

Informatica® 10.5.4

Developer Mapping Guide

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Table of Contents

Preface
Informatica Resources
Informatica Network
Informatica Knowledge Base
Informatica Documentation
Informatica Product Availability Matrices
Informatica Velocity
Informatica Marketplace
Informatica Global Customer Support
Chapter 1: Mappings 14
Mappings Overview
Mapping Components
Data Object Operations
Transformations
Mapplets
Segments
Copying a Segment
Views
Mapping Validation
Connection Validation
Expression Validation
Object Validation
Parameter Validation
Synchronization Validation
Mapping Run-time Properties
Validation Environment
Execution Environment
Reject File Directory
Maximum Parallelism
Target Commit Interval
Stop on Errors
Mapping Impersonation User Name
Suggested Parallelism
Target Load Order Constraints. 28
Constraints with Insert and Delete Rows
Target Load Order Rules and Guidelines. 29
Target Load Order Example. 29
Mapping Configurations
Mapping Configuration Properties

How to Configure the Default Mapping Configuration
How to Create a Reusable Mapping Configuration
How to Create and Use a Custom Mapping Configuration
Advanced Mapping Options
How to Run a Mapping Using Advanced Options
How to Develop a Mapping
Creating a Mapping
Adding Objects to a Mapping
Connecting Mapping Objects
Creating Target Load Order Constraints
Validating a Mapping
Running a Mapping
Chapter 2: Mapplets
Mapplets Overview
Mapplet Types. 42
Mapplet Input and Output
Mapplet Input
Mapplet Output
Generated Mapplets
Generated Mapplet Rules and Guidelines
Generating a Mapplet
Rule Specifications and Mapplets
Rule Specification Properties
Creating a Mapplet
Mapplet Validation
Validating a Mapplet
Mapplet as a Rule Validation
Chapter 3: Mapping Parameters 49
Mapping Parameters Overview
System Parameters
User-Defined Parameters
Date/Time Parameters
Where to Create User-Defined Parameters. 53
Parameters in Mappings
Parameter Instance Value
Parameters in Mapplets
Parameter Instance Values in Mapplets
Mapplet Parameters in Mappings
Parameters in Mapplets Example
Parameters in Logical Data Objects
Parameters in Virtual Table Mappings

Parameter Sets
Parameter Files
Parameter File Structure
Project Element
Application Element
Rules and Guidelines for Parameter Files
Sample Parameter File
Export a Parameter File
Creating a Parameter File from infacmd ms ListMappingParams
Parameter Hierarchy
Overriding Parameters Using the Parameter Hierarchy
Binding Parameters to Override the Parameters at Run Time
Use Cases for Overriding Parameters in Mappings
How to Configure Parameters
Creating a Parameter for a Transformation Property
Creating a Parameter in an Expression
Expose Transformation Parameters as Mapping Parameters
Setting the Parameter Instance Value
Creating a Parameter Set
How to Run a Mapping with Parameters
How to Run a Mapping with Parameters from the Developer Tool
How to Run a Mapping with Parameters from the Command Line
Chapter 4: Where to Assign Parameters
onapter 4. Where to Assign 1 and teres
Where to Assign Parameters Overview. 82
Where to Assign Parameters Overview. 82
Where to Assign Parameters Overview. 82 Parameters for Compression Formats. 86
Where to Assign Parameters Overview. 82 Parameters for Compression Formats. 86 Parameters in Custom Queries for Hive Sources. 87
Where to Assign Parameters Overview. 82 Parameters for Compression Formats. 86 Parameters in Custom Queries for Hive Sources. 87 Parameters in Custom Queries for Relational Sources. 88
Where to Assign Parameters Overview. 82 Parameters for Compression Formats. 86 Parameters in Custom Queries for Hive Sources. 87 Parameters in Custom Queries for Relational Sources. 88 Parameters in Expressions. 89
Where to Assign Parameters Overview.82Parameters for Compression Formats.86Parameters in Custom Queries for Hive Sources.87Parameters in Custom Queries for Relational Sources.88Parameters in Expressions.89Expression Parameters.91
Where to Assign Parameters Overview.82Parameters for Compression Formats.86Parameters in Custom Queries for Hive Sources.87Parameters in Custom Queries for Relational Sources.88Parameters in Expressions.89Expression Parameters.91Expression Parameter Examples.92
Where to Assign Parameters Overview.82Parameters for Compression Formats.86Parameters in Custom Queries for Hive Sources.87Parameters in Custom Queries for Relational Sources.88Parameters in Expressions.89Expression Parameters.91Expression Parameter Examples.92Example. Expression Parameters in a Filter Condition.92
Where to Assign Parameters Overview.82Parameters for Compression Formats.86Parameters in Custom Queries for Hive Sources.87Parameters in Custom Queries for Relational Sources.88Parameters in Expressions.89Expression Parameters.91Expression Parameter Examples.92Example. Expression Parameters in a Filter Condition.92Example. Expression Parameters in an Expression Transformation.93
Where to Assign Parameters Overview.82Parameters for Compression Formats.86Parameters in Custom Queries for Hive Sources.87Parameters in Custom Queries for Relational Sources.88Parameters in Expressions.89Expression Parameters.91Expression Parameter Examples.92Example. Expression Parameters in a Filter Condition.92Example. Expression Parameters in an Expression Transformation.93Example. Nesting Parameters in Port Expressions.94
Where to Assign Parameters Overview.82Parameters for Compression Formats.86Parameters in Custom Queries for Hive Sources.87Parameters in Custom Queries for Relational Sources.88Parameters in Expressions.89Expression Parameters.91Expression Parameter Examples.92Example. Expression Parameters in a Filter Condition.92Example. Expression Parameters in an Expression Transformation.93Example. Nesting Parameters in Port Expressions.94Parameters for Fields and Property Values.95
Where to Assign Parameters Overview.82Parameters for Compression Formats.86Parameters in Custom Queries for Hive Sources.87Parameters in Custom Queries for Relational Sources.88Parameters in Expressions.89Expression Parameters.91Expression Parameter Examples.92Example. Expression Parameters in a Filter Condition.92Example. Expression Parameters in an Expression Transformation.93Example. Nesting Parameters in Port Expressions.94Parameters for Fields and Property Values.95Parameters for Relational Table Resources.96
Where to Assign Parameters Overview.82Parameters for Compression Formats.86Parameters in Custom Queries for Hive Sources.87Parameters in Custom Queries for Relational Sources.88Parameters in Expressions.89Expression Parameters.91Expression Parameter Examples.92Example. Expression Parameters in a Filter Condition.92Example. Expression Parameters in an Expression Transformation.93Example. Nesting Parameters in Port Expressions.94Parameters for Fields and Property Values.95Parameters in SQL Statements.96

Chapter 5: Mapping Outputs
Mapping Outputs Overview
User-Defined Mapping Outputs
Outputs View
Mapping Output Expression
System-Defined Mapping Outputs
Persist and Bind Mapping Outputs in Deployed Mappings
How to Configure and Bind Mapping Outputs
Persisted Outputs Maintenance
Rules and Guidelines for Persisted Mapping Outputs and Deployment
Mapping Outputs In Mapplets
Bind Mapplet Outputs to Mapping Outputs
Mapping Outputs in Logical Data Objects
How to Bind Mapplet Outputs to Mapping Outputs
Defining Mapplet Outputs
Configuring a Mapping Output Expression in a Mapplet
Binding Outputs from a Mapplet to Mapping Outputs
Chapter 6: Generate a Mapping from an SQL Query 117
Generate a Mapping from an SQL Query Overview
Example of Generated Mapping from an SQL Query
SQL Syntax to Generate a Mapping
Correlated Subqueries
Function Support in Queries that Generate a Mapping
Generate a Mapping from an SQL Query with an Unsupported Function
INSERT, UPDATE and DELETE Syntax
Rules and Guidelines for INSERT, UPDATE, and DELETE Statements
Rules and Guidelines for INSERT, UPDATE, and DELETE Statements. 120 Generating a Mapping or Logical Data Object from an SQL Query. 121
Generating a Mapping or Logical Data Object from an SQL Query
Generating a Mapping or Logical Data Object from an SQL Query. 121 Generate a Mapping from an SQL Statement. 121
Generating a Mapping or Logical Data Object from an SQL Query. 121 Generate a Mapping from an SQL Statement. 121 Create an SQL Statement. 122
Generating a Mapping or Logical Data Object from an SQL Query. 121 Generate a Mapping from an SQL Statement. 121 Create an SQL Statement. 122 Paste or Import the SQL Statement to the Developer Tool. 122 Complete Mapping Development 123
Generating a Mapping or Logical Data Object from an SQL Query. 121 Generate a Mapping from an SQL Statement. 121 Create an SQL Statement. 122 Paste or Import the SQL Statement to the Developer Tool. 122 Complete Mapping Development 123 Chapter 7: Dynamic Mappings. 124
Generating a Mapping or Logical Data Object from an SQL Query. 121 Generate a Mapping from an SQL Statement. 121 Create an SQL Statement. 122 Paste or Import the SQL Statement to the Developer Tool. 122 Complete Mapping Development 123 Chapter 7: Dynamic Mappings. 124
Generating a Mapping or Logical Data Object from an SQL Query.121Generate a Mapping from an SQL Statement.121Create an SQL Statement.122Paste or Import the SQL Statement to the Developer Tool.122Complete Mapping Development.123Chapter 7: Dynamic Mappings.124Dynamic Mapping Configuration.125
Generating a Mapping or Logical Data Object from an SQL Query.121Generate a Mapping from an SQL Statement.121Create an SQL Statement.122Paste or Import the SQL Statement to the Developer Tool.122Complete Mapping Development123Chapter 7: Dynamic Mappings.Dynamic Mappings Overview.124Dynamic Mapping Configuration.125Dynamic Data Sources.125
Generating a Mapping or Logical Data Object from an SQL Query.121Generate a Mapping from an SQL Statement.121Create an SQL Statement.122Paste or Import the SQL Statement to the Developer Tool.122Complete Mapping Development.123Chapter 7: Dynamic Mappings.124Dynamic Mapping Configuration.125

 Parameters in Dynamic Mappings.
 127

 Dynamic Sources.
 128

 Get Columns from the Data Source.
 129

Assign a Parameter to a Flat File Name
Assign a Parameter to Relational Source Properties
Assign a Parameter to the Source Data Object
Dynamic Targets
Get Columns from the Data Source
Define Targets Based on the Mapping Flow
Define Targets Based on the Data Object
Define a Target Schema Strategy
Assign a Parameter to Relational Target Properties
Assign a Parameter to the Target Data Object
Rules and Guidelines for Dynamic Targets
Dynamic Ports and Generated Ports
Dynamic and Generated Port Configuration
Rules and Guidelines for Dynamic and Generated Ports
Dynamic Expressions
Parameterizing the Dynamic Expression
Input Rules
Input Rule Configuration
Include or Exclude Ports
Include All Remaining Ports
Rename Generated Ports
Restore Source Port Names
Reorder Generated Ports
Selection Rules and Port Selectors
Port Selector Configuration
Selection Rules
Example - Selection Rules and Port Selectors
Design-time Links
Link Resolution.
Run-time Links
Run-time Link Configuration
Example - Run-time Links
Troubleshooting Dynamic Mappings
Chapter 8: How to Develop and Run a Dynamic Mapping 160
Developing and Running Dynamic Mappings
Configuring a Dynamic Source
Using a Parameter as a Source for a Dynamic Mapping
Configuring Sources to Get Metadata Changes at Run Time
Creating a Dynamic Port
Configuring Dynamic Ports Using Input Rules
Step 1. Open the Input Rules Dialog box
Step 2. Define Input Rules

Step 2a. Choose the Operator and Selection Criteria
Step 2b. Configure the Name Selection Criteria Details
Step 2c. Configure the Type Selection Criteria Details
Step 2d. Configure the Pattern Selection Criteria Details
Step 3. Rename the Generated Ports
Step 4. Reorder the Generated Ports
Step 5. Verify the Dynamic Port Configuration
Creating a Port Selector
Creating a Dynamic Expression
Configuring a Dynamic Target
Using a Parameter as a Target for a Dynamic Mapping
Getting Target Object Columns from the Data Source at Run-Time
Defining a DDL Query to Create or Replace the Target at Run Time
Defining Write Transformation Ports
Creating and Configuring a Run-time Link
Validating a Dynamic Mapping
Validating Dynamic Sources and Targets
Running a Dynamic Mapping
Chapter 9: Dynamic Mapping Use Cases
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources. 180 Source Tables. 180 Target Table. 181 Dynamic Mapping. 181
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources. 180 Source Tables. 180 Target Table. 181 Dynamic Mapping. 181 Step 1. Configure the Read Transformations. 182
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources. 180 Source Tables. 180 Target Table. 181 Dynamic Mapping. 181 Step 1. Configure the Read Transformations. 182 Step 2. Configure the Joiner Transformation. 183
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources.180Source Tables.180Target Table.181Dynamic Mapping.181Step 1. Configure the Read Transformations.182Step 2. Configure the Joiner Transformation.183Step 3. Configure the Aggregator Transformation.184
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources.180Source Tables.180Target Table.181Dynamic Mapping.181Step 1. Configure the Read Transformations.182Step 2. Configure the Joiner Transformation.183Step 3. Configure the Aggregator Transformation.184Step 4. Configure the Write Transformation.187
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources.180Source Tables.180Target Table.181Dynamic Mapping.181Step 1. Configure the Read Transformations.182Step 2. Configure the Joiner Transformation.183Step 3. Configure the Aggregator Transformation.184Step 4. Configure the Write Transformation.187Step 5. Create and Configure a Run-time Link.188
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources.180Source Tables.180Target Table.181Dynamic Mapping.181Step 1. Configure the Read Transformations.182Step 2. Configure the Joiner Transformation.183Step 3. Configure the Aggregator Transformation.184Step 4. Configure the Write Transformation.187Step 5. Create and Configure a Run-time Link.188Step 6. Validate and Run the Mapping.188
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources.180Source Tables.180Target Table.181Dynamic Mapping.181Step 1. Configure the Read Transformations.182Step 2. Configure the Joiner Transformation.183Step 3. Configure the Aggregator Transformation.184Step 4. Configure the Write Transformation.187Step 5. Create and Configure a Run-time Link.188Step 6. Validate and Run the Mapping.188Step 7. Run the Mapping after Changes to the Source Schema.189
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources.180Source Tables.180Target Table.181Dynamic Mapping.181Step 1. Configure the Read Transformations.182Step 2. Configure the Joiner Transformation.183Step 3. Configure the Aggregator Transformation.184Step 4. Configure the Write Transformation.187Step 5. Create and Configure a Run-time Link.188Step 6. Validate and Run the Mapping.188Step 7. Run the Mapping after Changes to the Source Schema.189Use Case: Reuse Dynamic Mapping for Different Sources and Targets.191
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources.180Source Tables.180Target Table.181Dynamic Mapping.181Step 1. Configure the Read Transformations.182Step 2. Configure the Joiner Transformation.183Step 3. Configure the Aggregator Transformation.184Step 4. Configure the Write Transformation.187Step 5. Create and Configure a Run-time Link.188Step 6. Validate and Run the Mapping.188Step 7. Run the Mapping after Changes to the Source Schema.189
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources.180Source Tables.180Target Table.181Dynamic Mapping.181Step 1. Configure the Read Transformations.182Step 2. Configure the Joiner Transformation.183Step 3. Configure the Aggregator Transformation.184Step 4. Configure the Write Transformation.187Step 5. Create and Configure a Run-time Link.188Step 6. Validate and Run the Mapping.188Step 7. Run the Mapping after Changes to the Source Schema.189Use Case: Reuse Dynamic Mapping for Different Sources and Targets.191Target Files.193
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources.180Source Tables.180Target Table.181Dynamic Mapping.181Step 1. Configure the Read Transformations.182Step 2. Configure the Joiner Transformation.183Step 3. Configure the Aggregator Transformation.184Step 4. Configure the Write Transformation.187Step 5. Create and Configure a Run-time Link.188Step 6. Validate and Run the Mapping.188Step 7. Run the Mapping after Changes to the Source Schema.189Use Case: Reuse Dynamic Mapping for Different Sources and Targets.191Source Files.191
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources.180Source Tables.180Target Table.181Dynamic Mapping.181Step 1. Configure the Read Transformations.182Step 2. Configure the Joiner Transformation.183Step 3. Configure the Aggregator Transformation.184Step 4. Configure the Write Transformation.187Step 5. Create and Configure a Run-time Link.188Step 6. Validate and Run the Mapping.188Step 7. Run the Mapping after Changes to the Source Schema.189Use Case: Reuse Dynamic Mapping for Different Sources and Targets.191Target Files.193
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources.180Source Tables.180Target Table.181Dynamic Mapping.181Step 1. Configure the Read Transformations.182Step 2. Configure the Joiner Transformation.183Step 3. Configure the Aggregator Transformation.184Step 4. Configure the Write Transformation.187Step 5. Create and Configure a Run-time Link.188Step 7. Run the Mapping after Changes to the Source Schema.189Use Case: Reuse Dynamic Mapping for Different Sources and Targets.191Source Files.191Target Files.193Dynamic Mapping.193
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources. 180 Source Tables. 180 Target Table. 181 Dynamic Mapping. 181 Step 1. Configure the Read Transformations. 182 Step 2. Configure the Joiner Transformation. 183 Step 3. Configure the Aggregator Transformation. 184 Step 4. Configure the Write Transformation. 187 Step 5. Create and Configure a Run-time Link. 188 Step 6. Validate and Run the Mapping. 188 Step 7. Run the Mapping after Changes to the Source Schema. 189 Use Case: Reuse Dynamic Mapping for Different Sources and Targets. 191 Source Files. 191 Target Files. 193 Dynamic Mapping. 193 Step 1. Configure the Read_Customer_FF Read Transformation. 194
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources. 180 Source Tables. 180 Target Table. 181 Dynamic Mapping. 181 Step 1. Configure the Read Transformations. 182 Step 2. Configure the Joiner Transformation. 183 Step 3. Configure the Aggregator Transformation. 184 Step 4. Configure the Write Transformation. 187 Step 5. Create and Configure a Run-time Link. 188 Step 6. Validate and Run the Mapping. 188 Step 7. Run the Mapping after Changes to the Source Schema. 189 Use Case: Reuse Dynamic Mapping for Different Sources and Targets. 191 Source Files. 191 Target Files. 193 Dynamic Mapping. 193 Step 1. Configure the Read_Customer_FF Read Transformation. 194 Step 2. Configure the Exp_TRIM Expression Transformation. 195
Use Case: Dynamic Mapping for Metadata Changes in Relational Sources. 180 Source Tables. 180 Target Table. 181 Dynamic Mapping. 181 Step 1. Configure the Read Transformations. 182 Step 2. Configure the Joiner Transformation. 183 Step 3. Configure the Aggregator Transformation. 184 Step 4. Configure the Write Transformation. 187 Step 5. Create and Configure a Run-time Link. 188 Step 6. Validate and Run the Mapping. 188 Step 7. Run the Mapping after Changes to the Source Schema. 189 Use Case: Reuse Dynamic Mapping for Different Sources and Targets. 191 Target Files. 193 Dynamic Mapping. 193 Step 1. Configure the Read_Customer_FF Read Transformation. 194 Step 2. Configure the Exp_TRIM Expression Transformation. 195 Step 3. Configure the Exp_Output Expression Transformation. 199

Chapter 10: Mapping Administration	206
Mapping Administration Overview	206
Viewing Properties for a Mapping Job	207
Viewing Summary Statistics for a Mapping Job.	207
Viewing Detailed Statistics for a Mapping Job	207
Viewing Logs for a Mapping Job.	208
Reissuing a Deployed Mapping Job	208
Canceling a Mapping Job.	209
Reject Files	209
Location of Reject Files	209
Content of Reject Files	209
Chapter 11: Export to PowerCenter	212
Export to PowerCenter Overview.	212
PowerCenter Release Compatibility	213
Setting the Compatibility Level	213
Mapplet Export	213
Mappings with Parameters Export	214
Export to PowerCenter Options.	214
Exporting an Object to PowerCenter.	215
Export Restrictions.	216
Rules and Guidelines for Exporting to PowerCenter.	218
Troubleshooting Exporting to PowerCenter.	219
Chapter 12: Import From PowerCenter	220
Import from PowerCenter Overview.	220
Override Properties.	221
Conflict Resolution.	223
Import Summary.	224
Data Type Conversion.	224
Transformation Conversion.	224
Transformation Property Restrictions	225
Parameter Conversion	231
Rules and Guidelines for Importing Mappings with Parameters	231
Rules and Guidelines for Importing Mapping with Variables	232
Rules and Guidelines for Importing Overrides	232
System Parameter Conversion	232
PowerCenter Repository Connection Properties.	233
Connection Assignments.	234
Importing an Object from PowerCenter.	235
Import Restrictions.	236
Source and Target Restrictions.	236

Transformation Restrictions
Mapping Restrictions
Functions Restrictions
Mapping Variables Restrictions
Session Properties Restrictions
Workflow Restrictions
Task Restrictions
Import Performance
Chapter 13: Performance Tuning 240
Performance Tuning Overview
Optimization Methods
Early Projection Optimization Method
Early Selection Optimization Method
Branch Pruning Optimization Method
Predicate Optimization Method
Cost-Based Optimization Method
Dataship-Join Optimization Method
Semi-Join Optimization Method
Viewing an Optimized Mapping
Optimizer Levels
Setting the Optimizer Level for a Developer Tool Mapping
Setting the Optimizer Level for a Developer Tool Mapping. 246 Setting the Optimizer Level for a Deployed Mapping. 247
Setting the Optimizer Level for a Deployed Mapping
Setting the Optimizer Level for a Deployed Mapping. 247 Chapter 14: Pushdown Optimization. 248
Setting the Optimizer Level for a Deployed Mapping. 247 Chapter 14: Pushdown Optimization. 248 Pushdown Optimization Overview. 248
Setting the Optimizer Level for a Deployed Mapping. 247 Chapter 14: Pushdown Optimization. 248 Pushdown Optimization Overview. 248 Pushdown Types. 249
Setting the Optimizer Level for a Deployed Mapping. 247 Chapter 14: Pushdown Optimization. 248 Pushdown Optimization Overview. 248 Pushdown Types. 249 Full Pushdown Optimization. 249
Setting the Optimizer Level for a Deployed Mapping.247Chapter 14: Pushdown Optimization.248Pushdown Optimization Overview.248Pushdown Types.249Full Pushdown Optimization.249Source Pushdown.250
Setting the Optimizer Level for a Deployed Mapping.247Chapter 14: Pushdown Optimization.248Pushdown Optimization Overview.248Pushdown Types.249Full Pushdown Optimization.249Source Pushdown.250Configuring Pushdown.250
Setting the Optimizer Level for a Deployed Mapping.247Chapter 14: Pushdown Optimization.248Pushdown Optimization Overview.248Pushdown Types.249Full Pushdown Optimization.249Source Pushdown.250
Setting the Optimizer Level for a Deployed Mapping.247Chapter 14: Pushdown Optimization.248Pushdown Optimization Overview.248Pushdown Types.249Full Pushdown Optimization.249Source Pushdown.250Configuring Pushdown.250
Setting the Optimizer Level for a Deployed Mapping.247Chapter 14: Pushdown Optimization.248Pushdown Optimization Overview.248Pushdown Types.249Full Pushdown Optimization.249Source Pushdown.250Configuring Pushdown.250Transformation Pushdown Logic.251
Setting the Optimizer Level for a Deployed Mapping.247Chapter 14: Pushdown Optimization.248Pushdown Optimization Overview.248Pushdown Types.249Full Pushdown Optimization.249Source Pushdown.250Configuring Pushdown.250Transformation Pushdown Logic.251Pushdown Optimization to Sources.252
Setting the Optimizer Level for a Deployed Mapping.247Chapter 14: Pushdown Optimization.248Pushdown Optimization Overview.248Pushdown Types.249Full Pushdown Optimization.249Source Pushdown.250Configuring Pushdown.250Transformation Pushdown Logic.251Pushdown Optimization to Sources.252Pushdown Optimization to Relational Sources.252
Setting the Optimizer Level for a Deployed Mapping.247Chapter 14: Pushdown Optimization.248Pushdown Optimization Overview.248Pushdown Types.249Full Pushdown Optimization.249Source Pushdown.250Configuring Pushdown.250Transformation Pushdown Logic.251Pushdown Optimization to Sources.252Pushdown Optimization to Relational Sources.252Pushdown Optimization to Native Sources.254Pushdown Optimization to ODBC Sources.254
Setting the Optimizer Level for a Deployed Mapping.247Chapter 14: Pushdown Optimization.248Pushdown Optimization Overview.248Pushdown Types.249Full Pushdown Optimization.249Source Pushdown.250Configuring Pushdown.250Transformation Pushdown Logic.251Pushdown Optimization to Sources.252Pushdown Optimization to Relational Sources.252Pushdown Optimization to Native Sources.254Pushdown Optimization to PowerExchange Nonrelational Sources.254
Setting the Optimizer Level for a Deployed Mapping.247Chapter 14: Pushdown Optimization.248Pushdown Optimization Overview.248Pushdown Types.249Full Pushdown Optimization.249Source Pushdown.250Configuring Pushdown.250Transformation Pushdown Logic.251Pushdown Optimization to Sources.252Pushdown Optimization to Relational Sources.252Pushdown Optimization to Native Sources.254Pushdown Optimization to ODBC Sources.254
Setting the Optimizer Level for a Deployed Mapping.247Chapter 14: Pushdown Optimization.248Pushdown Optimization Overview.248Pushdown Types.249Full Pushdown Optimization.249Source Pushdown.250Configuring Pushdown.250Configuring Pushdown.250Transformation Pushdown Logic.251Pushdown Optimization to Sources.252Pushdown Optimization to Relational Sources.252Pushdown Optimization to Native Sources.254Pushdown Optimization to ODBC Sources.254Pushdown Optimization to SAP Sour
Setting the Optimizer Level for a Deployed Mapping.247Chapter 14: Pushdown Optimization.248Pushdown Optimization Overview.248Pushdown Types.249Full Pushdown Optimization.249Source Pushdown.250Configuring Pushdown.250Configuring Pushdown.251Pushdown Optimization to Sources.252Pushdown Optimization to Relational Sources.252Pushdown Optimization to Native Sources.252Pushdown Optimization to Native Sources.254Pushdown Optimization to ODBC Sources.254Pushdown Optimization to SAP Sources.254Pushdown Compatibility.255
Setting the Optimizer Level for a Deployed Mapping.247Chapter 14: Pushdown Optimization.248Pushdown Optimization Overview.248Pushdown Types.249Full Pushdown Optimization.249Source Pushdown.250Configuring Pushdown.250Configuring Pushdown.250Transformation Pushdown Logic.251Pushdown Optimization to Sources.252Pushdown Optimization to Relational Sources.252Pushdown Optimization to Native Sources.254Pushdown Optimization to ODBC Sources.254Pushdown Optimization to SAP Sources.255Pushdown Compatibility.255Operator Compatibility.255
Setting the Optimizer Level for a Deployed Mapping.247Chapter 14: Pushdown Optimization.248Pushdown Optimization Overview.248Pushdown Types.249Full Pushdown Optimization.249Source Pushdown.250Configuring Pushdown.250Configuring Pushdown.250Transformation Pushdown Logic.251Pushdown Optimization to Sources.252Pushdown Optimization to Relational Sources.252Pushdown Optimization to Native Sources.254Pushdown Optimization to ODBC Sources.254Pushdown Optimization to SAP Sources.255Pushdown Compatibility.255Functions for IBM DB2.256

Comparing the Output of the Data Integration Service and Sources
Chapter 15: Partitioned Mappings 269
Partitioned Mappings Overview
One Thread for Each Pipeline Stage
Multiple Threads for Each Pipeline Stage
Partitioned Flat File Sources
Concurrent Read Partitioning
Partitioned Relational Sources
Relational Connection Types for Partitioning
SQL Queries for Partitioned Relational Sources
Rules and Guidelines for Relational Source Partitions
Partitioned Flat File Targets
Optimize Output File Directories for Partitioned File Targets
Merge Options for Partitioned File Targets
Commands for Partitioned File Targets
Partitioned Relational Targets
Relational Connection Types for Partitioning
Rules and Guidelines for Relational Target Partitions
Partitioned Transformations
Restrictions for Partitioned Transformations
Cache Partitioning for Transformations
Disable Partitioning for a Transformation
Maintain Order in a Partitioned Mapping
Maintain a Stable Sort
Override the Maximum Parallelism for a Mapping
Suggested Parallelism for a Transformation
Execution Instances for Address Validator and Match Transformations
Overriding the Maximum Parallelism Value
Troubleshooting Partitioned Mappings
Chapter 16: Developer Tool Naming Conventions
Transformation Naming Conventions
Object Type Naming Conventions
Workflow Object Naming Conventions
Index

Preface

Use the *Informatica Developer Mapping Guide* to learn how to develop, run, and administer mappings. Understand mapping concepts, how to create flexibility through mapping parameters and dynamic mappings, and how to optimize mappings through tuning and partitioning.

Informatica Resources

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CHAPTER 1

Mappings

This chapter includes the following topics:

- Mappings Overview, 14
- Mapping Components, 15
- Views, 21
- Mapping Validation, 22
- Mapping Run-time Properties, 24
- <u>Target Load Order Constraints, 28</u>
- Mapping Configurations, 31
- Advanced Mapping Options, 35
- How to Develop a Mapping, 38

Mappings Overview

A mapping is a set of input and output objects that represent the data flow between sources and targets. They are linked by transformation objects that define the rules for data transformation. The Data Integration Service uses the instructions configured in the mapping to read, transform, and write data.

You can run a mapping from a workflow so that you can run multiple mappings sequentially. Or, you can develop a workflow that runs commands to perform steps before and after a mapping runs. You can include a mapping with physical data objects as the input and output in a mapping task in a workflow.

The type of input and output object you include in a mapping determines the type of mapping. You can create the following types of mappings in the Developer tool:

Logical data object mapping

Links a logical data object to one or more physical data objects. A logical data object mapping helps you to integrate data from multiple sources and formats into a standardized view.

Operation mapping

Has an operation as the mapping input, output, or both. An operation mapping performs the web service operation for the web service client.

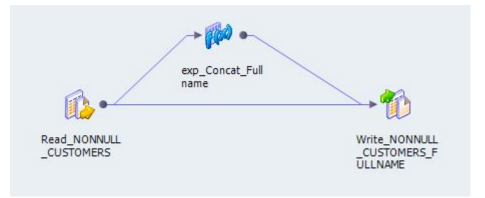
Virtual table mapping

Has a virtual table as the mapping output. A virtual table mapping defines the virtual data flow between sources and a virtual table in an SQL data service. Use a virtual table mapping to transform the data.

Dynamic mapping

A mapping in which you can change the sources, targets, and transformation logic at run time based on parameters and rules that you define. Use a dynamic mapping to manage frequent schema or metadata changes.

The following image shows an example of a mapping:



Mapping Components

Mapping components determine the data flow between sources and targets.

Every mapping must contain an input object, which reads data from a mapping component or file. Every mapping must also contain an output object, which writes data to a mapping component or file.

A mapping can also contain the following components:

Data object operations

Repository objects that contain properties required to perform certain run-time operations on sources or targets. Required for some PowerExchange adapter data sources.

Transformations

Modify data before writing it to targets. Use different transformation objects to perform different functions.

Mapplets

Reusable objects containing a set of transformations that you can use in multiple mappings.

Segments

Consist of one or more objects in a mapping, mapplet, rule, or virtual stored procedure.

Data Object Operations

A data object operation is a repository object that contains properties required to perform certain run-time operations on sources or targets. Some PowerExchange adapter data sources have a complex structure that do not allow the Developer tool to import all properties that are necessary at mapping run-time.

For example, you import a PowerExchange Microsoft Dynamic CRM source, but it does not import with precision and scale. In addition, you might need to perform specific run-time operations on Microsoft

Dynamics CRM, or you might want to control the maximum number of records that the Data Integration Service can read in one batch. You can configure these properties in the data object read operation.

When you import data from a PowerExchange adapter data source, the data stored in the source's complex structure might also not be compatible with transformations in the Developer tool. You can use a data object read operation to convert the data types native to the source into transformation data types that the Developer tool can use in the mapping workflow.

When you write data to a target in a PowerExchange adapter data source with a complex structure, you might need to similarly use a data object write operation to convert data from the transformation data types back to the data types native to the data source.

If you import a physical data object from a resource, you can create data object operations for the physical data object based on the same resource. The resource is the part of the data object from which you want to read data. For example, the resource for a database can be a table or a view.

After you create the physical data object and the required data object operations, you can view the physical data object in the object editor. The object editor view includes a tab where you can configure the data object operation properties. A data object can have multiple read and write operations.

Data Object Read Operation

A data object read operation is associated with a source data object. You can create a data object read operation and configure the data object read operation properties in the object editor.

When you view the data object read operation in the object editor, the object editor displays a source object and an output object. The source and output objects comprise the data object read operation. You edit the advanced and run-time properties in the output object. The following image shows an example of a data object read operation for a Teradata data object where the source object is EMPLOYEE and the output object is Output:

1	Feradata_	Data_Object 8	3											
EMPLOYEE					🗓 Output	t								
	Name	• Type			Name	Туре	Detail	-						
EMPID		VAR	CHAR : = •	-,	EMPID	string		Ξ						
EMPNAM		AME CHA	CHAR :		EMPN	string								
AGE		INTE	GER : •		AGE i	integer								
	DOB	DAT	E : •	-	DOB	date/time								
				-,		string	•	Ŧ						
•														
	Overview	🕮 Data Obje	ct Operation	S	Parame	ters 🕮 App	olicatio	n_Da	ta_Object_Operation_read ×					
(🔳 F	Properties	s 🛛 ૡ Data	Viewer											
G	eneral	Name:	Application	_Da	ata_Objec	t_Operation	_read							
		Description:												
	ources													
Q	uery													
	dvanced													

After you create the data object read operation for the physical data object, you can create a Read transformation to add the physical data object as a source in the mapping workflow. When you add the physical data object to the mapping, you can specify the Read transformation and the data object read operation that you want to use.

The following image shows the wizard that appears when you add the Teradata data object to the mapping:

🕺 Add [Teradata_Data_Object] to Mapping	
Teradata Data Object Access Click OK to add the data object [Teradata_Data_Object] to mapping	
Read Write Select Operation: Application_Data_Object_Operation_read Application_Data_Object_Operation_read	_
? New Operation OK	Cancel

The Read transformation uses the properties that you configured in the output object of the data object read operation.

Data Object Write Operation

A data object write operation is associated with a target data object. You can create a data object write operation and configure the data object write operation properties in the object editor.

When you view the data object write operation in the object editor, the object editor displays an input object and a target object. The input and target objects comprise the data object write operation. You edit the advanced and run-time properties in the input object.

The following image shows an example of a data object write operation for a Teradata data object where the input object is Input and the target object is EMPLOYEE TGT:

T 🕮	eradata_	Data_Object	×							
🏢 Input					EMPLOYEE_TGT					
	Name	Туре	Detail 📩		Name	• Туре	<u> </u>			
	EMPID	string	E	•	EMPID	VARCHAR	=			
	EMPN.	string		•	EMPNAME	CHAR :				
	AGE	integer		• •	AGE	INTEGER :				
	DOB	date/time		• •	DOB	DATE :				
		III		• •		VADCUAD				
•								H		
1)verview	🛄 Data Obje	ect Operat	ions	Parameters	Application	_Data_Object_Operation_write ×			
	roperties		a Viewer					-		
		~		· •				_		
Ge	eneral	Name:	Applicat	ion_Da	ata_Object_Op	peration_write				
Ро	rts	Description:								
	rget									
Ru										
Ad	vanced									

After you create the data object write operation for the physical data object, you can create a Write transformation to add the physical data object as a target in the mapping workflow. When you add the physical data object to the mapping, you can specify the Write transformation and the data object write operation that you want to use.

The following image shows the wizard that appears when you add the Teradata data object to the mapping:

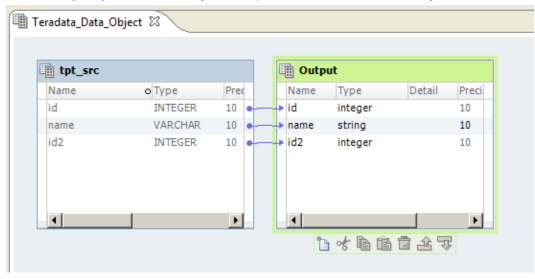
🕺 Add [Teradata_Data_Object] to Mapping	
Teradata Data Object Access	
Click OK to add the data object [Teradata_Data_Object] to mapping	
© Read	
Write	
Select Operation: Application_Data_Object_Operation_write	_
Application_Data_Object_Operation_write	
? New Operation OK	Cancel

The Write transformation uses the properties that you configured in the input object of the data object write operation.

Teradata Data Object Example

A Teradata data object represents metadata based on a Teradata resource.

When you configure a data object read operation for the Teradata data object and view it in the object editor, you can see a source object and an output object. The output object displays the metadata from the Teradata resource.



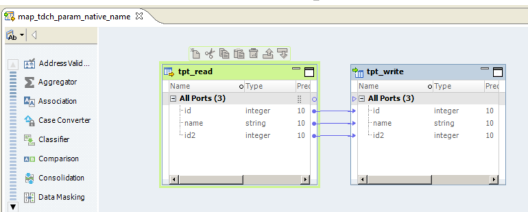
The following image shows a data object read operation for the Teradata data object:

The source object is tpt_src and the output object is Output. The source and output objects comprise the data object read operation.

You can look at the metadata in the output object and see that the native data types in tpt_src are converted into transformation data types in the output object. For example, the native data type VARCHAR for the **name** port is converted to the transformation data type string.

To use the Teradata data object in a mapping, you can create a Read transformation. When you add the Read transformation to the mapping, you select the Teradata data object and the data object read operation that you previously configured.

Because the Read transformation needs to access the transformation data types stored in the output object of the data object read operation, the Read transformation is created based on the object operation, not the Teradata data object. The Read transformation uses the same properties that you configured for the data object read operation.



The following image highlights the Read transformation tpt_read in the mapping editor:

Notice that the metadata in the Read transformation and the output object of the data object read operation are the same. For example, the metadata in the **name** port uses the transformation data type string instead of the native data type VARCHAR.

Transformations

A transformation is an object that generates, modifies, or passes data.

Informatica Developer provides a set of transformations that perform specific functions. For example, an Aggregator transformation performs calculations on groups of data. Transformations in a mapping represent the operations that the Data Integration Service performs on the data. Data passes through transformation ports that you link in a mapping or mapplet.

Transformations can be active or passive. Transformations can be connected to the data flow, or they can be unconnected. For more information about transformations, see the *Developer Transformation Guide*.

Mapplets

A mapplet is a reusable object containing a set of transformations that you can use in multiple mappings.

When you use a mapplet in a mapping, you use an instance of the mapplet. Any change made to the mapplet is inherited by all instances of the mapplet. Mapplets can contain other mapplets. You can also use a mapplet more than one time in a mapping or mapplet. You can create a mapplet manually. You can also generate a mapplet from a segment within a mapping or mapplet.

For more information about mapplets, see Chapter 2, "Mapplets" on page 42.

Segments

A segment consists of one or more objects in a mapping, mapplet, rule, or virtual stored procedure. A segment can include a source, target, transformation, or mapplet.

You can copy segments across folders or projects. Consider the following rules and guidelines when copying segments:

- The Developer tool reuses dependencies when possible. If it cannot reuse the dependencies, it copies dependencies.
- If a mapping, mapplet, rule, or virtual stored procedure includes parameters and you copy a transformation that refers to the parameter, the transformation in the target object uses a default value for the parameter.
- You cannot copy input transformations and output transformations.
- After you paste a segment, you cannot undo previous actions.

You can also generate a mapplet from a segment in a mapping or mapplet. You might want to generate a mapplet when a mapping or mapplet contains a connected transformation flow that you want to reuse. For more information about generating mapplets, see <u>"Generating a Mapplet" on page 44</u>.

Copying a Segment

You can copy a segment when you want to reuse a portion of the mapping logic in another mapping, mapplet, rule, or virtual stored procedure.

- 1. Open the object that contains the segment that you want to copy.
- 2. Select a segment by highlighting each object you want to copy.

Hold down the Ctrl key to select multiple objects. You can also select segments by dragging the pointer in a rectangle around objects in the editor.

- 3. Click Edit > Copy to copy the segment to the clipboard.
- 4. Open a target mapping, mapplet, rule, or virtual stored procedure.
- 5. Click Edit > Paste.

Views

Different views become available when you click inside the editor. A view is a workbench part that can navigate an information hierarchy or display object properties. You can switch between these views to modify properties or other details in the editor. You can also use these views to select objects that you want to appear in the editor.

The following image shows the different views in Informatica Developer:

		1 of 🖻 🗇 🖓 🤤
	Primary	Secondary
Outputs	Customer_Master	Customer_Orders
dvanced	Sales_Rep_Master	Customer_Orders
	Sales_Office_Master	Sales_Rep_Master
oad Order		

Switch between the following views to perform different tasks:

Properties

Configure general mapping properties, including mapping name, run-time properties, and load order constraints.

Data Viewer

Preview the data and view the mapping output for each transformation. You can also export data in the **Data Viewer** view.

Tags

Create a tag to add metadata, assign a tag to an object, and view all tags assigned to an object.

Checked Out Objects

View objects that you have checked out.

Notifications

Set up and configure global settings for scorecard notifications. You can also select recipients in the Informatica domain to receive notifications during a workflow.

Mapping Validation

When you develop a mapping, you must configure it so that the Data Integration Service can read and process the entire mapping. The Developer tool marks a mapping as not valid when it detects errors that will prevent the Data Integration Service from running the mapping.

The Developer tool performs the following types of validation:

- Connection validation
- Expression validation
- Object validation
- Parameter validation
- Synchronization validation

Connection Validation

The Developer tool performs connection validation each time you connect ports in a mapping and each time you validate a mapping.

When you connect ports, the Developer tool verifies that you make valid connections. When you validate a mapping, the Developer tool verifies that the connections are valid and that all required ports are connected.

The Developer tool performs the following connection validations:

- · At least one input object and one output object are connected.
- At least one mapplet input port and output port is connected to the mapping.
- Data types between ports are compatible. If you change a port data type to one that is incompatible with the port it is connected to, the Developer tool generates an error and invalidates the mapping. However, you can change the data type if it remains compatible with the connected ports, such as Char and Varchar.

Expression Validation

You can validate an expression in a transformation while you are developing a mapping. If you do not correct the errors, error messages appear in the **Validation Log** view when you validate the mapping.

If you delete input ports used in an expression, the Developer tool marks the mapping as not valid.

Object Validation

When you validate a mapping, the Developer tool verifies that the definitions of the independent objects, such as Input transformations or mapplets, match the instance in the mapping.

If any object changes while you configure the mapping, the mapping might contain errors. If any object changes while you are not configuring the mapping, the Developer tool tracks the effects of these changes on the mappings.

Parameter Validation

To validate mapping parameters in the Developer tool, view the mapping with resolved parameters and validate the mapping.

When you resolve mapping parameters, the Developer tool generates a run-time instance of the mapping that shows the resolved parameters at run-time. Validate the run-time instance of the mapping to validate the mapping parameters. You can validate mapping parameters that use the default parameter values in the mapping, a parameter set, or a parameter file.

Synchronization Validation

You can validate run-time synchronization of dynamic sources and targets.

If you configure a dynamic mapping that uses data sources that are set to synchronize at run time, you can preview the run-time instance of the mapping to validate the synchronization. To preview the run-time instance of the mapping, view the mapping with resolved parameters. When you view the mapping with resolved parameters, the Developer tool generates a run-time instance of the mapping that reflects run-time changes in dynamic sources and targets. Validate the run-time mapping to validate data source synchronization.

Mapping Run-time Properties

The mapping run-time properties depend on the execution environment that you select for the mapping.

Configure the following mapping run-time properties:

- Validation Environment
- Execution Environment
- Reject File Directory
- Maximum Parallelism
- Target Commit Interval
- Stop On Errors
- Mapping Impersonation User Name
- Suggested Parallelism

Validation Environment

The validation environment indicates whether the Developer tool validates the mapping definition for the native or non-native execution environment. When you run a mapping in the native environment, the Data Integration Service processes the mapping.

Based on your license, you can run a mapping in the non-native environment. When you run a mapping in the non-native environment, the Data Integration Service pushes the mapping execution to the compute cluster through a cluster connection. The compute cluster processes the mapping.

When you choose the Hadoop execution environment, you can select the Blaze or Spark engine to process the mapping.

The following image shows the validation environment:

Properties	🛱 👷 Data Viewer	I Alerts	🔏 Validation Log	
General	Validation Environment	S:		
Parameters	1	Name	Value	£
Outputs	Native			
	Databricks			
Run-time	Hadoop		\checkmark	
Load Order	Blaze			
	Spark			

Choose native, Hadoop, and Databricks environments in the following situations:

- You want to test the mapping in the native environment before you run the mapping in a non-native environment.
- You want to define the execution environment value in a parameter when you run the mapping.

If you choose all environments, you must choose the execution environment for the mapping in the run-time properties.

Note: If you run the mapping in the Hadoop environment, Informatica recommends choosing the Spark engine for new mapping development.

Execution Environment

Select the execution environment to use when the mapping runs. When you run a mapping in the native environment, the Data Integration Service processes the mapping. When you run a mapping in the non-native environment, the Data Integration Service pushes the mapping execution to the compute cluster through a cluster connection. The compute cluster processes the mapping.

You can use a mapping parameter to indicate the execution environment. Configure a string parameter. When you select the execution environment, click **Assign Parameter**, and select the parameter that you configured.

The following image shows where to select the mapping execution environment:

∑ ™ Classifie	r 🗉 Al	□ all_dt_db_txt_Read [¬] □ Name • Type 1 [^] ■ All Ports (8) 0 ■ Field1 decimal ■ Cipid2 decimal		Name				ta all_dt_db_txt_Wr □ Name • Type I • 5 All Ports (8) • Field1 decimal		v
and the second	w) 🖾 m_Type_Defini 🍕 🍕 Data Viewer		Validation I	.og					1 • •	
General	Validation Environn	nents:		Exec	ution Environment:	Hadoop		~		
Parameters	Nam	е	Value	Nar	ne	Hadoop				
Outputs	Native				doop	Assign Pa	rameter			
Run-time	Databricks				onnection		*******			
Run-time	■ Hadoop			F	untime Properties					
Load Order	Blaze			F	eject File Directory		On the Da	ta Integratio	n Service	
	Spark			B PL	shdown Configura	ation				
				P	ushdown Type		None			
				P	ushdown Compatik	bility	Rows with	the same ke	ey cannot	
				B Sc	urce Configuratio	n				
				N	laximum Rows Rea	d	Read All Re	ows		
					Maximum Runtime Interval		Run Indefinitely			
				S	tate Store		StateStore	(Parameter)		

When you choose the execution environment, the Developer tool saves one of the associated validation environments for the mapping run.

Reject File Directory

If you run mappings in the Hadoop environment, you can choose where to store the reject files if the Hadoop connection is configured with a reject file directory. The Blaze engine can write reject files to the Hadoop environment for flat file, HDFS, and Hive targets. The Spark engine can write reject files to the Hadoop environment for flat file and HDFS targets.

You can write reject files to the Data Integration Service machine or to the Hadoop cluster. Or, you can defer to the Hadoop connection configuration.

Choose one of the following options:

• On the Data Integration Service machine. The Data Integration Service stores the reject files based on the RejectDir system parameter.

- On the Hadoop Cluster. The reject files are moved to the reject directory configured in the Hadoop connection. If the directory is not configured, the mapping will fail.
- Defer to the Hadoop Connection. The reject files are moved based on whether the reject directory is enabled in the Hadoop connection properties. If the reject directory is enabled, the reject files are moved to the reject directory configured in the Hadoop connection. Otherwise, the Data Integration Service stores the reject files based on the RejectDir system parameter.

If you configure the mapping run-time properties to defer to the Hadoop connection, the reject files for all mappings with this configuration are moved based on whether you choose to write reject files to Hadoop for the active Hadoop connection. You do not need to change the mapping run-time properties manually to change the reject file directory.

For example, if the reject files are currently moved to the Data Integration Service machine and you want to move them to the directory configured in the Hadoop connection, edit the Hadoop connection properties to write reject files to Hadoop. The reject files of all mappings that are configured to defer to the Hadoop connection are moved to the configured directory.

You might also want to choose to defer to the Hadoop connection when the connection is parameterized to alternate between multiple Hadoop connections. For example, the parameter might alternate between one Hadoop connection that is configured to move reject files to the Data Integration Service machine and another Hadoop connection that is configured to move reject files to the directory configured in the Hadoop connection. If you choose to defer to the Hadoop connection, the reject files are moved depending on the active Hadoop connection in the connection parameter.

You cannot create the reject file directory at run time. Depending on the option that you choose, the configured reject file directory must exist on the Data Integration Service machine or in the Hadoop environment before you can store reject files.

Maximum Parallelism

Maximum parallelism is valid for the native execution environment. Maximum parallelism refers to the maximum number of parallel threads that process a single mapping pipeline stage. An administrator sets maximum parallelism for the Data Integration Service to a value greater than one to enable mapping partitioning. The administrator sets the maximum parallelism in the Administrator tool.

The default maximum parallelism value for a mapping is Auto. Each mapping uses the maximum parallelism value defined for the Data Integration Service. You can change the default maximum parallelism value to define a maximum value for a particular mapping. When maximum parallelism is set to different integer values for the Data Integration Service and the mapping, the Data Integration Service uses the minimum value.

Default is Auto. Maximum is 64.

For more information about partitioning, see Chapter 15, "Partitioned Mappings" on page 269.

Target Commit Interval

The target commit interval refers to the number of rows that you want to use as a basis for a commit. The Data Integration Service commits data based on the number of target rows that it processes and the constraints on the target table. The Data Integration Service tunes the commit intervals. The default commit interval is 10,000 rows.

The commit interval is an approximate interval for the Data Integration Service to issue the commit. The Data Integration Service might issue a commit before, on, or after, the commit interval. In general, the Data Integration Service checks the target commit interval after writing a complete writer buffer block.

Stop on Errors

This function stops the mapping if a nonfatal error occurs in the reader, writer, or transformation threads. Default is disabled.

The following types of errors cause the mapping to stop when you enable Stop on Errors:

Reader errors

Errors encountered by the Data Integration Service while reading the source database or the source files. Reader errors can include alignment errors while running a session in Unicode mode.

Writer errors

Errors encountered by the Data Integration Service while writing to the target database or to the target files. Writer errors can include key constraint violations, loading nulls into a not null field, and database trigger responses.

Transformation errors

Errors encountered by the Data Integration Service while transforming data. Transformation errors can include conversion errors and any condition set up as an ERROR, such as null input.

Mapping Impersonation User Name

A mapping impersonation user name is valid for the native and Hadoop execution environment. Use mapping impersonation to impersonate the Data Integration Service user that connects to Hive, HBase, or HDFS sources and targets that use Kerberos authentication.

Enter a user name in the following format: <Hadoop service name>/<hostname>@<YOUR-REALM>

Where:

- Hadoop service name is the name of the Hadoop service that the Hive, HBase, or HDFS source or target resides.
- Host name is the name or IP address of the Hadoop service.
- YOUR-REALM is the Kerberos realm.

You can only use the following special characters as delimiters: '/' and '@'

Suggested Parallelism

Suggested parallelism is valid for the native execution environment when the Maximum Parallelism property is assigned to a value greater than one or to a parameter. Suggested number of parallel threads that process the transformation pipeline stage.

When you define a suggested parallelism value for a transformation, the Data Integration Service considers the value when it determines the optimal number of threads for that transformation pipeline stage. You might want to define a suggested parallelism value to optimize performance for a transformation that contains many ports or performs complicated calculations.

Default is Auto, which means that the transformation uses the maximum parallelism value defined for the mapping. Maximum is 64.

Target Load Order Constraints

A target load order constraint restricts how the Data Integration Service loads and commits rows to two target instances related to each other in the same mapping.

In the Developer tool you can configure constraints to restrict the order that the Data Integration Service loads rows to target tables.

You can configure a constraint to force the Data Integration Service to load the data of a primary target instance completely before loading data to a secondary target instance. The tables that you define as the primary target and secondary target depend on the transactions in the input rows.

Consider the following scenarios for target load order constraints:

Insert rows to a master and a detail target.

You might configure a target load order constraint when you are inserting rows to targets that have a primary key-foreign key relationship. Configure the target with the primary key as the primary target instance. Configure the target with the foreign key as the secondary target instance. The Data Integration Service can stage the data for the secondary target until it completes loading the primary target.

Delete rows from a master and a detail target.

When you need to delete rows from targets with a primary key-foreign key relationship, you configure a different constraint. Configure the target with the foreign key as the primary target instance to delete the rows from the detail target first. Configure the target with the primary key as the secondary target instance.

Insert rows and update rows to the same relational table.

You can configure a target load order constraint for a mapping that loads insert rows and update rows to a relational table from two separate transformations. Configure the constraint to restrict the Data Integration Service from loading the update rows until after it loads the insert rows.

Target load order for flat files.

You can configure a target load order constraint for a mapping that loads rows into multiple flat file targets. Configure the target load order to load the secondary flat file after the primary flat file.

You can configure multiple constraints in a mapping. The Data Integration Service determines the most efficient execution plan to load the targets without violating the constraints.

Constraints with Insert and Delete Rows

Target load order constraints do not have special handling to process insert, update, and delete rows in the same file.

When you need to process insert, update, and delete rows, you can configure a Router transformation to return the insert and update rows to a different target instance than the delete rows. Configure target load order constraints to specify the order in which to load the targets.

For example, you might have an Order_Header and an Order_Detail target. The Order_Detail table has an OrderID foreign key to the Order_Header table. You need to process inserts, updates, and deletes in both tables.

You can separate the insert and update rows from the delete rows using a Router transformation. You configure the following output groups from the Router transformation:

Order_Header insert and update rows

- 2. Order_Header delete rows
- 3. Order_Detail insert and update rows
- 4. Order_Detail delete rows

You might create the following constraints for loading these rows to the targets:

```
Group #4 before group #2
Group #2 before group #1
Group #1 before group #3
```

These constraints force the Data Integration Service to process the deletes in the Order_Detail before the deletes in the Order_Header. The Data Integration Service processes all the deletes before the insert and update rows. It processes the Order_Header inserts and updates before the Order_Detail inserts and updates.

Target Load Order Rules and Guidelines

Consider the following rules and guidelines when you define target load order constraints:

- In the Developer tool, you can configure some target columns as primary keys or foreign keys. Load order constraints ignore these keys. If the targets have primary key-foreign key constraints, you must define the load order constraints.
- The Developer tool does not validate the load order constraints as you define them. The Developer tool validates the load order constraints as it validates the mapping.
- The Data Integration Service can stage the data to a local disk for the second target instance in a target load order constraint. When the mapping has multiple secondary target instances, the Data Integration Service loads the staged data to the targets without violating the constraints.
- The Data Integration Service loads one target instance and then another target instance without
 determining whether the rows are inserts, deletes, or updates. For target tables with primary-key foreignkey constraints, an orphan row is a row in the foreign key target that does not have a matching row in the
 primary key target. The Data Integration Service does not check for orphan rows. The Data Integration
 Service loads all of the rows in the order you specify in the load order constraint.

WARNING: Informatica strongly advises against using the staging files or the data within the files. Informatica is not responsible for corrupted data that is caused by customer alteration of the staging files or the data in the tables. The structure of the staging files might change between Informatica versions.

Target Load Order Example

An organization processes customer orders twice a day. It receives the customer information and order information in the same transaction file. The organization needs to ensure that the mapping that processes the order file loads the customer information before it loads the orders.

A developer creates a mapping that returns the customer information to a Customer_Target table. The mapping returns the orders to an Orders_Target table. The primary key of the Customer_Master is the CustomerID. Each order in the Orders table has a foreign key to the CustomerID in the Customer_Master. The developer creates a target load order constraint. The constraint restricts the Data Integration Service from loading the orders until the it completes loading the customer information to the target.

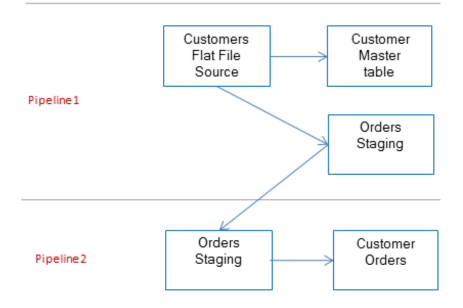
The following image shows the mapping:

Read_Customer_Ord	ers	- 6	1	http://www.customer_Order_N	Norm alizer		3		
Nam e	•Туре	Prec^	1	Name	Туре	Precision ^			
∃ Group (11)			•	CustomerID	decimal	8			
-Custom erID	decimal	8		FullName	string	15			
-FullNam e	string	15		Company	string	32			
-Com pany	string	32		Address	string	24			
-A ddress	string	24		City	string	13			
-City	string	13		City2	string	1		🐮 Write_Cus	tomer
-City2	string	1		State	string	2		Name	oType
-State	string	2		Zip	decimal	5		🗉 Group (7)	1
-Zip	decimal	5		OrderID	string	6	~	Custom e	rID decim a
-OrderID	string	6		OrderAmount	string	8		FullName	e string
-OrderAm ount	string	8		ProductDescription	string	86		 Company 	/ string
ProductDescription	string	86 💌		⊡Output			• ///_	 Address 	string
			- 1	Custom erID	decimal	8	-////	 City 	string
				FullName	string	15	-////-	 State 	string
				Company	string	32	-////-	 Zip 	decimal
				Address	string	24	-////	<	
				City	string	13	-///		
				City2	string	1	• //		
				State	string	2	-//	🐮 Write_Ord	lers_Target
				Zip	decimal	5		Name	oType
				⊡Output1			•	🗉 Group (4))
				Custom erID	decimal	8	-	Custom e	rID decimal
				OrderID	string	6	-	 OrderID 	string
				OrderAmount	string	8	•	 OrderAm 	string
				ProductDescription	string	86		 ProductD 	string
				<		>			

A Normalizer transformation creates separate output groups for the customer and orders data. The developer needs to ensure that the customer data loads to the target before the orders data.

The Data Integration Service can use different strategies to implement the target load order constraint. In this example, the Data Integration Service creates two pipelines to load the customer data and the order data to the target tables.

The following image shows the pipelines that load the customer data and the order data to the target tables:



In the first pipeline, the Data Integration Service loads the customers to the Customer_Master and it stages the orders to a local disk file. In the second pipeline, the Data Integration Service loads the staged orders to the Orders table.

Mapping Configurations

A mapping configuration controls the mapping deployment properties that the Developer tool uses when you run a mapping.

You can configure a default mapping configuration, a reusable mapping configuration, or a custom mapping configuration. The default mapping configuration specifies the default mapping properties. The Data Integration Service uses the default mapping configuration to run a mapping unless a reusable or custom mapping configuration is specified.

The following table describes the mapping configuration types:

Mapping Configuration	Description
Default mapping configuration	The default mapping configuration defines the default mapping deployment properties. The Data Integration Service runs a mapping using the default mapping configuration unless a reusable or custom mapping configuration is specified.
	Configure a default mapping configuration in the Developer tool preferences.
Reusable mapping configuration	Use a reusable mapping configuration to override the default mapping configuration when you run a mapping. The mapping configuration persists for the current mapping run.
	Configure a reusable mapping configuration in the Run Configurations dialog box. Select the mapping configuration and run the mapping through the Run Configurations dialog box, or select the mapping configuration when you run the mapping using advanced options. You must select the mapping configuration each time that you run a mapping.
Custom mapping configuration	Use a custom mapping configuration to override the default mapping configuration when you run a mapping. The custom mapping configuration properties include only the Data Integration Service, operating system profile for the Data Integration Service, override tracing level, and optimizer level. The custom mapping configuration persists for the current mapping run.
	Configure a custom mapping configuration in the Run Mapping Using Advanced Options dialog box. You must reconfigure the custom mapping configuration each time that you run a mapping.

Mapping Configuration Properties

Configure a mapping configuration in the Run Configurations dialog box, or configure a default mapping configuration in the Developer tool preferences. The properties that you can configure for the mapping include Data Integration Service properties, source properties, and advanced properties.

Data Integration Service Propeties

The following table displays the properties that you configure for the Data Integration Service:

Property	Description
Use the default Data Integration Service	Uses the default Data Integration Service to run the mapping. Default is enabled.
Data Integration Service	Specifies the Data Integration Service that runs the mapping if you do not use the default Data Integration Service.
Available operating system profiles	Specifies the operating system profile to run the mapping when the Data Integration Service is enabled to use operating system profiles.
	The Developer tool displays this property only if the administrator assigned at least one operating system profile to the user. The Data Integration Service runs the mapping with the default operating system profile assigned to the user. You can change the operating system profile from the list of available operating system profiles.

Source Properties

The following table displays the properties that you configure for sources:

Property	Description
Read all rows	Reads all rows from the source. Default is enabled.
Read up to how many rows	Specifies the maximum number of rows to read from the source if you do not read all rows. Note: If you enable the this option for a mapping that writes to a customized data object, the Data Integration Service does not truncate the target table before it writes to the target. Default is 1000.
Read all characters	Reads all characters in a column. Default is disabled.
Read up to how many characters	Specifies the maximum number of characters to read in each column if you do not read all characters. The Data Integration Service ignores this property for SAP sources. Default is 4000.

Advanced Properties

The following table displays the advanced properties:

Property	Description
Default date time format	Date/time format the Data Integration Services uses when the mapping converts strings to dates.
	Default is MM/DD/YYYY HH24:MI:SS.
Override tracing level	Overrides the tracing level for each transformation in the mapping. The tracing level determines the amount of information that the Data Integration Service sends to the mapping log files.
	Choose one of the following tracing levels:
	 None. The Data Integration Service uses the tracing levels set in the mapping. Terse. The Data Integration Service logs initialization information, error messages, and notification of rejected data. Normal. The Data Integration Service logs initialization and status information, errors encountered, and skipped rows due to transformation row errors. Summarizes
	mapping results, but not at the level of individual rows. - Verbose initialization. In addition to normal tracing, the Data Integration Service logs
	 additional initialization details, names of index and data files used, and detailed transformation statistics. Verbose data. In addition to verbose initialization tracing, the Data Integration Service logs each row that passes into the mapping. Also notes where the Data Integration Service truncates string data to fit the precision of a column and provides detailed transformation statistics.
	Default is None.
Sort order	Order in which the Data Integration Service sorts character data in the mapping. Default is Binary.
Optimizer level	Controls the optimization methods that the Data Integration Service applies to a mapping as follows: Auto
	The Data Integration Service applies optimizations based on the execution mode and mapping contents.
	None
	The Data Integration Service does not apply any optimization.
	Minimal
	The Data Integration Service applies the early projection optimization method.
	Normal
	The Data Integration Service applies the early projection, early selection, branch pruning, push-into, global predicate optimization, and predicate optimization methods.
	Full
	The Data Integration Service applies the cost-based, early projection, early selection, branch pruning, predicate, push-into, semi-join, and dataship-join optimization methods.
	Default is Auto.

Property	Description
High precision	Runs the mapping with high precision. High precision data values have greater accuracy. Enable high precision if the mapping produces large numeric values, for example, values with precision of more than 15 digits, and you require accurate values. Enabling high precision prevents precision loss in large numeric values. Default is enabled.
Send log to client	Allows you to view log files in the Developer tool. If you disable this option, you must view log files through the Administrator tool. Default is enabled.

How to Configure the Default Mapping Configuration

Update the default mapping configuration properties in the Developer tool preferences. The Developer tool uses the default mapping configuration properties to run mappings if no mapping configuration is specified.

1. In the Developer tool, click Windows > Preferences.

The Preferences dialog box appears.

- 2. Navigate to Informatica > Run Configurations > Mapping.
- 3. Configure the default mapping configuration properties.
- 4. Click OK.

The Developer tool updates the default mapping configuration properties.

How to Create a Reusable Mapping Configuration

Create a reusable mapping configuration in the Run Configurations dialog box. Specify the mapping configuration properties. Select the mapping configuration when you run a mapping in the Developer tool.

1. In the Developer tool, click Run > Open Run Dialog.

The Run Configurations dialog box appears.

- 2. Right-click Mapping Configuration and select New.
- 3. Select the new mapping configuration.
- 4. Enter the mapping configuration name.
- 5. Configure the mapping configuration properties.

How to Create and Use a Custom Mapping Configuration

Configure a custom mapping configuration before you run a mapping using advanced options. You must reconfigure the custom mapping configuration each time that you run the mapping.

1. In the Developer tool, right-click a mapping in the editor or the Object Explorer view. Select **Run Mapping Using Advanced Options**.

The Run Mapping Using Advanced Options dialog box appears.

2. Select Specify a custom mapping configuration.

- 3. Configure the custom mapping configuration properties. Specify the Data Integration Service, operating system profile for the Data Integration Service, override tracing level, and optimizer level.
- 4. Click Run.

The mapping runs using the custom mapping configuration.

Advanced Mapping Options

You can run a mapping in the Developer tool using advanced options. The advanced mapping options include mappings configuration options and mapping parameter options.

Specify the mapping configuration and mapping parameters each time that you run the mapping. Select a reusable mapping configuration or customize the mapping configuration that you use when you run the mapping. Use the default parameter values in the mapping or use parameter values in a parameter set or a parameter file. The mapping configuration and mapping parameters that you specify persist for the current mapping run.

