# root

# Go Up

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types.ecl

# example

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### **DESCRIPTIONS**

### **MODULE** example

example

Basic Example with: records, interface, function, modules, transform, embed, macros and functionmacro

- 1. rec 1: No Documentation Found
- 2. rec\_2: No Documentation Found
- 3. interface ex: No Documentation Found
- 4. func 1: No Documentation Found
- 5. func\_2: No Documentation Found
- 6. mod 1: No Documentation Found
- 7. mod 2: No Documentation Found
- 8. cpp\_1: No Documentation Found
- 9. funcmacro\_1: No Documentation Found
- 10. macro 1: No Documentation Found
- 11. macro\_2: No Documentation Found

# RECORD rec\_1

example \

 $rec_1$ 

No Documentation Found

FIELD g ||| REAL8 — No Doc

FIELD  $\underline{\mathbf{f}} \parallel \parallel \text{REAL8} - \text{No Doc}$ 

# RECORD rec\_2

example \

 $rec_2$ 

No Documentation Found

FIELD <u>a</u> ||| UNSIGNED4 — No Doc

FIELD g ||| REAL8 — No Doc

**FIELD**  $\underline{\mathbf{b}} \parallel \parallel \text{REAL8} - \text{No Doc}$ 

# **INTERFACE** interface\_ex

example \

 $interface\_ex$ 

No Documentation Found

1. iface\_v3: No Documentation Found

# ATTRIBUTE iface\_v3

example  $\setminus$  interface\_ex  $\setminus$ 

STRING25 | iface\_v3

No Documentation Found

RETURN STRING25 —

# FUNCTION func\_1

example \

func\_1

(REAL8 x, STRING25 y)

No Documentation Found

PARAMETER  $\underline{\mathbf{x}} \parallel \parallel \text{REAL8} - \text{No Doc}$ 

PARAMETER y || STRING25 — No Doc

RETURN REAL8 —

# FUNCTION func\_2

example  $\setminus$ 

DATASET(rec\_2) func\_2

(DATASET(rec\_1) d)

No Documentation Found

RETURN TABLE ( { UNSIGNED4 a , REAL8 b , REAL8 g } ) —

# MODULE mod\_1

example  $\setminus$ 

mod\_1
(REAL8 a)

No Documentation Found

PARAMETER <u>a</u> ||| REAL8 — No Doc

### Children

1. pi\_w: No Documentation Found

# ATTRIBUTE pi\_w

example  $\setminus \text{mod}_1 \setminus$ 

 $\mathbf{pi}_{\mathbf{w}}$ 

No Documentation Found

RETURN REAL8 —

example \

 $\mod 2$ 

No Documentation Found

#### Children

1. pi\_wo: No Documentation Found

# ATTRIBUTE pi\_wo

example  $\setminus \text{mod}_2 \setminus$ 

pi\_wo

No Documentation Found

RETURN REAL8 —

## EMBED cpp\_1

example \

DATA | cpp\_1

(REAL8 varcpp)

No Documentation Found

PARAMETER varcpp ||| REAL8 — No Doc

RETURN DATA —

# MACRO funcmacro\_1

example \

 $funcmacro\_1$ 

(num)

No Documentation Found

PARAMETER <u>num</u> ||| INTEGER8 — No Doc

RETURN BOOLEAN —

# MACRO macro\_1

example \

 $macro_1$ 

(num\_1, num\_2)

No Documentation Found

PARAMETER num\_1 || INTEGER8 — No Doc

PARAMETER num\_2 || INTEGER8 — No Doc

RETURN —

# MACRO macro\_2

example \

 $macro\_2$ 

No Documentation Found

RETURN —

# example\_10

Go Up

### **IMPORTS**

intest |

# **DESCRIPTIONS**

# MODULE example\_10

 $example\_10$ 

No Documentation Found

PARENT intest.Example\_3 <intest/example\_3.ecl.tex>

Children

1. mod\_1: No Documentation Found

# MODULE mod\_1

example\_10 \

 $mod\_1$ 

No Documentation Found

# INHERITED

# example\_11

Go Up

### **IMPORTS**

```
Inintest | Example_3 | intest.Example_3 | intest.inintest.Example_3 |
Inintest.Example_3 |
```

### **DESCRIPTIONS**

### **MODULE** example\_11

 $example\_11$ 

No Documentation Found

### PARENT Inintest

</home/sarthak/Documents/ecl-ml/ECLDoc/testing/test-docs/tex/root/Inintest/pkg.toc.tex>

