

My Project

Generated by Doxygen 1.8.13

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	Field Documentation	5
3.1.1.1	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	Field Documentation	6
3.3.1.1	str	6
3.3.1.2	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()	8
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	9
4.2.1.1 FooBar()	9
4.2.1.2 FooBarComp()	9
4.2.1.3 FooBarDFR()	9
4.2.1.4 FooBarStatic()	10
4.2.1.5 FooBarStaticDFR()	10
4.2.1.6 FooBarStaticThreadsafe()	10
4.2.1.7 FooBarStr()	10
4.2.1.8 FooBarSubType()	10
4.2.1.9 FooBarThread()	10
4.2.1.10 FooBarVar()	10
4.2.1.11 FooBarWave()	11
4.2.2 Variable Documentation	11
4.2.2.1 abcd	11
4.2.2.2 myConst	11
4.2.2.3 myStrConst	11
Index	13

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 Field Documentation

3.1.1.1 v1

variable myStructType::v1

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.

3.2.2 Field Documentation

3.2.2.1 str

```
string struct1::str
```

3.2.2.2 var

```
variable struct1::var
```

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 Field Documentation

3.3.1.1 str

```
string struct2::str
```

3.3.1.2 var

```
variable struct2::var
```

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` (`WaveText 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 `myFuncParam1()`

```
variable myFuncParam1 (
    variable var1 )
```

4.1.1.2 `myFuncParam2()`

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

4.1.1.3 myFuncParam3()

```
variable myFuncParam3 (
    WaveText w1,
    string str1,
    myStructType * myStruct1,
    myStructType * myStruct2,
    myStructType * myStruct3 )
```

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

Parameters

w1	input wave
str1	fancy version string
myStruct1	first working struct
myStruct2	second working struct
myStruct3	third working struct

4.1.1.4 myFuncParam4()

```
variable myFuncParam4 (
    myStructType * param )
```

4.1.1.5 myFuncParam5()

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

4.2 test-input.ipf File Reference

Data Structures

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

Functions

- static variable `FooBarStatic ()`
- static variable `FooBarStaticThreadsafe ()`
- variable `FooBarThread ()`
- static dfr `FooBarStaticDFR ()`

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.
- const string `abcd` = "This text is not a function declaration"

4.2.1 Function Documentation

4.2.1.1 FooBar()

```
variable FooBar ( )
```

4.2.1.2 FooBarComp()

```
complex FooBarComp ( )
```

4.2.1.3 FooBarDFR()

```
dfr FooBarDFR ( )
```

4.2.1.4 FooBarStatic()

```
static variable FooBarStatic ( ) [static]
```

4.2.1.5 FooBarStaticDFR()

```
static dfr FooBarStaticDFR ( ) [static]
```

4.2.1.6 FooBarStaticThreadsafe()

```
static variable FooBarStaticThreadsafe ( ) [static]
```

4.2.1.7 FooBarStr()

```
string FooBarStr ( )
```

4.2.1.8 FooBarSubType()

```
variable FooBarSubType ( )
```

Function with subtype

The subtype is currently ignored

4.2.1.9 FooBarThread()

```
variable FooBarThread ( )
```

4.2.1.10 FooBarVar()

```
variable FooBarVar ( )
```

4.2.1.11 FooBarWave()

```
wave FooBarWave ( )
```

4.2.2 Variable Documentation

4.2.2.1 abcd

```
const string abcd = "This text is not a function declaration"
```

4.2.2.2 myConst

```
const variable myConst =123
```

This is a really special number.

4.2.2.3 myStrConst

```
const string myStrConst ="abcd"
```

The first alphabet letters.

Index

abcd
 test-input.ipf, 11

FooBar
 test-input.ipf, 9

FooBarComp
 test-input.ipf, 9

FooBarDFR
 test-input.ipf, 9

FooBarStatic
 test-input.ipf, 9

FooBarStaticDFR
 test-input.ipf, 10

FooBarStaticThreadsafe
 test-input.ipf, 10

FooBarStr
 test-input.ipf, 10

FooBarSubType
 test-input.ipf, 10

FooBarThread
 test-input.ipf, 10

FooBarVar
 test-input.ipf, 10

FooBarWave
 test-input.ipf, 10

myConst
 test-input.ipf, 11

myFuncParam1
 test-input-function-params.ipf, 7

myFuncParam2
 test-input-function-params.ipf, 7

myFuncParam3
 test-input-function-params.ipf, 7

myFuncParam4
 test-input-function-params.ipf, 8

myFuncParam5
 test-input-function-params.ipf, 8

myStrConst
 test-input.ipf, 11

myStructType, 5

v1

str
 struct1, 6
 struct2, 6

struct1, 5
 str, 6
 var, 6

struct2, 6

str, 6
var, 6

var, 6

myConst, 11

myFuncParam1, 7

myFuncParam2, 7

myFuncParam3, 7

myFuncParam4, 8

myFuncParam5, 8

test-input.ipf, 8

abcd, 11

FooBar, 9

FooBarComp, 9

FooBarDFR, 9

FooBarStatic, 9

FooBarStaticDFR, 10

FooBarStaticThreadsafe, 10

FooBarStr, 10

FooBarSubType, 10

FooBarThread, 10

FooBarVar, 10

FooBarWave, 10

myConst, 11

myStrConst, 11

myStructType, 5

struct1, 6

struct2, 6