# **VMRDH-Jobs**

Srirama Bhamidipati

2024-07-04

# 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. By Miranca and srirama

#### 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. And how

## 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