Architecture File of

### Table of Contents

# Description of Logical Components

<--- Couldn't find the 'self' variable

## Logical Component : <---No collection type for the iterator lc

<---No collection type for the iterator lc <--- The predicate never evaluates to a boolean type ([]).

<---No collection type for the iterator lc <--- No collection type for the iterator lc

*No description*

<---No collection type for the iterator lc <--- The predicate never evaluates to a boolean type ([]).

<--- No collection type for the iterator lc

<---No collection type for the iterator lc <--- The predicate never evaluates to a boolean type ([]).

### Realizing system components:

<--- No collection type for the iterator lc

* <--- No collection type for the iterator systComp

<---No collection type for the iterator lc <--- The predicate never evaluates to a boolean type ([]).

### Realizing physical components:

<--- No collection type for the iterator lc

* <--- No collection type for the iterator physComp

<---No collection type for the iterator lc <--- The predicate never evaluates to a boolean type ([]).

### Allocated Functions

|  |  |
| --- | --- |
| **Function name** | **Description** |

<--- No collection type for the iterator lc

|  |  |
| --- | --- |
| <--- No collection type for the iterator function | <---No collection type for the iterator function <--- No collection type for the iterator function |

<---No collection type for the iterator lc <--- The predicate never evaluates to a boolean type ([]).

### Component Exchanges

<--- No collection type for the iterator lc

|  |  |
| --- | --- |
| **Name** | <--- No collection type for the iterator ce |
| **Direction** | <---No collection type for the iterator ce <--- No collection type for the iterator lc |
| **Destination Component** | <---No collection type for the iterator ce <--- No collection type for the iterator lc |

<---No collection type for the iterator ce <--- The predicate never evaluates to a boolean type ([]).

<---No collection type for the iterator ce <--- No collection type for the iterator ce

*No description*

<--- No collection type for the iterator lc

### Required Interfaces <---No collection type for the iterator interface

<---No collection type for the iterator interface <--- No collection type for the iterator interface

<--- No collection type for the iterator lc

### Provided Interfaces <---No collection type for the iterator interface

<---No collection type for the iterator interface <--- No collection type for the iterator interface

Hit **ALT+F9** to view M2Doc fields

Hit **CTRL+F9** to add a new M2Doc field

# Template variables

* myLogicalArchitecture =

# Generation examples

## Basic

Value of *hello* local variable =

## Condition

hello variable contains â€˜Worldâ€™

hello variable contains â€˜City

hello variable doesnâ€™t contain â€˜Worldâ€™ nor â€˜Cityâ€™

## Condition

hello variable contains all these wordsÂ :

|  |  |  |
| --- | --- | --- |
| **Word** | **Length** | **First letter** |

|  |  |  |
| --- | --- | --- |
|  |  |  |

# User documentation

If you change this text, your modifications will be preserved during the next generations.

# Useful links