



NVIDIA BlueField DPU Scalable Function

User Guide

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Chapter 1. Introduction

Scalable functions (SFs), or sub-functions, are very similar to virtual functions (VFs) which are part of a Single Root I/O Virtualization (SR-IOV) solution. I/O virtualization is one of the key features used in data centers today. It improves the performance of enterprise servers by giving virtual machines direct access to hardware I/O devices. The SR-IOV specification allows one PCI Express (PCIe) device to present itself to the host as multiple distinct "virtual" devices. This is done with a new PCIe capability structure added to a traditional PCIe function (i.e., a physical function or PF).

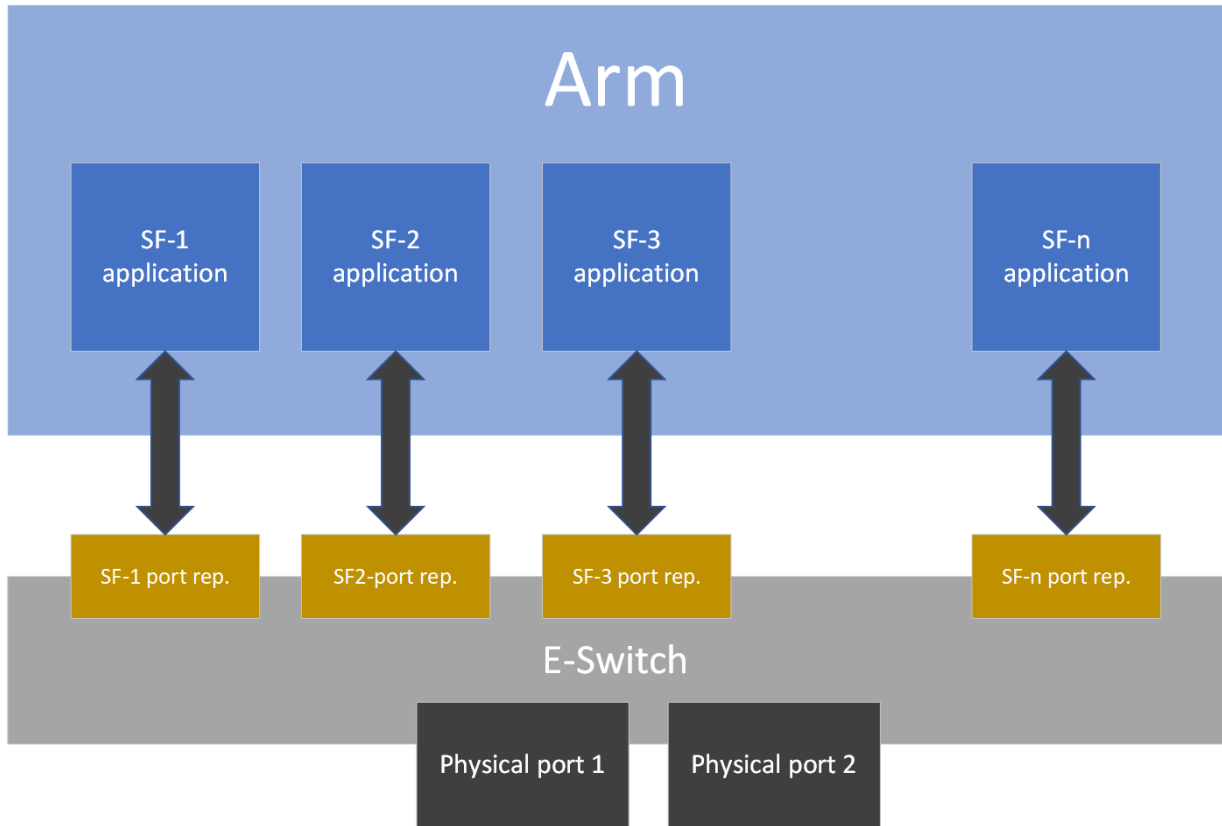
The PF provides control over the creation and allocation of new VFs. VFs share the device's underlying hardware and PCIe. A key feature of the SR-IOV specification is that VFs are very lightweight so that many of them can be implemented in a single device.

