

NVIDIA DOCA BlueMan Service

Guide

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Chapter 1. Introduction

DOCA BlueMan runs in the DPU as a standalone web dashboard and consolidates all the basic information, health, and telemetry counters into a single interface.

All the information that BlueMan provides is gathered from the DOCA Telemetry Service (DTS), starting from DTS version 1.11.1-doca1.5.1.

nfo	System Services Kernel Modules Sy	rstem Log DOCA Services Ports Status				Liel Normal Mode
lealth	System Services last updated on: 12/21/2022	2 17:04:50			y Q Search Name	CPU Cores Usage (%)
Telemetry	Name		Active	Load		Last updated on: 12/21/2022 17:03:49
	accounts-daemon service	Description Accounts Service	active	loaded	Sub Reason	A 100
	accounts-daemon.service	ACPI event daemon	active	loaded	running	80
	apparmor.service	Load AppArmor profiles	active	loaded	exited	60
						40
	apport.service atd.service	LSB: automatic crash report generation Deferred execution scheduler	active	loaded	exited	20
	autofs.service		active	loaded	-	0
	blk-availability.service	Automounts filesystems on demand Availability of block devices	active	loaded	running	core0 core1 core2 core3 core4 core6 c
	cloud-config.service	Apply the settings specified in cloud-config	active	loaded	exited	
	cloud-final service	Execute cloud user/final scripts	active	loaded	exited	Memory Usage (KBytes)
	cloud-init-local.service	Initial cloud-init job (pre-networking)	active	loaded	exited	Last updated on: 12/21/2022 17:03:48
	cloud-init-local service	Initial cloud-init job (pre-networking)		loaded	exited	Total: 16330356
	console-setup.service	Set console font and keymap	active	loaded	exited	Free: 13765000
	containerd service	containerd container runtime	active	loaded		Used: 2291060
					running	Free Used Usage: 14%
	cron.service	Regular background program processing daemon	active	loaded	running	
	dbus.service docker.service	D-Bus System Message Bus Docker Application Container Engine	active	loaded	running	
	doe.service	Nvidia DOCA privileged executer for telemetry service	active	loaded		Disk Usage (M) 🕑 Disk Wearout
	finalrd.service	Create final runtime dir for shutdown pivot root	active	loaded	running exited	Last updated on: 12/21/2022 17:03:48
		Getty on tty1	active	loaded	running	Total: 14563
	getty@tty1.service	Gittab Runner	active	loaded		Free: 5050
	gitlab-runner.service	Helper to synchronize boot up for illupdown	active	loaded	running exited	Used: 7804
	irobalance.service	irobalance daemon				Free Used Usage: 57%
			active	loaded	running	
	kexec-load.service	LSB: Load kernel image with kexec	active	loaded	exited	DPU Temperature (°C)
	kexec.service	LSB: Execute the kexec -e command to reboot system	active	loaded	exited	Last updated on: 12/21/2022 17:03:48
	keyboard-setup.service	Set the console keyboard layout	active	loaded	exited	· 0:

Chapter 2. Requirements

- BlueField image version 3.9.3.1 or higher
- > DTS and the DOCA Privileged Executer (DPE) daemon must be up and running

Note: Refer to the <u>NVIDIA DOCA Telemetry Service Guide</u> for more.

2.1. Verifying DTS Status

All the information that BlueMan provides is gathered from DTS.

```
Verify that the state of the DTS pod is ready:
$ crictl pods --name doca-telemetry-service
```

```
Verify that the state of the DTS container is running:
$ crictl ps --name doca-telemetry-service
```

2.2. Verifying DPE Status

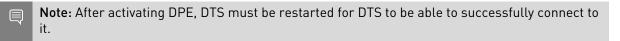
All the information that DTS gathers for BlueMan is from the the DPE daemon.

Verify that the DPE daemon is active:

```
$ systemctl is-active dpe.service
active
```

If the daemon is inactive, activate it by starting the dpe.service:

\$ systemctl start dpe.service



Chapter 3. Service Deployment

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

3.1. DOCA Service on NGC

BlueMan is available on NGC, NVIDIA's container catalog. Service-specific configuration steps and deployment instructions can be found under the service's <u>container page</u>.

3.2. Default Deployment – BlueField BSP

BlueMan service is located under /opt/mellanox/doca/services/blueman/.

