

Reference Guide

-



Oracle Data Integrator
a product of BI-Quest

Date	June 2017
Status	Definitive
Version	2.0
Author	Frank Kuijpers

Document history:

Version	Date	Author	Remarks
1.0	10-12-2016	Frank Kuijpers	First version of the document
1.1	15-2-2017	Frank Kuijpers	Revision after pilot and review
1.2	26-4-2017	Frank Kuijpers	Definitive version of the document
2.0	26-6-2017	Frank Kuijpers	Version 2.0 'Powerpack for ODI'

Reference documents:

Name
Standards & Guidelines – Powerpack for ODI
Roadmap – Powerpack for ODI
Overview - Powerpack for ODI
Installation Guide – Powerpack for ODI

TABLE OF CONTENTS

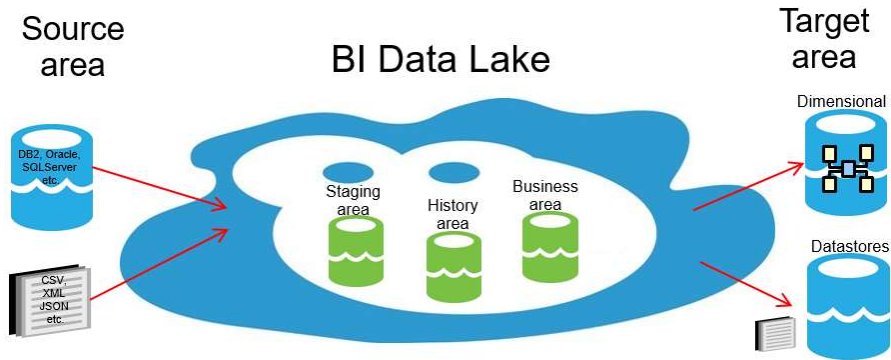
1	INTRODUCTION	6
2	SOURCE AREA	7
2.1	Source area Metadata Manager (SMM)	7
2.1.1	ppk_gen_oracle_ppk_src_metadata.sql	8
2.1.2	ppk_gen_odimod_ppk_src_metadata.sql	9
3	STAGING AREA.....	11
3.1	Staging area DDL scripts	11
3.1.1	stg_ddl_seq.sql	11
3.1.2	stg_ddl_tab.sql	12
3.2	Staging area Groovy scripts	14
3.2.1	stg_datafirewall_variables.sql	14
3.2.2	stg_datafirewall.groovy	15
3.2.3	stg_mapping_variables.sql	18
3.2.4	stg_mapping.groovy.....	20
4	HISTORY AREA	28
4.1	History area DDL scripts.....	28
4.1.1	his_ddl_seq.sql	28
4.1.2	his_ddl_tab.sql	29
4.1.3	his_gen_ins_dummy.sql	31
4.2	History area Groovy scripts	34
4.2.1	his_mapping_variables.sql.....	34
4.2.2	his_mapping.groovy.....	36
4.2.3	his_check_unknown.groovy	52
5	BUSINESS AREA.....	55
5.1	Business area DDL scripts	55
5.1.1	bus_ddl_seq.sql.....	55
5.1.2	bus_ddl_tab.sql.....	56
5.2	Business area Groovy scripts	57
5.2.1	bus_mapping_variables.sql	57
5.2.2	bus_mapping.groovy	59
6	TARGET AREA.....	66
6.1	Target area DDL scripts.....	66

