



## ***Rocky Enterprise Linux 9.2 Manual Pages on command 'dmmp\_flush\_mpath.3'***

**C:\>man dmmp\_flush\_mpath.3**

dmmp\_flush\_mpath(3) Device Mapper Multipath API - libdmmp Manual dmmp\_flush\_mpath(3)

### NAME

dmmp\_flush\_mpath - Flush specified multipath device map if unused.

### SYNOPSIS

```
int dmmp_flush_mpath (struct dmmp_context *ctx, const char *mpath_name);
```

### ARGUMENTS

ctx Pointer of 'struct dmmp\_context'. If this pointer is NULL, your program will be terminated by assert.

mpath\_name const char \*. The name of multipath device map.

### DESCRIPTION

Flush a multipath device map specified as parameter, if unused.

### RETURN

int. Valid error codes are:

\* DMMP\_OK

\* DMMP\_ERR\_BUG

\* DMMP\_ERR\_NO\_MEMORY

\* DMMP\_ERR\_NO\_DAEMON

\* DMMP\_ERR\_MPATH\_BUSY

\* DMMP\_ERR\_MPATH\_NOT\_FOUND

\* DMMP\_ERR\_INVALID\_ARGUMENT

\* DMMP\_ERR\_PERMISSION\_DENY

Error number could be converted to string by `dmmp_strerror`.

October 2022

`dmmp_flush_mpath`

`dmmp_flush_mpath(3)`