

## 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