Test project

Generated by Doxygen 1.8.7

Thu Apr 23 2015 22:25:11

Contents

1	Data	Struct	ure Index															1
	1.1	Data S	Structures							 		 	 		 		 	1
2	File	Index																3
	2.1	File Lis	st							 		 	 		 		 	3
3	Data	Struct	ure Docun	nentati	on													5
	3.1	myStru	uctType Str	uct Re	ference					 		 	 		 		 	5
		3.1.1	Detailed I	Descrip	otion					 		 	 		 		 	5
		3.1.2	Field Doo	cument	ation					 		 	 		 		 	5
			3.1.2.1	v1 .						 		 	 		 		 	5
	3.2	struct1	Struct Ref	ference						 		 	 		 		 	5
		3.2.1	Detailed I	Descrip	otion					 		 	 		 		 	5
		3.2.2	Field Doo	cument	ation					 		 	 		 		 	6
			3.2.2.1	str .						 		 	 		 		 	6
			3.2.2.2	var .						 		 	 		 		 	6
	3.3	struct2	Struct Ref	ference						 		 	 		 		 	6
		3.3.1	Detailed I	Descrip	otion					 		 	 		 		 	6
		3.3.2	Field Doo	cument	ation					 		 	 		 		 	6
			3.3.2.1	str .						 		 	 		 		 	6
			3.3.2.2	var .						 		 	 		 		 	6
4	File	Docum	entation															7
	4.1		out-functior	n-parar	ns.ipf F	ile R	efere	ence		 			 				 	7
		4.1.1	Function															7
			4.1.1.1		ncPara													7
			4.1.1.2	•	ncPara													7
			4.1.1.3	_	ncPara													7
			4.1.1.4	•	ncPara													8
			4.1.1.5	_	ncPara													8
	4.2	test-in	out.ipf File	-														8
		401	Eupotion						•	 	•	 •	 • •	• •	 	•	 	0

iv CONTENTS

	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 I	Documentation	9
	4.2.2.1	myConst	9
	1222	myStrConet	С

Data Structure Index

1.1 Data Structures

Here are the data structures with brief descriptions:

myStructType	5
struct1	
My structure definition	5
struct2	6

2 Data Structure Index

File Index

9	1	Fil	م I	ict
/		гп	ет	ISI

He	ere is a list of all files with brief descriptions:	
	test-input-function-params.ipf	7
	test-input.ipf	8

File Index

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

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, my← StructType *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, myStruct3)

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

Parameters

w1	input wave
str1	fancy version string

8 File Documentation

myStruct1	first working struct
myStruct2	second working struct
myStruct3	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 FooBarStaticThreadsafe ()
- 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.
```