If you use advanced options to run a mapping instance where the parameters are resolved, you cannot specify mapping parameters to run the mapping. The mapping runs using the parameters that are resolved in the mapping.

Option	Description
Select a mapping configuration	Select a mapping configuration from the drop-down menu. To create a new mapping configuration, select New Configuration.
Specify a custom mapping configuration	Create a custom mapping configuration that persists for the current mapping run.

The following table describes the options that you use to specify a mapping configuration:

The following table describes the properties that you configure when you specify a custom mapping configuration:

Property	Description
Use the default Data Integration Service	Uses the default Data Integration Service to run the mapping. Default is enabled.
Data Integration Service	Specifies the Data Integration Service that runs the mapping if you do not use the default Data Integration Service.
Available operating system profiles	Specifies the operating system profile to run the mapping when the Data Integration Service is enabled to use operating system profiles.
Override tracing level	Overrides the tracing level for each transformation in the mapping. The tracing level determines the amount of information that the Data Integration Service sends to the mapping log files.
Optimizer level	Controls the optimization methods that the Data Integration Service applies to a mapping.

The following table describes the options that you use to specify mapping parameters:

Mapping Parameters	Description
Apply the default values in the mapping	Resolves the mapping parameters based on the default values configured for the parameters in the mapping. If parameters are not configured for the mapping, no parameters are resolved in the mapping.
Apply a parameter set	Resolves the mapping parameters based on the parameter values defined in the specified parameter set.
Apply a parameter file	Resolves the mapping parameters based on the parameter values defined in the specified parameter file.

Note: If the mapping does not contain parameters, the option to specify mapping parameters is disabled.

How to Run a Mapping Using Advanced Options

To run a mapping using advanced options, run the mapping through the **Run Mapping Using Advanced Options** dialog box. Select a mapping configuration or create a custom mapping configuration, and specify the mapping parameters. The mapping configuration and mapping parameters that you specify persist for the current mapping run.

If you use advanced options to run a mapping instance where the parameters are resolved, you cannot specify mapping parameters to run the mapping. The mapping runs using the parameters that are resolved in the mapping.

1. In the Developer tool, right-click a mapping in the editor or the Object Explorer view. Select **Run Mapping Using Advanced Options**.

g nan mapping esing r	dvanced Options	>
Mapping Configuration	5	
Select a mapping cor	figuration (Default Settings)	~
Specify a custom ma	pping configuration	
Use the default Dat	a Integration Service	
Data Integration Servic	e: dxthq101.DIS_dxthq101	Browse
Override tracing level:	None	
Override tracing level: Optimizer level:	None	~
Optimizer level:		~
Optimizer level: Mapping Parameters	Normal	~
	Normal ues in the mapping	Srowse

The Run Mapping Using Advanced Options dialog box appears.

- 2. Select one of the following mapping configuration options:
 - Select a mapping configuration. Choose a reusable mapping configuration to run the mapping.
 - Specify a custom mapping configuration. Select the Data Integration Service, operating system profile, override tracing level, and optimizer level.
- 3. Optional. If the mapping contains parameters, you can select one of the following parameter options:
 - Apply the default values in the mapping. The Data Integration Service applies the default parameter values configured in the mapping.
 - Apply a parameter set. The Data Integration Service applies the parameter values configured in the parameter set.
 - Apply a parameter file. The Data Integration Service applies the parameter values configured in the parameter file.

How to Develop a Mapping

Develop a mapping to read, transform, and write data according to your business needs.

To develop and run a mapping, perform the following tasks:

- 1. Determine the type of mapping that you want to create.
- 2. Create input, output, and reusable objects such as the reusable transformations and mapplets that you want to use in the mapping.

You can use physical data objects, logical data objects, or virtual tables for mapping input and output.

- 3. Create the mapping.
- 4. Add objects to the mapping. You must add input and output objects to the mapping. Optionally, add transformations and mapplets.
- 5. Link ports between mapping objects to create a flow of data from sources to targets, through mapplets and transformations that add, remove, or modify data along this flow.
- 6. Validate the mapping to identify errors.
- 7. Save the mapping to the Model repository.
- 8. Run the mapping to see the mapping output.

Creating a Mapping

Create a mapping to move data between sources and targets and transform the data.

- 1. Select a project or folder in the Object Explorer view.
- 2. Click File > New > Mapping.
- 3. Enter a mapping name.
- 4. Click Finish.

An empty mapping appears in the editor.

Adding Objects to a Mapping

Add objects to a mapping to determine the data flow between sources and targets.

- Drag a data object to the editor and select Read to add the data object as a source.
- Drag a data object to the editor and select Write to add the data object as a target.
- To add a Lookup transformation, drag a flat file data object, logical data object, reference table, or relational data object to the editor and select Lookup.
- To add a reusable transformation, drag the transformation from the Transformations folder in the **Object Explorer** view to the editor.

Repeat this step for each reusable transformation that you want to add.

• To add a non-reusable transformation, select the transformation on the **Transformation** palette and drag it to the editor.

Repeat this step for each non-reusable transformation that you want to add.

- Configure ports and properties for each non-reusable transformation.
- Optionally, drag a mapplet to the editor.

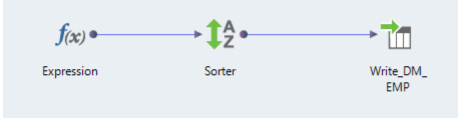
Connecting Mapping Objects

Complete a mapping by connecting the mapping objects. You connect mapping objects through the ports. Data passes into and out of a transformation through input ports, output ports, and input/output ports.

When you add an object to a mapping, you connect the properties according to how you want the Data Integration Service to transform the data. The editor displays mapping objects in the following ways:

· Iconized. Shows an icon of the object with the object name.

The following image shows a mapping with iconized objects:



 Normal. Shows the columns and the input and output port indicators. You can connect objects that are in the normal view.

The following image shows the preceding iconized mapping in normal view:

(x)	Expression			-	"	1	A Sorter				-	Trite_DM_E	MP	
N	ame	o Type	Lengt	Expression			Name	o Type	Precisi			Name	о Туре	Prec
-	All Ports (8)				0	Þ	All Ports (5)		=	0	D	All Ports (5)		
>	EMPNO	decimal	10	0	0		MGR	decimal	4	•		-MGR	decimal	4
>	ENAME	string	6	0	0		HIREDATE	string	19	•		HIREDATE	string	19
	JOB	string	9	0	0		SAL	decimal	7	•		-SAL	decimal	7
	MGR	decimal	4	0			COMM	string	7	•		-COMM	string	7
	HIREDATE	string	19	0			DEPTNO	decimal	2	•		DEPTNO	decimal	2
	SAL	decimal	7	0								< III		
	COMM	string	7	0							-			
	DEPTNO	decimal	2	0										

When you link ports between input objects, transformations, mapplets, and output objects, you can create the following types of links:

- One to one links. Link one port in an input object to one port in an output object.
- One to many links. Link one port to multiple output objects. You can also link multiple ports in one object to multiple output objects.

You can manually link ports or link ports automatically:

- Manually linking ports. You can manually link one port or multiple ports. Drag a port from an input object to the port of an output object.
- Automatically linking ports. When you link ports automatically, you can link by position or by name.

For more information about linking ports, see the Developer Transformation Guide.

Creating Target Load Order Constraints

Target load order constraints restrict the order that the Data Integration Service loads rows to target tables in the same mapping. Create target load order constraints on the **Load Order** tab of a mapping.

1. Click inside the editor.

The mapping Properties tabs appear in the bottom window.

2. Click the **Load Order** tab.

The following image shows the Load Order tab:

Properties	🛿 🖓 Data Viewer 🛛 🛇 Tags 刘 🖲 (Checked Out Objects 🛛 🗟 Votifications 📄 🛛 🖻 💆
General		飞水昏昏 念 求
	Primary	Secondary
Outputs	Customer_Master	Customer_Orders
Advanced	Sales_Rep_Master	Customer_Orders
	Sales_Office_Master	Sales_Rep_Master
Lo ad Order		

The image shows three constraints. Each constraint contains the primary target and the secondary target. The constraints specify that the Data Integration Service must load the Customer_Master target before the Customer_Orders target. The Sales_Rep_Master must load before the Customer_Orders target. The Sales_Office_Master must load before the Sales_Rep_Master.

3. To enter a constraint, click the **New** button.

The Developer tool creates a row for the constraint.

4. Click the **Primary** field.

A list of the target instances in the mapping appears.

- 5. Select the target instance that you want to load first.
- 6. In the **Secondary** field, select the target instance to load second.

You can enter the constraints in any order. You could enter the following pairs of constraints to indicate the same restrictions as in the previous image:

Primary	Secondary
Sales_Office_Master	Sales_Rep_Master
Sales_Rep_Master	Customer_Master
Customer_Master	Customer_Orders

7. Enter as many constraints as you need.

Validating a Mapping

Validate a mapping to ensure that the Data Integration Service can read and process the entire mapping.

1. Right-click the mapping and select Validate.

Errors appear in the Validation Log view.

2. Fix errors and validate the mapping again.

Running a Mapping

Run a mapping to move output from sources to targets and transform data.

If the domain includes more than one Data Integration Service and you have not selected a default service, the Developer tool prompts you to select one when you preview data or run a mapping.

▶ Right-click the mapping in the editor or the Object Explorer view and click **Run Mapping**.

The Data Integration Service runs the mapping and writes the output to the target. When the Data Integration Service is configured to use operating system profiles, it runs the mapping with the operating system profile.

CHAPTER 2

Mapplets

This chapter includes the following topics:

- Mapplets Overview, 42
- Mapplet Types, 42
- Mapplet Input and Output, 43
- Generated Mapplets, 44
- Rule Specifications and Mapplets, 46
- Creating a Mapplet, 47
- Mapplet Validation, 47

Mapplets Overview

A mapplet is a reusable object containing a set of transformations that you can use in multiple mappings. Use a mapplet in a mapping. Or, validate the mapplet as a rule.

Transformations in a mapplet can be reusable or non-reusable. If you add a Sequence Generator transformation to a mapplet, it must be reusable.

When you use a mapplet in a mapping, you use an instance of the mapplet. Any change made to the mapplet is inherited by all instances of the mapplet.

Mapplets can contain other mapplets. You can also use a mapplet more than once in a mapping or mapplet. You cannot have circular nesting of mapplets. For example, if mapplet A contains mapplet B, mapplet B cannot contain mapplet A.

You can create a mapplet manually. You can also generate a mapplet from a segment within a mapping or mapplet.

Mapplet Types

The mapplet type is determined by the mapplet input and output.

You can create or generate the following types of mapplet:

- Source. The mapplet contains a data source as input and an Output transformation as output.
- Target. The mapplet contains an Input transformation as input and a data source as output.

• Midstream. The mapplet contains an Input transformation and an Output transformation. It does not contain a data source for input or output.

Mapplet Input and Output

To use a mapplet in a mapping, you must configure it for input and output.

A mapplet has the following input and output components:

- Mapplet input. You can pass data into a mapplet from data sources or Input transformations or both. If
 you validate the mapplet as a rule, you must pass data into the mapplet through an Input transformation.
 When you use an Input transformation, you connect it to a source or upstream transformation in the
 mapping.
- Mapplet output. You can pass data out of a mapplet from data sources or Output transformations or both. If you validate the mapplet as a rule, you must pass data from the mapplet through an Output transformation. When you use an Output transformation, you connect it to a target or downstream transformation in the mapping.
- Mapplet ports. You can see mapplet ports in the mapping editor. Mapplet input ports and output ports originate from Input transformations and Output transformations. They do not originate from data sources.

Mapplet Input

Mapplet input can originate from a data source or from an Input transformation.

You can create multiple pipelines in a mapplet. Use multiple data sources or Input transformations. You can also use a combination of data sources and Input transformations.

Use one or more data sources to provide source data in the mapplet. When you use the mapplet in a mapping, it is the first object in the mapping pipeline and contains no input ports.

Use an Input transformation to receive input from the mapping. The Input transformation provides input ports so you can pass data through the mapplet. Each port in the Input transformation connected to another transformation in the mapplet becomes a mapplet input port.

When you use an Input transformation to provide the input for a mapplet, you can set default values in the output ports of the Input transformation. The default values in the Input transformation output ports become default values for the mapplet input ports. If NULL data is passed from the mapping to the Input transformation, the Data Integration Service replaces the NULL value with the default value. The mapplet input uses the default value.

You can connect an Input transformation to multiple transformations in a mapplet. You can also connect one port in an Input transformation to multiple transformations in the mapplet.

Input transformations can receive data from a single active source. Unconnected ports do not appear in the mapping editor.

Mapplet Output

Use a data source as output when you want to create a target mapplet. Use an Output transformation in a mapplet to pass data through the mapplet into a mapping.

Use one or more data sources to provide target data in the mapplet. When you use the mapplet in a mapping, it is the last object in the mapping pipeline and contains no output ports.

Use an Output transformation to pass output to a downstream transformation or target in a mapping. Each connected port in an Output transformation appears as a mapplet output port in a mapping. Each Output transformation in a mapplet appears as an output group. An output group can pass data to multiple pipelines in a mapping.

Generated Mapplets

You can generate a mapplet from a segment in a mapping or mapplet. You might want to generate a mapplet when a mapping or mapplet contains a connected transformation flow that you want to reuse.

The Developer tool validates the segment as a mapplet as part of the generation process. Review the rules and guidelines for generated mapplets to avoid validation errors.

Generated Mapplet Rules and Guidelines

Mapplet generation fails if any of the following conditions are true:

- The selected transformations are not in sequence.
- The segment contains both Read and Write transformations. However, a segment can include multiple Read or multiple Write transformations.
- The segment includes nonreusable Sequence Generator transformations, Input transformations, Output transformations, or transformations containing set operations.
- The selected segment does not include all transformations in a pipeline branch.
- The first and last transformations in a segment contain dynamic fields.
- The segment includes incoming run-time links to the first transformation or outgoing run-time links from the last transformation.
- The segment consists of a single parameterized Read, Write, or Lookup transformation.

Generating a Mapplet

Generate a mapplet from a segment containing connected transformations. The segment can contain Read, Write, or midstream transformations.

- 1. Open the mapping or mapplet that contains the segment you want to generate into a mapplet.
- 2. Select the transformations to include in the mapplet.
- 3. Right-click one of the selected transformations, and select Extract Mapplet.

The following image shows a mapping with four transformations selected:

Read_cdr_detail_recs	f _(x) Expression
Name • Type • Type	Name o Type
🖃 All Ports (12) 🔡 🗏 o	▶ 🖃 All Ports (12) 🔢 🗒 o
recid integer •	recid integer
custid string	
year integer	year integer
· · · · · ·	
	<u>b</u> < 6 6 5
🛄 Read_cdr_info 👘 🗖	≫ Joiner 👘 Write_cdr_info_detail 🗖
Name • Type	Name oType
All Ports (9) I ≡ ○	Output (21) All Ports (19) All Ports (19)
recid integer -	recid integer • recid integer
custid string -	-custid string -custid string
phonetype string	year integer phonetype string
<	

The generation process validates the segment and reports any validation errors.

4. Browse to the Mapplets node you want to generate the mapplet in.

The Developer tool generates the mapplet in the Mapplets node within the current project by default.

5. Click Finish.

The mapplet replaces the transformations selected in the original mapping or mapplet. The tool adds Input or Output transformations to the mapplet based on whether the segment contains Read, Write, or midstream transformations.

The following image shows the selected transformations replaced by the mapplet:

Image: market with a string of the string
(Default View)

Note that you must explicitly save the modified mapping or mapplet to replace the selected transformations with the mapplet. To return the mapping or mapplet to its original state, select **File > Undo** three times.

Rule Specifications and Mapplets

A rule specification is a Model repository object that uses business logic to describe transformation operations. Users create rule specifications in Informatica Analyst. You can add a rule specification to a mapping in the same way that you add a mapplet to a mapping.

You can also add a rule specification to a mapplet and deploy a rule specification from the Developer tool as a web service.

An Analyst tool user can generate one or more mapplets from a rule specification. Each mapplet contains transformations that represent the rule specification logic. When you run a mapping that contains either the rule specification or the corresponding mapplet, you get the same results.

You can edit a mapplet that a user generates from a rule specification in the same way as any mapplet that you create in the Developer tool. You cannot edit a rule specification in the Developer tool. Add a rule specification to a mapping when you want the mapping to apply the logic that the rule specification represents. Add the corresponding mapplet to a mapping when you want to use or update the mapplet logic independently of the rule specification.

Rules and Guidelines for Rule Specifications

• A rule specification contains a primary rule set and optionally contains additional rule sets. The primary rule set represents the complete logic of the rule specification. Additional rule sets define discrete data analysis operations and provide outputs that other rule sets can read.

The mapplet that represents the primary rule set has the same name as the rule specification.

- If you rename a rule specification in the Developer tool, the Analyst tool displays the name when the user
 opens the rule specification. If you rename the mapplet for the primary rule set, you do not change the rule
 specification name.
- If an Analyst tool user adds, deletes, or edits an input in a rule specification, the user breaks all input links to other objects in a mapping. If an Analyst tool user adds, deletes, or edits an output in a rule specification, the user breaks all input links to other objects in a mapping. The edits that break the links include changes to the name, precision, or data type of an input or output. Update the links in any mapping that uses the rule specification.

If an Analyst tool user updates the business logic in a rule specification but does not alter the inputs or outputs, the input and output links do not break. The changes that the user makes are available to the mapping when the user saves the rule specification.

Rule Specification Properties

A rule specification has properties that you can view and edit in the Developer tool. Use the properties to review descriptive metadata for the rule specification name. You can also use the properties to determine the number of output ports that the rule specification generates for downstream mapping objects.

To view the properties, open a mapping that contains the rule specification and select the rule specification icon. Then, select the **Properties** tab in the mapping.

The tab displays the following views:

General

The general properties contain the name and description of the rule specification instance.

If you update the rule specification name or description in a mapping, the changes that you make apply in the current mapping only.

Properties

The properties include the rule specification name that appears in the General view. The properties also specify any date range that an Analyst tool user set for the rule specification. The date range indicates the interval during which the rule specification is valid for use.

Note: You can select or clear an option to allow an output for each child rule in the rule specification. A child rule is a rule set in the rule specification. When you select the option, the Developer tool adds an output port for each rule set to the rule specification in the mapping. The option is clear by default. Select the option to make available the rule set outputs to downstream objects in the mapping.

Ports

The port properties list the input and output ports on the rule specification instance. The port properties display the name, data type, precision, and scale of each port. You can optionally add a description to a port. The description applies to the port in the current rule specification instance.

Run-time Linking

The run-time linking properties determine now the rule specification ports link to other objects in a dynamic mapping.

Advanced

The advanced properties include the tracing level setting. The tracing level defines the amount of detail that appears in the log for the rule specification. You can choose terse, normal, verbose initialization, or verbose data. The default value is normal.

Creating a Mapplet

Create a mapplet to define a reusable object containing a set of transformations that you can use in multiple mappings.

- 1. Select a project or folder in the Object Explorer view.
- 2. Click File > New > Mapplet.
- 3. Enter a mapplet name.
- 4. Click Finish.

An empty mapplet appears in the editor.

5. Add mapplet inputs, outputs, and transformations.

Mapplet Validation

You can validate a mapplet before you add it to a mapping. You can also validate a mapplet to use as a rule in a profile.

Validating a Mapplet

Validate a mapplet before you add the mapplet to a mapping. You can also validate a mapplet as a rule to include in a profile.

- 1. Right-click the mapplet editor.
- 2. Select Validate As > Mapplet or Validate As > Rule.

The Validation Log displays any errors that occur.

Mapplet as a Rule Validation

A rule is business logic that defines conditions applied to source data when you run a profile. It is a midstream mapplet that you use in a profile. You can validate a mapplet that you want to use as a rule in a profile.

A rule must meet the following requirements:

- The rule must contain an Input and Output transformation. You cannot use data sources in a rule.
- The rule can contain Expression transformations, Lookup transformations, and passive data quality transformations. The rule cannot contain any other type of transformation. For example, a rule cannot contain a Match transformation, as it is an active transformation.
- The rule does not specify cardinality between input groups.

Note: Rule functionality is not limited to profiling. You can add any mapplet that you validate as a rule to a profile in the Analyst tool. For example, you can evaluate postal address data quality by selecting a rule configured to validate postal addresses and adding it to a profile.

CHAPTER 3

Mapping Parameters

This chapter includes the following topics:

- Mapping Parameters Overview, 49
- System Parameters, 50
- User-Defined Parameters, 51
- Where to Create User-Defined Parameters, 53
- Parameters in Mappings, 53
- Parameters in Mapplets, 55
- Parameters in Logical Data Objects, 57
- Parameters in Virtual Table Mappings, 58
- Parameter Sets , 59
- Parameter Files, 60
- Parameter Hierarchy, 65
- How to Configure Parameters, 68
- How to Run a Mapping with Parameters, 78

Mapping Parameters Overview

A mapping parameter represents a constant value that you can change between mapping runs. Create parameters to rerun a mapping with different values. Use parameters to change the values of connections, file directories, expression components, port lists, port links, and task properties.

You can configure system parameters or user-defined parameters.

System parameters.

Built-in parameters for a Data Integration Service. System parameters define the directories where the Data Integration Service stores log files, cache files, reject files, source files, target files, and temporary files. An administrator defines the system parameter default values for a Data Integration Service in the Administrator tool.

User-defined parameters.

Parameters that you define in transformations, logical data objects, mappings, and workflows. Create user-defined parameters to rerun a mapping with different connection, flat file, cache file, temporary file, expression, ports, or reference table values.

You can use parameters to determine which generated ports to use in a dynamic mapping at run time. You can configure parameters to indicate which ports to link at run time. You can assign a parameter to change the data object in a Read, a Write, or a Lookup transformation.

You can override parameter values by assigning a parameter set or a parameter file to a mapping. A parameter set is a repository object that contains mapping parameter values. A parameter file is an XML file that contains parameter values. When you run a mapping with a parameter set or a parameter file, the Data Integration Service uses the parameter values defined in the parameter set or parameter file. These values override the default parameter values you configured in the transformation, the mapping, the mapplet, or the workflow.

For more information about workflow parameters, see the Informatica Developer Workflow Guide.

RELATED TOPICS:

• "Parameters in Dynamic Mappings" on page 127

System Parameters

System parameters are constant values that define the directories where the Data Integration Service stores cache files, reject files, source files, target files, log files, and temporary files.

Define the values of some of the system parameters in the execution options for the Data Integration Service. An Administrator can update the values from the Administrator tool. The Data Integration Service determines the values of other system parameters at run time. You cannot override system parameter values in a parameter file or a parameter set.

You cannot create system parameters. The Developer tool provides a pre-defined list of system parameters that you can assign to a data object or transformation in a mapping. For example, when you create an Aggregator transformation, the cache directory system parameter is the default value assigned to the cache directory field in Informatica Administrator. If you want to use a different cache directory location, create a user-defined parameter and configure a default parameter value.

The Analyst tool displays the file path of system parameters in the following format: \$\$[Parameter Name]/
[Path]. For example, "\$\$SourceDir/ff dept.txt."

System Parameter	Туре	Description	
CacheDir	String	Default directory for index and data cache files.	
LogDir	String	Default directory for Mapping task log files.	
RejectDir	String	Default directory for reject files.	
SourceDir	String	Default directory for source files.	
TargetDir	String	Default directory for target files.	
TempDir	String	Default directory for temporary files.	
ApplicationName	String	Name of the application	

The following table describes the system parameters:

System Parameter	Туре	Description		
ExecutionEnvironment	String	Hadoop or Native environment.		
MappingName	String	Name of the mapping that is running.		
MappingRunStartTime	Date/time	The start time of the mapping that is running.		
ServiceName	String	The Data Integration Service name.		
UserName	String	Name of the user that is running the mapping.		

User-Defined Parameters

User-defined parameters represent constant values that you can change between mapping runs.

For example, you create a mapping that processes customer orders. The mapping reads customer information from a relational table that contains customer data for one country. You want to use the mapping for customers in the United States, Canada, and Mexico. Create a user-defined parameter that represents the connection to the customers table. Create three parameter sets that set the connection name to the U.S. customers table, the Canadian customers table, and the Mexican customers table. Run the mapping with a different parameter set for each mapping run.

You can create the following types of parameters:

Connection parameters

Informatica connection names.

Date/time parameters

Dates.

Expression

An expression that defines a join condition, a filter expression, or a lookup condition.

Input Linkset

A set of ports to link in the Run-time Linking dialog box.

Numeric parameters

Integer, bigint, decimal, and double parameters.

Port

Name of a single port. You can use the port parameter in the Rank port of the Rank transformation.

Port List

A list of ports to include a group. You can use a port list parameter in the Aggregator transformation or the Rank transformation, for example.

Resource

The table, view, or synonym name of a relational data object. When the resource name is parameterized, then the Data Integration Service uses the parameter value in the runtime query to fetch the object.

Sort List

A list of ports to sort with a Sorter transformation. The list includes the port name and an indicator for ascending or descending sort sequence.

Sort Key List

A list of ports to sort with order keys in an Expression transformation configured for windowing. This list includes the port name and an indicator for ascending or descending sort sequence.

String

String parameters represent flat file names, directories, table names or run-time properties. Define string parameters with a precision of 32768 characters or less.

When you create a parameter, you cannot include a dollar sign (\$) as the leading character in the parameter name.

When you use a parameter to set a property value, you must use the correct parameter type for the property. For example, you cannot use a connection type parameter for a target file name. You must use a numeric parameter type if you are using the parameter in a numeric expression.

In relational data objects, you do not need to escape the dollar sign (\$) in SQL overrides, filter conditions, join conditions. The Data Integration Service treats a field that begins with a dollar sign in an SQL statement as a parameter.

A parameter cannot contain a series of values. If you provide a series of values in a parameter, the Data Integration Service treats the parameter values as a single string value.

For example, you have the parameters \$IndexParameter1 (value 2) and \$IndexParameter2 (value1, value2, value3). You include these parameters in the expression INDEXOF as:

INDEXOF(\$IndexParameter1, 'value1', 'value2', 'value3')

The Data Integration Service returns the value 0 instead of the value 2.

Date/Time Parameters

You can create date parameters and use the parameters in expressions.

You must define a date parameter in one of the following formats:

MM/DD/RR MM/DD/YYYY HH24:MI MM/DD/RR HH24:MI MM/DD/RR HH24:MI:SS MM/DD/RR HH24:MI:SS MM/DD/RR HH24:MI:SS.NS MM/DD/RR HH24:MI:SS.NS

Where to Create User-Defined Parameters

You can create user-defined parameters in flat file data objects, transformations, custom data objects, mapplets, mappings, and workflows. After you create the parameters, you can assign the parameters to fields such as conditions, expressions, connections, directories, and file names.

When you create a parameter for a transformation, a logical data object, a mapplet, a mapping, or a workflow, the parameter applies to that object. For example, you can create a parameter in a Read transformation to parameterize the columns that the transformation reads from a data source. Or, you can create a mapping parameter that defines the run-time environment.

You can create parameters for the following objects:

- Transformations or data objects
- Logical data objects
- Mapplets
- Mappings
- Workflows

You can set workflow parameter values and mapping parameter values at run time by configuring the parameter values in a parameter set or a parameter file.

You can create parameters at the same time that you assign parameters to fields and properties. When you assign a parameter to a field, you can create the parameter to use. You can also browse for a parameter that you created previously.

Note: When you create parameters on the **Parameters** tab, do not include a leading dollar sign (\$) in the parameter name.

Maintain user-defined parameters on the **Parameters** tab of a transformation or of a data object. A mapping, mapplet, workflow, or logical data object also has a **Parameters** tab. You can add, change, and delete parameters on the **Parameters** tab.

You can also access parameters directly from the Outline view, which shows where parameters are used, defined, and bound. When you click on a parameter in the Outline view, the parameter properties appear on the **Parameters** tab.

Parameters in Mappings

You can assign parameters to mapping properties, or you can create parameters for mapping objects.

When you define a mapping parameter, you can bind the mapping parameter to a transformation parameter. The mapping parameter value overrides the default parameter value in the transformation.

When you bind a mapping parameter to a transformation parameter, the parameters must be the same type. The mapping parameter name does not have to be the same as the transformation parameter name.

You can use a parameter set or a parameter file to set the mapping parameter values at run time. You cannot set reusable transformation, reusable mapplet, or reusable data source parameter values with a parameter set or parameter file. To change parameter values in reusable objects at run time, expose the parameter values as mapping parameters. Configure mapping parameters for the exposed values in the parameter set or parameter file.

Use one of the following methods to define mapping parameters:

Define mapping parameters on the Parameters tab of the mapping Properties view

On the mapping **Parameters** tab, you can manually enter each parameter name, the parameter attributes, and the default value. You can bind these parameters to transformation parameters whenever you add a transformation to the mapping. You can update the mapping parameters on the mapping **Parameters** tab. You can also view and access the parameter in the Outline view.

Add mapping parameters from reusable transformation parameters

After you add a transformation to a mapping, you can create a mapping parameter directly from the transformation **Parameters** tab. To create a mapping parameter from the transformation parameter, expose the transformation parameter as a mapping parameter. The Developer tool creates a mapping parameter that has the same name and type as the transformation parameter.

Add parameters to a non-reusable transformation

If you create a transformation in a mapping, the transformation is a non-reusable transformation. If you parameterize any of the transformation properties, you create mapping parameters instead of transformation parameters. The mapping parameters bind to the transformation parameters.

Bind mapping parameters from mapping outputs

If you define a mapping output, you can bind it to an input parameter in the same mapping. Define the mapping output on the **Outputs** tab. On the **Parameters** tab, define a mapping parameter and use the **Binding** column to bind the output you defined earlier.

Parameter Instance Value

When you add a reusable transformation with parameters to a mapping, you can configure the instance value for each parameter in the transformation.

The instance value is the parameter value for a specific mapping. You can set the instance value to a default value, a specific value, or to a mapping parameter value.

A mapping parameter or a mapplet parameter can override the default value of the transformation parameter. Select a mapping parameter or a mapplet parameter and bind the parameter to the transformation parameter.

Set the instance value on the transformation Parameters tab in the Properties view.

Choose one of the following options for the Instance Value:

Expose as mapping parameter

Create a mapping parameter with the same attributes as the transformation parameter and bind the mapping parameter to the transformation parameter in the same step. If you click the **Expose as Mapping Parameter** button a second time, and the transformation parameter is already bound to mapping parameter, the Developer tool does not change the mapping parameter.

Parameter

Browse for and select a mapping parameter to bind to the transformation parameter. You can also create a mapping parameter and bind it to the transformation parameter. When you create the mapping parameter and bind it, you are performing the same task as the **Expose As Mapping Parameter** option. However, when you manually create the mapping parameter, you can configure a different name than the transformation parameter.

Use default

Use the default value from the transformation parameter. Skip binding a mapping parameter to the transformation parameter.

Value

Enter a default parameter value to use in the mapping. Skip binding a mapping parameter to the transformation parameter.

Parameters in Mapplets

You can bind a mapplet parameter to a parameter in a data object or in a transformation that is in the mapplet.

When you define a mapplet parameter, you can bind the mapplet parameter to a specific transformation parameter. The mapplet parameter value overrides the default parameter value in the transformation. When you bind a mapplet parameter to a transformation parameter, the parameters must be the same type. The mapplet parameter name does not have to be the same as the transformation parameter name. You can bind a mapplet parameter to more than one transformation parameter.

Use one of the following methods to define mapplet parameters:

Define mapplet parameters on the Parameters tab of the mapplet Properties view

On the mapplet **Parameters** tab, you can manually enter each parameter name, parameter attributes, and default value. After you define a parameter, you can view and access the parameter in the Outline view.

Add mapplet parameters from transformation parameters

After you add a transformation to a mapplet, you can create the mapplet parameter directly from the transformation **Parameters** tab.

Parameter Instance Values in Mapplets

When you add a reusable transformation with transformation parameters to a mapplet, you can set the instance value for each parameter. The instance value of the parameter is the parameter value in a specific mapplet.

After you add the transformation to a mapplet, set the instance value on the transformation Parameters tab.

Choose one of the following options for the Instance Value:

Expose as mapplet parameter

Create a mapplet parameter with the same attributes as the transformation parameter. Bind the mapping parameter to the transformation parameter in the same step.

Parameter

Bind a mapplet parameter to the transformation parameter. You can browse for and select a mapplet parameter to bind to the transformation parameter. You can also create a mapplet parameter and bind that parameter to the transformation parameter. When you create a mapplet parameter and bind it, you are performing the same task as the **Expose As Mapplet Parameter** option. However, when you manually create the mapplet parameter, you can configure a different name than the transformation parameter and you can set a different default value.

Use default

Use the default value from the transformation parameter. Skip binding a mapplet parameter to the transformation parameter.

Value

Enter a different default parameter value to use in the mapplet. Skip binding a mapplet parameter to the transformation parameter.

Mapplet Parameters in Mappings

When you add a mapplet with mapplet parameters to a mapping, you can set the instance values for the mapplet parameters. The instance value of a mapplet parameter is the parameter value for a specific mapping.

Set the instance value on the mapplet **Parameters** tab in the **Properties** view.

Choose one of the following options for the Instance Value:

Expose as mapping parameter

Create a mapping parameter with the same attributes as the mapplet parameter. Bind the mapping parameter to the mapplet parameter in the same step.

Parameter

Bind a mapping parameter to the mapplet parameter. You can browse for and select a mapping parameter to bind to the mapplet parameter. You can also create a mapping parameter and bind it to the mapplet parameter . When you create a mapping parameter and bind it, you are performing the same task as the **Expose As Mapping Parameter** option. However, when you manually create the mapping parameter, you can configure it with a different name and default value than the mapplet parameter.

Use default

Use the default value from the mapplet parameter. Skip binding a mapping parameter to the mapplet parameter.

Value

Enter a default parameter value to use in the mapping. Skip binding a mapping parameter to the mapplet parameter.

Parameters in Mapplets Example

You can define mapplet parameters and override them with mapping parameters.

You might define an SQL transformation that returns customer data from a Customer table. You add the SQL transformation to a mapplet and parameterize the run-time connection.

You then add the mapplet to mappings that retrieve customer data from different databases. You define a mapping parameter in each mapping to override the default connection from the mapplet parameter.

The following table lists the connection parameters that you might create for the mapplet and for the mappings:

Object Name	Object Type	Parameter Name	Parameter Default Value
mp_Get_Customer	Mapplet	mp_cust_connection	Oracle_Default
m_billing_mapping	Mapping	m_acctg_connection	Oracle_AcctDB

Object Name	Object Type	Parameter Name	Parameter Default Value
m_order_fill_mapping	Mapping	m_shipping_connection	Oracle_Warehouse
m_cust_main_mapping	Mapping	m_master_connection	Oracle_Cust_Mast

The mapplet, mp_Get_Customer, has a connection parameter called mp_cust_connection. The parameter has Oracle_Default as the default connection name. This connection might reference a test database, for example.

Each mapping has a connection parameter that overrides the mp_cust_connection parameter. Each mapping connects to the accounting, the warehouse, or the customer master database.

You must bind each mapping parameter to the mapplet parameter to override the default value. To change the value of the mapping parameters at runtime, you can configure a parameter set or a parameter file.

Parameters in Logical Data Objects

You can include parameters in logical data objects. You can use them in transformations and in the Read and Write mappings.

A logical data object can have a Read mapping and a Write mapping. A Read or Write mapping can contain transformations that use parameters. You can bind the reusable transformation parameters to parameters in the Read or Write mapping.

For example, a logical data object has a Read mapping that contains an Expression transformation. The Expression transformation has a parameter that defines a decimal value in an expression. The default value is 100.

When you add the Expression transformation to the Read mapping, you might want to use a different parameter value. You can create a parameter at the Read mapping level to override the transformation parameter. Click **Expose as Mapping Parameter** to create a duplicate parameter in the Read mapping. The Developer tool binds the duplicate parameter to the transformation parameter.

The following image shows the **Parameters** tab for the Expression transformation in the Read mapping:

, • ⊲										
🗛 Associati							16 12 27			
🐴 Case Con		🗔 Read_Cu				f _(x) Expression		1	LDO_Customer	
 A Case Con Classifier Compari Consolid 		Name		Туре		Name	• Type			Туре
Dompari		All Ports	• •		•	► All Ports (Þ	LDO_Customer	
Sconsolid		- CUST_IE		decimal	•	-CUST_ID	decim		- 🔐 CUST_ID	decimal
🔛 Data Ma		- CUST_N	DDRESS	string		-CUST_ID			- CUST_NAME - CUST_ADDR	string
						-CUST NA	ME string			
🖻 Data Pro		"CUST_A	DDRE33	barrig			_		COST_ADDR	Stillig
🔄 Data Pro		"COST_A	UDICE35	Sung			DRESS string			
Data Pro Pecision		 COST_A III 		sting	•		_		<	bunng ▶
Data Pro Pecision				sting	•		_			
Data Pro					•		_			
 Data Pro Decision Exception Expression Filter 					•		_			
Data Pro Pecision					•		_			
 Data Pro Decision Exception Expression Filter 	ationships Acce	<iii< td=""><td></td><td></td><td>•</td><td></td><td>_</td><td></td><td></td><td></td></iii<>			•		_			
 Data Pro Decision Exception Expression Filter 	ationships Acce	<iii< td=""><td></td><td></td><td>•</td><td></td><td>_</td><td></td><td></td><td></td></iii<>			•		_			
 Data Pro Decision Exception Expression Filter 		ss Read Ma			•		_			•
Data Pro Data Pro Data Pro Data Pro Exception Exception For Expression Filter Froperties Keys Rela	黛 Data Viewer	eters:			·		_		Expose as Mapp	•

To view the duplicate parameter, select the logical data object in the Outline view. You can change the parameter default value at the Read mapping level.

When you add the logical data object to a mapplet or mapping, you can override the Read mapping parameter. Create a duplicate parameter in the mapplet or the mapping. Change the default value of the duplicate parameter.

Parameters in Virtual Table Mappings

A virtual table mapping defines the data flow between sources and a virtual table in an SQL data service. A virtual table mapping can contain parameters, but you cannot use a parameter file or a parameter set to override the parameter default values.

A virtual table mapping might contain reusable transformations or mapplets that contain parameters. You can bind mapping parameters to the transformation or mapplet parameters in a virtual table mapping.

However, when a virtual table mapping contains parameters, the Data Integration Service applies the default parameter values from the mapping level. The Data Integration Service cannot bind values from a parameter file or from a parameter set to parameters in a virtual table mapping.

You can use a parameterized source that is connected to a virtual table mapping. The mapping uses the default parameter value.

Parameter Sets

A parameter set is an object in the Model repository that contains a set of parameters and parameter values to run mappings and workflows.

When you create a parameter set, you choose a mapping or workflow to use the parameters. After you choose a mapping or workflow, you can manually enter parameters in the parameter set or you can select parameters that are already in the repository for the mapping or the workflow.

You can use parameter sets for different situations. For example, you might use a specific parameter set when you run a workflow in a test environment.

You use a parameter set with a mapping, Mapping task, or workflow. You can add one or more parameter sets to an application when you deploy the application. You can add a parameter set to multiple applications and deploy them. To use a parameter set with a workflow or mapping, you must add the parameter set to the application when you deploy the workflow or mapping.

The following image shows a parameter set that contains parameters for two mappings:

🖾 *Employee_f	Parameter_Set 🛛								
Overview									
General									
Name:	Employee_Parameter_Set								
Description:	Includes all the mappings that will be part of the Employee application.								
ParameterSe	t								
					`∎ ◄ ් ඕ ඕ ඕ ය ප				
Object Name	e	Parameter Name	Value	Туре	Path				
Employee	Mapping				Docs_Test\Employee_Mapping				
		NewestEmployeeNumber	1000	integer					
		m_Table_Owner_Parm	AcctMgr	string					
		m_Table_Name	Clients	string					
Employee	Filter_Mapping				Docs_Test\EmployeeFilter_Mapping				
		Filter_Parameter_Value	100	integer					
		m_Employee_Filter_Parm	1000	integer					

The parameter set contains the following information:

Object Name

The name of the mapping, mapplet, or workflow that contains the parameter definition.

Parameter Name

The name of the parameter in the mapping, mapplet, or workflow.

Value

The value of the parameter to use at runtime. The value of the parameter in the parameter set overrides the parameter value in the mapping or workflow.

Туре

The type of the parameter. Example parameter types include strings, numeric types, connections, port lists, sort lists, and date\time parameters.

Note: The parameter type that you specify in the parameter set must match the parameter type in the mapping, Mapping task, or workflow. If the parameter types do not match, the mapping, Mapping task, or workflow uses the default value for the parameter.

When you use a parameter set to configure mapping parameter values, the link between the parameter set and the mapping depends on the project where the mapping is defined. If the project name is changed, you must re-establish the link.

To re-establish the link, edit the parameter set and re-select the mapping that uses the parameter set.

For example, you have a project named P1 that includes a mapping m_1 that uses a parameter set ps_1. You change the project name to P2. Subsequently, you must edit the parameter set to re-select mapping m_1.

Parameter Files

A parameter file is an XML file that lists user-defined parameters and their assigned values. Parameter files provide the flexibility to change parameter values each time you run a mapping.

The parameter values define properties for a mapping. The Data Integration Service applies these values when you run a mapping and specify a parameter file.

You can define mapping parameters and workflow parameters in a parameter file. If you want to specify reusable object parameters, expose the reusable object parameters as mapping parameters. Specify the mapping parameter values in the parameter file.

You cannot define system parameter values in a parameter file.

You can define parameters for multiple mappings in a single parameter file. You can also create multiple parameter files and then use a different file each time you run a mapping. The Data Integration Service reads the parameter file at the start of the mapping run to resolve the parameters.

You can export a parameter file from the Developer tool. Export the file from the mapping or the workflow **Parameters** tab. The Developer tool generates a parameter file that contains the mapping or workflow parameters and the default parameter values. You can specify the parameter file name and choose where to save the file.

Note: Parameter files for mappings and workflows use the same structure. You can define parameters for deployed mappings and for deployed workflows in a single parameter file.

You can also list the parameters and default values used in a mapping from the command line. You can use the command line output as a parameter file template.

Run a mapping with a parameter file from the Developer tool or run the mapping from the command line.

Parameter File Structure

A parameter file is an XML file that contains at least one parameter and its assigned value.

The Data Integration Service uses the hierarchy defined in the parameter file to identify parameters and their defined values. The hierarchy identifies the mapping or workflow that uses the parameter.

You define parameter values within a project or application top-level element. A project element defines parameter values to use when you run a specific mapping in the project. A project element also defines the parameter values to use when you run any mapping that uses the objects in the project.

An application element defines parameter values to use when you run a mapping in a specific deployed application. If you define the same parameter in a project top-level element and an application top-level element in the same parameter file, the parameter value defined in the application element takes precedence.

The Data Integration Service searches for parameter values in the following order:

- 1. The value specified within an application element.
- 2. The value specified within a project element.
- 3. The parameter default value.

A parameter file must conform to the structure of the parameter file XML schema definition (XSD). If the parameter file does not conform to the schema definition, the Data Integration Service fails the mapping run.

On the machine that hosts the Developer tool, the parameter file XML schema definition appears in the following directory:

```
<Informatica Installation Directory>\clients\DeveloperClient\infacmd\plugins\ms
\parameter_file_schema_1_0.xsd
```

On the machine that hosts Informatica Services, the parameter file XML schema definition appears in the following directory:

```
<Informatica Installation Directory>\isp\bin\plugins\ms\parameter file schema 1 0.xsd
```

Project Element

A project element defines the parameter values to use when you run a specific mapping in the project. A project element also defines the parameter values to use when you run any mapping that uses the objects in the project.

The project element defines the project in the Model repository that contains objects that use parameters. The project element can include a workflow or mapping. You cannot include transformation, mapplet, or data object elements in the project element.

The following table describes the elements that a project element can contain:

Element Name	Description
folder	Defines a folder within the project. Use a folder element if objects are organized in multiple folders within the project. A folder element can contain a mapping or a workflow element, or another folder element.
mapping	Defines a mapping within the project that uses parameters. A mapping element contains one or more parameter elements that define parameter values for the mapping or for any non-reusable transformation, mapplet, or data object in the mapping that accepts parameters.

When you run a mapping with a parameter file that defines parameter values in a project top-level element, the Data Integration Service applies the parameter values to the specified mapping within the project.

For example, you want the Data Integration Service to apply the parameter defined by "MyMapping_Param" when you run the mapping "MyMapping". You can define the parameter in the parameter file using the following elements:

```
<project name="MyProject">
    <!-- Apply this parameter value to mapping "MyMapping" in project "MyProject". -->
    <mapping name="MyMapping">
    <parameter name ="MyMapping_Param">Param_value</parameter>
    </mapping>
    <//project>
```

```
Parameter Files 61
```

Application Element

An application element provides a run-time scope for a project element. The application element defines the deployed application and the parameter values that the Data Integration Service applies to a mapping or workflow in the deployed application.

You can use application elements in a parameter file to define different sets of parameters that the Data Integration Service applies to a mapping or workflow depending on which application runs.

The application element can contain project, folder, mapping or workflow elements. The following table describes the elements that the application element can contain:

Element Name	Description
project	Defines a project in the Model repository. Use a project element to locate a folder, mapping, or workflow that resides in the project.
folder	Defines a folder within a project. Use a folder element if objects are organized in multiple folders within the project. A folder element can contain a mapping or a workflow element, or another folder element.
mapping	Defines a mapping in the application that uses parameters. A mapping element contains one or more parameter elements that define parameter values for the mapping or for any non-reusable transformation, mapplet, or data object in the mapping that accepts parameters.
	You can specify the same mapping in different application elements to use different parameters depending on which application runs.

For example, you want the Data Integration Service to apply parameter values when you run mapping "MyMapping" in deployed application "MyApp." You do not want to use the parameter values when you run the mapping in any other application or when you run another mapping in project "MyProject." Define the parameters within the following elements:

```
<application name="MyApp">
  <mapping name="MyMapping">
    <project name="MyMapping">
        <mapping name="MyMapping">
        <parameter name ="MyMapping_Param">Param_value</parameter>
        </mapping>
        </project>
        </mapping>
</application>
```

Rules and Guidelines for Parameter Files

Certain rules and guidelines apply when you create parameter files.

Use the following rules when you create a parameter file:

- You can reference mapping and workflow parameters in a parameter file. You cannot reference reusable transformation, mapplet, or data object parameters. To reference reusable object parameters, expose the reusable object parameters as mapping parameters. Specify the mapping parameter values in the parameter file.
- The application element contains mapping or workflow parameters that apply only to the specified application when the application runs. If you run a mapping with a parameter file from the Developer tool and do not deploy the mapping as an application, do not specify an application element. Specify the mapping within a project element.

• Parameter values cannot be empty. For example, the Data Integration Service fails the mapping run if the parameter file contains the following entry:

```
<parameter name="Param1"> </parameter>
```

- Within an element, artifact names are not case-sensitive. Therefore, the Data Integration Service interprets cparameter name="SrcDir">and <parameter name="Srcdir">as the same application.
- A parameter that identifies a reference table must use a forward-slash (/) to separate folder names in a repository folder path.

Sample Parameter File

The following example shows a sample parameter file used to run mappings.

```
<?xml version="1.0"?>
<root description="Sample Parameter File"
      xmlns="http://www.informatica.com/Parameterization/1.0"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    < ! - -
       The Data Integration Service uses this section only when you run mapping "Map1"
or "Map2"
        in project "Project1" in deployed application "App1."
        This section assigns values to parameters created in mappings "Map1" and "Map2."
    -->
    <application name="App1">
        <mapping name="Map1">
            <project name="Project1">
                <mapping name="Map1">
                    <parameter name="MAP1 PARAM1">MAP1 PARAM1 VAL</parameter>
                    <parameter name="MAP1 PARAM2">MAP1 PARAM2 VAL</parameter>
                </mapping>
            </project>
        </mapping>
        <mapping name="Map2">
            <project name="Project1">
                <mapping name="Map2">
                    <parameter name="MAP2 PARAM1">MAP2 PARAM1 VAL</parameter>
                    <parameter name="MAP2_PARAM2">MAP2_PARAM2_VAL</parameter>
                </mapping>
            </project>
        </mapping>
    </application>
    <!--
        The Data Integration Service uses this section only when you run mapping "Mapl"
in
        project "Project1" in deployed application "App2."
        This section assigns values to parameters created in the following
objects:
        * Mapping "Map1"
    -->
    <application name="App2">
        <mapping name="Map1">
            <project name="Project1">
                <mapping name="Map1">
                    <parameter name="MAP1 PARAM2">MAP1 PARAM2 VAL</parameter>
                </mapping>
            </project>
        </mapping>
    </application>
</root>
```

Export a Parameter File

You can export a mapping parameter file or a workflow parameter file from the Developer tool. Define the parameters in the Developer tool and then export them to a file. The Developer tool creates a parameter file in .XML format.

You can export a parameter file that contains mapping parameters or workflow parameters. You can export parameters from the mapping **Parameters** tab or from the workflow **Parameters** tab. The Developer tool exports all the parameters from the **Parameters** tab.

To export a parameter file, perform the following steps:

- 1. Define the parameters and the parameter defaults for a mapping or a workflow.
- 2. On the Parameters tab of the mapping or workflow Properties, click the Export Parameter File option.
- 3. Enter a name for the parameter file and browse for a location to put the file.
- Click Save.

The following image shows the Export Parameter File option on the Parameters tab for a workflow:

Properties	x	ର୍ଙ୍କୁ Data Viewe	r 📄 📳 Aler	ts 📄 🔏 V	alidatior	Log			7 - 1
General									`l + l i i <u>i 4 7 ()</u> 4
Parameters		Name	о Туре	Precision	Scale	Default Valu	e	Description	Export Parameter File
Variables	1	Workflow_Parm	String	1000	0	100)	
Advanced	_								

When you export a parameter file, the Developer tool creates a parameter file with either mapping parameters or workflow parameters in it. The Developer tool does not export mapping and workflow parameters to the same file.

For example, when you export the workflow parameter, Workflow_Parm, the Developer tool creates the following parameter file:

```
<?xml version="1.0" encoding="UTF-8"?>
-<root version="2.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema" xmlns="http://
www.informatica.com/Parameterization/1.0">
    -<project name="Orders">
        -<workflow name="Customer_Workflow">
            <project name="Customer_Workflow">
            <proyacameter name="Workflow">
            </workflow name="Workflow">
            </project>
        </pro>
```

Creating a Parameter File from infacmd ms ListMappingParams

The infacmd ms ListMappingParams command lists the parameters for a mapping in a deployed application and the default value for each parameter. Use the output of this command to create a parameter file.

1. Run the infacmd ms ListMappingParams command to list the parameters for a mapping and the default value for each parameter.

The -o argument sends command output to an XML file.

For example, the following command lists the parameters in mapping MyMapping in file "MyOutputFile.xml":

```
infacmd ms ListMappingParams -dn MyDomain -sn MyDataIntSvs -un MyUser -pd MyPassword -a MyApplication -m MyMapping -o MyOutputFile.xml
```

The Data Integration Service lists all mapping parameters with their default values.

- If you did not specify the -o argument, you can copy the command output to an XML file and save the file.
- 3. Edit the XML file and replace the parameter default values with the values you want to use when you run the mapping.
- 4. Save the XML file.

Parameter Hierarchy

The parameter hierarchy defines the levels where you can create user-defined parameters.

The hierarchy occurs in the following order:

```
Workflow parameters
Mapping parameters
Mapplet parameters
Logical data objects
Transformation/data object parameters
```

A parameter assigned to an object at a higher level in the hierarchy can replace parameters assigned to lower levels in the hierarchy. You can use the hierarchy to override parameters in the following ways:

- Override parameters assigned to low-level objects in the hierarchy by assigning parameters to high-level
 objects in the hierarchy.
- Bind low-level object parameters to high-level object parameters to use the default values of the high-level object parameters in the run-time mapping or workflow.

For example, you can add a reusable transformation to a mapping. To replace parameters in the reusable transformation, you can create mapping parameters to override the transformation parameters. Or, you can expose the transformation parameters as mapping parameters to bind the transformation parameters to mapping parameters. The transformation uses the default mapping parameter values at run time.

Overriding Parameters Using the Parameter Hierarchy

When you create a parameter for a transformation, a logical data object, a mapplet, or a mapping, you can override the parameter by specifying a new parameter for the transformation, logical data object, mapplet, or mapping at a higher level in the parameter hierarchy.

For example, you create a parameter in a transformation. Then you add the transformation to a mapplet. You can either use the default parameter value from the transformation or you can create a mapplet parameter to override the transformation parameter value.

You can also override parameters using a parameter set or a parameter file. The parameters in the mapping use the parameters specified in the parameter set or parameter file. In a parameter set or a parameter file, you can specify only workflow and mapping parameters.

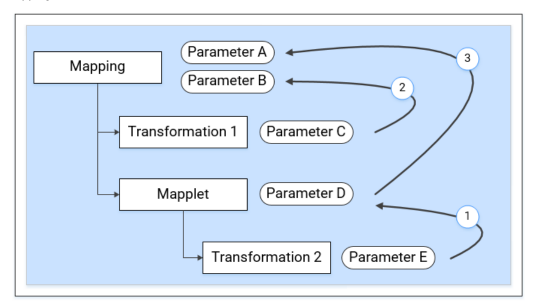
Binding Parameters to Override the Parameters at Run Time

When you add a reusable object to a mapping or workflow, bind parameters to higher-level parameters in the parameter hierarchy to override the default value of the reusable object parameter. At run time, the Data Integration Service applies the higher-level parameter to the reusable object.

For example, you create a reusable transformation and a parameter in the transformation. Then you add the reusable transformation to a mapplet. You can either use the default parameter value from the transformation, or you can bind the transformation parameter to the mapplet parameter. Change the default value for the mapplet parameter to override the default value of the transformation parameter at run time.

To bind user-defined parameters, expose the parameters. For example, if you add a reusable transformation to a mapping, expose the transformation parameters as mapping parameters to bind the transformation parameters to the mapping parameters.

The following image demonstrates how the Data Integration Service binds parameters in Developer tool mappings:



- 1. The parameter in the transformation binds to the parameter in the mapplet. The transformation parameter uses the default value of the mapplet parameter at run time.
- 2. The parameter in the mapplet binds to the parameter in the mapping. The mapplet parameter uses the default value of the mapping parameter at run time.
- 3. The parameter in the transformation binds to the parameter in the mapping. The transformation parameter uses the default value of the mapping parameter at run time.

Use Cases for Overriding Parameters in Mappings

There are different guidelines to override parameters in non-reusable and reusable mapping objects. You can override both non-reusable and reusable object parameters by creating or reconfiguring mapping parameters. For reusable object parameters, you can first expose the object parameters as mapping parameters. Then reconfigure the mapping parameters.

To override mapping parameters, specify a parameter set or parameter file when you run the mapping.

Overriding Non-Reusable Transformation Parameters in Mappings

When you create a non-reusable transformation in a mapping, the transformation parameters are mapping parameters.

To override the default parameter values in the transformation, complete one of the following tasks:

- Reconfigure the mapping parameters.
- Configure a parameter set or parameter file to override the mapping parameters.

For example, you can create a non-reusable Filter transformation in a mapping and set a parameter for the Filter transformation. The Developer tool duplicates the transformation parameter and creates a mapping parameter. To override the transformation parameter, reconfigure the default value of the mapping parameter, or configure a parameter set or parameter file to override the mapping parameter.

Overriding Reusable Transformation Parameters in Mappings

When you add a reusable transformation to a mapping, the transformation parameters are transformation parameters until the parameters are exposed as mapping parameters. If you expose the transformation parameters as mapping parameters, you bind the transformation parameters to the mapping parameters. The mapping parameters have the same name and type as the transformation parameters. The default value of the mapping parameter uses the instance value of the reusable transformation parameter.

To override the parameter value in a reusable transformation, complete one of the following tasks:

- · Create a new mapping parameter to override the transformation parameter.
- Expose the transformation parameters as mapping parameters. Reconfigure the default value of the mapping parameters.
- Expose the transformation parameters as mapping parameters. Configure a parameter set or a parameter file to override the default value of the mapping parameters.

For example, you can set a parameter for a reusable Filter transformation. When you add the reusable Filter transformation to a mapping, you can configure a mapping parameter to override the Filter transformation parameter, or you can expose the Filter transformation parameter as a mapping parameter. If you expose the Filter transformation parameter, the Filter transformation parameter binds to a mapping parameter. To override the exposed transformation parameter, reconfigure the default value of the mapping parameter that binds to the transformation. The transformation uses the default value of the mapping parameter at run time.

Overriding Non-Reusable Transformation Parameters in a Reusable Mapplet

When you create a reusable mapplet that contains a non-reusable transformation, the transformation remains non-reusable. If you create a non-reusable transformation in a mapplet, the transformation parameters are mapplet parameters. When you add a reusable mapplet that contains a non-reusable transformation to a mapping, the non-reusable transformation in the mapplet remains a non-reusable transformation in the mapplet.

You can expose the mapplet parameters as mapping parameters. When you expose the mapplet parameters, the mapplet parameters bind to mapping parameters, and the non-reusable transformation parameters become mapping parameters.

To override the reusable mapplet parameters, complete one of the following tasks:

• Configure mapping parameters.

- Expose the mapplet parameters as mapping parameters. After you expose the mapplet parameters, the mapplet parameters use the default values of the mapping parameters at run time. Reconfigure the mapping parameters.
- Expose the mapplet parameters as mapping parameters. After you expose the mapplet parameters, the mapplet parameters use the default values of the mapping parameters at run time. Configure a parameter set or a parameter file to override the mapping parameters.

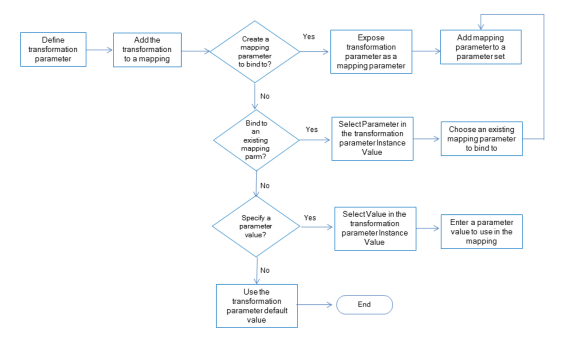
To override the non-reusable transformation parameters, complete one of the following tasks:

- Reconfigure the mapplet parameters.
- Expose the mapplet parameters as mapping parameters. After you expose the mapplet parameters, the non-reusable transformation parameters become mapping parameters. Reconfigure the mapping parameters.
- Expose the mapplet parameters as mapping parameters. After you expose the mapplet parameters, the
 non-reusable transformation parameters become mapping parameters. Configure a parameter set or a
 parameter file to override the mapping parameters.

How to Configure Parameters

Define parameters in a transformation, a mapping, a mapplet, or a workflow.

The following image shows the process to use parameters in a reusable transformation in a mapping:



- 1. In a reusable transformation, create a parameter for a property in the transformation or for a variable in the Expression Editor.
- 2. Add the transformation to a mapping or to a mapplet.
- In the transformation Parameters tab, choose how to set the parameter value in the mapping or the mapplet.

- Expose the transformation parameter as a mapping parameter. Creates a duplicate of the transformation parameter at the mapping level.
- Bind the transformation parameter to a mapping parameter. Browse for a mapping parameter or manually create a mapping parameter to bind to the transformation parameter.
- Enter a specific parameter value. Enter a default value to use in the mapping run.
- Use the default value of the transformation parameter. Use the original parameter value in the mapping.

After you bind a mapping parameter to the transformation parameter, you can create parameter set or a parameter file to override the mapping parameter value at run time. Run the mapping from the Developer tool or the command line. Specify the parameter set or parameter file to use for the mapping run.

Creating a Parameter for a Transformation Property

When you assign a parameter to field or to a transformation property, you can browse for a parameter to use or you can create a parameter specifically for the field.

- 1. Navigate to the field or property that you want to update.
- 2. Click the selection arrow in the Value column.

If you can parameterize the property, the **Assign Parameter** option appears. The following image shows the **Assign Parameter** option for the Cache Directory:

∑ Order_Aggregator 🛛			
Advanced			
Name	Value		^
Cache Directory	-	Ŧ	
Aggregator Data Cache Size	Assign Parameter		
Aggregator Index Cache Size			
Sorted Input			
Tracing Level	Normal		×

3. Click Assign Parameter.

The **Assign Parameter** dialog box appears. The dialog box shows the system parameters and the userdefined parameters that you created in the transformation.

The following image shows the Assign Parameter dialog box:

ParameterTypesys:Applicatstringsys:CacheDirstringsys:CacheDirstringsys:Executiostringsys:LogDirstringsys:Mappinstringsys:RejectDirstringsys:ServiceNstringsys:SourceDirstringSys:SourceDirstringDescription:string		New Edit Delete
--	--	-----------------------

- 4. To create a parameter, click New.
- 5. Enter the parameter name, the type, the precision, and the default value.

The following image shows the parameter called MyCacheParameter in the **Parameters** dialog box:

Derameters	X				
Name: Description:	MyCacheParameter				
Type: Precision:	String				
Default Valu ./aggcacheDir					
?	OK Cancel				

6. Click OK.

The parameter name appears in the transformation property. The following image shows MyCacheParameter in the Aggregator transformation cache directory:

∑ *Order_Aggregator 🛛			
Advanced			
Name	Value		^
Cache Directory	MyCacheParameter (Parameter)		
Aggregator Data Cache Size	Auto		
Aggregator Index Cache Size	Auto		
Sorted Input			
Tracing Level	Normal		×
<		>	

You can add, change, and delete parameters in the transformation Parameters tab.

Creating a Parameter in an Expression

You can reference the parameter in an Expression after you define the parameter. The following example shows how to assign a parameter to a component in a filter expression.

1. In the Filter transformation, click the Filter tab.

The Expression Editor appears. You can select functions, ports, and parameters to create the expression.

2. Select Specify By Value to define the expression instead of using an expression parameter.

- 3. On the Filter tab, click the **Ports** tab.
- 4. Select the Amount port. On the Functions tab, select the greater than (>) function.

The following image shows the expression that contains the Amount port and the > operator:

▼*Order_Filter 🛛		
Filter		
Specify by: Value		
Functions Ports Parameters	Filter Condition: 🖉 🔹	o t 🖻 🖆 🐴 🗠
 Order_Filter CustomerID Order_Num Amount 	Amount >	
Transformation Name:	-	
Order_Filter		
Port Name: Amount		
Overview Filter Parameters Advanced		

5. Click the **Parameters** tab in the Expression Editor.

The Expression Editor lists the system parameters and the user-defined parameters.

6. Click Manage Parameters to add a parameter.

The **Parameters** dialog box appears.

7. Click New.

A dialog box appears with default parameter values.

8. Enter the parameter name, parameter type, precision, and default value.

The following image shows the **Parameters** dialog box:

Parameters	
Name:	Min_Order_Amount
Description:	Minimum amount parameter for the Filter transformation
Type:	Decimal
Precision:	10
Scale:	0
Default Valu	25
?	OK Cancel

9. In the Expression Editor, click **OK**

The parameter that you created appears in the parameter list.

10. Select the Min_Order_Amount parameter to add it to the expression.

▼*Order_Filter 🛛	
Filter	
Specify by: Value 🔻	
	ê 📹 Ə
Manage Parameters Amount > \$Min_Order_Amount	
System Parameters sys:CacheDir sys:TempDir sys:SourceDir sys:SourceDir sys:RejectDir sys:RejectDir sys:ApplicationName sys:ServiceName sys:WappingName sys:UserName sys:UserName sys:ExecutionEnvironment Order_Filter Order_Filter	
Overview Filter Parameters Advanced	

The Min_Order_Amount parameter appears in the expression.

The parameter appears in the expression with a dollar sign (\$) identifier. The Min_Order_Amount default value is 50. If you add the transformation to a mapping without overriding the Min_Order_Parameter, the Filter transformation returns rows where the Amount is greater than 50.

Expose Transformation Parameters as Mapping Parameters

After you add a reusable transformation to a mapping, you can expose the transformation parameter as a mapping parameter. When you expose a reusable transformation parameter as a mapping parameter, you create a mapping parameter from the transformation parameter. The mapping parameter has the same name and type as the transformation parameter. The mapping parameter uses the instance value of the reusable transformation parameter.

You can click **Expose as Mapping Parameter** one time for a transformation parameter. If you click **Expose as Mapping Parameter** and the transformation parameter is already bound to a mapping parameter, the Developer tool does not change the mapping parameter. The Developer tool does not create another mapping parameter, and it does not update the mapping parameter default value. After you create a mapping

parameter, multiple objects might use the mapping parameter. If you need to change the mapping parameter default value, change the value in the mapping or change it at run time.

 Open the mapping. Select the mapping in the Outline view. The **Parameters** tab appears in the **Properties** view.

The following image shows the **Parameters** tab for a Filter transformation:

- -🐄 *M_Customer_Order 🖾 0 - 1 🚯 Read_Customer_Orders 🖱 🚍 **Vider_Filter** 🔠 Write_Customer_O... . 🖳 Name Preci Name Type Name Type 1 Type All Ports (3) AB 8 All Ports (3) CustomerIDinteger CustomerIDinteger \sim -Order_Num integer -Order_Num integer Order_Num integer 1 Amount decimal Amount decimal Amount decima Ę 74666347 7 111 1 (Default View) 😭 Data Viewer Out Objects Relations -* Properties X S Tags List of parameters: Expose as Mapping parameter Name Precisi... Scale Default Value Description Instance Value Type Min Order A., Decimal Minimum ord... (Default) Parameters

2. To create a mapping parameter for the parameter, select the parameter and click **Expose as Mapping Parameter**.

The Developer tool creates a mapping parameter with the same name and it binds it to the transformation parameter.