### Children

1. Example\_3: No Documentation Found

### MODULE Example\_3

example\_11 \

# $Example\_3$

No Documentation Found

# INHERITED

# example\_2

Go Up

### **DESCRIPTIONS**

# MODULE example\_2

```
example_2
```

Basic Inheritance documentation :  $mod_3$  inherits both  $mod_1$  and  $mod_2$  . Inherits  $v2_m1$ ,  $v2_m2$ , Overrides  $v1_m1$ , new locals  $v2_m3$  . Interface Inheritance :  $mod_4$  inherits interface iface\_1, overrides  $v1_i1$ 

#### Children

- 1. rec\_1 : No Documentation Found
- 2. rec\_2: No Documentation Found
- 3.  $rec\_3$ : No Documentation Found
- 4.  $mod_1$ : No Documentation Found
- 5.  $mod_2$ : No Documentation Found
- 6.  $mod_3$ : No Documentation Found
- 7. iface\_1 : No Documentation Found
- 8. mod\_4: No Documentation Found

### RECORD rec\_1

example\_2 \

 $rec\_1$ 

No Documentation Found

FIELD v1 || REAL8 — No Doc

# RECORD rec\_2

example $_2$  \

 $rec\_2$ 

No Documentation Found

FIELD v2 ||| REAL8 — No Doc

FIELD v1 || REAL8 — No Doc

# RECORD rec\_3

example\_2  $\setminus$ 

 $rec\_3$ 

No Documentation Found

FIELD v3 || REAL8 — No Doc

FIELD <u>v1</u> ||| REAL8 — No Doc

example\_2 \

 $mod\_1$ 

No Documentation Found

#### Children

- 1. v1\_m1: No Documentation Found
- 2. v2\_m1: No Documentation Found

# ATTRIBUTE v1\_m1

 $example_2 \setminus mod_1 \setminus$ 

real8 v1\_m1

No Documentation Found

RETURN REAL8 —

# ATTRIBUTE v2\_m1

 $example_2 \setminus mod_1 \setminus$ 

v2\_m1

No Documentation Found

RETURN REAL8 —

example\_2 \

 $mod\_2$ 

No Documentation Found

#### Children

- 1. v1\_m1: No Documentation Found
- 2. v2\_m2: No Documentation Found

# ATTRIBUTE v1\_m1

 $example_2 \setminus mod_2 \setminus$ 

v1 m1

No Documentation Found

RETURN REAL8 —

# ATTRIBUTE v2\_m2

 $example_2 \setminus mod_2 \setminus$ 

v2\_m2

No Documentation Found

RETURN REAL8 —

example\_2 \

 $mod_3$ 

No Documentation Found

PARENT example\_2.mod\_2 <example\_2.ecl.tex>

PARENT example\_2.mod\_1 <example\_2.ecl.tex>

### Children

1. v2\_m1: No Documentation Found

2. v2\_m2: No Documentation Found

3. v1 m1: No Documentation Found

4. v2\_m3: No Documentation Found

# ATTRIBUTE v2\_m1

 $example_2 \setminus mod_3 \setminus$ 

v2\_m1

No Documentation Found

RETURN REAL8 —

INHERITED

# ATTRIBUTE v2\_m2

example $_2 \setminus \text{mod}_3 \setminus$ 

v2 m2

No Documentation Found

RETURN REAL8 —

INHERITED

# ATTRIBUTE v1\_m1

 $example_2 \setminus mod_3 \setminus$ 

v1\_m1

No Documentation Found

RETURN REAL8 —

**OVERRIDE** 

# ATTRIBUTE v2\_m3

 $example_2 \setminus mod_3 \setminus$ 

 $v2\_m3$ 

No Documentation Found

RETURN REAL8 —

# INTERFACE iface\_1

example\_2 \

 $iface_1$ 

No Documentation Found

#### Children

1. v1\_i1: No Documentation Found

# ATTRIBUTE v1\_i1

example $_2 \setminus iface_1 \setminus$ 

real8 v1\_i1

No Documentation Found

RETURN REAL8 —

# MODULE mod\_4

example $_2$  \

 $mod\_4$ 

No Documentation Found

PARENT example 2.iface 1 < example 2.ecl.tex>

1. v1\_i1: No Documentation Found

