

[root@r-ufm ~]# docker stop ufm-telemetry

2. Pull the new UFM Telemetry image.

```
[root@r-ufm ~]# export image=mellanox/ufm-telemetry:rhel7.3_x86_64_ofed5.1-2.3.7_release_1.6_latest
[root@r-ufm ~]# docker pull $image
```

3. Create a container for new UFM Telemetry.

```
[root@r-ufm ~]# docker run --net=host --uts=host --ipc=host \
          --ulimit stack=67108864 --ulimit memlock=-1 \
          --security-opt seccomp=unconfined --cap-add=SYS_ADMIN \
          --device=/dev/infiniband/ -v "/opt/ufm-telemetry/conf:/config" -v "/tmp/data:/data" --rm --
name ufm-telemetry -d $image
```

4. Configure the UFM Telemetry based on the new configurations.

[root@r-ufm ~]# docker run -v /opt/ufm-telemetry/conf:/config --rm -d \$image /get_collectx_configs.sh
sample_rate=300;hca=mlx5_0;cable_info_schedule=1/00:00,3/00:00,5/00:00"

3.2.3 Bare Metal Mode

1. Stop previous collection. Run:

kill \$SUPERVISORD_PID # send sigterm to the supervisord proc

- 2. Follow instructions described in <u>Deploying UFM Telemetry Bringup Mode</u> with the new UFM Telemetry version.
- 3. If needed, apply the previous configuration changes.

4 Data Collection

NVIDIA® UFM® Telemetry uses the configuration file launch_ibdiagnet_config.ini to control the process of collecting the data. It collects two types of data: Cable info and port counters.

Port counters are collected periodically by setting the parameter sample_rate in seconds.

4.1 Bare Metal - Bringup Mode

The Bare Metal Bringup mode is the most common output format designed for debugging a cluster. The following command shows the help menu of the generated basic report command.

Description:

Dump basic results IB report **for** a given date or range of dates

Usage:

Example:

```
generate_basic_results_csv past=10m out=basic_ib.csv
```

4.2 Bare Metal Mode

By default cable info data will not be collected. To enable its collection, add the following flag:

```
plugin_env_CLX_EXPORT_API_DISABLE_CABLEINFO=0
```

When enabled, cable info data is collected, by default, on every run. It is possible to change the collection frequency to be once every num_iterations using the following setting:

plugin_env_CLX_EXPORT_API_CABLE_RUN_ONCE=1

To work with the collected data, you may use the Telemetry CLI, which can be accessed as follows:

```
./bin/clxcli
CollectX: set_data_root /tmp/clx_data
CollectX: set_data_template {{year}}/{{month}}{{day}}/{{hash1023}}/{{source}}/{{tag}}{{id}}.bin
```

4.3 Container Mode

Cable info data is collected based on a weekly schedule, set with the parameter

cable_info_schedule. Time parameter is in the format "day/hrs:mins". For daily collection, it is "hrs:mins".

It is possible to collect the data multiple times during the week. To do that use a comma to separate the times at which collection is to take place. For example,

- cable_info_schedule= 5/00:00
 collects cable info data on 5th day of the week at midnight
- cable_info_schedule= 12:00 collects cable info data midnight at 12:00 every day
- cable_info_schedule= 5/00:00,12:00 combines the previous two examples

To work with the collected data, you may use the Telemetry CLI, which can be accessed as follows:

```
[root@r-ufm145 ~]# docker exec -it ufm-telemetry clxcli
Read configuration from: /opt/mellanox/collectx/etc/collectx.ini
agx_data_root = /data
Loaded 2 schemas from /data/schema/schema*.json
CollectX:
```

4.4 Cable Info Data

The main commands to query and retrieve cable info data are cable_times and cable_info.

- cables_times dump times and file names of cable info data files, and you can redirect the output to a file
- cable_info dump cable info for a given date or range of dates

The following presents the help menu of the cable_time command:

```
CollectX: help cable_times
Usage:
cable_times [TIME] [out=]
[TIME] is one the following:
date=
past=n[hours|days]
Description:
Dump times and file names of cable info data files
Examples:
cable_times
cable_times date=jun04
cable_times past=15d out=out.csv
```

Example for cable_time command:

```
CollectX: cable_times
Opened 202 files in 0.05 seconds
Cable
------
idx Date Time Filename
------
1 2020-07-26 04:13 /.../cables_1595725983912963.bin
3 2020-07-26 04:28 /.../cables_1595726884030804.bin
```

Help menu of cable_info command:

```
CollectX: help cable info
Usage:
                 cable_info [TIME] [out=]
                 [TIME] is one of the following:
                                                                    last
                                                                   date=
                 [out=] is to specify output file (optional)
Description:
                 Dump cable info for a given date or range of dates.
If "last" arg is given, dumps only the last file.
If "out=" file name specified, data will be also dumped to that file.
Examples:
                 cable_info filename
                 cable_info file=filename
cable_info last
                 cable_info date=jun04
cable_info past=15d out=cable_info.csv
```

Example for cable_info command:

cable info /.../cables 1595764809124997.bin

time, source, timestamp, port, lid, guid, port_name, vendor, oui, pn, sn, rev, length, type, supported speed, temperature, powerclas

or, nominalbitrate, cdrenabletxrx, inputeq, outputamp, outputemp, fw_version, attenuation_2.5_5_7_12, rx_power_type,

4.5 Port Counters

The port_counters command is used to extract data in CSV format. It dumps counters matching a given text fragment or "counterset" for a date or range of dates.

Following is the help menu of port_counters command:

CollectX:	help port_counters
Usage:	port_counters [TAGS] [TIME] [out=]
	<pre>[TAGS] is a list of countersets/name fragments. [TIME] can be specified as:</pre>
Descriptio	n: Dump port_counters matching a given fragment/counterset for a given date or range of dates.
Example:	port_counters error past=10m port_counters error date=jul16 out=error_dump.csv

The following is an example of a port_counters command run:

4.6 Switch Temperature

The switch_temperature command is used to dump switch temperature info for a given date or range of dates into CSV files.

The following presents the help menu of the switch_temperature command:



The following is an example of a switch_temperature command run:

CollectX: switch_temperature past=10m out=switch_temperature.csv time,source,timestamp,node_guid,sensor_index,mtmp_sensor_name,temperature,max_temperature, 12T17:05:16.332772,0xe41d2d030003e450,1649783116332772,0xe41d2d030003e450,1,,30,33, 2022-04-12T17:05:16.332772,0xe41d2d030003e450,1649783116332772,0xe41d2d030003e450,2,,33,37, 2022-04-12T17:05:16.332772,0xe41d2d030003e450,1649783116332772,0xe41d2d030003e450,2,,33,37, 2022-04-12T17:05:16.332772,0xec0d9a0300b41a50,1649783116332772,0xec0d9a0300b41a50,0,,58,66, 2022-04-12T17:05:16.332772,0xec0d9a0300b41a50,1649783116332772,0xec0d9a0300b41a50,1,,27,31, 2022-04-12T17:05:16.332772,0xec0d9a0300b41a50,1649783116332772,0xec0d9a0300b41a50,1,,27,31, 2022-04-12T17:05:16.332772,0xec0d9a0300b41a50,1649783116332772,0xec0d9a0300b41a50,2,,33,37, ...