To utilize the capabilities of VF in the BlueField, SFs are used. SFs allow support for a larger number of functions than VFs, and more importantly, they allow running multiple services concurrently on the DPU.

An SF is a lightweight function which has a parent PCIe function on which it is deployed. The SF, therefore, has access to the capabilities and resources of its parent PCIe function and has its own function capabilities and its own resources. This means that an SF would also have its own dedicated queues (i.e., txq, rxq).

SFs co-exist with PCIe SR-IOV virtual functions (on the host) but also do not require enabling PCIe SR-IOV.

SFs support E-Switch representation offload like existing PF and VF representors. An SF shares PCIe-level resources with other SFs and/or with its parent PCIe function.



Chapter 2. Prerequisites

Please refer to the [NVIDIA DOCA Installation Guide for Linux](#) for details on how to install BlueField related software.

- ▶ Make sure your firmware version is 20.30.1004 or higher
- ▶ To enable SF support on the device, change the PCIe address for each port:

```
$ mlxconfig -d 0000:03:00.0 s PF_BAR2_ENABLE=0 PER_PF_NUM_SF=1 PF_TOTAL_SF=236  
PF_SF_BAR_SIZE=10
```

```
PF_BAR2_ENABLE: if this config is set, then all PFs and ECPFs have the same  
number of SFs. This should be off (deprecated).  
If set, PF_TOTAL_SF and PF_SF_BAR_SIZE won't work.  
PER_PF_NUM_SF: If this config is set, each PF and ECPF configure/control its own  
number of SFs.
```

```
THE ABOVE TWO CONFIGS AFFECTS BOTH BF AND HOST, TREAT WITH CARE!  
Also, only one of them can be set. It is INVALID to set them both
```

```
PF_TOTAL_SF: maximum number of SFs we wish to configure for the given PF/ECPF.  
PF_SF_BAR_SIZE: size of each SF at the BAR2. The size is in powers of 2 in KB.  
For example: PF_SF_BAR_SIZE=10 means each SF is taking 1MB of the BAR.  
PF_TOTAL_SF=14 means this PCI function can create up to 14 SFs.  
In total: FW will allocate 14MB of BAR2.  
A cold reboot is needed for the effect to take place.
```

Chapter 3. SF Configuration

To use a subfunction, a 3-step setup sequence must be followed first:

1. Create.
2. Configure.
3. Deploy.



These steps can be performed using `mlxdevm` tool.

3.1. Configuration Using `mlxdevm` Tool

1. Create the SF.

SFs are managed using the `mlxdevm` tool supplied with `iproute2` package. The tool is found at `/opt/mellanox/iproute2/sbin/mlxdevm`.

An SF is created using the `mlxdevm` tool. The SF is created by adding a port of "pcisf" flavor.

To create an SF port representor, run:

```
/opt/mellanox/iproute2/sbin/mlxdevm port add pci/<pci_address> flavour pcisf  
pfnun <corresponding pfnun> sfnun <sfnun>
```



Note: Each SF must have a unique number {<sfnun>}.

For example:

```
/opt/mellanox/iproute2/sbin/mlxdevm port add pci/0000:03:00.0 flavour pcisf pfnun  
0 sfnun 4
```

Output example:

```
pci/0000:30:00.0/229409: type eth netdev eth0 flavour pcisf controller 0 pfnun 0  
sfnun 4
```

```
function:
hw_addr 00:00:00:00:00:00 state inactive opstate detached roce true max_uc_macs
128 trust off
```

The highlighted number (229409) is required to complete the following two steps (i.e., configuration and deployment).

pci/0000:03:00.0/229409 is called the SF index.

pci/<pci_address>/<sf_index> can be replaced with <representor_name>. For example:

```
pci/0000:03:00.0/229409 = en3f0pf0sf4
```