2. v2\_m4: No Documentation Found

# ATTRIBUTE v1\_i1

example\_2 \ mod\_4 \

v1\_i1

No Documentation Found

RETURN REAL8 —

OVERRIDE

# ATTRIBUTE v2\_m4

 $example_2 \setminus mod_4 \setminus$ 

STRING20 v2\_m4

No Documentation Found

RETURN STRING20 —

# example\_3

Go Up

### **DESCRIPTIONS**

## MODULE Example\_3

Example\_3

Documentation Testing Multiline Title. link@myspace.com

Sentence 1 blablalbla bbblaaaa

Sentence 2

blablalbla

bbbblaaaaa

bblaaaaaaaaa

PARAMETER third || - okay\_3

**FIELD** <u>**f2**</u> ||| − oka\_f2

**FIELD** <u>f1</u> ||| — oka\_f1

**RETURN** — rec\_1

**AUTHOR** example\_1.sarthakjain

```
SEE example_1.mod_1
```

### Children

1. mod\_1: No Documentation Found

# MODULE mod\_1

Example\_3 \

 $mod\_1$ 

No Documentation Found

#### Children

1. v1\_m1 : Doc test 2

2. v2\_m1\_ex3 : DOC Test 3

3. abc: No Documentation Found

4. long\_name: No Documentation Found

# ATTRIBUTE v1\_m1

Example\_3  $\setminus$  mod\_1  $\setminus$ 

 $v1_m1$ 

Doc test 2. Title end by period not newline

ABCD ||||
CDEF ||||

# ATTRIBUTE v2\_m1\_ex3

Example\_3  $\setminus$  mod\_1  $\setminus$ 

 $v2\_m1\_ex3$ 

DOC Test 3 No Period title

RETURN REAL8 —

# **FUNCTION** abc

 $Example\_3 \setminus mod\_1 \setminus$ 

REAL8 abc

(REAL8 x)

No Documentation Found

PARAMETER <u>x</u> ||| REAL8 — No Doc

RETURN REAL8 —

# **FUNCTION** long\_name

 $Example\_3 \setminus mod\_1 \setminus$ 

### long\_name

(DATASET({REAL8 u}) X, DATASET({REAL8 u}) IntW, DATASET({REAL8 u}) Intb, REAL8 BETA=0.1, REAL8 sparsityParam=0.1 , REAL8 LAMBDA=0.001, REAL8 ALPHA=0.1, UNSIGNED2 MaxIter=100)

#### No Documentation Found

```
PARAMETER <u>x</u> ||| TABLE ( { REAL8 u } ) — No Doc
```

### RETURN REAL8 —

# example\_4

Go Up

# **IMPORTS**

Inintest.Example\_3.mod\_1 |

# **DESCRIPTIONS**

# MODULE example\_4

example\_4

Example: Inheritance across files mod\_1 in Example\_4 inherits mod\_1 in Example\_3

### Children

1. mod 1: No Documentation Found

# MODULE mod\_1

example\_4 \

 $mod\_1$ 

No Documentation Found

PARENT Inintest.Example\_3.mod\_1 < Inintest/Example\_3.ecl.tex>

### Children

- 1. v2\_m1\_ex3: No Documentation Found
- 2. v2\_m1\_ex4: No Documentation Found

# ATTRIBUTE v2\_m1\_ex3

 $example_4 \setminus mod_1 \setminus$ 

 $v2_m1_ex3$ 

No Documentation Found

RETURN REAL8 —

INHERITED

# ATTRIBUTE v2\_m1\_ex4

 $example_4 \setminus mod_1 \setminus$ 

 $v2_m1_ex4$ 

No Documentation Found

RETURN REAL8 —

# example\_6

Go Up

### **DESCRIPTIONS**

### MODULE example\_6

example\_6

 $\label{linear_mod_1} \begin{tabular}{ll} Module Hierarchy Example: $mod_1$ -> $mod_11$ -> $mod_111$ . Inheritance across Hierarchy: $mod_2$ inherits $mod_1$.mod_11 , $mod_3$.mod_31 inherits $mod_1$.mod_11 , $mod_4$ inherits $mod_3$.mod_31, $mod_2$ , $mod_5$ inherits $mod_1$ and $mod_1$.mod_11 \\ \end{tabular}$ 

#### Children

- 1. mod\_1: No Documentation Found
- 2. mod 2: No Documentation Found
- 3. mod 3: No Documentation Found
- 4. mod 4: No Documentation Found
- 5. mod\_5: No Documentation Found