4.7 Switch Fans

The switch_fans command is used to dump switch fans info for a given date or range of dates into CSV files.

The following presents the help menu of the switch_fans command:

```
CollectX: help switch_fans

Usage:

    switch_fans [TIME] [out=]

    [TIME] is one of the following:

        [TIME] is one of the following:

        [TIME] is one of the following:

        [ast

        date=

        past=n[hours|days]

        [out=] is to specify output file (optional)

Description:

    Dump switch fans info for a given date or range of dates.

    If "out=" file name specified, data will be also dumped to that file.

Examples:

    switch_fans filename

    switch_fans file=filename

    switch_fans past=15d out=switch_fans.csv
```

The following is an example of a switch_fans command run:

```
CollectX: switch_fans past=10m out=switch_fans.csv
time,source,timestamp,node_guid,sensor_index,fan_speed,
2020-10-04T17:36:05.287397,0xe41d2d0300169e40,1601822165287397,0xe41d2d0300169e40,1,10288,
2020-10-04T17:36:05.287402,0xe41d2d0300169e40,1601822165287402,0xe41d2d0300169e40,2,8823,
2020-10-04T17:36:05.287403,0xe41d2d0300169e40,1601822165287403,0xe41d2d0300169e40,3,10608,
2020-10-04T17:36:05.287404,0xe41d2d0300169e40,1601822165287404,0xe41d2d0300169e40,4,9118,
...
```

4.8 Switch General

The switch_general command is used to dump general switch info for a given date or range of dates into CSV files.

The following presents the help menu of switch_ general command:

The following is an example of a switch_general command run:

```
CollectX: switch_general past=10m out=switch_general.csv
time,source,timestamp,node_guid,serial_number,part_number,revision,product_name,random_fdb_cap,linear_fdb_cap,linea
r_fdb_top,mcast_fdb_cap,optimized_slvl_mapping,port_state_change,life_time_value,def_mcast_not_pri_port,def_mcast_p
ri_port,def_port,part_enf_cap,lids_per_port,mcast_fdb_top,enp0,filter_raw_outb_cap,filter_raw_inb_cap,outb_enf_cap,
2020-10-25T11:41:05.183039,0xe41d2d0300169e40,1603618865183039,0xe41d2d0300169e40,MT1510X10802,MSB7700-
EB&F,A6,Scorpion IB EDR,0,49152,7936,16383,1,1,19,255,255,0,32,0,49183,1,1,1,1,1,
2020-10-25T11:42:05.559284,0xe41d2d0300169e40,1603618825559284,0xe41d2d0300169e40,MT1510X10802,MSB7700-
EB&F,A6,Scorpion IB EDR,0,49152,7936,16383,1,1,19,255,255,0,32,0,49183,1,1,1,1,1,
```

2020-10-...

4.9 Bare Metal - Bringup Mode - amBER Format

amBER is an output format designed for debugging a cluster in its bringup stage.

The following shows the help menu of the generate amBER report command:

CollectX: generate_amber_ib_csv past=1h out=amber_ib.csv

For example:

CollectX: help generate_amber_ib_csv
generate_amber_ib_csv TIME [report_type=] [out=] [show_raw_data=] TIME can be specified as:
date=
past=n[hours days] : relative to the current time on the server. from= to=
[out=] to specify output file
[show_raw_data=t f] boolean to show raw data as is. Default: f
Description:
Dump amBER IB report for a given date or range of dates
Example:
generate_amber_ib_csv past=10m
generate_amber_ib_csv date=jul16 out=amber_ib.csv
TIME:
from='sep 23, 2021 10:05:00'
ILOW= 7071-09-73 19:02:00.

5 Fluent Bit Export

NVIDIA® UFM® Telemetry adds the ability to stream to multiple destinations using Fluent Bit. The streaming implementation can stream to any Fluent Bit export plugin, with the "Forward" plugin being particularly useful as it allows sending data to a customer-maintained Fluent Bit or FluentD instance which the customer can then configure as based on their requirements.

5.1 Exporting Data Using Fluent Bit Export

To export collected data from the UFM Telemetry docker image:

- 1. Load, configure, and run the docker image. See the details in the "<u>Software Management</u>" chapter.
- 2. Connect to "ufm-telemetry docker bash".

```
[root@r-ufm ~]# sudo docker exec -it ufm-telemetry bash
```

- 3. Configure/create export files *.exp in export directory /config/fluent_bit_configs/ and set enable=1 for plugins you want to run. Please see details in the "Export Files" section.
- Enable Fluent Bit export by setting plugin_env_FLUENT_BIT_EXPORT_ENABLE=1 in / config/launch_ibdiagnet_config.ini.

Alternatively, you may do this using the configuration script configure_ufm_telemetry_target.py by running:

[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py enable-streaming

This changes the value of the plugin_env_FLUENT_BIT_EXPORT_ENABLE parameter in the launch_ibdiagnet_config.ini file. See section "Controlling Fluent Bit Streaming" for more details.

- Run destination programs that will receive data. See more details in the "<u>Data Forwarding</u>" section.
- 6. See the data on the receiving side.

Ibdiagnet will collect and export data periodically as configured by launch_ibdiagnet_config.ini file using the sample_rate parameter.

5.2 Export Files

Export destinations are set by configuring .exp files or creating new ones. All export files are placed in the export configuration folder /config/fluent_bit_configs. The easiest way to start is to use documented example exp-files for the following plugins:

- forward
- stdout
- stdout_raw (this plugin is presented only in the Fluent Bit version installed in the UFM Telemetry docker image)

All plugins are disabled by default. To enable a plugin, set enable=1.

5.2.1 Export File Configuration Details

Each export destination has the following fields:

- name configuration name
- plugin_name Fluent Bit plugin name
- enable 1 or 0 values to enable/disable this destination
- host the host for Fluent Bit plugin
- port port for Fluent Bit plugin
- msgpack_data_layout the msgpacked data format. Default is flb_std. The other option is custom. See section "<u>Msgpack Data Layout</u>" for details.
- plugin_key=val key-value pairs of Fluent Bit plugin parameter (optional)
- counterset/fieldset file paths (optional). See the details in section "Cset/Fset Filtering".

Use "#" to comment line.

5.2.2 Msgpack Data Layout

Data layout can be configured using .exp files by setting "msgpack_data_layout=layout".

Two layouts are available:

1. "flb_std" data layout is an array of 2 fields: timestamp double value and a plain dictionary (key-value pairs). The standard layout is appropriate for all Fluent Bit plugins. For example:

```
[timestamp_val, {"timestamp"->ts_val, type=>"counters/events", "source"=>"source_val", "key_1"=>val_1,
"key_2"=>val_2,...}]
```

 "custom" data layout is a dictionary of meta-fields and counter fields. Values are placed into a separate plain dictionary. Custom data format can be dumped with "stdout_raw" output plugin of fluent-bit installed or can be forwarded with "forward" output plugin. Counters example:

```
{"timestamp"=>timestamp_val, "type"=>"counters", "source"=>"source_val", "values"=> {"key_1"=>val_1,
"key_2"=>val_2,...}}
```

Events example:

{"timestamp"=>timestamp_val, "type"=>"events", "type_name"=>"type_name_val", "source"=>" source_val",
"values"=>{"key_1"=>val_1, "key_2"=>val_2,...}}

5.2.3 Cset/Fset Filtering

Each export file can optionally use one cset and one fset file to filter UFM Telemetry counters and events data.