To see information about the created SF such as its MAC address, trust mode, or state (active/inactive), run the following command:

```
/opt/mellanox/iproute2/sbin/mlxdevm port show
```

Output example:

```
pci/0000:30:00.0/229409: type eth netdev en3f0pf0sf4 eth0 flavour pcisf
controller 0 pfnun 0 sfnun 4
function:
hw_addr 00:00:00:00:00:00 state inactive opstate detached roce true
max_uc_macs 128 trust off
```

2. Configure the SF.

A subfunction representor (SF port representor) is created but it is not deployed yet. Users should configure the hardware address (e.g., MAC address), set trust mode to on, and activate the SF before deploying it.

The following 3 steps can be executed as separate commands (at any order) or combined as one:

- ▶ To configure the hardware address, run:

```
/opt/mellanox/iproute2/sbin/mlxdevm port function set pci/<pci_address>/
<sf_index> hw_addr <MAC address>
```

- ▶ To set the trust mode to on, run:

```
/opt/mellanox/iproute2/sbin/mlxdevm port function set pci/<pci_address>/
<sf_index> trust on
```

- ▶ To activate the created SF, run:

```
/opt/mellanox/iproute2/sbin/mlxdevm port function set pci/<pci_address>/
<sf_index> state active
```

Alternatively, to configure the MAC address, set trust mode on, and set the state as active, run:

```
/opt/mellanox/iproute2/sbin/mlxdevm port function set pci/<pci_address>/
<sf_index> hw_addr <MAC address> trust on state active
```

For example:

```
/opt/mellanox/iproute2/sbin/mlxdevm port function set pci/0000:03:00.0/229409
hw_addr 00:00:00:00:04:0 trust on state active
```



Note: The SF capabilities above must be set before deploying the SF.

3. Deploy the SF.

To unbind the SF from the default config driver and bind the actual SF driver, run:

```
echo mlx5_core.sf.<next_serial> > /sys/bus/auxiliary/drivers/mlx5_core.sf_cfg/
unbind
echo mlx5_core.sf.<next_serial> > /sys/bus/auxiliary/drivers/mlx5_core.sf/bind
```

For example:

```
echo mlx5_core.sf.4 > /sys/bus/auxiliary/drivers/mlx5_core.sf_cfg/unbind
echo mlx5_core.sf.4 > /sys/bus/auxiliary/drivers/mlx5_core.sf/bind
```



Note: <next_serial> is a number produced by the firmware when creating the SF (this is the gmi number of the SF). To obtain it, refer to the useful commands provided below.

Useful commands:

- ▶ To see the available sub-functions, run:

```
$ devlink dev show
```

For example, if you run the command before creating, configuring, and deploying the SF (using the steps detailed earlier), the output would appear as follows:

```
pci/0000:03:00.0
pci/0000:03:00.1
auxiliary/mlx5_core.sf.2
auxiliary/mlx5_core.sf.3
```

After creating, configuring, and deploying the SF, the output would be:

```
pci/0000:03:00.0
pci/0000:03:00.1
auxiliary/mlx5_core.sf.2
auxiliary/mlx5_core.sf.3
auxiliary/mlx5_core.sf.4
```

Note that the <next_serial> number is 4 for the created SF.

- ▶ To see the `sfnum` of each sub-function, run:

```
cat /sys/bus/auxiliary/devices/mlx5_core.sf.<next_serial>/sfnum
```

For example:

```
cat /sys/bus/auxiliary/devices/mlx5_core.sf.4/sfnum
```

Example output:

```
cat /sys/bus/auxiliary/devices/mlx5_core.sf.4/sfnum
4
```

- ▶ To remove an SF, you must first make its state inactive and only then remove the SF representor.

