

Test project

Generated by Doxygen 1.8.7

Thu Apr 23 2015 22:25:11

Contents

1	Data Structure Index	1
1.1	Data Structures	1
2	File Index	3
2.1	File List	3
3	Data Structure Documentation	5
3.1	myStructType Struct Reference	5
3.1.1	Detailed Description	5
3.1.2	Field Documentation	5
3.1.2.1	v1	5
3.2	struct1 Struct Reference	5
3.2.1	Detailed Description	5
3.2.2	Field Documentation	6
3.2.2.1	str	6
3.2.2.2	var	6
3.3	struct2 Struct Reference	6
3.3.1	Detailed Description	6
3.3.2	Field Documentation	6
3.3.2.1	str	6
3.3.2.2	var	6
4	File Documentation	7
4.1	test-input-function-params.ipf File Reference	7
4.1.1	Function Documentation	7
4.1.1.1	myFuncParam1	7
4.1.1.2	myFuncParam2	7
4.1.1.3	myFuncParam3	7
4.1.1.4	myFuncParam4	8
4.1.1.5	myFuncParam5	8
4.2	test-input.ipf File Reference	8
4.2.1	Function Documentation	8

4.2.1.1	FooBar	8
4.2.1.2	FooBarComp	9
4.2.1.3	FooBarDFR	9
4.2.1.4	FooBarStatic	9
4.2.1.5	FooBarStaticThreadsafe	9
4.2.1.6	FooBarStr	9
4.2.1.7	FooBarSubType	9
4.2.1.8	FooBarThread	9
4.2.1.9	FooBarVar	9
4.2.1.10	FooBarWave	9
4.2.2	Variable Documentation	9
4.2.2.1	myConst	9
4.2.2.2	myStrConst	9

Chapter 1

Data Structure Index

1.1 Data Structures

Here are the data structures with brief descriptions:

myStructType	5
struct1	
My structure definition	5
struct2	6

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

test-input-function-params.ipf	7
test-input.ipf	8

Chapter 3

Data Structure Documentation

3.1 myStructType Struct Reference

Data Fields

- variable [v1](#)

3.1.1 Detailed Description

Definition at line 11 of file test-input-function-params.ipf.

3.1.2 Field Documentation

3.1.2.1 variable myStructType::v1

Definition at line 11 of file test-input-function-params.ipf.

The documentation for this struct was generated from the following file:

- [test-input-function-params.ipf](#)

3.2 struct1 Struct Reference

My structure definition.

Data Fields

- string [str](#)
- variable [var](#)

3.2.1 Detailed Description

My structure definition.

Definition at line 55 of file test-input.ipf.

3.2.2 Field Documentation

3.2.2.1 string struct1::str

Definition at line 55 of file test-input.ipf.

3.2.2.2 variable struct1::var

Definition at line 57 of file test-input.ipf.

The documentation for this struct was generated from the following file:

- [test-input.ipf](#)

3.3 struct2 Struct Reference

Data Fields

- string [str](#)
- variable [var](#)

3.3.1 Detailed Description

Definition at line 60 of file test-input.ipf.

3.3.2 Field Documentation

3.3.2.1 string struct2::str

Definition at line 60 of file test-input.ipf.

3.3.2.2 variable struct2::var

Definition at line 62 of file test-input.ipf.

The documentation for this struct was generated from the following file:

- [test-input.ipf](#)

Chapter 4

File Documentation

4.1 test-input-function-params.ipf File Reference

Data Structures

- struct `myStructType`

Functions

- variable `myFuncParam1` (variable `var1`)
- variable `myFuncParam2` (variable `var1`, string `str1`)
- variable `myFuncParam3` (wave/t `w1`, string `str1`, `myStructType *myStruct1`, `myStructType *myStruct2`, `myStructType *myStruct3`)
- variable `myFuncParam4` (`myStructType *param`)
- variable `myFuncParam5` (`myStructType *param`, string `*str1=defaultValue`)

4.1.1 Function Documentation

4.1.1.1 variable `myFuncParam1` (variable `var1`)

Definition at line 2 of file test-input-function-params.ipf.

4.1.1.2 variable `myFuncParam2` (variable `var1`, string `str1`)

Definition at line 6 of file test-input-function-params.ipf.

4.1.1.3 variable `myFuncParam3` (wave/t `w1`, string `str1`, `myStructType * myStruct1`, `myStructType * myStruct2`, `myStructType * myStruct3`)

This function has structure parameters, which are always call-by-reference

Parameters

<code>w1</code>	input wave
<code>str1</code>	fancy version string

<i>myStruct1</i>	first working struct
<i>myStruct2</i>	second working struct
<i>myStruct3</i>	third working struct

Definition at line 21 of file test-input-function-params.ipf.

4.1.1.4 variable `myFuncParam4 (myStructType * param)`

Definition at line 29 of file test-input-function-params.ipf.

4.1.1.5 variable `myFuncParam5 (myStructType * param, string * str1 = defaultValue)`

Definition at line 34 of file test-input-function-params.ipf.

4.2 test-input.ipf File Reference

Data Structures

- struct `struct1`
My structure definition.
- struct `struct2`

Functions

- static variable `FooBarStatic ()`
- static threadsafe variable `FooBarStaticThreadsaf e ()`
- threadsafe variable `FooBarThread ()`

Functions with different return types

- variable `FooBar ()`
- variable `FooBarSubType ()`
- variable `FooBarVar ()`
- dfr `FooBarDFR ()`
- complex `FooBarComp ()`
- string `FooBarStr ()`
- wave `FooBarWave ()`

Variables

- const variable `myConst =123`
This is a really special number.
- const string `myStrConst ="abcd"`
The first alphabet letters.

4.2.1 Function Documentation

4.2.1.1 variable `FooBar ()`

Definition at line 9 of file test-input.ipf.

4.2.1.2 complex FooBarComp()

Definition at line 28 of file test-input.ipf.

4.2.1.3 dfr FooBarDFR()

Definition at line 24 of file test-input.ipf.

4.2.1.4 static variable FooBarStatic() [static]

Definition at line 42 of file test-input.ipf.

4.2.1.5 static threadsafe variable FooBarStaticThreadsafe() [static]

Definition at line 46 of file test-input.ipf.

4.2.1.6 string FooBarStr()

Definition at line 32 of file test-input.ipf.

4.2.1.7 variable FooBarSubType()

Function with subtype

The subtype is currently ignored

Definition at line 16 of file test-input.ipf.

4.2.1.8 threadsafe variable FooBarThread()

Definition at line 50 of file test-input.ipf.

4.2.1.9 variable FooBarVar()

Definition at line 20 of file test-input.ipf.

4.2.1.10 wave FooBarWave()

Definition at line 36 of file test-input.ipf.

4.2.2 Variable Documentation

4.2.2.1 const variable myConst =123

This is a really special number.

Definition at line 2 of file test-input.ipf.

4.2.2.2 const string myStrConst ="abcd"

The first alphabet letters.

Definition at line 5 of file test-input.ipf.