The following is a list of the files under the BlueMan directory:

```
doca_blueman_fe_service_<version>-doca<version>_arm64.tar
doca_blueman_conv_service_<version>-doca<version>_arm64.tar
doca_blueman_standalone.yaml
bring_up_doca_blueman_service.sh
```

3.3. Enabling BlueMan Service

3.3.1. Using Script

Run bring_up_doca_blueman_service.sh:
\$ /opt/mellanox/doca/services/blueman/bring_up_doca_blueman_service.sh

3.3.2. Manual Procedure

1. Import images to crictl images:

```
$ cd /opt/mellanox/doca/services/blueman/
$ ctr --namespace k8s.io image import doca_blueman_fe_service_<version>-
doca<version>_arm64.tar
$ ctr --namespace k8s.io image import doca_blueman_conv_service_<version>-
doca<version>_arm64.tar
```

- 2. Verify that the DPE daemon is active:
 - \$ systemctl is-active dpe.service

active

If the daemon is inactive, activate it by starting the dpe.service: \$ systemctl start dpe.service



Note: After activating DPE, DTS must be restarted for DTS to be able to successfully connect to it.

3. Copy blueman standalone.yaml to /etc/kubelet.d/: \$ cp doca blueman standalone.yaml /etc/kubelet.d/

3.4. Verifying Deployment Success

- 1. Verify that the DPE daemon is active: \$ systemctl is-active dpe.service
- 2. Verify that the state of the DTS container is running: \$ crictl ps --name doca-telemetry-service
- 3. Verify that the state of the BlueMan service container is running:

 - \$ crictl ps --name doca-blueman-fe \$ crictl ps --name doca-blueman-conv

Chapter 4. Configuration

The configuration of the BlueMan back end is located under /opt/mellanox/doca/ services/telemetry/config/blueman_config.ini. Users can interact with the blueman_config.inifile which contains the default range values of the Pass, Warning, and Failed categories which are used in the health page. Changing these values gets reflected in the BlueMan webpage within 60 seconds.

Example of blueman_config.ini: ;Health Cpu usages Pass, warning, Failed [Health:CPU_Usages:Pass] range = 0,80 [Health:CPU_Usages:Warning] range = 80,90 [Health:CPU_Usages:Failed] range = 90,100

Chapter 5. Collected Data

► Info

- General info OS name, kernel, part number, serial number, DOCA version, driver, board ID, etc.
- Installed packages list of all installed packages on the DPU including their version
- CPU info vendor, cores, model, etc.
- ▶ FW info all the mlxconfig parameters with default/current/next boot data
- DPU operation mode
- Health
 - System service
 - Kernel modules
 - Dmesg
 - DOCA services
 - Port status of the PF and OOB
 - Core usage and processes running on each core
 - Memory usage
 - Disk usage
 - ► Temperature
- Telemetry all telemetry counters that come from DTS according to the enabled providers displayed on tables
 - Users have the ability to build graphs of specific counters

Chapter 6. Connecting to BlueMan Web Interface

To log into BlueMan, enter the IP address of the DPU's OOB interface (http:// <DPU OOB IP>) to a web browser located in the same network as the DPU.

The login credentials to use are the same pair used for the SSH connection to the DPU.



Chapter 7. Troubleshooting

For general troubleshooting, refer to NVIDIA DOCA Troubleshooting Guide.

For container-related troubleshooting, refer to the "Troubleshooting" section in the <u>NVIDIA</u> <u>DOCA Container Deployment Guide</u>.

The following are additional troubleshooting tips for DOCA BlueMan:

- The following error message in the login page signifies a failure to connect to the DPE daemon: "The service is currently unavailable. Please check server up and running."
 - 1. Restart the DPE daemon:
 \$ systemctl restart dpe.service
 - 2. Verify that DTS is up and running by following the instructions in section <u>Verifying DTS</u> <u>Status</u>.
- ▶ If the message "Invalid Credentials" appears in the login page, verify that the username and password are the same ones used to SSH to the DPU.
- If all of the above is configured as expected and there is still some failure to log in, it is recommended to check if there are any firewall rules that block the connection.
- For other issues, check the /var/log/syslog and /var/log/doca/telemetry/ blueman_service.log log file.

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