To make the SF's state inactive, run:

```
/opt/mellanox/iproute2/sbin/mlxdevm port function set pci/<pci_address>/
<sf_index> state inactive
```

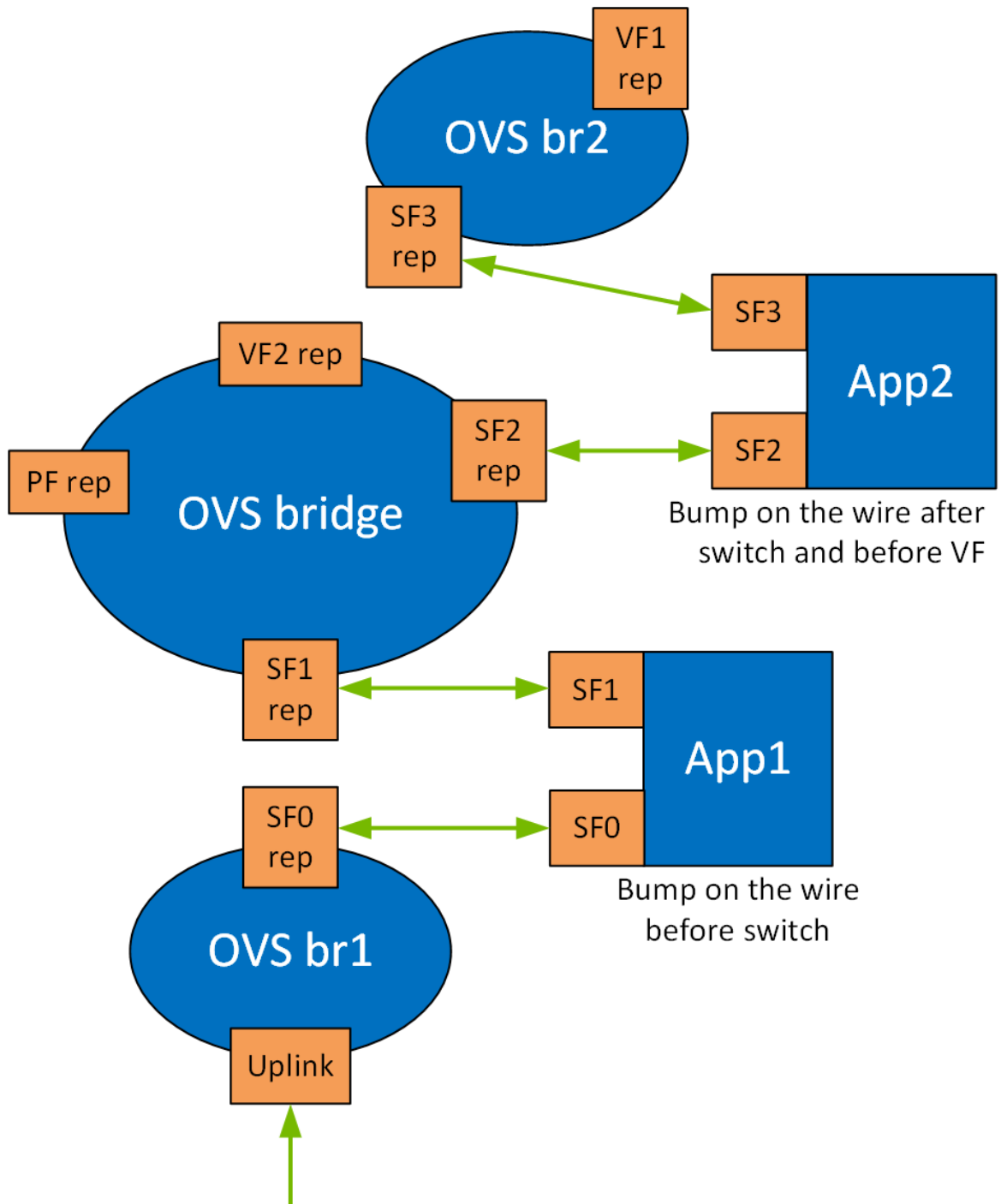
To delete the SF port representor, run:

```
/opt/mellanox/iproute2/sbin/mlxdevm port del pci/<pci_address>/<sf_index>
```

For example:

```
/opt/mellanox/iproute2/sbin/mlxdevm port function set pci/0000:03:00.0/229409
state inactive
/opt/mellanox/iproute2/sbin/mlxdevm port del pci/0000:03:00.0/229409
```

4. Use the SF.



Running the application on the DPU requires OVS configuration. By creating SFs, an SF representor for the OVS is also created and named `en3f0pf*sf*`. Therefore, each representor needs to be connected to the correct OVS bridge.