3. To update a mapping parameter, select the parameter from the **Outline** view.

You can change the default mapping parameter value. You can also add mapping parameters on the mapping **Parameters** tab.

Setting the Parameter Instance Value

You can set the parameter instance value from the **Instance Value** column on the transformation Parameters tab. Set the instance value in this column if you do not want to create a duplicate mapping parameter.

You can set a transformation parameter to a default value or you can bind an existing mapping parameter to the transformation parameter.

- 1. After you add a transformation to a mapping, click the **Parameters** tab on the **Properties** view of the transformation.
- 2. To bind a mapping parameter to a transformation parameter, perform the following steps:
 - a. Click the Instance Value column for the transformation parameter.

The Specify By dialog box appears.

- b. Click Specify By Parameter.
- c. On the **Assign Parameter** dialog box, browse for and select a mapping parameter or a systemdefined parameter to bind to the transformation parameter.
- d. Click OK.

The mapping parameter name appears as the parameter value in the **Specify By** dialog box.

e. Click **OK** in the **Specify By** dialog box.

The mapping parameter name appears in the Instance Value column.

- 3. To set a default value for the transformation parameter instance, use the following steps:
 - a. Click the Instance Value column for the transformation parameter.

The Specify By dialog box appears.

- b. To enter a default value, click Specify By Value and enter a default value for the instance.
- c. To use the transformation parameter default value, click Use Default.

Creating a Parameter Set

Create a parameter set that you can use to change the runtime context for mappings and workflows.

When you create the parameter set, choose a mapping or workflow to contain the parameters. After you choose a mapping or workflow, you can manually enter parameters in the parameter set or you can select parameters.

- 1. In the Object Explorer view, right-click a project and click New > Parameter Set.
- 2. Enter a name for the parameter set and click **Finish**.

D Paramet	ter Set	
Paramete Create a F	r Set Parameter Set	XX
N <u>a</u> me:	Orders_Parameter_Set	
Location:	Repository1/Orders	B <u>r</u> owse
?		<u><u>F</u>inish Cancel</u>

- 3. Drag the **Properties** panel down and view the grid to add the parameters to the parameter set.
- 4. Click New > Mapping/Workflow.

Orders_Para	meter_Set 🛛				
Overview					
General					
Name:	Orders_Parameter_Set				
Description:					
Parameter S	et				
					<u>b</u> -4bb=47
Object Nam	e Parameter Name	Value	Туре	Path	Mapping\Workflow
					🍯 Parameter
<					>

5. In the **Add Parameters** dialog box click **Browse** to find the mapping or workflow that contains the parameters you need to include in the set.

A list of mappings and workflows appears.

6. Select a mapping or a workflow and click **OK**.

A list of parameters from the mapping or workflow appears.

Add Parameters			X	
Select the objects to associate:				
m_Customer_Order Brows				
Key Values:				
Name	Value	Туре	Select All	
M_Minimum_Order_Parm	75.00	decimal	Deselect All	
•	111	4		
?		ОК	Cancel	

7. Select the parameters to include in the parameter set and then click OK.

The mapping or the workflow name and the path appears in the parameter set. Each parameter that you selected appears beneath the object.

*Orders_Par	ameter_	Set 🛛			
Overview					
General					
Name:	Orders	s_Parameter_Set			
Description:					
Parameter S	et				
r arameter 5					`ı - d i i i i i i i i i i i i i i i i i i
Object Nam	e	Parameter Name	Value	type	Path
Bm_Custon			, and a	960	Orders\m_Customer_Order
		M_Minimum_Order_Parm	75.00	decimal	
<					>

8. To add a parameter that is not yet in a workflow or mapping, right-click a mapping or object name and select **Parameter** insert.

The Developer tool creates a parameter beneath the workflow or mapping. Change the parameter name, the value, and the type.

Note: You must add the parameter to the mapping or workflow before you use the parameter set.

How to Run a Mapping with Parameters

You can run a mapping with parameters from the Developer tool or the command line.

To run a mapping with parameters from the Developer tool, run the mapping using advanced options. In the advanced options, specify the parameters. To run the mapping from the command line, specify the mapping and the parameter set or parameter file.

How to Run a Mapping with Parameters from the Developer Tool

Before you run a mapping with parameters from the Developer tool, validate the parameters. To validate the parameters, resolve the mapping parameters and validate the mapping. Then run the mapping using advanced options. In the advanced options, specify whether you want to use the default parameter values, a parameter set, or a parameter file.

Resolving and Validating Parameters

You can resolve and validate mapping parameters to ensure that the Data Integration Service can read and process the parameters at run time. The mapping must be valid before you resolve the parameters. When you

resolve the mapping parameters, the Developer tool generates an instance of the mapping that shows how the Data Integration Service resolves the parameters at run time.

If you run a mapping multiple times using different parameter sets or parameter files, validate the mapping with resolved parameters each time to make sure that the parameter sets or parameter files are compatible with the mapping.

1. In the Developer tool, right-click a mapping in the editor or the Object Explorer view. Select **Show Mapping with Resolved Parameters**.

The Show Mapping with Resolved Parameters dialog box appears.

Mapping Parameters Apply the default values in the	mapping	
O Apply a parameter set	~	Browse
O Apply a parameter file	~	Browse

- 2. Select one of the following mapping parameters options:
 - Apply the default values in the mapping. The Data Integration Service applies the default parameter values configured in the mapping.
 - Apply a parameter set. The Data Integration Service applies the parameter values configured in the parameter set.
 - Apply a parameter file. The Data Integration Service applies the parameter values configured in the parameter file.
- 3. Click OK.

The Developer tool generates a run-time instance of the mapping that shows the resolved parameters. The run-time instance of the mapping appears in a new tab.

4. Right-click the run-time instance of the mapping and select Validate.

If errors appear in the Validation Log view, fix the errors and validate the mapping again.

5. To run the mapping with the selected parameters, right-click the run-time instance of the mapping and click **Run**.

Running a Mapping with Parameters

To run a mapping with parameters from the Developer tool, run the mapping using advanced options. In the Developer tool, you can run a mapping using the default parameter values in the mapping, a parameter set, or a parameter file.

If you run a mapping instance where the parameters are resolved, you cannot specify different parameters to run the mapping. The mapping runs using the parameters that are resolved in the mapping.

1. In the Developer tool, right-click a mapping in the editor or the Object Explorer view. Select **Run Mapping Using Advanced Options**.

he Run Mapping	Using Advanced	Options	dialog box appears.
----------------	----------------	---------	---------------------

Run Mapping Using A	dvanced Op	ptions	>
Mapping Configurations			
Select a mapping con	figuration	(Default Settings)	~
Specify a custom map	oping confi	guration	
└── Use the default Data	ntegratio	n Service	
Data Integration Servic	e: dxthq10	01.DIS_dxthq101	Browse
Operating system prof Override tracing level:		bled for the Data Integration Service [DIS_c	lxthq101]. ~
Optimizer level:	Normal		\sim
Mapping Parameters			
Apply the default value		napping	
 Apply the default value Apply a parameter set 		napping ~	Browse

- 2. Select one of the following mapping configuration options:
 - Select a mapping configuration. Choose a reusable mapping configuration to run the mapping.
 - Specify a custom mapping configuration. Select the Data Integration Service, operating system profile, override tracing level, and optimizer level.
- 3. Select one of the following mapping parameters options:
 - Apply the default values in the mapping. The Data Integration Service applies the default parameter values configured in the mapping.
 - Apply a parameter set. The Data Integration Service applies the parameter values configured in the parameter set.
 - Apply a parameter file. The Data Integration Service applies the parameter values configured in the parameter file.

How to Run a Mapping with Parameters from the Command Line

To run a mapping with parameters from the command line, you must deploy the mapping as an application. After the application is deployed, run the mapping. Specify the mapping and the parameter set or parameter file.

Running a Mapping with a Parameter Set

To run a mapping with a parameter set from the command line, you must deploy the mapping as an application and specify the parameter set in the application. Run the deployed mapping and specify the parameter set.

If you need to use different parameter sets, you can deploy more than one parameter set in the application. When you run the mapping, you can specify the parameter set that you want to use.

After the application is deployed, use the infamcd addParameterSetEntries command to add parameter set entries. Use the infacmd updateParameterSetEntries command to update parameter set entries.

For more information about using parameter sets with infacmd, see the Informatica Command Reference.

Running a Mapping with a Parameter File

To run a mapping with a parameter file from the command line, you must deploy the mapping as an application. Run the mapping and specify the parameter file. Use the infacmd ms RunMapping command. The -pf argument specifies the parameter file name.

For example, the following command runs the mapping MyMapping using the parameter file "MyParamFile.xml":

infacmd ms RunMapping -dn MyDomain -sn MyDataIntSvs -un MyUser -pd MyPassword -a MyApplication -m MyMapping -pf MyParamFile.xml

The Data Integration Service fails the mapping when you run it with a parameter file and the parameter file is not valid. The Data Integration Service fails the mapping if it cannot find the parameter file or it cannot access the parameter file.

For more information about using parameter sets with infacmd, see the Informatica Command Reference.

CHAPTER 4

Where to Assign Parameters

This chapter includes the following topics:

- Where to Assign Parameters Overview, 82
- Parameters for Compression Formats, 86
- Parameters in Custom Queries for Hive Sources, 87
- Parameters in Custom Queries for Relational Sources, 88
- Parameters in Expressions, 89
- Expression Parameters, 91
- Expression Parameter Examples, 92
- Parameters for Fields and Property Values, 95
- Parameters for Relational Table Resources, 96
- Parameters in SQL Statements, 96
- Parameters for Port Lists, 99

Where to Assign Parameters Overview

You can assign user-defined parameters and system parameters to fields. You must create the user-defined parameters before you can assign them to fields.

You can parameterize some properties in objects and transformations. If you assign a parameter to a property, the option to assign a parameter appears when you configure the property value.

For example, you can create a Read transformation in a mapping. The Read transformation is a non-reusable transformation that you create based on a physical data object. You can assign parameters to the transformation properties, or you can assign parameters to the physical data object.

You cannot nest user-defined parameters within a parameterized source. If the source data object is parameterized, you cannot expose a user-defined parameter as a mapping parameter to override the parameter values at run time. The mapping uses the default value instead.

The following table lists the objects and the fields where you can assign parameters:

Object	Field
All transformations	Link resolution order
Association transformation	Cache file directory Cache file size
Address Validator transformation	Casing style Default country Geocode data type Global maximum field length Line separator Maximum result count Optimization level Standardize invalid addresses
Aggregator transformation	Cache directory Expression elements Port expression Group By
Bad Record Exception transformation	Lower Threshold Upper Threshold
Case Converter transformation	Reference table.
Consolidation transformation	Cache file directory Cache file size
Customized data object	Connection Data object Owner SQL Query elements Table name
Customized data object read operation	Custom query Filter condition Join condition PreSQL PostSQL
Customized data object write operation	PreSQL PostSQL Update override
Decision transformation	Decision script.
Duplicate Record Exception transformation	Cache file directory Lower Threshold Upper Threshold

Object	Field
Expression transformation	Expression elements Port expression Port selector Sort key list. Windowing only.
Filter transformation	Filter condition elements Filter condition. Full expression.
Flat file data object	Compression codec Compression format Control file directory Control file name Connection name Default scale Flat file delimiter Merge file directory Source file directory Source file name Output file name Output file name Output file directory Reject file directory Target directory
Joiner transformation	Cache directory Join condition elements Port selector
Key Generator transformation	Cache file directory Cache file size
Labeler transformation	Reference table
Lookup transformation	Custom query. Relational only.
Lookup transformation, excluding the physical data objects for the lookup source	Data object. Nonreusable transformation. Dynamic port rules. Nonreusable transformation. Lookup condition. Full expression, nonreusable transformation. Port selector. Nonreusable transformation.
Mapping	Hive version Run-time environment Maximum parallelism
Match transformation	Cache directory on the Match Output tab Cache directory on the Match Type tab Index directory on the Match Type tab Persistence method Threshold

Object	Field
Nonrelational data object	Connection
Rank transformation	Cache directory Expression elements Port expression Group by ports Rank port
Read transformation	Connection Custom query. Relational only. Data object Filter condition. Relational only. Join condition. Relational only. Owner name. Relational only. PreSQL. Relational only. PostSQL. Relational only. Resource/table name. Relational only.
Relational Data Object	Filter condition elements Join condition elements PreSQL query elements PostSQL query elements SQL override elements
Router transformation	Group filter condition elements. Group filter condition. Full expression.
Sorter transformation	Sort key Group by Work directory
SQL transformation	Connection
Standardizer transformation	Reference table
Token Parser transformation	Reference table
Update Strategy transformation	Update strategy expression elements. Update strategy expression. Full expression.
Write transformation	Data object Link resolution order PreSQL. Relational only. PostSQL. Relational only. Reject directory Reject file name Update override. Relational only.

Parameters for Compression Formats

You can assign a parameter to the compression format and the compression codec for an HDFS flat file target.

You must assign a parameter to the compression format before you can assign a parameter to the compression codec. If you assign a parameter to the compression format, you must assign a parameter to the compression codec.

The following image shows the advanced properties for an HDFS flat file where you can configure the compression format and the compression codec:

Apping 🖳 *Flat_File_Data_Object 🛛					
Advanced					
Name	Value	^			
Command					
Merge command					
Output file directory	TargetDir (Parameter)				
Output file name	Flat_File_Data_Object.out				
Merge type	No merge				
Merge file directory	TargetDir (Parameter)				
Merge file name	Flat_File_Data_Object1.out				
Connection Type	Hadoop File System				
Connection Name	(Unspecified)				
Compression Format	None				
Compression Codec	~				
Compression Format		~			
Hadoop File System Compression Format					
Overview Parameters Advanced					

The following image shows the dialog box that you can use to assign a parameter to the compression format and the compression codec:

📴 Assign Parameter				×
Parameter: String				
Search				New
Parameter	Туре		^	Edit
sys:ApplicationName	string			
sys:CacheDir	string			Delete
sys:ExecutionEnvironment	string			
sys:LogDir	string			
sys:MappingName	string		×	
<		>		
ApplicationName (string)				
Name of the application.				
			_	
(?)	ОК		Clo	ose

Parameters in Custom Queries for Hive Sources

When you use a string parameter in a SQL override, a join expression, or a filter query for a Hive source, you need to add quotes around the parameter reference if the parameter represents a literal value. You can use single or double quotes. This requirement is for Hive sources in mappings that run in the native execution environment or in the Hadoop execution environment.

For example, you need to create a filter that selects Hive source rows with a specific department name. You create a string parameter that represents the department name. You assign a default value of R&D for the department name parameter.

Properties 🖾 🚀 Data Viewer 🙆 Validation Log Register Progress Default Value o Type Precision Scale Description Parameters Name String 1 NewParameter 1000 R&D Load Order

The following image shows the string parameter:

When you use the parameter in a filter query for a Hive source, you must include quotes around the parameter name. Otherwise the mapping fails at run time with a SQL parser error.

The following image shows the filter query for the Hive source on the Query view of the Properties tab:

🔲 Properties 🛛	ରିଙ୍କୁ Data Viewer	🔏 Validation Log	= Progress					
General	Show: 🖲 Simple 🔘 Advanced							
Data Object	Define Query							
Ports	Select distinct							
Query	Join: (Unspecified)							
Run-time Sources	Filter: dept.dept	name="\$NewParameter"						
Run-time Linking	Sort: (Unspecified)							
Advanced	L							

Note: By default, the Expression editor does not add the quotes around the parameter. You must manually add them.

You do not need to add single or double quotes around the parameter name if the parameter contains a column name or a sub query name.

Properties	3	ିଙ୍କୁ Data Viewer	<u>}</u>	Validation Log	े =6	Progress	
General							
Parameters		Name	о Туре	Precision	Scale	Default Va	alue
Outputs	1	NewParameter	String	1000	0	dept.exter	mal_deptname
Run-time							
Load Order							

The following image show a string parameter with a default value that is a column name:

The following image shows a filter query that uses the parameter:

🔲 Properties 🛛	🕸 Data Viewer 🛛 🙆 Validation Log 🛛 🖘 Progress							
General	Show: Simple Advanced							
Data Object	Define Query							
Ports	Select distinct							
Query	Join: (Unspecified)							
Run-time Sources	Filter: dept.deptname=\$NewParameter							
Run-time Linking	Sort: (Unspecified)							
Advanced								

Parameters in Custom Queries for Relational Sources

You can assign a parameter to the custom query for a customized data object read operation, or a relational data object in a Read transformation.

When you configure the custom query, you must create an advanced query and specify the query using a parameter.

Properties 🛛	🛱 Data Viewer 📑 🗸 🖓 🖓
General	Query Type: O Simple Advanced Validate Query
Data Object	Use custom query Specify By: Parameter 🗸 🗌 Push custom query to database
Ports	New Browse
Query	
	Description:
Sources	Default Value:
Run-time Linking	
Advanced	

The following image shows where you can parameterize the custom query:

Parameters in Expressions

You can configure parameters in expressions or conditions in transformations, such as the Aggregator transformation, Lookup transformation, Expression transformation, and the Filter transformation.

For example, configure a filter condition in the Filter transformation. Choose the ports and the parameters to include in the condition. Select the system parameters or the user-defined parameters to include in the filter condition.

The following image shows a Filter condition that includes the Employee port and the Employee_Filter parameter:

▼*Filter 🛛
Filter
Specify by: Value
Functions Ports Parameters 🛛 Filter Condition: 🧹 🔷 帐 👘 🖆 🖆
Manage Parameters Employee > \$Employee_Filter
Sys:CacheDir Sys:TempDir Sys:SourceDir Sys:RajectDir Sys:RejectDir Sys:RejectDir Sys:ServiceName Sys:ServiceName Sys:UserName Sys:UserName Sys:UserName Sys:ExecutionEnvironment Filter Employee_Filter
input wante. Employee_Filter
Overview Filter Parameters Advanced

You can use parameters in expressions in the same arguments that accept port names as arguments. You cannot use a parameter to replace a constant argument in an expression.

For example, consider the TO_DECIMAL expression that converts a string to a decimal value:

TO_DECIMAL(value [, scale])

The scale argument must be a constant value in the expression.

The following valid expression contains a constant argument for scale:

TO_DECIMAL(Input_Port,10)

The following expression is not valid because it contains a user-defined parameter for the scale argument :

TO_DECIMAL(Input_Port,\$Scale_Param)

A parameter cannot contain another parameter. For example, if you configure Parameter1 and Parameter2 in a transformation, you cannot set the default value of Parameter1 to \$Parameter2. If you nest the parameters, the mapping fails with a validation error at runtime.

Expression Parameters

You can configure an expression parameter type. An expression parameter is a parameter that contains a complete expression.

You can use an expression parameter in the following transformation fields:

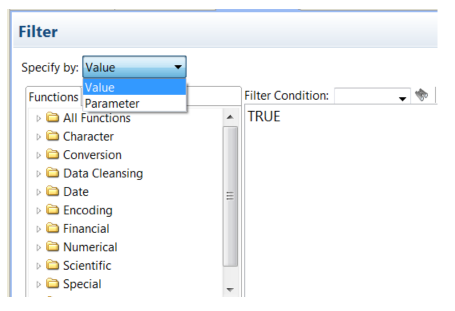
- Aggregator. Port expression.
- Expression. Port expression.
- Filter. Filter condition.
- Join. Join condition.
- Lookup. Lookup condition.
- Rank. Port expression.

If you configure an expression parameter in a filter, join, or lookup condition in a Filter, Join, or Lookup transformation, the expression parameter must evaluate to TRUE or FALSE.

If you configure an expression parameter in the port expression for an Aggregator, Expression, or Rank transformation, the port must contain only the expression parameter. The result value of the parameter must match the port data type. For example, if the port data type is a string, the expression must evaluate to a string.

Define the expression parameter in the Expression Editor. Select **Specify by Parameter** to indicate that the complete expression is parameterized.

For example, the following image shows the Specify by Parameter option for the filter condition:



When you use an expression parameter, you can create the expression parameter or you can select an existing expression parameter to use in the transformation. An expression parameter can contain ports, operators, and constants. For example, you might create expression parameters with different port names and operators in a dynamic mapping. The expression parameter cannot contain other parameters.

If the expression parameter is a transformation parameter, you can bind the transformation parameter to a mapping parameter. You can override the mapping parameter at run time.

Restrictions for Port Expressions

If you use expression parameters for port expressions, consider the following restrictions:

- If you create the expression parameter as a mapping parameter, you cannot validate the default value of the parameter unless the parameter is used as a port expression in a transformation.
- The mapping fails if the default value of the expression parameter is not valid.
- The mapping fails if the return value of the expression parameter does not match the data type of the port.

Expression Parameter Examples

This section contains examples that demonstrate how you can use expression parameters in transformations.

Example. Expression Parameters in a Filter Condition

Use expression parameters to parameterize the filter condition in a Filter transformation.

For example, you might use an expression parameter for a filter condition with the following default value:

```
EmployeeID > 100
```

The following image shows where you can configure the expression parameter:

▼ <u>*Filter</u> ⊠		
Filter		
Specify by: Parameter \checkmark Type Parameter:	e: Expression New Browse	^
Description: Default Value:	Name: ExpressionParameter	×
Overview Filter Parameters Advanced	Description: Type: Expression Default Value:	Edit
		× pression: v ♥ v In In v v v mployeeID > 100
	?	Validate OK Cancel

If the Filter transformation is reusable, you can bind the transformation parameter to a mapping parameter. You can assign a different default value to the mapping parameter and use the mapping parameter in nonreusable transformations in the mapping. For example, you can edit the mapping parameter and configure the following default value:

Dept < 2000

The following image shows the default value of the mapping parameter:

eneral					Search			b & b b	1272
arameters		Name	о Туре	Precision	Default Value	Description			
Outputs	1	ExpressionParameter	Expression		Dept < 2000 📑	2	•		
un-time									
oad Order									

Example. Expression Parameters in an Expression Transformation

Use an expression parameter to parameterize the port expression in an Expression transformation. For example, you might want to use an Expression transformation to concatenate data on states and cities. The following table lists the data that you might transform:

State	City
CA	Sacramento
TX	Austin
NY	Albany

You want to concatenate the data using the expression CONCAT(CONCAT(City, ', '), State). In the Expression transformation, configure an output port Location and assign an expression parameter to the port expression.

The following image shows the output port Location in the Expression transformation:

Properties 🛛	6°€ [Data Viewer								🛃 🗸 (
					9	earch				<u>b</u> - 4 b b d 2	; Ŧ
Ports		Name	o Type	Type Configuration	Precisi	Scale	Input	Output	Variable	Expression	
Port Selectors	1	State	string	N/A	10	0	\checkmark	\checkmark			
Dependencies	2	City	string	N/A	10	0	\checkmark	\checkmark			
	3	Location	string	N/A	20	0				Location	٦
Advanced											
Mapping Outputs											
	_										
		<									>

📴 New Parame	ter	×
Name: Description:	ExpressionParameter	
Type: Default Value:	Expression	Edit
?	Expression	Expression: Source of the second seco
	?	Validate OK Cancel

The following image shows where you can configure the new expression parameter:

The following image shows where the expression parameter appears:

General						Sea	arch			🔄 "h • 📌 🖻 fi 🗊 🖄 🤇
Ports		Name	о Туре	Type Configuration	Precisi	Scale	Input	Output	Variable	Expression
Port Selectors	1	State	string	N/A	10	0	\checkmark	\checkmark		
Dependencies	2	City	string	N/A	10	0	\checkmark	\checkmark		
Windowing	3	Location	string	N/A	20	0				ExpressionParameter (Parameter)
Run-time Linking										
Advanced										
Mapping Outputs										

When you run the mapping, the output port uses the expression parameter to write data using the format City, State, such as Sacramento, CA.

Example. Nesting Parameters in Port Expressions

To nest expression parameters, you can assign expression parameters to different ports and use the ports in other expression parameters.

For example, you might have data on dates that customers opened and closed accounts with your company. You want to inspect the data to ensure that the dates in your system are valid. If the dates are not valid, you want to issue a warning.

Δ										5 L B A	
Ports					2	Search				1 • • 6 6 6 <u>8</u> 2	-7F
Port Selectors		Name	о Туре	Type Configuration	Precisi	Scale	Input	Output	Variable	Expression	
Dependencies	1	SignUpDate	date/time	N/A	29	9	\checkmark	\checkmark			
	2	CancelDate	date/time	N/A	29	9	\checkmark	\checkmark			
	3	CompareDates	integer	N/A	10	0				CompareDates	
Run-time Linking	4	GenerateAlert	string	N/A	10	0		\checkmark		GenerateAlert	
Advanced											
Mapping Outputs											

To inspect the data, you can create an Expression transformation and configure the following ports:

The input port SignUpDate is the date that a customer opened an account. The input port CancelDate is the date that a customer closed an account.

The variable port CompareDates returns -1, 0, or 1 depending on whether the value in the port CancelDate is earlier or later than the value in the port SignUpDate. The port GenerateAlert returns 'Warning' if the value in the port CompareDates is 1.

For the variable port CompareDates, you can configure an expression parameter with the following default value:

DATE COMPARE(SignUpDate,CancelDate)

To nest the expression parameter that you use for the variable port CompareDates in the expression parameter for the output port GenerateAlert, you can configure an expression parameter with the following default value:

IIF(CompareDates=1, 'Warning')

Parameters for Fields and Property Values

You can configure parameters for some field or property values in transformations and physical data objects.

You can configure connection names for relational data objects, customized data objects, and Lookup transformations. In a flat file data object, you can configure parameters for input and output file directories and the reject file directory. You can also configure a parameter to change the flat file delimiter type.

The following image shows the parameter for the flat file delimiter on the **Advanced** tab of the physical data object:

Advanced		
Name	Value	
🗆 Format		
Code page	MS Windows Latin 1 (ANSI), superset of Latin1	
Datetime format	A 19 YYYY-MM-DD HH24:MI:SS	
Thousand separator	1	
Decimal separator		
Column format	Delimited (fields separated by delimiters)	
Column Format : Delimited		
Delimiters	\$Comma_Delimiter	
Text qualifier	No quotes	
Start import at line	0	
Delimiters		
Overview Parameters Advanced		

Parameters for Relational Table Resources

You can parameterize the resource name, the table owner, and the connection for a Read transformation. The resource is the table, view, or synonym name of the relational data object.

You might parameterize the resource name if you need to process multiple tables from the same database in a dynamic mapping.

Select the Read transformation in the mapping. In the **Run-time** tab of the **Properties** view, click the **Value** column to assign a parameter for a connection, table owner, or resource.

The following image shows where to assign the parameters for the connection, the resource name, and the table owner for the Read transformation:

🔣 *Employe	e_Mapping 🛛		
\triangleright	Read_EMPLO	YEE	fte Expression
	Name • T	уре	Name • Type
	EMPLOYEEID d	louble -	EMPLOYEEID double •
	LASTNAME s	tring	→ LASTNAME string
	FIRSTNAME s	tring .	→ FIRSTNAME string
	TITLE s	tring •	→ TITLE string •
	REPORTSTO d	louble -	REPORTSTO double •
	BIRTHDATE d	late/time	→ BIRTHDATE date/time ∘
		late/time	→ HIREDATE date/time ∘
	ADDRESS s	tring	→ ADDRESS string
•			III
📆 (Default \	/iew)		
Properties	🛛 🖓 Data View	/er 📄 📎 Tags	🎘 Object Dependencies 🛛 🖥 Alerts 📄 🗖 Working Set 📄
General	Name	Value	
Ports	Connection	Chinook	
Query	Owner	m_Table_Ow	vner_Parm (Parameter)
	Resource		▼
Run-time			
Sources			
Advanced			

Parameters in SQL Statements

You can include parameters in SQL statements that you add to relational data objects, customized data objects, or to Read and Lookup transformations that use relational or customized data objects.

The following image shows how you can parameterize an SQL query that reads from a relational source:

🗆 Propertie	🕺 🕸 Data View 📄 Tags 🛛 🏂 Object De 🛛 🖉 Alerts 📄 🗖 W	'orking S 📄 🗖 🗖
		1
	Show: Simple Advanced	Validate Query
Ports	- Define Query	
Query	Select distinct	
Run-time	Join: (Unspecified)	Edit
Sources Advanced	Filter: EMPLOYEE.EMPLOYEEID > \$NewestEmployeeNumber	Edit
Auvanceu	Sort: (Unspecified)	Edit

Parameters in Filter and Join Conditions

You can assign a parameter to the SQL statement that you add to the filter or join condition. You can assign the parameter in a customized data object read operation; or in a relational data object in a Read transformation.

The following image shows where you can assign a SQL parameter to a filter or join condition:

🔲 Properties 🛛	🙀 Data Viewer 📄 🗹 🔽	· 🛛
	Query Type: Simple Advanced Validate Que	ery
	Define Query	
	Select distinct	
Query	Hints: (Unspecified) Edi	it
	Join: (Unspecified) Edi	it
	Filter: (Unspecified) Edit	it
	Sort: (Unspecified) Edi	it

When you edit the join or the filter condition, you can use a parameter to specify the condition.

For example, the following image shows the dialog box that you can use to assign a parameter to the SQL statement when you edit the filter condition:

👿 Filter Query	×
Specify By: Parameter V	New Browse
Description: Default Value:	
?	OK Cancel

String Parameters in SQL Statements

When you define a string parameter in an SQL statement, you must add single quotes (' ') to the parameter in the query. If single quotes are part of the default value instead of the query, the Data Integration Service escapes the data in each parameter with single quotes and adds additional single quotes for every single quote that appears in the default value.

Example - Single Quotes in the Query

For example, you have an SQL statement with a date parameter \$date_parm. The SQL statement appears as the following expression:

select * from where <date port> > \$date parm

Since the parameter \$date_parm is a string, add single quotes to the parameter in the query. The following expression shows the query where single quotes are added to the parameter:

select * from where <date port> > '\$date parm'

If the default value of the parameter \$date_parm is 01/31/2000 00:00:00, the following expression shows how the Data Integration Service expands the query:

select * from where <date port> > '01/31/2000 00:00:00'

Example - Single Quotes in the Default Value

You use the same SQL statement with a date parameter \$date_parm. The SQL statement appears as the following expression:

select * from where <date port> > \$date parm

You add single quotes to the default value '01/31/2000 00:00:00'. The following expression shows the expanded query:

select * from where <date port> > ''01/31/2000 00:00:00''

Since single quotes are part of the default value, the Data Integration Service escapes the data with additional single quotes. Because the string parameter contains double quotes in the expanded query, the query might fail or produce no result.

Tips for Using Parameters in SQL Statements

You can use tips to use parameters in SQL statements more effectively.

- For a string parameter, use single quotes when you define the parameter in the query.
- Do not use single quotes for a parameter if the parameter is not a string. You might get unexpected results.
- For a string parameter, if the SQL query and the default value of the parameter do not have single quotes, you can add an upstream Filter transformation in the mapping. In the Filter transformation, edit the filter condition to include single quotes around the parameter.
- A parameter name cannot contain a period (.). An SQL query is not valid if it has a parameter that contains a period. For example, the following SQL statement has a parameter name that contains a period:

```
SELECT $tname.ID, "MY SOURCE". "NAME" FROM "MY SOURCE" where FIELDX=1
```

When you validate the query, the Data Integration Service returns an error that it cannot find the tname.ID parameter.

Parameters for Port Lists

You can create parameters that contain lists of ports. You can reference these parameters in transformations such as the Sorter transformation, Rank transformation, Joiner transformation, and Expression transformation.

You can configure the following types of parameters that contain multiple port names:

Port list

A list of port names separated by commas. A port list parameter has the following syntax: Port1, Port2, Port3

Sort list

A list of port names and the sort type for each port. The sort list parameter has the following syntax: Port1:A, Port2:A, Port3:D

Input linkset

A set of ports to link at run time. The link set parameter contains name-value pairs in the following syntax: Port1>:=Port2, Port3>:=Port4

CHAPTER 5

Mapping Outputs

This chapter includes the following topics:

- Mapping Outputs Overview, 100
- User-Defined Mapping Outputs, 101
- System-Defined Mapping Outputs, 103
- Persist and Bind Mapping Outputs in Deployed Mappings, 104
- Mapping Outputs In Mapplets, 109
- Mapping Outputs in Logical Data Objects, 113
- How to Bind Mapplet Outputs to Mapping Outputs, 113

Mapping Outputs Overview

A mapping can return mapping outputs. A mapping output is a single value that is the result of aggregating a field or expression from each row that the mapping processes.

A mapping output returns a value that provides information about the mapping run. For example, a mapping output can return the number of error rows that the mapping found. A mapping output can return the latest order date that the mapping processed and the total amount of all the orders.

The mapping returns each mapping value when the mapping completes. You can define multiple mapping outputs in the same mapping.

A mapping can return user-defined mapping outputs or system-defined mapping outputs.

You can bind mapping outputs to mapping parameters. The mapping uses the persisted output from a previous run as the value for a parameter the next time the mapping runs. You cannot directly use the mapping output in a transformation, but you can use the parameter that is bound to the mapping output. If there is no persisted output value, the parameter uses a default value.

User-defined mapping outputs

A user-defined mapping output is a numeric value or date that a mapping returns by aggregating a field or expression from each row in the mapping. For example, you might need to know when orders reach a specific threshold. You can configure the mapping to return the total order amount that the mapping processed. Define a mapping output called TotalOrderAmt and configure the mapping to summarize the Order_Amount field from every row. Define an expression or port name to aggregate in an Expression transformation.

System-defined mapping outputs

A system-defined mapping output is a built-in value that the mapping always returns whenever the mapping completes. The mapping returns the number of source rows, the number of target rows, and the number of error rows that the mapping processes. You do not have to define a system-defined mapping output.

If the mapping runs as a Mapping task in a workflow, you can persist the mapping output in the repository or bind the mapping output to a workflow variable.

For information on mapping outputs in Mapping tasks, see the "Mapping Task" chapter in the *Informatica Developer Workflow Guide*.

User-Defined Mapping Outputs

A user-defined mapping output is a numeric value or a date that a mapping returns by aggregating a field or expression from each row in the mapping. Define the expression to aggregate and the data type of the result value.

Define the mapping output in the **Outputs** tab of the Properties view. Configure a name for the mapping output, a data type for the result, and indicate what type of aggregation to perform to return a result.

After you define the mapping output name and the output type, configure an Expression transformation in the mapping. In the Expression transformation, define the output expression that you want to aggregate. The expression can contain a port name or it can contain an expression with ports, functions, and parameters.

Outputs View

Define the mapping outputs in the **Outputs** view of the mapping **Properties**. When you define each mapping output, enter a mapping output name, the mapping output type, and the type of aggregation to perform.

📆 *m_Ord	ders_N	Napping 🛛									c	- 0
				è-		• 👎	•		•			• =
			Read Custo Orde Sourc	omer_ rs_	C	rder_Fi	lter	Expressi	ion	Write_ Custome Orders_ Source	r_	-
•				11								Þ
7 (Defau	ult Vie	w)										
Proper	ties 🛛	र्द्ध Data V	/iewer	· 📄 📎 Tag	gs 🗋 🖲	Checke	ed Out Objects	;] ,	Votificatio	ons	e 🗸 🖓	
											<u>b</u> < b 6 f 4	7
	ters	Name	0	Туре	Precisi	Scale	Aggregation	Туре	Binding		Description	
Outputs	s	Total_OrderA	mt	decimal	10	2	SUM				Add total order amou	ints
Advance	ed	Last_Order_D	ate	date/time	29	9	MAX				Latest date processed	
	e											
Load Or	der											

The following image shows the mapping outputs in the **Outputs** tab of the mapping **Properties** view:

The Outputs view contains the following fields:

Name

The name of the output. Default is Output.

Туре

The type of the mapping output. You can select a numeric type or a date/time type. Default is Integer.

Precision

The length of the mapping output field. Default is 10.

Scale

The digits to the right of the decimal in the mapping output field. Default is zero.

Aggregation Type

You can choose one of the following types of aggregation:

SUM

Returns the sum of the field or expression from each input row that the Data Integration Service processed.

MIN

Returns the smallest numeric value or date that the Data Integration Service processed from a specific field or expression in each input row.

MAX

Returns the largest numeric value or date that the Data Integration Service processed from a specific field or expression in each input row.

Binding

The name of a mapplet or logical data object output to bind to the mapping output. This field is blank unless the mapping output is returned from a mapplet instead of from an Expression transformation in the mapping.

Description

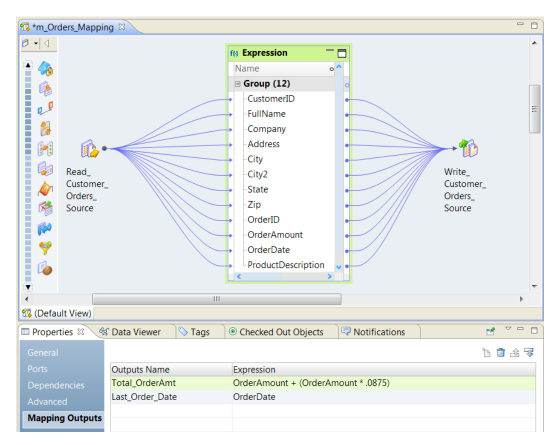
The description of the mapping output.

Mapping Output Expression

Configure a mapping output expression in the **Mapping Outputs** view of an Expression transformation. The mapping output expression is a field or an expression to aggregate from the rows that the Expression transformation receives.

Configure an Expression transformation in the mapping and include the output expressions that you want to aggregate. The location of the Expression transformation in the pipeline might affect the mapping output results depending on whether the mapping contains filters or active transformations. You can add more than one Expression transformation to the mapping if you need to aggregate rows in different pipelines.

The following image shows the expressions in the Mapping Outputs view of the Expression transformation:



The Mapping Outputs view has the following fields:

Outputs Name

The name of a mapping output that you created at the mapping level. You must create the mapping output at the mapping level first. When you add the mapping output in the Expression transformation, you select the output name from a list of the outputs that you have already created.

Expression

The expression to aggregate for each row in the mapping. Enter a port name or enter an expression in the Expression Editor. The expression result must be numeric or a date. You can use parameters in the expression. The Data Integration Service applies the expression for each row that the Expression transformation receives. Each mapping output returns one value when the mapping completes.

Note: You do not specify the type of aggregation to perform in the Expression transformation. You indicate the field or expression that the mapping aggregates as it processes each row.

System-Defined Mapping Outputs

System-defined mapping outputs are mapping outputs that each mapping generates. You do not have to configure the aggregation for system-defined mapping outputs.

A mapping returns the following types of system-defined mapping outputs:

numberOfTargetRows

The number of rows that the mapping wrote to the target.

numberOfSourceRows

The number of rows that the mapping read from the source.

numberOfErrorRows

The number of error rows that the mapping generated.

You can bind system-defined mapping outputs to mapping parameters and workflow variables.

For information on mapping outputs in workflows, see the "Mapping Task" chapter in the *Informatica Developer Workflow Guide*.

Persist and Bind Mapping Outputs in Deployed Mappings

Persist mapping outputs to save output values in the repository. For mappings deployed to run in the native environment or on the Spark engine, you can bind the output to a mapping parameter to use the value in subsequent runs of the same mapping.

When you persist and bind mapping outputs, define a filter query for the Read transformation and a mapping output expression in an Expression transformation. The filter query checks new data against the persisted output value. The mapping output expression aggregates an output value for the mapping.

When you define the mapping parameter, assign a default value for the parameter. When you bind a mapping output to a mapping parameter, the persisted output overrides the default value unless you configure a value for the same parameter in a parameter set or parameter file. If you define a parameter value in a parameter set or parameter.

You must set a run-time instance name to persist mapping output values. To set a run-time instance name, use the -RuntimeInstanceName option for the infacmd ms runMapping command. For more information, see the *Informatica Command Reference*.

A use case for binding is to persist the latest ID number that the mapping processes. The next time that the mapping runs, the mapping parameter uses the value of the last ID processed. The mapping can filter the parameter source rows to include only the rows with an order date greater than the last order date processed.

How to Configure and Bind Mapping Outputs

When you configure mapping outputs, define the mapping outputs at the mapping level and configure the expressions to aggregate at the transformation level. Bind the persisted output to a mapping parameter.

To configure and bind mapping outputs in deployed mappings, perform the following steps:

- 1. Create a mapping with an Expression transformation and configure mapping parameters.
- Define a mapping output to persist in the repository and set the aggregation type used to calculate the output.
- Configure a mapping output expression to aggregate an output for each row that the mapping processes.
- Define a filter query in the Read transformation to read data incrementally from the data source based on a parameterized field and its value.
- 5. Bind the mapping output to a parameter to use the persisted value in subsequent mapping runs.

Step 1. Create the Mapping and Configure Mapping Parameters

Create a mapping with an Expression transformation that writes to a local flat file target. Define input parameters for the mapping.

- 1. Create a mapping to process data from a MOVIES file. Use a Read transformation to read from the data source.
- 2. Include an Expression transformation immediately after the source. The Expression transformation includes an expression to aggregate the output value.
- 3. Use a Write transformation to write the result to a local flat file target.

The following image shows the mapping:

Read_MOVIE	S		f(x) Expression			한 Write_ff		[
Name	• Type	Pre	Name	 Type 	Len	Name	o Type	Pr
All Ports (2)		II 0	All Ports (2)		8 0	All Ports (2)		
- ID	double	15 🚽		double	15 🖝		double	15
TITLE	string	15 🛶 🛶	TITLE	string	15 -	TITLE	string	15
<		>	<		>	<	_	3

- 4. Click the editor to access the mapping properties.
- 5. Open the **Parameters** view.
- 6. Create a parameter that will accept the persisted mapping output value called col_id_val. Set a default value for the parameter.
- 7. Create a parameter for the name of the ID column in the source table called col_id_name.

The following image shows the mapping parameters:

	Compar	ison	_								-		_
			🎞 Read	-			f(x) E	xpression			Trite_ff		
· · ·	Consoli	dation	Name	0	Туре	Pre	Na	me	 Type 	Len	Name	 Type 	Pre
	Data Ma	asking		orts (2)		. □		All Ports (2)		≣ 0	All Ports (2)		
B	Data Pr	oces	-ID		double	15 🔹		ID	double	15 🖝		double	15
_			TITL	.E	string	15 🔹		TITLE	string	15 🛶	TITLE	string	15
+?+	Decision	n					<			>	<		>
•			<			>							
<													
🔼 (Defa	ault View	/) 🛅 m_1	lype_Definit	ion_Library >	<								
Prope	arties X	🦳 60° n	ata Viewer	I Alerts	📄 📆 Pro	arecc	🛛 🔏 Validation L	00					
		x= D		- Aicita	-0110	gress		og					
	1												
Parame	eters	Name		о Туре	Precision	Scale	Default Value	Description					
Output	ts	1 col_id_	val	Double		0	0.0						
	me	2 col_id_	name	String	1000	0	id2						
Load O													

 Create a parameter set that includes the col_id_name parameter. Set the value for the parameter to MOVIES.ID.

Step 2. Define the Mapping Output and Aggregation Type

Define mapping outputs in the Outputs tab of the mapping Properties. Each mapping output definition describes what type of aggregation to perform and the data type of the results. The Output column includes both user-defined and system-defined mapping outputs.

- 1. After you create a mapping, click the editor to access the mapping properties.
- 2. Open the **Outputs** view.
- 3. Create a new mapping output.

The Developer tool creates a mapping output with default field values.

- 4. Change the name that identifies the mapping output to Output_ID.
- 5. Select a numeric mapping output type. Enter the precision and scale.
- 6. Choose the aggregation type for the mapping output as MAX to store the largest order ID processed.

When you select the aggregation type, you can choose to calculate the sum of the values that the mapping processes or find the minimum or maximum value. Default is SUM.

Note: When you persist mapping outputs, the aggregation type is also used to compare the previously persisted value to the newly calculated value.

7. Click File > Save to save the mapping output.

You must save the mapping output before you can create a mapping output expression in the Expression transformation.

The following image shows the mapping output Output_ID:

🔀 🖉 🖓 Data Viewer	📲 Alerts	=0 P	rogress	🔞 Validation Log			
Name o	Туре Р	recision	Scale	Aggregation Type	Binding	Description	
Output_ID	double 1	5	0	MAX	Ŧ		
	Name o	Name o Type F	Name o Type Precision	Name o Type Precision Scale	Name o Type Precision Scale Aggregation Type	Name oType Precision Scale Aggregation Type Binding	Name o Type Precision Scale Aggregation Type Binding Description

Step 3. Configure the Expression Transformation

In the Expression transformation, configure the expression to aggregate for each row that the mapping processes.

- 1. Select the Expression transformation in the mapping editor to view the transformation properties.
- 2. Open the Mapping Outputs view.
- 3. Create a mapping outputs expression.

The Developer tool creates an output expression with an output name that matches one of the mapping outputs you created at the mapping level. If you have more than one mapping output in the mapping properties, select the appropriate mapping output name to use.

4. Click the Expression column to enter an expression in the Expression Editor.

The expression can contain just a port name or it can contain functions, ports, and parameters. If the expression contains parameters, the parameter values can be set in a parameter file or parameter set.

- 5. Click Validate to verify that the expression is valid.
- 6. Click **OK** to save the expression.

The expression appears in the **Expression** column for the mapping output expression.

7. Click File > Save to save the Expression transformation.

The following image shows the saved mapping output expression. The expression uses only the port 'ID' to calculate the mapping output.

Comparison				<u>b</u> 4 b	11 1 2 4				
	Read_MOVIES	S		f(x) Expression			📩 Write_ff		
😽 Consolidation	Name	• Type	Pre	Name	o Type	Len	Name	• Type	Prev
🔠 Data Masking	All Ports (2)		II o	All Ports (2)		II o	▷		
Data Proces	-ID	double	15 🛶		double	15 🖝		double	15
	TITLE	string	15 🛶	- TITLE	string	15 🖝		string	15
↓? ↓ Decision	<	_	>	<		>	<		>
•				·					
	m_Type_Definition_Libra								
Properties 🛛 🙀	🕻 Data Viewer 🔢 📳 A	llerts 📄 🔫 P	Progress	🚳 Validation Log					
General									
	Outputs Name	E	xpression						
	Output_ID	IC)						
Dependencies									
Windowing									
Run-time Linking									
Advanced									
Mapping Outputs									

Step 4. Define the Filter Query

In the Read transformation, configure a filter query to read data incrementally based on a parameterized field and its value.

- 1. Select the Read transformation in the mapping editor to view the transformation properties.
- 2. Open the Query view.
- 3. Select the Edit button for the Filter property.
- Configure a filter to find values that are greater than the persisted value using the following form: \$<input port parameter> > \$<persisted value parameter>

Input port parameter is the mapping parameter col_id_name for the ID column from the source relational table.

Persisted value parameter is the mapping parameter col_id_val that you bind with the persisted mapping output value.

If you assign a value to the col_id_val parameter in a parameter set or parameter file, the query uses that assigned value for the parameter. Otherwise the query uses the persisted value, if one exists, or the default value.

5. Click **OK** to save the filter query.

The filter query appears in the Filter property.

6. Click **File > Save** to save the Read transformation.

The following image shows the configured filter query:

▲ 💶 Comparison		° d 🕫	1654	÷						
		🔼 Read_MOVIE	ES .		f(x) Expression			📩 Write_ff		
📓 Consolidatio	on	Name	• Туре	Pre	Name	• Туре	Len	Name	о Туре	Pre
🕂 Data Maskir	ng	All Ports (2)		II 0	All Ports (2)		II 0	All Ports (2)		
Data Proce	5	- ID	double	15 🖝		double	15 -	ID	double	15
-?- Decision		TITLE	string	15 🖝		string	15		string	15
▼		<		>	<		>	<		>
<										
📆 (Default View) 🚦	🔒 m_Typ	e_Definition_Libr	ary							
🔲 Properties 🛛	ଙ୍କୁ Data	a Viewer 💦 📳	Alerts 📃 🔫 I	Progress	🙆 Validation Log					
	Query T	ype: Simple (Advanced							
	Define	Query								
		Select distinct								
Query	Hints:	(Unspecified)								
Run-time	Join:	(Unspecified)								
	Filter:	<pre>\$col_id_name ></pre>	<pre>\$col_id_val</pre>							
	Sort:	(Unspecified)								

Step 5. Bind Mapping Outputs to Mapping Parameters

Bind the mapping output to the configured mapping parameter.

- 1. Click the editor to access the mapping properties.
- 2. Open the Parameters view.
- 3. For the parameter col_id_val that you defined to accept the persisted mapping output, use the drop down menu in the **Binding** column to select the mapping output Output_ID.

On subsequent runs of the mapping, the persisted value for Output_ID will be passed to the mapping parameter col_id_val. The following image shows the mapping parameters:

ieneral		~							Search	<u></u> 14161232
arameters		Name	o Type	Precision	Scale	Default Value	Binding	Description		
Outputs	1	col_id_val	Double	15	0	0.0	Output_ID	•		
lun-time	2	col_id_name	String	1000	0	id2	N/A			
oad Order										

Persisted Outputs Maintenance

You can list and delete the persisted mapping outputs in the repository.

You can run the following infacmd ms commands for persisted mapping output values: **listMappingPersistedOutputs**

Lists the persisted mapping outputs for a deployed mapping. The outputs are listed based on the name of the application and the run-time instance name of the mapping.

deleteMappingPersistedOutputs

Deletes all persisted mapping outputs for a deployed mapping. Specify the outputs to delete using the name of the application and the run-time instance name of the mapping. To delete specific outputs, use the option -OutputNamesToDelete.

For more information about infacmd, see the "infacmd ms Command Reference" chapter in the *Informatica® Command Reference*.

Rules and Guidelines for Persisted Mapping Outputs and Deployment

When you redeploy a mapping or you change a mapping output, you can affect the state of persisted mapping outputs.

Consider the following rules and guidelines for persisted mapping outputs:

- The first time you deploy a mapping, you do not have to perform any additional tasks if a mapping has persisted mapping outputs.
- When you redeploy a mapping, the persisted mapping outputs are retained in the repository. You can run the infacmd ms deleteMappingPersistedOutputs to delete persisted outputs from the repository.
- The mapping outputs state is not backed up when you back up a mapping.
- If you rename a mapping output, you cannot use the persisted mapping output value from a previous deployed mapping run. If you recreate a mapping output with the same name, you can use the persisted output value.

Mapping Outputs In Mapplets

You can configure a mapplet to return mapping outputs. You can bind the mapping outputs from a mapplet to the mapping outputs at the mapping level.

When you include a mapplet in mapping, the mapplet computes the value of the outputs and passes the output values to the mapping. You can bind more than one output from a mapplet to the same output at the mapping level. You can also bind system-defined outputs from a mapplet to the mapping outputs. The mapplet outputs and the mapping outputs must be the same type.

For example, a mapplet might return the maximum value of a Salary port, a Bonus port, and a Commission port in three mapping outputs.

The following image shows the Out_Salary, Out_Bonus, and Out_Commission mapping outputs in the **Outputs** view:

Test_Compe	nsation 🛛 🗟 *Mp	lt_Compensa	ation 8	3					- 6
	NEWINPUT			Expressio	n =		🤕 NEW	OUTPUT 🔤 🗖	
🚯 🗖	Group (5)	0		Group (5)	0	Name	• Type	
	Employee decir	mal .		Employe	e decimal		+ Employ	ree decimal	
\$]	Salary deci	mal		Salary	decimal		→ Salary	decimal	
	Bonus decir	mal 🦾		Bonus	decimal		+ Bonus	decimal	
P	Commission deci	mal		Commis	sion decimal			ssion decimal	
	Date date	/time		Date	date/time		Date	date/time	
<		>	. <			>	<	>	
		111							•
(Default Vie	w)						_		
Properties 🛙	ි ිණි Data Viewe	er 📄 📎 Tag	s) @	Checked	Out Objects]5	Notifications	1	
General								<u>`</u>	1 1 1 1 1
arameters	Name 🧠	Туре	Precisi.	Scale A	Aggregation T	ype	Binding Descr	iption	
utputs	Out_Salary	decimal	10	0 1	ЛАХ		Maxir	num salary paid	
dvanced	Out_Bonus	decimal	10	0 N	ЛАХ		Maxir	num bonus paid	
	Out_Commission	decimal	10	0 1	ЛАХ		Maxir	num commission p	aid

The Outputs view contains the following fields:

Name

The name of the output. Default is Output.

Туре

The type of the mapping output. You can select a numeric type or a date/time type. Default is Integer.

Precision

The length of the mapping output field.

Scale

The digits to the right of the decimal in the mapping output field.

Aggregation Type

The type of aggregation to perform on the output expression. Choose SUM, MIN, or MAX. Default is SUM.

Binding

The name of an output from another mapplet to bind to this mapping output. The **Binding** field is blank unless the mapplet contains another mapplet that is returning the mapping output.

Description

The description of the mapping output.

For each mapping output in the mapplet, create an associated output expression in the Expression transformation. Each expression identifies the fields to aggregate.

The following image shows the mapping output expressions in the Expression transformation:

🔲 Properties 🛛 🔩	🕈 Data Viewer 🛛 📎 Tags	● Checked Out Objects
General		
Ports	Outputs Name	Expression
Dependencies	Out_Salary	Salary
Advanced	Out_Bonus	Bonus + (Bonus * .10)
	Out_Commission	Commission
Mapping Outputs		

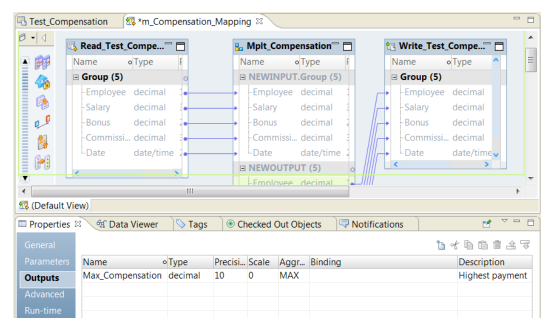
For this example, the Expression transformation aggregates the Salary and Commission port values. The Out_Bonus mapping output is an expression that includes the Bonus port value plus 10% of the Bonus.

Bind Mapplet Outputs to Mapping Outputs

If a mapplet computes mapping outputs, you need to pass the output values from the mapplet to a mapping.

Bind the mapplet outputs to the mapping outputs on the mapping Outputs view.

The following image shows the Max_Compensation mapping output at the mapping level:



At the mapping level, you can bind the Salary mapplet output, the Bonus mapplet output, and the Commission mapplet output to the same mapping output called Max_Compensation.

To bind a mapplet output to a mapping output, click the **Binding** column for the mapping output. A list of available mapplet outputs appears. The list contains mapplet outputs that are the same type and aggregation as the mapping output. Select the mapplet outputs to assign to the mapping output.

The following image shows the Outputs Binding dialog box:

Outputs Binding	Σ	X
Select the predefined/user-de	efined outputs to bind to mapping out	puts
Name	Description	
🔽 🗞 Out_Salary	Maximum salary paid	Ξ
🔽 🗞 Out_Bonus	Maximum bonus paid	
🔽 🔁 Out Commission	Maximum commission paid	Ψ.
•	•	
		_
(?)	OK Cancel	

After you select the outputs to bind to Max_Compensation, the **Binding** field contains the following text:

Mplt_Compensation.Out_Salary,Mplt_Compensation.Out_Bonus,Mplt_Compensation.Out_Commission
The following image shows the mapping outputs in the Binding field:

B 1	Test_Compensation 🔯 *m_Compensation_Mapping 🛛 🖓								Ē				
0.	• 4	🚯 Read_Test_Compe		8.	Mplt_Co	mpens	ation [—]		* =	Write_Test	_Compe		•
	22	Name • Type	F	N	ame	۰Ty	pe	F	N	ame	∘Туре	<u>^</u>	Ξ
		🗆 Group (5)	o	=	NEWIN	PUT.Gr	oup (5)		=	Group (5)			
		Employee decim	al 1	•	- Employ	vee de	ecimal	1		Employee	decimal		
	1	-Salary decim	nal 3		- Salary	de	ecimal	3		Salary	decimal		
	Q	Bonus decim	nal 2	+	- Bonus	de	ecimal	2	∥_→	Bonus	decimal		
		Commissi decim	nal 3	•	-Commi	ssi de	ecimal	3	///_→	Commissi	decimal		
		Date date/	time 2		Date	da	ate/time	2	///_→	Date	date/time	v	
			~	=	NEWOU	TPUT	(5)	o //	<pre> </pre>		>		
					- Employ	iee de	ecimal		//				P.
	(Default	Vioui										P	
-							10						_
F	Propertie	s 🖾 🛛 📽 Data Viewei	· 🛛 🚫 Tags	Ch	necked O	ut Obje	ects 4	🖓 Noti	fication	S	2]
Ge										È	1 et 🖻 🖆	自止で	
Pa		s Name	∘ Type	Precisi	Scale /	Aggr	Binding				Descript	tion	
0	utputs	Max_Compensatio	n decimal	10	0 1	MAX	Mplt_Co	mpens	ation.O	ut_Commis	si Highest	payment	
A	dvanced												
Rı	un-time												

Set the mapping output aggregation type is MAX. The Data Integration Service returns the highest compensation value that it finds from the Salary, the Bonus, or the Commission ports.

Mapping Outputs in Logical Data Objects

A logical data object can contain a Read or Write mapping. You can configure these mappings to return mapping outputs. You can bind the mapping outputs from the logical data object to the mapping outputs in the mapping.

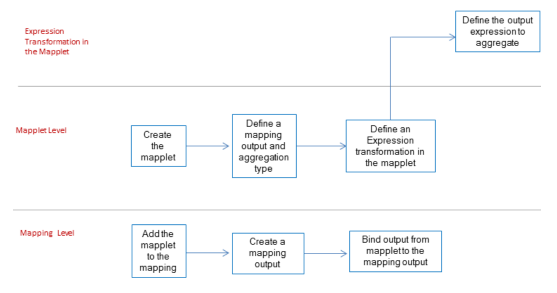
When you include the logical data object in a mapping, the Read or Write mapping computes the value of the mapping outputs. The logical data object passes the output values to the mapping. You can bind more than one output from the logical data object mapping to the same output at the mapping level. You can also bind system-defined outputs from the logical data object to the mapping outputs. The logical data object mapping outputs and the mapping outputs must be the same type.

How to Bind Mapplet Outputs to Mapping Outputs

You can configure a mapplet to return mapping outputs. You can bind the mapping outputs from the mapplet to the mapping outputs at the mapping level.

When you include a mapplet in mapping, the mapplet computes the value of the outputs and passes the output values to the mapping. You can bind more than one output from a mapplet to the same output at the mapping level. You can also bind system-defined outputs from a mapplet to the mapping outputs.

The following image shows the process to configure mapplet outputs and bind them to mapping outputs:



To bind outputs from mapplets to mapping outputs, perform the following steps:

- 1. Create the mapplet.
- 2. Define the mapplet output name and the type of aggregation in the **Outputs** view of the mapplet.
- 3. Add an Expression transformation to the mapplet and configure the mapping output expression in the Expression **Mapping Outputs** view.
- 4. Add the mapplet to a mapping.
- 5. Create mapping outputs in the mapping.
- Bind the outputs from the mapplet to the mapping outputs.

Defining Mapplet Outputs

Create a mapplet and define the mapping outputs in the **Outputs** tab of the mapplet**Properties** view. Each mapping output definition describes what type of aggregation to perform and the data type of the results.

- 1. After you create a mapplet, click inside the mapping canvas to access the mapplet properties.
- 2. Click the Outputs view.
- 3. Click New to create a mapping output.

The Developer tool creates a mapping output with default field values.

- 4. Change the name that identifies the mapping output.
- 5. Select a numeric or date mapping output type. If you are creating a numeric type, enter the precision and scale.
- 6. Choose the aggregation type for the mapping output.

You can summarize the output expression or you can find the minimum or maximum expression value that the mapping processed. Default is SUM.

The following image shows a mapplet output called Total_Sales_Tax with an aggregation type SUM:

🖲 *mplt_d	aily_orders 🛛 🛛 📆 *m_S	ales_Mappir	ng					-	
0 • 1									•
- 🏠	📷 NEWINPUT		f® E	xpression			UT [
	Name • Type	Preci	Nar	me	∘Туре	Name	• Туре	Pr	Ξ
6	Group (12)	0	E G	iroup (12)	0	CustomerID	decimal	8	
Image: 0Image: 0	CustomerIDdecimal	8 -		CustomerID	decin •	FullName	string	15	
😫	FullName string	15 •	•	FullName	string •	Company	string	32	
	Company string	32 •		Company	string •	Address	string	24	
	Address string	24 •		Address	string •	→ City	string	13	
	City string	13 •		City	string •	→ City2	string	1	
a	City2 string	1 -		City2	string •	→ State	string	2	
1	State string	2 •		State	string •	→ Zip	decimal	5	
	Zip decimal	5 -		Zip	decin •	OrderID	decimal	4	
R	OrderID decimal	4 •		OrderID	decin •	OrderAmount	decimal	5	
9	OrderAm decimal	5 -		OrderAmount	decin •	OrderDate	date/time	29	
	OrderDate date/tim	e 29 🖕		OrderDate	date/ •	ProductDescr	string	86	-
•			111					•	
🗷 (Defaul	t View)								
Propert	🔲 Properties 🕱 🖉 Data Viewer 🛛 🗞 Tags 📄 🖲 Checked Out Objects 🛛 🖓 Notifications 📄 👘 🖻 🗖								
General 造术 La 示									
	ers Name o	21	Precisi Scale	Aggregation T	ype Binding	Descriptio			
Outputs	Total_Sales_Tax	decimal	10 2	SUM		Total sale	s tax for daily	y order	'S
Advance	d								_

7. Click File > Save to save the mapping output.

You must save the mapping output before you can create any mapping output expression in an Expression transformation.

Configuring a Mapping Output Expression in a Mapplet

Configure the expression to aggregate for each row that the mapplet processes.

1. Add an Expression transformation to the mapplet.

Consider the mapplet logic before you decide where to place the transformation.

2. In the Expression transformation, click the Mapping Outputs view.

3. Click **New** to add an output expression.

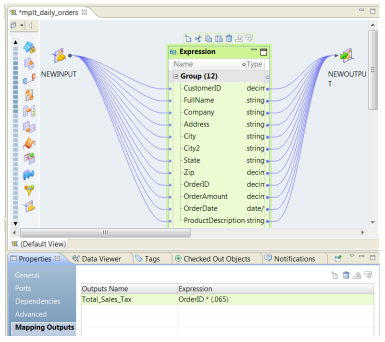
The Developer tool creates a mapping output with a output name that matches one of the mapping outputs you created at the mapplet level. You might have more than one output to choose from.

4. Enter an expression with the Expression Editor.

The expression can contain a port name or it can contain functions, ports, and parameters.

- 5. Click **Validate** to verify that the expression is valid.
- 6. Click **OK** to save the expression.

The following image shows the **Mapping Outputs** view with a mapping output expression that calculates a sales tax:



7. Click File > Save to save the Expression transformation.

Binding Outputs from a Mapplet to Mapping Outputs

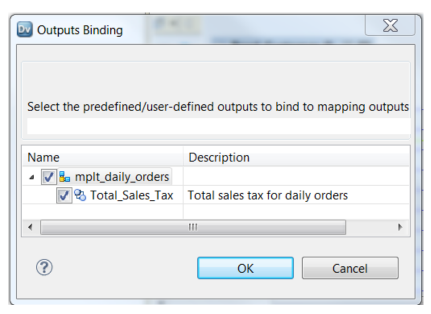
When you include the mapplet in a mapping, you can bind the outputs from the mapplet to the mapping outputs that you define at the mapping level.

- 1. Define a mapping and add the mapplet to the mapping.
- 2. Click the mapping canvas to view the mapping Properties.
- 3. Click the Outputs view.
- 4. Click **New** to create a mapping output.

The Developer tool creates a mapping output with default field values.

- 5. Change the mapping output type, the aggregation type, the precision and the scale to match fields from the mapplet that you want to bind to.
- 6. Optionally, change the name and enter a description.
- 7. Click the selection arrow in the Binding field to view a list of outputs.

The following image shows the Outputs Binding dialog box:



8. Select the mapplet ouput to bind to the mapping output.

You can select more than one mapplet output to bind to the same mapping output.

9. Click OK.

The mapplet outputs that you select appear in the **Binding** field. The following image shows the mapplet output name in the **Binding** field of the mapping output:

100 *m_Sales_M	lapping 🛛	*wf_Order	s)					
		•				.		
	Read_ Customer_ Orders_				mplt_c orders	Write_ Customer_ Orders_ Source		
•					III			
🔁 (Default Vi	~	(T)	
Properties	🛛 ිණි Data '	viewer	Tags	Une Che	ecked Out Objects	Relations	- / D	
							፲ •	
	Name	∘Туре	Precisi		Aggregation Type	Binding		Description
Outputs	Total_Tax	decimal	10	2	SUM	mplt_daily_orders.	Total_Sales_Tax	Sales tax
Advanced								
Load Order								

CHAPTER 6

Generate a Mapping from an SQL Query

This chapter includes the following topics:

- Generate a Mapping from an SQL Query Overview, 117
- Example of Generated Mapping from an SQL Query, 117
- SQL Syntax to Generate a Mapping, 118
- Function Support in Queries that Generate a Mapping, 119
- Generating a Mapping or Logical Data Object from an SQL Query, 121
- Generate a Mapping from an SQL Statement, 121

Generate a Mapping from an SQL Query Overview

You can generate a mapping from an SQL query in the Developer tool. To generate a mapping, you can enter an SQL query or you can load a text file that contains the query. Optionally, you can define the source of the query table. The Developer tool validates the SQL query and generates a mapping.