- Cset file contains tokens per line to filter data with "type"="counters".
- Fset contains several blocks started with the header line [event_type_name] and tokens under that header. Fset file is used to filter data with "type"="events".
 - Event type names can be prefixed to apply the same tokens to all fitting types. For example, to filter all ethtool events use [ethtool_event_*].

If several tokens are needed to be matched simultaneously use "tok1+tok2+tok3". Exclusive tokens are available too: line "tok1+tok2-tok3-tok4" will filter names that match both tok1 and tok2 and do not match tok3 or tok4.

Both events and counters can be extended with aliased fields and new constant fields.

- "meta_field_aliases:exact_name=alias" will add new field/counter with name "alias_name" and copied value from the existing field/counter "exact_name".
- "meta_field_add:new_name=constant_value" will add new filed/counter with a name "new_name" and value "constant_value"

New fields should have unique names, otherwise, they will be ignored.

For more details see documentation in the files <code>ufm_enterprise.cset</code> and <code>ufm_enterprise.fset</code> under <code>/config/fluent_bit_configs</code>.

The following is the content of /config/fluent_bit_configs/ufm_enterprise.cset:

put tokens on separate lines
<pre># Tokens are the actual name 'fragments' to be matched # port\$ # match names ending with token "port" # ^port # match names starting with token "port" # ^port\$ # include name that is exact token "port" # port*xmit # match names that contain both tokens "port" and "xmit" # port-support # match names that contain the token "port" and do not match the "-" token "support" # -port # exclude all names that contain the token "port"</pre>
Tip: To disable counter export put a single token line that fits nothing
Meta fiedls are user-defined additional fiedls of 2 types: aliases and new constant fields.
<pre># Allase. # add data of field "exact_name" to meta fields of record with new "alias_name". # One field can have only one alias.</pre>
Aliases match only exact names and will apper in data record even if field is disabled by fset. # Example:
<pre># meta_rield_ailas:exact_name=ailas_name # - Constants: # add new field "new_field_name" with constant data sting "constant_value"to the meta fields. # Names should be unique. # Example:</pre>
<pre># meta_field_add:new_field_name=constant_value</pre>
<pre># List of available counters: # #node_guid #port_guid #port_guid #port_num #lid #link_down_counter #link_error_recovery_counter #symbol_error_counter #port_rcv_remote_physical_errors #port_rcv_remote_physical_errors #port_rcv_rors #port_rcv_switch_relay_errors #excessive_buffer_errors #excessive_buffer_errors</pre>

The following is the content of /config/fluent_bit_configs/ufm_enterprise.fset:

```
# Put your events here
# Usage:
# [type_name_1]
# tokens
# [type_name_2]
# tokens
 [type_name_3]
tokens
# Tokens are the actual name 'fragments' to be matched
       # Meta fields are user-defined additional fields of 2 types: aliases and new constant fields.
    Aliases
         add data of field "exact_name" to meta fields of record with new "alias_name".
One field can have only one alias.
Aliases match only exact names and will apper in data record even if field is disabled by fset.
         Example:
meta_field_alias:exact_name=alias_name
  - Constants:

- Constants:

- add new field "new_field_name" with constant data sting "constant_value"to the meta fields.

Names_should be unique.
         Example:
meta_field_add:new_field_name=constant_value
# The next example will export the whole "switch_fan" events and events "CableInfo" filtered with token "port" :
# [switch_fan]
# [CableInfo]
# port
# To know which event type names are available use one of these options:
# 1. Check export and find field "type_name"=>"switch_temperature"
                 OR
        2. Open log file "/tmp/ibd/ibdiagnet2_port_counters.log" and find event types are printed to log:
            [info] type [CableInfo] is type of interest
            [info] type [switch_temperature] is type of interest
[info] type [switch_fan] is type of interest
[info] type [switch_general] is type of interest
             . . .
# Corner cases:
# 1. Empty fset file will export all events.
# 2. Tokens written above/without [event_type] will be ignored.
# 3. If cannot open fset file, warning will be printed, all event types will be exported.
```

5.3 Quick Start Guide for FluentD

1. Connect to a remote Linux machine via SSH and ensure docker is installed and started on it.

[root@r-ufm ~] # sudo service docker start

2. Pull FluentD image:

[root@r-ufm ~]# sudo docker pull fluentd

3. Create a configuration file for fluentd container.

```
[root@r-ufm ~]# export fluentd_dir=/tmp/fluentd
[root@r-ufm ~]# mkdir -p $ fluentd_dir
[root@r-ufm ~]# vim $ fluentd_dir/config.conf #fill it with next configuration
<source>
    @type forward
    bind 0.0.0
    port 24432
</source>
<match ufm_telemetry>
    @type stdout
</match>
```

4. Start fluentd collector container.

For more details refer to "FluentD" on docker hub.

5.4 Data Forwarding

- 1. Follow the instructions under "<u>Quick Start Guide for FluentD</u>" to prepare remote host with a running FluentD.
- Follow the instructions under "<u>Exporting Data Using Fluent Bit Export</u>" to prepare UFM Telemetry with Fluent Bit export capability and ensure it matches the following configurations:
 - Fluent Bit is enabled (plugin_env_FLUENT_BIT_EXPORT_ENABLE=1) in the launch_ibdiagnet_config.ini file:

```
[root@r-ufm ~]# grep -a2 fluent /config/launch_ibdiagnet_config.ini
[fluentbit_export]
plugin_env_FLUENT_BIT_EXPORT_ENABLE=1
plugin_env_FLUENT_BIT_CONFIG_DIR=/telemetry.config/fluent_bit_configs
plugin_env_LD_LIBRARY_PATH=/opt/mellanox/collectx/lib
```

Prepare a forward.exp file to send data to remote host where fluentd is running:

```
[root@r-ufm ~]# cat /config/fluent_bit_configs/forward.exp
name=ufm-enterprise
enable=1
plugin_name=forward
host=10.209.36.248 # Remote host IP where fluentd is running
port=24432
plugin_tag_match_pair=ufm_telemetry
```

3. Verify that data is streamed from the CollectX Telemetry plugin and is received on the FluentD collector.

5.5 UFM Telemetry Configuration Script

A script to facilitate the configuration of UFM Telemetry is located under the path /config/

configure_ufm_telemetry_target.py .

The script is used to set and show sample rate duration, enable and disable streaming capabilities, add, remove, update, enable, disable and review target destinations to receive counters and cable info data, and import filters defined in files to filter streamed data.

show-sample-rate Show telemetry sample rate

optional arguments: -h, --help show this help message and exit -V, --version Print version information

5.5.1 Controlling Fluent Bit Streaming

Fluent Bit data streaming is disabled by default. You may enable it by using the script argument enable-streaming (disable-streaming to disable). This changes the value of the plugin_env_FLUENT_BIT_EXPORT_ENABLE parameter in the launch_ibdiagnet_config.ini file.

```
[root@r-ufm ~]# grep plugin_env_FLUENT_BIT_EXPORT_ENABLE /config/launch_ibdiagnet_config.ini
plugin_env_FLUENT_BIT_EXPORT_ENABLE=0
[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py enable-streaming
[root@r-ufm ~]# grep plugin_env_FLUENT_BIT_EXPORT_ENABLE /config/launch_ibdiagnet_config.ini
plugin_env_FLUENT_BIT_EXPORT_ENABLE=1
```

5.5.2 Controlling Target Destinations

You can add, remove, update, enable, disable and review many target destinations to receive counters and cable info data.