### MODULE mod\_1

example\_6  $\setminus$ 

 $mod\_1$ 

No Documentation Found

- 1. v1\_m1: No Documentation Found
- 2. mod\_11: No Documentation Found

# ATTRIBUTE v1\_m1

example\_6 \  $mod_1$  \

```
v1_m1
```

No Documentation Found

RETURN REAL8 —

# MODULE mod\_11

example\_6 \ mod\_1 \

mod\_11 (real8 a\_11)

No Documentation Found

PARAMETER a\_11 ||| REAL8 — No Doc

- 1. v1\_m11: No Documentation Found
- 2. mod 111: No Documentation Found

# ATTRIBUTE v1\_m11

example\_6 \ mod\_1 \ mod\_11 \ \

v1\_m11

No Documentation Found

RETURN REAL8 —

# MODULE mod\_111

example\_6 \ mod\_1 \ mod\_11 \

 $mod_1111$ 

(real8 a\_111)

No Documentation Found

PARAMETER a\_111 ||| REAL8 — No Doc

#### Children

1. v1 m111: No Documentation Found

# ATTRIBUTE v1\_m111

example\_6 \ mod\_1 \ mod\_11 \ mod\_111 \

 $v1\_m111$ 

No Documentation Found

example\_6 \

 $mod\_2$ 

No Documentation Found

PARENT example\_6.mod\_1.mod\_11 <example\_6.ecl.tex>

### Children

- 1. v1\_m11: No Documentation Found
- 2. mod 111: No Documentation Found
- 3. v1 m2: No Documentation Found

# ATTRIBUTE v1\_m11

example\_6 \  $mod_2$  \

 $v1_m11$ 

No Documentation Found

RETURN REAL8 —

INHERITED

example\_6  $\setminus$  mod\_2  $\setminus$ 

 $mod_1111$ 

(real8 a\_111)

No Documentation Found

PARAMETER a\_111 ||| REAL8 — No Doc

INHERITED

# ATTRIBUTE v1\_m2

example\_6 \  $mod_2$  \

v1\_m2

No Documentation Found

RETURN REAL8 —

# MODULE mod\_3

example\_6 \

 $mod\_3$ 

No Documentation Found

- 1. v1\_m3: No Documentation Found
- 2. mod\_31: No Documentation Found

# ATTRIBUTE v1\_m3

example\_6 \ mod\_3 \

 $v1\_m3$ 

No Documentation Found

RETURN REAL8 —

# MODULE mod\_31

example\_6 \ mod\_3 \

 $mod\_31$ 

No Documentation Found

PARENT example\_6.mod\_1.mod\_11 <example\_6.ecl.tex>

- 1. v1\_m11: No Documentation Found
- 2. mod 111: No Documentation Found
- 3. v1\_m31: No Documentation Found

# ATTRIBUTE v1\_m11

example\_6 \  $mod_3 \setminus mod_31 \setminus$ 

v1 m11

No Documentation Found

RETURN REAL8 —

INHERITED

# MODULE mod\_111

example\_6 \  $mod_3 \setminus mod_31 \setminus$ 

 $mod_1111$ 

(real8 a\_111)

No Documentation Found

PARAMETER a\_111 ||| REAL8 — No Doc

INHERITED

# ATTRIBUTE v1\_m31

example\_6 \ mod\_3 \ mod\_31 \

 $v1_m31$ 

No Documentation Found

example\_6 \

 $\mod 4$ 

No Documentation Found

PARENT example\_6.mod\_3.mod\_31 <example\_6.ecl.tex>

PARENT example\_6.mod\_2 <example\_6.ecl.tex>

### Children

1. v1 m11: No Documentation Found

2. mod 111: No Documentation Found

3. v1 m2: No Documentation Found

4. v1 m31: No Documentation Found

5. v1\_m4: No Documentation Found

# ATTRIBUTE v1\_m11

example\_6 \  $mod_4$  \

 $v1_m11$ 

No Documentation Found

RETURN REAL8 —

INHERITED

example\_6  $\setminus$  mod\_4  $\setminus$ 

mod\_111

(real8 a\_111)