You can also generate a logical data object from an SQL query that contains only SELECT statements.

Example of Generated Mapping from an SQL Query

You have a table of employees, and you want a list of employee salaries for employees that were hired after January 1, 2001.

You create the following SQL statement:

SELECT LastName, Salary from emp1 where HireDate > 01/01/2001

The following image shows the mapping created from the SQL statement:

🗓 Ido_read_EM	IP1		🝸 fil_filter		📩 targetTx
lame	оТуре	Pre	Name • Type	l	Name • Type
All Ports (5)			All Ports (5)	II 0	All Ports (2)
- FirstName	string	3 🖕	 EMP1_FIRST string 	30	EMP1_LAST string
- LastName	string	4 •	EMP1_LAST string	4.	EMP1_SALA string
·· Salary	string	5 🚽	EMP1_SALA string	5.	
- Department	string	7	EMP1_DEPA string	70	< <u> </u>
HireDate	string	4 🖕	EMP1_HIRE string	40	

SQL Syntax to Generate a Mapping

You can use an ANSI-compliant SQL statement to generate a mapping in the Developer tool.

The Developer tool can generate a mapping from a standard SELECT query. For example:

```
SELECT column_list FROM table-name
[WHERE clause]
[GROUP BY clause]
[HAVING clause]
[ORDER BY clause]
```

If the SELECT SQL statement contains a correlated subquery, the query is valid if it is possible to flatten or rewrite the query as a single standard query.

ANSI SQL does not support some datatypes. For example, if the query requests results from a data source where one of the columns has the type timeStampTZ, the SQL is not valid.

Correlated Subqueries

A correlated subquery is a subquery that uses values from the outer query in its WHERE clause. The Data Integration Service flattens the correlated subqueries before it runs the query.

The following table shows the results of a correlated subquery that the Data Integration Service flattened:

Туре	Query
Non-flattened	SELECT huge.* FROM huge WHERE c1 IN (SELECT c1 FROM tiny)
Flattened	SELECT huge.* FROM huge, tiny WHERE huge.cl = tiny.cl

The Data Integration Service can flatten a correlated subquery when it meets the following requirements:

- The type is IN or a quantified comparison.
- It is not within an OR operator or part of a SELECT list.
- It does not contain the LIMIT keyword.
- It does not contain a GROUP BY clause, aggregates in a SELECT list, or an EXIST or NOT IN logical operator.
- It generates unique results. One column in the corelated subquery is a primary key. For example, if
 r_regionkey column is a primary key for the vs.nation virtual table, you can issue the following query:

SELECT * FROM vs.nation WHERE n_regionkey IN (SELECT b.r_regionkey FROM vs.region b WHERE b.r_regionkey = n_regionkey).

• If it contains a FROM list, each table in the FROM list is a virtual table in the SQL data service.

Function Support in Queries that Generate a Mapping

Informatica supports functions that meet the ANSI SQL-92 standard.

In addition, some functions have specific syntax requirements.

The following table lists the functions and supported syntax:

Function	Syntax
DATE()	To specify the format of a date:
	DATE(format ' <format>')</format>
	where <format> is a standard date format.</format>
	Example:
	SELECT DATE(format 'dd-mm-yyyy') from table
POSITION()	To determine the position of a substring in a literal string:
	<pre>POSTITION('<substring>', '<string>')</string></substring></pre>
	Example:
	POSITION('MA', 'James Martin')
	To determine the position of a substring in a table column:
	<pre>POSTITION('<substring>', <column_name>)</column_name></substring></pre>
	Example:
	POSITION('MA', FULL_NAME)

Generate a Mapping from an SQL Query with an Unsupported Function

When the Developer tool generates a mapping from SQL, it validates the functions in the query. Use ANSIcompliant SQL to ensure valid mapping generation.

If the Developer tool encounters an unknown function in a valid SQL statement, it might generate a mapping that contains a transformation labeled FIX_ME or an expression labeled FIX_EXPR. Edit these objects to fix the mapping and get valid results. Unknown functions appear as a warning message in the mapping log file.

For example, you use the following SQL statement to generate a mapping:

SELECT unknownFunctionABC(c_custkey,c_comment) from customer

The following image shows how the mapping generated from this SQL statement includes an Expression transformation that requires fixing:

🗔 Ido_read_CUSTOMER 👘 🛅	🖆 exp_FIX_ME 📅 🗖	
Name o Type	Name oType L	📩 targetTx 👘 🗖
🖻 All Ports (8) 🛛 🗄 👩	p 🖻 All Ports (9) 🔢 👩	Name © Type I
- C_MKTSEG string	+ CUSTOMER string 20	Þ 🖂 All Ports (1)
- C_CUSTREY decimal	+ CUSTOMER decimal Io + CUSTOMER decimal Io	EXPR_GEN1 decimal 3
<	+ -CUSTOMER string 10	
	+ CUSTOMER string 50 + CUSTOMER double 10	< [m) +
	CUSTOMER string 20	
	+ CUSTOMER string 10	
	EXPR_GEN1 decimal	
	e 9	

Notice that the Expression transformation is marked with an error icon. Use the Ports tab to edit the erroneous expression. The mapping is not valid until you correct the error.

INSERT, UPDATE and DELETE Syntax

Use the following syntax to create valid INSERT, UPDATE and DELETE statements:

Use the following syntax for an INSERT statement:

• Use the following syntax for an UPDATE statement:

```
UPDATE [schema .] { table | view} [ alias ]
SET column = { expr | subquery }
[, column = { expr | subquery }]... [WHERE condition]
```

• Use the following syntax for a DELETE statement:

```
DELETE FROM <Table> [[<AS>] <ALIAS>] [WHERE condition]
```

Rules and Guidelines for INSERT, UPDATE, and DELETE Statements

Consider the following rules and guidelines for INSERT, UPDATE, and DELETE statements:

- An INSERT, UPDATE, or DELETE statement creates source and target objects in the mapping that are logical data objects.
- Only one INSERT, UPDATE, or DELETE statement is valid. For example, a statement that contains an INSERT and a nested UPDATE statement is not valid.
- When the INSERT, UPDATE, or DELETE SQL statement contains a correlated subquery, the Developer tool cannot generate a mapping.
- An UPDATE or DELETE statement creates an Update Strategy transformation in a mapping. Because an Update Strategy transaction requires a primary key, the data target must contain a primary key. After mapping generation, verify the primary keys.
- The Developer tool ignores any INSERT statement in an ORDER BY clause because relational databases do not follow ordering when inserting data.

Generating a Mapping or Logical Data Object from an SQL Query

You can convert an SQL statement into a mapping or a logical data object. You might want to generate a logical data object to create an object that you can reuse in other mappings.

- Click File > New > Mapping from SQL Query. The Generate Mapping or Logical Data Object from SQL Query dialog box opens.
- 2. Choose whether to enter an SQL query, or select a file that contains an SQL query.
 - To enter an editable SQL query, choose Enter an SQL Query, and then type or paste an SQL query in the editor. Then click Validate Query.
 - To select a file that contains an SQL query, choose **Select an SQL file**, and then browse to the file that contains an SQL query.

The Developer tool validates the SQL syntax. If the syntax is not valid, you must fix it before you can proceed.

- To generate a logical data object instead of a mapping, select Generate Mapping as a Logical Data Object.
- 4. Optionally, rename the mapping or logical data object that you want to generate.
- Click Next. The dialog box displays the tables that correspond to data sources.
- 6. Click the row of the table under **Data Source** to select the data source for the mapping. If the table has a data source, you can click it to optionally change the data source.

The **Select Data Source** dialog box opens and lists the tables on the Model repository that you can access.

- 7. Select any data source in the Model repository.
- 8. Click Finish.

The generated mapping or logical data object opens in an editor.

You can select any object in the mapping to view or edit it. Then you can run the mapping or include it in an application or workflow that you deploy to the Data Integration Service.

If you created a logical data object, you can reuse it in other mappings. For example, you can reuse the generated logical data object as the source in a mapping.

Generate a Mapping from an SQL Statement

To generate a mapping from an SQL statement, perform the following tasks:

- 1. Create an SQL statement.
- Paste or import the SQL statement to the Developer tool, validate the SQL statement, and generate a mapping.
- 3. Complete mapping development. Follow these steps:
 - a. Test and iteratively develop the mapping until it meets requirements.
 - b. Deploy the mapping to the Data Integration Service.

Create an SQL Statement

To use an SQL statement to generate a mapping, create an SQL statement.

You can use an SQL query tool or write an SQL statement from scratch to create an SQL statement. Follow the syntax guidelines in this article.

Note: Some non-Informatica functions are supported. Others can be used in a valid query that generates a mapping with results that are not valid. For more information about function support in SQL statements, contact Informatica Global Customer Support.

Paste or Import the SQL Statement to the Developer Tool

- Locate the SQL file that contains the SQL statement to import, or copy the entire statement to the clipboard.
- 2. In the Developer tool, click File > New > Mapping from SQL Query

The Generate Mapping or Logical Data Object from SQL Query dialog box opens.

👿 Generat	e Mapping or Logical Data Object from SQL Query	
	SQL query or select an SQL file that you want to convert to a mapping or a logical data ob loper tool uses the SQL query as input to the mapping.	ject.
Enter a	an SQL Query	
SELE	CT LastName, Salary from emp1 where HireDate > 01/01/2001	Validate Query
Select	an SQL File	Browse
🗌 Gener	ate Logical Data Object from the SQL Query	
Name:	Mapping1	
Location:	MRS1/Project2	Browse
?	< Back Next > Finish	Cancel

- 3. Import the query to the dialog box. Choose one of these methods:
 - Select Enter an SQL Query and paste the query from the clipboard to the editor.
 - Select Select an SQL File and browse to and select the file.
- 4. Click Validate.

Developer tool validates the SQL statement. Correct any errors.

5. If you want to generate a logical data object instead of a mapping, select **Generate Logical Data Object** from the SQL Query.

If you select this option, perform the following steps:

- 1. Optionally rename the logical data object to create.
- Optionally click Browse to select a location for the Logical Data Object, or accept the default location.

3. Click Validate.

Developer tool validates the SQL statement. Correct any errors.

6. Click Next.

The Select the data source for the table dialog box opens.

7. To select a data source for the table, click in the Data Source column, and then click Browse.

The following image shows where to click **Browse** to select a data source:

Generate Mapping or Logical Data Object from SQL Query						
Select the data source for t The Developer tool assigns da	the table. ta sources to the table and generates a mapping.	P				
Table Name	▼ Data Source					
EMP1	Project2/RelationalDataObject:emp1	-				
	Project2/RelationalDataObject:emp1					
	Browse					
?	< Back Next > Finish	Cancel				

8. Click Finish.

The Developer tool generates a mapping from the SQL query and opens the mapping in an editor.

Complete Mapping Development

After you create a mapping, perform the following steps to complete development of the mapping:

- 1. Run the mapping and view results.
- 2. Iteratively edit and re-run the mapping until it meets requirements.
- 3. Deploy and run the mapping on the Data Integration Service.

You can deploy the mapping by itself, or include it in an application that you deploy. If you deploy the mapping by itself, the Data Integration Service creates an application to contain it.

For more information about mappings, applications and deployment, see the *Informatica Developer Tool Guide*.

CHAPTER 7

Dynamic Mappings

This chapter includes the following topics:

- Dynamic Mappings Overview, 124
- Dynamic Mapping Configuration, 125
- Dynamic Sources, 128
- Dynamic Targets, 132
- Dynamic Ports and Generated Ports, 138
- Dynamic Expressions, 140
- Input Rules, 142
- Selection Rules and Port Selectors, 151
- Design-time Links , 153
- Run-time Links, 155
- <u>Troubleshooting Dynamic Mappings, 158</u>

Dynamic Mappings Overview

A dynamic mapping is a mapping that can accommodate changes to sources, targets, and transformation logic at run time. Use a dynamic mapping to manage frequent schema or metadata changes or to reuse the mapping logic for data sources with different schemas. Configure rules, parameters, and general transformation properties to create a dynamic mapping.

If a data source changes for a source, target, or lookup, you can configure a mapping to dynamically get metadata changes at run time. Configure parameters, rules, ports, and links within the mapping to receive and propagate changes at all stages of the mapping. You do not need to manually synchronize the data object and update each transformation before you run the mapping again. The Data Integration Service can dynamically determine transformation ports, transformation logic in the ports, and the port links within the mapping.

Dynamic Mapping Example

Every week, you receive customer data from different departments that you need to join and aggregate. The departments might periodically change the source schema to include additional columns for departmental analysis.

To accommodate the changes to the data source, you create a dynamic mapping. You configure the Read transformation to get data object columns at read time. Create an input rule to include columns that you need and to exclude all other columns.

Dynamic Mapping Configuration

If a source changes, you can configure the Read transformation to accommodate changes. For example, you can configure the transformation to use a different data source or to update the data object based on the data source. If a target changes, you can configure the Write transformation accommodate target changes. For example, you can configure the Write transformation to generate columns based on an associated data object or the mapping flow. If the target is relational, you can create or replace tables at run time.

Configure transformations in a mapping or mapplet to receive and propagate the changes throughout the mapping. Create dynamic ports to receive new or changed columns based on the data flow. A dynamic port generates a port for each incoming column. Configure input rules to determine the columns that a dynamic port receives and to rename or reorder the generated ports.

Create a dynamic expression by using dynamic ports or selection rules in the expressions. When you include a dynamic port, the expression runs against each port that the dynamic port generates. When you include a selection rule, the expression runs against each port in the rule.

When an Expression, Joiner, or Lookup transformation contains generated ports, you can configure port selection rules that accommodate changes to the generated ports when the mapping runs. For example, you need to perform a calculation on sales data, but the sales column name is different for each source. You create a rule to select the correct column to calculate.

You can use parameters to change values at run time. Use parameters to change values such as sources, targets, connections, and rules within the mapping.

Transformations might change in such a way that you cannot create direct links when you design the mapping. If you cannot create links at design time, you can configure run-time links. A run-time link uses a policy or parameter to determine the ports to link between transformation groups at run time.

Dynamic Data Sources

You can configure a mapping to accommodate changes to sources and targets at run time. A dynamic mapping can include flat file and relational data sources. You can use parameters and configure transformation properties based on the types of changes that you expect.

You can configure a mapping to accommodate run-time changes to the following data sources: **Sources**

A dynamic source can include relational and flat file sources. Configure the Read transformation and the physical data object to accommodate run-time changes. You can change the source metadata based on the location of the file or source connection, changes to incoming source columns, or the data object.

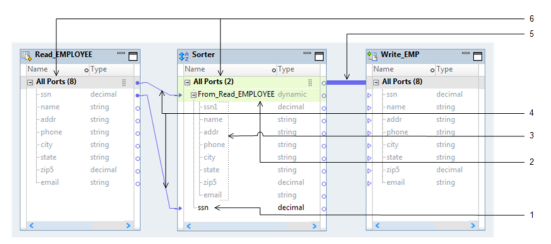
Targets

A dynamic target can include relational and flat file targets. You can define the target based on the mapping flow or the associated data object. You can also choose to get columns for the data object from the data source. You can use parameters to change run-time properties such as the target data object or the target connection.

Dynamic Mapping Ports and Links

In order to process changes in metadata, you can configure port and link types that a regular mapping does not contain.

The following image shows the ports and links that you can see in a dynamic mapping:



- 1. Static port (port)
- 2. Dynamic port
- 3. Generated port
- 4. Design-time link (link)
- 5. Run-time link
- 6. Port Group

Static port (port)

A port that you can create in any type of mapping, dynamic or non-dynamic. Data can pass in to and out of the port and does not contain any dynamic configuration.

Dynamic port

A port in a transformation that can receive one or more columns from an upstream transformation. Dynamic ports can receive new or changed columns based on the metadata that passes through the mapping.

Generated port

A port that represents a single column within a dynamic port. The dynamic port creates a generated port for each column based on the dynamic port rules.

Design-time link (link)

A link that you create to connects ports that propagate data from one transformation to another. You also create these links in a regular mapping.

Run-time link

A link between transformation groups that the Data Integration Service uses to determine which ports to connect at run time based on a policy, a parameter, or both.

Port group

A set of ports in a mapping that represents a row of data. In a dynamic mapping, you can drag a group to a downstream transformation to create a dynamic port.

Dynamic Mapping Rules

Create rules within a dynamic transformation to control the ports that a dynamic port receives and the ports that it generates.

You can configure the following types of dynamic mapping rules: **Input rules**

An input rule defines the ports that the dynamic port generates. You can choose to include or exclude ports. You can also choose to rename and reorder the generated ports.

Selection rules and port selectors

Create a selection rule to define the generated ports that the Data Integration Service processes at run time. Create selection rules within a port selector. A port selector contains ports that you can reference in an expression or in a join or lookup condition. You can configure more than one port selector in a transformation based on the metadata changes that you anticipate at run time.

Parameters in Dynamic Mappings

A parameter is a constant value that can change between mapping runs. Use parameters in a dynamic mapping to change sources and targets for flat files or relational resources. You can also use parameters to change the input rules, selection rules, transformation properties, and run-time links.

The following table lists the functionality of parameters that you can create for the dynamic mapping components:

Dynamic Mapping Component	Parameter Functionality
Aggregator transformation	Change the group by port.
Joiner transformation	Change the join condition.
Lookup transformation	Change the lookup condition.
Rank transformation	Change the group by port.
Read transformation	Create parameters to perform the following tasks: - Change the input file name or directory of a flat file source. - Change the connection of a relational source. - Change a flat file data object, customized data object, or a relational data object.
Rules	Create parameters to perform the following tasks: - Change the input rule criteria by name or pattern. - Change the selection rule criteria by name or pattern.
Run-time links	Change the set of ports to link between transformation groups.
Sorter transformation	Change the sort key.
Write transformation	Create parameters to perform the following tasks: - Change the output file name or directory of a flat file target. - Change the connection of a relational target. - Change a flat file data object, customized data object, or a relational data object.

RELATED TOPICS:

<u>"Mapping Parameters Overview" on page 49</u>

Dynamic Sources

A dynamic source is a source that can change at run time. You can configure flat file, relational, Amazon S3, Amazon Redshift, HBase, HDFS, Microsoft Azure Blob Storage, Microsoft Azure Data Lake Store and complex file dynamic sources in a mapping.

You can configure dynamic run-time functionality for a source in the following ways: **Get columns from the data source.**

When you expect small changes to a source at run time, you can configure the Read transformation to get flat file or relational object columns at run time. You can update the ports in a Read transformation at run time based on the structure of the relational data source or the flat file data source.

Assign a parameter to determine the flat file name and directory of source.

When the flat file sources are similar, you can assign a parameter to a file name or directory. When you use a parameter, you do not need to create a data object for each source.

Assign a parameter to determine the resource, table owner, or directory of a relational data object.

When the relational sources are similar, you can assign a parameter to get the resource, connection, and table owner properties.

Assign a parameter to determine the data object to use for a file or relational source.

When you expect small changes to a source, you can update the ports in a Read transformation at run time based on the structure of the relational data source or the flat file data source.

Dynamic Run-time Source Functionality	Configuration
Get columns from the data source.	Configure the Data Object tab on the Read transformation for the following source types: - Flat file - Relational - Amazon Redshift - Amazon S3 - Microsoft Azure Blob Storage - Microsoft Azure Data Lake Store - HBase - HDFS - Snowflake
Assign a parameter to determine the flat file name and directory.	Configure the Advanced tab on the physical data object for the following source types: - Flat file - Amazon Redshift - Amazon S3 - Microsoft Azure Blob Storage - Microsoft Azure Data Lake Store - HDFS - HBase - Snowflake
Assign a parameter to determine the connection, owner, or resource.	Configure the Run-Time tab on the Read transformation for the following source types: - Relational - Amazon Redshift - Amazon S3 - Snowflake
Assign a parameter to determine the data object.	Configure the Data Object tab on the Read transformation for the following source types: - Flat file - Relational - Amazon Redshift - Amazon S3 - HDFS - Snowflake

The following table shows where you can configure the dynamic run-time functionality of a source:

Get Columns from the Data Source

You can update the ports in a Read transformation at run time based on the structure of the relational or flat file data source. You might use this method to update the run-time instance of the Read transformation.

Update the columns at run time when you expect small changes to the source. For example, you need to process a source from another organization, but the organization cannot guarantee the order of the columns in the source file. When you enable the option to update the data object columns at run time, the Data Integration Service changes the ports of the Read transformation based on the structure of the source data. The Read transformation passes the data to the downstream transformations in the dynamic mapping for processing.

When you update the data object columns at run time, the Data Integration Service updates a run-time instance of the Read transformation. It does not update metadata in the Model repository. To see the

changes in the Developer tool, view the mapping with resolved parameters. To update the physical data object definition in the Model repository, use the synchronize option in the Developer tool. The Developer tool re-imports the physical data object metadata and changes the metadata.

Note: You cannot use a custom SQL query in a dynamic mapping.

The following image shows where to enable the option on the Data Object tab:

🗖 Properties 🛛 🙀 Data Viewer 🔰 🗖 🗖 🗖		
	Specify by: Value 🔻	
Data Object	Data Object: Customer Orders Source	Browse
		browsem
	Description:	
	Data Object Type: Flat File Data Object	
Data Object Parameters	At runtime, get data object columns from data source	
Run-time Linking		
Advanced		

The Data Integration Service determines the structure of a relational source by the schema. It examines the schema of the resource that appears on the **Run-time** tab. The Data Integration Service then updates the columns in the transformation data object based on the schema.

The Data Integration Service determines the structure of a flat file source based on the way you configure the flat file physical data object. You configure the data object to generate column names at run time.

Configure this functionality on the **Data Object** tab of the Read transformation for a flat file or relational source.

For more information about setting the flat file physical data object properties, see the *Informatica Developer Tool Guide*.

Assign a Parameter to a Flat File Name

To run a dynamic mapping with similar flat file sources, you can assign a parameter to a file name or directory. When you use a parameter, you do not need to create a data object for each source.

You can parameterize the file name and the directory in a flat file physical data object. You can parameterize the properties before you create a transformation from the data object. Configure the parameters on the **Advanced** tab of the physical data object properties. When you create the transformation from the physical data object, you can use mapping parameters to override the parameter default values.

The following image shows the Advanced tab of a physical data object:

🔁 *Mapping 🛛 🖳 *Customer_Orders_Source 🛛 🦳	
Advanced	
Name	Value
🗆 Runtime : Read	
Input type	File
Source type	Direct
Source file name	Customer_Order_Parm (Parameter)
Source file directory	Directory_Path_Parm (Parameter)
Concurrent Read Partitioning	Optimize throughput
Connection Type	None

Configure this functionality on the **Advanced** tab of the physical data object for a flat file source.

Assign a Parameter to Relational Source Properties

To run a dynamic mapping with similar relational sources, you can assign a parameter the resource, connection, and table owner properties in the Read transformation.

Use a parameter for the resource to run a mapping with different but similar tables in the same database. When you use a parameter for the resource, you do not need to create a data object for each source. Use a parameter for the connection to access a different database. You might need to run a unique SQL query against multiple relational sources.

Configure the relational table parameters on the **Run-Time** tab of the transformation properties. You cannot parameterize these properties in the relational physical data object. When you create parameters for the properties in the Read transformation, you create mapping parameters. Once you configure the run-time parameters for the Read transformation, the data source that the Read transformation uses is updated based on the data stored in the relational database.

By default, you create a connection type parameter for the connection. You configure a resource type parameter for the table name and a string parameter for the table owner.

Properties	📽 Data Viewer 🛛 🚳 Validation Log) 🖻 Š
General	Name	Value
	Connection	Connection_Parameter (Parameter)
Data Object	Owner	Owner_Parm (Parameter)
Ports	Resource	Table_Name_Parm (Parameter)
Query		
Run-time		

The following image shows the Run-Time tab of the Read transformation:

Configure this functionality on the Run-Time tab of the Read transformation for a relational source.

Assign a Parameter to the Source Data Object

You can assign a parameter to the data object and change the source for the Read transformation at run time.

Parameterize the data object when you have a different physical data object in the Model repository for each data source. You might parameterize the data object if you need to configure the same transformation for a flat file or for a database table. When you parameterize the data object, you enable the transformation to use data objects that have different properties or unique SQL queries.

When you create a Read transformation from a physical data object, information about the data object appears on the **Data Object** tab of the transformation properties. You can click the data object name to view the physical data object definition from the Model repository.

To parameterize the data object, create a resource type parameter or browse for a resource parameter. The parameter default value is the name of physical data object in the Model repository. When you create a default parameter value, you select a physical data object name from a list of data objects in the repository.

When you change the data object, the transformation ports change. You can view the ports on the **Ports** tab in the transformation properties.

The following image shows the **Data Object** tab when you specify the data object by a parameter:

🗆 Properties 🛛	월 Data Viewer 📄 🔤 🗖
	Specify by: Parameter 🔻
Data Object	Parameter: New Browse
Ports	
Format	Description
	Default Value:
Parameters	At runtime, get data object columns from data source

The following table describes the parameter options on the Data Object tab:

Parameter Options	Description
Parameter	The name of a resource parameter that you configured as the data object. Read-only.
Description	The description of the parameter. Read-only.
New	Create a resource parameter. Browse for and select a data object in the Model repository for the parameter default value.
Browse	Browse for a resource parameter and select the parameter.
Default Value	The default value of the resource parameter that you configured for the data object. The default value is a physical data object name. Read-only.

Configure this functionality on the **Data Object** tab of the Read transformation for a flat file or relational source.

Dynamic Targets

A dynamic target is a target that can change at run time.

When you run a mapping, a dynamic target can get metadata changes from physical data targets, including relational tables, flat files, Amazon Redshift, Amazon S3, Microsoft Azure Data Lake Store, Microsoft Azure Blob Storage, HDFS, HBase and customized data objects. It can also generate columns based on the upstream column definitions.

You can configure dynamic run-time functionality for a target in the following ways:

Get columns from the data source.

When you expect small changes to the target, you can configure the Write transformation to get relational object columns at run time. When you configure the Write transformation to get metadata from targets, you can configure the Write transformation to update dynamically and remain synchronized with target objects.

Define target columns based on the mapping flow.

When you define columns based on the mapping flow, target columns are determined by upstream transformations.

Define target columns based on the data object.

When you define columns based on the data object, target columns are determined by the associated data object.

Define a target schema strategy.

You can define a target schema strategy to retain the target schema, or to create or replace target tables at run time. You can also specify a parameter value for the target schema strategy in the Write transformation.

When you configure a target schema strategy in the Write transformation to create or replace the target at run time, the Data Integration Service creates the target based on the data object or on the mapping flow. You can also define a DDL query to create the target based on the query.

Assign a parameter to determine the resource, table owner, or directory of a relational data object.

When the relational targets are similar, you can assign a parameter to get the resource, connection, and table owner properties.

Assign a parameter to determine the data object to use for a file or relational target.

You can create a customized data object as a Write transformation, and specify a parameter value as the target for the transformation. When you change the value of the parameter, the target changes for all objects that use the parameter.

The following table shows where you can configure the dynamic run-time functionality of a target:

Dynamic Run-time Target Functionality	Configuration
Get columns from the data source.	Configure the Data Object tab on the Write transformation for the following target types: - Relational - Amazon Redshift - Amazon S3 - Microsoft Azure Blob Storage - Microsoft Azure Data Lake Store - HBase - HDFS - Snowflake
Define target columns based on the data object or the mapping flow.	Configure the Ports tab on the Write transformation for the following target types: - Flat file - Relational - Amazon Redshift - Amazon S3 - Microsoft Azure Blob Storage - Microsoft Azure Data Lake Store - HBase - HDFS - Snowflake
Select a target schema strategy.	Configure the Advanced tab on the physical data object for the following target types: - Relational - Amazon Redshift - Snowflake

Dynamic Run-time Target Functionality	Configuration
Define a DDL query to create the target table at run time.	Configure the Advanced tab on the physical data object for the following target type: - Relational
Assign a parameter to determine the connection, owner, or resource.	Configure the Run-Time tab on the Write transformation for the following target types: - Relational - Amazon Redshift - Amazon S3 - Snowflake
Assign a parameter to determine the data object.	Configure the Data Object tab on the Write transformation for the following target types: - Flat file - Relational - Amazon Redshift - Amazon S3 - Snowflake

Get Columns from the Data Source

You can update the ports in a Write transformation at run time based on the structure of the relational data source.

Update the columns at run time if you expect small changes to the target columns. When you get the data object columns from the data source at run time, the Data Integration Service creates a run-time instance of the data object based on the structure of the target. It does not update metadata in the Model repository. To view the run-time instance of the data object in the Developer tool, view the mapping with resolved parameters.

Note: If you configure the Write transformation to get columns form the data source and to define targets based on mapping flow, the mapping fails.

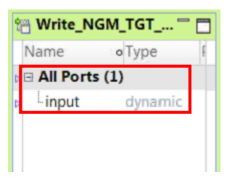
Configure this functionality on the Data Object tab of the Write transformation for relational targets.

Define Targets Based on the Mapping Flow

When you define columns by mapping flow, target columns are determined by upstream transformations. When an upstream transformation changes the port order and metadata, the Write transformation picks up the changes.

You can retain keys when you create or replace the target if the key columns in the upstream transformation match the key column names in the target.

The following image shows how the Write transformation appears when you define target columns based on mapping flow:



Note: To avoid unexpected results, do not configure a run-time link to a Write transformation that defines targets based on the mapping flow.

Configure this functionality on the **Ports** tab of the Write transformation for flat file and relational targets.

Define Targets Based on the Data Object

You can configure the Write transformation to define target columns based on the associated data object.

When you define target columns based on the data object, the Write transformation contains dynamic and generated ports.

You can choose to create or replace the target at run time. You can retain target keys when you create or replace the target if the column names match. You can configure rules to ensure that column names match.

Configure this functionality on the Ports tab of the Write transformation for flat file and relational targets.

Define a Target Schema Strategy

You can define a target schema strategy for the target table in the Write transformation.

You can select from the following target schema strategy options:

RETAIN - Retain existing target schema

The Data Integration Service retains the existing target schema.

CREATE - Create or replace table at run time

The Data Integration Service drops any existing target table associated with the write object and creates a table based on the data object or the mapping flow.

When the Data Integration Service creates a table based on the data object, the table contains columns that match the ports in the data object. If you create or replace the target at run time with a customized data object, the Data Integration Service creates a table with the name referenced in the data object connection.

When the Data Integration Service creates a table based on the mapping flow, the table contains columns that match generated ports in the Write transformation.

Assign Parameter

You can assign a parameter to represent the value for the target schema strategy and then change the parameter at run time.

Configure this functionality on the **Advanced** tab of the data object.

Define a DDL Query

At run time, the Data Integration Service can create or replace relational and Hive target tables based on a DDL query that you define.

When you configure a target schema strategy in a Write transformation to create or replace the target table, by default, the Data Integration Service drops any existing target table associated with the write object. The Data Integration Service then creates a table based on the mapping flow or data object.

If you want to customize the table or specify additional parameters such as partitions, you can define a DDL query based on which the Data Integration Service must create or replace the target table. The table contains the columns that you define in the DDL query.

To create a partitioned Hive table, use the following syntax:

```
CREATE TABLE `hiveTable` (`Field` STRING) PARTITIONED BY ({INFA_PORT_SELECTOR: PortSelector})
```

The following image shows the DDL query field:

🗆 Properties 🛛 🔪		
General	Name	Value
Data Object	Tracing Level	Normal
	□ Target	
Ports	Load type	Normal
Port Selectors	Target Schema Strategy	CREATE - Create or replace table at run time
Run-time	DDL query for create or replace	CREATE TABLE {INFA_TABLE_NAME} (INFA_COLUMN_LIST}
Run-time Linking	Truncate target table	
Advanced	Truncate target partition	
	PreSQL	
	PostSQL	
	Maintain row order	

You can enter placeholders in the DDL query. The Data Integration Service substitutes the placeholders with the actual values at run time. For example, if a table contains 50 columns, instead of entering all the column names in the DDL query, you can enter a placeholder.

You can enter the following placeholders in the DDL query:

INFA_TABLE_NAME

Fetches the target table name at run time.

INFA_COLUMN_LIST

Fetches a list of columns in the target table at run time.

INFA_PORT_SELECTOR

Adds a port selector.

You must enclose the placeholders within two curly brackets. For example, {INFA_TABLE_NAME}.

Configure this functionality on the Advanced tab of the data object.

Rules and Guidelines for Creating or Replacing the Target at Run Time

Consider the following rules and guidelines when you create or replace the target at run time:

- If the target table has a cyclic dependency among other tables in the database, the database cannot execute the command to drop or create the table, and the mapping fails.
- When the Data Integration Service replaces a target, it does not retain the indexes and permissions for the target table.
- If you do not configure the Write transormation to have dynamic ports, the Data Integration Service creates the target with linked and unlinked ports based on the data object. It writes data to the linked ports.

• The Data Integration Service creates a table even if the the resource in the data object is a synonym or view. While each connection can point to different database instances, all the connections in a dynamic mapping must all be of the same database type.

Assign a Parameter to Relational Target Properties

To run a dynamic mapping with similar relational targets, you can assign a parameter the resource, connection, and table owner properties in the Write transformation.

Use a parameter for the resource to run a mapping with different but similar tables in the same database. When you use a parameter for the resource, you do not need to create a data object for each target. Use a parameter for the connection to access a different database.

You cannot parameterize these properties in the physical data object. When you create parameters for the properties in the Write transformation, you create mapping parameters.

By default, you create a connection type parameter for the connection. You configure a resource type parameter for the table name and a string parameter for the table owner.

Configure this functionality on the Run-Time tab of the Write transformation for a relational target.

Assign a Parameter to the Target Data Object

You can assign a parameter to a customized data object and change the source for the Write transformation at run time.

Parameterize the data object when you have a customized data object in the Model repository for more than one target data source. When you change the value of the parameter, the target changes for all objects that uses the parameter.

When you create a Write transformation from a customized data object, information about the data object appears on the **Data Object** tab of the transformation properties. You can click the data object name to view the definition from the Model repository. To parameterize the data object, create a resource type parameter or browse for a resource parameter. The parameter default value is the name of customized data object in the Model repository. When you create a default parameter value, you select a customized data object name from a list of data objects in the repository.

When you change the data object, the transformation ports change. You can view the ports on the **Ports** tab in the transformation properties.

Parameter Options	Description
Parameter	The name of a resource parameter that you configured as the data object. Read-only.
Description	The description of the parameter. Read-only.
New	Create a resource parameter. Browse for and select a data object in the Model repository for the parameter default value.

The following table describes the parameter options on the Data Object tab:

Parameter Options	Description
Browse	Browse for a resource parameter and select the parameter.
Default Value	The default value of the resource parameter that you configured for the data object. The default value is a customized data object name. Read-only.

Configure this functionality on the Data Object tab of the Write transformation for a relational target.

Rules and Guidelines for Dynamic Targets

Consider the following rules and guidelines when you work with dynamic targets:

- When you preview a dynamic target, the Developer tool does not refresh the schema definition. If there is
 a mismatch due to changes in the schema such as a configuration to get columns from the data source or
 to replace the target at run time, the data preview fails. Manually synchronize the Read or Write
 transformation. If you continue to get an error, run the mapping to see the results.
- If the dynamic target is too small for the incoming data, the mapping fails with a message indicated that the value is too large for the column.
- The data types in the target table might be different from the data types in the Write transformation. When the Data Integration Service runs the mapping, it might change data types between upstream transformations and the target table.

Dynamic Ports and Generated Ports

You can create dynamic ports in a transformation to receive new or changed columns from an upstream transformation. A dynamic port receives one or more columns and generates ports based on input rules. The input rules determine the columns that a dynamic port receives and generates.

Use dynamic ports to perform the following tasks:

Receive new and changed columns.

To get data from a dynamic source or a parameterized source, create a dynamic port in the downstream transformations to receive new and changed columns. If a mapping contains from a dynamic source, the dynamic ports in the downstream transformations automatically get any new or changed columns. For example, if a new column "title" is added to the dynamic source, the Read transformation passes the new column to the dynamic port and the dynamic port creates a generated port for the "title" column.

Filter columns based on input rules.

To process only a certain type of column in a transformation, create a dynamic port and define input rules to filter columns. For example, a mapping source has columns with decimal, string, and date/time data types. You need to process data only for columns of decimal data type. Create a dynamic port and define input rules to include only decimal columns.

Repeat a calculation for more than one port in an Expression transformation

To perform the same calculation on more than one port, use dynamic ports in dynamic expressions. A dynamic expression runs one time for each port in the dynamic port and returns the result to a dynamic output port.

The following image shows a dynamic port named From_Read_Employee and the generated ports:

Name	о Туре		Name	о Туре
All Ports (8)		•	All Ports (1)	
. ssn	decimal	0	 From_Read_EMPLOYEE	dynamic
name	string	0	- ssn	decimal
∙addr	string	0	name	string
- phone	string	0	· addr	string
·· city	string	0	- phone	string
- state	string	0	· city	string
∙zip5	decimal	0	- state	string
email	string	0	∼zip5	decimal
			email	string

Dynamic and Generated Port Configuration

You can create a dynamic port from the All Ports group of a Read transformation, a group of an upstream transformation, or a dynamic port in an upstream transformation. The Developer tool creates dynamic ports with the data type value as dynamic. You can create more than one dynamic port in a transformation.

When you use the **New** button to create a port, the Developer tool assigns a default name. Rename the dynamic ports to ensure that the port names within each transformation are unique. When you add ports of the same name to a transformation, the Developer tool appends a number to the dynamic port or the generated port to resolve port naming conflicts.

You can create dynamic ports in the following transformations:

Aggregator Expression Filter Joiner Lookup Macro Rank Read Router Sequence Generator Sorter Update Strategy Write

If the mapping contains transformations that cannot include dynamic ports, you might need to manually update the mapping when the source metadata changes.

Note: Any change to the port attributes propagates to the generated ports in the pipeline. You do not need to manually propagate the changed port attributes.

Rules and Guidelines for Dynamic and Generated Ports

Consider the following rules and guidelines when you work with dynamic and generated ports:

- You cannot link a generated port to an Output transformation in a virtual table mapping.
- You cannot link a generated port to a Fault, Input, or Output transformation in an operation mapping.

Dynamic Expressions

When you configure an expression in a dynamic output port, the expression becomes a dynamic expression. A dynamic expression can generate multiple output ports.

You can reference a port selector or a dynamic port in a dynamic expression. When the port selector or dynamic port contains multiple ports, the dynamic expression runs against each port.

When you configure a dynamic expression, the Developer tool does not validate if the generated ports are valid types for the expression. For example, if you reference a port selector that contains decimal type ports in an expression that requires string types, the expression appears as valid at design time.

Example

An Expression transformation has the following generated input ports:

```
EMPNO Decimal
NAME String
SALARY Decimal
DEPTNO Decimal
```

The transformation contains a dynamic output port called MyDynamicPort. The output port returns the results of a dynamic expression. The dynamic expression multiplies the value of each port in a port selector by 100. The expression runs one time for each port in the port selector. Each instance can return a different result. The Expression transformation generates a separate output port for each result.

The Decimal_Selector port selector has a selection rule that includes the ports that are of decimal data type:

```
EMPNO Decimal
SALARY Decimal
DEPTNO Decimal
```

The following image shows a dynamic expression that references the Decimal_Selector port selector:

Dynamic Expression					X
Functions Ports Parameter	ers Port Selector	Expression:	•	-	of 🗈 💼 📹 🗘 😒
 Christens Fors Future (1) Character Character Conversion Data Cleansing Data Cleansing Date Encoding Financial Numerical Scientific 		-	Selector * 1		
Output Port Settings:					
Output Port Name:	Decimal_Selector Decimal_Selector From_Read_EMP <not specified=""></not>	_	ix (e.g. Field_(OUT)	Edit Output Port Settings
?			/alidate	(OK Cancel

Edit the output port settings to change output port names and output port properties. You can also choose the base port.

Parameterizing the Dynamic Expression

When you use a dynamic expression in an Aggregator, Expression, or Rank transformation, you can create an expression parameter. The expression parameter contains a complete expression.

Example

You work for a consulting firm in the infrastructure sector that collects data on the forces that weather phenomena exert on different locations in the architecture of a building. You want to use a dynamic mapping to transform the data that you collect and round the value of the force that is exerted.

In the dynamic mapping, you use an Expression transformation that receives the following generated input ports:

```
Force_Location_A Decimal
Force_Location_B Decimal
Force_Location_C Decimal
```

You create a port selector Port_Selector_Force that has a selection rule to include ports that have the prefix Force_. You also create a dynamic output port Dynamic_Forces and use an expression parameter for the dynamic expression. The default value of the expression parameter is the following expression:

```
CEIL(Port_Selector_Force)
```

You can also use the expression parameter in multiple parameter sets. For example, the default value of the expression parameter in the one parameter set might be CEIL (Port_Selector_Force). In another parameter set, the default value of the expression parameter might be FLOOR (Port_Selector_Force).

Input Rules

Input rules are a set of conditions in a dynamic port that define the ports to generate. You can configure input rules to filter the columns that a dynamic port receives and to create generated ports for the filtered columns. Use input rules to propagate specific columns downstream in the mapping.

To process certain columns or certain type of columns in a dynamic port, define input rules to filter the columns based on a name, data type, pattern, or complex data type definition. For example, an employee database table has columns with decimal, string, and date/time data type. You need to process data only for columns that begin with SAL and of data type decimal. Create a dynamic port and define input rules to include only the columns that meet this condition.

Input Rule Configuration

Use the **Input Rules** dialog box to define the ports to include, to rename the generated ports, to change the order of the generated ports, and view the results of the rules.

The following image shows the **Input Rules** dialog box with a default input rule to include all ports from an upstream transformation:

Input Rul	es		でと 同 ざ	Input Link: E	xpression.All Ports		
Operator	Selection Criteria	Detail		Name	Source Name	Туре	Complex Data efinit.
Include	All	none		name	name	string	N/A
mendue		none		ssn	ssn	decimal	N/A
				addr	addr	struct	(ADDR)
				phone	phone	array	string []
) Include a	ll remaining ports			email	email	array	string []
Add: Order gene Upstreat	generated ports re Source Port Name erated ports based on m group or dynamic les transformation with :	port	⊙ Prefix ○ Suffix				

When you configure input rules, you configure the following properties:

Include or exclude ports

Specify which ports to include or exclude in a dynamic port based on the port names or data type. You can define multiple rules. The Data Integration Service applies rules in the order in which they appear in the input rules list. Include all ports is the default input rule. Create at least one include input rule for a dynamic port.

Include all remaining ports

Add ports that are excluded from other dynamic ports in the transformation. When a transformation contains multiple dynamic ports, you can include all remaining ports from the upstream transformation in the last dynamic port.

Rename generated ports

Add a prefix or a suffix to the generated port names. Use prefixes or suffixes to indicate the transformation where ports are generated or to ensure that the port names are unique within each transformation.

Restore source port names

Restore the source port names in the generated ports. The Developer tool restores the port names as they appear in the nearest upstream transformation with static ports.

Reorder generated ports

Display generated ports according to the order of the rules that you enter. By default, the Developer tool displays the ports in the same order that they appear in the upstream transformation. You can also change the order according to the order of ports in the Read transformation. However, if one or more mid-stream transformations have dynamic ports and static ports, the Developer tool displays the ports in the order that they appear in the nearest upstream transformation with static ports.

After you configure the rules, you can preview the generated ports to verify the combination of rules. The Data Integration Service evaluates rules in the order that they appear in the **Input Rules** dialog box. You can change the order of the rules to ensure that they run in the correct order.

Include or Exclude Ports

You can include or exclude ports based on the port name or data type. Each input rule uses an operator and selection criteria to filter ports. You can define multiple rules. The Data Integration Service applies rules in the order in which they appear in the input rules list. Include all ports is the default input rule.

Configure the following input rule settings to determine which ports to include or exclude:

Operator

Determines whether to include or exclude ports. Default setting is to include ports.

Selection Criteria

Determines whether to filter ports based on port names or data types. When you choose the selection criteria, an input rule detail dialog box appears based on the criteria. For example, you provide the **Name** selection criteria details in the **Input Rule Detail By Name List** dialog box

Detail

Determines which ports to filter based on the details that you provide for port names or data type.

The following table describes the selection criteria and how to specify the details for the criteria:

Selection Criteria	Description	Criteria Details
All	Includes all ports. Do not use this selection criteria with exclude operator.	You do not have to specify any details.
Name	Filters ports based on the port name.	Select the port names from a list of values or use a parameter of type Port or Port List. You can also select the port names by source name. Note: Name values are not case sensitive.
Туре	Filters ports based on the data type of the port.	Select data types from a list.

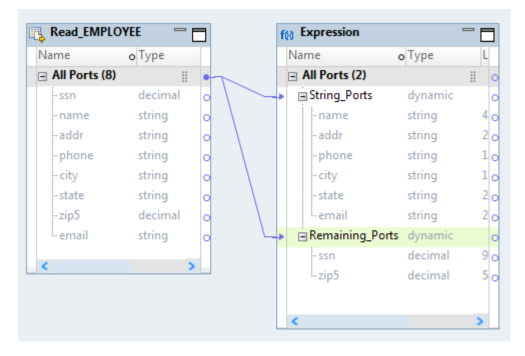
Selection Criteria	Description	Criteria Details
Pattern	Filters ports based on the pattern of the port name.	Choose prefix, suffix, or regular expression as the pattern type for the port name. Then, enter a value for the pattern or use a parameter of type String. You can also select the ports by source name to find the pattern in the source name. Note: Pattern values are not case sensitive.
Complex Data Type Definition	Filters ports based on the complex data type definition.	Choose prefix, suffix, or regular expression as the pattern type for the complex data type definition. Then, enter a value for the pattern or use a parameter of type String. Note: Pattern values are not case sensitive.

Include All Remaining Ports

When a transformation contains more than one dynamic port, you can configure the last dynamic port to include all ports that were not included in any other dynamic port.

For example, you want to remove the leading spaces from the string columns in a table and write the output of the string data along with the data for all other columns to the target. In an Expression transformation, you create two dynamic ports. You configure input rules to include all string data in one port and to put all remaining date in the other port. You choose the **Include all remaining ports** option for the last dynamic port.

The following image shows the dynamic ports String_Ports and Remaining_Ports in the Expression transformation:



Rename Generated Ports

You can generate unique port names through a setting that renames generated ports with a prefix or suffix.

For example, you can add an ${\tt Agg}_$ prefix to indicate that the ports were generated in an Aggregator transformation.

The following image shows the renamed generated ports in the Aggregator transformation with an Agg_prefix:

Vame	о Туре		Name o Type
All Ports (8)		•	All Ports (1)
- ssn	decimal	0	From_Read dynamic
name	string	0	-Agg_ssn decimal
··addr	string	0	 Agg_name string
phone	string	0	-Agg_addr string
· city	string	0	-Agg_phone_string
- state	string	0	-Agg_city string
∙zip5	decimal	0	- Agg_state string
email	string	0	- Agg_zip5 decimal
			Agg_email string

When you add ports of the same name to a transformation, the Developer tool appends a number to the generated port to resolve port naming conflicts. You might want to rename generated ports if the Data Integration Service will not be able to resolve port conflicts at run time. If the mapping uses a dynamic source, the Data Integration Service might encounter a port name conflict at run time. If the Data Integration Service encounters a port name conflict, it tries to rename the generated port. The mapping fails if the Data Integrations:

- An unresolved link exists from the renamed generated port to a static port.
- A transformation property, such as group by port or join condition, uses the renamed generated port.

To avoid mapping failures, rename generated ports to ensure that the names are unique within each transformation.

Example - Rename Generated Ports

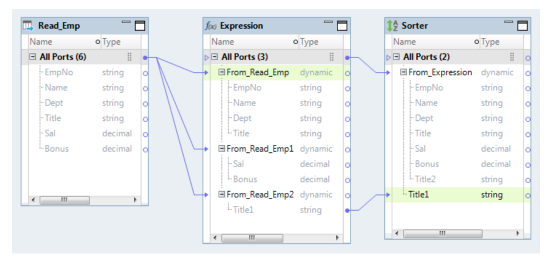
An Expression transformation has three dynamic ports. The "From_Read_Emp" and "From_Read_Emp2" dynamic ports include the generated port "Title." To avoid a name conflict, the Developer tool renames the generated port in "From_Read_Emp2" to "Title1."

🛄 Read_Emp far Expression Type Name Name Type All Ports (6) All Ports (3) string From_Read_Emp EmpNo dynamic Name string EmpNo string Dept - Name string string Title · Dept string string Sal ... Title decimal string C ...Bonus decimal From_Read_Emp1 dynamic Ċ - Sal decimal ^{i...} Bonus decimal C From_Read_Emp2 dynamic Ш 4 ^{L.}Title1 string 111 ∢ [

The following image shows the renamed generated port Title1 in the Expression transformation:

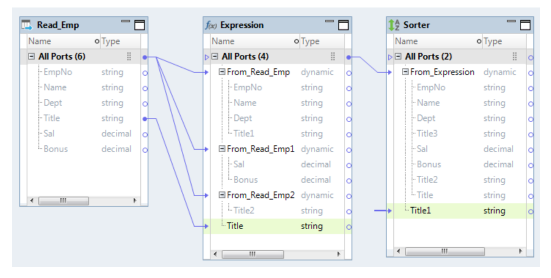
You link the generated port "Title1" in the Expression transformation to a port "Title1" in the Sorter transformation. You also use "Title1" as the sort key.

The following image shows the link from the generated port in the Expression transformation to the port in the Sorter transformation:



If you add another link from the port "Title" in the Read transformation to a port "Title" in the Expression transformation, the Developer tool renames the generated ports. The generated port in the "From_Read_Emp" dynamic port is renamed to "Title1." The generated port in the "From_Read_Emp2" dynamic port is renamed to "Title2." The link to "Title1" in the Sorter transformation appears unresolved.

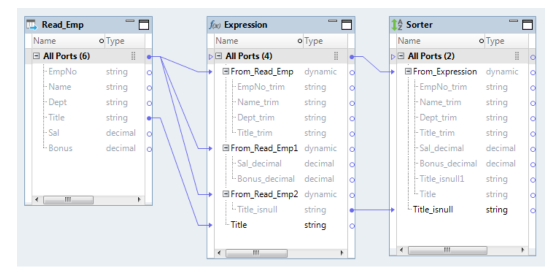
The following image shows the new link between the Read and Expression transformations, the generated ports that the Developer tool renamed in the Expression transformation, and the unresolved link to the Sorter transformation:



The mapping fails at run time because the generated port that is used as the sort key might not be the intended port to use.

To avoid mapping failure, rename generated ports to ensure that the names are unique within each transformation. For example, you want to trim the leading spaces in the string ports of the "From_Read_Emp" dynamic port. Add a suffix _trim to the generated ports. You want to find if the ports in the "From_Read_Emp2" dynamic port have null values. Add a suffix _isnull to the generated ports.

The following image shows the generated ports that you renamed in the Expression transformation:

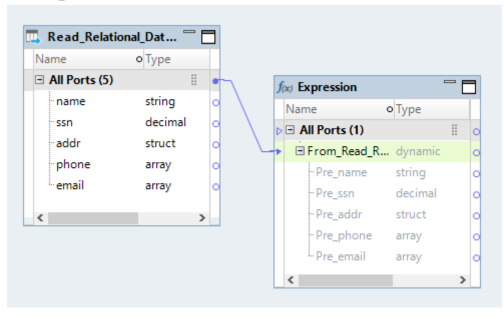


Restore Source Port Names

You can restore source port names when you rename generated ports.

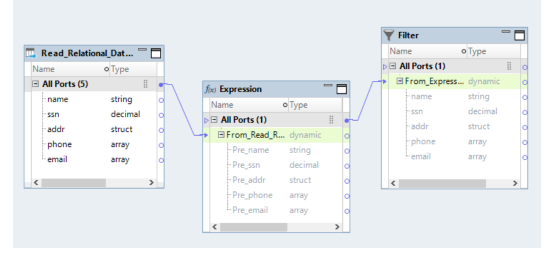
For example, you can rename generated ports to add a prefix Pre_ to all of the ports in one transformation in the mapping flow. In a downstream transformation, you can restore the source port names to restore the

name before the prefix was added. When you restore the source port names, the Developer tool restores the port names as they appear in the nearest upstream transformation with static ports.



The following image shows an Expression transformation where the generated ports are renamed with a prefix Pre_:

The following image shows a Filter transformation where the source port names are restored:



The port names are restored according to the upstream Read transformation that contains static ports.

Reorder Generated Ports

You can reorder generated ports through a setting that reorders the ports based on the order of input rules or the ports in the Read transformation. By default, the Developer tool displays the generated ports in the same order that they appear in the upstream transformation.

You can choose one of the following options to reorder generated ports:

Upstream group or dynamic port

Display the ports in the same order that they appear in the group or the dynamic port of the upstream transformation. This is the default option.

Input rules

Display the generated ports based on the order of the input rules for the dynamic port.

The Data Integration Service reads rules in the order listed in the **Input Rules** dialog box. Review the port order and reorder them based on the order of the input rules. You can ensure that the Data Integration Service processes ports and rules in the order that you require. Reordering the ports also helps you view and analyze results.

Nearest transformation with static ports

Display the generated ports based on the order of the ports in the Read transformation.

Reordering ports based on this option helps you retain the original order of ports in the source. However, if one or more mid-stream transformations have dynamic ports and static ports, the Developer tool displays the ports in the order that they appear in the nearest upstream transformation with static ports. This option is valid only if the mapping has a single pipeline.

Example - Reorder Generated Ports

An employee flat file source has many columns that change frequently. You want to sort the employees by name and view the employee data in a way that the employee names appear in the first column followed by the city where the employees work. You also want to move the columns that are of type decimal to the end because you do not want to analyze the data for those columns.

The following image shows the dynamic port From_Read_EMPLOYEE with the original order of generated ports:

ame	о Туре		Name	о Туре
All Ports (8)		•	- All Ports (1)	
- ssn	decimal	0	From_Read_EMPLOY	E dynamic
- name	string	0	- ssn	decimal
- addr	string	0	- name	string
- phone	string	0	· addr	string
· city	string	0	- phone	string
- state	string	0	· city	string
··zip5	decimal	0	- state	string
email	string	0	-zip5	decimal
			email	string

You configure the following input rules:

- Include ports by "name" and "city."
- Include all ports by string type.
- Include all ports by decimal type.

Then, you choose to reorder the ports based on the input rule order. To verify the order, you can preview the port order.

Input Rules	,					
clude or Ex	clude Ports		Port Preview			
Input Ru	les	Input Link: Read_EMPLOYEE.All Ports				
-		<u>b</u> = 47	Name	Туре		
Operator	Selection Criteria	Detail	name	string		
Include	by Name	name, city	city	string		
Include	by Type	string	addr	string		
Include	by Type	decimal	phone	string		
4		4	state	string		
•		email	string			
			ssn	decimal		
Include a	all remaining ports		zip5	decimal		
ettings						
Rename	generated ports		1			
	generated ports					
Add:		Prefix Su	r			
Reorder	generated ports accor	ding to the input rule order				
			0	K Cancel		

The following image shows the order of the input rules:

The following image shows the reordered generated ports based on the input rules settings.

Read_EMPLO	YEE		↑ ^A Z Sorter	-
ame	оТуре		Name	о Туре
All Ports (8)			All Ports (1)	
. ssn	decimal	0	From_Read_EMPLO	YEE dynamic
name	string	0	name	string
··addr	string	0	· city	string
- phone	string	0	·addr	string
city	string	0	[.] phone	string
state	string	0	- state	string
·· zip5	decimal	0	· email	string
email	string	0	- ssn	decimal
			-zip5	decimal

Selection Rules and Port Selectors

When a transformation has generated ports, you need to configure the transformation to run successfully when the generated ports change. You can use a port selector to determine which ports to use in a dynamic expression, a lookup condition, or a joiner condition.

A port selector is a set of selection rules that determine ports. You reference a port selector in an expression. When the generated ports change in a dynamic mapping, the port selector can contain different ports in it. You can create a port selector in an Expression transformation, a Lookup transformation, or a Joiner transformation. These transformations contain expressions that can reference all the ports in the port selector.

You can configure a port selector in the following mapping objects:

Expression transformation

You can reference a port selector in a dynamic expression. When you reference a port selector in the expression, the expression runs against each port in the port selector. The dynamic expression returns a result to a separate output port for each port in the port selector. If the transformation has multiple expressions that reference port selectors, the transformation returns additional output ports for each expression.

Joiner transformation

You can reference two port selectors in a join condition. Define a port selector for the master group and a port selector for the detail group. The Data Integration Service compares each port in the master group to the port in the detail group based on the order of the ports in the port selector. You can choose one type of operator to compare each pair of ports. Each port selector must have the same number of ports.

For example, you configure a port selector called Master-SelectorX that contains the ports A, B, and C. You configure Detail-SelectorY that contains the ports D, E, F. If the join condition is Master-SelectorX = Detail-SelectorY, then the Developer tool creates the following join condition: A = D AND B = E AND C = F.

Lookup transformation

You can configure a port selector for the ports in a lookup condition. The Data Integration Service compares each port in the input port selector to a port in the lookup port selector based on the order of the ports in each port selector. Each port selector must have the same number of ports.

Write transformation

You can configure a port selector for the ports in the Write transformation.

When you write data to a relational or Hive target, you can choose to create or replace the target table at run time. You can define a DDL query based on which the Data Integration Service must create or replace the target table at run time. You can also configure a port selector in the DDL query.

Port Selector Configuration

When you configure a port selector, you define selection rules to determine which generated ports to include. The selection rules are similar to the input rules that you can configure for dynamic ports.

A port selector can include static or generated ports. Configure a port selector on the Port Selector tab.

The following image shows the Port Selector tab:

	Port Selectors:	b 🗊						
Ports	Name	Scope: All P	orts					
Port Selectors	EMPNO_SELECTOR	Selection Ru	lac		b 🕯 & 🐨	Port Preview		
				-		Name	Type	
		Operator	Selection Criteria	Detail				
		Include	by Pattern	suffix : No				
		Upstreal Input ru	erated ports based on m group or dynamic iles transformation with :	port				

Configure the following properties for a port selector:

Name

Identifies the port selector. You can create multiple port selectors in a transformation and reference them in expressions.

Scope

Identifies a group of ports that the port selector applies to. You must choose the scope when you create a port selector for a Joiner or a Lookup transformation. These transformations have multiple input groups. The Joiner transformation has a Master or a Detail scope. The Lookup transformation has an Import or a Lookup scope. The Expression transformation has one input group. The scope is always All Ports.

Selection Rules

Determines the ports to include in the port selector. When you create the selection rules, the **Port Preview** panel shows the ports that qualify from the current input ports. These ports might change. Configure the selection rules to accommodate ports from different sources.

Selection Rules

The selection rules associated with a port selector determine the ports to include in the port selector.

When you create the selection rules, the **Port Preview** panel shows the ports that qualify from the current input ports. These ports might change. Configure the selection rules to accommodate ports from different sources.

Create selection rules based on the following criteria:

Operator

Includes or excludes the ports that selection rules return. Default is include. You must include ports before you can exclude ports.

Selection Criteria

The type of selection rule you want to create. You can create a rule based on the column name, port type, pattern, or complex data type definition. To include ports based on the column name, search for specific names or search for a pattern of characters in the name.

Detail

The values to apply to the selection criteria. If the selection criteria is by column name, configure the string or name to search for. If the selection criteria is by port type, select the port types to include.

The following table describes the selection criteria and how to specify the details for the criteria:

Selection Criteria	Description	Detail
All	Includes all ports.	No details required.
Name	Filters ports based on the port name.	Select the port names from a list of values or use a parameter of type Port or Port List.
Туре	Filters ports based on the data type of each port.	Select data types from a list.
Pattern	Filters ports by a string of characters in the name or by a regular expression.	Choose prefix, suffix, or regular expression as the pattern type for the port name. Then, enter a value for the pattern or use a parameter of type String.
Complex Data Type Definition	Filters ports by a complex data type definition.	Choose prefix, suffix, or regular expression as the pattern type for the complex data type definition. Then, enter a value for the pattern or use a parameter of type String.

Example - Selection Rules and Port Selectors

You configure the mapping to use dynamic sources, but the column that contains salary information in each source file has a different name. The column names for the different sources are Salary, Monthly_Salary, or Base Salary.

You perform the following tasks to run the expression with any of the salary port names:

- 1. You create a port selector named "Salary_PortSelector."
- 2. You create a selection rule to accept any port name with the suffix of "Salary."
- 3. Configure the expression to include the port selector name instead of a specific column name. The expression has the following syntax:

Salary PortSelector * 12

Design-time Links

You can create different types of links when you design a dynamic mapping. You can create links between two ports, between a group and a dynamic port, between two dynamic ports, and from a generated port to a static port.

A design-time link (link) is a direct link that you create within a mapping. Transformations might change in such a way that you cannot create direct links when you design the mapping. If you cannot create links at design time, you can configure run-time links that determine the ports to link at run time.

The following image shows the links in a dynamic mapping:

Read_EMPLOYE		-	\$₽ Sorter		$f_{(x)}$ Expression		
ame	• Type		Name	o Type	Name	• Туре	
All Ports (8)	1	•	D I All Ports (3)		▷	II o	×
ssn	decimal	•	From_Read_EMPLO	YEE dynamic	From_Read_EMPLOYE	E dynamic c	×
- name	string		name	string 🔹	-addr	string o	
- addr	string	a \	- addr	string o	- phone	string o	
- phone	string	o \	- phone	string o	- city	string o	
. city	string	0	·city	string o	state	string o	>
- state	string	0	state	string o	-email	string o	
- zip5	decimal	•	email	string o	name	string o	>
email	string	0	ssn ···	decimal 🖕	→ ssn	decimal	
			zip5	decimal •	▲ → _zip5	decimal o	×

- 1. Link from a group to a dynamic port
- 2. Link between two dynamic ports
- 3. Link from a generated port to a static port
- 4. Link between two ports

You can create the following types of links when you design a mapping:

Link a group to a dynamic port.

A link from a group to a dynamic port propagates data for one or more columns. A group can contain one or more ports and dynamic ports. Input rules for a dynamic port determine the generated ports that appear under the dynamic port. The default rule is to include all columns in the group as generated ports in the dynamic port of the downstream transformation.

For example, the previous image shows a link from the All Ports group in the Read transformation to a dynamic port "From_Read_EMPLOYEE" in the Sorter transformation. The input rule for the dynamic port "From_Read_EMPLOYEE" in the Sorter transformation includes string ports.

Link two dynamic ports.

A link between two dynamic ports propagates data for one or more columns. Input rules for a dynamic port determine the generated ports that appear under the dynamic port. The default rule is to include all columns from the upstream dynamic port as generated ports in the dynamic port of the downstream transformation.

For example, the previous image shows a link from the dynamic port "From_Read_EMPLOYEE" in the Sorter transformation to another dynamic port "From_Read_EMPLOYEE" in the Expression transformation. The input rule for the dynamic port in the Expression transformation includes string ports and excludes the "name" port.

Link a generated port to a static port.

A link from a generated port to a port propagates data for a single column.

For example, the previous image shows a link from the generated port "name" under the dynamic port "From_Read_EMPLOYEE" in the Sorter transformation to a port "name" in the Expression transformation.

Link two static ports.

Link ports between transformations in the same manner that you do for other mappings.

Link Resolution

Generated ports within a dynamic port can change based on the dynamic source or on input rules.

If you create a link from a generated port and the generated port is no longer available, the Developer tool shows the link to the port as an unresolved link.

For example, you update the input rule for the "From_Read_EMPLOYEE" dynamic port in the Sorter transformation to exclude the "name" port. The Developer tool changes the link to an unresolved link.

The following image shows an unresolved link to the port "name" in the Expression transformation:

lame	 Type 		Name	• Type	Name	о Туре
All Ports (8)		•	All Ports (3)	8 o	All Ports (4)	
ssn	decimal	•	From_Read_EMPL	OYEE dynamic 🗕	From_Read_EMPLOY	EE dynamic
name	string	o \	·addr	string o	· addr	string
•addr	string	0	- phone	string o	- phone	string
phone	string	0	· city	string o	· city	string
. city	string	0	state	string o	- state	string
- state	string	0	email	string o	- email	string
-zip5	decimal	•	ssn	decimal 🛶		string
email	string	0	zip5	decimal 🚽	ssn 🛶	decimal
					zip5	decimal

The Developer tool shows a warning message for unresolved links when you validate the mapping. If the generated port is available when you run the mapping, the Data Integration Service resolves the link and processes the mapping. However, if the Data Integration Service cannot resolve the link, the mapping fails. You must remove the unresolved links to successfully run the mapping. Right-click the transformation and select **Clear Unresolved Links** to clear any unresolved links in a transformation.

Run-time Links

A run-time link is a link between groups in which the ports might change at run time. The Data Integration Service determines the ports to link at run time based on policies and parameters.

