

NVIDIA DOCA App Shield

Sample Guide

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Chapter 1. Introduction

DOCA App Shield is a library for monitoring the host and authenticating the integrity of core processes.

For more information about DOCA App Shield library, refer to NVIDIA DOCA App Shield Programming Guide.

Chapter 2. Dependencies

The library requires a minimum DPU firmware version of 24.32.1010.

Chapter 3. Prerequisites

Make sure to follow the stages of the library prerequisites detailed in NVIDIA DOCA App Shield Programming Guide to make sure the library could be used by the samples. Afterwards, make sure to copy the generated JSON files into the DPU to the following path:

- /tmp/symbols.json
- /tmp/mem regions.json

For more information regarding the runtime arguments, including how to get the VUID, please refer to section "Arg Parser DOCA Flags" of the NVIDIA DOCA App Shield Agent Application Guide.

Chapter 4. Running the Sample

- 1. Refer to the following documents:
 - NVIDIA DOCA Installation Guide for Linux for details on how to install BlueField-related software.
 - NVIDIA DOCA Troubleshooting Guide for any issue you may encounter with the installation, compilation, or execution of DOCA applications.
- 2. To build a given sample:

```
cd /opt/mellanox/doca/samples/doca apsh/<sample name>
meson build
ninja -C build
```



Note: The binary doca <sample name> will be created under ./build/.

3. Sample (e.g., apsh libs get) usage:

```
Usage: doca apsh libs get [DOCA Flags] [Program Flags]
DOCA Flags:
 -h, --help
                                    Print a help synopsis
 -v, --version
                                    Print program version information
 -1, --log-level
                                    Set the log level for the program
 <CRITICAL=20, ERROR=30, WARNING=40, INFO=50, DEBUG=60>
Program Flags:
 -p, --pid
-f, --vuid
                                    Process ID of process to be analyzed
                                    VUID of the System device
 -d, --dma
                                    DMA device name
 -s, --osty <windows|linux>
                                   System OS type
```

For additional information per sample, use the -h option:

```
./build/doca <sample name> -h
```

Chapter 5. Samples

5.1. Apsh Libs Get

This sample illustrates how to properly initialize DOCA App Shield and use its API to get the list of loadable libraries of a specific process.

The sample logic includes:

- 1. Opening DOCA device with DMA ability.
- 2. Creating DOCA Apsh context.
- 3. Setting and starting the Apsh context.
- 4. Opening DOCA remote PCI device via given vendor unique identifier (VUID).
- 5. Creating DOCA Apsh system handler.
- 6. Setting fields and starting Apsh system handler.
- 7. Getting the list of system process using Apsh API and searching for a specific process with the given PID.
- 8. Geting the list of process-loadable libraries using doca apsh libs get Apsh API call.
- 9. Querying the libraries for 3 selected fields using doca apsh lib info get Apsh API call.
- 10. Printing libraries' attributes to the terminal.
- 11. Cleaning up.

References:

- /opt/mellanox/doca/samples/doca apsh/apsh libs get/apsh libs get sample.c
- /opt/mellanox/doca/samples/doca apsh/apsh libs get/apsh libs get main.c
- /opt/mellanox/doca/samples/doca apsh/apsh libs get/meson.build
- /opt/mellanox/doca/samples/doca apsh/apsh common.c;/opt/mellanox/doca/ samples/doca apsh/apsh common.h

Apsh Modules Get

This sample illustrates how to properly initialize DOCA App Shield and use its API to get the list of installed modules on a monitored system.

The sample logic includes:

- 1. Opening DOCA device with DMA ability.
- 2. Creating DOCA Apsh context.
- 3. Setting and starting the Apsh context.
- 4. Opening DOCA remote PCI device via given VUID.
- 5. Creating DOCA Apsh system handler.
- 6. Setting fields and start Apsh system handler.
- 7. Getting the the list of system-installed modules using doca apsh modules get Apsh API
- 8. Querying the names of modules using doca_apsh_module_info_get Apsh API call.
- 9. Printing the attributes of up to 5 moduless attributes to the terminal.
- 10. Cleaning up.

References:

- /opt/mellanox/doca/samples/doca_apsh/apsh_libs_get/apsh_libs_get_sample.c
- /opt/mellanox/doca/samples/doca apsh/apsh libs get/apsh libs get main.c
- /opt/mellanox/doca/samples/doca apsh/apsh libs get/meson.build
- /opt/mellanox/doca/samples/doca apsh/apsh common.c;/opt/mellanox/doca/ samples/doca apsh/apsh common.h

5.3. Apsh Pslist

This sample illustrates how to properly initialize DOCA App Shield and use its API to get the list of running processes on a monitored system.

The sample logic includes:

- 1. Opening DOCA device with DMA ability.
- 2. Creating DOCA Apsh context.
- 3. Setting and starting the Apsh context.
- 4. Opening DOCA remote PCI device via given VUID.
- 5. Creating DOCA Apsh system handler.
- 6. Setting fields and starting Apsh system handler.
- 7. Getting the list of processes running on the system using doca apsh processes get Apsh API call.
- 8. Querying the processes for 4 chosen attributes using doca apsh proc info get Apsh API call.
- 9. Printing the attributes of up to 5 processes to the terminal.
- 10. Cleaning up.

