

Member Grouping Reference Manual

Generated by Doxygen 1.5.2

Mon Dec 8 10:59:57 2008

Contents

1	Member Grouping Module Documentation	1
1.1	Module Design	1

Chapter 1

Member Grouping Module Documentation

1.1 Module Design

Global Functions

Module global functions.

- void [globFunc1](#) ()
Global Function 1.
- void [globFunc2](#) ()
Global Function 2.

Private Functions

Module private functions.

- void [privateFunc](#) ()

Misc Functions

Module misc functions.

- void [misc_func](#) ()

Misc Defines

Module misc defines.

- #define [A](#) 1
- #define [B](#) 2

1.1.1 Detailed Description

Description of the module design.

1.1.2 Define Documentation

1.1.2.1 `#define A 1`

one define

1.1.2.2 `#define B 2`

another define

1.1.3 Function Documentation

1.1.3.1 `void globFunc1 ()`

Description:

Global Function 1 Details.

Returns:

void

1.1.3.2 `void globFunc2 ()`

Description:

Global Function 2 Details.

Returns:

void

1.1.3.3 `void misc_func ()`

Misc function

1.1.3.4 `void privateFunc ()`

private function

Index

A

moduledesign, [2](#)

B

moduledesign, [2](#)

globFunc1

moduledesign, [2](#)

globFunc2

moduledesign, [2](#)

misc_func

moduledesign, [2](#)

Module Design, [1](#)

moduledesign

A, [2](#)

B, [2](#)

globFunc1, [2](#)

globFunc2, [2](#)

misc_func, [2](#)

privateFunc, [2](#)

privateFunc

moduledesign, [2](#)