No Documentation Found

PARAMETER a\_111 ||| REAL8 — No Doc

INHERITED

# ATTRIBUTE v1\_m2

example\_6 \  $mod_4$  \

 $v1\_m2$ 

No Documentation Found

RETURN REAL8 —

INHERITED

# ATTRIBUTE v1\_m31

example\_6 \ mod\_4 \

v1\_m31

No Documentation Found

```
RETURN REAL8 —
```

### INHERITED

# ATTRIBUTE v1\_m4

```
example_6 \setminus mod_4 \setminus
```

```
v1 m4
```

No Documentation Found

RETURN REAL8 —

### MODULE mod\_5

example\_6  $\setminus$ 

 $mod\_5$ 

No Documentation Found

PARENT example\_6.mod\_1 <example\_6.ecl.tex>

PARENT example\_6.mod\_1.mod\_11 <example\_6.ecl.tex>

- 1. v1 m1: No Documentation Found
- 2. mod 11: No Documentation Found
- 3. v1\_m11: No Documentation Found
- 4. mod\_111: No Documentation Found
- 5. v1\_m5: No Documentation Found

## ATTRIBUTE v1\_m1

example\_6  $\setminus$  mod\_5  $\setminus$ 

 $v1_m1$ 

No Documentation Found

RETURN REAL8 —

INHERITED

### MODULE mod\_11

example\_6 \  $mod_5$  \

mod\_11

(real8 a\_11)

No Documentation Found

PARAMETER a\_11 ||| REAL8 — No Doc

INHERITED

# ATTRIBUTE v1\_m11

example\_6 \ mod\_5 \

v1\_m11

No Documentation Found

RETURN REAL8 —

INHERITED

## MODULE mod\_111

example\_6  $\setminus$  mod\_5  $\setminus$ 

 $mod\_111$ 

(real8 a\_111)

No Documentation Found

PARAMETER <u>a\_111</u> ||| REAL8 — No Doc

INHERITED

## ATTRIBUTE v1\_m5

example\_6 \ mod\_5 \

 $v1\_m5$ 

No Documentation Found

RETURN REAL8 —

# example\_7

Go Up

#### **DESCRIPTIONS**

# MODULE example\_7

 $example_7$ 

Basic Type Example Source Code copied from ECL Documentation

#### Children

1. R: No Documentation Found

### **RECORD R**

example $_7$  \

 $\mathbf{R}$ 

No Documentation Found

FIELD <u>f3</u> ||| SCALEINT — No Doc

**FIELD** <u>f2</u> ||| NEEDC — No Doc

FIELD <u>f1</u> ||| REVERSESTRING4 — No Doc

# example\_8

Go Up

#### **DESCRIPTIONS**

#### MODULE example\_8

example\_8

Three level Hierarchy Example . Inheritance across Hierarchy . Problems with Type System – PROJECT Expression does not maintain record typename (rec\_2) but do maintain record structure . IE mod\_2.v1\_m2 should be but shown . has same structure as record .

#### Children

- 1. mod 1: No Documentation Found
- 2. mod\_2: No Documentation Found

### MODULE mod\_1

example\_8  $\setminus$ 

 $mod\_1$ 

No Documentation Found

#### Children

- 1. rec 1: No Documentation Found
- 2. mod 11: No Documentation Found

# RECORD rec\_1

example\_8 \  $mod_1$  \

 $rec\_1$ 

No Documentation Found

FIELD <u>a</u> ||| REAL8 — No Doc

### MODULE mod\_11

example\_8 \  $mod_1$  \

 $mod\_11$ 

No Documentation Found

#### Children

1. v1 m11: No Documentation Found

## ATTRIBUTE v1\_m11

example\_8 \ mod\_1 \ mod\_11 \

v1\_m11

No Documentation Found

RETURN TABLE (  $rec_1$  ) —

## MODULE mod\_2

example\_8  $\setminus$ 

 $mod_2$ 

No Documentation Found

PARENT example\_8.mod\_1.mod\_11 <example\_8.ecl.tex>

#### Children

- 1. v1\_m11: No Documentation Found
- 2. rec 2: No Documentation Found
- 3. v1\_m2: No Documentation Found

## ATTRIBUTE v1\_m11

example\_8  $\setminus$  mod\_2  $\setminus$ 

 $v1_m11$ 

No Documentation Found

RETURN TABLE ( rec\_1 ) —

INHERITED

# RECORD rec\_2

example\_8  $\setminus$  mod\_2  $\setminus$ 

 $rec_2$ 

No Documentation Found

**FIELD b** ||| REAL8 — No Doc

# FUNCTION v1\_m2

example\_8 \  $mod_2$  \

v1\_m2

(REAL8 ag\_1)