References:

/opt/mellanox/doca/samples/doca apsh/apsh pslist/apsh pslist sample.c

- /opt/mellanox/doca/samples/doca apsh/apsh pslist/apsh pslist main.c
- /opt/mellanox/doca/samples/doca apsh/apsh pslist/meson.build
- /opt/mellanox/doca/samples/doca apsh/apsh common.c;/opt/mellanox/doca/ samples/doca apsh/apsh common.h

5.4. Apsh Threads Get

This sample illustrates how to properly initialize DOCA App Shield and use its API to get the list of threads of a specific process.

The sample logic includes:

- 1. Opening DOCA device with DMA ability.
- 2. Creating DOCA Apsh context.
- 3. Setting and starting the Apsh context.
- 4. Opening DOCA remote PCI device via given VUID.
- 5. Creating DOCA Apsh system handler.
- 6. Setting fields and starting Apsh system handler.
- 7. Getting the list of system processes using Apsh API and searching for a specific process with the given PID.
- Getting the list of process threads using doca apsh threads get Apsh API call.
- 9. Querying the threads for up to 3 selected fields using doca apsh thread info get Apsh API call.
- 10. Printing thread attributes to the terminal.
- 11. Cleaning up.

References:

- /opt/mellanox/doca/samples/doca apsh/apsh threads get/ apsh_threads_get_sample.c
- /opt/mellanox/doca/samples/doca apsh/apsh threads get/ apsh threads get main.c
- /opt/mellanox/doca/samples/doca apsh/apsh threads get/meson.build
- /opt/mellanox/doca/samples/doca apsh/apsh common.c;/opt/mellanox/doca/ samples/doca apsh/apsh common.h

5.5. Apsh Vads Get

This sample illustrates how to properly initialize DOCA App Shield and use its API to get the list of virtual address descriptors (VADs) of a specific process.

The sample logic includes:

- 1. Opening DOCA device with DMA ability.
- 2. Creating DOCA Apsh context.

- 3. Setting and start the Apsh context.
- 4. Opening DOCA remote PCI device via given VUID.
- 5. Creating DOCA Apsh system handler.
- 6. Setting fields and starting Apsh system handler.
- 7. Getting the list of system processes using Apsh API and searching for a specific process with the given PID.
- 8. Getting the list of process VADs using doca apsh vads get Apsh API call.
- 9. Querying the VADs for 3 selected fields using doca apsh vad info get Apsh API call.
- 10. Printing the attributes of up to 5 VADs to the terminal.
- 11. Cleaning up.

References:

- /opt/mellanox/doca/samples/doca apsh/apsh vads get/apsh vads get sample.c
- /opt/mellanox/doca/samples/doca_apsh/apsh_vads_get/apsh_vads_get_main.c
- /opt/mellanox/doca/samples/doca apsh/apsh vads get/meson.build
- /opt/mellanox/doca/samples/doca apsh/apsh common.c;/opt/mellanox/doca/ samples/doca apsh/apsh common.h

5.6. Apsh Envars Get

This sample illustrates how to properly initialize DOCA App Shield and use its API to get the list of environment variables of a specific process.



Note: This sample works only on target systems with Windows OS.

The sample logic includes:

- 1. Opening DOCA device with DMA ability.
- 2. Creating DOCA Apsh context.
- 3. Setting and starting the Apsh context.
- 4. Opening DOCA remote PCIe device via given VUID.
- 5. Creating DOCA Apsh system handler.
- 6. Setting fields and starting Apsh system handler.
- 7. Getting the list of system processes using Apsh API and searching for a specific process with the given PID.
- 8. Getting the list of process envars using doca apsh envars get Apsh API call.
- 9. Querying the envars for 2 selected fields using doca_apsh_envar_info_get Apsh API
- 10. Printing the envars attributes to the terminal.
- 11. Cleaning up.

References:

- /opt/mellanox/doca/samples/doca apsh/apsh envars get/ apsh_envars_get_sample.c
- /opt/mellanox/doca/samples/doca apsh/apsh envars get/ apsh envars get main.c
- /opt/mellanox/doca/samples/doca apsh/apsh envars get/meson.build
- /opt/mellanox/doca/samples/doca apsh/apsh common.c;/opt/mellanox/doca/ samples/doca apsh/apsh common.h

Apsh Privileges Get

This sample illustrates how to properly initialize DOCA App Shield and use its API to get the list of privileges of a specific process.



Note: This sample works only on target systems with Windows OS.

The sample logic includes:

- 1. Opening DOCA device with DMA ability.
- 2. Creating DOCA Apsh context.
- 3. Setting and starting the Apsh context.
- 4. Opening DOCA remote PCIe device via given VUID.
- 5. Creating DOCA Apsh system handler.
- 6. Setting fields and starting Apsh system handler.
- 7. Getting the list of system processes using Apsh API and searching for a specific process with the given PID.
- 8. Getting the list of process privileges using the doca apsh privileges get Apsh API call.
- 9. Querying the privileges for 5 selected fields using the doca apsh privilege info get Apsh API call.
- 10. Printing the privileges attributes to the terminal.
- 11. Cleaning up.

References:

- /opt/mellanox/doca/samples/doca apsh/apsh privileges get/ apsh privileges get sample.c
- /opt/mellanox/doca/samples/doca apsh/apsh privileges get/ apsh privileges get main.c
- /opt/mellanox/doca/samples/doca apsh/apsh privileges get/meson.build
- /opt/mellanox/doca/samples/doca apsh/apsh common.c;/opt/mellanox/doca/ samples/doca apsh/apsh common.h

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