

# DMN Modeler Report DT on BKM implicit parameters

Published: 7/30/2018

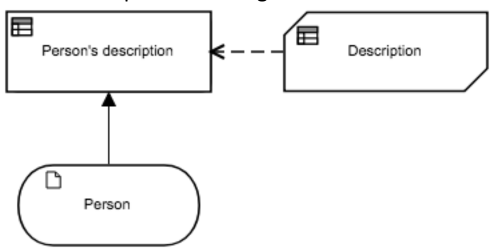
**By: Edson Tirelli** 

# **Table of Contents**

P	age 1	3
	Decision Requirement Diagram	3
	Elements	3

# Page 1

# **Decision Requirement Diagram**



# **Elements**

Person's description (Decision)

## **Output Data Type**

Туре	Text
------	------

### **Decision Logic (Invocation)**

Person's description Text	
Description	
Person.Gender <sub>Text</sub>	Person.Gender
Person.Name <sub>Text</sub>	Person.Name
Person.Children	Person.Children



# Description (Business Knowledge Model)

## **Output Data Type**

## **Decision Logic (Decision Table)**

### Description

Text

	Person.Gender	Person.Name	Person.Children	Description	Description
U	Text "Male", "Female"	Text	Number	Text	
1	"Male"	-	-	Person.Name + " is a dad of " + string(Person.Children) + " children."	
2	"Female"	-	-	Person.Name + " is a mother of " + string(Person.Children) + " children."	

# Person (Input Data)

### **Input Data Type**

Type <u>tPerson</u>
---------------------

#### tPerson

Name	Text
Gender	Text "Male", "Female"
Children	Number