6.1.1	trg_ddl_dim_seq.sql	66
6.1.2	trg_ddl_dim_tab.sql.....	67
6.1.3	trg_ddl_dim_dim.sql.....	69
6.1.4	trg_ddl_fct_table.sql.....	69
6.1.5	trg_gen_ins_dummy.sql	71
6.1.6	trg_ddl_dts_tab.sql.....	73
6.2	Target area Groovy scripts.....	75
6.2.1	trg_dim_mapping_variables.sql	75
6.2.2	trg_dim_mapping.groovy	77
6.2.3	trg_fct_mapping_variables.sql	88
6.2.4	trg_fct_mapping.groovy	89
6.2.5	trg_dts_mapping_variables.sql	100
6.2.6	trg_dts_mapping.groovy	102
6.2.7	trg_check_unknown.groovy	109
7	UTILS.....	112
7.1	ppk_scenarios.groovy	112
7.2	ppk_set_lp_scen_version-1.groovy	115
7.3	ppk_trg_conv_designsheet_to_csv.py	116
7.4	ppk_trg_conv_csv_to_designsheet.py	117
7.5	ppk_src_conv_designsheet_to_csv.py	120
7.6	ppk_src_conv_csv_to_designsheet.py	121
8	SOURCE METADATA MANAGER.....	124
8.1	ppk_src_metadata flatfile.....	124
8.2	ppk_src_metadata tables	125
8.3	PPK SRC Metadata Business Rules	127
8.4	PPK SRC Metadata Load.....	130
9	TARGET METADATA MANAGER	132
9.1	ppk_trg_metadata flatfile.....	132
9.2	ppk_trg_metadata tables	134
9.3	PPK TRG Metadata Business Rules	135
9.4	PPK TRG Metadata Load	139
	APPENDIX A - PPK SRC METADATA TABLES	141
	ppk_src_clusters	142
	ppk_src_tables	145
	ppk_src_table_attributes	148
	ppk_src_table_foreign_keys	152

APPENDIX B - PPK TRG METADATA TABLES	157
ppk_trg_project_folder	158
ppk_trg_model.....	159
ppk_trg_dimensions	162
ppk_trg_dimension_levels	164
ppk_trg_level_attributes	168
ppk_trg_dimension_hierarchies	172
ppk_trg_facts	175
ppk_trg_fact_measures.....	177
ppk_trg_fact_attribites.....	180
ppk_trg_fact_foreign_keys.....	183
ppk_trg_fact_partitions.....	185
ppk_trg_datastores.....	187
ppk_trg_datastore_attribites.....	189
APPENDIX C - PPK SRC METADATA BUSINESS RULES.....	193
APPENDIX D - PPK TRG METADATA BUSINESS RULES	198

1 INTRODUCTION

This document describes how to develop a BI Data Lake with 'Powerpack for ODI'.

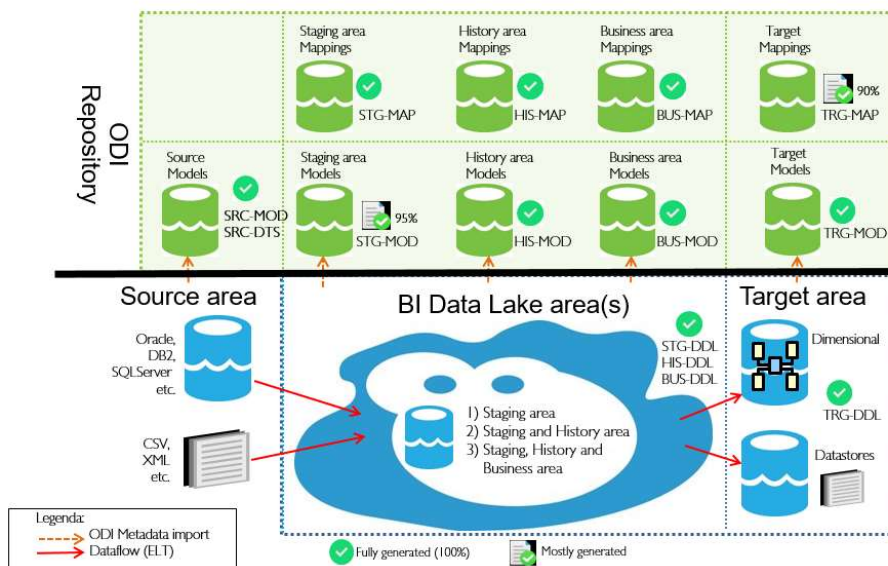


BI Data Lake Overview

'Powerpack for ODI' uses scripts and boosters to implement a BI Data Lake in a uniform, efficient and time-saving way.

In the 'Standards & Guidelines - Powerpack for ODI' is described how ODI objects must be implemented in ODI to create a uniform BI Data Lake.

In the 'Roadmap - Powerpack for ODI' the steps are described which must be followed in order to implement the BI Data Lake in ODI in a uniform, efficient and time-saving way. This is done by using SQL- and Groovy-scripts which automate the building of the DWH in ODI and the database objects of the BI Data Lake.



Overview of the generated parts of the BI Data Lake with 'Powerpack for ODI'

This document describes how to use these SQL and Groovy scripts.