Create a run-time link between groups of the mapping objects if the ports in the upstream transformation can change at run time. If the ports can change at run time, you cannot link the ports when you design the mapping. Create a run-time link that can use a parameter and a link policy to determine which ports to link at run time.

Create a run-time link in the following situations:

You configure the Read transformation to get columns from the data source or to use a source defined by a parameter.

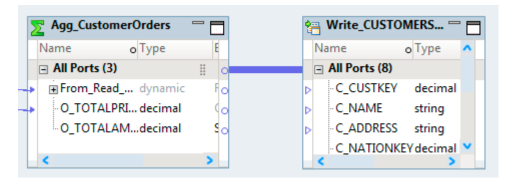
For example, a Read transformation uses a parameter to change the sources or that get metadata changes from the source at run time. The downstream transformations receive data through ports from a generated port that can change between mapping runs. Create and configure a run-time link to the downstream transformations. At run time, the Data Integration Service connects the ports based on the link policy or the parameter values.

You configure the Write transformation to get columns from the data source or the data object or to use a target defined by a parameter.

- For example, a Write transformation defines columns based on an associated data object. The Write transformation uses a parameter to change the target or gets metadata changes from the target at run time. create and configure a run-time link to the Write transformation.
- **Note:** Do not create a run-time link to a Write transformation when you define the target columns based on the mapping flow.

At run time, the Data Integration Service connects the ports based on the link policy or the parameter values and passes the data to the downstream port.

Create a run-time link between groups of transformations if the ports in the upstream transformation can change at run time. The Data Integration Service determines which ports to link at run time based on a parameter, link policy, or both that you define. Run-time links appear as thick lines in the mapping editor.



The following image shows a run-time link between an Aggregator transformation and a Write transformation:

Run-time Link Configuration

Configure run-time link properties to determine which ports to link between mapping objects at run time. You can define a parameter or select link policy or use both to determine which ports to link.

Use the Run-time Linking dialog box or the Run-time Linking tab to configure run-time link properties.

The following image shows the **Run-time Linking** tab of the Write transformation:

🔲 Properties 🛛	🛱 Data Viewer 🛛 📎 Tags 📄 🐵 Checked	Out Objects 🛛 🖓 Notifications 📄 🛃 🛃 🖻 🛙	Ξ
General	Links: 🛅 💼 🖄 🐺	Link Properties:	
Data Object	To: Write_CUSTOMERSUMMARY.All Ports	Link Resolution Order:	
Ports	⁶ From: Agg_CustomerOrders.All Ports	1. Links manually created in the mapping editor.	
Run-time			
Run-time Linking		2. Parameter: New Browse	
Advanced		Description:	
		Default Value:	
		3. Link Policy: At run time, link any unlinked ports by name.	
		Ignore: Suffix 👻 string	
	< >		

At run time, the Data Integration Service establishes and resolves links between the ports in the following order:

1. Links that you manually create in the mapping editor.

- 2. Links based on the parameter that you configured for a run-time link.
- 3. Links based on the link policy that you configured for a run-time link.

Configure the following properties for run-time links:

Choose the transformations

In the **Links** area, click the **New** button and select the transformation from which you want to link the ports at run time in the New Link dialog box. The **Links** area lists the group ports from which the link originates if the transformation has incoming run-time links.

Configure a parameter

Use a parameter when the port names can change between mapping runs and you know the port name values. Use a parameter of type Input Link Set to connect ports by name values between mapping runs.

For example, you create a parameter named Cust_InputLinkSet of type new Input Link Set and provide the default value as follows: C_Name -> Cust_name. At run time, Data Integration Service creates a link between the ports C_Name and Cust_name. You can change the values of the parameter for the next mapping run as follows: CustFirstName -> Cust_name

Configure the link policy

A link policy links any unlinked ports by name. When you define target columns by mapping flow, the mapping propagates all ports from the source or from upstream objects. Use a run-time linking policy to propagate ports of certain types or with certain names. Select the link policy when the ports have matching names. Use the link policy when you want to automatically link ports that have matching names.

You can configure the link policy to ignore a suffix or a prefix in the port names. For example, if you configure the link policy to ignore the suffix "_OUT", the Data Integration Service links SALARY_OUT to SALARY.

The linking properties appear in the **Run-time Linking** dialog box or on the **Run-time Linking** tab in the **Properties** based on the action you take to link the groups:

- Press Ctrl and drag the group from an upstream transformation to a group in the downstream transformation to open the **Run-time Linking** dialog box.
- If you cannot create dynamic ports, you can drag a group from an upstream transformation. Then, select **Create Run-time Link in the Linking** dialog box to open the **Run-time Linking** dialog box.
- Select the Run-time Linking tab in the Properties view of the downstream transformation.

Example - Run-time Links

A mapping has a reusable Aggregator transformation that calculates the total salary by department. The Aggregator transformation receives employee data from an Expression transformation that has generated ports.

The Expression transformation might generate the following output ports from a dynamic expression:

Read_EMP Source 1:

EMPNO_OUT NAME_OUT SALARY_OUT DEPTNO_OUT

Read_EMP Source 2:

EMPNUM_OUT FULLNAME_OUT

```
SALARY_OUT
DEPT OUT
```

The Aggregator transformation instance does not have a dynamic port.

Set the run-time link properties of the Aggregator transformation instance to receive the EMPNO_OUT or EMPNUM_OUT employee number, NAME_OUT or FULLNAME_OUT string, the SALARY number, and the DEPTNO_OUT or DEPT_OUT department number.

The following image shows the links between the Expression transformation and the Aggregator transformation:

🗟 Read_EMP	-		f _(x) Expression		3	S Aggregator		
Name	∘Туре	F	Name	Туре		Name	∘Туре	Expres
B All Ports (4) II	•	B All Ports (2)		0	All Ports (5)		II o
EMPNO	decimal	30	► From_Read_E	dynamic		▹ Employee	string	Emplo
NAME	string	10	- EMPNO	decimal		▶ -FullName	string	FullNac
SALARY	decimal	40	• NAME	string		▹ Salary	decimal	Salary
DEPTNO	decimal	40	- SALARY	decimal		⊳ -Dept	decimal	Dept o
			DEPTNO	decimal		TOT_SALAR	Y decimal	Salary
<		>	Salary_Out	dynamic	0			
			-EMPNO_OUT	decimal	0			
			-NAME_OUT	string	0	<		>
			-SALARY_OUT	decimal	0			
			DEPTNO_OUT	decimal	0			
			<	>				

Troubleshooting Dynamic Mappings

Consider the following troubleshooting tips when you design and test dynamic mappings:

The dynamic ports in my mapping include a column with XML data type, and the mapping failed.

You cannot propagate XML data through a mapping if any of the following conditions are true:

- You configure the Read or Write transformation to get columns from the data source.
- You configure the Write transformation to get columns from the data flow.
- You configure the data obect for the target to create or replace the target at run time.

My dynamic mapping failed with run-time errors for parameters and links. I would like to make sure that the parameters and links successfully resolve before I run the mapping.

When you run a dynamic mapping, the Data Integration Service compiles the mapping to complete the following tasks:

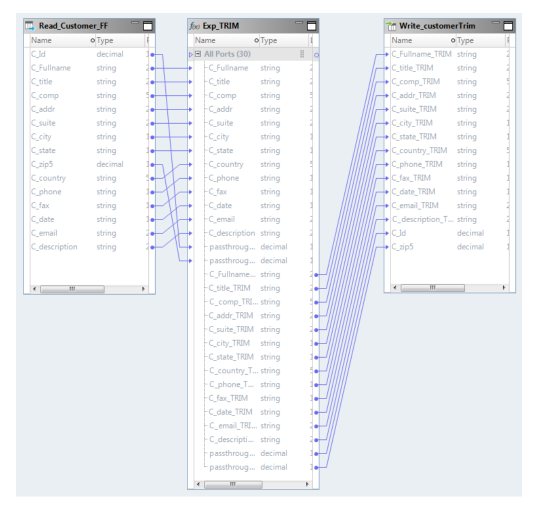
- Resolve parameter values.
- Expand dynamic ports and convert generated ports to static ports.
- Link static ports.
- · Resolve run-time links to connect the ports.

You can view the optimized mapping to see the compiled version of a mapping. Right-click an empty area in the mapping editor and click **Show Optimized Mapping**. The Data Integration Service generates the optimized mapping. You can review the optimized mapping, fix any issues, and then run the mapping.

The following image shows a dynamic mapping that contains transformations with dynamic ports:

lame	о Туре	F	Name • Ty	pe l	Nam	e i	о Туре	L	Nam	ie (Туре	
All Ports (15)			All Ports (2)	II c	D 🗆 AI	l Ports (2)			Þ 🖻 A	ll Ports (1)		
- C_Id	decimal		→ From_Read dy	namic o		Dynamic_T	dynamic	。	in in in in in in in in in in in in in in in in i	nput	dynamic	
- C_Fullname	string	20	Dynamic_T dy	namic		From_Read	. dynamic	0		C_Fullnam	. string	
-C_title	string	20	· C_Fullnam str	ing 2 <mark>c</mark>		-C_Id	decimal	Bo		C_title_TRI	. string	
··C_comp	string	50	·· C_title_TRI str	ing 2c		-C_zip5	decimal	10		C_comp_T	string	
··C_addr	string	20	- C_comp_T str	ing 5 <mark>c</mark>						C_addr_TR	. string	
•C_suite	string	20	· C_addr_TR str	ing 2c						C_suite_T	string	
-C_city	string	10	- C_suite_T str	ing 2 <mark>c</mark>						C_city_TRIM	string	
• C_state	string	10	··C_city_TRIM str	ing 1c						C_state_T	string	
-C_zip5	decimal	10	- C_state_T str	ing 1c						C_country	string	
··C_country	string	50	·· C_country str	ing so						C_phone	string	
-C_phone	string	10	· C_phone str	ing 1c						C_fax_TRIM	string	
··C_fax	string	10	·C_fax_TRIM str	ing 1c						C_date_TR	. string	
-C_date	string	10	· C_date_TR str	ing 1c						C_email_T	string	
-C_email	string	20	· C_email_T str	ing 2o						C_descript	. string	
L-C_description	string	20	C_descript str	ing 2c						-C_Id	decimal	

The following image shows the compiled version of the dynamic mapping in which the generated ports are converted to static ports and are linked:



CHAPTER 8

How to Develop and Run a Dynamic Mapping

This chapter includes the following topics:

- Developing and Running Dynamic Mappings, 160
- Configuring a Dynamic Source, 161
- Creating a Dynamic Port, 163
- Configuring Dynamic Ports Using Input Rules, 164
- Creating a Port Selector, 168
- Creating a Dynamic Expression , 169
- Configuring a Dynamic Target, 171
- Creating and Configuring a Run-time Link, 176
- Validating a Dynamic Mapping, 178
- Validating Dynamic Sources and Targets, 178
- Running a Dynamic Mapping, 179

Developing and Running Dynamic Mappings

Develop a dynamic mapping to manage changes to source metadata and to reuse the data integration logic for different sources and targets. Run the dynamic mapping for same or different sources and targets that might have metadata changes.

The following table lists the high-level tasks to develop and run a dynamic mapping. The tasks and the order in which you perform the tasks depend on the mapping scenario and the transformations that you plan to use in the mapping.

Task	Reference
Create a mapping and add mapping objects.	<u>"Creating a Mapping" on page 38</u> "Adding Objects to a Mapping" on page 38
Configure dynamic sources for the Read or Lookup transformations to get metadata changes from flat file or relational sources at run time.	"Configuring a Dynamic Source" on page 161

Task	Reference
Create dynamic ports in transformations and link ports.	<u>"Creating a Dynamic Port" on page 163</u>
Define input rules for dynamic ports to determine which generated ports to create. - Define input rules to include or exclude ports. - Rename the generated ports. - Optionally, reorder generated ports.	<u>"Configuring Dynamic Ports Using Input Rules" on page 164</u>
Configure the transformations.	Refer to the <i>Informatica Developer</i> <i>Transformation Guide</i> for details to configure transformations in the mapping.
Optionally, create port selectors to use in the transformation logic of Joiner, Lookup, or Expression transformations.	"Creating a Port Selector" on page 168
Optionally, create dynamic expressions to use in Expression transformations.	"Creating a Dynamic Expression " on page 169
 Configure Write transformations to write to dynamic targets as follows: Define column definitions from an associated data object and get metadata changes from the target file or define columns definitions from the mapping flow of the upstream transformation. Select a target schema strategy for the Write transformations that represent relational and Hive targets. 	<u>"Configuring a Dynamic Target" on page 171</u>
Create and configure a run-time link to determine which ports to link at run time.	"Creating and Configuring a Run-time Link" on page 176
After you determine where you want to use parameters in the mapping, create and assign parameters. - Configure sources as parameters - Configure targets as parameters - Configure transformation properties as parameters	"How to Configure Parameters" on page 68
Validate the mapping.	"Validating a Dynamic Mapping" on page 178
Validate synchronized data sources and targets in the dynamic mapping.	"Validating Dynamic Sources and Targets" on page 178
Compile and run the dynamic mapping.	"Running a Dynamic Mapping" on page 179

Configuring a Dynamic Source

You can configure the Read and Lookup transformations in a mapping to dynamically update metadata, including column names, when transformation sources change.

When you configure Read and Lookup transformations for a dynamic mapping, you can use one or more of the following methods:

Use a parameter as a source

When you use a parameter value as a source for a Read or Lookup transformation, you choose a parameter name that references a source data object that you defined elsewhere in the repository.

Configure Read and Lookup transformations to get metadata at run time

When you configure Read or Lookup transformations to get data object columns from a source at run time, the mapping refreshes the port definitions when the mapping runs.

Using a Parameter as a Source for a Dynamic Mapping

You can use a parameter as a source for a dynamic mapping source object.

- 1. In the mapping editor, select the source object.
- 2. In the Properties view, click the Data Object tab.
- To use different values for the source object between mapping runs, select Parameter in the Specify by list.

Properties	🛛 🖓 Data Viewer 🛛 🛇 Tags 📄 🛞 Checked Out Ob
General Data Object Ports	Specify by: Parameter Value Parameter: Parameter
Query Run-time	Description: Default Value:
Sources Advanced	At runtime, get data object columns from data source

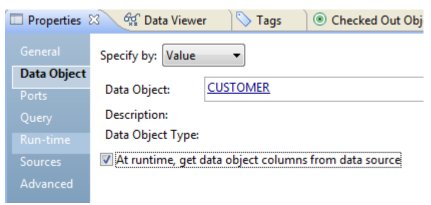
4. Click New to create a new parameter, or Browse to choose an existing parameter.

Configuring Sources to Get Metadata Changes at Run Time

You can configure data sources for source objects in mappings to get metadata changes at run time.

When the metadata for data source columns changes after you develop a mapping, the mapping might be out of date. You can configure data sources with an option to get this data at when the mapping runs.

- 1. In the mapping editor, select the source object.
- 2. In the Properties view, click the Data Object tab.
- 3. To dynamically get columns from the data source file at run time, select **At run time, get data object columns from the data source**.



Creating a Dynamic Port

Create a dynamic port to receive multiple columns from an upstream transformation. The columns can change at run time. You can create more than one dynamic port in a transformation.

- 1. Create a dynamic port in the following ways:
 - Drag the All Ports group or a dynamic port from another transformation.

The Developer tool creates a dynamic port with generated ports for all columns in the upstream transformation, and links the ports. You can change the input rules to filter the generated ports.

The following image shows the dynamic ports in the Sorter and Expression transformations:

ame	o Type		Name	о Туре	Name	o Type
All Ports (8)	1	•	All Ports (1)	1	All Ports (2)	1
- ssn	decimal	0	From_Read_EMPLOY	EE dynamic	From_Sorter	dynamic
- name	string	0	- ssn	decimal	o	dynamic
- addr	string	0	name	string	o From: Sorter.Group.From_Re	
- phone	string	0	- addr	string	 To: Expression.From_Read 	LEMPLOYEE
- city	string	0	phone	string	0	
- state	string	0	· city	string	0	
- zip5	decimal	0	- state	string	0	
- email	string	0	-zip5	decimal	0	
			email	string		

• In the Properties view of the transformation, select New Dynamic Port on the Ports tab.

23	ି ଦୁହୁି Data Vi	iewer	📎 Tags) 💿	Checked	Out Objects	Rotifications				đ		
									۵	- 📌 🗎	ĥ	t í	7
	Name	∘Тур	e Pre	ecision	Scale	Default Value	Description			New			
1	From_Read_	E dyn	amic		0			₽ Incl	4	New Dy	namic	Port	
									_				_
		Name	Name o Typ	Name o Type Pre	Name o Type Precision	Name o Type Precision Scale	Name o Type Precision Scale Default Value	Name oType Precision Scale Default Value Description	Name OType PrecisionScale Default Value Description Inp	Name o Type Precision Scale Default Value Description Inpu	Name o'Type Precision'Scale Default Value Description Inpu	Name o Type Precision Scale Default Value Description Inpu	Name o Type Precision Scale Default Value Description Input New

The Developer tool creates an empty dynamic port that you can configure. You must manually link the ports to create generated ports.

The following image shows the new dynamic port in the Sorter transformation with no generated ports:

Name	о Туре			Name	о Туре
All Ports (8)		ii •		All Ports (2)	
- ssn	decimal	0		From_Read_EMPL	OYEE dynamic
- name	string	0	⊳	Field	dynamic
·· addr	string	0			
- phone	string	0			
·· city	string	0		<	
- state	string	0			
··zip5	decimal	0			
email	string	0			

Optionally, you can change the name of the dynamic port and add a description of the port.
 The generated ports inherit port properties from the upstream transformation, and are not editable.

Configuring Dynamic Ports Using Input Rules

Define input rules to specify which ports to generate and propagate through a dynamic port in the pipeline.

Use the **Input Rules** dialog box to define input rules for a dynamic port, rename the generated ports to indicate where ports occur in a mapping, change the order of the generated ports, and view the results for the rules. You can add multiple rules to include and exclude ports. The Data Integration Service applies rules in the order that they appear in the list.

- 1. Open the Input Rules dialog box.
- 2. Define one or more input rules for each dynamic port in the transformation. For each input rule, perform the following steps:
 - a. Choose the operator and the selection criteria for the input rule.
 - b. If you choose the Name selection criteria, specify the criteria details by name or by parameter.
 - c. If you choose the Type selection criteria, select the data type of the ports from the list.
 - d. If you choose the Pattern selection criteria, select the pattern type, and specify the pattern string as value or as paramter.

Optionally, define the input rule for the last dynamic port in the transformation to include all remaining ports from the upstream transformation.

- 3. Rename the generated ports.
- 4. Optionally, reorder the generated ports.
- 5. Verify the results of the input rules and the input rule settings.

Step 1. Open the Input Rules Dialog box

Open the Input Rules dialog box to define or edit input rules.

- Open the **Input Rules** dialog box in the following ways:
 - Right-click the dynamic port in a transformation, and select Edit Input Rules.
 - On the Ports tab of the transformation, click Input Rules for the dynamic port.

The Input Rules dialog box appears with a default Include All input rule.

Step 2. Define Input Rules

Define input rules to include or exclude ports that a dynamic port receives from the upstream transformation.

- 1. In the Include or Exclude Ports area, choose Input Rules.
- 2. To edit the default input rule, perform the following steps:
 - a. Choose the operator and selection criteria for the input rule.
 - b. Configure the selection criteria details.
- 3. Optionally, add more input rules in the order that you want the Developer tool to run the rules.
 - a. Click New to add a new row for the input rule.
 - b. For each input rule, choose the operator and the selection criteria, and specify the criteria details.
- 4. To include only the remaining ports from the upstream transformation, perform the following steps:
 - a. Create another dynamic port or choose the last dynamic in the transformation.
 - b. Choose Include all remaining ports.

This rule includes ports from the upstream transformation that are not part of other dynamic ports.

Step 2a. Choose the Operator and Selection Criteria

Choose an operator to include or exclude ports and a selection criteria to filter ports based on port names or data types.

1. From the Operator column, choose the Include or Exclude operator.

The operator determines whether the rule must include or exclude ports.

Incl	ude/Exclud	le P	orts				
۲	Input Rule	s			۵	Ū	27
	Operator		Selection Criteria	Detail			
	Include	Ŧ	All	none			
	Include						
	Exclude						>
	L						
0	Include all	re	maining ports				

- 2. From the Selection Criteria column, choose one of the following options:
 - All. Includes all ports. Do not choose this option with the Exclude operator.
 - Name. Includes or excludes ports based on port names.
 - Type. Includes or excludes ports based on data type of the port.

• Pattern. Includes or excludes ports based on patterns of port names.

Input Rules				۵	Ū	ŵ	Ŧ
Operator	Selection Criteria		Detail				
Include	All	Ŧ	none				
	All						
<	by Name by Type by Pattern						>
🔘 Include all r	by Pattern en						

From the Details column, click the Details arrow to provide the selection criteria details.
 The Input Rule Detail dialog box for the selection criteria appears.

Step 2b. Configure the Name Selection Criteria Details

If you choose the name selection criteria for the input rule, select the port names from a list of values. Or, use a parameter of type port or port list to specify port names that you can change at run time.

- 1. In the Input Rule Detail: By Name dialog box, select one of the following from the Specify by list:
 - Value. Enter port names, or select port names from a list.
 - Parameter. Create a new parameter or choose an existing parameter of Port List type.
- 2. Specify port names values in one of the following ways:
 - Enter the port names in the Names box and click Add.
 - Click Choose, select the port names in the Ports dialog box, and click OK.
- 3. To create a new parameter for the port name, perform the following steps:
 - a. Click New.
 - b. In the **Parameters** dialog box, enter a parameter name.
 - c. Optionally, enter a parameter description.
 - d. Enter a default value for the port name parameter. You can also click **Choose to select port names** from the list of ports.
 - e. Click OK.
- 4. To choose an existing parameter for the port name, perform the following steps:
 - a. Click Browse.
 - b. In the Assign Parameter dialog box, choose a parameter.
 - c. Optionally, create new parameters or edit parameters from this dialog box.
 - d. Click OK.

Step 2c. Configure the Type Selection Criteria Details

If you choose the type selection criteria for the input rule, select the types from a list of data types.

- 1. In the Input Rule Detail: By Type dialog box, select the data types from the list.
- 2. Click OK.

Step 2d. Configure the Pattern Selection Criteria Details

If you choose the pattern selection criteria for the input rule, choose a pattern type for the port name. Enter a value for the pattern or use a parameter of type String to specify the value that you can change at run time.

- 1. In the Input Rule Detail: By Pattern dialog box, select one of the following from the Pattern Type list:
 - Prefix. To include or exclude port names that start with the prefix string.
 - For example, if you enter the prefix value E, the input rule filters the port names that start with E or e such as EmpNo, empName, and EmpTitle.
 - Suffix. To include or exclude port names that end with the suffix string.

For example, if you enter the suffix value E, the input rule filters the port names that end with E or e such as empname and EMPTITLE.

• Regular expression. To include or exclude port names that follow a certain pattern.

For example, if you enter the value E.*No, the input rule filters port names that start with E and end with No such as ENo, EmpNo, and EmployeeNo.

- 2. Select one of the following from the Specify by list:
 - Value. Enter the string value for the pattern.
 - Parameter. Create a new parameter or choose an existing parameter of string type.
- 3. Specify pattern values in the String box and click OK.
- 4. To create a new parameter for the pattern, perform the following steps:
 - a. Click New.
 - b. In the Parameters dialog box, enter a parameter name.
 - c. Optionally, enter a parameter description.
 - d. Enter a default value for the pattern and enter the precision value.
 - e. Click OK.
- 5. To choose an existing parameter for the port name, perform the following steps:
 - a. Click Browse.
 - b. In the Assign Parameter dialog box, choose a parameter.
 - c. Optionally, create new parameters or edit parameters from this dialog box.
 - d. Click OK.

Step 3. Rename the Generated Ports

Rename generated ports to make sure that the port names are unique within a transformation.

- 1. In the Settings area, choose Rename Ports.
- 2. Choose whether to add a prefix or a suffix to rename the generated ports.
- 3. Add the text to prefix or suffix the generated ports.

The renamed ports appear in the **Port Preview** area.

Step 4. Reorder the Generated Ports

Reorder generated ports to effectively view and analyze results.

In the Settings area, choose Reorder generated ports according to the input rule order.

The reordered ports appear in the **Port Preview** area. The generated ports appear according to the order of the input rules instead of the order in which it appears in the upstream transformation.

Step 5. Verify the Dynamic Port Configuration

View the generated ports based on the rules and settings that you defined for the dynamic port.

In the Port Preview area of the Input Rules dialog box, verify the results of the input rule settings for the dynamic port.

Creating a Port Selector

Create a port selector to determine which ports to use in a dynamic expression, a lookup condition, or a joiner condition.

- 1. Click the Port Selectors tab.
- 2. In the Port Selectors area, click New.
- The Developer tool creates a port selector with a default selection rule that includes all ports.
- 3. In the **Port Selectors** area, change the port selector name to a unique name.
- 4. If you are working on the Joiner transformation or the Lookup transformation, choose the scope.

The available ports change based on the group of ports that you choose.

- 5. In the Selection Rules area, select an Operator.
 - Include. Create a rule that includes ports for the port selector. You must include ports before you can exclude ports.
 - Exclude. Create a rule that excludes specific ports from the port selector.
- 6. Choose the Selection Criteria.
 - By Name. Select specific ports by name. You can select the port names from a list of ports in the scope.
 - By Type. Select ports by type. You can select one or more data types.
 - By Pattern. Select ports by a pattern of characters in the port name. You can search with specific characters or you can create a regular expression.

The following image shows the Port Selector tab:

Properties	📽 Data Viewer 🖾					2 - 0
Properties 2 C General Ports Join Port Selectors Run-time Linking Advanced	☆ Data Viewer ☆ Port Selectors: 🏠 🚔 Name Join_Selector	Scope: DET Selection Ru Operator Include		Detail prefix : City	Port Preview Name City City2	Type string string
	• ااا	Reorder	generated ports acco	ording to input rule	order (III	•

7. Click the Detail column.

The Input Rule Detail dialog box appears.

- 8. Select the values to filter ports by.
 - By Name. Choose to create a port list by value or by a parameter. Click **Choose** to select the ports in the list.
 - By Type. Select one or more data types from a list. The **Port Preview** area shows ports of the types that you select.
 - By Pattern. Choose to search the prefix or suffix of the port name for a specific pattern of characters. Or, choose to create a regular expression to search with. Configure a parameter or configure the pattern to search with.

The **Port Preview** area shows the ports in the port selector as you configure the rules.

9. To reorder the ports in the port selector, select **Reorder generated ports according to the input rule** order.

Creating a Dynamic Expression

Create a dynamic expression in an Expression transformation to run the expression one time for each port in a dynamic port or a port selector. The dynamic expression returns the results to a separate generated port for each instance.

- 1. In the Expression transformation, go to the **Properties** view and click the **Ports** tab.
- 2. Click New Dynamic Port.

The Developer tool creates a dynamic port with default properties.

3. Rename the dynamic port and disable the input option.

The dynamic port must be an output port.

4. In the Expression column for the dynamic output port, click the Open button (王).

Dynamic Expression			×
Functions Ports Parameters Port Selector ▲ fcc Exp_TRIM ▷ ↔ From_Read_Customer_FF	Expression:	•	& ⓐ ∰ ∯ ♥ ♡
Instance Name: Exp_TRIM	-		
Output Port Settings:			
Base Port: Vot specified> Output Port Name: Base port name + Suffix Type, Precision, Scale: Use base port	(e.g. Field_OUT)		Edit Output Port Settings
?		Validate	OK Cancel

The Dynamic Expression dialog box appears:

5. In the Expression editor, enter an expression. The expression can include a port selector or a dynamic port.

For example, LTRIM(RTRIM(Dynamic Customer)), where Dynamic_Customer is a dynamic port.

- 6. Click Validate to validate the expression.
- 7. Click **OK** to exit the **Validate Expression** dialog box.
- 8. In the **Output Port Settings** area, select the dynamic output port from the **Base Port** list or choose a port selector that you referenced in the expression.

The Developer tool generates output ports based on what you select.

- 9. Use the following steps to rename the output ports:
 - a. Click Edit Output Port Settings.

The Output Port Settings dialog box appears.

Output Por	t Settings						
Base Port: From_Read_Customer_FF							
Output Port	s:						
Name:	Base port name + Suffix 🔹						
	Suffix: _OUT						
	Preview: Field_OUT						
Other Settin	gs:						
Ose base	e port						
Specify:	settings						
Type;	any 👻						
Precision	n:						
Scale;							
? (OK Cancel						

- b. In the Name list, select one of the options and enter a value for the prefix or suffix. If you selected Fixed string + Auto-number, enter the text for output port name. For example, if you enter TRIM for the output port name, the output port names appear as TRIM1, TRIM2, TRIM3.
- c. Optionally, choose **Specify settings** in the **Other Settings** area to change the type, precision, and scale for the output ports. By default, the output ports use the settings of the base ports.
- d. Click OK.
- 10. Click OK to exit the Dynamic Expression editor.

Configuring a Dynamic Target

You configure a Write transformation to receive columns from the target at run time when target metadata changes. Optionally, specify a parameter as the target data object to enable the assignment of different

values. You can also specify whether the Write transformation uses an associated object or a mapping flow for port definitions.

When you configure the Write transformation for a dynamic mapping, you can use one or more of the following methods:

Use a parameter as a target

Specify a parameter as the underlying data object for the target to enable you to change the schema for the Write transformation through the parameter.

Get data object columns from the target at run time

Enable the option to get data object columns from the target at run time to dynamically update Write transformation ports with changes in the target schema.

Select a target schema strategy

Select a target schema strategy to either retain the existing target schema or create or replace the target table at run time.

When you configure the Write transformation to create or replace the target, by default, the Data Integration Service drops any existing target table associated with the write object. The Data Integration Service then creates a table based on the mapping flow or data object.

If you want to customize the table or specify additional parameters such as partitions, you can define a DDL query based on which the Data Integration Service must create or replace the target table. The table contains the columns that you define in the DDL query.

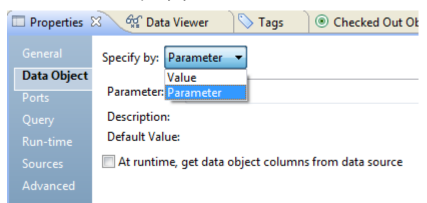
Define Write transformation ports from mapping flow

When you choose to define ports from mapping flow, the Data Integration Service defines Write transformation ports based on upstream column definitions. Target columns update dynamically at run time.

Using a Parameter as a Target for a Dynamic Mapping

You can use a parameter as the data object for the transformation and then change the parameter at run time.

- 1. Select the Write transformation in the mapping editor.
- 2. In the Properties view, click the Data Object tab.
- 3. Select Parameter in the Specify by list.



- 4. Select one of the following options:
 - Click **New** to create a parameter. Name the parameter, and then browse to select a default value for the parameter.

• Click Browse to select an existing parameter.

The following image shows a transformation with a parameter as a data source:

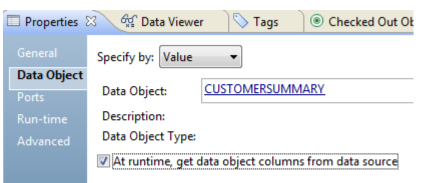
🔲 Properties 🛛	ଙ୍କି Data Viewer	2	
	Specify by: Parameter 💌		
Data Object Ports Run-time Linking	Parameter: MyParameter Description Default Value: e1/F1/Datasources/RelationalDataObject:DEPT At runtime, get data object columns from data source	New	Browse

Getting Target Object Columns from the Data Source at Run-Time

You can enable the option to get data object columns from the data source at run-time.

When you select the option to get data object columns from the data source at run time, the mapping fetches the data object columns to the transformation when the mapping runs. If the data source columns and metadata have changed, then the mapping fetches the changed information.

- 1. In the Properties view, click the Data Object tab.
- 2. Select At run time, get data object columns from the data source.



Defining a DDL Query to Create or Replace the Target at Run Time

When you select the Target Schema Strategy option to create or replace the target at run time, you can define a DDL query based on which the Data Integration Service must create or replace the target table at run time. You can define a DDL query for relational and Hive targets. You can enter placeholders and parameters in the DDL query.

- 1. In the Properties view, click the Advanced tab.
- Select Create or replace table at runtime from the Target Schema Strategy list. The DDL query field is available.
- 3. Click Edit.

The DDL query dialog box appears.

4. Enter the DDL query in the editor.

You can enter placeholders in the DDL query. The Data Integration Service substitutes the placeholders with the actual values at run time. For example, if a table contains 50 columns, instead of entering all the column names in the DDL query, you can enter a placeholder.

You can enter the following placeholders in the DDL query:

- INFA_TABLE_NAME. Fetches the target table name at run time.
- INFA_COLUMN_LIST. Fetches a list of columns in the target table at run time.
- INFA_PORT_SELECTOR. Adds port selectors.

Note: The placeholder names are case sensitive. You must enclose the placeholders within two curly brackets. For example, {INFA_TABLE_NAME}.

You can also perform the following steps to define the DDL query.

- To add a column name, double-click a column in the Columns tab.
- To define a parameter, click the **Parameters** tab, and double-click a parameter name. You can also click **Manage Parameters** to add, edit, or delete parameters.
- To configure a port selector, click the **Port Selector** tab, and double-click a port selector. You can also click **New** to configure a new port selector.

The following image shows a DDL query to create a Hive target table:

💀 DDL Query				×
Columns Parameters Port Sel	ector	({INFA_COLUMN_ ({INFA_PORT_SEL	INFA_TABLE_NAME LIST}) CLUSTERED BY LECTOR: PortSelector}) AS \$paramStorageForr	INTO 10
?]	ОК	Cancel

The DDL query in the image contains the INFA_TABLE_NAME, INFA_COLUMN_LIST, and INFA_PORT_SELECTOR placeholders. It also contains a parameter to define the storage format.

If you do not enter a DDL query, the Data Integration Service creates the target based on the mapping flow or data object.

5. Click **OK** to save the DDL query.

Defining Write Transformation Ports

Define target object columns by mapping flow to enable upstream mapping objects to update the incoming ports for the Write transformation.

1. In the **Properties** view, click the **Ports** tab.

2. Select Columns defined by: Mapping flow.

The following image shows the **Ports** tab populated with ports defined by the associated data object:

🔲 Properties 🛛	ର୍ଜୁ ପ	ata Viewer)			
General	Col	umns defined	l by: 🔘 Associate	d data objec	t 💿 Ma	apping flow
Data Object				-		
Ports		News	- T	D · ·	Casta	Description
		Name	о Туре	Precisi	scale	Description
Run-time	1	Input	dynamic		0	
Run-time Linking						
Advanced						

- 3. Enable dynamic ports and targets:
 - a. Drag upstream ports to the **input** pane of the Write transformation.

The target gets column definitions from upstream mapping objects.

- b. In the Properties view, click the Advanced tab.
- c. Select Create or replace table at run time in the Target Schema Strategy list.

The following image shows the **Target Schema Strategy** option in the **Advanced** tab of the target object:

6- 4			
			百岁的场员会安
A 47+ Decision	🖪 Read_testalldatat 🗖 🗖	∑ Aggregator	📷 Write_testalldata 🗖 🗖
Exception	Name • Type	Name • Type	ame • Type ^
fee Expression	G All Ports (34)	P⊟ All Ports (2) II o	All Ports (34)
💗 Filter 41 Hierarchical to	ID integer	> ID integer	ID integer
4 Hierarchical to	bitdt binary o	Field integer	⊳ bitdt binary
👗 Java	bigint bigint o		⊳ bigint bigint
> Joiner	bigserial bigint o		▶ bigserial bigint
	booleandt string		▶ booleandt string
🎾 Key Generator	byteadt binary o		byteadt binary
🚟 Labeler	chardt string		< >
🕅 Lookup	<		
Match			
(Default View)			
(Default View)	ts		
CDefault View)			Value
General Tra	e cing Level		Value Normal
General Data Object	e cing Level :get		Normal
General Data Object Ports	e cing Level get pad type		
(Default View) Properties 23 Properties 23 Protection Aler Tra Tra Data Object Ports Port Selectors U	e cing Level get Jad type pdate override		Normal
(Default View) (Default View) (Droperties 33 (Contention) (Contentio	e cing Level get boad type pdate override elete		Normal Normal
(Default View) (Properties 33 (Alert General Data Object Ports Port Selectors Wun-time Linking	e cing Level get pdat type pdate override elete sert		Normal Normal
Control Contr	e cing Level get pdat pe pdate override elete sert sert sert Strategy		Normal Normal
(Default View) (Properties ²³ (Alered General Data Object Ports Port Selectors D Run-time D Run-time Linking Advanced D	e cing Level get construction pad type elete elete sert systema Strategy DL query for create or replace		Normal Normal
(Default View) (Properties 13 General Data Object Port Selectors U Run-time Linking Advanced T	e cing Level get pdat pe pdate override elete sert sert sert Strategy		Normal Normal
(Default View) (Poperties 13 General Data Object Ports Port Sectors U Run-time Inin Advanced U	e cing Level get boad type date override elete sert arget Schema Strategy DL query for create or replace uncate target table		Normal Normal C CREATE - Create or replace table at run tim
General General Data Object Ports Run-time Run-time Advanced Prof Run-time Construction Co	e cing Level get pdate override elete sert arget Schema Strategy DL query for create or replace uncate target table pdate strategy		Normal Normal C CREATE - Create or replace table at run tim

At run-time, the Data Integration Service retains, or drops and replaces, the target table.

Note: When a mapping contains multiple targets whose columns are defined by the same physical data object, select the **CREATE - Create or replace table at run time** target schema strategy option for only one of the targets. If you select the option for more than one target, the metadata of the table that the mapping creates would match only one of the targets, and the mapping fails.

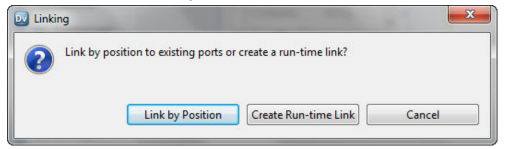
Creating and Configuring a Run-time Link

Create a run-time link between transformation groups to link ports at run time based on a parameter or a link policy or both.

- 1. Create a run-time link in the following ways:
 - Press Ctrl and drag the group to a downstream transformation in the dynamic mapping. The **Run-time Linking** dialog box appears.

😡 Run-time Linking	
Transformation: Write_CUSTOMERSUMMARY	
Links: 🛅 🖻 🖄 🐺	Link Properties:
To: Write_CUSTOMERSUMMARY.All Ports From: Agg_CustomerOrders.All Ports From: Agg_CustomerOrders.All Ports	Link Resolution Order: 1. Links manually created in the mapping editor. 2. Parameter: New Browse
	Description: Default Value:
	 J. Link Policy: At run time, link any unlinked ports by name. Ignore: Suffix string
(?)	OK Cancel

- To create a run-time link to a Write transformation or a reusable transformation, drag a group from an upstream transformation to a group in the reusable transformation or a Write transformation. Then, select **Create Run-time Linking** dialog box to open the **Run-time Linking** dialog box.
- In the downstream transformation to which you want to create a run-time link, go to the **Properties** view and click the **Run-time Linking** tab.



- 2. In the **Link Properties** area, select one or both from the following options to determine which ports to link at run time:
 - **Parameter**. Use parameter if the port names can change between mapping runs and you know the port names. You can create a new parameter or choose an existing parameter of type Input Link Set.
 - Link Policy. Use link policy to automatically link ports by name. This option is selected by default. If the port names contain a prefix or suffix, enter the string to ignore.
- 3. To create a new parameter of Input Link Set type, perform the following steps:
 - a. Click New.
 - b. In the **Parameters** dialog box, enter a parameter name.

For example, Cust_InputLinkSet.

- c. Optionally, enter a parameter description.
- d. Enter a default value for the parameter as comma-separated pairs of ports.For example, enter the default value as follows:

C_NAME->Cust_name, C_ACCTBAL->Cust_acctbal

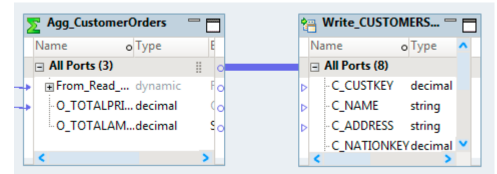
- e. Click OK.
- 4. To choose an existing parameter of Input Link Set type, perform the following steps:
 - a. Click Browse.
 - b. In the Assign Parameter dialog box, choose a parameter.
 - c. Optionally, create new parameters or edit parameters from this dialog box.
 - d. Click OK.
- 5. Optionally, to add another run-time link from the **Run-time Linking** dialog box, perform the following steps:
 - a. Click the **New** button (¹) in the **Links** area.

The New Link dialog box appears.

📴 New Link
From:
▲ → Join_CustomerOrders
Read_COSTONER I ■ Read_ORDERS
To: Write_CUSTOMERSUMMARY.All Ports
OK Cancel

- b. Choose a group from another transformation in the dynamic mapping.
- 6. Click **OK** to create a run-time link.

The Developer tool creates run-time links between the groups.



7. To edit an existing run-time link, right-click the link, and select **Run-time Linking**

The **Run-time Linking** dialog box appears where you can change the options to determine which ports to link.

Validating a Dynamic Mapping

Validate a mapping to ensure that the Data Integration Service can read and process the entire mapping.

1. Open the mapping, click Edit > Validate.

If errors appear in the Validation Log view, fix the errors and validate the mapping again.

- 2. When the mapping is valid, click File > Save to save the mapping.
- 3. Re-validate the mapping after the source schema has changed or after you changed the parameter values.

Validating Dynamic Sources and Targets

Validate the sources and targets in a dynamic mapping to ensure that the Data Integration Service can read and process the entire mapping when a source or target synchronizes with a relational database at run time.

To validate the sources and targets, resolve the mapping parameters and validate the generated instance of the mapping that contains the resolved parameters. The mapping must be valid before you resolve the mapping parameters.

Note: To resolve mapping parameters, parameters must be configured in the mapping. If parameters are not configured, you cannot validate the dynamic sources and targets.

 In the Developer tool, right-click a mapping in the editor or the Object Explorer view. Select Show Mapping with Resolved Parameters.

The Show Mapping with Resolved Parameters dialog box appears.

O Apply a parameter set	~	Browse
O Apply a parameter file	~	Browse

- 2. Select one of the following mapping parameters options:
 - Apply the default values in the mapping. The Data Integration Service applies the default parameter values configured in the mapping.
 - Apply a parameter set. The Data Integration Service applies the parameter values configured in the parameter set.
 - Apply a parameter file. The Data Integration Service applies the parameter values configured in the parameter file.
- 3. Click OK.

The Developer tool generates the run-time instance of the mapping. The run-time mapping appears in a new tab.

4. Right-click the run-time instance of the mapping and select **Validate**.

If errors appear in the **Validation Log** view, fix the errors and validate the mapping again.

- 5. When the mapping is valid, click **File > Save** to save the mapping.
- 6. Re-validate the mapping after the source schema has changed or after you change the parameter values.

Running a Dynamic Mapping

Run the dynamic mapping to write the transformed data to the target.

1. Click Run > Run Mapping.

The **Run Mapping** window displays the progress of the mapping run. The mapping runs and writes the output to the target file.

2. Click Window > Show View > Progress to view the progress of the mapping run.

The Progress view opens.

- 3. Change parameter values between mapping runs.
- 4. Re-run the mapping after the source schema has changed or after you change the parameter values.

CHAPTER 9

Dynamic Mapping Use Cases

This chapter includes the following topics:

- Use Case: Dynamic Mapping for Metadata Changes in Relational Sources, 180
- Use Case: Reuse Dynamic Mapping for Different Sources and Targets, 191

Use Case: Dynamic Mapping for Metadata Changes in Relational Sources

You are a developer for an organization that must aggregate total customer orders. The organization receives customer data and customer order data as two tables from different departments on a weekly basis. The departments often change the order of the columns or add new columns to the tables. You need to develop a dynamic mapping that can accommodate the changing source schema and aggregate the total customer orders.

Source Tables

CUSTOMER and ORDERS are the source tables for the Read transformations in the mapping.

The following table lists the columns and metadata for the CUSTOMER table with the C_CUSTKEY column as the primary key:

Name	Native Type	Precision	Scale
C_CUSTKEY	number(p,s)	38	0
C_NAME	varchar2	25	0
C_ADDRESS	varchar2	40	0
C_NATIONKEY	number(p,s)	38	0
C_PHONE	varchar2	15	0
C_ACCTBAL	number(p,s)	10	2
C_MKTSEGMENT	varchar2	10	0

The following table lists the columns and metadata for the ORDERS table:

Name	Native Type	Precision	Scale
O_ORDERKEY	number(p,s)	38	0
O_CUSTKEY	number(p,s)	38	0
O_ORDERSTATUS	varchar2	1	0
0_TOTALPRICE	number(p,s)	10	2
O_ORDERDATE	date	19	0
O_ORDERPRIORITY	varchar2	15	0
0_CLERK	varchar2	15	0
O_SHIPPRIOIRITY	number(p,s)	30	0

Target Table

CUSTOMERSUMMARY is the target table for the Write transformation in the mapping.

The following table lists the columns and metadata for the CUSTOMERSUMMARY table:

Name	Native Type	Precision	Scale
C_CUSTKEY	number(p,s)	38	0
C_NAME	varchar2	25	0
C_ADDRESS	varchar2	40	0
C_NATIONKEY	number(p,s)	38	0
C_PHONE	varchar2	15	0
C_ACCTBAL	number(p,s)	10	2
C_MKTSEGMENT	varchar2	10	0
C_TOTALAMOUNT	number(p,s)	10	2

Dynamic Mapping

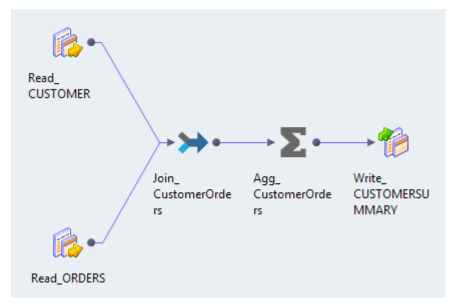
Create a mapping m_CustomerLoad and configure the following dynamic mapping functionality:

- · Read transformations that can read from dynamic sources
- Dynamic ports in the downstream transformations that can pass new and changed columns
- Write transformation that can write to dynamic targets
- Run-time links that can connect ports to the Write transformation at run time

When you run the mapping, the Data Integration Service performs the following tasks:

- 1. Fetches the structure of the data objects and metadata changes in the source files.
- 2. Passes the new and changed columns to each transformation through dynamic ports.
- 3. Connects the new and changed ports to the Write transformation.
- 4. Writes the transformed data to the target.

The following image shows the objects in the mapping:



The mapping contains the following objects:

Read_CUSTOMER

Read transformation that represents the relational source CUSTOMER. The relational table contains a separate row for each customer.

Read_ORDERS

Read transformation that represents the relational source ORDERS. The relational table that contains a separate row for each customer order.

Join_CustomerOrders

Joiner transformation that joins the CUSTOMER and ORDERS sources.

Agg_CustomerOrders

Aggregator transformation that aggregates the total customer orders.

Write_CUSTOMERSUMMARY

Write transformation that represents the relational target CUSTOMERSUMMARY. The relational table contains a column for the mapping to write the aggregated value for total orders grouped by customer.

Step 1. Configure the Read Transformations

Configure the Read transformations to fetch column and metadata changes directly from the dynamic sources at run time.

1. Add two Read transformations that represent the CUSTOMER and ORDERS relational data objects.

- 2. Configure the Read_CUSTOMER transformation to fetch column and metadata changes directly from the sources at run time.
 - a. Select the Read_CUSTOMER transformation.
 - b. In the Properties view, click the Data Object tab.
 - c. Select At run time, get data object columns from the data source.

The following image shows the Data Object tab settings of the Read_CUSTOMER transformation:

🔲 Properties 🛛	🕸 Data Viewer 🛛 🔗 Search
	Specify by: Value 🔻
Data Object	Data Object: CUSTOMER
Ports	
Query	Description:
Run-time	Data Object Type: Relational Data Object
Sources	At runtime, get data object columns from data source
Run-time Linking	
Advanced	

- 3. Configure the Read_ORDERS transformation to fetch column and metadata changes directly from the sources at run time.
 - a. Select the Read_ORDERS transformation.
 - b. In the Properties view, click the Data Object tab.
 - c. Select At run time, get data object columns from the data source.

Step 2. Configure the Joiner Transformation

Add a Joiner transformation to the mapping and configure dynamic ports to receive any new and changed columns from the Read transformation. Define a join condition to join the two source tables CUSTOMER and ORDERS.

- 1. Add a Joiner transformation Join_CustomerOrders to the mapping.
- 2. Create dynamic ports in the Joiner transformation:
 - a. From the Read_Customer transformation, drag the All Ports group to the Master group in the Joiner transformation.

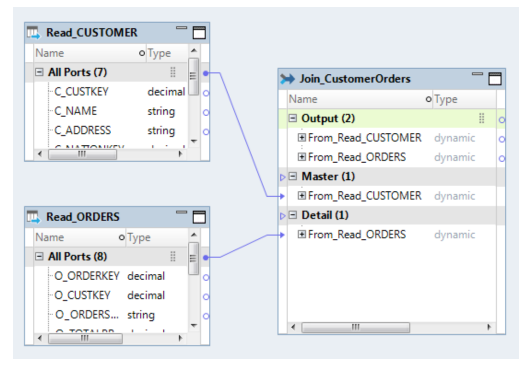
The Developer tool creates a dynamic port From_Read_CUSTOMER in the Master group and the Output group.

b. From the Read_Orders transformation, drag the All Ports group to the Detail group in the Joiner transformation.

The Developer tool creates a dynamic port From_Read_ORDERS in the Detail group and the Output group.

The dynamic ports include all ports from the corresponding Read transformations as generated ports.

The following image shows the All Ports groups from the Read transformations linked to the two dynamic ports in the Joiner transformation:



- 3. In the **Properties** view, click the **Join** tab.
- Click the New button, and define the join condition as C_CUSTKEY = 0_CUSTKEY_DTL.
 The following image shows the lair ten with the join condition defined:

The following image shows the Join tab with the join condition defined:
--

	∰ Data Viewer 🔗 Search	Condition typ	e: 💿 Simple 💿 Advanced 💿 Paran	neter	
	Join condition:			1	★ 金 ▽
Join	Master	Operator	Detail		
	C_CUSTKEY	=	O_CUSTKEY_DTL		
	C_CUSTKEY = O_CUSTKEY_DTL				~
					-

Step 3. Configure the Aggregator Transformation

Add an Aggregator transformation to the mapping and configure dynamic ports to receive any new and changed columns from the Joiner transformation. Create an aggregate expression to calculate the total price of customer orders and group the aggregation by customer.

- 1. Add an Aggregator transformation Agg_CustomerOrders to the mapping.
- 2. Create dynamic ports in the Aggregator transformation:
 - a. From the Output group in the Joiner transformation, drag the From_Read_CUSTOMER dynamic port to the Aggregator transformation.

A dynamic port From_Read_CUSTOMER appears in the Aggregator transformation.

b. From the From_Read_ORDERS dynamic port of the Output group in the Joiner transformation, drag the O_TOTALPRICE_DTL generated port to the Aggregator transformation.

The following image shows the ports from the Joiner transformation linked to the Aggregator transformation:

🗔 Read_CUSTOMER 👘 🛅				
Name o Type				
- All Ports (7)	>> Join_CustomerOrder	s –	Agg_CustomerOrd	ers 🗖
C_CUSTKEY decimal o	Name	о Туре	Name	• Туре
C_NAME string o	🗆 Output (2)		o □ All Ports (2)	II 0
C_ADDRESS string o	From_Read_CUSTO	dynamic	From_Read_CUST	OM dynamic o
C_NATIONK decimal 🗸 o	From_Read_ORDERS	dynamic	o -C_CUSTKEY	decimal o
< F	-O_ORDERKEY_DTL	decimal	o ·C_NAME	string
	-O_CUSTKEY_DTL	decimal	o -C_ADDRESS	string c
	- O_ORDERSTATUS	string	o -C_NATIONKEY	decimal o
	- O_TOTALPRICE_D	decimal	•	string c
	- O_ORDERDATE_D	date/time	o C_ACCTBAL	decimal
_	- O_ORDERPRIORI.	. string	oC_MKTSEGMEN	T string o
Read_ORDERS	·O_CLERK_DTL	string		TL decimal o
Name O Type	O_SHIPPRIORITY_	decimal	0	
□ All Ports (8)	▶ 🗉 Master (1)			
O_ORDERKEY decimal	From_Read_CUSTO	dynamic		
O_CUSTKEY decimal o	Detail (1)			
O_ORDERS string o	From_Read_ORDERS	dynamic		
• O_TOTALPR decimal ▼	•		<	- F

- 3. In the **Properties** view, click the **Ports** tab.
- 4. Click the **New** button to create a port to aggregate prices of the orders.

												🛅 🕶 💣 🛅 🛍	1 1 1
Ports		Name	о Туре	Precisi	Scale	Input	Output	Variable	Expression	Default Value	Description	New	Insert
Group By	1	From_Read_C	dynamic						From_Read_CUSTOMER			New Dynamic Port	
Run-time Linking	2	O_TOTALPRICE	decimal	10	2	\checkmark	\checkmark		O_TOTALPRICE_DTL		_	-	
dvanced													
uvanceu													

The Developer tool creates a new port called Field.

- 5. Select the new port, and change the column values as follows:
 - Name: O_TOTALAMOUNT
 - Type: decimal
 - Precision: 10
 - Scale: 2
 - Input: Clear the selection to make this port an output-only port.

The following image shows the ports in the Aggregator transformation:

											* 🖻 🛍 🗇 🗗	<u>u</u> , .
	Name	o Type	Precisi	Scale	Input	Output	Variable	Expression	Default Value	Description	Input Rules	
1	■ From_Read_CUSTOMER	dynamic				V		From_Read_CUSTOMER			Include All	6
2	O_TOTALAMOUNT	decimal	10	2		\checkmark		SUM(O_TOTALPRICE_DTL)	ERROR('transf			
3	O_TOTALPRICE_DTL	decimal	10	2		V		O_TOTALPRICE_DTL				
	1 2	Name Name 1 From_Read_CUSTOMER 2 O_TOTALAMOUNT 3 O_TOTALPRICE_DTL	1 E From_Read_CUSTOMER dynamic 2 O_TOTALAMOUNT decimal	Image: Prom_Read_CUSTOMER dynamic 2 O_TOTALAMOUNT decimal 10	Image: Prom_Read_CUSTOMER dynamic 2 O_TOTALAMOUNT decimal 10 2	I ■ From_Read_CUSTOMER dynamic ✓ 2 O_TOTALAMOUNT decimal 10 2 □	1 ● From_Read_CUSTOMER dynamic ✓ ✓ 2 O_TOTALAMOUNT decimal 10 2 □ ✓	1 ⊞ From_Read_CUSTOMER dynamic ✓ ✓ ✓ 2 O_TOTALAMOUNT decimal 10 2 ✓ ✓	1 BFrom_Read_CUSTOMER dynamic Image: Comparison of the state of the stateo	1 B From Read_CUSTOMER dynamic Image: Comparison of the state	I @ From_Read_CUSTOMER dynamic Image: Customer in the ima	1 B From_Read_CUSTOMER dynamic Image: Construction of the state of the sta

6. In the Expression column for the O_TOTALAMOUNT port, click the **Open** button.

											🛅 🕶 🐨	h h 🕯 🕸 🤋
Ports		Name	о Туре	Precisi	Scale	Input	Output	Variable	Expression	Default Value	Description	Input Rules
Group By	1	■ From_Read_CUSTOMER	dynamic			\checkmark			From_Read_CUSTOMER			Include All
	2	O_TOTALAMOUNT	decimal	10	2					ERROR('transf	1	3
	3	O_TOTALPRICE_DTL	decimal	10	2	V	V		O_TOTALPRICE_DTL			

The Aggregator Expression window appears.

7. Replace the existing expression in the editor with the following expression: SUM (O_TOTALPRICE_DTL)

Aggregator Expression			×
Functions Ports Parameters Agg_CustomerOrders + From_Read_CUSTOMER + O_TOTALPRICE_DTL Instance Name: Agg_CustomerOrders	Expression:	<u>े</u>	1 🛅 🚭 🖓 🏷
?	Validate	ОК	Cancel

- 8. Click Validate to validate the expression.
- 9. Click **OK**.
- 10. Click **OK** to exit the **Aggregator Expression** editor.
- 11. In the **Properties** view, click the **Group By** tab.
- 12. Specify the group by port to aggregate the total price by market segment as follows:
 - a. Make sure that Value from the Specify by list is selected.
 - b. Click Choose.

The **Ports** dialog box appears.

c. Select the checkbox next to C_CUSTKEY and click **OK**.

ſ	Properties	ର୍ଜୁି Data Viev	wer 🔗 Search	
		Group By		
		Specify by:	Value	
	Group By	Ports:		Add
			C_CUSTKEY (From_Read_CUSTOMER)	
	Advanced			Choose
				Delete
				Move Up
				Move Down

The following image shows the selected group by port:

You can preview the Aggregator transformation data to make sure that it contains the expected results. In the mapping editor, right-click the Aggregator transformation and select **Run Data Viewer**. The data calculated by the transformation appears in the **Data Viewer** view.

onfig	uration: (Defa	ult Settings)	• I	Run				Show: (All Outputs)	Cho	ose
)utpi	ıt									
lame	Agg Custom	erOrders								
	C_CUSTKEY	C_NAME	C_ADDRESS	C_NATIONKEY	C_PHONE	C_ACCTBAL	C_MKTSEGMENT	O_TOTALAMOUNT	O_TOTALPRICE_DTL	-
1	65536	Customer#000065536	QK9rK0yHs3	. 14	24-965-688-5	833.21	BUILDING	3320391.15	105991.01	- C
2	131072	Customer#000131072	EHF8GcoL4	9	19-862-247-6	3090.02	BUILDING	1178715.91	52437.51	
3	256	Customer#000000256	eJ6AggYh80	. 10	20-229-271-4	1299.92	HOUSEHOLD	2925500.20	61122.48	
4	65792	Customer#000065792	DLwqCXA0h	. 7	17-754-692-6	8847.80	BUILDING	1145637.31	152952.65	
5	512	Customer#000000512	e5 kymvjf6V	2	12-144-416-6	3937.58	BUILDING	847430.41	130631.83	
6	131584	Customer#000131584	G 24DXCJ,x	6	16-354-100-1	1982.52	FURNITURE	3795211.12	189277.59	,

Step 4. Configure the Write Transformation

Add a Write transformation and configure the Write transformation to fetch column changes directly from the target at run time.

1. Add the CUSTOMERSUMMARY relational data object as the Write transformation.

The Write transformation appears in the editor as Write_CUSTOMERSUMMARY.

- 2. Verify that the Write transformation is configured to automatically re-import metadata changes.
 - a. In the Properties view, click the General tab.
 - b. Make sure that Synchronize input ports is chosen.
- 3. Configure the Write transformation to get columns directly from the target table at run time.
 - a. In the **Properties** view, click the **Data Object** tab.
 - b. Select At run time, get data object columns from the data source.

Step 5. Create and Configure a Run-time Link

Create a run-time link to the Write transformation and configure a link policy to establish and resolve links by port names at run time.

1. Press Ctrl and drag the All Ports group from the Aggregator transformation to the All Ports group of the Write transformation.

The Run-time Linking dialog box appears.

2. Verify that **Link Policy** in the Link Properties area is selected to automatically link ports by name at run time.

😡 Run-time Linking	×
Links: 🛅 🗇 🖓	Link Properties:
To: Write_CUSTOMERSUMMARY.All Ports From: Agg_CustomerOrders.All Ports	Links will be resolved in the following order: 1. Links manually created in the mapping editor.
	2. Parameter:
	Type: Input Link Set Description: Default Value:
	3. Link Policy: At run time, link any unlinked ports by name. Ignore: Suffix
< •	
?	OK Cancel

3. Click OK.

The Developer tool creates a run-time link between the Aggregator transformation and the Write transformation.

Read_CUSTOMER		
🖃 All Ports (7) 🛛 🚆 🖝		
C_CUSTKEY decimal		
C_NAME string o		
C_ADDRESS string		
🗔 Read_ORDERS 👘 🗖	≫ Join_CustomerOrders □	👕 Write_CUSTOMERSUMMARY 📟 🗖
Name o Type	Name o Type	Name o Type Pr
∃ All Ports (8) 🗄 🗉 🖝	□ Output (2) 🗄 🔤 o 🛛 🖓 🖻 All Ports (3) 🗮 o	All Ports (10)
O_ORDERKEY decimal	From_Read dynamic From_Read_CUSTOM dynamic	C_CUSTKEY decimal 38
O_CUSTKEY decimal	From_Read dynamic oO_TOTALAMOUNT decin o	▷ C_NAME string 25
O_ORDERS string o	D ■ Master (1) O_TOTALPRICE_DTL decino	▷ -C_ADDRESS string 4C

Step 6. Validate and Run the Mapping

Validate and run the mapping. Preview the data in the target data object to verify the result.

- 1. In the mapping editor, click Edit > Validate.
- 2. When the mapping is valid, click File > Save to save the mapping.
- 3. Click **Run > Mapping**.

The **Run Mapping** window displays the progress of the mapping run. The mapping runs and writes the output to the target file.

4. In the **Object Explorer** view, locate the CUSTOMERSUMMARY data object in your project and double click the data object.

The data object opens in the editor.

5. Click Window > Show View > Data Viewer.

The Data Viewer view appears.

6. In the Data Viewer view, click Run.

The Data Viewer view runs and displays the data.

In this example, the C_TOTALAMOUNT column displays the aggregated total price of customer orders.

Out	Dutput										
Name: CUSTOMERSUMMARY											
	C_CUSTKEY	C_NAME	C_ADDRESS	C_NATIONKEY	C_PHONE	C_ACCTBAL	C_MKTSEGME	C_TOTALAMOUNT			
1	287	Customer#000	KTsaTAJRC0e	4	14-330-840-6321	1734.18	MACHINERY	701351.00			
2	1055	Customer#000	Z3AggyEMPM	7	17-802-131-7180	639.93	HOUSEHOLD	1549236.00			
3	32	Customer#000	jD2xZzi UmId,D	15	25-430-914-2194	3471.53	BUILDING	1336868.00			
4	544	Customer#000	Jv7vcm,oE,HEy	5	15-572-651-1323	4974.68	AUTOMOBILE	2900638.00			
5	289	Customer#000	NUilehg0nVOk	10	20-456-773-7693	-215.75	AUTOMOBILE	2893675.00			
6	545	Customer#000	AsYw6k,nDUQ	10	20-849-123-8918	7505.33	AUTOMOBILE	975375.00			
7	1057	Customer#000	xyV8 FbW4xS,J	24	34-750-735-1314	-377.11	AUTOMOBILE	2838452.00			
8	34	Customer#000	Q6G9wZ6dncz	15	25-344-968-5422	8589.70	HOUSEHOLD	4295230.00			
9	290	Customer#000	80IPT9G 8UqV	4	14-458-625-5633	1811.35	MACHINERY	618490.00			
10	1058	Customer#000	R0NIEcSVDQ4r	19	29-818-620-9637	6807.55	MACHINERY	1252089.00			

Step 7. Run the Mapping after Changes to the Source Schema

The departments that provide the customer data table and customer order data table add a new column Comments to the tables. View the column changes in the dynamic mapping and validate and rerun the mapping. You can preview the data in the target data object to verify the updated result.

The following table lists the columns and metadata for the updated CUSTOMER table with the new C_COMMENT column:

Name	Native Type	Precision	Scale
C_CUSTKEY	number(p,s)	38	0
C_NAME	varchar2	25	0
C_ADDRESS	varchar2	40	0
C_NATIONKEY	number(p,s)	38	0
C_PHONE	varchar2	15	0
C_ACCTBAL	number(p,s)	10	2
C_MKTSEGMENT	varchar2	10	0
C_COMMENT	varchar2	117	0

The following table lists the columns and metadata for the updated ORDERS table with the new O_COMMENT column:

Name	Native Type	Precision	Scale
O_ORDERKEY	number(p,s)	38	0
O_CUSTKEY	number(p,s)	38	0
O_ORDERSTATUS	varchar2	1	0
O_TOTALPRICE	number(p,s)	10	2
O_ORDERDATE	date	19	0
O_ORDERPRIORITY	varchar2	15	0
0_CLERK	varchar2	15	0
0_SHIPPRIOIRITY	number(p,s)	30	0
O_COMMENT	varchar2	79	0

1. In the mapping editor, view the changes to the mapping.

The Read and Write transformations automatically reflect the new columns. The dynamic ports in the Joiner and Aggregator transformations automatically have the new columns C_COMMENT and O_COMMENT from the respective Read transformations.