Use the flag -h to see the details of any operation.

5.5.2.1 Adding Destination Target

The parameter add-target adds and enables a destination target.

```
[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py add-target -h
usage: configure_ufm_telemetry_target.py <command> [<args>] add-target
[-h] -n <[A-Za-z0-9_-] Name size: 32> -H <IPv4> -p <1-65535> -m
{extended,standard}
optional arguments:
   -h, --help show this help message and exit

-n <[A-Za-z0-9_-] Name size: 32>, --target-name <[A-Za-z0-9_-] Name size: 32>

Target name
   -H <IPv4>, --target-host <IPv4>
IPv4 address
   -p <1-65535>, --target-port <1-65535>
Port number
-m {extended,standard}, --target-message-type {extended,standard}
```

For example:

[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py add-target --target-name ufm-telemetry --target-host
10.212.145.6 --target-port 24453 -m standard

5.5.2.2 Displaying Destination Target Details

The parameter show-target displays the details of a destination target.

```
[root@r-ufm ~]#[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py add-target -h
usage: configure_ufm_telemetry_target.py <command> [<args>] add-target
        [-h] -n <[A-Za-z0-9_-] Name size: 32> -H <IPv4> -p <1-65535> -m
        {extended,standard}
optional arguments:
    -h, --help show this help message and exit
-n <[A-Za-z0-9_-] Name size: 32>, --target-name <[A-Za-z0-9_-] Name size: 32>
Target name
    -H <IPv4>, --target-host <IPv4>
```

```
IPv4 address
-p <1-65535>, --target-port <1-65535>
Port number
-m {extended,standard}, --target-message-type {extended,standard}
```

For example:

```
[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py show-target --target-name ufm-telemetry
Enabled: Yes
Most: ufm-telemetry
Host: 10.212.145.6
Port: 24453
Message Type: Standard
```

5.5.2.3 Disabling Destination Target

The parameter disable-target disables a destination target.

```
[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py disable-target -h
usage: configure_ufm_telemetry_target.py <command> [<args>] disable-target
       [-h] -n TARGET_NAME
optional arguments:
    -h, --help show this help message and exit
    -n TARGET_NAME, --target-name TARGET_NAME
```

For example:

```
[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py disable-target --target-name ufm-telemetry
[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py show-target --target-name ufm-telemetry
Enabled: Yes
Name: ufm-telemetry
Enabled: No
Host: 10.212.145.6
Port: 24453
Message Type: Standard
```

5.5.2.4 Enabling Destination Target

The parameter enable-target enables a destination target.

```
[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py enable-target -h
usage: configure_ufm_telemetry_target.py <command> [<args>] enable-target
        [-h] -n TARGET_NAME
optional arguments:
    -h, --help show this help message and exit
    -n TARGET_NAME, --target-name TARGET_NAME
```

For example:

```
[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py enable-target --target-name ufm-telemetry
[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py show-target --target-name ufm-telemetry
Enabled: Yes
Name: ufm-telemetry
Enabled: Yes
Host: 10.212.145.6
Port: 24453
Message Type: Standard
```

5.5.2.5 Modifying Destination Target

The parameter modify-target modifies a destination target.

```
[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py modify-target -h
usage: configure_ufm_telemetry_target.py <command> [<args>] modify-target
```

For example:

```
[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py modify-target --target-name ufm-telemetry --target-host
10.212.145.7 --target-port 24455 -m standard
[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py show-target --target-name ufm-telemetry
Enabled: Yes
Host: ufm-telemetry
Enabled: Yes
Host: 10.212.145.7
Port: 24455
Message Type: Standard
```

5.5.2.6 Removing Destination Target

The parameter remove-target removes a destination target.

```
[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py remove-target -h
usage: configure_ufm_telemetry_target.py <command> [<args>] remove-target
       [-h] -n TARGET_NAME
optional arguments:
    -h, --help show this help message and exit
    -n TARGET_NAME, --target-name TARGET_NAME
```

For example:

```
[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py remove-target --target-name ufm-telemetry
[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py show-target --target-name ufm-telemetry
Enabled: Yes
Target ufm-telemetry is missing. Please add it first.
```

5.5.3 Data Filtration

The configure_ufm_telemetry_target.py script allows users to import filter files to enable filtering streamed data and to disable filter options.

5.5.3.1 Enabling Data Filtration

To enable filtration of the streamed counters and cable info data, users must create a file containing the appropriate RegEx patterns (one pattern per line to extract the required parameters data).

```
[root@r-ufm ~]# cat ~/counters_filter
lm_counter
Errors
```

Then they must import the filter file to a destination, specifying the type of data (counters or cable info) using the parameter import-filter-file.

```
[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py import-filter-file -h
usage: configure_ufm_telemetry_target.py <command> [<args>] import-filter-file
        [-h] -n TARGET_NAME -t {counters, fields} -f FILE_PATH
optional arguments:
        -h, --help show this help message and exit
```

```
-n TARGET_NAME, --target-name TARGET_NAME
-t {counters,fields}, --target-filter-type {counters,fields}
-f FILE_PATH, --file-path FILE_PATH
```

For example, to enable filtering streamed data and create filters:

```
[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py import-filter-file --target-name ufm-telemetry --target-
filter-type counters --file-path ~/counters_filter
```

On the target destination side, users will receive all the counters include one of texts (lm_counterm Errors).

5.5.3.2 Disabling Data Filtration

The parameter disable-filter-file disables an imported filtering file.

For example:

```
[root@r-ufm ~]# /config/configure_ufm_telemetry_target.py disable-filter-file --target-name ufm-telemetry --target-
filter-type counters
```

On the target destination side, users will receive all the counters without filtering.

6 Settings and Configuration

Inside the container, the directory /config contains the configuration files for the NVIDIA® UFM® Telemetry application. The file launch_ibdiagnet_config.ini is the main configuration file.

Section	Кеу	Туре	Default Value	Description
ibdiagnet	ibdiagnet_enabled	bool	true	Enable/disable run ibdiagnet process
	data_dir	String	/data	Directory in which UFM Telemetry data is placed
	ibdiag_output_dir	String	/tmp/ibd	Directory in which ibdiagnet places files
	sample_rate	Int	-	Frequency of collecting ports counters data
	hca	String	mlx5_2	Card to use. Can provide a comma-separated list of cards for local high availability
	force_hca	bool	false	Skip hca state check
	app_name	String	/opt/collectx/bin/ ibdiagnet	Allow user to specify full path of the ibdiagnet application if necessary
	topology_mode	String	discover	Topology policy
	topology_discovery_fact or	Int	0	Every "n" iterations, do discovery, otherwise, use result from last run if 0 or 1
	m_key	int	-	Set the m_key used by ibdiagnet for data collection
Retention	retention_enabled	bool	true	Enable/disable retention service
	retention_interval	time	1d	Interval to wait before running the retention process
	retention_age	time	100d	Period to reserve the collected data
compression	compression_enable	bool	true	Enable/disable compression service
	compression_interval	time	6h	Interval to wait before running the compression service
	compression_age	time	12h	Period to reserve the compressed data
cable_info	cable_info_schedule	CSV	-	weekday/hr:min,hr:hm Time to collect cable info data

The basic configurations of launch_ibdiagnet_config.ini are listed in the following table.