No Documentation Found

PARAMETER ag\_1 ||| REAL8 — No Doc

RETURN TABLE ( { REAL8 b } ) —

# Math

Go Up

#### **DESCRIPTIONS**

#### **MODULE** Math

Math

No Documentation Found

#### Children

- 1. Infinity: Return a real "infinity" value
- 2. NaN : Return a non-signalling NaN (Not a Number)value
- 3. isInfinite: Return whether a real value is infinite (positive or negative)
- 4. isNaN : Return whether a real value is a NaN (not a number) value
- 5. is Finite : Return whether a real value is a valid value (neither infinite not  $\mathrm{NaN})$
- 6. FMod : Returns the floating-point remainder of numer/denom (rounded towards zero)
- 7. FMatch: Returns whether two floating point values are the same, within margin of error epsilon

### **ATTRIBUTE** Infinity

Math \

REAL8 Infinity

Return a real "infinity" value.

RETURN	REAL8 —
--------	---------

### **ATTRIBUTE** NaN

Math \

REAL8 NaN

Return a non-signalling NaN (Not a Number)value.

RETURN REAL8 —

#### **FUNCTION** isInfinite

Math \

BOOLEAN isInfinite

(REAL8 val)

Return whether a real value is infinite (positive or negative).

PARAMETER <u>val</u> ||| REAL8 — The value to test.

RETURN BOOLEAN —

#### **FUNCTION** isNaN

Math \

BOOLEAN isNaN

(REAL8 val)

Return whether a real value is a NaN (not a number) value.

PARAMETER <u>val</u> ||| REAL8 — The value to test.

RETURN BOOLEAN —

### **FUNCTION** isFinite

Math \

**BOOLEAN** | isFinite

(REAL8 val)

Return whether a real value is a valid value (neither infinite not NaN).

PARAMETER <u>val</u> ||| REAL8 — The value to test.

RETURN BOOLEAN —

#### **FUNCTION** FMod

Math \

REAL8 FMod

(REAL8 numer, REAL8 denom)

Returns the floating-point remainder of numer/denom (rounded towards zero). If denom is zero, the result depends on the -fdivideByZero flag: 'zero' or unset: return zero. 'nan': return a non-signalling NaN value 'fail': throw an exception

PARAMETER <u>numer</u> ||| REAL8 — The numerator.

RETURN REAL8 —

### **FUNCTION** FMatch

#### Math \

#### **BOOLEAN** FMatch

(REAL8 a, REAL8 b, REAL8 epsilon=0.0)

Returns whether two floating point values are the same, within margin of error epsilon.

PARAMETER <u>a</u> ||| REAL8 — The first value.

**PARAMETER b** ||| REAL8 — The second value.

PARAMETER epsilon ||| REAL8 — The allowable margin of error.

RETURN BOOLEAN —

# test

Go Up

# **DESCRIPTIONS**

# **MODULE** test

test

test module

# types

#### Go Up

#### **DESCRIPTIONS**

#### **MODULE** types

types

No Documentation Found

#### Children

v1: No Documentation Found
 mod\_1: No Documentation Found
 mod\_1\_1: No Documentation Found
 mod\_2: No Documentation Found
 mod\_3: No Documentation Found
 mod\_4: No Documentation Found
 mod\_41: No Documentation Found
 mod\_5: mod\_5
 mod\_6: No Documentation Found
 mod\_7: No Documentation Found
 mod\_8: No Documentation Found
 mod\_9: No Documentation Found
 mod\_9: No Documentation Found
 mod\_90: No Documentation Found
 mod\_10: No Documentation Found
 mod\_11: No Documentation Found
 mod\_10: No Documentation Found

```
16. D1: No Documentation Found
17. mod 12: No Documentation Found
18. mod 13: No Documentation Found
19. v2: No Documentation Found
20. v1tov2: No Documentation Found
21. mod 14: No Documentation Found
22. mod_15: No Documentation Found
23. v4: No Documentation Found
24. v5: No Documentation Found
25. v5 1: No Documentation Found
26. mod 17: No Documentation Found
27. mod_18: No Documentation Found
28. mod 19: No Documentation Found
29. mod 20: No Documentation Found
30. mod 21: No Documentation Found
31. mod 22: No Documentation Found
32. mod 23: No Documentation Found
33. mod 24: No Documentation Found
34. mod 25: No Documentation Found
35. mod 26: No Documentation Found
36. mod 27: No Documentation Found
```