Read_CUSTOMER		>> Join_CustomerOrders		2	Sag_CustomerOrders		Tin (Write_CUSTOMERSU	MMARY 🗂 🗖
Name o Type		Name o	Туре		Name o	Туре	N	ame	• Туре
All Ports (8)	•	Output (2)	II 0	D	All Ports (3)	11 0	• =	All Ports (9)	
C_CUSTKEY decimal	0	□ From_Read_CUSTO	dynamic 🔸		■ From_Read_CUST	dynamico	Þ	C_CUSTKEY	decimal
C_NAME string	0	From_Read_ORDERS	dynamic o		··C_CUSTKEY	decimal o	Þ	C_NAME	string
-C_ADDRESS string	0	•O_ORDERKEY_DTL	decimal o		·· C_NAME	string o	Þ	C_ADDRESS	string
-C_NATIONKEY decimal	0	··O_CUSTKEY_DTL	decimal o		~C_ADDRESS	string o	Þ	C_NATIONKEY	decimal
C_PHONE string	0	- O_ORDERSTATUS	string o		- C_NATIONKEY	decimal o	Þ	C_PHONE	string
-C_ACCTBAL decimal	0	O_TOTALPRICE_DTL	decimal •	<u>م</u>	-C_PHONE	string o	Þ	C_ACCTBAL	decimal
-C_MKTSEGMENT string	0	•O_ORDERDATE_DTL	date/time o	$\langle \rangle$	- C_ACCTBAL	decimal o	Þ	C_MKTSEGMENT	string
C_COMMENT string	0	·· O_ORDERPRIORIT	string o		··C_MKTSEGMENT	string o	Þ	C_TOTALAMOUNT	decimal
< <u> </u>	•	··O_CLERK_DTL	string o		L_C_COMMENT	string o	Þ	C_COMMENT	string
		O_SHIPPRIORITY	decimal o		-	decimal o			
Read_ORDERS		LO_COMMENT_DTL	string o	4	O_TOTALPRICE_DTL	decimal o			
Name o Type		D 🗆 Master (1)							
All Ports (9)	•	From_Read_CUSTO	dynamic		•	•	4		+
O_ORDERKEY decima	0	Detail (1)							
-O_CUSTKEY decima	0	→ ■ From_Read_ORDERS	dynamic						
-O_ORDERSTATUS string	0								
O_TOTALPRICE decima	0	< III	4						
O_ORDERDATE date/tir	ne o								
O_ORDERPRIORI string	0								
-O_CLERK string	0								
O_SHIPPRIORITY decima	0								
O_COMMENT string	0								
< <u>Ⅲ</u>	►								

- 2. To validate the changed mapping, click Edit > Validate.
- 3. When the mapping is valid, click **File > Save** to save the mapping.
- 4. Click **Run > Mapping**.

The **Run Mapping** window displays the progress of the mapping run. The mapping runs and writes the output to the target file.

5. In the **Object Explorer** view, locate the CUSTOMERSUMMARY data object in your project and double click the data object.

The data object opens in the editor.

- Click Window > Show View > Data Viewer.
 The Data Viewer view appears.
- In the Data Viewer view, click Run.
 The Data Viewer view runs and displays the data.
- Verify that the mapping shows the expected results after the source schema has changed. The C_TOTALAMOUNT column displays the aggregated total price of customer orders.

Use Case: Reuse Dynamic Mapping for Different Sources and Targets

You are a developer for an organization that must clean different data files to remove beginning and end blanks in string values. The data files have different column names and have multiple columns of type string. You need to develop a dynamic mapping that can remove blanks from the beginning and end of strings from different sources and write the output to different targets.

Source Files

The source files are flat files that contain string data with blanks in the beginning and end. The source files for the Read transformation include Customer_FF and orders_FF.

Example procedure reads from the Customer_FF file in the first mapping run and the orders_FF file in the second mapping run.

Customer_FF columns and data

Customer_FF contains the following columns:

C_Id C_Fullname C_title C_comp C_addr C_suite C_city C_state C_zip5 C_country C_phone C_fax C_date C_email C_description

where the data type of C_ID and C_zip5 columns is number, and the data type of other columns is string.

Customer_FF contains the following data:

```
C_Id,C_Fullname,C_title,C_comp,C_addr,C_suite,C_city,C_state,C_zip5,C_country,C_phone
,C_fax,C_date,C_email,C_description
1, Smith John,Account Executive,DKR MANAGEMENT COMPANY INC,100 High
Street,5406,Anytown,TN,22342,USA,4047668150,2124031386,31/08/
1985,bwilliama@yahoo.com, ACTIVE
2,Balasubramanian Krishna,Account Executive,EASTON & COMPANY,71 Congress
Parkway,789,Bangalore,Karnataka,38103,India,4046345228,4151689756,29/10/
1985,bmatthewc@univ.edu, ACTIVE
```

3, Johnson Lars, Regional Sales Exec, GREATER BAY BANCORP, 123 Snow St., 43543, St. Paul, MN, 55103, USA, 4046581534, 6122945948, 7/9/1992, ehpuniv.edu, INACTIVE 4,Zogby Kevin,Regional Sales Exec, HEWLETT-PACKARD,317 29th. St.,5856,San Francisco, CA, 94116, USA, 4042662730, 4155466814, 7/8/1985, grobertwuniv.edu, ACTIVE 5, Franklin Roosevelt, Sales Representative, JAYD TRADING, 1511 Wacker Dr, 6334, Chicago, IL, 60606, USA, 7703965851, 2065075486, 20/10/ 1982, trichard@univ.edu, INACTIVE 6, Cruz Emilio, Sales Representative, JEFFERSON-PILOT LIFE INSURANCE, 700 Ponce de Leon Blvd, 757, Miami, FL, 33134, USA, 4043500799, 2127655499, 31/07/1983, ahelle@mailcity.com, ACTIVE 7, King BB, Sales Representative, KUWAIT PETROLEUM CORPORATION, 18 Beale St, 967, Memphis, TN, 38103, USA, 4046243979, 2151717120, 27/09/1989, glizziem@univ.edu , INACTIVE 8, Presley Elvis, Sales Representative, PRINCIPIA PARTNERS, 45 N Green St., 43546, Tupelo, MS, 38804, USA, 4043733125, 3311313591, 26/07/1992,, ACTIVE 9,Olson Floyd, Acct MGR., SOLITON ASSOCIATES INC., 21 Lake Harriet Pkwy,869790,Mineaspolis,MN,55410,USA,7706425402,3232429056,27/08/1993,,INACTIVE 10, Chu Steven, Account Executive, WQXR, 2100 Sepulveda Blvd, 3434, Los Angeles, CA, 90049, USA, 4042319005, 2126509756, 29/09/1988, akennetha@univ.edu, ACTIVE

For example, the first and third rows have space in the beginning of the name:

1, Smith John, 3, Johnson Lars,

orders_FF columns and data

orders_FF contains the following columns:

```
OrderID
Customer ID
Company
CompanyAddress
CompanyCity
CompanyState
CompanyZip
OrderContact
DeliveryAddress
DeliveryCity
DeliveryState
PaymentType
PaymentTerms
Title
DeliveryOption
DeliveryVendor
ConfirmationCode
OrderAmount
OrderType
ProductDescription
```

where the data type of Customer_ID column is number, and the data type of other columns is string.

orders_FF contains the following data:

O-5079,10110085, JOSEPHTHAL LYON & ROSS, 96 FISHER ROAD, MAHWAH, NJ, 7430, PARKE PERSLEY OR RAYFORD LECROY,96 FISHER ROAD, MAHWAH, NJ, American Express, CHARGE, Account Executive, UPA, United Parcel Service Air, 44162, \$21.00 , Generic, O/L/B P/W L/S TAWNY SHIMMER .08 OZ. O-6658,10110086,NRCA,10255 W.HIGGINS RD., ROSEMONT, IL, 60018-5607, ROLANDA SORTO, 10255 W.HIGGINS RD., ROSEMONT, IL, American Express, CHARGE, Account Executive, UPA, United Parcel Service Air, 44163, \$56.40 , Generic, O-L.B PW LIPSTYLO LASTING PERFECTION .08 OZ. 0-8195,10110087,POND EQUITIES,4522 FT. HAMILTON PKWY., BROOKLYN,NY,11219, KONSTANTIN PEDDICORD, 4522 FT. HAMILTON PKWY., BROOKLYN, NY, American Express, CHARGE, Account Executive, UPA, United Parcel Service Air, 44164, \$78.00, Generic, O/L/B P/W L/S TAWNY SHIMMER LASTING PERFECTION LIPSTYLO TAWNY SHIMMER .08 OZ. 0-9130,10110088, SCHRODER & COMPANY ,787 SEVENTH AVENUE, NEW YORK, NY, 10019, GIORGIA TWITCHELL, 787 SEVENTH AVENUE, NEW YORK, NY, American Express, CHARGE, Account Executive, UPA, United Parcel Service Air,44165,\$14.00 ,Generic,A/COL L PERFECTION L/S REF P SUPREME LASTING PERFECTION

LIPSTYLO TAWNY SHIMMER .08 OZ. O-9352,10110089,YUASA TRADING COMPANY (AMERICA),150 EAST 52ND STREET,NEW YORK, NY, 10005, STEFFI MCGLOWN, 150 EAST 52ND STREET, NEW YORK, NY, American Express, CHARGE, Account Executive, UPA, United Parcel Service Air,44166,\$54.00 ,Generic,O/L/B L PERFECTION REF LIPSTYLO COFFEE PEACH SUPREME .08 OZ. 0-9517,10110090,DAI ICHI KANGYO BANK,1 WORLD TRADE CENTRE SUITE 49 - 11,NEW YORK, NEW YORK, 10048, AIKEN DOBRICK, 1 WORLD TRADE CENTRE SUITE 49 - 11, NEW YORK, NEW YORK, American Express, CHARGE, Account Executive, UPR, United Parcel Service Red,44167,\$58.00 ,Generic,LASTING PERFECTION LIP COLOR HOLLYWOOD GLAMOUR 1.7 G MAUVE ICE #752 O-9639,10110091,FIRST GLOBAL SECURITIES,614 EAST COLORADO BLVD.,PASADENA,CA,91101, KIRSTENI SIPPEL,614 EAST COLORADO BLVD., PASADENA, CA, American Express, CHARGE, Account Executive, FSO, Federal Express Overnight, 44168, \$24.00 , Generic, A/COL L PERFECTION L/S REF P SUPREME .08 OZ. ,CT,6830,ORLANTA O-9761,10110092,MILTON PARTNERS,56 MASON STREET, GREENWICH DYSON, 56 MASON STREET, GREENWICH, CT, American Express, CHARGE, Account Executive, UPI, United Parcel Service International, 44169, \$75.20, Generic, LASTING PERFECTION LIPSTYLO PEACH SU .08 OZ. ,6830 N. FAIRFAX DRIVE, ARLINGTON, VA, 22213, NEWLIN 0-9883,10110093, TAX ANALYSTS MCCART, 6830 N. FAIRFAX DRIVE, ARLINGTON, VA, American Express, CHARGE, Account <code>Executive,FSO,Federal Express Overnight,44170,275.40,Generic,O/L/B L PERFECTION L/</code> STYLO REF P SUPRE O-5438,10110094, VECTORMEX,535 MADISON AVENUE, NEW YORK, NY,10022, LONNA HUGGINS,535 MADISON AVENUE, NEW YORK, NY, American Express, CHARGE, Account Executive, FSO, Federal Express Overnight, 44171, \$60.00, Generic, LASTING PERFECTION DOUBLE PERFORMANCE LIPSTICK PEACH SUPREME .08 OZ.

For example, the fourth row has space in the beginning and ending of the company name:

O-9130,10110088, SCHRODER & COMPANY

Target Files

The target file is a flat file where the mapping writes the data after removing the blanks in the beginning and end of string values. Create a customerTrim.csv file as the target file for the target data object.

Use parameters to change the output file name at run time when you use a different data source. The Data Integration Service creates the output file based on the parameter value for the target file name and saves the file to the target directory on the system where Informatica services is installed.

Dynamic Mapping

Create a mapping m_Replication_Template and configure the following dynamic mapping functionality:

- Read transformation that uses a parameter for the data object to read from different sources
- · Dynamic ports in the downstream transformations that can pass new or changed columns
- Expression transformation that contains a dynamic expression to remove leading and trailing spaces in strings
- Write transformation that creates target columns based on the mapping flow and uses a parameter in the target data object for the target file name

When you run the mapping, the Data Integration Service performs the following tasks:

- 1. Reads the data from the appropriate source file based on the parameter value for the source data object.
- 2. Passes the new and changed columns to the downstream transformations through dynamic ports.
- 3. Expands the dynamic expression and processes the expression function for each generated port in the dynamic port.
- 4. Creates columns in the Write transformation based on the mapping flow and writes the transformed data to the appropriate target file based on the parameter value.

The following image shows the objects in the mapping:



The mapping contains the following objects:

Read_Customer_FF

Read transformation that represents a flat file source. The flat file contains string data with leading and ending spaces.

Exp_TRIM

Expression transformation that contains a dynamic expression to remove leading and trailing spaces for ports of type string.

Exp_Output

Expression transformation that contains transformed string ports, and remaining ports from the source object.

Write_customerTrim_FF

Write transformation that represents a flat file target. The mapping writes the output to the flat file target.

Step 1. Configure the Read_Customer_FF Read Transformation

Configure the Read_Customer_FF Read transformation to use a parameter of type Resource to change the source data object between mapping runs.

1. Add a Read transformation that represents the Customer_FF flat file data object.

The Read transformation appears in the editor as Read_Customer_FF.

- 2. In the Properties view, click the Data Object tab.
- 3. Select Parameter in the Specify by list.
- 4. Click **New** to create a new parameter.

The Parameters dialog box appears.

- 5. Enter the parameter name as Param_Src.
- 6. Click Browse in the Default Value.
- 7. In the Select location dialog box, select the data object that you want to provide as the default value.

An example default value is MRS//Cust_Dept/Customer_FF, where MRS is the Model Repository Service and Cust_Dept is the project where the Customer_FF data object is stored. You can change the value of the parameter when you run the mapping.

The following image shows the Data Object tab after you define the settings:

Properties 🛛	發 Data Viewer	📎 Tags	Checked Out Objects	Rotifications	🔏 Validation Log	- Progress					
							2	\bigtriangledown			
General	Specify by: Par	ameter 🔻									
Data Object								_			
Ports	Parameter:	Param_Src				New	Browse				
Run-time Linking	Description										
	Default Value:	usecase_docs/c	om.informatica.metadata.flatb	yte.datasource.FlatByte	eDataSource:Customer_FF	:					
	At runtime, get data object columns from data source										

Step 2. Configure the Exp_TRIM Expression Transformation

Add an Expression transformation Exp_TRIM to the mapping and configure the transformation to remove the spaces in the beginning and end of the strings.

- 1. Create a dynamic port to receive columns from the Read transformation and define input rules to include only the string ports.
- 2. Create a dynamic output port and define a dynamic expression to remove the spaces in the beginning and end of the strings.

Create a Dynamic Port and Define Input Rules

Create a dynamic port to receive columns from the Read transformation. Define input rules to include only the string ports in the dynamic port.

1. Drag the All Ports group from the Read_Customer_FF transformation to the All Ports group in the Exp_TRIM transformation.

The Developer tool creates a dynamic port From_Read_CUSTOMER_FF in the Exp_TRIM transformation. The following image shows the dynamic port in the Exp_TRIM transformation that includes all ports from the Read transformation as generated ports:

Name	o Type		Name	о Туре
All Ports (15)		•	- All Ports (1)	
··C_Id	decimal	0	From_Read_Cust	omer_FF dynamic
- C_Fullname	string	0	··C_Id	decimal
··C_title	string	0	··C_Fullname	string
-C_comp	string	0	· C_title	string
··C_addr	string	0	-C_comp	string
··C_suite	string	0	··C_addr	string
··C_city	string	0	- C_suite	string
• C_state	string	0	- C_city	string
- C_zip5	decimal	0	·· C_state	string
- C_country	string	0	·· C_zip5	decimal
- C_phone	string	0	- C_country	string
··C_fax	string	0	··C_phone	string
··C_date	string	0	·· C_fax	string
··C_email	string	0	··C_date	string
C_description	n string	0	··C_email	string
			C_description	string

- Right-click the dynamic port, and select Edit Input Rules. The Input Rules dialog box appears.
- 3. Select **by Type** from the **Selection Criteria** column.
- 4. Click the **Details** button to select the data type you want to include.
- 5. In the Input Rule Detail: By Type dialog box, select string data type from the list.

6. Verify the **Port Preview** area to ensure that only string ports appear.

The following image shows the updated input rule and the string ports in the **Port Preview** area of the **Input Rule** dialog box:

🗾 Input Rules				×
Include or Exc	lude Ports		Port Preview	
Input Rul	es	Input Link: Read_Custo	mer_FF.All Ports	
		 ▼ 幺 亩 ゴ	Name	Туре
Operator	Selection Criteria	Detail	C_Fullname	string
Include	by Туре	string	C_title	string
			C_comp	string
			C_addr	string
•			C_suite	string
			C_city	string
Include a	ll remaining ports		C_state	string
	in remaining ports		C_country	string
Settings			C_phone	string
Rename	generated ports		C_fax	string
	generated ports		C_date	string
Add:		Prefix Suffix	C_email	string
			C_description	string
Reorder o	generated ports accor	ding to the input rule order	٠ II	4
?			ОК	Cancel

Create a Dynamic Port and Define a Dynamic Expression

Create a dynamic port as an output-only port in the Exp_TRIM transformation. Define a dynamic expression to remove the spaces in the beginning and end of the strings.

- 1. In the **Properties** view of the Exp_TRIM transformation, click the **Ports** tab.
- 2. Click New Dynamic Port.

🗆 Properties 🛿	68	Data Viewer	📎 Tags	Ochecked	Out Obj	jects	寻 Notif	ications				2 - 1
												1-46623
Ports		Name	o Type	Precision S	cale	Input	Output	Variable	Expression	Default Value	D: 🏠	New
Port Selectors	1	From_Read_C	Cu dynamic	0		v	1					New Dynamic Port
											-	
		-										

- 3. Clear the Input column to make this port an output-only port.
- 4. Rename the dynamic port that you created as Dynamic TRIM.

🔲 Properties 🛛	65	Data Viewer	🚫 Tags	Ohecke	d Out Ob	jects	寻 Notifi	cations				2 - 0
												ሽ • ቀ 🖻 🖻 🖄 🕏
Ports		Name	о Туре	Precision	Scale	Input	Output	Variable	Expression	Default Value	Description	Input Rules
Port Selectors	1	■ From_Read_C	u dynamic		0	1	~					Include with type: string
	2	Dynamic_TRIM	dynamic		0		1		Field	ERROR('transfo	·	
Run-time Linking												
	-	_										
		-										
	_											

In the Expression column for the Dynamic_TRIM dynamic port, click the Open button (¹).
 The Dynamic Expression window opens.

6. Replace the existing expression in the editor with the following expression:

LTRIM(RTRIM(From_Read_Customer_FF))

Dynamic Expression			— X —
Functions Ports Parameters Port Selector	Expression:	- 🍖	of 🗈 🛅 🍯 🖓 😒
▲ fixe Exp_TRIM	LTRIM(RTRIM	I(From_Read_Custon	ner_FF))
Output Port Settings: Base Port: <not specified=""> Output Port Name: Base port name + Suffix (e Type, Precision, Scale: Use base port</not>	•.g. Field_OUT)		Edit Output Port Settings
?		Validate	OK Cancel

- 7. Click Validate to validate the expression.
- 8. Click **OK** to exit the **Validate Expression** dialog box.
- 9. Rename the output ports for the expression as follows:
 - a. In the **Output Port Settings** area, select the Base Port as From_Read_Customer_FF.
 - b. Click Edit Output Port Settings.

The Output Port Settings dialog box appears.

- c. In the Name list, select Base port name + Suffix.
- d. In the Suffix box, enter $_TRIM$.
- e. Click OK.

10. Click **OK** to exit the **Dynamic Expression** editor.

The following image shows the Dynamic_TRIM dynamic port with the renamed generated ports:

Name	о Туре	^	Name	о Туре	^
All Ports (15)			All Ports ((2)	
·· C_Id	decimal		From_Re	ad_Customer_FF dynamic	:
- C_Fullname	string		🖃 Dynamic	Trim dynamic	:
· C_title	string		-C_Fullr	name_TRIM string	
- C_comp	string		- C_title	TRIM string	
··C_addr	string		-C_com	p_TRIM string	
·· C_suite	string		· C_addr	r_TRIM string	
·· C_city	string		- C_suite	_TRIM string	
·· C_state	string		· C_city_	TRIM string	
·· C_zip5	decimal			_TRIM string	
··C_country	string		-C_cour	ntry_TRIM string	
·· C_phone	string		C_pho	ne_TRIM string	
<		, [*]	-C_fax_	TRIM string	~

Step 3. Configure the Exp_Output Expression Transformation

Add an Expression transformation Exp_Output to the mapping. Create a dynamic port to get the output ports from the Exp_TRIM transformation. Create another dynamic port to get the ports from the Read transformation and define input rules to include only the unused ports.

1. From the Exp_TRIM transformation, drag the DynamicTrim dynamic port to the All Ports group in the Exp_Output transformation.

The Developer tool creates a dynamic port DynamicTrim in the Exp_Output transformation.

2. From the Read_Customer_FF transformation, drag the All Ports group to the All Ports group in the Exp_Output transformation.

The Developer tool creates a dynamic port From Read Customer FF in the Exp_Output transformation.

The following image shows the two dynamic ports in the Exp_Output transformation.

ame All Ports (15)	• Type	_	Name o	Туре	Name	• Туре
-C_Id	decimal		From_Read_Customer_FF	dynamic d	O AITORS (2)	# dynamic
·C Fullname	string	0	Dynamic_TRIM	dynamic	C_Fullname_TRIM	string
C_title	string	3	C_Fullname_TRIM	string	o C title TRIM	string
·C.comp	string	9	C_title_TRIM	string	o C comp_TRIM	string
-C_addr	string	0	C_comp_TRIM	string	o C addr TRIM	string
·C_suite	string	3	"C_addr_TRIM	string	C suite TRIM	string
C_city	string	3	C_suite_TRIM	string	o -C_city_TRIM	string
·C_state	string	3	C_city_TRIM	string	o C state TRIM	string
-C_zip5	decimal	3	C_state_TRIM	string	o C country TRIM	string
C_country	string	3	C_country_TRIM	string	o C_phone_TRIM	string
C_phone	string	3	C_phone_TRIM	string	o -C_fax_TRIM	string
·C_fax	string	7	C_fax_TRIM	string	o C date_TRIM	string
-C date	string	3	C date TRIM	string	o C email TRIM	string
-C email	string	3	C email TRIM	string	C description TRIM	string
-C description	string	1	-C_description_TRIM	string		2
~c_description	sung	1	"C_description_ritim	sung		uynamio

- 3. Right-click the From_Read_CUSTOMER_FF dynamic port, and select **Edit Input Rules**. The **Input Rules** dialog box appears.
- 4. Click the New icon to add an input rule.
- 5. Select Exclude in the Operator column.
- 6. Select **Type** in the **Selection Criteria** column.
- 7. Click the **Details** arrow to select the data type you want to include.
- 8. In the Input Rule Detail: By Type dialog box, select string data type from the list.
- 9. Verify the **Port Preview** area to ensure that string ports do not appear.

The following image shows the updated input rule and the ports in the **Port Preview** area of the **Input Rule** dialog box:

Input Rule	25	t 🖬 🏦 🐺	Input Link: Read_Customer_FF.Group					
Operator	Selection Criteria	Detail		Name C_Id	Type decimal			
Include	e All	none		C_zip5	decimal			
Exclude	e by Type	string		C_zips	decimal			
<			>					
ttings	Rename Ports							
Rename F	orts							
-	lorts		⊚ Prefix 🔘 Suffix					

Step 4. Configure the Write_customerTrim_FF Write Transformation

Create a customerTrim_FF data object and configure it to use a parameter of type String for the output file name. Configure the Write_customerTrim_FF transformation to create target files at run time based on the columns from the Exp_Output transformation.

Configure the Data Object to Use a Parameter

Create a customerTrim_FF data object to add as the Write transformation in the mapping. Configure the data object to use a parameter of type String for the output file name.

- 1. Create a customerTrim FF data object based on the customerTrim.csv file.
- 2. To use a parameter for the output file, perform the following steps:
 - a. In the **Parameters** tab of the data object, click the **New** button (¹) to create a new parameter.
 - b. In the Name column, change the parameter name as Param TgtFile.
 - c. In the **Default Value** column, click the **Open** button (**1**).

The Edit Parameter Value window appears.

- d. Enter the default file name value as <code>customerTrim.csv</code> and <code>click OK</code>.
- 3. Save the customerTrim FF data object.

The following image shows the Parameter tab with the new parameter:

:ustomerTrim_FF	X													' 🗆
rameters														
of parameters:								ð,	t [))	1	<u>د</u> (Ŧ	۰
Name Param_TgtFile	o Type String	Precision 1000	Scale 0	Default Value customerTrim.csv	7	Description	Ŧ							_
- i Pt														
	rameters of parameters: Name Param_TgtFile	of parameters: Name o Type Param_TgtFile String	rameters of parameters: Name o Type Precision	rameters of parameters: Name o Type Precision Scale Param_TgtFile String 1000 0	rameters of parameters: Name o Type Precision Scale Default Value Param_TgtFile String 1000 0 customerTrim.csv	rameters of parameters: Name o Type Precision Scale Default Value Param_TgtFile String 1000 0 customerTrim.csv ¥	rameters of parameters: Name o Type Precision Scale Default Value Description Param_TgtFile String 1000 0 customerTrim.csv T	rameters of parameters: Name O Type Precision Scale Default Value Description Param_TgtFile String 1000 0 customerTrim.csv T	rameters of parameters: Name o Type Precision Scale Default Value Description Param_TgtFile String 1000 0 customerTrim.csv T	rameters of parameters: Name O Type Precision Scale Default Value Description Param_TgtFile String 1000 0 customerTrim.csv T	rameters of parameters: Name o Type Precision Scale Default Value Description Param_TgtFile String 1000 0 customerTrim.csv 7 7	rameters of parameters: Name Type Precision Scale Default Value Description Param_TgtFile String 1000 0 customerTrim.csv CustomerTrim.csv	rameters of parameters: Name o Type Precision Scale Default Value Description Param_TgtFile String 1000 0 customerTrim.csv T	rameters of parameters: Name Type Precision Scale Default Value Description Param_TgtFile String 1000 CustomerTrim.csv Tuber

Create Target Columns from the Mapping Flow

Add the Write transformation to the mapping and configure the Write_customerTrim_FF transformation to create target files at run time based on the columns from the Exp_Output transformation.

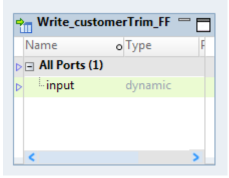
- 1. Add the customerTrim_FF data object as the Write transformation to the mapping.
- 2. In the **Properties** view of the Write transformation, click the **Ports** tab.
- 3. Choose the Mapping flow option to define the columns for the target.

The Developer tool creates a dynamic port input in the Write_customerTrim_FF transformation.

The following image shows the Ports tab after you choose the option:

🗆 Properties 🛛	¢ <u>¢</u> ° (Data Viewer	📎 Tags	Ohecke	d Out O	寻 Notifications	🔏 Validation Log	Reprogress	
									📑 💆
General	Co	lumns defined	bv: 🔘 Associat	ed data obie	ct () Mapp	ing flow			
Data Object			,		0			"⊳⊀ D fi fi	• 4 57
Ports									
Run-time Linking		Name	о Туре	Scale	Precision				
Kun-time Linking		All Ports (1))						
	1	input	dynamic	0					

The following image shows the new dynamic port **input** in the Write_customerTrim_FF transformation:



4. From the Exp_Output transformation, drag the All Ports group to the input port in the Write_customerTrim_FF transformation.

The Developer tool creates a link and flows the columns from the All Ports group of the Exp_Output transformation to the input dynamic port of the Write transformation.

The following image shows the m_Replication_Template mapping with the Write transformation configured:

Name	о Туре		Name o Type		N	ame	c	Туре			Nam	e	o Type
All Ports (15)	1	•	All Ports (2)	0	▷ 🖃	All Por	ts (2)	1	•	⊳	- AI	l Ports (1)	
·· C_Id	decimal	0	From_Read dynamic	0		From	_Read	dynamic	0		Ξi	nput	dynami
C_Fullname	string	0	DynamicTrim dynamic	•		·C_Io	ł	decimal	0			- C_Id	decima
· C_title	string	0	- C_Fullnam string	0	\mathbf{X}	- C_z	ip5	decimal	0			- C_zip5	decima
-C_comp	string	0	C_title_TRIM string	0		: Dyna	micTrim	dynamic	0			-C_Fullname_TRI	VI string
·· C_addr	string	0	-C_comp_T string	0		··C_F	ullnam	string	0			- C_title_TRIM	string
- C_suite	string	0	- C_addr_TRIMstring	0		··C_ti	tle_TRIM	l string	0			-C_comp_TRIM	string
·· C_city	string	0	·· C_suite_TRI string	0		• C_c	omp_T	string	0			- C_addr_TRIM	string
- C_state	string	0	-C_city_TRIM string	0		··C_a	ddr_TRIN	Astring	0			- C_suite_TRIM	string
·· C_zip5	decimal	0	- C_state_TRIstring	0		- C_s	uite_TRI.	string	0			- C_city_TRIM	string
-C_country	string	0	- C_country string	0		··C_c	ity_TRIM	string	0			- C_state_TRIM	string
·· C_phone	string	0	·· C_phone_T string	0		- C_s	tate_TRI.	string	0			- C_country_TRIM	string
- C_fax	string	0	C_fax_TRIM string	0		. С_с	ountry	string	0			-C_phone_TRIM	string
·· C_date	string	0	·· C_date_TRIMstring	0		. С_р	hone_T	string	0			- C_fax_TRIM	string
- C_email	string	0	C_email_T string	0		··C_f	ax_TRIM	string	0			-C_date_TRIM	string
C_description	string	0	C_descripti string	0		C_d	ate_TRIN	Astring	0			-C_email_TRIM	string
						··C_e	mail_T	string	0			-C_description_T.	string

Step 5. Validate and Save the Mapping

Validate and run the $m_{ReplicationTemplate}$ mapping with the default parameter values for the source data object and target file to view the result.

1. In the mapping editor, click Edit > Validate.

2. When the mapping is valid, click File > Save to save the mapping.

Step 6. Run the Dynamic Mapping Against Different Sources and Targets

After you develop the dynamic mapping, you can run the mapping to access different sources and write to different targets based on the parameter values.

Run the Mapping for the Customer_FF Source

Run the m_ReplicationTemplate mapping with the default parameter values for the source data object and target file to view the result. The mapping reads from the Customer_FF source file and writes to the customerTrim.csv target file.

1. Click Run > Mapping.

The **Run Mapping** window displays the progress of the mapping run. The mapping runs and writes the output to the target file.

2. To view the results written to the target file, navigate to the target directory on the system where Informatica services is installed:

<Informatica Installation Directory>\tomcat\bin\target

 Open the customerTrim.csv file to verify that the string values do not have spaces in the beginning and end.

Each line of the file lists data for the columns in the order that they appeared in the target object as C_ld, C_zip5, C_Fullname, C_title, C_comp, and so on. For example, the first five lines of the file contain the following data where the blanks from the beginning and end of strings are removed:

```
1,22342,Smith John,Account Executive,DKR MANAGEMENT COMPANY INC,100 High
Street,5406,Anytown,TN,USA,4047668150,2124031386,31/08/
1985,bwilliama@yahoo.com,ACTIVE
2,38103,Balasubramanian Krishna,Account Executive,EASTON & COMPANY,71 Congress
Parkway,789,Bangalore,Karnataka,India,4046345228,4151689756,29/10/
1985,bmatthewc@univ.edu,ACTIVE
3,55103,Johnson Lars,Regional Sales Exec,GREATER BAY BANCORP,123 Snow St.,43543,St.
Paul,MN,USA,4046581534,6122945948,7/9/1992,ehpuniv.edu,INACTIVE
4,94116,Zogby Kevin,Regional Sales Exec,HEWLETT-PACKARD,317 29th. St.,5856,San
Francisco,CA,USA,4042662730,4155466814,7/8/1985,grobertwuniv.edu,ACTIVE
5,60606,Franklin Roosevelt,Sales Representative,JAYD TRADING,1511 Wacker
Dr,6334,Chicago,IL,USA,7703965851,2065075486,20/10/1982,trichard@univ.edu,INACTIVE
```

Change the Parameter Values

Change the parameter values for the source data object and the output file name of the target data object.

- 1. To change the parameter value for the source data object, perform the following steps:
 - a. In the Properties view of the mapping, click the Parameters tab.
 - b. Locate the Param_Src parameter for the source object.
 - c. In the Default Value column, click the Open button (¹).
 The Select Location dialog box appears.
 - d. Select the orders_FF data object.

The following image shows the **Parameter** tab of the mapping with the updated default value:

Properties	83	ିଙ୍କୁ Data Vie	wer 📄 🚫 Tag	gs 🔵 💿 Cł	necked O	ut Objects 🛛 寻 Notifications	2 - 5
	Lis	t of parameters	:			*	
Parameters							1 4 B B B B A 7 🔶
		Name	o Type	Precision	Scale	Default Value	Description
Run-time	1	Param_Src	Resource			usecase_docs/com.informatica.metadata.	latbyte.d 🗣
Load Order						usecase_docs/com.informatica.metad Source:orders_FF	ata.flatbyte.datasource.FlatByteDa
		_					

The following image shows the mapping that reflects the ports from the orders_FF data object for the Read transformation. The dynamic ports reflect new generated ports.

ame o	Туре	^	Name	o Type	^	Name	е оТуре	^	N	ame	о Туре 🛛
All Ports (20)		•	D 🗆 All Pa	orts (2)	11 o	Þ 🖃 All	Ports (2)			All Ports (1)	
·· OrderID	string	0	🔶 🕂 Fror	n_Read dynamic	0		rom_Read dynamic	0		⊡ input	dynami
-Customer_ID	decimal	0	Dyn	amicTrim dynamic	•	-	Customer_ID decimal	0		- Customer_ID	decimal
- Company	string	0	-Or	derID_TRstring	0	L D	ynamicTrim dynamic	0		· OrderID_TRIM	string
CompanyAd	string	0	-Co	mpany string	0		OrderID_TRstring	0		-Company_TRIM	string
- CompanyCity	string	0	-Co	mpanyAstring	0		Company string	0		- CompanyAddress	string
CompanyState	estring	0	-Co	mpanyCstring	0		CompanyAstring	0		-CompanyCity_TRI	M string
- CompanyZip	string	0	-Co	mpanyS string	0		CompanyCstring	0		- CompanyState_TR	IM string
• OrderContact	string	0	-Co	mpanyZ string	0		CompanyS string	0		- CompanyZip_TRIN	1 string
DeliveryAddr	. string	0	-Or	derCont string	0		CompanyZ string	0		OrderContact_TRI	VI string
DeliveryCity	string	0	- De	liveryAd string	0		OrderCont string	0		- DeliveryAddress_T	Rstring
DeliveryState	string	0	-De	liveryCit string	0		DeliveryAd string	0		DeliveryCity_TRIM	string
PaymentType	string	0	- De	liverySta string	0		DeliveryCit string	0		- DeliveryState_TRIM	1 string
PaymentTer	string	0	-Pa	ymentTystring	0		DeliverySta string	0		PaymentType_TRI	M string
Title	string	0	-Pa	ymentTestring	0		PaymentTystring	0		-PaymentTerms_TF	IMstring
DeliveryOption	nstring	0	-Tit	le_TRIM string	0		PaymentTestring	0		-Title_TRIM	string
DeliveryVend	.string	0	-De	liveryOp string	0		Title_TRIM string	0		DeliveryOption_TR	IMstring
Confirmatio	string	0	-De	liveryVe string	0		DeliveryOp string	0		-DeliveryVendor_TR	IMstring
OrderAmount	string		- Co	nfirmati string	~		DelivervVe string	~		ConfirmationCode	string

2. To change the parameter value of the target file name, perform the following steps:

- a. Open the customerTrim_FF target data object.
- b. In the **Parameters** tab of the data object, locate the <code>Param_TgtFile</code> parameter for the target file name.
- c. In the **Default Value** column, click the **Open** button (**1**).

The Edit Parameter Value window appears.

d. Change the default file name value to ordersTrim.csv and click OK.

The following image shows the **Parameter** tab of the customerTrim_FF data object with the updated default value:

٩.	customerTrim_FF	×							
Pa	arameters								
List	t of parameters:							ًo ⊀ là â â 2 ⊽ (¢
	Name	о Туре	Precision	Scale	Default Value	Descr	iption		
1	Param_TgtFile	String	1000	0	ordersTrim.csv	7	7		
Ove	rview Paramete	rs Advanced							

Run the Mapping for the orders_FF Source

Validate the mapping and run the m_ReplicationTemplate mapping for a different source and target. The mapping reads from the orders_FF source file and writes to the ordersTrim.csv target file.

- 1. In the mapping editor, click Edit > Validate.
- 2. When the mapping is valid, click File > Save to save the mapping.
- 3. Click Run > Mapping.

The **Run Mapping** window displays the progress of the mapping run. The mapping runs and writes the output to the target file.

 To view the results written to the target file, navigate to the target directory on the system where Informatica services is installed:

<Informatica Installation Directory>\tomcat\bin\target

5. Open the ordersTrim.csv file to verify that the string values do not have spaces in the beginning and end.

Each line of the file lists data for the columns in the order that they appeared in the target object as Customer_Id, Order_ID, Company, CompanyAddress, CompanyCity, and so on. For example, the first five lines of the file contain the following data where the blanks from the beginning and end of strings are removed:

10110085,0-5079, JOSEPHTHAL LYON & ROSS,96 FISHER ROAD, MAHWAH, NJ, 7430, PARKE PERSLEY OR RAYFORD LECROY, 96 FISHER ROAD, MAHWAH, NJ, American Express, CHARGE, Account Executive,UPA,United Parcel Service Air,44162,\$21.00,Generic,O/L/B P/W L/S TAWNY SHIMMER .08 OZ. 10110086,0-6658,NRCA,10255 W.HIGGINS RD.,ROSEMONT,IL,60018-5607,ROLANDA SORTO,10255 W.HIGGINS RD., ROSEMONT, IL, American Express, CHARGE, Account Executive, UPA, United Parcel Service Air, 44163, \$56.40, Generic, O-L.B PW LIPSTYLO LASTING PERFECTION .08 02. 10110087, O-8195, POND EQUITIES, 4522 FT. HAMILTON PKWY., BROOKLYN, NY, 11219, KONSTANTIN PEDDICORD, 4522 FT. HAMILTON PKWY., BROOKLYN, NY, American Express, CHARGE, Account Executive, UPA, United Parcel Service Air, 44164, \$78.00, Generic, O/L/B P/W L/S TAWNY SHIMMER LASTING PERFECTION LIPSTYLO TAWNY SHIMMER .08 OZ. 10110088, O-9130, SCHRODER & COMPANY, 787 SEVENTH AVENUE, NEW YORK, NY, 10019, GIORGIA TWITCHELL, 787 SEVENTH AVENUE, NEW YORK, NY, American Express, CHARGE, Account Executive, UPA, United Parcel Service Air, 44165, \$14.00, Generic, A/COL L PERFECTION L/S REF P SUPREME LASTING PERFECTION LIPSTYLO TAWNY SHIMMER .08 OZ. 10110089,0-9352,YUASA TRADING COMPANY (AMERICA),150 EAST 52ND STREET,NEW YORK, NY, 10005, STEFFI MCGLOWN, 150 EAST 52ND STREET, NEW YORK, NY, American Express, CHARGE, Account Executive, UPA, United Parcel Service Air,44166,\$54.00,Generic,O/L/B L PERFECTION REF LIPSTYLO COFFEE PEACH SUPREME .08 OZ.

CHAPTER 10

Mapping Administration

This chapter includes the following topics:

- Mapping Administration Overview, 206
- Viewing Properties for a Mapping Job, 207
- Viewing Summary Statistics for a Mapping Job, 207
- Viewing Detailed Statistics for a Mapping Job, 207
- Viewing Logs for a Mapping Job, 208
- Reissuing a Deployed Mapping Job, 208
- Canceling a Mapping Job, 209
- Reject Files, 209

Mapping Administration Overview

When you run an ad hoc mapping job or deploy a mapping to a Data Integration Service, you can monitor the job in the Monitoring tool or the Administrator tool. If the Data Integration Service cannot write rows to the target, then you can also view information about the row in a reject file. You must have the appropriate privileges to monitor jobs or view reject files.

You can monitor a mapping job in the following locations:

- Monitoring tool. In the Developer tool, click the Menu button in the Progress view and select Monitor Jobs. Select the Data Integration Service that runs the mapping job and click OK. The Monitoring tool opens.
- Administrator tool. To monitor mappings in the Administrator tool, click the Monitor tab.

When you monitor a mapping job, you can view summary statistics or execution statistics for the job. The **Summary Statistics** view displays a graphical overview of the status of mapping jobs in the domain. Use the **Execution Statistics** view to view mapping properties and statistics, view job logs, cancel a job, or reissue a deployed mapping.

Viewing Properties for a Mapping Job

When you monitor ad hoc or deployed mapping jobs, you can view properties for the job. Properties include the job ID, the user who started the job, and the duration of the job.

- 1. Click the Execution Statistics view.
- 2. In the Domain Navigator, expand a Data Integration Service.
- 3. Select the Ad Hoc Jobs folder, or expand an application and select Deployed Mapping Jobs.

A list of jobs appears in the contents panel. The contents panel displays properties such as the name, state, ID, and duration of the jobs.

4. In the contents panel, select a job.

The details panel displays the Properties for the job.

Viewing Summary Statistics for a Mapping Job

You can view throughput and resource usage statistics for ad hoc or deployed mapping jobs.

- 1. Click the Execution Statistics view.
- 2. In the Domain Navigator, expand a Data Integration Service.
- Select the Ad Hoc Jobs folder, or expand an application and select Deployed Mapping Jobs.
 A list of jobs appears in the contents panel.
- 4. In the contents panel, select a job.

The details panel displays the Properties for the job.

5. Click the Summary Statistics view in the details panel.

The **Summary Statistics** view displays throughput and resource usage statistics for the source and target.

Optionally, you can sort the statistics in ascending or descending order. Click a column header to sort the column in ascending order. Click the column header again to sort the column in descending order.

Viewing Detailed Statistics for a Mapping Job

You can view graphs of the throughput and resource usage for ad hoc or deployed mapping jobs that run in separate local processes. Detailed statistics appear for jobs that run longer than one minute.

- 1. Click the Execution Statistics view.
- 2. In the Domain Navigator, expand a Data Integration Service.
- Select the Ad Hoc Jobs folder, or expand an application and select Deployed Mapping Jobs.
 A list of jobs appears in the contents panel.
- 4. In the contents panel, select a job.

The details panel displays the Properties for the job.

5. Click the **Detailed Statistics** view in the details panel.

The Detailed Statistics view displays the throughput graph and resource usage graphs.

Optionally, you can complete the following tasks in the Detailed Statistics view:

Task	Description
Enlarge a graph	Move the cursor over a graph, and then click the magnifying glass icon.
Enlarge a section of an enlarged graph	Drag the cursor to select an area to enlarge.
Switch between rows and bytes in the throughput graph	Click the Bytes option or the Rows option.
Choose which statistics are plotted on the throughput graph	In the throughput field, select the sources and targets that you want to view.

Viewing Logs for a Mapping Job

You can download the logs for a job to view the job details.

- 1. Click the Execution Statistics view.
- 2. In the Domain Navigator, expand a Data Integration Service.
- Select the Ad Hoc Jobs folder, or expand an application and select Deployed Mapping Jobs. A list of jobs appears in the contents panel.
- 4. In the contents panel, select a job.
- 5. Click Actions > View Logs for Selected Object.

A dialog box appears with the option to open or save the log file.

Reissuing a Deployed Mapping Job

You can reissue a deployed mapping job when the mapping jobs fails. When you reissue a deployed mapping job, the Data Integration Service runs the job again.

- 1. Click the Execution Statistics view.
- 2. In the Domain Navigator, expand a Data Integration Service.
- Expand an application and select Deployed Mapping Jobs.
 The contents panel displays a list of deployed mapping jobs.
- 4. Select a deployed mapping job.
- 5. Click Actions > Reissue Selected Object.

Canceling a Mapping Job

You can cancel a running ad hoc or deployed mapping job. You might want to cancel a job that stops responding or that is taking an excessive amount of time to complete.

- 1. Click the Execution Statistics view.
- 2. In the Domain Navigator, expand a Data Integration Service.
- Select the Ad Hoc Jobs folder, or expand an application and select Deployed Mapping Jobs.
 A list of jobs appears in the contents panel.
- 4. In the contents panel, select a job.
- 5. Click Actions > Cancel Selected Object.

Reject Files

During a mapping run, the Data Integration Service creates a reject file for each target instance in the mapping. If the Data Integration Service cannot write a row to the target, then the Data Integration Service writes the rejected row to the reject file. The reject file and mapping log contain information that helps you determine the cause of the rejection.

If the reject file does not contain any rejected rows, the Data Integration Service deletes the reject file at the end of the mapping run.

Each time you run a mapping, the Data Integration Service appends rejected data to the reject file. Depending on the source of the problem, you can correct the mapping and target database to prevent rejects in subsequent mappings.

Location of Reject Files

The Data Integration Service creates reject files for each target instance in the mapping. It creates reject files in the target reject file directory.

Configure the target reject file directory in the run-time properties for a flat file or relational target in a mapping. By default, the Data Integration Service creates reject files in the directory defined by the RejectDir system parameter. The Data Integration Service names reject files after the target instance name. The default name for reject files is <file name>.bad.

When the Data Integration Service creates multiple partitions for a target, the Data Integration Service creates a separate reject file for each partition named <file_name><partition_number>.bad. For example, three partitions might write to reject files named MyOutput1.bad, MyOutput2.bad, and MyOutput3.bad.

Content of Reject Files

After you find a reject file, you can read it using a text editor that supports the reject file code page.

Reject files contain rows of data rejected by the writer or the target database. The Data Integration Service writes the entire row in the reject file. However, the problem usually centers on one column within the row. To help you determine which column caused the row to be rejected, the reject file contains indicators that give you more information about each column.

Reject files contain the following indicators:

Row indicator

The first column in each row of the reject file is the row indicator. The row indicator defines whether the row was marked for insert, update, delete, or reject.

Column indicator

Column indicators appear after every column of data. The column indicator defines whether the column contains valid, overflow, null, or truncated data.

Row Indicators

The first column in the reject file is the row indicator. The row indicator is a flag that defines the update strategy for the data row.

The following table describes the row indicators in a reject file:

Row Indicator	Meaning	Rejected By
0	Insert	Writer or target
1	Update	Writer or target
2	Delete	Writer or target
3	Reject. Marked for reject by an update strategy expression.	Writer
4	Rolled-back insert	Writer
5	Rolled-back update	Writer
6	Rolled-back delete	Writer
7	Committed insert	Writer
8	Committed update	Writer
9	Committed delete	Writer

The following sample reject file shows the row indicator of "0" for each row that indicates an insert update strategy for the row:

0,D,1921,D,Nelson,D,William,D,415-541-5145,D 0,D,1922,D,Page,D,Ian,D,415-541-5145,D 0,D,1923,D,Osborne,D,Lyle,D,415-541-5145,D 0,D,1928,D,De Souza,D,Leo,D,415-541-5145,D 0,D,2001123456789,O,S. MacDonald,D,Ira,D,415-541-514566,T

Column Indicators

A column indicator appears after every column of data. A column indicator defines whether the data is valid, overflow, null, or truncated.

The following table describes the column indicators in a reject file:

Column Indicator	Type of data	Writer Treats As
D	Valid data.	Good data. Writer passes it to the target database. The target accepts it unless a database error occurs, such as finding a duplicate key.
N	Null. The column contains a null value.	Good data. Writer passes it to the target, which rejects it if the target database does not accept null values.
Т	Truncated. String data exceeded a specified precision for the column, so the value was truncated.	Bad data, if you configured the mapping target to reject overflow or truncated data.

Null columns appear in the reject file with commas marking their column. The following example shows a null column surrounded by good data:

0,D,5,D,,N,5,D

The column indicator "D" also appears after each row indicator. The following example shows the column indicator "D" after the row indicator "0":

0,D,2001123456789,O,S. MacDonald,D,Ira,D,415-541-514566,T

Either the writer or target database can reject a row. Consult the log to determine the cause for rejection.

CHAPTER 11

Export to PowerCenter

This chapter includes the following topics:

- Export to PowerCenter Overview, 212
- PowerCenter Release Compatibility, 213
- Mapplet Export, 213
- Mappings with Parameters Export, 214
- Export to PowerCenter Options, 214
- Exporting an Object to PowerCenter, 215
- Export Restrictions, 216
- Rules and Guidelines for Exporting to PowerCenter, 218
- Troubleshooting Exporting to PowerCenter, 219

Export to PowerCenter Overview

You can export objects from the Developer tool to use in PowerCenter[®].

You can export the following objects:

- Mappings. Export mappings to PowerCenter mappings or mapplets.
- Mapplets. Export mapplets to PowerCenter mapplets.
- Logical data object models. Export the logical data object models to PowerCenter mapplets.

You export objects to a PowerCenter repository or to an XML file. If you export objects to an XML file, PowerCenter users can import the file into the PowerCenter repository.

When you export objects, you specify export options such as the PowerCenter release, how to convert mappings and mapplets, and whether to export reference tables.

You can export mappings and mapplets that contain parameters. The parameters resolve to the default values when you import the mappings to the PowerCenter repository.

Use the Developer tool or the required export command to export to PowerCenter to reuse the metadata.

To export data from the Model repository into the PowerCenter repository, complete the following tasks:

 Export Model Repository objects to a file using the Developer tool or with the following command: infacmd tools ExportObjects

Or, you can directly run infacmd ipc ExportToPC to export.

- Convert the export file to a PowerCenter file using the following command: infacmd ipc ExporttoPC
- Import the objects using the PowerCenter or with the following command: pmrep importObjects

PowerCenter Release Compatibility

To verify that objects are compatible with a certain PowerCenter release, set the PowerCenter release compatibility level. The compatibility level applies to all mappings, mapplets, and logical data object models you can view in Developer tool.

You can configure the Developer tool to validate against a particular release of PowerCenter, or you can configure it to skip validation for release compatibility. By default, the Developer tool does not validate objects against any release of PowerCenter.

Set the compatibility level to a PowerCenter release before you export objects to PowerCenter. If you set the compatibility level, the Developer tool performs two validation checks when you validate a mapping, mapplet, or logical data object model. The Developer tool first verifies that the object is valid in Developer tool. If the object is valid, the Developer tool then verifies that the object is valid for export to the selected release of PowerCenter. You can view compatibility errors in the **Validation Log** view.

Setting the Compatibility Level

Set the compatibility level to validate mappings, mapplets, and logical data object models against a PowerCenter release. If you select none, the Developer tool skips release compatibility validation when you validate an object.

- 1. Click Edit > Compatibility Level.
- 2. Select the compatibility level.

The Developer tool places a dot next to the selected compatibility level in the menu. The compatibility level applies to all mappings, mapplets, and logical data object models you can view in the Developer tool.

Mapplet Export

When you export a mapplet or you export a mapping as a mapplet, the export process creates objects in the mapplet. The export process also renames some mapplet objects.

The export process might create the following mapplet objects in the export XML file:

Expression transformations

The export process creates an Expression transformation immediately downstream from each Input transformation and immediately upstream from each Output transformation in a mapplet. The export process names the Expression transformations as follows:

Expr_<InputOrOutputTransformationName>

The Expression transformations contain pass-through ports.

Output transformations

If you export a mapplet and convert targets to Output transformations, the export process creates an Output transformation for each target. The export process names the Output transformations as follows:

<MappletInstanceName>_<TargetName>

The export process renames the following mapplet objects in the export XML file:

Mapplet Input and Output transformations

The export process names mapplet Input and Output transformations as follows:

<TransformationName>_<InputOrOutputGroupName>

Mapplet ports

The export process renames mapplet ports as follows:

<PortName>_<GroupName>

Mappings with Parameters Export

You can export a mapping or mapplet that contains parameters and you can import it to PowerCenter.

When you export a mapping or mapplet that contains parameters, the parameters resolve to their default values when you import the parameters to PowerCenter. The import can resolve any SQL expression that contains an parameter.

System parameters resolve to the equivalent PowerCenter system parameters. If PowerCenter does not have the equivalent system parameter, the system parameter reference remains in the mapping after you import it to PowerCenter. You need to edit the mapping and change the reference.

You cannot export mapping outputs to PowerCenter. If a mapping contains mapping outputs, the mapping is not valid in PowerCenter after you import it.

Export to PowerCenter Options

When you export an object for use in PowerCenter, you must specify the export options.

The following table describes the export options:

Option	Description
Project	Project in the Model repository from which to export objects.
Target release	PowerCenter release version.
Export selected objects to file	Exports objects to a PowerCenter XML file. If you select this option, specify the name and location of the export XML file.

Option	Description
Export selected objects to PowerCenter repository	 Exports objects to a PowerCenter repository. If you select this option, specify the following connection details for the PowerCenter repository: Host name. PowerCenter domain gateway host name. Port number. HTTP port number of the PowerCenter domain gateway. Authentication type. Select one of the following values: Kerberos Single Sign On, Native, or LDAP. User name. Repository user name. Password. Password for the repository user name.
	 Note: Specify the user name and password if the authentication type is Native or LDAP. Security domain. If the authentication type is LDAP, specify the LDAP security domain name. Otherwise, enter "Native." Repository name. PowerCenter repository name.
Send to repository folder	Exports objects to the specified folder in the PowerCenter repository.
Use control file	Exports objects to the PowerCenter repository using the specified <i>pmrep</i> control file.
Convert exported mappings to PowerCenter mapplets	Converts Developer tool mappings to PowerCenter mapplets.
	The Developer tool converts data objects used as sources and targets in the mappings to Input and Output transformations in a PowerCenter mapplet.
Convert target mapplets	Converts data objects used as targets in mapplets to Output transformations in the PowerCenter mapplet.
	PowerCenter mapplets cannot contain targets. The export process fails if the export object includes a mapplet that contains a target and you do not select this option.
Export reference data	Exports any reference table data used by a transformation in an object you export.
Reference data location	Location for the reference table data that the Developer tool exports. The Developer tool exports the reference table data as one or more dictionary files. Enter a path to a directory on the machine that hosts the Developer tool.
Code page	Code page of the PowerCenter repository.

Exporting an Object to PowerCenter

When you export mappings, mapplets, or logical data object models to PowerCenter, you can export the objects to a file or to the PowerCenter repository.

Before you export an object, set the compatibility level to the appropriate PowerCenter release. Validate the object to verify that it is compatible with the PowerCenter release.

1. Click File > Export.

The Export dialog box appears.

- 2. Select Informatica > PowerCenter.
- 3. Click Next.

The Export to PowerCenter dialog box appears.

- 4. Select the project in the Model repository from which you want to export objects.
- 5. Select the PowerCenter release to which you want to export the objects.
- 6. Choose the location where you want to export the objects. You can export the objects to an XML file of the a PowerCenter repository.
 - To export objects to a file, specify the name and location of an XML file.
 - To export objects to a PowerCenter repository, click Browse to specify the connection details to the repository.
- 7. If you export to a PowerCenter repository, select a folder in the PowerCenter repository or the *pmrep* control file that defines how to import objects into PowerCenter.
- 8. Select **Convert exported mappings to PowerCenter mapplets** to convert the Developer tool mappings to mapplets in PowerCenter.
- 9. Select **Convert Target mapplets** to convert data objects used as targets in a mapplet to Output transformations in the PowerCenter mapplet.
- Select Export Reference Data to export any reference table data used by a transformation in an object you export.
- 11. If want to export the reference data, specify the location for the reference table data that the Developer tool exports.
- 12. Select the code page of the PowerCenter repository.
- 13. Click Next.

The Developer tool prompts you to select the objects to export.

14. Select the objects to export and click Finish.

The Developer tool exports the objects to the location you selected.

If you export objects to a file, you can import objects from the file into the PowerCenter repository.

If you export reference table data, copy the reference data files to the PowerCenter directory structure on the machine that hosts Informatica services. The reference data file locations must correspond to the reference table object locations in the Model repository.

For example, copy the reference data files to the following location:

<PowerCenter installation directory>\services\<Model repository project name>\<Folder name>

Export Restrictions

When you export a Model repository object to PowerCenter, some Model repository objects might not get exported to the PowerCenter repository.

You cannot export the following objects to PowerCenter:

Objects that are not valid in PowerCenter

You cannot export a mapping or mapplet that contains any object that is not valid in PowerCenter, such as a Web Service Consumer transformation.

Objects with long names

PowerCenter users cannot import a mapping, mapplet, or object within a mapping or mapplet if the object name exceeds 80 characters.

Mappings or mapplets that contain a dynamic port

You cannot export a mapping or mapplet that contains dynamic ports.

Mappings or mapplets that contain a Decision transformation that uses a system parameter

You cannot export a mapping or mapplet that contain a Decision transformation if the transformation script includes a system parameter. The export operation cannot convert the system parameter to a value that PowerCenter can use. Before you export a mapping or mapplet with a Decision transformation that uses a system parameter, replace the parameter with an appropriate value.

Mappings or mapplets that return mapping outputs

PowerCenter users cannot import a mapping or mapplet if the mapping or mapplet returns mapping output.

Mappings or mapplets that contain a Joiner transformation with certain join conditions

You cannot export mappings and mapplets that contain a Joiner transformation with a join condition that is not valid in PowerCenter. In PowerCenter, a user defines join conditions based on equality between the master and the detail sources. In the Developer tool, you can define other join conditions. For example, you can define a join condition based on the equality or the inequality between the master and the detail sources. You can define a join condition that contains transformation expressions. You can also define a join condition, such as 1 = 1, that causes the Joiner transformation to perform a cross-join.

These types of join conditions are not valid in PowerCenter. Therefore, you cannot export mappings or mapplets that contain Joiner transformations with these types of join conditions to PowerCenter.

Mappings or mapplets that contain a Lookup transformation with renamed ports

The PowerCenter Integration Service queries the lookup source based on the lookup ports in the transformation and a lookup condition. Therefore, the port names in the Lookup transformation must match the column names in the lookup source.

Mappings or mapplets that contain a Lookup transformation with certain custom SQL queries

The Developer tool uses different rules than PowerCenter to validate SQL query syntax in a Lookup transformation. A custom SQL query written in the Developer tool that uses the AS keyword or calculated fields is not valid in PowerCenter. You cannot export mappings or mapplets to PowerCenter that contain a Lookup transformation with an SQL query that uses the AS keyword or calculated fields.

Mappings or mapplets that contain sources that are not available in PowerCenter

If you export a mapping or mapplet that includes sources that are not available in PowerCenter, the mapping or mapplet fails to export.

You cannot export a mapping or mapplet with the following sources:

- Complex file data object
- DataSift
- Web Content Kapow Katalyst

Mappings or mapplets that contain data warehouse sources or targets

You cannot export a mapping or mapplet to PowerCenter that contains Greenplum, Netezza, or Teradata PT objects.

Mapplets that concatenate ports

The export process fails if you export a mapplet that contains a multigroup Input transformation and the ports in different input groups connect to the same downstream transformation.

Nested mapplets with unconnected Lookup transformations

The export process fails if you export any type of mapping or mapplet that contains another mapplet with an unconnected Lookup transformation.

Mappings with an SAP source

When you export a mapping with an SAP source, the Developer tool exports the mapping without the SAP source. When you import the mapping into the PowerCenter repository, the PowerCenter Client imports the mapping without the source. The output window displays a message indicating the mapping is not valid. You must manually create the SAP source in PowerCenter and add it to the mapping.

Mappings with Timestamp with Time Zone or Timestamp with Local Time Zone

When you import a mapping that contains data of the Timestamp with Time Zone or Timestamp with Local Time Zone data type from the Developer tool, the PowerCenter client fails to convert the mapping.

Rules and Guidelines for Exporting to PowerCenter

Due to differences between the Developer tool and PowerCenter, some Developer tool objects might not be compatible with PowerCenter.

Use the following rules and guidelines when you export objects to PowerCenter:

Verify the PowerCenter release.

Verify that the objects you want to export from the Developer tool are compatible in the target PowerCenter release.

Verify that object names are unique.

If you export an object to a PowerCenter repository, the export process replaces the PowerCenter object if it has the same name as an exported object.

Verify that the code pages are compatible.

The export process fails if the Developer tool and PowerCenter use code pages that are not compatible.

Verify precision mode.

By default, the Developer tool runs mappings and mapplets with high precision enabled and PowerCenter runs sessions with high precision disabled. If you run Developer tool mappings and PowerCenter sessions in different precision modes, they can produce different results. To avoid differences in results, run the objects in the same precision mode.

Verify the mapping type associated with the logical data object.

When you export a logical data object read mapping and a logical data object write mapping to PowerCenter, the read mapping appears under the mapplet in the Designer. The export process ignores the write mapping associated with the logical data object.

When you export a logical data object write mapping to PowerCenter, the export process fails.

Copy reference data.

When you export mappings or mapplets with transformations that use reference tables, you must copy the reference tables to a directory where the PowerCenter Integration Service can access them. Copy the reference tables to the directory defined in the INFA_CONTENT environment variable. If INFA_CONTENT is not set, copy the reference tables to the following PowerCenter services directory:

\$INFA HOME\services\<Developer Tool Project Name>\<Developer Tool Folder Name>

Troubleshooting Exporting to PowerCenter

The export process fails when I export a mapplet that contains objects with long names.

When you export a mapplet or you export a mapping as a mapplet, the export process creates or renames some objects in the mapplet. The export process might create Expression or Output transformations in the export XML file. The export process also renames Input and Output transformations and mapplet ports.

To generate names for Expression transformations, the export process appends characters to Input and Output transformation names. If you export a mapplet and convert targets to Output transformations, the export process combines the mapplet instance name and target name to generate the Output transformation name. When the export process renames Input transformations, Output transformations, and mapplet ports, it appends group names to the object names.

If an existing object has a long name, the exported object name might exceed the 80 character object name limit in the export XML file or in the PowerCenter repository. When an object name exceeds 80 characters, the export process fails with an internal error.

If you export a mapplet, and the export process returns an internal error, check the names of the Input transformations, Output transformations, targets, and ports. If the names are long, shorten them.

CHAPTER 12

Import From PowerCenter

This chapter includes the following topics:

- Import from PowerCenter Overview, 220
- Override Properties, 221
- Conflict Resolution, 223
- Import Summary, 224
- Data Type Conversion, 224
- Transformation Conversion, 224
- Parameter Conversion, 231
- PowerCenter Repository Connection Properties, 233
- Connection Assignments, 234
- Importing an Object from PowerCenter, 235
- Import Restrictions, 236
- Import Performance, 239

Import from PowerCenter Overview

You can import objects from a PowerCenter repository to a Model repository. The import process validates and converts PowerCenter repository objects to Model repository objects and imports them.

Before you import objects from PowerCenter, run the infacmd ipc genReuseReportfromPC command in the command line to estimate the number of PowerCenter mappings that you can reuse in the Model repository in the native and Hadoop environments.

When you import objects from PowerCenter, you select the objects that you want to import and the target location in the Model repository. The import process provides options to resolve object name conflicts during the import.

You can also choose to assign connections in the Model repository to the PowerCenter objects. You can assign a single connection to multiple PowerCenter objects at the same time.

You can import mappings that contain parameters. When you import a mapping with reusable transformations, the import process imports the PowerCenter mapping parameters and generates the transformation-level parameters to bind them to. If the mapping has nonreusable transformations, the input process creates the parameters at the mapping level.

You can import mappings from PowerCenter to reuse the metadata. Use the Developer tool or the required import command to import from PowerCenter.

To import data from PowerCenter into the Model Repository, complete the following tasks:

- Export PowerCenter objects to a file using the PowerCenter Client or with the following command: pmrep ExportObject
- Convert the export file to a Model repository file using the following command: infacmd ipc importFromPC
- Import the objects using the Developer tool or with the following command: infacmd tools importObjects

You can import mappings with multiple pipelines, sessions, workflows, worklets from PowerCenter into the Model repository. Sessions within a workflow are imported as Mapping tasks in the Model repository. Workflows are imported as workflows within the Model repository. Worklets within a workflow are expanded and objects are imported into the Model repository.

After the import process completes, you can view the import summary.

Override Properties

When you import, the import process preserves the override, by default. You can choose to preserve or ignore the override properties of PowerCenter objects during the import process.

In PowerCenter, you can override some of the mapping properties. To override the properties, configure the properties for the session on the Mapping tab in the Workflow Manager.

With session overrides, you can override properties, such as Source File Name with different values in different sessions in PowerCenter. For example, you can set the **Source File Name** property with a value of 'OriginalFile'. Session 1 can override the value as "Session1_File" and Session 2 can override the value with "Session2_File".

When a PowerCenter mapping contains session overrides, the import process internally converts the session overrides by defining mapping or data object parameters in the Model repository and binds it to the parameter at the mapping task.

If you want to preserve the override properties in a Model repository, consider the following information:

- The import process creates reusable and nonreusable transformations or reusable data objects for the PowerCenter objects.
- If a PowerCenter mapping overrides source and target properties, the import process creates a data object with the same override property values as the PowerCenter mapping. The import process appends a number to the name of the PowerCenter object and creates the data object.
- You can only preserve some override properties for the flat file sources, flat file targets, Lookup transformation, relational sources, and relational targets.