6.1 Enable BER Collection

To enable the BER collection, make sure the following lines appear and are not commented out. Specifically, the --enabled_regs dd_ppcnt_plsc needs to be added.

```
lookup_BER_counters=--get_phy_info --enabled_regs dd_ppcnt_plsc
param_4=BER_counters
```

Verify that the following flag is commented out or set to 0 (default is 1):

```
plugin_env_CLX_EXPORT_API_SKIP_PHY_STAT
```

6.2 Enable Temperature Collection

Comment out the following line to make sure temperature sensing will not be skipped:

```
# arg_13=--skip temp_sensing
```

6.3 Enable Grade Collection

To enable the BER collection, make sure the following lines appear and are not commented out. Specifically, the --enabled_regs dd_ppcnt_plsc needs to be added.

```
lookup_Grade_counters=--get_phy_info --enabled_regs slrg
param_6=Grade_counters
```

Verify that the following flag is commented out or set to 0 (default is 1):

```
plugin_env_CLX_EXPORT_API_SKIP_SLRG
```

6.4 Enable PPCC

To enable PPCC, ensure that the following line is added and not commented:

arg_x=--congestion_counters # x should be replaced with the next available index!

Verify that the following flag is set to 0:

plugin_env_CLX_EXPORT_API_DISABLE_PPCCINFO

The following events are created:

ppcc_algo_config, ppcc_algo_config_params, ppcc_algo_config_support,
ppcc_algo_counters

6.5 Enable XMIT_WAIT per vl

To enableXMIT_WAIT per vl, ensure that the following line is added and not commented:

arg_x=--per_slvl_cntrs # x should be replaced with the next available index!

Verify the following line does not exist / is set to 0:

plugin_env_CLX_EXPORT_API_SKIP_PORT_VL=1

The following counters are created:

PortXmitWaitVLExt[0-15]

6.6 Enable MLNX_COUNTERS

To enable MLNX_COUNTERS (page0, 1, 255), ensure that the following line is added and not commented:

```
arg_x=--sc \# x should be replaced with the next available index!
```

Verify the following line does not exist / is set to 0:

```
plugin_env_CLX_EXPORT_API_SKIP_MLNX_COUNTER=0
plugin_env_CLX_EXPORT_API_SKIP_MLNX_COUNTERS_PAGE1=0
plugin_env_CLX_EXPORT_API_SKIP_MLNX_COUNTERS_PAGE255=0
```

6.7 Switch Power Sensors Data

To enable Switch power sensors, ensure that the following line is added and not commented:

arg_x= --get_phy_info --enabled_reg mvcr # x should be replaced with the next available index!

Verify the following line does not exist / is set to 0:

plugin_env_CLX_EXPORT_API_DISABLE_SWITCHINFO=0

6.8 Switch Power Supplies Data

To enable switch power supplies, ensure that the following line is added and not commented:

arg_x= --get_phy_info --enabled_reg msps # x should be replaced with the next available index!

Verify the following line does not exist / is set to 0:

plugin_env_CLX_EXPORT_API_DISABLE_SWITCHINFO=0

6.9 SHARP HW Counters

To enable Sharp HW (PM) counters, ensure the following line is added and not commented:

arg_x=--sharp_opt dsc # x should be replaced with next available index!

Verify the following line does not exist / is set to 0:

```
plugin_env_CLX_EXPORT_API_SKIP_SHARP_PM_COUNTERS=0
```

6.10 Managed Switch Data Collection

Prerequisite: Access to UFM that is running the sysinfo plugin. The following configs are mandatory to enable the collection.

To enables the feature, run:

plugin_env_CLX_EXPORT_API_DISABLE_MANAGED_SWITCHINFO=0

UFM endpoint:

plugin_env_MANAGED_SWITCH_DATA_EP=https://localhost/ufmRest/plugin/sysinfo/query

UFM token:

plugin_env_CLX_UFM_TOKEN=YWRtaW46MTIzNDU2

The UFM Telemetry server endpoint must be the same as the **PROMETHEUS_ENDPOINT**

plugin_env_CLX_EXPORT_API_MANAGED_SWITCH_CB_EP=http://localhost:1234/management/key_value

The following configs are optional:

• The list of managed switches to sample, the default are all the managed switches on the fabric, defined by the sysinfo plugin:

plugin_env_CLX_EXPORT_API_MANAGED_SWITCH_LIST=11.222.33.44,11.333.444.55

• sample_rate of managed_switches(seconds) should not be set faster then switch collection sample rate, default is 10 minutes.

plugin_env_CLX_EXPORT_API_MANAGED_SWITCH_INTERVAL=600

Log File Rotation

UFM telemetry log file "i bdiagnet2_port_counters.log" size is monitored by log rotation mechanism. This is highly relevant for cases of long execution time and/or high verbosity, where the number of logs can get excessively big.

To disable log rotation, verify that the following flag is set to 0 (default is 1):

plugin_env_CLX_LOG_ROTATE_ENABLED

To change the number of rotated files, set the following flag (default is 3):

plugin_env_CLX_LOG_ROTATE_NUM_FILES

To change the rotation's threshold, set the following flag (default is 100M), use [K|M|G] as units:

plugin_env_CLX_LOG_ROTATE_SIZE

There are three optional rotation methods, used in the following order:

- 1. rotatelogs If this executable exists, it will be used for logs rotation, and the rotated files name will differ by index suffix.
- 2. logrotate If this executable exists, it will be used for logs rotation, and the rotated files name will differ by timestamp suffix.
- 3. manual rotation In case both executables are not available, UFM telemetry will manually rotate 2 log files. The older log file will have ".bck "

To skip options, the following flag set the executables to use (default is "rotatelogs, logrotate"):

plugin_env_CLX_LOG_ROTATE_APP

7 Prometheus Endpoint Support

7.1 Prometheus Endpoint

UFM Telemetry can expose an http or https endpoint to allow simple and effective integration with monitoring systems that work in poll mode and support Prometheus, CSV, or JSON data formats. The endpoint provides only the last data sample. The user cannot obtain statistics for time points in the past.

7.2 Supported Formats

An http endpoint provides data in Prometheus format by default. It also supports JSON and CSV formats. The user can request the desired format using a URL prefix, as shown in the table below.

Data Format	URL Prefix
Prometheus	-
JSON	/json
CSV	/csv

7.3 Data Filtering

An http endpoint can provide all sampled data using the default /metrics URL. The filtering functionality described in the <u>Cset/Fset Filtering</u> section is also supported. To use it place <name>.cset or <name>.fset file in appropriate folders. This folder should be stated in configuration file. See section "<u>Configuring Data Polling Endpoint</u>" for more details.

The Extended counter set filtering, as described below, presents an alternative approach to filtering functionality by enabling counters and field selection.

A filter file name is included in the URL to request that the data be filtered through the particular .cset / .fset/.xcset file the user intends. For example, if there are two filter files named name1.cset and name2.cset, then URLs /name1 (or /cset/name1) and /name2 (or / cset/name2) can be used to get filtered output described in these files accordingly.