Note: Two SFs related to the same PCIe are necessary for the configuration in the illustration.

The following example configures 2 SFs and adds their representors to the OVS.

a). Create, configure, and deploy the SFs. Run:

```
/opt/mellanox/iproute2/sbin/mlxdevm port add pci/0000:03:00.0 flavour pcisf
pfnum 0 sfnun 4
/opt/mellanox/iproute2/sbin/mlxdevm port add pci/0000:03:00.0 flavour pcisf
pfnum 0 sfnun 5
```

Using the command `mlxdevm port show`, you can see the SF indices of the created SFs.

```
/opt/mellanox/iproute2/sbin/mlxdevm port show
```

Output example:

```
pci/0000:30:00.0/229409: type eth netdev en3f0pf0sf4 flavour pcisf controller
 0 pfnum 0 sfnun 4
  function:
  hw_addr 00:00:00:00:00:00 state inactive opstate detached roce true
  max_uc_macs 128 trust off
pci/0000:30:00.0/229410: type eth netdev en3f0pf0sf5 flavour pcisf controller
 0 pfnum 0 sfnun 5
  function:
  hw_addr 00:00:00:00:00:00 state inactive opstate detached roce true
  max_uc_macs 128 trust off
```

b). Configure the MAC address, set trust mode on, and activate the created SFs:

```
/opt/mellanox/iproute2/sbin/mlxdevm port function set pci/0000:03:00.0/229409
hw_addr 02:25:f2:8d:a2:4c trust on state active
/opt/mellanox/iproute2/sbin/mlxdevm port function set pci/0000:03:00.0/229410
hw_addr 02:25:f2:8d:a2:5c trust on state active
```

Using `ifconfig`, you may see that there are 2 added network interfaces: `en3f0pf0sf4` and `en3f0pf0sf5` for the two respective SF port representors.

c). Delete existing OVS bridges (optional).

For example, run the following command to delete an OVS bridge called "ovsbr1":

```
ovs-vsctl del-br ovsbr1
```

d). Create two bridges `sf_bridge1` and `sf_bridge2` and configure them as follows:

```
ovs-vsctl add-br sf_bridge1
ovs-vsctl add-br sf_bridge2
ovs-vsctl add-port sf_bridge1 p0
ovs-vsctl add-port sf_bridge2 pf0hpf
```

The OVS bridges after adding the SF representors:

```
Bridge sf_bridge1
  Port p0
    Interface p0
  Port sf_bridge1
    Interface sf_bridge1
      type: internal
  Port en3f0pf0sf4
    Interface en3f0pf0sf4
Bridge sf_bridge2
  Port sf_bridge2
    Interface sf_bridge2
      type: internal
  Port en3f0pf0sf5
    Interface en3f0pf0sf5
  Port pf0hpf
    Interface pf0hpf
```

```
ovs_version: "2.14.1"
```



Note: The interface might be down by default. Remember to `ifconfig` the interface to "up" status.



Note: When deleting the SF port representer, you must also de-attach it from the bridge it is connected to using the command `ovs-vsctl port-del en3f0pf0sf*`. Otherwise, the port representer will still be connected to the bridge but would not be recognizable.

To run the application, use the following command to initialize the subfunctions during runtime:

```
*Executable_binary* -a auxiliary:mlx5_core.sf.* -a auxiliary:mlx5_core.sf.*
```

For example:

```
doca_application_recognition -a 0000:03:00.0,class=regex -a
auxiliary:mlx5_core.sf.4,sft_en=1 -a auxiliary:mlx5_core.sf.5,sft_en=1 --
[application_flags]
```

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