The following table lists the preserved override properties of PowerCenter objects in a Model repository:

PowerCenter Client Property	Developer Tool Property
Owner Name . Find in the relational source session properties.	Owner . Find in the mapping instance run-time properties.
Source Table Name . Find in the relational source session properties.	Resource . Find in the mapping instance run-time resource properties.
Reject file directory . Find in the relational target session properties.	Reject file directory . Find in the mapping instance run- time properties.
Reject filename . Find in the relational target session properties.	Reject file name . Find in the mapping instance run-time properties.
Target Table Name . Find in the relational target session properties.	Target Table Name . Find in the mapping instance run- time resource properties.
Pre SQL . Find in the relational source or target session properties.	Pre SQL . Find in the mapping instance advanced properties.
Post SQL . Find in the relational source or target session properties.	Post SQL . Find in the mapping instance advanced properties.
Sql Query . Find in the relational source or target session properties.	SQL Query . Find in the mapping instance query properties.
User Defined Join . Find in the source qualifier properties.	Join . Find in the mapping instance simple query properties.
Source Filter. Find in the source qualifier properties.	Filter . Find in the mapping instance simple query properties.
Lookup SQL override . Find in the relational Lookup transformation session properties.	Lookup SQL override . Find in the lookup query properties.
Lookup table name . Find in the relational Lookup transformation session properties.	Resource . Find in the lookup advanced run-time resource properties.
Lookup source filter . Find in the relational Lookup transformation session properties.	Filter Query . Find in the lookup query simple filter properties.
Lookup cache directory name . Find in the flat file or relational Lookup transformation session properties.	Lookup cache directory name . Find in the lookup run- time properties. For example, CacheDir (param).
Lookup source file name . Find in the flat file Lookup transformation session properties.	Lookup source file name . Find in the lookup data object specify by parameter properties.
Lookup source file directory . Find in the flat file Lookup transformation session properties.	Lookup source file directory . Find in the lookup data object specify by parameter properties.
Lookup column delimiter . Find in the flat file Lookup transformation session properties.	Delimiters . Find in the lookup data object advanced column delimiter properties.
Source File Directory . Find in the flat file source session properties.	Source file directory . Find in the data object advanced read properties.

PowerCenter Client Property	Developer Tool Property
Source Filename . Find in the flat file source session properties.	Source file name . Find in the data object advanced read properties.
Column Delimiter . Find in the flat file source session properties.	Delimiters . Find in the data object advanced column delimiters properties.
Reject filename . Find in the flat file target session properties.	Reject file name . Find in the mapping instance run-time properties.
Column Delimiter . Find in the flat file target session properties.	Delimiters . Find in the data object advanced column delimiters properties.
Merge File Directory . Find in the flat file target session properties.	Merge file directory . Find in the data object advanced write properties.
Merge File Name . Find in the flat file target session properties.	Merge file name . Find in the data object advanced write properties.
Output file directory . Find in the flat file target session properties.	Output file directory . Find in the data object advanced write properties.
Output filename . Find in the flat file target session properties.	Output file name . Find in the data object advanced write properties.
Reject file directory . Find in the flat file target session properties.	Reject file directory . Find in the mapping instance run- time properties.

Conflict Resolution

You can resolve object name conflicts when you import an object from PowerCenter and an object with the same name exists in the Model repository.

You can choose from the following conflict resolution options:

Rename object in target

Renames the PowerCenter repository object with the default naming convention, and then imports it. The default conflict resolution is to rename the object.

Replace object in target

Replaces the Model repository object with the PowerCenter repository object.

Reuse object in target

Reuses the object in the Model repository in the mapping.

Important: The Model repository does not distinguish between mappings and mapplets for conflict resolution. For example, if you import a mapplet and the repository contains mapping with the same name, you are prompted to resolve the conflict. If you choose to replace the object, the import process replaces mapping with the mapplet.

Import Summary

The import process creates an import summary after you import the PowerCenter objects into the Model repository.

You can save the import summary to a file if there are conversion errors. The import summary includes a status of the import, a count of objects that did not convert, a count of objects that are not valid after the import, and the conversion errors. You can also validate the objects after the import in the Developer tool to view the validation errors.

Data Type Conversion

Some PowerCenter data types are not valid in the Model repository. When you import PowerCenter objects with data types that are not valid, the import process converts them to valid, comparable data types in the Model repository.

You cannot convert session parameters, workflow parameters, and workflow variables in PowerCenter into the Model repository. The import process maps all the parameter or variable references in the session to a string representation in the corresponding mapping task in the Model repository.

The following table lists the PowerCenter repository data types that convert to corresponding Model repository data type in the import process:

PowerCenter Repository Data Type	Model Repository Data Type
Real	Double
Small Int	Integer
Nstring	String
Ntext	Text

Transformation Conversion

The import process converts PowerCenter transformations based on compatibility. Some transformations are not compatible with the Model repository. Others import with restrictions.

The following table describes the PowerCenter transformations that import with restrictions or that fail to import:

PowerCenter Transformation	Import Action
Aggregator	Imports with restrictions.
Data Masking	Fails to import.

PowerCenter Transformation	Import Action
External Procedure	Fails to import.
НТТР	Fails to import.
Identity Resolution	Fails to import.
Java	Imports with restrictions.
Joiner	Imports with restrictions.
Lookup	Imports with restrictions.
Normalizer	Imports with restrictions.
Rank	Imports with restrictions.
Sequence Generator	Imports with restrictions.
Sorter	Imports with restrictions.
Source Qualifier	Imports with restrictions. A source and Source Qualifier transformation import completely as one data object.
Stored Procedure	Fails to import.
Transaction Control	Fails to import.
SQL	Imports with restrictions.
Union	Imports with restrictions.
Unstructured Data	Fails to import.
XML Parser	Fails to import.
XML Generator	Fails to import.

Transformation Property Restrictions

Some PowerCenter transformations import with restrictions based on transformation properties.

The import process might take one of the following actions based on compatibility of certain transformation properties:

- Ignore. Ignores the transformation property and imports the object.
- Convert internally. Imports the object with the transformation property but the Developer tool does not display the property.
- Fail import. Fails the object import and the mapping is not valid.

Aggregator Transformation

The following table describes the import action for Aggregator transformation properties:

Transformation Property	Import Action
Transformation Scope	Ignore.

Java Transformation

In a Java transformation, the ports must be input ports or output ports. The import fails if the Java transformation has both input ports and output ports.

The following table describes the import action for Java transformation properties:

Transformation Property	Import Action
Class Name	Ignore.
Function Identifier	Ignore.
Generate Transaction	Ignore.
Inputs Must Block	Ignore.
Is Partitionable	Ignore.
Language	Ignore.
Module Identifier	Ignore.
Output Is Deterministic	Ignore.
Output Is Repeatable	Ignore.
Requires Single Thread Per Partition	lgnore.
Runtime Location	Ignore.
Update Strategy Transformation	lgnore.

Joiner Transformation

The following table describes the import action for Joiner transformation properties:

Transformation Property	Import Action
Null Ordering in Master	Convert internally.
Null Ordering in Detail	Convert internally.
Transformation Scope	Convert internally.

Lookup Transformation

The following table describes the import action for Lookup transformation properties:

Transformation Property	Import Action
Cache File Name Prefix	Ignore if converted as a stand-alone transformation, and imports when converted within a mapping.
Lookup Cache Initialize	Ignore.
Lookup Cache Directory Name	Ignore if converted as a stand-alone transformation, and imports when converted within a mapping.
Lookup Caching Enabled	Ignore if converted as a stand-alone transformation, and imports when converted within a mapping.
Lookup Data Cache Size	Ignore if converted as a stand-alone transformation, and imports when converted within a mapping.
Lookup Index Cache Size	Ignore if converted as a stand-alone transformation, and imports when converted within a mapping.
Lookup Source is Static	Ignore.
Lookup Sql Override	Ignore if converted as a stand-alone transformation, and imports to Custom SQL Query when converted within a mapping.
Lookup Source Filter	Ignore if converted as a stand-alone transformation, and imports when converted within a mapping.
Pre-build Lookup Cache	Ignore if converted as a stand-alone transformation, and imports when converted within a mapping.
Re-cache from Lookup Source	Ignore if converted as a stand-alone transformation, and imports when converted within a mapping.
Recache if Stale	Ignore.
Subsecond Precision	Ignore.
Synchronize Dynamic Cache	lgnore.

Normalizer Transformation

When you import a Normalizer transformation into the Developer tool, the Normalizer transformation imports with one input group and at least one output group.

If you import a Normalizer transformation that is not part of a mapping, the Developer tool places all the input ports in the input group of the Normalizer transformation. The Developer tool creates a default output group based on the Normalizer transformation rules for the output ports. If there are no output ports in the Normalizer transformation to import, the Developer tool creates a default output group in the imported Normalizer transformation.

When the Normalizer transformation is part of a mapping, the Developer tool might create multiple output groups based on links to the downstream transformation or targets in the mapping. For more information about the rules and guidelines about links from the multi-group transformation to the target, see the *Developer Transformation Guide*.

When you import a mapping that contains a reusable Normalizer transformation, the Developer tool imports the transformation as reusable. The Developer tool also replaces the reusable Normalizer transformation instances in the mapping with non-reusable transformation instances. The Developer tool generates new links from the non-reusable Normalizer transformation to the downstream transformations and target.

In PowerCenter, the Normalizer transformation has at least one generated key port. In the Developer tool, the Normalizer transformation does not contain a generated key port. When you import a Normalizer transformation from PowerCenter, the Developer tool ignores the generated key port.

The following table describes the import action for Normalizer transformation properties:

Transformation Property	Import Action
Reset	lgnore.
Restart	lgnore.

Rank Transformation

The following table describes the import action for Rank transformation properties:

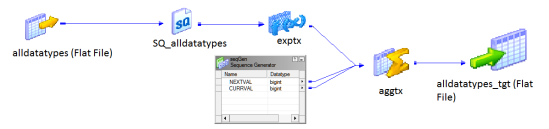
Transformation Property	Import Action
Transformation Scope	Ignore.

Sequence Generator Transformation

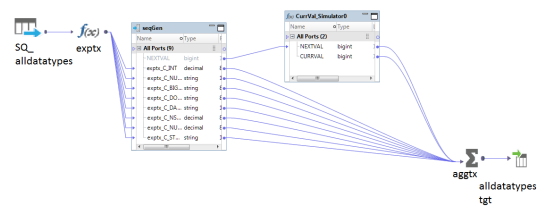
In PowerCenter, the Sequence Generator transformation has two ports, CURRVAL and NEXTVAL. In the Developer tool, the Sequence Generator transformation has only one port, NEXTVAL. When you import a Sequence Generator transformation in a mapping, the Developer tool creates an Expression transformation to set the values for the CURRVAL port and pass them to the downstream transformation.

For example, you have a mapping in PowerCenter with a Sequence Generator, an Aggregator, and an Expression transformation. The source data passes to the Expression transformation followed by the Aggregator transformation and to the target. The Sequence Generator transformation adds a sequence number to each row with the CURRVAL port.

The following image shows the PowerCenter mapping with a Sequence Generator transformation, Aggregator transformation, and an Expression transformation:



The following image shows the mapping imported into the Developer tool:



When you import the mapping, the Developer tool passes the NEXTVAL data from the Sequence Generator transformation to an Expression transformation to set the CURRVAL value.

The Developer tool imports a reusable Sequence Generator transformation in the mapping as a non-reusable transformation with a reusable sequence data object. When you import a reusable Sequence Generator transformation that is not part of the mapping, the Developer tool creates a reusable sequence data object.

The following table describes the import action for Sequence Generator transformation properties:

Transformation Property	Import Action
Current Value	lgnore.
Number of Cached Values	lgnore.

Sorter Transformation

The following table describes the import action for Sorter transformation properties:

Transformation Property	Import Action
Transformation Scope	lgnore.

Source Qualifier Transformation

The following table describes the import action for Source Qualifier transformation properties:

Transformation Property	Import Action
Number of Sorted Ports	Ignore.

SQL Transformation

The following table describes the import action for SQL transformation properties:

Transformation Property	Import Action
Auto Commit	Ignore.
Class Name	Ignore.
Connection Type	Fail import if set to dynamic connection object or full dynamic connect information.
Database Type	Fail import for Sybase, Informix, or Teradata.
Function Identifier	Ignore.
Generate Transaction	Ignore.
Inputs must Block	Ignore.
Is Partitionable	Ignore.
Language	Ignore.
Maximum Connection Pool	Ignore.
Module Identifier	Ignore.
Output is Deterministic	Ignore.
Output is Repeatable	Ignore.
Requires single Thread Per Partition	Ignore.
Runtime Location	Ignore.
SQL Mode	Fail import for script mode.
Transformation Scope	Ignore.
Treat DB Connection Failure as Fatal	Convert internally.
Update Strategy Transformation	Ignore.
Use Connection Pool	Ignore.

Union Transformation

The following table describes the import action for Union transformation properties:

Transformation Property	Import Action
Class Name	Ignore.
Function Identifier	Ignore.
Generate Transaction	Ignore.
Inputs Must Block	Ignore.
Is Partitionable	Ignore.
Language	Ignore.
Module Identifier	Ignore.
Output Is Deterministic	Ignore.
Output Is Repeatable	Ignore.
Requires Single Thread Per Partition	Ignore.
Runtime Location	Ignore.
Transformation Scope	Ignore.
Update Strategy Transformation	Ignore.

Parameter Conversion

You can import a PowerCenter mapping or mapplet that contains parameters.

When a PowerCenter mapping or mapplet contains parameters, the import process creates the parameter bindings between the PowerCenter mapping parameters and the reusable transformations that reference the parameters. The import process generates the parameters at the transformation level.

When you import from PowerCenter, consider the conversion information to import mappings with parameters, variables, or overrides.

Rules and Guidelines for Importing Mappings with Parameters

If you import a mapping with parameters, consider the following rules and guidelines:

PowerCenter does not require initial values for parameters.

When you import a PowerCenter parameter with no initial values, the import process assigns a default value for the parameter based on the parameter data type. The default value for a parameter with a String data type is a number sign (#). The default value for a parameter with a Numeric data type is 0.

The default value for a parameter with a Date/Time data type is 01/01/70 in the format mm/dd/yy. The default value for an SQL parameter is Empty.

PowerCenter mappings with the IsExprVar property are not valid in the Model repository.

Some PowerCenter mapping parameters have the IsExprVar property enabled. This property indicates that the PowerCenter Integration Service must expand the parameter before parsing an expression. The IsExprVar property is not valid in the Model repository. If you import a mapping with this parameter property enabled, the conversion is successful, but the mapping is not valid.

Parameterized source owner in Netezza and Teradata objects or target table names in Teradata mappings fails to import.

When you import Netezza and Teradata objects that contains a parameterized source owner name property, the import process does not convert the property. The import process also ignores any parameterized target table names in Teradata mappings.

Rules and Guidelines for Importing Mapping with Variables

If you import a mapping with variables, consider the following rules and guidelines:

PowerCenter mappings with variables are not valid in the Model repository.

If you import a mapping with variables, the import process does not convert the variables. The mapping conversion might be successful, but the mapping is not valid in the Model repository. You can change the mapping to use parameters instead of variables in the Model repository.

Rules and Guidelines for Importing Overrides

If you import overrides, consider the following rules and guidelines:

Import process converts session overrides into corresponding parameter types.

When you import SQL-based overrides into the Model repository, the import process converts the overrides into a SQL parameter type. For example, when you import the PowerCenter mapping into the Model repository, the Pre SQL and Post SQL changes to an SQL parameter type. Also, a user-defined join and source filter converts to an SQL parameter type.

The remaining session override properties convert to String or to the corresponding parameter types. For example, Reject file converts to a String parameter type.

In PowerCenter, if you use a mapping parameter of the String type in session override properties, such as user defined joins, SQL query, or Post SQL, the import process brings in the referenced parameter as a String type. You should manually change the type of the mapping parameter assigned to the properties to SQL type after import.

System Parameter Conversion

You can import a PowerCenter mapping or mapplet that contains some system-defined parameters. The import process imports the parameters if they match the system-defined parameters that are valid in the Model repository.

The import process creates the parameter bindings between the system-defined parameters and the reusable transformations that reference the parameters.

If a PowerCenter mapping has a system-defined parameter that does not have an equivalent system-defined parameter in the Model repository, the conversion does not fail. The import process copies the mapping property with the parameter name as the property value. However, the imported mapping is not valid. You can create a user-defined parameter to replace the property value or you can change the mapping logic.

You can import the following system-defined parameters:

- \$PMMappingName
- \$PMIntegrationServiceName
- \$PMRepositoryUserName
- \$SESSSTARTTIME
- \$SYSDATE

You cannot import the following PowerCenter system-defined parameters:

- \$PMFolderName
- \$PMRepositoryServiceName
- \$PMSessionName
- \$PMSessionRunMode
- \$PMTAB_ALL_DATA_TYPES@TableName
- \$PMTGT_ALL_DATA_TYPES@TableName
- \$PMWorkflowName
- \$PMWorkflowRunId
- \$PMWorkflowRunInstanceName

Note: When a property is assigned a system parameter in the PowerCenter repository, the import process might not be able to convert the system parameters. The import process might set the default parameter value in the Model repository and you cannot edit the property value in the imported mapping.

PowerCenter Repository Connection Properties

When you import objects from a PowerCenter repository, you must specify the connection properties to the repository. The Developer tool uses the import properties to connect to the PowerCenter repository.

Properties	Description
Host Name	PowerCenter domain gateway host name.
Port Number	PowerCenter domain gateway HTTP port number.
Release Number	PowerCenter release version.
Authentication Type	The type of user authentication required to connect to the PowerCenter repository. Select one of the following values: Kerberos Single Sign On, Native, or LDAP.
	Note: Specify the user name and password if the authentication type is Native or LDAP.
User Name	PowerCenter repository user name.
Password	Password for the PowerCenter repository user name.

The following table describes the import properties:

Properties	Description
Security Domain	If authentication type is LDAP, specify the LDAP security domain name. If not, enter Native.
Repository Name	PowerCenter repository name.
Code Page	Code page of the PowerCenter repository.

Connection Assignments

When you import data sources and other objects from PowerCenter, you can assign a data source connection type.

For example, you can create a source definition, a target definition, or a Lookup transformation in PowerCenter that connects to an Oracle database. When you import these objects in the Developer tool, use the **Connection Assignment** dialog box to specify the connection type for each object.

When you select a connection type for PowerCenter repository objects, use one of the following methods to assign connections:

Assign a single connection to multiple PowerCenter objects at the same time.

You can assign a single connection to all sources, all targets, all Lookup transformations, or all objects that do not have an assigned connection. Or, you can assign a single connection to all objects with names that match a specified name pattern. Select an option from the **Select** list and click **Assign Connection**.

Assign a single connection to multiple PowerCenter objects of different object types.

Choose the **Custom** option in the **Select** list, select multiple PowerCenter objects, and then click **Assign Connection**.

Assign a connection to a PowerCenter object.

Select a PowerCenter object and click the **Open** button in the **Connection Name** column.

You can assign a connection to an object that is different from the original connection type. You might do this if Developer tool does not support the original connection type. If you assign a different connection type than the original one, the Developer tool warns you that the connection types do not match.

If you choose to ignore the warning and proceed, the import succeeds and assigns the new connection to imported data sources. The source or target are valid when the metadata for the chosen connection matches the schema of the imported data sources.

If you import a PowerCenter mapping that contains a Source Qualifier with multiple downstream sources, the import process does not assign connections. You must manually assign connections to the objects.

When you edit the reusable Lookup transformation properties in the mapping level before importing it into the Model repository, the Developer tool imports a non-reusable Lookup transformation without assigning a connection. To resolve this issue, you can assign a connection manually to the Lookup relational data object or instance after import.

Note: For Lookup transformations created with a connection type that the Developer tool does not support, information about the original connection type is not available, and the Developer tool does not warn about a connection mismatch.

Importing an Object from PowerCenter

You can import objects from a PowerCenter repository to a Model repository.

Connect to the target Model repository before you import objects from PowerCenter.

1. Select File > Import.

The Import dialog box appears.

- 2. Select Informatica > PowerCenter.
- 3. Click Next.

The Import from PowerCenter dialog box appears.

- 4. Specify the connection parameters for the PowerCenter repository.
- 5. Click Test Connection.

The Developer tool tests the connection to the PowerCenter repository.

6. If the connection to PowerCenter repository is successful click OK. Click Next.

The Developer tool displays the folders in the PowerCenter repository and prompts you to select the objects to import.

- 7. Select one or more objects to import.
- 8. Click Next
- 9. Select a target location for the import objects in the Model repository.
- 10. Select a conflict resolution option for object name conflict. Choose to rename, replace, or reuse the object in the target Model repository.
 - To rename the PowerCenter repository object with the default naming convention, and then import it to the Model repository, select the **Rename object in target** option. The default conflict resolution is to rename the object.
 - To replace the Model repository object with the PowerCenter repository object, select the **Replace object in target** option.
 - To reuse the object in the Model repository in the mapping instead of importing the PowerCenter object, select the **Reuse object in target** option.
- 11. Click Next.

The Developer tool shows the PowerCenter objects, and the dependent objects.

- 12. Click **Ignore Overridden Properties** to ignore override properties for reusable PowerCenter sources, targets, and transformations. By default, the process preserves override properties.
- 13. If you import an IBM DB2 object, select the DB2 object type. You can select one of the following object type: LOW, z/OS, i5/OS.
- 14. Click Next.
- 15. Specify the Model repository connection details to the PowerCenter repository objects.
- 16. The Choose Connection dialog box appears. Select a connection and click OK.
- 17. Click Next.

The Developer tool generates an import summary and lists the PowerCenter objects and the dependent objects to be imported.

18. Click Conversion Check to verify if objects can be imported as valid Model repository objects.

The Developer tool shows a conversion check summary report with results of the conversion check.

19. Click OK. Click Finish.

The Developer tool shows progress information during the import. The Developer tool imports the PowerCenter objects and the dependent objects to the Model repository, and generates a final import summary report.

20. Click Save and specify a file name to save the import summary if there are conversion errors.

Import Restrictions

When you import objects from a PowerCenter repository to a Model repository, some restrictions and guidelines apply to the PowerCenter objects.

Certain restrictions apply to the following PowerCenter objects:

- Source and target
- Transformation
- Mapping
- Functions
- Mapping variables
- · Session properties
- · Workflows and Worklets
- Tasks

Source and Target Restrictions

The following source and target restrictions apply when you import PowerCenter objects:

- When you import a source or target from PowerCenter release 9.1.0 or earlier, the import process cannot verify if a connection type associated with the object is valid.
- If the version of the PowerCenter repository is earlier than 9.5.0, an IBM DB2 source database name or an IBM DB2 target name must start with "DB2" to set the DB2 type.
- When the row delimiter for a flat file source is not valid, the import process changes it to the default value.
- You cannot import Salesforce sources or targets from PowerCenter.
- When you import Teradata sources from PowerCenter, the import process ignores the following properties:
 - Not Null property of a column
 - Output is Deterministic
 - Output is Repeatable
 - Number of Sorted Ports
 - Foreign Key
- When you import Teradata targets from PowerCenter, the import process ignores the following properties:
 - Not Null property of a column
 - Update Override
 - Target Table Prefix
 - Foreign Key

- When you import Netezza sources from PowerCenter, the import process ignores the following properties:
 - Foreign Key
 - Output is Deterministic
 - Output is Repeatable
 - Number of Sorted Ports
- When you import Netezza targets from PowerCenter, the import process ignores the following properties:
 - Foreign Key
 - Update Override
- When you import a Netezza source from PowerCenter, the import process imports the Netezza source with the same name under a newly created Netezza data object. However, when you create a read operation, the Source transformation within the read operation has a unique name appended with a number that is different from the imported source name.
- When you import a mapping with a Source Qualifier having an overridden SQL query, which selects a subset of the columns of the Source Qualifier, the Integration Service cannot run the mapping. To resolve this issue, remove the extra port and ensure that you match the SQL query to include all the columns in the source in the physical data object in the Developer tool.

Transformation Restrictions

The following transformation restrictions apply when you import PowerCenter objects:

- An expression in a transformation must contain 4,000 characters or fewer.
- The database type for an SQL transformation converts to ODBC during the import process.
- When you set the data cache size or the index cache size for a transformation to a value that is not valid, the import process changes the value to Auto.
- When you import a mapping with an empty Lookup cache directory name into the Model repository, the imported mapping is not valid. To resolve this issue, enter a valid value for the Lookup cache directory name under the run-time properties for the Lookup transformation in the Developer tool.

Mapping Restrictions

The following mapping restrictions apply when you import PowerCenter objects:

• When you import a mapping with supported objects or transformations, the import process creates a separate Model repository mapping for each pipeline in the PowerCenter mapping, preserving the target load order.

The import process behavior remains the same for a workflow that contains a session that runs a mapping with multiple pipelines. Each mapping name is appended with a number that indicates the order in which mapping needs to run as mentioned in the target load order.

• If the mapping contains objects that are not supported in the Model repository, the pipelines are imported as a single mapping into the Model repository.

The pipelines with the unsupported transformation or object are imported with broken links in the Model repository. In this case, the number of imported mappings can be less than the total number of pipelines in a PowerCenter mapping based on the target load order. If any pipeline in PowerCenter contains transformations or objects that are not supported in the Model repository, the pipeline is broken with the unconnected objects and it appears within a single mapping in the Model repository.

Functions Restrictions

When you import PowerCenter objects, you cannot import SetVariable and SetMax functions. Instead, you can convert the functions as mapping outputs in the Model repository.

Mapping Variables Restrictions

You cannot import mapping variables from PowerCenter into the Model repository.

Session Properties Restrictions

The following table lists the session properties that you can import from PowerCenter into the Model repository:

PowerCenter Session Property	Developer Tool Mapping Task Property		
Session Log File Name	Mapping Task Log File Name		
Session Log File directory	Mapping Task Log File Directory		
Recovery Strategy > Fail task and continue workflow	Task Recovery Strategy > Skip		
Recovery Strategy > Restart task are supported	Task Recovery Strategy > Restart		
Java Classpath	Java Classpath		
Enable high precision	High Precision		
Session Sort Order	Sort Order		
DateTime format string	Default Date Time Format		
Save session log by > Save session log by timestamp	Mapping Task Log Save Type > Mapping task timestamp		
Save session log by > Save session log by runs	Mapping Task Log Save Type > Mapping task run		
Save session log for these runs	Save Mapping Task Logs For These Runs		
Override tracing	Override Tracing Level		
Enable HA recovery	Enable Recovery		

The remaining session properties are not supported for import. If you import the unsupported properties, default values might appear.

Workflow Restrictions

The following workflow restrictions apply when you import PowerCenter objects:

- In PowerCenter, when you right-click a workflow link, you can set a link condition in the Workflow Manager. After you import the workflow in the Model repository, you can see the condition only as a comment, and you must manually convert the mapping based on the condition required.
- Workflow parameter, workflow variables, and session parameters are not supported for import from PowerCenter in the Model repository.

• You cannot import nested worklets from PowerCenter.

Task Restrictions

When you import PowerCenter objects, you can import Start, Session, Command, Worklet, and End tasks into the Model repository.

Import Performance

If you want to import mappings larger than 68 MB, import the mapping through command line for optimal performance. You can use the infacmd ipc ImportFromPC command to optimize import performance.

To improve performance during import from PowerCenter, you can add an option, -BlockSize to the infacmd ipc genReuseReportFromPC command.

Instead of importing every folder, you can import the required mappings from PowerCenter into the Model repository. Recommended Java heap size is 4 GB and blockSize is 100 for generating report especially if the user gets an out of memory error. You can also decrease the blockSize value in case of complex mappings.

CHAPTER 13

Performance Tuning

This chapter includes the following topics:

- Performance Tuning Overview, 240
- Optimization Methods, 241
- Optimizer Levels, 245
- Setting the Optimizer Level for a Developer Tool Mapping, 246
- Setting the Optimizer Level for a Deployed Mapping, 247

Performance Tuning Overview

The Data Integration Service optimizes mappings to improve the performance of a mapping.

The Data Integration Service can perform the following optimizations:

Filter data to reduce the number of rows to be processed.

The Data Integration Service applies optimization methods in an attempt to reduce the amount of data to process. When you run a mapping, you can choose an optimizer level that determines which optimization methods the Data Integration Service can apply to the mapping. For example, the Data Integration Service can use early selection optimization to move a filter closer to the source. It can use pushdown optimization to push transformation logic to a database. It can use the cost-based optimization method to change the join processing order.

The Data Integration Service can apply multiple optimization methods to a mapping at the same time. For example, the Data Integration Service applies the early projection, predicate optimization, early selection, branch pruning, or push-into optimization methods when you select the normal optimizer level.

Determine the partitioning strategy to maximize parallel processing.

If you have the partitioning option, the Data Integration Service can maximize parallelism for mappings. The Data Integration Service dynamically determines the partitioning strategy for mappings. The partitioning strategy includes the location of partition points, the optimal number of partitions for each pipeline stage, and the partitioning types that best redistribute data across each partition point. For more information about partitioning, see "Partitioned Mappings Overview" on page 269.

You can also set constraints on relational sources, logical data objects, physical data objects, and virtual tables in a mapping to filter unnecessary rows. The Data Integration Service can process constraints to improve mapping performance.

Optimization Methods

The Data Integration Service applies optimization methods to reduce the number of rows to process in the mapping. You can configure the optimizer level for the mapping to limit which optimization methods the Data Integration Service applies.

The Data Integration Service can apply the following optimization methods:

- Pushdown optimization
- Early projection optimization
- Early selection optimization
- Branch pruning optimization
- Push-into optimization
- Predicate optimization
- Global predicate optimization
- Cost-based optimization
- · Dataship-join optimization
- Semi-join optimization

The Data Integration Service can apply multiple optimization methods to a mapping at the same time. For example, the Data Integration Service applies the early projection optimization, predicate optimization, global predicate optimization, branch pruning optimization, and early selection optimization or push-into optimization methods when you select the normal optimizer level.

Early Projection Optimization Method

When the Data Integration Service applies the early projection optimization method, it identifies unused ports and removes the links between those ports.

The early projection optimization method improves performance by reducing the amount of data that the Data Integration Service moves across transformations. When the Data Integration Service processes a mapping, it moves the data from all connected ports in a mapping from one transformation to another. In large, complex mappings, or in mappings that use nested mapplets, some ports might not supply data to the target. The Data Integration Service identifies the ports that do not supply data to the target. After the Data Integration Service identifies unused ports, it removes the links between all unused ports from the mapping.

The Data Integration Service does not remove all links. For example, it does not remove the following links:

- · Links connected to a transformation that has side effects.
- Links connected to transformations that call an ABORT() or ERROR() function, send email, or call a stored
 procedure.

If the Data Integration Service determines that all ports in a transformation are unused, it removes all transformation links except the link to the port with the least data. The Data Integration Service does not remove the unused transformation from the mapping.

The Developer tool enables this optimization method by default.

Early Selection Optimization Method

When the Data Integration Service applies the early selection optimization method, it splits, moves, or removes the Filter transformations in a mapping. It moves filters up the mapping closer to the source.

The Data Integration Service might split a Filter transformation if the filter condition is a conjunction. For example, the Data Integration Service might split the filter condition "A>100 AND B<50" into two simpler conditions, "A>100" and "B<50." When the Data Integration Service splits a filter, it moves the simplified filters up the mapping pipeline, closer to the source. The Data Integration Service moves the filters up the pipeline separately when it splits the filter.

When you choose the normal or full optimizer level in the Developer tool, the early selection optimization method is enabled by default. When you use the auto optimizer level, the early selection optimization method is enabled in the following cases:

- The mapping runs in the native environment or on the Blaze engine.
- The mapping contains a data source that supports pushing filters to the source.

You can disable early selection if the optimization does not increase performance.

The Data Integration Service ignores early selection optimization if a transformation that appears before the Filter transformation has side effects. The Data Integration Service cannot determine if the SQL transformation, Web Service Consumer transformation, and Java transformation have side effects. You can configure early selection optimization for these transformations if they do not have side effects.

Branch Pruning Optimization Method

The Data Integration Service can apply the branch pruning optimization method to transformations that do not contribute any rows to the target in a mapping.

The Data Integration Service might remove a Filter transformation if the filter condition evaluates to FALSE for the data rows. For example, a mapping has two Filter transformations that filter data from two relational sources. A Filter transformation has the filter condition Country=US, and the other Filter transformation has the filter condition Country=Canada. A Union transformation joins the two relational sources and has the filter condition Country=US. The Data Integration Service might remove the Filter transformation with the filter condition Country=Canada from the mapping.

The Developer tool enables the branch pruning optimization method by default when you choose the normal or full optimizer level. You can disable branch pruning if the optimization does not increase performance by setting the optimizer level to minimal or none.

Predicate Optimization Method

When the Data Integration Service applies the predicate optimization method, it examines the predicate expressions that a mapping generates. It determines whether it can simplify or rewrite the expressions to increase mapping performance.

When the Data Integration Service runs a mapping, it generates queries against the mapping sources and performs operations on the query results based on the mapping logic and the transformations within the mapping. The queries and operations often include predicate expressions. Predicate expressions represent the conditions that the data must satisfy. The filter and join conditions in Filter and Joiner transformations are examples of predicate expressions.

With the predicate optimization method, the Data Integration Service also attempts to apply predicate expressions as early as possible in the mapping to improve mapping performance.

The Data Integration Service infers relationships from by existing predicate expressions and creates new predicate expressions. For example, a mapping contains a Joiner transformation with the join condition "A=B"

and a Filter transformation with the filter condition "A>5." The Data Integration Service might be able to add "B>5" to the join condition.

The Data Integration Service applies the predicate optimization method with the early selection optimization method when it can apply both methods to a mapping. For example, when the Data Integration Service creates new filter conditions through the predicate optimization method, it also attempts to move them upstream in the mapping through the early selection method. Applying both optimization methods improves mapping performance when compared to applying either method alone.

The Data Integration Service applies the predicate optimization method if the application increases performance. The Data Integration Service does not apply this method if the application changes the mapping results or it decreases the mapping performance. The Data Integration Service applies this optimization method by default.

Cost-Based Optimization Method

With cost-based optimization, the Data Integration Service evaluates a mapping, generates semantically equivalent mappings, and runs the mapping with the best possible performance. Cost-based optimization reduces run time for mappings that perform adjacent inner-join, and full-outer join operations.

Semantically equivalent mappings are mappings that perform identical functions and produce the same results. To generate semantically equivalent mappings, the Data Integration Service divides the original mapping into fragments. The Data Integration Service then determines which mapping fragments it can optimize.

During optimization, the Data Integration Service might add, remove, or reorder transformations within a fragment. The Data Integration Service verifies that the optimized fragments produce the same results as the original fragments and forms alternate mappings that use the optimized fragments.

The Data Integration Service can also apply a sorted merge join if it determines that the sorted merge join performance is better than the nested loop join performance. A sorted merge join uses sort order to arrange two data sets before performing the join. A nested loop join uses nested loops to join two data sets. The Data Integration Service might use the sorting information in the sources or create a Sorter transformation if the cost of sorting the data is less expensive then processing the nested loop join.

The Data Integration Service generates all or almost all of the mappings that are semantically equivalent to the original mapping. It uses profiling statistics or database statistics to compute the cost for the original mapping and each alternate mapping. Then, it identifies the mapping that runs most quickly. The Data Integration Service performs a validation check on the best alternate mapping to ensure that it is valid and produces the same results as the original mapping.

The Data Integration Service caches the best alternate mapping in memory. When you run a mapping, the Data Integration Service retrieves the alternate mapping and runs it instead of the original mapping.

The Developer tool does not enable this method by default.

Dataship-Join Optimization Method

The dataship-join optimization method attempts to locate smaller data sets next to larger data sets to reduce join processing time. The Data Integration Service attempts to apply the dataship-join optimization method when there is a significant size difference between two tables.

For example, the Data Integration Service can apply the dataship-join optimization method to join a master table that contains 10,000 rows with a detail table that contains 1,000,000 rows. To perform the dataship-join, the Data Integration Service creates a temporary staging table in the database that contains the larger detail table. Then, the Data Integration Service copies the smaller master table to a temporary table and joins

the data in the temporary table with the data in the larger detail table. After the Data Integration Service performs the join operation, the Joiner transformation logic is processed in the database.

Before applying the dataship-join optimization method, the Data Integration Service performs analyses to determine whether dataship-join optimization is possible and likely to be worthwhile. If the analyses determine that this method is likely to improve performance, the Data Integration Service applies it to the mapping. The Data Integration Service then reanalyzes the mapping to determine whether there are additional opportunities for dataship-join optimization. It performs additional optimizations if appropriate.

The Developer tool does not enable this method by default.

Dataship-Join Requirements for Increased Performance

The dataship-join optimization method does not always increase performance. The following factors affect mapping performance with dataship-join optimization:

- The Joiner transformation master source must have significantly fewer rows than the detail source.
- The detail source must be significantly large to justify the optimization. If the detail source is not large enough the Data Integration Service finds it is faster to read all the data from the master and detail source without applying the dataship-join optimization method.

Dataship-Join Optimization Rules and Guidelines

The Data Integration Service can apply dataship-join optimization to a Joiner transformation if the transformation meets the following requirements:

- The join type must be normal, master outer, or detail outer.
- The detail pipeline must originate from a relational source.
- If the mapping uses target-based commits, the Joiner transformation scope must be All Input.
- The master and detail pipelines cannot share any transformation.
- The mapping cannot contain a branch between the detail source and the Joiner transformation.
- The Data Integration Service fails to apply the dataship-join optimization method if the database which contains the detail side of the join is an IBM DB2 database that does not support Unicode encoding.

Semi-Join Optimization Method

The semi-join optimization method attempts to reduce the amount of data extracted from the source by modifying join operations in the mapping.

The Data Integration Service applies the semi-join optimization method to a Joiner transformation when one input group has many more rows than the other and when the larger group has many rows with no match in the smaller group based on the join condition. The Data Integration Service attempts to decrease the size of the data set of one join operand by reading the rows from the smaller group, finding the matching rows in the larger group, and then performing the join operation. Decreasing the size of the data set improves mapping performance because the Data Integration Service no longer reads unnecessary rows from the larger group source. The Data Integration Service moves the join condition to the larger group source and reads only the rows that match the smaller group.

Before applying the semi-join optimization method, the Data Integration Service performs analyses to determine whether semi-join optimization is possible and likely to be worthwhile. If the analyses determine that this method is likely to improve performance, the Data Integration Service applies it to the mapping. The Data Integration Service then reanalyzes the mapping to determine whether there are additional opportunities for semi-join optimization. It performs additional optimizations if appropriate.

The Developer tool does not enable this method by default.

Semi-Join Optimization Requirements for Increased Performance

The semi-join optimization method does not always increase performance. The following factors affect mapping performance with semi-join optimization:

- The Joiner transformation master source must have significantly fewer rows than the detail source.
- The detail source must be large enough to justify the optimization. When the Data Integration Service applies semi-join optimization, the method adds some overhead time to mapping processing. If the detail source is small, the time required to apply the semi-join method might exceed the time required to process all rows in the detail source.
- The Data Integration Service must be able to obtain source row count statistics for a Joiner transformation in order to accurately compare the time requirements of the regular join operation against the semi-join operation.

Semi-Join Optimization Rules and Guidelines

The Data Integration Service can apply semi-join optimization to a Joiner transformation if the transformation meets the following requirements:

- The join type must be normal, master outer, or detail outer. The joiner transformation cannot perform a full outer join.
- The detail pipeline must originate from a relational source.
- The join condition must be a valid sort-merge-join condition. That is, each clause must be an equality of one master port and one detail port. If there are multiple clauses, they must be joined by AND.
- If the mapping does not use target-based commits, the Joiner transformation scope must be All Input.
- The master and detail pipelines cannot share any transformation.
- The mapping cannot contain a branch between the detail source and the Joiner transformation.

Viewing an Optimized Mapping

You can view an optimized mapping to determine how the optimization methods affect the mapping.

 Right-click an empty area in the editor and click Show Optimized Mapping. The Data Integration Service generates the optimized mapping.
 Note: You cannot preview data in an optimized mapping.

Optimizer Levels

The Data Integration Service optimizes mappings based on the optimizer level that you configure. Configure the optimizer level property when you want the mapping to use an optimizer level other than the default.

You can choose one of the following optimizer levels:

Auto

The Data Integration Service applies optimizations based on the execution mode and mapping contents.

None

The Data Integration Service does not apply any optimization.

Minimal

The Data Integration Service applies the early projection optimization method.

Normal

The Data Integration Service applies the early projection, early selection, branch pruning, push-into, global predicate optimization, and predicate optimization methods.

Full

The Data Integration Service applies the cost-based, early projection, early selection, branch pruning, predicate, push-into, semi-join, and dataship-join optimization methods.

Default is Auto.

When you run the mapping from the **Run** menu or mapping editor in the Developer tool, the Data Integration Service applies the optimizer level in the mapping configuration. When you run the mapping from the command line, the Data Integration Service applies the optimization level from the mapping deployment properties in the application.

Note: The Data Integration Service does not apply the pushdown optimization method with an optimizer level. You can configure pushdown optimization for a mapping in the mapping run-time properties.

RELATED TOPICS:

• "Pushdown Optimization Overview" on page 248

Setting the Optimizer Level for a Developer Tool Mapping

When you run a mapping through the Run menu or mapping editor, the Developer tool runs the mapping with the optimizer level you set in the mapping configuration. To run the mapping with a different optimizer level, run the mapping from the **Run Configurations** dialog box.

- 1. Open the mapping.
- 2. Select Run > Open Run Dialog.

The Run Configurations dialog box appears.

- Select a mapping configuration that contains the optimizer level you want to apply or create a mapping configuration.
- 4. Click the Advanced tab.
- 5. Change the optimizer level.
- 6. Click Apply.
- 7. Click **Run** to run the mapping.

The Developer tool runs the mapping with the optimizer level in the selected mapping configuration.

Setting the Optimizer Level for a Deployed Mapping

Set the optimizer level for a mapping that you run from the command line by changing the mapping deployment properties in the application.

The mapping must be in an application.

- 1. Open the application that contains the mapping.
- 2. Click the **Advanced** tab.
- 3. Select the optimizer level.
- 4. Save the application.

After you change the optimizer level, you must redeploy the application.

CHAPTER 14

Pushdown Optimization

This chapter includes the following topics:

- Pushdown Optimization Overview, 248
- Pushdown Types, 249
- Transformation Pushdown Logic, 251
- Pushdown Optimization to Sources, 252
- Pushdown Compatibility, 255
- <u>Comparing the Output of the Data Integration Service and Sources, 267</u>

Pushdown Optimization Overview

When the Data Integration Service applies pushdown optimization, it pushes transformation logic to the source database. The Data Integration Service translates the transformation logic into SQL queries and sends the SQL queries to the database. The source database runs the SQL queries to process the transformations.

Pushdown optimization improves mapping performance when the source database can process transformation logic faster than the Data Integration Service. The Data Integration Service also reads less data from the source.

The amount of transformation logic that the Data Integration Service pushes to the source database depends on the database, the transformation logic, and the mapping configuration. The Data Integration Service processes all transformation logic that it cannot push to a database.

When you configure pushdown optimization for the mapping, the Data Integration Service analyzes the optimized mapping from the source to the target or until it reaches a downstream transformation that it cannot push to the source database. The Data Integration Service generates and executes a SELECT statement for each source that has transformation logic pushed down. Then, it reads the results of this SQL query and processes the remaining transformations in the mapping.

RELATED TOPICS:

• "Optimizer Levels" on page 245

Pushdown Types

The Data Integration Service applies pushdown optimization to a mapping when you select the pushdown type in the mapping run-time properties.

You can select the following pushdown types:

- None. Select no pushdown type for the mapping.
- Source. The Data Integration Service tries to push down as much transformation logic as it can to the source database.
- Full. The Data Integration Service pushes the full transformation logic to the source database.

You can also create a string parameter for the pushdown type and use the following parameter values:

- Full
- Source
- None

Full Pushdown Optimization

When the Data Integration Service applies full pushdown optimization, it pushes all the transformation logic in the mapping to the source database. You can configure full pushdown in the mapping run-time properties.

Full pushdown optimization is ideal when the source and target are in the same database or when transformations such as Aggregator and Filter transformations are processed in the source database and reduce the amount of data moved. For example, if a mapping contains a Teradata source and Teradata target, configure full pushdown optimization to push all the transformation logic for processing from a Teradata source database to a Teradata target database.

When you configure a mapping with an Update Strategy transformation for full pushdown, you must determine pushdown compatibility for the mapping.

The Data Integration Service can pushdown a mapping with an Update Strategy transformation in the following scenarios:

- If the target transformation connected to the Update Strategy transformation receives multiple rows that do not have the same key.
- If the target transformation connected to the Update Strategy transformation receives multiple rows with the same key that can be reordered.

The Data Integration Service cannot pushdown a mapping with an Update Strategy transformation in the following scenario:

• If the target transformation connected to the Update Strategy transformation receives multiple rows with the same key that cannot be reordered.

You can also use a pushdown compatibility parameter in the mapping. You can use the following parameter values:

noMultipleRowsWithSameKeyOnTarget

- reorderAllowedForMultipleRowsWithSameKey
- reorderNotAllowedForRowsWithSameKey

The Data Integration Service can use full pushdown optimization for the following sources:

- Amazon Redshift
- Greenplum
- IBM DB2
- Microsoft SQL Server
- Netezza
- Oracle
- SAP HANA
- Snowflake
- Teradata

Rules and Guidelines for Full Pushdown Optimization

Consider the following rules and guidelines when you configure full pushdown optimization:

- The Data Integration Service can push all transformation logic in the mapping to IBM DB2, Microsoft SQL Server, Oracle, and ODBC sources such as Amazon Redshift, Greenplum, Netezza, Teradata, and SAP HANA.
- When you configure full pushdown optimization for a mapping with an Update Strategy transformation, you can use the Update else Insert strategy only for Amazon Redshift, Oracle, and Teradata.

Source Pushdown

When the Data Integration Service applies source pushdown, it analyzes the mapping from source to target or until it reaches a downstream transformation it cannot push to the source database.

The Data Integration Service generates and executes a SELECT statement based on the transformation logic for each transformation it can push to the database. Then, it reads the results of this SQL query and processes the remaining transformations.

You can configure a mapping to use source pushdown if the source and target reside in different databases. For example, if a mapping contains a Teradata source and an Oracle target, you can configure source pushdown to push some transformation logic for processing to the Teradata source.

Configuring Pushdown

You can configure a mapping for pushdown optimization in the mapping run-time properties.

- 1. Open a mapping.
- 2. On the Properties tab, select Run-time.
- 3. Choose a pushdown type or assign a pushdown parameter:
 - None. The Data Integration Service does not pushdown the mapping logic to the source database.
 - Full. The Data Integration Service pushes down the full mapping logic to the source database.
 - **Source**. The Data Integration Service pushes down all mapping logic except the target to the source database.

- Assign Parameter. Select the parameter that you configured for pushdown type or create a new parameter and click OK.
- 4. Optionally, if you choose full pushdown optimization and the mapping contains an Update Strategy transformation, you can choose a pushdown compatibility option or assign a pushdown compatibility parameter.
 - Multiple rows do not have the same key. The target transformation connected to the Update Strategy transformation receives multiple rows that have the same key. The Data Integration Service can pushdown the Update Strategy transformation.
 - **Multiple rows with the same key can be reordered.** The target transformation connected to the Update Strategy transformation receives multiple rows with the same key that can be reordered. The Data Integration Service can pushdown the Update Strategy transformation.
 - **Multiple rows with the same key cannot be reordered.** The target transformation connected to the Update Strategy transformation receives multiple rows with the same key that cannot be reordered. The Data Integration Service cannot pushdown the Update Strategy transformation.
 - Assign Parameter. Select the parameter that you configured for pushdown compatibility or create a parameter and click OK.

Transformation Pushdown Logic

The Data Integration Service uses pushdown optimization to push transformation logic to source databases. The amount of transformation logic that the Data Integration Service pushes to the source database depends on the database, the transformation logic, and the mapping configuration. The Data Integration Service processes all transformation logic that it cannot push to a database.

The Data Integration Service can push the following transformation logic to the source database:

- Aggregator
- Expression
- Filter
- Joiner
- Lookup
- Sorter
- Union

The Data Integration Service cannot push transformation logic to a source in the following circumstances:

- The source contains a column with a binary data type.
- The source is a customized data object that contains a filter condition or user-defined join for Expression or Joiner transformation logic.
- The sources are on different database management systems or use different connections for Joiner or Union transformation logic.
- The lookup match policy is not set to "Return All Rows."

The Data Integration Service processes mapping logic that it cannot push to the source.

Pushdown Optimization to Sources

The Data Integration Service can push transformation logic to different sources such as relational sources and sources that use database-specific ODBC drivers. The type of transformation logic that the Data Integration Service pushes depends on the source type.

The Data Integration Service can push transformation logic to the following types of sources:

- Relational sources
- · Sources that use native database drivers
- PowerExchange® nonrelational sources
- · Sources that use database-specific ODBC drivers
- SAP sources

Pushdown Optimization to Relational Sources

The Data Integration Service can push transformation logic to relational sources using the native drivers or database-specific ODBC drivers.

The Data Integration Service can push Aggregator, Expression, Filter, Joiner, Sorter, and Union transformation logic to the following relational sources:

- Amazon Redshift
- Greenplum
- Hive
- IBM DB2
- Microsoft SQL Server
- Oracle
- SAP HANA
- Sybase
- Teradata

When you push Aggregator transformation logic to a relational source, pass-through ports are valid if they are group-by ports. The transformation language includes aggregate functions that you can use in an Aggregator transformation.

The following table displays the aggregate functions that are valid in an IBM DB2 relational source:

Aggregate Functions	DB2-LUW	DB2i	DB2z/os
AVG	Yes	Yes	Yes
COUNT	Yes	Yes	Yes
FIRST	No	No	No
LAST	No	No	No
МАХ	Yes	Yes	Yes

Aggregate Functions	DB2-LUW	DB2i	DB2z/os
MEDIAN	No	No	No
MIN	Yes	Yes	Yes
PERCENTILE	No	No	No
STDDEV	Yes	Yes	Yes
SUM	Yes	Yes	Yes
VARIANCE	Yes	Yes	Yes

The following table displays the aggregate functions that are valid in Amazon Redshift, Greenplum, Hive, MSSQL, Oracle, Sybase, and Teradata relational sources:

Aggregate Functions	Amazon Redshift	Greenplum	Hive	MSSQL	Oracle	Sybase	Teradata
AVG	Yes	Yes	Yes	Yes	Yes	Yes	Yes
COUNT	Yes	Yes	Yes	Yes	Yes	Yes	Yes
FIRST	No	No	No	No	No	No	No
LAST	No	No	No	No	No	No	No
МАХ	Yes	Yes	Yes	Yes	Yes	Yes	Yes
MEDIAN	No	No	No	No	Yes	No	No
MIN	Yes	Yes	Yes	Yes	Yes	Yes	Yes
PERCENTILE	No	No	No	No	No	No	No
STDDEV	Yes	Yes	Yes	Yes	Yes	No	Yes
SUM	Yes	Yes	Yes	Yes	Yes	Yes	Yes
VARIANCE	Yes	Yes	Yes	Yes	Yes	No	Yes

A relational source has a default configuration for treating null values. By default, some databases treat null values lower than any other value and some databases treat null values higher than any other value. You can push the Sorter transformation logic to the relational source and get accurate results when the source has the default null ordering.

If you configure a Sorter transformation for distinct output rows, you must enable case sensitive sorting to push transformation logic to source for DB2, Sybase, and Oracle.

The Data Integration Service cannot push any function that contains the Decimal data type to a Hive source.

Pushdown Optimization to Native Sources

When the Data Integration Service pushes transformation logic to relational sources using the native drivers, the Data Integration Service generates SQL statements that use the native database SQL.

The Data Integration Service can push Aggregator, Expression, Filter, Joiner, Sorter, and Union transformation logic to the following native sources:

- IBM DB2 for Linux, UNIX, and Windows ("DB2 for LUW")
- Microsoft SQL Server. The Data Integration Service can use a native connection to Microsoft SQL Server when the Data Integration Service runs on Windows.
- Oracle

The Data Integration Service can push Filter transformation logic to the following native sources:

- IBM DB2 for i5/OS
- IBM DB2 for z/OS

Pushdown Optimization to PowerExchange Nonrelational Sources

For PowerExchange nonrelational data sources on z/OS systems, the Data Integration Service pushes Filter transformation logic to PowerExchange. PowerExchange translates the logic into a query that the source can process.

The Data Integration Service can push Filter transformation logic for the following types of nonrelational sources:

- IBM IMS
- Sequential data sets
- VSAM

Pushdown Optimization to ODBC Sources

The Data Integration Service can push transformation logic to databases that use database-specific ODBC drivers. If you select the ODBC provider as **Other**, the Data Integration Service cannot push transformation logic to the source.

When you use a database-specific ODBC driver to connect to a source, the Data Integration Service uses the native database SQL to generate SQL statements.

You can specify the ODBC provider in the ODBC connection object.

You can configure a specific ODBC provider for the following ODBC connection types:

- Amazon Redshift
- Greenplum
- Microsoft SQL Server
- Netezza
- SAP HANA
- Snowflake
- Sybase ASE
- Teradata

Pushdown Optimization to SAP Sources

The Data Integration Service can push Filter transformation logic to SAP sources for expressions that contain a column name, an operator, and a literal string. When the Data Integration Service pushes transformation logic to SAP, the Data Integration Service converts the literal string in the expressions to an SAP datatype.

The Data Integration Service can push Filter transformation logic that contains the TO_DATE function when TO_DATE converts a DATS, TIMS, or ACCP datatype character string to one of the following date formats:

- 'MM/DD/YYYY'
- 'YYYY/MM/DD'
- 'YYYY-MM-DD HH24:MI:SS'
- 'YYYY/MM/DD HH24:MI:SS'
- 'MM/DD/YYYY HH24:MI:SS'

The Data Integration Service processes the transformation logic if you apply the TO_DATE function to a datatype other than DATS, TIMS, or ACCP or if TO_DATE converts a character string to a format that the Data Integration Services cannot push to SAP. The Data Integration Service processes transformation logic that contains other Informatica functions. The Data Integration Service processes transformation logic that contains other Informatica functions.

Filter transformation expressions can include multiple conditions separated by AND or OR. If conditions apply to multiple SAP tables, the Data Integration Service can push transformation logic to SAP when the SAP data object uses the Open SQL ABAP join syntax. Configure the Select syntax mode in the read operation of the SAP data object.

SAP Data Type Exceptions

The Data Integration Service processes the Filter transformation logic when the source cannot process the transformation logic and the transformation expression includes the following data types:

- RAW
- LRAW
- LCHR

Pushdown Compatibility

The Data Integration Service can push transformation logic to the source database when the transformation contains operators and functions that the source supports. The Data Integration Service translates the transformation expression into a query by determining equivalent operators and functions in the database. If there is no equivalent operator or function, the Data Integration Service processes the transformation logic.

If the source uses an ODBC connection and you configure a database-specific ODBC provider in the ODBC connection object, then the Data Integration Service considers the source to be the native source type.

Operator Compatibility

When you use pushdown optimization, the Integration Service converts the expression in the transformation or workflow link by determining equivalent operators in the database. If there is no equivalent operator, the Integration Service processes the transformation logic.

You can push the following operators to the database using full pushdown optimization:

+ - * / % ||= > < >= <= <> != ^= not and or

Consider the following exceptions to operators:

- Data Integration Service can push these operators to the following sources only when they are included in Filter transformation logic:
 - DB2 for i5/OS or z/OS
 - Non-relational
 - SAP
- You cannot push the / % || <> ^= not operator to Non-relational sources.

Note: Nonrelational sources are IMS, VSAM, and sequential data sets on z/OS.

- You cannot push down + * / % || not operators to SAP sources.
- You cannot push down % || operators to ODBC sources.

Functions for IBM DB2

Informatica functions are not available for non-relational sources on z/OS. The following table displays the Informatica functions available for pushdown optimization for IBM DB2 sources:

Function	DB2 for i5/0S 1	DB2 for LUW	DB2 for $z/OS^{\frac{1}{2}}$
ABS()	No	Yes	No
ADD_TO_DATE()	Yes	Yes	Yes
ASCII()	Yes	Yes	Yes
AVG()	Yes	Yes	Yes
CEIL()	Yes	Yes	Yes
CHR()	No	Yes	No
CHRCODE()	No	Yes	Yes
CONCAT()	Yes	Yes	Yes
COS()	Yes	Yes	Yes
COSH()	Yes	Yes	Yes
COUNT()	Yes	Yes	Yes
DATE_COMPARE()	Yes	Yes	Yes
DECODE()	No	Yes	No
EXP()	No	Yes	No
FLOOR()	No	Yes	No

Function	DB2 for i5/0S ^{1}	DB2 for LUW	DB2 for $z/OS^{\frac{1}{2}}$
GET_DATE_PART()	Yes	Yes	Yes
IIF()	No	Yes	No
IN()	No	Yes	No
INSTR()	Yes	Yes	Yes
ISNULL()	Yes	Yes	Yes
LENGTH()	Yes	Yes	Yes
LN()	Yes	Yes	Yes
LOG()	Yes	Yes	Yes
LOWER()	Yes	Yes	Yes
LTRIM()	Yes	Yes	Yes
MAX()	Yes	Yes	Yes
MIN()	Yes	Yes	Yes
MOD()	Yes	Yes	Yes
POWER()	Yes	Yes	Yes
ROUND(DATE)	No	No	Yes
ROUND(NUMBER)	Yes	Yes	Yes
RTRIM()	Yes	Yes	Yes
SIGN()	Yes	Yes	Yes
SIN()	Yes	Yes	Yes
SINH()	Yes	Yes	Yes
SOUNDEX()	No	Yes ¹	No
SQRT()	No	Yes	No
STDDEV()	Yes	Yes	Yes
SUBSTR()	Yes	Yes	Yes
SUM()	Yes	Yes	Yes
SYSTIMESTAMP()	Yes	Yes	Yes
TAN()	Yes	Yes	Yes

Function	DB2 for i5/0S 1	DB2 for LUW	DB2 for z/OS ¹
TANH()	Yes	Yes	Yes
TO_BIGINT	Yes	Yes	Yes
TO_CHAR(DATE)	Yes	Yes	Yes
TO_CHAR(NUMBER)	Yes	Yes ²	Yes
TO_DATE()	Yes	Yes	Yes
TO_DECIMAL()	Yes	Yes ³	Yes
TO_FLOAT()	Yes	Yes	Yes
TO_INTEGER()	Yes	Yes	Yes
TRUNC(NUMBER)	Yes	Yes	Yes
UPPER()	Yes	Yes	Yes
VARIANCE()	Yes	Yes	Yes

. ¹The Data Integration Service can push these functions to the source only when they are included in Filter transformation logic.

. ¹The Data Integration Service can push these functions to the source only when they are included in Filter transformation logic.

. ²When this function takes a decimal or float argument, the Data Integration Service can push the function only when it is included in Filter transformation logic.

. ³When this function takes a string argument, the Data Integration Service can push the function only when it is included in Filter transformation logic.

If a function is not listed, the Integration Service cannot push that function to any database.

IBM DB2 Function Exceptions

The Data Integration Service cannot push supported functions to IBM DB2 for i5/OS, DB2 for LUW, and DB2 for z/OS sources under certain conditions.

The Data Integration Service processes transformation logic for IBM DB2 sources when expressions contain supported functions with the following logic:

- ADD_TO_DATE or GET_DATE_PART returns results with millisecond or nanosecond precision.
- LTRIM includes more than one argument.
- RTRIM includes more than one argument.
- TO_BIGINT converts a string to a bigint value on a DB2 for LUW source.
- TO_CHAR converts a date to a character string and specifies a format that is not supported by DB2.
- TO_DATE converts a character string to a date and specifies a format that is not supported by DB2.
- TO_DECIMAL converts a string to a decimal value without the scale argument.
- TO_FLOAT converts a string to a double-precision floating point number.
- TO_INTEGER converts a string to an integer value on a DB2 for LUW source.

Functions for Cloud Data Warehouse Applications

The following table displays the Informatica functions available for pushdown optimization for Amazon Redshift and Snowflake:

Function	Amazon Redshift	Snowflake
ABS()	Yes	Yes
ADD_TO_DATE()	Yes	Yes
ASCII()	No	Yes
AVG()	Yes	Yes
CEIL()	Yes	Yes
CHR()	Yes	Yes
CHRCODE()	No	Yes
CONCAT()	Yes	Yes
COS()	Yes	No
COSH()	No	Yes
COUNT()	Yes	No
DATE_COMPARE()	Yes	No
DATE_DIFF()	Yes	Yes
DECODE()	Yes	Yes
EXP()	Yes	Yes
FIRST()	No	Yes
FLOOR()	Yes	Yes
GET_DATE_PART()	Yes	Yes
IIF()	Yes	Yes
IN()	Yes	No
INITCAP()	Yes	Yes
INSTR()	Yes	No
ISNULL()	Yes	No
LAST_DAY()	Yes	No
LENGTH()	Yes	Yes

Function	Amazon Redshift	Snowflake
LN()	Yes	Yes
LOG()	No	Yes
LOWER()	Yes	Yes
LPAD()	Yes	Yes
LTRIM()	Yes	Yes
MAX()	Yes	Yes
MEDIAN()	No	Yes
MIN()	Yes	Yes
MOD()	Yes	Yes
POWER()	Yes	Yes
ROUND(DATE)	No	Yes
ROUND(NUMBER)	Yes	Yes
RPAD()	Yes	Yes
RTRIM()	Yes	Yes
SIGN()	Yes	Yes
SIN()	Yes	No
SINH()	No	Yes
SQRT()	Yes	Yes
STDDEV()	Yes	Yes
SUBSTR()	Yes	Yes
SUM()	Yes	No
SYSTIMESTAMP()	Yes	No
TAN()	Yes	No
TANH()	No	Yes
TO_BIGINT	Yes	Yes
TO_CHAR(DATE)	Yes	Yes
TO_CHAR(NUMBER)	Yes	Yes

Function	Amazon Redshift	Snowflake
TO_DATE()	Yes	Yes
TO_DECIMAL()	Yes	Yes
TO_DECIMAL38()	Yes	Yes
TO_FLOAT()	Yes	Yes
TO_INTEGER()	Yes	Yes
TRUNC(DATE)	Yes	Yes
TRUNC(NUMBER)	Yes	Yes
UPPER()	Yes	Yes
VARIANCE()	Yes	Yes

If a function is not listed, the Integration Service cannot push that function to any database.

Amazon Redshift Function Exceptions

The Data Integration Service cannot push supported functions to Amazon Redshift databases under certain conditions.

- To use pushdown optimization, you must set the value of the **Multiple Matches** Lookup transformation property to **Return all rows**.
- To push TRUNC(DATE) to Amazon Redshift, you must define the date and format arguments. Otherwise, the agent does not push the function to Amazon Redshift.
- The aggregator functions for Amazon Redshift accept only one argument, a field set for the aggregator function. The filter condition argument is ignored. In addition, verify that all fields mapped to the target are listed in the GROUP BY clause.
- To push TO_DATE() to Amazon Redshift, you must define the string and format arguments.
- To push TO_CHAR() to Amazon Redshift, you must define the date and format arguments.
- Do not specify a format for SYSTIMESTAMP() to push the SYSTIMESTAMP to Amazon Redshift. The Amazon Redshift database returns the complete time stamp.
- To push INSTR() to Amazon Redshift, you must only define string, search_value, and start arguments. Amazon Redshift does not support occurrence and comparison_type arguments.
- The flag argument is ignored when you push TO_BIGINT and TO_INTEGER to Amazon Redshift.
- The CaseFlag argument is ignored when you push IN() to Amazon Redshift.
- If you use the NS format as part of the ADD_TO_DATE() function, the agent does not push the function to Amazon Redshift.
- If you use any of the following formats as part of the TO_CHAR() and TO_DATE() functions, the agent does not push the function to Amazon Redshift:

- NS

- SSSS

- SSSSS

- RR

- To push TRUNC(DATE), GET_DATE_PART(), and DATE_DIFF() to Amazon Redshift, you must use the following formats:
 - D
 - DDD
 - HH24
 - MI
 - MM
 - MS
 - SS
 - US
 - YYYY

Functions for Data Warehouse Applications

The following table displays the Informatica functions available for pushdown optimization for Greenplum, Netezza, and Teradata sources:

Function	Greenplum	Netezza	Teradata
ABS()	Yes	Yes	Yes
ADD_TO_DATE()	Yes	Yes	Yes
ASCII()	Yes	Yes	No
AVG()	Yes	Yes	Yes
CEIL()	Yes	Yes	Yes
CHR()	Yes	Yes	No
CHRCODE()	Yes	Yes	No
CONCAT()	Yes	Yes	Yes
COS()	Yes	Yes	Yes
COSH()	Yes	Yes	Yes
COUNT()	Yes	Yes	Yes
DATE_COMPARE()	Yes	Yes	Yes
DECODE()	Yes	Yes	Yes
EXP()	Yes	Yes	Yes
FLOOR()	Yes	Yes	Yes

Function	Greenplum	Netezza	Teradata
GET_DATE_PART()	Yes	Yes	Yes
lif()	Yes	Yes	Yes
IN()	No	No	Yes
INITCAP()	Yes	Yes	No
INSTR()	No	Yes	Yes
ISNULL()	No	No	Yes
LAST_DAY()	No	Yes	No
LENGTH()	Yes	Yes	Yes
LN()	Yes	No	Yes
LOG()	Yes	Yes	Yes
LOWER()	Yes	Yes	Yes
LPAD()	Yes	Yes	No
LTRIM()	Yes	Yes	Yes
MAX()	Yes	Yes	Yes
MIN()	Yes	Yes	Yes
MOD()	Yes	Yes	Yes
POWER()	Yes	Yes	Yes
ROUND(NUMBER)	Yes	Yes	Yes
RPAD()	Yes	Yes	No
RTRIM()	Yes	Yes	Yes
SIGN()	Yes	Yes	Yes
SIN()	Yes	Yes	Yes
SINH()	Yes	Yes	Yes
SQRT()	Yes	Yes	Yes
STDDEV()	Yes	Yes	Yes
SUBSTR()	Yes	Yes	Yes
SUM()	Yes	Yes	Yes

Function	Greenplum	Netezza	Teradata
SYSTIMESTAMP()	Yes	Yes	No
TAN()	Yes	Yes	Yes
TANH()	Yes	Yes	Yes
TO_BIGINT	Yes	Yes	Yes
TO_CHAR(DATE)	Yes	Yes	Yes
TO_CHAR(NUMBER)	Yes	Yes	Yes
TO_DATE()	Yes	Yes	Yes
TO_DECIMAL()	Yes	Yes	Yes
TO_DECIMAL38()	Yes	Yes	Yes
TO_FLOAT()	Yes	Yes	Yes
TO_INTEGER()	Yes	Yes	Yes
TRUNC(DATE)	Yes	Yes	No
TRUNC(NUMBER)	Yes	Yes	Yes
UPPER()	Yes	Yes	Yes
VARIANCE()	Yes	Yes	Yes

If a function is not listed, the Integration Service cannot push that function to any database.