U R L	File Exten sion	Folder Parameter in Configuration File	Note
1	*.cset	plugin_env_PROMET	If the cset folder is not explicitly specified in the configuration file,
cs		HEUS_CSET_DIR	then the cset directory is set the same as the fset directory.
et			
1	*.fset	plugin_env_PROMET	If the fset folder is not explicitly specified in the configuration file,
fs		HEUS_FSET_DIR	then the fset directory is set the same as the cset directory.
et			

The URL prefixes /cset, /fset and /xcet can also be used to specify which filter file is meant.

U R L	File Exten sion	Folder Parameter in Configuration File	Note	
1	*.xcse	plugin_env_PROMET	If the xcset folder is not explicitly specified in the configuration file,	
хс	t	HEUS_XCSET_DIR	then the xcset directory is set the same as the fset directory.	
se				
t				

If a URL prefix is not specified, then the filter file will be searched under both cset and fset folders. If they both have files with the same names, then both filters will be applied.

7.3.1 Extended Counter Set Filtering

The http server provides an optional Extended counter set (xcset) selection mechanism in addition to the counter set (cset) and field set (fset) filtering. The Extended Counterset allows the user to generate an output record which contains data from both 'counters' and 'event' data records with the same index, which in the context of UFM Telemetry is generally the guid/port_num. To define an extended counter set, a file or group of files with the . xcset extension must be placed in its designated directory or adjacent to existing field or counter sets.

Each line of the file may contain:

- Selection of a counter with an optional alias in the format " counter [=alias] "
- Selection of a type's field with an optional alias in the format "type.field[=alias]"
- Reference to another file to be included " file.xcset "

Extended counter set files are searched for in the same directory as the source xcset.

Aliases are not mandatory, but if provided, they are used to name the selected counter or field in the output. Empty lines and comments that begin with the "#" sign are disregarded.

7.4 URL Prefixes Priority

URL prefixes can be used to manipulate data output. It is important to use the prefixes in the correct order as they have assigned priorities. The table below shows URL prefixes priority assignments with examples:

Priority	Prefix	Link Examples	Description
1	/labels	/labels/metrics, /metrics	Used to show labels from metadata files
2	/json, /csv	<pre>/json/metrics, /csv/metrics, /labels/json/metrics, /labels/csv/metrics</pre>	Used to specify output format

Priority	Prefix	Link Examples	Description
3	/cset, /fset, /xcset	/cset/filter1,	Used to specify which type of filer
		/fset/filter2,	file should be applied
		/labels/cset/filter1,	
		/labels/fset/filter2,	
		/json/cset/filter1,	
		/json/fset/filter2,	
		/csv/cset/filter1,	
		/csv/fset/filter2,	
		/csv/xcset/ib,	
		/labels/json/cset/	
		filter1,	
		/labels/json/fset/	
		filter2,	
		/labels/csv/cset/	
		filter1,	
		/labels/csv/fset/	
		filter2	

7.5 Configuring Data Polling Endpoint

To configure the Prometheus endpoint, the keys listed below need to be set in the launch_ibdiagnet_config.ini file.

plugin_env_PROMETHEUS_ENDPOINT http plugin_env_PROMETHEUS_PROXY_ENDPOINT_PORT 9200 plugin_env_PROMETHEUS_INDEXES port plugin_env_PROMETHEUS_FSET_INDEXES port plugin_env_PROMETHEUS_CSET_DIR /cor 	o://0.0.0.0:9100 :_num .,lid,guid,[CableInfo]^port_guid,^Port\$ ffig/prometheus_configs/cset
---	---

There are several options related to configuring the HTTP polling endpoint. The key plugin_env_PROMETHEUS_ENDPOINT is used to configure the IP interface for endpoint binding. The "0.0.0." part in the setting above means that any of the host's valid IP addresses can be used. Note that the user can also specify the host's IP address explicitly.

The plugin_env_PROMETHEUS_ENDPOINT key also configures the data transport. For regular HTTP, prefix to http://http.to.send.over-a-tlsconnection, set the prefix to https://https.to.send.over-a-tlsconnection, set the prefix to https://https.to.send.over-a-tlsconnection, set the prefix to https://https.to.send.over-a-tlsconnection, set the prefix to https://send.over-a-tlsconnection, set the prefix to https://send.over-a-tlsconnection, set the above mandatory parameters (keys), and select the existing security keys as follows.

A DH (key exchange protoon) file can also be specified if needed as follows:

plugin_env_CLX_SSL_DH_FILE=/certs/dh.pem

To use custom labels for Prometheus statistics, a metadata file is used. For details about labels and label file format, see sections "<u>Prometheus Labels</u>" and "<u>Prometheus Label Generation</u>".

There are several options that allow configuring metadata. The file containing the labels used in Prometheus generation is set as follows:

plugin_env_CLX_METADATA_FILE=/config/labels.txt

The user can create the metadata file upon system setup or use a script to generate it automatically via script, using the following parameter:

plugin_env_CLX_METADATA_COMMAND=/opt/mellanox/collectx/telem/bin/gen_metadata --fabric compute --file /var/log/ ibdiagnet2.ibnetdiscover --output /config/labels.txt

In the above example, the script generates metadata from /var/log/ibdiagnet2.ibnetdiscover. If the user wishes to create the label file manually, the above option should be commented out to prevent periodic overwriting of the content of the metadata file.

By default, the Prometheus endpoint provides statistics with the collection timestamps. The user can decide whether counter values will be passed with or without timestamps by setting the plugin_env_PROMETHEUS_SHOW_TIMESTAMPS parameter to T (true) or F (false), respectively. For example, to send counter values without timestamps, set the parameter as follows:

plugin_env_PROMETHEUS_SHOW_TIMESTAMPS=F

To use data filters folders with counter set, field sets, and extended counter sets, the directories where the files are stored should be configured as follows:

plugin_env_PROMETHEUS_CSET_DIR=/telemetry.config/prometheus_configs/cset plugin_env_PROMETHEUS_FSET_DIR=/telemetry.config/prometheus_configs/fset plugin_env_PROMETHEUS_XCSET_DIR=/telemetry.config/prometheus_configs/xcset

Any parameters not explicitly documented should not be changed and should be considered read-only.

7.6 Prometheus Labels

For use cases such as UFM Enterprise or UFM Cyber AI where the network topology is known, a human-readable name can be presented based on the GUID.

```
# TYPE PortXmitDataExtended counter
# TYPE PortXmitPktsExtended counter
PortXmitDataExtended(source="0x0002c90300f172a0", node_guid="2c90300f172a0", port_guid="2c90300f172a2",
port_num="2"} 85554128244 1628683905941
PortXmitPktsExtended(source="0x0002c90300f172a0", node_guid="2c90300f172a0", port_guid="2c90300f172a2",
port_num="2"} 1188251785 1628683905941
```

For integration with third-party applications, labels which are more human-readable may be generated using a labels metadata file, as described below.

7.7 Prometheus Label Generation

To generate custom labels, a file containing key-value pairs is used. When the keys are matched, the key-value pairs added to the Prometheus labels are generated.

