



DPDK

DATA PLANE DEVELOPMENT KIT

Mempool Device Driver

Release 17.11.10

Feb 27, 2020

CONTENTS

1	OCTEONTX FPAVF Mempool Driver	2
1.1	Features	2
1.2	Supported OCTEONTX SoCs	2
1.3	Prerequisites	2
1.4	Pre-Installation Configuration	2
1.5	Initialization	3

The following are a list of mempool PMDs, which can be used from an application through the mempool API.

OCTEONTX FPAVF MEMPOOL DRIVER

The OCTEONTX FPAVF PMD (`librte_mempool_octeontx`) is a mempool driver for offload mempool device found in **Cavium OCTEONTX** SoC family.

More information can be found at [Cavium, Inc Official Website](#).

1.1 Features

Features of the OCTEONTX FPAVF PMD are:

- 32 SR-IOV Virtual functions
- 32 Pools
- HW mempool manager

1.2 Supported OCTEONTX SoCs

- CN83xx

1.3 Prerequisites

See `:doc: ../platform/octeontx.rst` for setup information.

1.4 Pre-Installation Configuration

1.4.1 Config File Options

The following options can be modified in the `config` file. Please note that enabling debugging options may affect system performance.

- `CONFIG_RTE_MBUF_DEFAULT_MEMPOOL_OPS` (set to `octeontx_fpavf`)
Set default mempool ops to `octeontx_fpavf`.
- `CONFIG_RTE_LIBRTE_OCTEONTX_MEMPOOL` (default `y`)
Toggle compilation of the `librte_mempool_octeontx` driver.

- CONFIG_RTE_LIBRTE_OCTEONTX_MEMPOOL_DEBUG (default n)

Toggle display of generic debugging messages

1.4.2 Driver Compilation

To compile the OCTEONTX FPAVF MEMPOOL PMD for Linux arm64 gcc target, run the following make command:

```
cd <DPDK-source-directory>
make config T=arm64-thunderx-linuxapp-gcc test-build
```

1.5 Initialization

The octeontx fpavf mempool initialization similar to other mempool drivers like ring. However user need to pass `--base-virtaddr` as command line input to application example `test_mempool.c` application.

Example:

```
./build/app/test -c 0xf --base-virtaddr=0x100000000000 \
  --mbuf-pool-ops-name="octeontx_fpavf"
```