MRDH-Models

Srirama Bhamidipati

April 3, 2024

Job index

Preface					
ı	Sta	ndard Uitvoer	5		
1	Matrix Bewerkingen				
	1.1	Fratar Methode	6		
		1.1.1 Purpose	6		
		1.1.2 Inputs	6		
		1.1.3 Outputs	6		
		1.1.4 Code	6		
	1.2	Matrixritten op basis van voorbeeldzone	6		
		1.2.1 Purpose	6		
		1.2.2 Inputs	7		
		1.2.3 Outputs	7		
		1.2.4 Code	7		
	1.3	Percentage groei ten opzichte van voorbeeldzone	7		
		1.3.1 Purpose	7		
		1.3.2 Inputs	7		
		1.3.3 Outputs	7		
		1.3.4 Code	7		
2	Mat	rix Compressies	8		
	2.1	Purpose	8		
	2.2	Inputs	8		
	2.3	Outputs	8		
	2.4	Code	8		
3	Voe	tuigprestaties	g		
	3.1	Purpose	ç		
	3.2	Inputs	9		
	3.3	Outputs	9		
	3.4	Code	E		
4	The	mopunten	10		
	<i>4</i> 1	Purpose	10		

	4.2	Inputs	10			
	4.3	Outputs	10			
	4.4	Code	10			
5	Skim Matrix Exports 1					
	5.1	Purpose	11			
	5.2	Inputs	11			
	5.3	Outputs	11			
	5.4	Code	11			
11	Ro	ntines	12			
6	Bereikbaarheid					
	6.1	Purpose	14			
	6.2	Inputs	14			
	6.3	Outputs	14			
	6.4	Code	14			
7	Selected Link Compress 15					
	7.1	1	15			
	7.2	Inputs	15			
	7.3	Outputs	15			
	7.4	Code	15			
8	INEXDO 10					
	8.1	Purpose	16			
	8.2	Inputs	16			
	8.3	Outputs	16			
	8.4	Code	16			
9	Milieu 17					
	9.1	Purpose	17			
	9.2	Inputs	17			
	9.3	Outputs	17			
	9.4	Code	17			

Preface

This pdf acts as a manual to understand the OmniTrans jobs, their purpose, inputs and outputs.

Part I Standard Uitvoer

1 Matrix Bewerkingen

This group of jobs deal with various matrix handling techniques.

1.1 Fratar Methode

1.1.1 Purpose

Look inside each tab to understand what you will get from this job.

1.1.2 Inputs

Following are the inputs to this job.

```
fratarTest.source_cube = '2020_KAL' # Geef MatrixCube op (hier: 2016_SMC)
fratarTest.matrix = [1,2,1,103] # Geef Matrix (1 PER AANROEP!) (Hier Auto OS)
```

1.1.3 Outputs

Following are the outputs to this job.

```
fratarTest.destination_cube = 'FratarDemo' # Resultaatcube
```

1.1.4 Code

Download the code.matrixcompress.rb

1.2 Matrixritten op basis van voorbeeldzone

1.2.1 Purpose

Some text explaining what the code does.

1.2.2 Inputs

Following are the inputs to this job.

1.2.3 Outputs

Following are the outputs to this job.

1.2.4 Code

Download the code.matrixcompress.rb

1.3 Percentage groei ten opzichte van voorbeeldzone

1.3.1 Purpose

Some text explaining what the code does.

1.3.2 Inputs

Following are the inputs to this job.

1.3.3 Outputs

Following are the outputs to this job.

1.3.4 Code

Download the code.matrixcompress.rb

2 Matrix Compressies

2.1 Purpose

Some text explaining what the code does.

2.2 Inputs

Following are the inputs to this job.

2.3 Outputs

Following are the outputs to this job.

2.4 Code

3 Voertuigprestaties

3.1 Purpose

Some text explaining what the code does.

3.2 Inputs

Following are the inputs to this job.

3.3 Outputs

Following are the outputs to this job.

3.4 Code

4 Thermopunten

4.1 Purpose

Some text explaining what the code does.

4.2 Inputs

Following are the inputs to this job.

4.3 Outputs

Following are the outputs to this job.

4.4 Code

5 Skim Matrix Exports

5.1 Purpose

Some text explaining what the code does.

5.2 Inputs

Following are the inputs to this job.

5.3 Outputs

Following are the outputs to this job.

5.4 Code

Part II Routines

This folder contains the crypted files.

6 Bereikbaarheid

6.1 Purpose

Some text explaining what the code does.

6.2 Inputs

Following are the inputs to this job.

6.3 Outputs

Following are the outputs to this job.

6.4 Code

7 Selected Link Compress

7.1 Purpose

Some text explaining what the code does.

7.2 Inputs

Following are the inputs to this job.

7.3 Outputs

Following are the outputs to this job.

7.4 Code

8 INEXDO

8.1 Purpose

Some text explaining what the code does.

8.2 Inputs

Following are the inputs to this job.

8.3 Outputs

Following are the outputs to this job.

8.4 Code

Download the code.matrixcompress.rb

9 Milieu

9.1 Purpose

Some text explaining what the code does.

9.2 Inputs

Following are the inputs to this job.

9.3 Outputs

Following are the outputs to this job.

9.4 Code

Download the code.matrixcompress.rb