The following is an example of the format of a labels metadata file:

ec0d9a0300b41a50_36|port_id|ec0d9a0300b41a50_36|device_name|SwitchIB Mellanox Technologies|device_type|switch| fabric|compute|hostname||node_desc||leve|leaf|peer_level|server ec0d9a0300b41a50_37|port_id|ec0d9a0300b41a50_37|device_name|SwitchIB Mellanox Technologies|device_type|switch| fabric|compute|hostname||node_desc||level|leaf|peer_level| ec0d9a0300b41a58_1|port_id|ec0d9a0300b41a58_1|device_name|device_type|switch|fabric|compute|hostname|aggregation| node_desc|aggregation node|level||peer_level|leaf 98039b0300640b92_1|port_id|98039b0300640b92_1|device_name||device_type|host|fabric|compute|hostname|agx-1| node_desc|agx-1 mlx5_0|level|server|peer_level|leaf 98039b0300640b22_1|port_id|98039b0300640c22_1|device_name||device_type|host|fabric|compute|hostname|agx-2| node_desc|agx-2 mlx5_0|level|server|peer_level|leaf 0002c90300f172a0_2|port_id|0002c90300f172a0_2|device_name||device_type|host|fabric|compute|hostname|agx-3| node_desc|agx-3 mlx4_0|level|server|peer_level|leaf 98039b0300640b9_1|port_id|98039b0300640b9_3]|device_name||device_type|host|fabric|compute|hostname|agx-3| node_desc|agx-3 mlx5_0|level|server|peer_level|leaf

The following is an example of the generated Prometheus output:



To enable this functionality, the following additional keys need to be configured:

plugin_env_CLX_EXPORT_API_IBNETDISCOVER_RUN_ONCE 1 # Without this, the gen_metadata.py script cannot generate the human readable names, nor the level and peer_level. plugin_env_CLX_METADATA_FILE /path/to/labels/file plugin_env_CLX_METADATA_COMMAND "python3 /opt/mellanox/collectx/telem/bin/gen_metadata.py --fabric compute -file /var/log/ibdiagnet2.ibnetdiscover -o /path/to/labels/file"

To test, the curl command can be used as follows:

[root@jazz11 /]# curl --silent IP_ADDR_OF_HOST:9100/metrics |egrep "xmit|rcv" | tail port_xmit_discard(device_name="",device_type="host",fabric="compute",hostname="jazz32",level="server",node_desc="ja zz32 mlx5_2",peer_level="leaf",port_id="ec0d9a0300c04a54_1"} 0 1629194120043 port_rcv_switch_relay_errors(device_name="",device_type="host",fabric="compute",hostname="jazz32",level="server",no de_descc="jazz32 mlx5_2",peer_level="leaf",port_id="ec0d9a0300c04a54_1"} 0 1629194120043 port_rcv_constraint_errors(device_name="",device_type="host",fabric="compute",hostname="jazz32",level="server",nod _desc="jazz32 mlx5_2",peer_level="leaf",port_id="ec0d9a0300c04a54_1"} 0 1629194120043 port_xmit_constraint_errors(device_name="",device_type="host",fabric="compute",hostname="jazz32",level="server",nod e_desc="jazz32 mlx5_2",peer_level="leaf",port_id="ec0d9a0300c04a54_1"} 0 1629194120043

8 Appendixes

- <u>Appendix Supported Counters</u>
- <u>Appendix Cable Information</u>

8.1 Appendix - Supported Counters

8.1.1 Supported InfiniBand Counters

- Counter
- ExcessiveBufferOverrunErrorsExtended
- GradeID
- Lane0Grade
- Lane1Grade
- Lane2Grade
- Lane3Grade
- LinkDownedCounterExtended
- LinkErrorRecoveryCounterExtended
- LocalLinkIntegrityErrorsExtended
- MaxRetransmissionRate
- PortBufferOverrunErrors
- PortDLIDMappingErrors
- PortFECCorrectableBlockCounter
- PortFECCorrectedSymbolCounter
- PortFECUncorrectableBlockCounter
- PortInactiveDiscards
- PortLocalPhysicalErrors
- PortLoopingErrors
- PortMalformedPacketErrors
- PortMultiCastRcvPktsExtended
- PortMultiCastXmitPktsExtended
- PortNeighborMTUDiscards
- PortRcvConstraintErrorsExtended
- PortRcvDataExtended
- PortRcvErrorsExtended
- PortRcvPktsExtended
- PortRcvRemotePhysicalErrorsExtended
- PortRcvSwitchRelayErrorsExtended
- PortSwHOQLifetimeLimitDiscards
- PortSwLifetimeLimitDiscards
- PortUniCastRcvPktsExtended
- PortUniCastXmitPktsExtended
- PortVLMappingErrors
- PortXmitConstraintErrorsExtended
- PortXmitDataExtended
- PortXmitDiscardsExtended

- PortXmitPktsExtended
- PortXmitWaitExtended
- QP1DroppedExtended
- RetransmissionPerSec
- SymbolErrorCounterExtended
- SyncHeaderErrorCounter
- UnknownBlockCounter
- VL15DroppedExtended
- ber_threshold
- eff_ber
- effective_ber_coef
- effective_ber_magnitude
- excessive_buffer_errors
- link_down_counter
- link_error_recovery_counter
- load_avg
- local_link_integrity_errors
- node_guid
- phy_corrected_bits
- phy_raw_errors_lane0
- phy_raw_errors_lane1
- phy_raw_errors_lane2
- phy_raw_errors_lane3
- phy_received_bits
- phy_symbol_errors
- port_guid
- port_num
- port_rcv_constraint_errors
- port_rcv_data
- port_rcv_errors
- port_rcv_pkts
- port_rcv_remote_physical_errors
- port_rcv_switch_relay_errors
- port_xmit_constraint_errors
- port_xmit_data
- port_xmit_discard
- port_xmit_pkts
- port_xmit_wait
- raw_ber
- raw_ber_coef
- raw_ber_magnitude
- symbol_error_counter
- threshold_type
- time_since_last_clear
- vl15_dropped

8.1.2 Supported Per-lane Counters

- ErrorDetectionCounterLane.<1-12>
- FECCorrectableBlockCountrLane.<1-12>
- FECCorrectedSymbolCounterLane.<1-12>
- FECUncorrectableBlockCounterLane.<1-12>

8.2 Appendix - Cable Information

Туре	Field
cable	timestamp node_guid port_guid Lid ActivePinDetector ActivePinDetector ColedTransmitterDevice ExtendedSpecificationComplianceCodes HighRX[1-4]PowerAlarm HighRX[1-4]PowerAlarm HighRX[1-4]PowerAlarm HighSupplyVoltageWarning HighTX[1-4]BiasWarning HighTX[1-4]BiasWarning HighTX[1-4]BowerMarm HighTX[1-4]PowerAlarm HighTX[1-4]PowerAlarm HighTX[1-4]PowerAlarm HighTX[1-4]PowerAlarm HighTEmperatureWarning Identifier InitializationFlagComplete LengthCopperOrActive LengthOM[1-5] Lot LowRX[1-4]PowerAlarm LowTX[1-4]PowerAlarm LowTX[1-4]BiasMarming LowTX[1-4]BiasAlarm LowTX[1-4]BiasAlarm LowTX[1-4]BiasAlarm LowTX[1-4]PowerAlarm LowTX[1-4]PowerAlarm LowTX[1-4]PowerAlarm LowTX[1-4]PowerAlarm LowTX[1-4]PowerAlarm LowTX[1-4]PowerAlarm LowTX[1-4]PowerAlarm LowTX[1-4]PowerAlarm LowTX[1-4]PowerAlarm LowTX[1-4]PowerAlarm LowTX[1-4]PowerAlarm LowTX[1-4]DowerAlarm LowTX[1-4]DowerAlarm LowTX[1-4]DowerAlarm LowTX[1-4]DowerAlarm LowTX[1-4]DowerAlarm LowTX[1-4]DowerAlarm LowTEmperAtureWarning DutputEmp PN Port Port_Name PowerClass RXOutputDisable RX[1-4]LatchedLossIndicator Rev SN SupportedSpeedDesc TXAdaptiveEqualizationEnable

