



Rocky Enterprise Linux 9.2 Manual Pages on command 'dmmp_path_group_array_get.3'

C:\>man dmmp_path_group_array_get.3

dmmp_path_group_array_gDevice Mapper Multipath API - libdmmp Mdmmp_path_group_array_get(3)

NAME

dmmp_path_group_array_get - Retrieve path groups pointer array.

SYNOPSIS

```
void dmmp_path_group_array_get (struct dmmp_mpath *dmmp_mp, struct dmmp_path_group  
***dmmp_pgs, uint32_t *dmmp_pg_count);
```

ARGUMENTS

dmmp_mp Pointer of 'struct dmmp_mpath'. If this pointer is NULL, your program will be terminated by assert.

dmmp_pgs Output pointer of 'struct dmmp_path_group' pointer array. If this pointer is NULL, your program will be terminated by assert.

dmmp_pg_count

Output pointer of uint32_t. Hold the size of 'dmmp_pgs' pointer array.

If this pointer is NULL, your program will be terminated by assert.

DESCRIPTION

Retrieve the path groups of certain mpath.

The memory of output pointer array is hold by 'struct dmmp_mpath', no need to free this memory, the resources will got freed when dmmp_mpath_array_free.

RETURN

void

October 2022 dmmp_path_group_array_get dmmp_path_group_array_get(3)