#### RECORD v1

types \

 $\mathbf{v1}$ 

No Documentation Found

```
FIELD \underline{\mathbf{u}} \parallel \parallel \text{REAL8} - \text{No Doc}
FIELD \underline{\mathbf{v}} \parallel \parallel \text{REAL8} - \text{No Doc}
```

### ATTRIBUTE mod\_1

types \

```
DATASET(v1) mod_1
```

No Documentation Found

```
RETURN TABLE ( { REAL8 u , REAL8 v } ) —
```

### FUNCTION mod\_1\_1

types \

```
mod_1_1
(TYPEOF(mod_1) x)
```

No Documentation Found

```
PARAMETER \underline{\mathbf{x}} ||| TABLE ( { REAL8 u , REAL8 v } ) — No Doc
```

RETURN TABLE ( { REAL8 u , REAL8 v } ) -

### ATTRIBUTE mod\_2

types \

DATASET({STRING20 a})

 $mod\_2$ 

No Documentation Found

RETURN TABLE ( { STRING20 a } ) —

## ATTRIBUTE mod\_3

types \

 $mod\_3$ 

No Documentation Found

RETURN UNSIGNED8 —

### ATTRIBUTE mod\_4

types \

 $mod\_4$ 

No Documentation Found

RETURN UNSIGNED8 —

### MODULE mod\_41

types \

 $mod\_41$ 

No Documentation Found

#### Children

1. v41: No Documentation Found

## **ATTRIBUTE** v41

types  $\setminus \text{mod}\_41 \setminus$ 

v41

No Documentation Found

RETURN REAL8 —

## MODULE mod\_5

types \

 $mod\_5$ 

(REAL8 x)

 $mod\_5$ 

**RETURN** — module

Children

1. v6: No Documentation Found

## **ATTRIBUTE** v6

types  $\setminus \text{mod}\_5 \setminus$ 

v6

No Documentation Found

RETURN REAL8 —

## MODULE mod\_6

types \

 $mod\_6$ 

(REAL8 x)

No Documentation Found

PARAMETER <u>x</u> ||| REAL8 — No Doc

#### Children

1. v6: No Documentation Found

### ATTRIBUTE v6

types  $\setminus \mod\_6 \setminus$ 

v6

No Documentation Found

RETURN REAL8 —

# FUNCTION mod\_7

types \

 $mod_7$ 

 $(mod_5 y, REAL8 z)$ 

No Documentation Found

PARAMETER <u>z</u> ||| REAL8 — No Doc

PARAMETER y || FUNCTION [ REAL8 ] ( MODULE ( mod\_5 ) ) — No Doc

RETURN REAL8 —

### FUNCTION mod\_8

types \

 $mod\_8$ 

(mod\_3 a1)

No Documentation Found

PARAMETER <u>a1</u> ||| UNSIGNED8 — No Doc

RETURN INTEGER8 —

### FUNCTION mod\_9

types \

mod\_9
(mod\_7 x)

No Documentation Found

PARAMETER  $\underline{\mathbf{x}}$  ||| FUNCTION [ FUNCTION [ REAL8 ] ( MODULE ( mod\_5 ) ) , REAL8 ] ( REAL8 ) — No Doc

RETURN REAL8 —

### FUNCTION mod\_90

types \

mod\_90
(REAL8 z)

No Documentation Found

PARAMETER <u>z</u> ||| REAL8 — No Doc

RETURN REAL8 —

#### RECORD mod\_10

types \

 $mod_10$ 

No Documentation Found

## FUNCTION mod\_11

types \

 $mod\_11$ 

(DATASET(mod\_10) y)

No Documentation Found

PARAMETER y ||| TABLE ( mod\_10 ) — No Doc

RETURN TABLE ( mod\_10 ) —

#### ATTRIBUTE D1

types \

D1

No Documentation Found

RETURN TABLE ( { UNSIGNED4 F1 , REAL8 f2 , REAL8 f3 } ) -

### RECORD mod\_12

types \

 $mod_12$ 

No Documentation Found

FIELD gcount || INTEGER8 — No Doc

FIELD <u>f1</u> || UNSIGNED4 — No Doc

## ATTRIBUTE mod\_13

types \

 $mod_13$ 

No Documentation Found

RETURN TABLE ( { UNSIGNED4 F1 , INTEGER8 gcount } ) —

### RECORD v2

types \

v2

No Documentation Found

FIELD w3 || UNSIGNED4 — No Doc

FIELD <u>w1</u> ||| UNSIGNED4 — No Doc

FIELD w2 || UNSIGNED4 — No Doc

## TRANSFORM v1tov2

types \

v2 v1tov2

(v1 x)