Туре	Field
	TX[1-4]AdaptiveEqualizationFaultIndicator
	TX[1-4]AdaptiveEqualizationFreeze
	IX[1-4]CDRLOL TX[1-4]Latshadl assindicator
	TALI-4JLAICHEOLOSSIHOICALOI
	TunableTransmitter
	Vendor
	WarnTemperatureHighThresh
	WarnTemperatureLowThresh
	WarnVoltageHighThresh
	WarnVoltageLowThresh
	active_set_host_compliance_code
	active_set_media_compliance_code
	cable_attenuation_15_7_12_251g
	cable_breakout
	cable_identifier
	cable_rx_amp
	cable_rx_emphasis
	cable_rx_post_emphasis
	cable_temperature
	cable_tx_equalization
	cable_type
	cable_vendor
	diag supply voltage
	did cap
	dp_fw_fault
	dp_st_lane[0-3]
	error_code
	ethernet_compliance_code
	tw_version
	ib_compliance_code
	length
	link partner
	max_power
	memory_map_rev
	mi_rx_power_type
	mod_fw_fault
	module_st
	nbr_250 ry. cdr. cap
	rx_cdr_enable
	rx cdr lol
	rx_input_valid
	rx_input_valid_change
	rx_los
	rx_output_valid
	rx_output_valid_change
	rx_power_hi_war
	rx power high th
	rx power lane[0-3]
	rx_power_lo_al
	rx_power_low_th
	smf_length
	temperature_alarm_and_warning

Туре	Field
	temperature_high_th
	temperature_low_th
	transmitter_technology
	tx_ad_eq_fault
	tx_bias_hi_al
	tx_bias_hi_war
	tx_bias_high_th
	tx_bias_lane[0-3]
	tx_bias_lo_al
	tx_bias_lo_war
	tx_bias_low_th
	tx_cdr_cap
	tx_cdr_enable
	tx_cdr_lol
	tx_fault
	tx_input_freq_sync
	tx_los
	tx_power_hi_al
	tx_power_hi_war
	tx_power_high_th
	tx_power_lane[0-3]
	tx_power_lo_al
	tx_power_lo_war
	tx_power_low_th
	vendor_oui
	voltage_alarm_and_warning
	voltage_high_th
	voltage_low_th
	wavelength
	wavelengtn_tolerance

8.2.1 Supported Docker Statistics

- mem_buffers relatively temporary storage for raw disk blocks that should not become exceptionally large
- mem_cached memory in the pagecache (diskcache) minus SwapCache—does not include SwapCached
- mem_free sum of free lowmem and free highmem
- mem_swap_chache memory that was once swapped out is swapped back in but is still kept in the swap file
- mem_total total usable RAM
- mlnx:total_read_time time spent on reading all counters
- clx_cpu_load
- clx_pid
- clx_res_mem
- clx_shr_mem
- clx_virt_mem

9 Document Revision History

Revision and Date	Description
1.16.5 - February 2024	Updated: <u>Changes and New Features in This Release</u> <u>Bug Fixes in This Release</u> <u>Settings and Configuration</u> - added m_key :
Rev 1.15.6 - December 2023	Updated: • <u>Bug Fixes in This Release</u> • <u>Known Issues in This Release</u> • <u>Software Management</u> - Updated package paths and reorganized the chapter Added: • <u>Bare Metal - Bringup Mode</u>
Rev 1.15 - November 2023	Updated: • <u>Changes and New Features in This Release</u> • <u>Bug Fixes in This Release</u> • <u>Settings and Configuration</u> - Added force_hcakey Added: • <u>Switch Power Sensors Data</u> • <u>Switch Power Supplies Data</u> • <u>SHARP HW Counters</u>
Rev 1.14.5 - August 2023	Updated Bug Fixes in This Release
Rev 1.14 - August 2023	Updated: <u>Changes and New Features in This Release</u> <u>Bug Fixes in This Release</u> <u>Extended Counter Set Filtering</u>
Rev 1.13.7 - June 2023	Updated: Changes and New Features in This Release Bug Fixes in This Release
Rev 1.13.5 - May 2023	Updated: Bug Fixes in This Release
Rev 1.13 - May 2023	Updated: • <u>Changes and New Features in This Release</u> • <u>Bug Fixes in This Release</u> • <u>Data Filtering</u> - Added /xcset filter file • <u>Configuring Data Polling Endpoint</u> • <u>URL Prefixes Priority</u> Added: • <u>Managed Switch Data Collection</u> • <u>Extended Counter Set Filtering</u>
Rev 1.12 - February 2023	Updated: • <u>Changes and New Features in This Release</u> • <u>Bug Fixes in This Release</u> • Updated Docker Container in <u>Software Management</u> • <u>Docker Container Mode - High Availability</u> • <u>Cset Fset Filtering</u> • <u>Configuring Data Polling Endpoint</u> • <u>Appendix - Cable Information</u> Added: • <u>Deploying UFM Telemetry Bare Metal - High Availability</u> • <u>Enable MLNX_COUNTERS</u>

Revision and Date	Description
Rev 1.11 - November 2022	 Updated: Changes and New Features in This Release System Requirements Bug Fixes in This Release Upgrading UFM Telemetry Software to list instructions on all modes of operation Software Management Settings and Configuration Added: Bug Fixes History Enable PPCC Enable XMIT_WAIT per vl Log File Rotation Docker Container Mode - High Availability
Rev 1.10 - July 2022	Updated: • <u>Software Management</u>
Rev 1.9 - May 2022	Added: • Section <u>Deploying UFM Telemetry - Bringup Mode</u> • Section <u>Bringup - amBer Format</u> Updated: • <u>NVIDIA UFM TELEMETRY USER MANUAL</u> • <u>Software Management</u> • <u>Data Collection</u> • <u>Fluent Bit Export</u> • <u>Settings and Configuration</u> • <u>Prometheus Endpoint Support</u>
Rev 1.8 - November 30, 2021	Added: • Bare Metal Mode • Container Mode • Deploying UFM Telemetry Bare Metal
Rev 1.7 - August 30, 2021	Added page Prometheus Endpoint Support
Rev 1.7 - March 29, 2021	Updated step 6 in section <u>Deploying UFM Telemetry</u> due to new licensing mechanism
Rev 1.7 - February 08, 2021	No changes
Rev 1.6 - January 27, 2021	Added: • Upgrading UFM Telemetry Software • Fluent Bit Export • UFM Telemetry Configuration Script • Switch Temperature • Switch Fans • Switch General • Appendixes
Rev 1.0 - August 27, 2020	First release

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