Netezza Function Exceptions

The Data Integration Service cannot push supported functions to Netezza sources under certain conditions.

The Data Integration Service processes transformation logic for Netezza sources when expressions contain supported functions with the following logic:

- SYSTIMESTAMP includes dates in the YYYY-MM-DD HH24:MI:SS.US format.
- TO_CHAR(DATE) and TO_DATE() include dates in the YYYY-MM-DD HH24:MI:SS.US format with subsecond precision.

Teradata Function Exceptions

The Data Integration Service cannot push supported functions to Teradata sources under certain conditions.

The Data Integration Service processes transformation logic for Teradata sources when expressions contain supported functions with the following logic:

- ADD_TO_DATE includes attributes other than YEAR and MONTH.
- IN includes the CaseFlag argument.
- INSTR includes more than two arguments.

- LTRIM includes more than one argument.
- ROUND includes more than one argument.
- RTRIM includes more than one argument.

Functions for Enterprise Applications

The following table displays the Informatica functions available for pushdown optimization for Hive, SAP and SAP HANA sources:

Function	Hive	SAP ¹	SAP HANA
ABS()	Yes	No	Yes
AVG()	Yes	No	Yes
CEIL()	Yes	No	Yes
CHR()	No	No	Yes
CHRCODE()	No	No	Yes
CONCAT()	Yes	No	Yes
COS()	Yes	No	Yes
COSH()	No	No	Yes
COUNT()	Yes	No	Yes
DATE_COMPARE()	No	No	Yes
DATE_DIFF()	No	No	Yes
DECODE()	Yes	No	Yes
EXP()	Yes	No	No
FLOOR()	Yes	No	Yes
GET_DATE_PART()	No	No	Yes
lif()	Yes	No	Yes
ISNULL()	Yes	No	Yes
LAST_DAY()	No	No	Yes
LENGTH()	Yes	No	Yes
LN()	Yes	No	Yes
LOG()	Yes	No	Yes
LOWER()	Yes	No	Yes

Function	Hive	SAP ¹	SAP HANA
LPAD()	Yes	No	Yes
LTRIM()	Yes	No	Yes
MAX()	Yes	No	Yes
MIN()	Yes	No	Yes
MOD()	Yes	No	Yes
POWER()	Yes	No	Yes
ROUND(NUMBER)	Yes	No	Yes
RPAD()	Yes	No	Yes
RTRIM()	Yes	No	Yes
SIGN()	No	No	Yes
SIN()	Yes	No	Yes
SINH()	No	No	Yes
SQRT()	Yes	No	Yes
STDDEV()	No	No	Yes
SUBSTR()	Yes	No	Yes
SUM()	Yes	No	Yes
SYSTIMESTAMP()	No	No	Yes ²
TAN()	No	No	Yes
TO_BIGINT	Yes	No	Yes
TO_CHAR(DATE)	No	No	Yes
TO_CHAR(NUMBER)	No	No	Yes
TO_DATE()	No	Yes	Yes
TO_DECIMAL()	No	No	Yes
TO_DECIMAL38()	Yes	Yes	Yes
TO_FLOAT()	No	No	Yes
TO_INTEGER()	Yes	No	Yes
TRUNC(DATE)	No	No	Yes

Function	Hive	SAP ¹	SAP HANA
TRUNC(NUMBER)	No	No	Yes
UPPER()	Yes	No	Yes

<u>1</u>. The Data Integration Service can push these functions to the source only when they are included in Filter transformation logic.

<u>2</u>. SYSTIMESTAMP() supports only the SS argument.

If a function is not listed, the Integration Service cannot push that function to any database.

Hive Function Exceptions

The Data Integration Service cannot push supported functions to Hive sources under certain conditions.

The Data Integration Service processes transformation logic for Hive sources when expressions contain supported functions with the following logic:

- LTRIM includes space as the second argument.
- RTRIM includes space as the second argument.

The Data Integration service cannot process the transformation logic for Hive sources when you use the following functions with the date datatype:

- CONCAT
- MAX
- MIN
- ROUND
- TO_BIGINIT
- TO_INTEGER

Comparing the Output of the Data Integration Service and Sources

The Data Integration Service and sources can produce different results when processing the same transformation logic. When the Data Integration Service pushes transformation logic to the source, the output of the transformation logic can be different.

The output of the transformation logic can be different in the following cases:

Case sensitivity

The Data Integration Service and a database can treat case sensitivity differently. For example, the Data Integration Service uses case-sensitive queries and the database does not. A Filter transformation uses the following filter condition: IIF(col_varchar2 = 'CA', TRUE, FALSE). You need the database to return rows that match 'CA.' However, if you push this transformation logic to a database that is not case sensitive, it returns rows that match the values 'Ca,' 'ca,' 'cA,' and 'CA.'

Numeric values converted to character values

The Data Integration Service and a database can convert the same numeric value to a character value in different formats. The database might convert numeric values to an unacceptable character format. For example, a table contains the number 1234567890. When the Data Integration Service converts the number to a character value, it inserts the characters '1234567890.' However, a database might convert the number to '1.2E9.' The two sets of characters represent the same value.

Date formats for TO_CHAR and TO_DATE functions

The Data Integration Service uses the date format in the TO_CHAR or TO_DATE function when the Data Integration Service pushes the function to the database. Use the TO_DATE functions to compare date or time values. When you use TO_CHAR to compare date or time values, the database can add a space or leading zero to values such as a single-digit month, single-digit day, or single-digit hour. The database comparison results can be different from the results of the Data Integration Service when the database adds a space or a leading zero.

Precision

The Data Integration Service and a database can have different precision for particular datatypes. Transformation datatypes use a default numeric precision that can vary from the native datatypes. The results can vary if the database uses a different precision than the Data Integration Service.

SYSTIMESTAMP function

When you use the SYSTIMESTAMP, the Data Integration Service returns the current date and time for the node that runs the service process. However, when you push the transformation logic to the database, the database returns the current date and time for the machine that hosts the database. If the time zone of the machine that hosts the database is not the same as the time zone of the machine that runs the Data Integration Service process, the results can vary.

If you push SYSTIMESTAMP to an IBM DB2 or a Sybase ASE database, and you specify the format for SYSTIMESTAMP, the database ignores the format and returns the complete time stamp.

LTRIM, RTRIM, or SOUNDEX function

When you push LTRIM, RTRIM, or SOUNDEX to a database, the database treats the argument (' ') as NULL, but the Data Integration Service treats the argument (' ') as spaces.

LAST_DAY function on Oracle source

When you push LAST_DAY to Oracle, Oracle returns the date up to the second. If the input date contains subseconds, Oracle trims the date to the second.

CHAPTER 15

Partitioned Mappings

This chapter includes the following topics:

- Partitioned Mappings Overview, 269
- One Thread for Each Pipeline Stage, 270
- Multiple Threads for Each Pipeline Stage, 271
- Partitioned Flat File Sources, 273
- Partitioned Relational Sources, 274
- Partitioned Flat File Targets, 276
- Partitioned Relational Targets, 280
- Partitioned Transformations, 281
- Maintain Order in a Partitioned Mapping, 284
- Override the Maximum Parallelism for a Mapping, 285
- Troubleshooting Partitioned Mappings, 289

Partitioned Mappings Overview

If you have the partitioning option, administrators can enable the Data Integration Service to maximize parallelism when it runs mappings. When administrators maximize parallelism, the Data Integration Service dynamically divides the underlying data into partitions and processes all of the partitions concurrently.

If mappings process large data sets or contain transformations that perform complicated calculations, the mappings can take a long time to process and can cause low data throughput. When you enable partitioning for these mappings, the Data Integration Service uses additional threads to process the mapping which can optimize performance.

To enable partitioning, administrators and developers perform the following tasks:

Administrators set maximum parallelism for the Data Integration Service to a value greater than 1 in the Administrator tool.

Maximum parallelism determines the maximum number of parallel threads that process a single pipeline stage. Administrators increase the **Maximum Parallelism** property value based on the number of CPUs available on the nodes where mappings run.

Optionally, developers can set a maximum parallelism value for a mapping in the Developer tool.

By default, the **Maximum Parallelism** property for each mapping is set to Auto. Each mapping uses the maximum parallelism value defined for the Data Integration Service.

Developers can change the maximum parallelism value in the mapping run-time properties to define a maximum value for a particular mapping. When maximum parallelism is set to different integer values for the Data Integration Service and the mapping, the Data Integration Service uses the minimum value of the two.

When partitioning is disabled for a mapping, the Data Integration Service separates the mapping into pipeline stages and uses one thread to process each stage.

When partitioning is enabled for a mapping, the Data Integration Service uses multiple threads to process each mapping pipeline stage.

The Data Integration Service can create partitions for mappings that have physical data as input and output. The Data Integration Service can use multiple partitions to complete the following actions during a mapping run:

- Read from flat file, IBM DB2 for LUW, or Oracle sources.
- Run transformations.
- Write to flat file, IBM DB2 for LUW, or Oracle targets.

One Thread for Each Pipeline Stage

When maximum parallelism is set to 1, partitioning is disabled. The Data Integration Service separates a mapping into pipeline stages and uses one thread to process each stage.

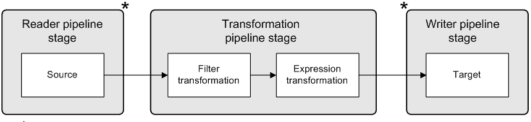
Each mapping contains one or more pipelines. A pipeline consists of a Read transformation and all the transformations that receive data from that Read transformation. The Data Integration Service separates a mapping pipeline into pipeline stages and then performs the extract, transformation, and load for each pipeline stage in parallel.

Partition points mark the boundaries in a pipeline and divide the pipeline into stages. For every mapping pipeline, the Data Integration Service adds a partition point after the Read transformation and before the Write transformation to create multiple pipeline stages.

Each pipeline stage runs in one of the following threads:

- Reader thread that controls how the Data Integration Service extracts data from the source.
- Transformation thread that controls how the Data Integration Service processes data in the pipeline.
- Writer thread that controls how the Data Integration Service loads data to the target.

The following figure shows a mapping separated into a reader pipeline stage, a transformation pipeline stage, and a writer pipeline stage:



*Partition points

Because the pipeline contains three stages, the Data Integration Service can process three sets of rows concurrently and optimize mapping performance. For example, while the reader thread processes the third

row set, the transformation thread processes the second row set, and the writer thread processes the first row set.

The following table shows how multiple threads can concurrently process three sets of rows:

Reader Thread	Transformation Thread	Writer Thread
Row Set 1	-	-
Row Set 2	Row Set 1	-
Row Set 3	Row Set 2	Row Set 1
Row Set 4	Row Set 3	Row Set 2
Row Set n	Row Set (n-1)	Row Set (n-2)

If the mapping pipeline contains transformations that perform complicated calculations, processing the transformation pipeline stage can take a long time. To optimize performance, the Data Integration Service adds partition points before some transformations to create an additional transformation pipeline stage.

Multiple Threads for Each Pipeline Stage

When maximum parallelism is set to a value greater than 1, partitioning is enabled. The Data Integration Service separates a mapping into pipeline stages and uses multiple threads to process each stage. The number of threads in any pipeline stage equals the number of partitions in the stage.

When you maximize parallelism, the Data Integration Service dynamically performs the following tasks at run time:

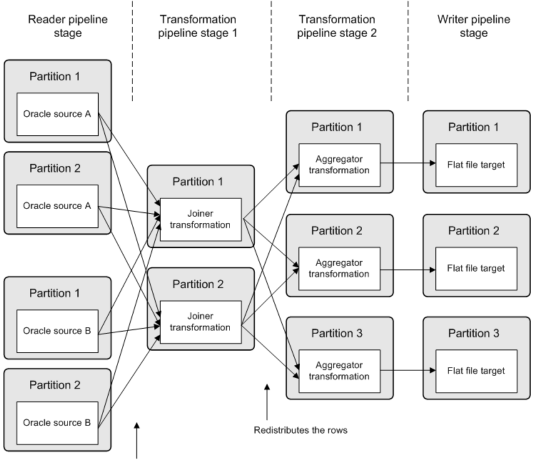
Divides the data into partitions.

The Data Integration Service dynamically divides the underlying data into partitions and runs the partitions concurrently. The Data Integration Service determines the optimal number of threads for each pipeline stage. The number of threads used for a single pipeline stage cannot exceed the maximum parallelism value. The Data Integration Service can use a different number of threads for each pipeline stage.

Redistributes data across partition points.

The Data Integration Service dynamically determines the best way to redistribute data across a partition point based on the transformation requirements.

The following image shows an example mapping that distributes data across multiple partitions for each pipeline stage:



Redistributes the rows

In the preceding image, maximum parallelism for the Data Integration Service is three. Maximum parallelism for the mapping is Auto. The Data Integration Service separates the mapping into four pipeline stages and uses a total of 12 threads to run the mapping. The Data Integration Service performs the following tasks at each of the pipeline stages:

- At the reader pipeline stage, the Data Integration Service queries the Oracle database system to discover that both source tables, source A and source B, have two database partitions. The Data Integration Service uses one reader thread for each database partition.
- At the first transformation pipeline stage, the Data Integration Service redistributes the data to group rows for the join condition across two threads.
- At the second transformation pipeline stage, the Data Integration Service determines that three threads are optimal for the Aggregator transformation. The service redistributes the data to group rows for the aggregate expression across three threads.
- At the writer pipeline stage, the Data Integration Service does not need to redistribute the rows across the target partition point. All rows in a single partition stay in that partition after crossing the target partition point.

Partitioned Flat File Sources

When a mapping that is enabled for partitioning reads from a flat file source, the Data Integration Service can use multiple threads to read the file source.

The Data Integration Service can create partitions for the following flat file source types:

- Direct file
- Indirect file
- Directory of files
- Command
- File or directory of files in Hadoop Distributed File System (HDFS)

When the Data Integration Service uses multiple threads to read a file source, it creates multiple concurrent connections to the source. By default, the Data Integration Service does not preserve row order because it does not read the rows in the file or file list sequentially. To preserve row order when multiple threads read from a single file source, configure concurrent read partitioning.

When the Data Integration Service uses multiple threads to read a direct file, it creates multiple reader threads to read the file concurrently.

When the Data Integration Service uses multiple threads to read an indirect file or a directory of files, it creates multiple reader threads to read the files in the list or directory concurrently. The Data Integration Service might use multiple threads to read a single file. Or, the Data Integration Service might use a single thread to read multiple files in the list or directory.

Concurrent Read Partitioning

To preserve row order when multiple threads read from a single file source, configure the **Concurrent Read Partitioning** property for a flat file data object to preserve the order.

Configure the **Concurrent Read Partitioning** property in the **Advanced** properties for the flat file data object. Find the property in the **Runtime: Read** section.

Select one of the following options for the Concurrent Read Partitioning property:

Optimize throughput

The Data Integration Service does not preserve row order when multiple partitions read from a single file source. Use this option if the order in which multiple partitions read from a file source is not important.

Default option.

Keep relative order

Preserves the sort order of the input rows read by each partition.

The following table shows an example sort order of a file source with 10 rows read by two partitions:

Partition	Rows Read
Partition #1	1,3,5,8,9
Partition #2	2,4,6,7,10

Keep absolute order

Preserves the sort order of all input rows read by all partitions. In a pass-through mapping with passive transformations, the order of the rows written to the target is in the same order as the input rows.

The following table shows an example sort order of a file source with 10 rows read by two partitions:

Partition	Rows Read
Partition #1	1,2,3,4,5
Partition #2	6,7,8,9,10

Partitioned Relational Sources

When a mapping that is enabled for partitioning reads from an IBM DB2 for LUW or Oracle source, the Data Integration Service can use multiple threads to read the relational source. The Data Integration Service creates a separate connection to the database for each thread.

Note: If a mapping reads from a relational source other than DB2 for LUW or Oracle, the Data Integration Service uses one thread to read from the source. The Data Integration Service can use multiple threads for the remaining mapping pipeline stages.

The Data Integration Service queries the DB2 for LUW or Oracle database system for partition information. If the source tables support database partitioning, the Data Integration Service can use multiple threads to read the partitioned data from the corresponding nodes in the database. The Data Integration Service generates an SQL query for each reader thread.

The number of reader threads that the Data Integration Service uses depends on the following situations:

Number of database partitions is less than or equal to the maximum parallelism value.

The Data Integration Service uses one reader thread for each database partition. The Data Integration Service distributes one database partition to each reader thread.

For Oracle sources that use composite partitioning, the Data Integration Service uses one reader thread for each database subpartition. For example, if an Oracle source contains three partitions and two subpartitions for each partition, then the Data Integration Service uses six reader threads.

Number of database partitions is more than the maximum parallelism value.

The Data Integration Service uses the number of reader threads defined by the maximum parallelism value. The Data Integration Service distributes multiple database partitions to some of the reader threads. For example, a DB2 for LUW source has five database partitions, and the maximum parallelism value is three. The Data Integration Service uses three reader threads. The Data Integration Service distributes two database partitions to the first reader thread and the second reader thread. The service distributes one database partition to the third reader thread.

No database partitions.

The Data Integration Service uses one thread to read from the source. The Data Integration Service can use multiple threads for the remaining mapping pipeline stages.

Relational Connection Types for Partitioning

The Data Integration Service can use multiple threads to read a DB2 for LUW or Oracle relational source based on the connection type used to connect to the database.

You can use any of the following connection types to connect to a DB2 for LUW or Oracle database:

- DB2 for LUW connection or Oracle connection
- JDBC connection
- ODBC connection

To use multiple threads to read a DB2 for LUW or Oracle relational source, the relational data object must use a DB2 for LUW or Oracle connection.

If the DB2 for LUW or Oracle relational data object uses a JDBC or ODBC connection, the Data Integration Service uses one thread to read the source. The Data Integration Service can use multiple threads for the remaining mapping pipeline stages.

SQL Queries for Partitioned Relational Sources

When the Data Integration Service uses multiple threads to read a relational source, it generates an SQL query for each reader thread.

If the database source has more database partitions than the maximum parallelism value, the Data Integration Service distributes the data across the reader threads. The Data Integration Service can generate SQL queries that read from multiple database partitions. When an Oracle source contains subpartitions, the Data Integration Service can generate SQL queries that read from multiple database subpartitions.

DB2 for LUW or Oracle Source Example

The maximum parallelism value is three, and the relational source has five database partitions. When the Data Integration Service runs SQL queries against the database partitions, the first and second reader threads receive data from two database partitions. The third reader thread receives data from one database partition. In this example, the simply query in the Read transformation does not have the select distinct option enabled.

When you use a DB2 for LUW source, the Data Integration Service generates SQL statements similar to the following statements for the first reader thread:

SELECT <column list> FROM
WHERE (nodenumber(<column 1>)=0 OR nodenumber(<column 1>) = 3)

When you use an Oracle source, the Data Integration Service generates SQL statements similar to the following statements for the first reader thread:

SELECT <column list> FROM PARTITION <database_partition1 name> UNION ALL SELECT <column list> FROM PARTITION <database partition4 name> UNION ALL

Oracle Source with Subpartitions Example

An Oracle source has five partitions, 1–5, and two subpartitions, a and b, in each partition. The maximum parallelism value is three. The first reader thread receives data from four database subpartitions. The second and third reader threads receive data from three database subpartitions. In this example, the simple query in the Read transformation does not have the select distinct option enabled.

The Data Integration Service generates SQL statements similar to the following statements for the first reader thread:

```
SELECT <column list> FROM  SUBPARTITION <database_subpartition1_a name>
UNION ALL
SELECT <column list> FROM  SUBPARTITION <database subpartition1 b name>
```

```
UNION ALL
SELECT <column list> FROM  SUBPARTITION <database_subpartition4_a name>
UNION ALL
SELECT <column list> FROM  SUBPARTITION <database_subpartition4_b name>
UNION ALL
```

Rules and Guidelines for Relational Source Partitions

Consider the following rules and guidelines when you enable partitioning for a mapping that reads from a relational source:

- The Data Integration Service uses one thread to read the source, but can use multiple threads for the remaining mapping pipeline stages in the following situations:
 - The mapping reads from a relational source other than DB2 for LUW or Oracle.
 - The mapping uses a JDBC or ODBC connection to read from a DB2 for LUW or Oracle source.
 - The mapping pushes transformation logic to the source database.
 - You use the simple query in the Read transformation to select the ports to sort by or to configure a userdefined join.
 - You use the advanced query in the Read transformation to create a custom SQL query.
- If you use the simple query in the Read transformation to create hints, select distinct values, or enter a
 source filter, the Data Integration Service can use multiple threads to read the source. The Data
 Integration Service adds the hints, distinct values, or source filter to the SQL query generated for each
 partition.

Partitioned Flat File Targets

When a mapping that is enabled for partitioning writes to a flat file target, the Data Integration Service can use multiple threads to write to the file target.

The Data Integration Service can create partitions for a flat file or a file in Hadoop Distributed File System (HDFS).

You can configure a flat file data object to have either a file or command output type. When a flat file data object has the file output type, the Data Integration Service writes the target data to a flat file. If multiple threads write to the flat file target, each thread writes the target output to a separate file. Each thread uses the following format to name the file:

<output file name><partition number>.out

For example, three threads might write to files named MyOutput1.out, MyOutput2.out, and MyOutput3.out.

You can configure multiple output file directories to optimize performance, or you can configure the flat file data object to write to a single merge file.

When a flat file data object has the command output type, the Data Integration Services outputs the target data to a command or to a merge command instead of a flat file or a merge file. If multiple partitions write to the flat file target, you can configure a command to process target data for a single partition or to process merge data for all target partitions.

Optimize Output File Directories for Partitioned File Targets

By default when a flat file data object has a file output type, each thread writes the target output to a separate file. For optimal performance when multiple threads write to a file target, configure multiple output file directories.

When multiple threads write to a single directory, the mapping might encounter a bottleneck due to input/ output (I/O) contention. An I/O contention can occur when threads write data to the file system at the same time.

When you configure multiple directories, the Data Integration Service determines the output directory for each thread in a round-robin fashion. For example, you configure a flat file data object to use directoryA and directoryB as target directories. If the Data Integration Service uses four threads to write to the file target, the first and third writer threads write target files to directoryA. The second and fourth writer threads write target files to directoryB.

If the Data Integration Service does not use multiple threads to write to the target, the service writes the output file to the first listed directory.

Configure the output file directories in the **Advanced** properties for the flat file data object. Find the **Output File Directory** property in the **Runtime: Write** section. By default, the property is configured to use the system parameter value defined for the Data Integration Service. Use the default TargetDir system parameter value if an administrator entered multiple directories separated by semicolons for the **Target Directory** property for the Data Integration Service.

You can enter a different value to configure multiple output file directories specific to the flat file data object. Enter multiple directories separated by semicolons for the property or for the user-defined parameter assigned to the property.

Merge Options for Partitioned File Targets

By default when a flat file data object has a file output type, each thread writes the target output to a separate file. You can merge target data for the partitions. When you merge target data, the Data Integration Service creates a single merge file for all target partitions.

Configure the merge options in the **Advanced** properties for the flat file data object. Find the merge properties in the **Runtime: Write** section.

Name	Value	
🖃 Runtime : Write		
Append if exists		
Create directory if not exists		
Header options	No header	
Header command		
Footer command		
 Output type 	File	
Command		
Merge command		
Output file directory	TargetDir (Parameter)	
Output file name	emp.txt	
Merge type	No merge	
 Merge file directory 	TargetDir (Parameter)	
Merge file name	emp1.out	
Connection Type	None	
<		

The following image shows the merge options in the advanced properties for a flat file data object:

- 1. File output type
- 2. Merge options

Select one of the following options for the Merge Type property:

No merge

The Data Integration Service concurrently writes the target output to a separate file for each partition.

Default option.

Sequential

The Data Integration Service creates an output file for each partition and then merges them into a single merge file. The Data Integration Service creates the individual target files using the output file name and output file directory values. The Data Integration Service sequentially adds the output data for each partition to the merge file, in the order that each writer thread completes. For example, if the writer thread for Partition2 finishes before the thread for Partition1, the Data Integration Service adds the data to the merge file in the following order: Partition2, Partition1.

File list

The Data Integration Service creates a target file for each partition and creates a file list that contains the paths of the individual files. The Data Integration Service creates the individual target files using the output file name and output file directory values. If you write the target files to the merge directory or a directory under the merge directory, the file list contains relative paths. Otherwise, the file list contains absolute paths. Use this file as a source file if you use the target files as source files in another mapping.

Concurrent

The Data Integration Service concurrently writes the data for all target partitions to the merge file. It does not create intermediate files for each partition. Because the Data Integration Service writes to the merge file concurrently for all partitions, the order of the data in the merge file might not be sequential.

If you configure the flat file data object to merge target data, you can optionally edit the default values for the **Merge File Directory** and **Merge File Name** properties.

If you configure the flat file data object to merge target data and the Data Integration Service does not create partitions for the target, the Data Integration Service ignores the merge options. The service writes to the file defined in the **Output File Name** and **Output File Directory** properties.

Commands for Partitioned File Targets

When a flat file data object has a command output type, you can use a command to process target data for a single partition or to process merge data for all target partitions in a mapping. The Data Integration Service sends the data to a command or to a merge command instead of a flat file or a merge file.

Configure the command that processes data for partitions in the **Advanced** properties for the flat file data object. Find the command properties in the **Runtime: Write** section.

The following image shows a flat file data object configured to use a command to process target data for a single partition:

Name	Value	
🖃 Runtime : Write		
Append if exists		
Create directory if not exists		
Header options	No header	
Header command		
Footer command		
Output type	Command	
Command	cat > /log/data/myoutput.txt	
Merge command		
Output file directory	TargetDir (Parameter)	
Output file name	Flat_File_Data_Object.out	
Merge type	No merge	
Merge file directory	TargetDir (Parameter)	
Merge file name	Flat_File_Data_Object1.out	
Connection Type	None	
<		
Command		

- 1. Command output type
- 2. Command options

On UNIX, use any valid UNIX command or shell script. On Windows, use any valid DOS or batch file.

You can use a command to process the following types of target data:

Data for a single partition

Enter a command that each writer thread runs separately. Each thread sends the target data to the command when the mapping runs. Each thread runs the same command with a different set of data.

When you enter the command, you must consider the operating system on which the mapping runs. For example, if you enter the command cat > /log/data/myoutput.txt, multiple threads write to the same file which could cause an operating system error. If you enter the command cat >> /log/data/

myoutput.txt, multiple threads append data to the same file which is less likely to cause an operating system error.

To send the target data for a single partition to a command, select command for the **Output Type** property, and select no merge for the **Merge Type** property. Enter a command for the **Command** property.

Merge data for all partitions

Enter a merge command that processes the merge data for all writer threads. The Data Integration Service must use a concurrent merge type for a command to process merge data. Each thread concurrently sends target data to the merge command when the mapping runs. The merge command runs once with all of the data. The command might not maintain the order of the target data.

To send merge data for all partitions to a merge command, select command for the **Output Type** property, and select concurrent for the **Merge Type** property. Enter a command for the **Merge Command** property.

Partitioned Relational Targets

When a mapping that is enabled for partitioning writes to an IBM DB2 for LUW or Oracle target, the Data Integration Service can use multiple threads to write to the relational target. The Data Integration Service creates a separate connection to the database for each thread.

Note: If a mapping writes to a relational target other than DB2 for LUW or Oracle, the Data Integration Service uses one thread to write to the target. The Data Integration Service can use multiple threads for the remaining mapping pipeline stages.

When the target is Oracle, the Data Integration Service uses the number of writer threads defined by the maximum parallelism value. If the Oracle relational table has partitions, the database routes the data to the correct partitions.

When the target is DB2 for LUW, the Data Integration Service queries the DB2 for LUW system for partition information. The Data Integration Service loads the partitioned data to the corresponding nodes in the target database.

The number of writer threads that the Data Integration Service uses for a DB2 for LUW target depends on the following situations:

Number of database partitions is less than or equal to the maximum parallelism value.

The Data Integration Service uses one writer thread for each database partition. Each writer thread writes to one database partition.

Number of database partitions is more than the maximum parallelism value.

The Data Integration Service uses the number of writer threads defined by the maximum parallelism value. The Data Integration Service distributes multiple database partitions to some of the writer threads. For example, a DB2 for LUW target has five database partitions, and the maximum parallelism value is three. The Data Integration Service uses three writer threads. The Data Integration Service distributes two database partitions to the first writer thread and the second writer thread. The service distributes one database partition to the third writer thread.

No database partitions.

The Data Integration Service uses the number of writer threads defined by the maximum parallelism value.

However, you can optimize load performance when the target has database partitions. In this case, each writer thread connects to the DB2 for LUW node that contains the database partition. Because the writer threads connect to different DB2 for LUW nodes instead of all threads connecting to the single master node, performance increases.

Relational Connection Types for Partitioning

The Data Integration Service can use multiple threads to write to a DB2 for LUW or an Oracle relational target based on the connection type used to connect to the database.

You can use any of the following connection types to connect to a DB2 for LUW or Oracle database:

- DB2 for LUW connection or Oracle connection
- JDBC connection
- ODBC connection

To use multiple threads to write to a DB2 for LUW or Oracle relational target, the relational data object must use a DB2 for LUW or Oracle connection.

If the DB2 for LUW or Oracle relational data object uses a JDBC or ODBC connection, the Data Integration Service uses one thread to write to the target. The Data Integration Service can use multiple threads for the remaining mapping pipeline stages.

Rules and Guidelines for Relational Target Partitions

Consider the following rules and guidelines when you enable partitioning for a mapping that writes to a relational target:

- The Data Integration Service uses one thread to write to the target, but can use multiple threads for the remaining mapping pipeline stages in the following situations:
 - The mapping writes to a relational target other than DB2 for LUW or Oracle.
 - •The mapping uses a JDBC or ODBC connection to write to a DB2 for LUW or Oracle target.
- Enable high precision for the mapping when a DB2 for LUW target table partition key is a decimal column. The Data Integration Service might fail the mapping when a partition key is a decimal column and you do not enable high precision for the mapping.

Partitioned Transformations

When a mapping enabled for partitioning contains a transformation that supports partitioning, the Data Integration Service can use multiple threads to run the transformation.

The Data Integration Service determines whether it needs to add an additional partition point at the transformation, and then determines the optimal number of threads for that transformation pipeline stage. The Data Integration Service also determines whether it needs to redistribute data at the partition point. For example, the Data Integration Service might redistribute data at an Aggregator transformation to group rows for an aggregate expression.

Some transformations do not support partitioning. When a mapping enabled for partitioning contains a transformation that does not support partitioning, the Data Integration Service uses one thread to run the transformation. The Data Integration Service can use multiple threads to run the remaining mapping pipeline stages.

The following transformations do not support partitioning:

- Association
- Consolidation
- Exception
- Match, when configured for field match analysis
- REST Web Service Consumer
- Unconnected Lookup
- Web Service Consumer

Restrictions for Partitioned Transformations

Some transformations that support partitioning require specific configurations. If a mapping enabled for partitioning contains a transformation with an unsupported configuration, the Data Integration Service uses one thread to run the transformation. The Data Integration Service can use multiple threads to process the remaining mapping pipeline stages.

The following transformations require specific configurations to support partitioning:

- Aggregator transformations must include a group by port. Aggregator transformations must not include a
 pass-through port. Aggregator transformations must not include numeric functions that calculate running
 totals and averages on a row-by-row basis.
- Expression transformations must not include the following types of functions or variables:
 - Numeric functions that calculate running totals and averages on a row-by-row basis.
 - Special functions that might return different results when multiple threads process the transformation.
 - Local variables that depend on the value of a previous row.
- Decision, Java, and SQL transformations must have the Partitionable property enabled.
- Joiner transformations must include a join condition that uses an equality operator. If the join condition
 includes multiple equality conditions, the conditions must be combined using the AND operator.
- Rank transformations must include a group by port.

Cache Partitioning for Transformations

Cache partitioning creates a separate cache for each partition that processes an Aggregator, Joiner, Rank, Lookup, or Sorter transformation. During cache partitioning, each partition stores different data in a separate cache. Each cache contains the rows needed by that partition.

Cache partitioning optimizes mapping performance because each thread queries a separate cache in parallel. When the Data Integration Service creates partitions for a mapping, the Data Integration Service always uses cache partitioning for partitioned Aggregator, Joiner, Rank, and Sorter transformations. The Data Integration Service might use cache partitioning for partitioned Lookup transformations.

The Data Integration Service uses cache partitioning for connected Lookup transformations under the following conditions:

- The lookup condition contains only equality operators.
- When the connected Lookup transformation looks up data in a relational table, the database is configured for case-sensitive comparison.

For example, if the lookup condition contains a string port and the database is not configured for casesensitive comparison, the Data Integration Service does not use cache partitioning. When the Data Integration Service does not use cache partitioning for a Lookup transformation, all threads that run the Lookup transformation share the same cache. Each thread queries the same cache serially.

Note: The Data Integration Service does not use cache partitioning for unconnected Lookup transformations because the service uses one thread to run unconnected Lookup transformations.

Cache Size for Partitioned Caches

When the Data Integration Service uses cache partitioning for Aggregator, Joiner, Rank, Lookup, and Sorter transformations, the service divides the cache size across the partitions.

You configure the cache size in the transformation advanced properties. You can enter a numeric value in bytes, or you can select **Auto** to have the Data Integration Service determine the cache size at run time.

If you enter a numeric value, the Data Integration Service divides the cache size across the number of transformation threads at run time. For example, you configure the transformation cache size to be 2,000,000 bytes. The Data Integration Service uses four threads to run the transformation. The service divides the cache size value so that each thread uses a maximum of 500,000 bytes for the cache size.

If you select **Auto**, the Data Integration Service determines the cache size for the transformation at run time. The service then divides the cache size across the number of transformation threads.

Optimize Cache Directories for Partitioning

For optimal performance during cache partitioning for Aggregator, Joiner, Rank, and Sorter transformations, configure multiple cache directories.

Transformation threads write to the cache directory when the Data Integration Service uses cache partitioning and must store overflow values in cache files. When multiple threads write to a single directory, the mapping might encounter a bottleneck due to input/output (I/O) contention. An I/O contention can occur when threads write data to the file system at the same time.

When you configure multiple cache directories, the Data Integration Service determines the cache directory for each transformation thread in a round-robin fashion. For example, you configure an Aggregator transformation to use directoryA and directoryB as cache directories. If the Data Integration Service uses four threads to run the Aggregator transformation, the first and third transformation threads store overflow values in cache files in directoryA. The second and fourth transformation threads store overflow values in cache files in directoryB.

If the Data Integration Service does not use cache partitioning for the Aggregator, Joiner, Rank, or Sorter transformation, the service stores overflow values in cache files in the first listed directory.

Note: A Lookup transformation can only use a single cache directory.

Configure the cache directories in the **Cache Directory** property for the Aggregator, Joiner, or Rank transformation advanced properties. Configure the cache directories in the **Work Directory** property for the Sorter transformation advanced properties. By default, the **Cache Directory** and **Work Directory** properties are configured to use the system parameter values defined for the Data Integration Service. Use the default CacheDir or TempDir system parameter value if an administrator entered multiple directories separated by semicolons for the **Cache Directory** or **Temporary Directories** property for the Data Integration Service.

You can enter a different value to configure multiple cache directories specific to the transformation. Enter multiple directories separated by semicolons for the property or for the user-defined parameter assigned to the property.

Disable Partitioning for a Transformation

A partitioned Decision, Java, or SQL transformation might not return the same result for each mapping run. You can disable partitioning for these transformations so that the Data Integration Service uses one thread to process the transformation. The Data Integration Service can use multiple threads to process the remaining mapping pipeline stages.

In a Java or SQL transformation, the **Partitionable** advanced property is selected by default. Clear the advanced property to disable partitioning for the transformation.

In a Decision transformation, the **Partitionable** advanced property is cleared by default. Select the advanced property to enable partitioning for the transformation.

The reason that you might want to disable partitioning for a transformation depends on the transformation type.

Decision Transformation

You might want to disable partitioning for a Decision transformation that uses a numeric function. The numeric functions CUME, MOVINGSUM, and MOVINGAVG calculate running totals and averages on a row-by-row basis. If a partitioned Decision transformation includes one of these functions, each thread processes the function separately. Each function calculates the result using a subset of the data instead of all of the data. Therefore, a partitioned transformation that uses CUME, MOVINGSUM, or MOVINGAVG functions might not return the same calculated result with each mapping run.

Java Transformation

Disable partitioning for a Java transformation when the Java code requires that the transformation be processed with one thread.

SQL Transformation

Disable partitioning for an SQL transformation when the SQL queries require that the transformation be processed with one thread. Or, you might want to disable partitioning for an SQL transformation so that only one connection is made to the database.

Maintain Order in a Partitioned Mapping

You can establish order in a mapping with a sorted flat file source, a sorted relational source, or a Sorter transformation. When the Data Integration Service adds a partition point to a mapping, it might redistribute data and lose an order established earlier in the mapping. To maintain order in a partitioned mapping, you must specify that some transformations and Write transformations maintain the row order.

You can specify that the following mapping objects maintain the row order of the input data:

- Expression transformation
- Java transformation
- Sequence Generator transformation
- SQL transformation
- Write transformation

For example, if a relational target has a database trigger that depends on the data being written in the sorted order, configure the Write transformation to maintain the row order.

When you configure Write transformations to maintain row order, the Data Integration Service uses a single thread to write to the target. If an Aggregator transformation that uses sorted input precedes the Write

transformation, the Data Integration Service uses a single thread to process both the Aggregator transformation and the target.

When you configure all other transformations to maintain row order, the Data Integration Service determines the optimal number of threads for the transformation pipeline stage while maintaining the order.

The method that you use to configure transformations to maintain row order depends on the following object types:

Expression, Sequence Generator, or SQL transformation

Select the **Maintain Row Order** property in the **Advanced** properties of an Expression, Sequence Generator, or SQL transformation.

Java transformation

Select the Stateless property in the Advanced properties of a Java transformation.

Write transformation

Select the Maintain Row Order property in the Advanced properties of the Write transformation.

Maintain a Stable Sort

When you maintain order in a partitioned mapping, the Data Integration Service does not perform a stable sort. The Data Integration Service maintains the order of the rows based on the sort key. However, if multiple rows have equal values for the sort key, the rows might not appear in the same relative order in the output as they appear in the input.

For example, a mapping enabled for partitioning reads from a sorted flat file source that contains the following data:

```
Order_ID,Item_ID,Item,Quantity,Price
45,000468,ItemD,5,0.56
45,123456,ItemA,5,3.04
41,456789,ItemB,2,12.02
43,123456,ItemA,3,3.04
```

The mapping includes a Sorter transformation that specifies Order_ID as the sort key with the direction as descending. When the Data Integration Service uses multiple threads to run the Sorter transformation, it might not maintain the relative order of the rows with the same value for Order_ID. For example, the service might write the rows to a merged target file in the following order:

```
Order_ID,Item_ID,Item,Quantity,Price
45,123456,ItemA,5,3.04
45,000468,ItemD,5,0.56
43,123456,ItemA,3,3.04
41,456789,ItemB,2,12.02
```

To maintain a stable sort, disable partitioning for the mapping by setting the **Maximum Parallelism** run-time property for the mapping to 1.

Override the Maximum Parallelism for a Mapping

By default, the **Maximum Parallelism** property for each mapping is set to Auto. Each mapping uses the maximum parallelism value defined for the Data Integration Service. You can override the maximum parallelism value to define a maximum value for a particular mapping.

When maximum parallelism is set to different integer values for the Data Integration Service and the mapping, the Data Integration Service uses the minimum value of the two.

You might want to override the Maximum Parallelism property for a mapping for the following reasons:

You run a complex mapping that results in more threads than the CPU can handle.

The total number of parallel threads that can run for the complete mapping pipeline is the parallelism value multiplied by the number of pipeline stages. Each partition point adds an additional pipeline stage. A complex mapping with multiple Aggregator or Joiner transformations might have many pipeline stages. A large number of pipeline stages can cause the Data Integration Service to use more threads than the CPU can handle.

Mapping performance is satisfactory with fewer parallel threads for each pipeline stage.

When a single mapping runs with fewer parallel threads, more threads are available for the Data Integration Service to run additional jobs.

You want to define a suggested parallelism value for a transformation.

If you override the maximum parallelism for a mapping, you can define a suggested parallelism value for a specific transformation in the mapping. You might want to define a suggested parallelism value to optimize performance for a transformation that contains many ports or performs complicated calculations.

You want to define an execution instances value for an Address Validator or Match transformation.

If you override the maximum parallelism for a mapping, the Data Integration Service considers the execution instances value for an Address Validator or Match transformation in the mapping. You might want to define an execution instances value to optimize performance for the transformation.

Suggested Parallelism for a Transformation

If you override the **Maximum Parallelism** run-time property for a mapping, you can define the **Suggested Parallelism** property for a specific transformation in the mapping run-time properties.

The Data Integration Service considers the suggested parallelism value for the number of threads for that transformation pipeline stage as long as the transformation can be partitioned. For example, if you configure the mapping to maintain row order, the Data Integration Service might need to use one thread for the transformation.

If the **Maximum Parallelism** run-time property for the mapping is set to Auto, you cannot define a suggested parallelism value for any transformations in the mapping. If you set the maximum parallelism value for the mapping to Auto after defining a suggested parallelism value for a transformation, the Data Integration Service ignores the suggested parallelism value.

You might want to define a suggested parallelism value to optimize performance for a transformation that contains many ports or performs complicated calculations.

For example, if a mapping enabled for partitioning processes a small data set, the Data Integration Service might determine that one thread is sufficient to process an Expression transformation pipeline stage. However, if the Expression transformation contains many complicated calculations, the transformation pipeline stage can still take a long time to process. You can enter a suggested parallelism value greater than 1 but less than the maximum parallelism value defined for the mapping or the Data Integration Service. The Data Integration Service uses the suggested parallelism value for the number of threads for the Expression transformation. You can configure the following values for the **Suggested Parallelism** property for a transformation when you override the maximum parallelism for the mapping:

Suggested Parallelism Value	Description
1	The Data Integration Service uses one thread to run the transformation.
Auto	The Data Integration Service considers the maximum parallelism defined for the mapping and for the Data Integration Service. The service uses the lowest value to determine the optimal number of threads that run the transformation. Default for each transformation.
Greater than 1	The Data Integration Service considers the suggested parallelism defined for the transformation, the maximum parallelism defined for the mapping, and the maximum parallelism defined for the Data Integration Service. The service uses the lowest value for the number of threads that run the transformation.

You can define the **Suggested Parallelism** property in the mapping run-time properties for the following transformations:

- Aggregator
- Expression
- Filter
- Java
- Joiner
- Lookup
- Normalizer
- Rank
- Router
- Sequence Generator
- Sorter
- SQL
- Union
- Update Strategy

Execution Instances for Address Validator and Match Transformations

If you override the **Maximum Parallelism** run-time property for a mapping, the Data Integration Service considers the value of the **Execution Instances** advanced property defined for an Address Validator or Match transformation.

The Data Integration Service considers the execution instances value for the number of threads for that transformation pipeline stage as long as the transformation can be partitioned. For example, if you configure the mapping to maintain row order, the Data Integration Service might need to use one thread for the transformation.

You can increase the number of execution instances on a Match transformation when you configure the transformation for identity match analysis. You cannot increase the number of execution instances on a

Match transformation when you configure the transformation for field match analysis. In field match analysis, the Match transformation uses a single execution instance.

If the **Maximum Parallelism** run-time property for a mapping is set to Auto, the Data Integration Service ignores the execution instances value defined for an Address Validator or Match transformation.

You can configure the following values for the **Execution Instances** advanced property for an Address Validator or Match transformation when you override the maximum parallelism for the mapping:

Execution Instances Value	Description
1	The Data Integration Service uses one thread to run the transformation. Default for the Address Validator transformation.
Auto	The Data Integration Service considers the maximum parallelism defined for the mapping and for the Data Integration Service. The service uses the lowest value to determine the optimal number of threads that run the transformation. Default for the Match transformation in identity match analysis.
Greater than 1	The Data Integration Service considers the execution instances defined for the transformation, the maximum parallelism defined for the mapping, and the maximum parallelism defined for the Data Integration Service. The service uses the lowest value for the number of threads that run the transformation.

Note: The Data Integration Service also considers the Max Address Object Count property on the Content Management Service when it calculates the optimal number of threads for an Address Validator transformation. The Max Address Object Count property determines the maximum number of address validation instances that can run concurrently in a mapping. The Max Address Object Count value must be greater than or equal to the maximum parallelism value on the Data Integration Service.

Overriding the Maximum Parallelism Value

To override the maximum parallelism value, set maximum parallelism in the mapping run-time properties to an integer value greater than 1 and less than the value set for the Data Integration Service.

- 1. Open the mapping.
- 2. In the **Properties** view, click the **Run-time** tab.
- 3. Select Native for the Execution Environment.
- 4. For the **Maximum Parallelism** property, enter an integer value greater than 1 and less than the value set for the Data Integration Service.

Or you can assign a user-defined parameter to the property, and then define the parameter value in a parameter set or a parameter file.

5. To define a suggested parallelism value for a specific transformation in the mapping, enter an integer value greater than 1 for the transformation in the **Suggested Parallelism** section.

Properties	🛿 🚭 Data Viewer		2 - 0
	Validation Environments:		
	Name	Value	
	I Hadoop		
Run-time	Native		
Load Order			
	Execution Environment:		
	Native		
	Name	Value	*
	□ Native		
	Maximum Parallelism	5	
	Commit Interval	Auto	
	Stop on Errors		E
	Mapping Impersonation User Name		
	Pushdown Configuration		
	Suggested Parallelism		
	EXP_ConcatName	Auto	
	AGG_DealershipSales	Auto	
	Maximum Parallelism		4
			<u>^</u>
	Maximum number of parallel threads that pr	ocess a single pipeline stage.	-

The following image shows a mapping with an overridden maximum parallelism value and with the default suggested parallelism values for transformations:

- 6. Save the mapping.
- 7. To define an execution instances value for an Address Validator or for a Match transformation configured for identity match analysis, complete the following steps:
 - a. Open the Address Validator or Match transformation.
 - b. In the Advanced view, enter an integer value greater than 1 for the Execution Instances property.
 - c. Save the transformation.

Troubleshooting Partitioned Mappings

The solution to the following situation might help you troubleshoot partitioned mappings.

The Maximum Parallelism property for the Data Integration Service is set to a value greater than 1, and the Maximum Parallelism property for the mapping is set to Auto. However, partitioning is disabled when the mapping runs.

To run mappings with multiple partitions, the license assigned to the Data Integration Service must include partitioning. If the license does not include partitioning, the Data Integration Service writes the following message to the mapping log and uses one thread to process each mapping pipeline stage:

WARNING: The Integration Service cannot create partitions for the mapping because the license assigned to the Integration Service does not include partitioning. INFO: Partitioning is disabled for the mapping.

CHAPTER 16

Developer Tool Naming Conventions

This chapter includes the following topics:

- Transformation Naming Conventions, 290
- Object Type Naming Conventions, 292
- Workflow Object Naming Conventions, 292

Transformation Naming Conventions

The following table contains standardized naming conventions for transformation types:

Transformation Type	Suggested Naming Convention
Association	AST_ <transformation name=""></transformation>
Address Validator	AGG_ <transformation name=""></transformation>
Aggregator	AGG_ <transformation name=""></transformation>
Association	AST_ <transformation name=""></transformation>
Bad Record Exception	EXC_ <transformation name=""></transformation>
Case Converter	CCO_ <transformation name=""></transformation>
Classifier	CLA_ <transformation name=""></transformation>
Comparison	CMP_ <transformation name=""></transformation>
Consolidation	CNS_ <transformation name=""></transformation>
Data Masking	DMK_ <transformation name=""></transformation>
Data Processor	DPR_ <transformation name=""></transformation>
Decision	DEC_ <transformation name=""></transformation>

Transformation Type	Suggested Naming Convention
Duplicate Record Exception	EXC_ <transformation name=""></transformation>
Expression	EXP_ <transformation name=""></transformation>
Filter	FIL_ <transformation name=""></transformation>
Java	JTX_ <transformation name=""></transformation>
Joiner	JNR_ <transformation name=""></transformation>
Key Generator	KGN_ <transformation name=""></transformation>
Labeler	LAB_ <transformation name=""></transformation>
Lookup	LKP_ <transformation name=""></transformation>
Match	MAT_ <transformation name=""></transformation>
Merge	MRG_ <transformation name=""></transformation>
Normalizer	NRM_ <transformation name=""></transformation>
Parser	PRS_ <transformation name=""></transformation>
Rank	RNK_ <transformation name=""></transformation>
Read	SRC_ <transformation name=""></transformation>
REST Provider	RESTP_ <transformation name=""></transformation>
REST Web Service Consumer	RESTWS_ <transformation name=""></transformation>
Router	RTR_ <transformation name=""></transformation>
Sequence Generator	SEQ_ <transformation name=""></transformation>
Sorter	SRT_ <transformation name=""></transformation>
SQL	SQL_ <transformation name=""></transformation>
Standardizer	STD_ <transformation name=""></transformation>
Union	UN_ <transformation name=""></transformation>
Update Strategy	UPD_ <transformation name=""></transformation>
Web Service Consumer	WSC_ <transformation name=""></transformation>
Weighted Average	WAV_ <transformation name=""></transformation>
Write	WRT_ <update type="">_<target name=""></target></update>

Object Type Naming Conventions

The following table contains standardized naming conventions for repository objects:

Developer Tool Object	Suggested Naming Convention
Application	APP_ <application name=""></application>
Customized data object	CDO_ <data name="" object=""></data>
Logical data object	LDO_ <data name="" object=""></data>
Logical data object model	LDOM_ <model name=""></model>
Mapping	M_ <process>_<source system=""/>_<target name=""></target></process>
Mapplet	MPLT_ <mapplet name=""></mapplet>
Physical data object	PDO_ <data name="" object=""></data>
Profile	PRFL_ <profile name=""></profile>
Rule	Rule_ <rule name=""></rule>
Scorecard	SCD_ <scorecard name=""></scorecard>
SQL data service	SDS_ <data name="" service=""></data>
Target	T_ <target name=""></target>
Virtual schema	VS_ <schema name=""></schema>
Virtual stored procedure	VSP_ <procedure name=""></procedure>
Virtual table	VT_
Web service	WS_ <web name="" service=""></web>

Workflow Object Naming Conventions

A workflow object is an event, task, or gateway. The following table contains standardized naming conventions for workflow objects:

Workflow Object	Suggested Naming Convention
Assignment task	AST_ <description></description>
Command task	CMT_ <description></description>
Exclusive gateway task	EXG_ <description></description>

Workflow Object	Suggested Naming Convention
Human task	HT_ <exception name="" table="">_<description></description></exception>
Mapping task	MT_ <description></description>
Notification task	NTF_ <description></description>
Workflow	WF_ <workflow name=""></workflow>

INDEX

Α

Address Validator transformation execution instances <u>287</u> aggregation type mapping outputs <u>101</u> Aggregator transformation cache partitioning <u>282</u> multiple cache directories <u>283</u> partitioned <u>282</u> application element parameter files <u>62</u>

В

binding mapplet outputs to mappings <u>111</u>, <u>113</u> binding parameters instance values <u>75</u> using parameter hierarchy <u>65</u> branch pruning optimization description <u>242</u>

С

cache directory multiple directories 283 optimizing 283 cache partitioning cache size 283 description 282 cache size partitions 283 commit interval target 26 compression codec parameters in 86 compression format parameters in 86 concurrent read partitioning description 273 constraint creating 39 delete row 28 insert row 28 target load order 28 update row 28 cost-based optimization description 243 creating the target at run time rules and guidelines 136 **CUME** function partitioning restrictions 284 custom mapping configuration create <u>34</u> custom query parameters in 88

D

data object get columns at run time 129 data object operations described 15 database connections pushdown compatible 255 dataship-join optimization description 243 date parameters valid formats 52 Decision transformation disable partitioning 284 partitioned 282 default mapping configuration create 34 development mappings 38 dynamic and generated port configuration 139 dynamic mappings transformations 139 dynamic expression creating 169 dynamic expressions example 140 expression parameters 141 overview 140 parameter 141 dynamic mapping reorder generated ports 148 dynamic mapping components data sources 125 rules 127 dynamic mapping rules overview 127 dynamic mappings configuration overview 125 design-time links 153 include all remaining ports 144 include or exclude ports 143 input rules 142, 144 link resolution 155 paramaterize the source data object 131 parameterize the source name 130, 131 parameterize the target data object 137 parameters 127 port selector 152 rename generated ports 145

dynamic mappings (continued) configuring Write transformations 172 creating dynamic ports 163 creating run-time links 176 defining input rules 164 developing and running 160 dynamic ports 138 generated ports 138 input rules 142, 144 overview 124 parameterize the target name 137 ports and links 126 restore source port names 147 run-time links 155, 156 running 179 selection rules 152 sources 128 target objects 132 troubleshooting 158 validating 178 dynamic ports configuring 164 creating 163 overview 138 dynamic sources descriptions 128 get columns at run time 129 validating 178 dynamic targets create or replace at run time 135 define based on data object 135 define based on mapping flow 134 get columns at run time 134 validating 178

E

early projection optimization description 241 early selection optimization description 242 error reader 27 transformation 27 writer 27 example dynamic expression 140 rename generated ports 145 reorder generated ports 149 run-time links 157 selection rules for dynamic mapping 153 example: expression parameters in a filter condition 92 in an Expression transformation 93 in dynamic expressions 141 nesting expression parameters 94 execution environment Hadoop 24, 25 validation environment 24 Hadoop 24, 25 execution instances Address Validator transformation 287 Match transformation 287 export to PowerCenter 212

export to PowerCenter exporting objects 215 options 214 overview 212 parameter conversion 214 release compatibility 213 restrictions 216 rules and guidelines 218 setting the compatibility level 213 troubleshooting 219 expose as mapping parameter description 54, 55 task description 74 expression parameter examples 92 filter condition 92 Filter transformation 92 expression parameters description 91 Expression transformation 93 filter conditions 92 nesting 92, 94 transformations 92 Expression transformation dynamic expression 140 Mapping Outputs view 102 partitioned 282 expressions using parameters 89

F

filter condition parameters in 97 flat file data objects reject files 209 flat file delimiters using parameter 95 flat file sources partitioned 273 flat file targets merging partitions 277 multiple output directories 277 partitioned 276 reject files 209 full optimization level description 245 functions available in Cloud data warehouse applications 259 available in database warehouse applications 256, 262 available in enterprise applications 265 pushdown optimization 256, 259, 262, 265

G

generated mapplets creating <u>44</u> overview <u>44</u> rules and guidelines <u>44</u> validation errors <u>44</u> generated ports overview <u>138</u> renaming <u>164</u> reordering <u>164</u>

Η

Hadoop execution environment <u>25</u> reject file directory <u>25</u> Hive sources parameters in SQL queries <u>87</u> how to bind mapplet outputs to mappings <u>113</u> configure parameters <u>68</u> define an output expression in mapplet <u>114</u> define mapplet outputs <u>114</u>

IBM DB2 for LUW sources partitioned 274 IBM DB2 for LUW targets partitioned 280 IBM DB2 sources pushdown optimization 254 import from PowerCenter conflict resolution 223 import performance 239 import restrictions 236 importing objects 235 options 233 overview 220 parameter conversion 231 system-defined parameters 232 Transformation type conversion 224 infacmd using parameter sets 81 input linkset parameters description 99 input rules configuration 142 include all remaining ports 144 include or exclude ports 143 rename generated ports 145 defining 164 overview 142 restore source port names 147 instance value setting for parameters 54 instance values setting for parameters 75

J

Java transformation disable partitioning <u>284</u> partitioned <u>282</u> join condition parameters in <u>97</u> Joiner transformation cache partitioning <u>282</u> multiple cache directories <u>283</u> partitioned <u>282</u>

L

link resolution dynamic mappings <u>155</u> logical data objects mapping outputs <u>113</u> using parameters <u>57</u> Lookup transformation cache partitioning <u>282</u>

load order

constraints 28

Μ

mapping from an SQL query 117 parameters 53 Mapping Administration overview 206 mapping configuration create 34 properties 32 mapping impersonation user name 27 mapping outputs aggregation types 101 binding to mapplets 109 defining 101 logical data objects 113 output expressions 102 Outputs view 101 overview 100 system-defined 100 user-defined 101 mapping parameters in virtual table mappings 58 infacmd 81 overview 49 system 50 types 51 user-defined 51 where to assign 82 where to create 53 mapping pipelines description 270 mapping segments described 21 mapping views described 21 mappings adding objects 38 advanced options 35, 37 connecting objects 39 connection validation 23 creating 38 creating constraints 39 decreasing parallelism 285 development 38 expression validation 23 impersonation 27 mapping configuration 32 mapping configurations 31 maximum parallelism 271 object validation 23 objects 15 optimization methods 241 optimized mapping 245 overview 14 parameter validation 23 partition points 270 partitioned 271

mappings (continued) pipelines 270 predicate optimization method 242 processing threads 270 reject files 209 run-time properties 24 running 41 synchronization validation 23 tabs 21 target load order constraints 28 validation 22, 40 view 21 workflow 38 mappings, dynamic troubleshooting 158 mapplet parameters override 67 mapplet outputs binding to a mapping 111 binding to mapping outputs 113 binding to mappings 109 defining 114 how to bind to mapping 115 mapplet parameters example 56 mapplets and rule specifications 46 creating 47 description 20 exporting to PowerCenter 213 generating 44 input 43 output 44 overview 42 rules 48 types 42 using parameters with 55 validating 48 Match transformation execution instances 287 maximum parallelism description 271 overriding 286 Microsoft SQL Server sources pushdown optimization 254 pushdown optimization 254 minimal optimization level description 245 **MOVINGAVG** function partitioning restrictions 284 **MOVINGSUM** function partitioning restrictions 284

Ν

naming conventions object type <u>292</u> transformations <u>290</u> nesting expression parameters <u>94</u> non-native execution environment <u>24</u> validation environment <u>24</u> non-reusable transformation override parameters <u>67</u> non-reusable transformation (continued) parameters override <u>67</u> nonrelational sources pushdown optimization <u>254</u> normal optimization level description 245

0

objects naming conventions 292 operators available in databases 255 pushdown optimization 255 optimization branch pruning optimization method 242 cost-based optimization method 243 dataship-join optimization method 243 early projection optimization method 241 early selection optimization method 242 mapping performance methods 241 semi-join optimization method 244 optimization levels description 245 Oracle sources pushdown optimization 254 partitioned 274 order maintain in partitioned mapping 284 stable sort in partitioned mapping 285 ouput expression configuring in a mapplet 114 output file directory multiple directories 277 optimizing 277 **Outputs Binding** dialog box description 111 Outputs view description 101 override transformation parameters 67 overriding parameters 65 overriding parameters in mappings 66 using parameter hierarchy 65

Ρ

parallelism decreasing for mapping 285 maximum 26, 27 suggested 27 parameter port expression 91 parameter file rules 62 run mapping 81 tips 62 parameter files application element 62 creating 64 exporting from Developer tool 64 project element 61 purpose 60

parameter files (continued) running mappings with 60 sample 63 structure 60 XML schema definition 60 parameter hierarchy 65 parameter instance value setting 54 parameter sets creating 76 overview 59 parameters dynamic mappings 127 flat file sources 130 relational table properties 131 source data object 131 target data object 137 exporting to PowerCenter 214 flat file delimiter 95 how to configure 68 importing from PowerCenter 231 in compression codec 86 in compression format 86 in custom guery 88 in expressions 89 in filter condition 88, 97 in join condition 97 in mapplets 55 in sql statements 99 in SQL statements 96 instance values 75 logical data objects 57 table names and resources 96 virtual table mappings 58 partition points description 270 partitioning Address Validator transformation 287 Aggregator transformation 282 cache 282 cache size 283 concurrent read 273 Decision transformation 282 decreasing for mapping 285 Expression transformation 282 flat file sources 273 flat file targets 276 IBM DB2 for LUW sources 274 IBM DB2 for LUW targets 280 Java transformation 282 Joiner transformation 282 maintain row order 284 maintain stable sort order 285 mappings 271 Match transformation 287 maximum parallelism 271 merged file targets 277 Oracle sources 274 Rank transformation 282 reject files 209 relational connection types 275, 281 SQL transformation 282 transformations 281 troubleshooting 289 partitioning restrictions Aggregator transformation 282 Decision transformation 282 Expression transformation 282

partitioning restrictions (continued) Java transformation 282 Joiner transformation 282 numeric functions 284 Rank transformation 282 relational sources 275, 276 relational targets 281 SQL transformation 282 performance tunina branch pruning optimization method 242 cost-based optimization method 243 dataship-join optimization method 243 early projection optimization method 241 early selection optimization method 242 optimization levels 245 optimization methods 241 predicate optimization method 242 pushdown optimization 248 semi-join optimization method 244 pipeline stages description 270 port list parameters description 99 port preview port selector 151 port selector selection rules 151, 152 creating 168 description 151 in dynamic expressions 140 selection rules 151, 152 port selectors example 153 ports connection validation 23 processing threads mappings 270 project element parameter files 61 pushdown compatibility description 255 requirements 255 pushdown optimization Relational sources 252 SAP sources 255 functions 256, 259, 262, 265 Greenplum sources 254 IBM DB2 sources 254 Microsoft SQL Server sources 254 nonrelational sources on z/OS 254 ODBC sources 254 operators 255 Oracle sources 254 overview 248 pushdwn type 249 relational sources 254 SAP HANA sources 254 sources 252 Sybase ASE sources 254 pushdown optimization method configuring pushdown 250 full pushdown 249 source pushdown 250

R

Rank transformation cache partitioning 282 multiple cache directories 283 partitioned 282 reject file column indicators 211 row indicators 210 reject file directory on Hadoop <u>25</u> reject files locating 209 partitioning 209 reading 209 targets 209 viewing 209 relational data objects partitioned 274, 280 reject files 209 relational sources partitioned 274 partitioning restrictions 275, 276 pushdown optimization 254 relational targets partitioned 280 partitioning restrictions 281 reject files 209 rename generated ports example 145 reorder generated ports dynamic mapping 148 example 149 reusable mapping configuration create 34 reusable transformation parameters 67 row indicators reject file 210 rule specifications 46 rules and guidelines creating target at run time 136 run a mapping with parameters Developer tool 78 run mapping with parameters command line 81 Developer tool 80 infacmd 81 run-time links dynamic mappings 156 example 157 link policy 156 creating 176 overview 155

S

SAP HANA sources pushdown optimization 254 SAP sources pushdown optimization 255 scope port selector 151 segments copying 21 segments (continued) in a mapping 21 selection criteria port selector 151 selection rules dynamic mappings 152 example 153 port selectors 151 semi-join optimization description 244 sort list parameters description 99 sort order maintain in partitioned mapping 284 Sorter transformation cache partitioning 282 sources partitioned flat file 273 partitioned relational 274 specify by value or parameter 91 sql statements tips 99 SQL statements parameters in 96 parameters with Hive 87 SQL transformation disable partitioning 284 partitioned 282 stable sort order maintain in partitioned mapping 285 stop on errors mapping 27 string parameters in sql statements 98 precision limit 51 suggested parallelism transformations 286 Sybase ASE sources pushdown optimization 254 system-defined parameters importing 232

Т

```
target load order constraints
  create 39
  description 28
  example 29
  rules and guidelines 29
targets
  merge file 277
  partitioned flat file 276
  partitioned relational 280
threads
  processing mappings 270
transformation
  suggested parallelism 27
transformations
  described 20
  naming conventions 290
  partitioned 281
  suggested parallelism 286
troubleshooting
  dynamic mappings 158
  exporting objects to PowerCenter 219
```

U

user name mapping impersonation <u>27</u>

V

validate mapping with parameters prerequisites <u>79</u> validation environment Hadoop <u>24</u> validation environment (continued) native execution environment 24 virtual table mappings configuring parameters <u>58</u>

W

Write transformation dynamic <u>134</u>