No Documentation Found

RETURN v2 —

## ATTRIBUTE mod\_14

types \

TYPEOF(mod\_1) | mod\_14

No Documentation Found

RETURN TABLE ( v1 ) -

### ATTRIBUTE mod\_15

types \

DATASET(v3) mod\_15

No Documentation Found

RETURN TABLE (v3)—

#### **RECORD v4**

types \

v4

No Documentation Found

- FIELD w3 || UNSIGNED4 No Doc
- FIELD w1 || UNSIGNED4 No Doc
- FIELD w2 || UNSIGNED4 No Doc
- FIELD w4 ||| REAL8 No Doc

#### RECORD v5

types \

v5

No Documentation Found

- FIELD w5 || TABLE (v2) No Doc
- FIELD w2 || UNSIGNED4 No Doc
- FIELD w3 || UNSIGNED4 No Doc
- FIELD w1 || UNSIGNED4 No Doc
- **FIELD** <u>u</u> ||| REAL8 No Doc
- FIELD <u>v</u> ||| REAL8 No Doc
- FIELD <u>w4</u> ||| REAL8 No Doc

#### FUNCTION v5\_1

types \

```
v5_1
(DATASET({v5, real8 y}) x)
```

No Documentation Found

```
PARAMETER <u>x</u> ||| TABLE ( { REAL8 u , REAL8 v , UNSIGNED4 w1 , UNSIGNED4 w2 , UNSIGNED4 w3 , REAL8 w4 , TABLE ( v2 ) w5 , REAL8 y } ) — No Doc
```

```
RETURN TABLE ( { REAL8 u , REAL8 v , UNSIGNED4 w1 , UNSIGNED4 w2 , UNSIGNED4 w3 , REAL8 w4 , TABLE ( v2 ) w5 , REAL8 y } ) —
```

#### TRANSFORM mod\_17

types \

```
{ REAL8 a } mod_17

(v1 x)
```

No Documentation Found

```
PARAMETER <u>x</u> ||| ROW (v1) — No Doc
```

RETURN { REAL8 a } —

#### **FUNCTION** mod\_18

types \

```
mod_18

(REAL8 x(REAL8 z), REAL8 y)
```

No Documentation Found

PARAMETER <u>x</u> || FUNCTION [ REAL8 ] ( REAL8 ) — No Doc

PARAMETER y || REAL8 — No Doc

RETURN REAL8 —

## FUNCTION mod\_19

types \

 $mod\_19$ 

(REAL8 w)

No Documentation Found

PARAMETER w || REAL8 — No Doc

RETURN REAL8 —

### FUNCTION mod\_20

types \

 $\mod 20$ 

(mod\_19 x)

No Documentation Found

PARAMETER  $\underline{\mathbf{x}}$  ||| FUNCTION [ REAL8 ] ( REAL8 ) — No Doc

RETURN REAL8 —

## ATTRIBUTE mod\_21

types \

 $\mod 21$ 

No Documentation Found

RETURN REAL8 —

## FUNCTION mod\_22

types \

 $mod\_22$ 

(REAL8 w)

No Documentation Found

PARAMETER w || REAL8 — No Doc

RETURN REAL8 —

### ATTRIBUTE mod\_23

types \

 $mod_23$ 

No Documentation Found

RETURN REAL8 —

#### FUNCTION mod\_24

types \

 $\mod 24$ 

(REAL8 y(REAL8 z(REAL8 u)), REAL8 x(REAL8 y))

No Documentation Found

PARAMETER <u>x</u> ||| FUNCTION [ REAL8 ] ( REAL8 ) — No Doc

PARAMETER y || FUNCTION [ FUNCTION [ REAL8 ] ( REAL8 ) ] ( REAL8 ) — No Doc

RETURN REAL8 —

#### FUNCTION mod\_25

types \

REAL8 mod 25

(REAL8 x(REAL8 y))

No Documentation Found

PARAMETER <u>x</u> ||| FUNCTION [ REAL8 ] ( REAL8 ) — No Doc

RETURN REAL8 —

#### **ATTRIBUTE** mod\_26

types \

mod 26

No Documentation Found

# ATTRIBUTE mod\_27

types \

mod\_1 | mod\_27

No Documentation Found

RETURN TABLE ( { REAL8 u , REAL8 v } ) -