



Informatica® Data Quality  
10.1.1

# Accelerator Guide

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# Preface

The Informatica Data Quality *Accelerator Guide* is written for data quality developers. This guide assumes that you have an understanding of data quality concepts such as standardization, parsing, labeling, and validation.

## Informatica Resources

### Informatica Network

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If you are an Informatica Network member, you can use Online Support at <http://network.informatica.com>.

# CHAPTER 1

## Introduction to Accelerators

This chapter includes the following topics:

- [Accelerators Overview, 10](#)
- [Accelerator Structure, 10](#)
- [Accelerator Installation, 12](#)
- [Accelerator Components, 15](#)
- [Tags and Rules, 18](#)
- [Accelerator Use in PowerCenter, 19](#)

## Accelerators Overview

Accelerators are content bundles that address common data quality problems in a country, a region, or an industry. An accelerator might contain mapplets that you can use to analyze and enhance the data in an organization. An accelerator might also contain data domains that you can use to discover the types of information that the data contains.

You add the mapplets and data domains to the Model repository. Informatica configures the mapplets and the data domains to respond to the business rules that you might define for the organization data. The accelerators use the terms *mapplet* and *rule* to identify the mapplets. When you import the mapplets to the Model repository, the Developer tool creates the mapplet objects in a folder named *Rules*.

Informatica Data Quality includes a Core accelerator and a Core Data Domain accelerator. You can buy and download additional accelerators from Informatica.

## Accelerator Structure

An accelerator is a compressed file that contains repository metadata files and other files in a directory structure. The directory structure depends on the type of accelerator. General accelerators contain rules, reference data objects, demonstration mappings, and demonstration data sources. Data Domain accelerators contain rules, reference data objects, data domains, and data domain groups.

## General Accelerator Structure

General accelerators include the rules that analyze and enhance organization data and the sample mappings that demonstrate the rule operations. General accelerators also contain the reference data files and source data files that the rules and mappings use.

A general accelerator contains the following directories:

- Accelerator\_Content
- Accelerator\_Sources

### Accelerator\_Content Directory

The Accelerator\_Content directory contains the following components:

#### Accelerator XML file

Contains metadata for rules, demonstration mappings, reference tables, and data objects.

#### Reference data file

Contains the reference data that the rules and mappings use to identify different forms of data values. The reference data file is a compressed file that contains dictionary files in multiple directories. Specify the compressed file when you import the corresponding XML file. The import process copies the reference data to tables in the reference data database.

**Note:** If you export a mapping that contains a rule to PowerCenter®, copy the dictionary files to a directory that the PowerCenter Integration Service can read.

### Accelerator\_Sources Directory

The Accelerator\_Sources directory contains the demonstration data file. The demonstration data file is a compressed file that contains the source data for the demonstration mappings. Copy the source data file to the file system.

## Data Domain Accelerator Structure

Data domain accelerators include the data domains that determine the types of information in a data set and the rules that define the data domain logic. The accelerators also contain the reference data files that the data domains and rules use.

A data domain accelerator contains the following files:

#### Data domain metadata file

Contains metadata for the data domains and data domain groups that you add to the data domain glossary.

#### Rule metadata file

Contains metadata for the rules that define the data domain logic and for the reference data objects that the data domains use.

#### Reference data file for the data domains

Contains the reference data that a data domain uses when you run a profile that contains the data domain. The reference data file is a compressed file that contains dictionary files in multiple directories. Specify the compressed file when you import the corresponding XML file. The import process copies the reference data to tables in the reference data database.

#### Reference data file for the data domain rules

Contains the reference data that a rule uses when you run a data domain that contains the rule. The reference data file is a compressed file that contains dictionary files in multiple directories. Specify the

compressed file when you import the corresponding XML file. The import process copies the reference data to tables in the reference data database.

## Accelerator Installation

To install an accelerator, import the repository object metadata to a Model repository project and copy the demonstration data files to the file system. Use the Developer tool to import the repository objects.

When you import rules and demonstration mappings, select the repository project from the Object Explorer. When you import data domains, select the repository project from the **Preferences** dialog box. In each case, the import operation prompts you to select the compressed file that contains the reference data that the XML file specifies.

### General Accelerator Example

You might import the following metadata file for the Core accelerator:

```
Informatica_Core_Accelerator_1011.xml
```

When you import the metadata file, select the following reference data file:

```
Informatica_Core_Accelerator_1011.zip
```

### Data Domain Accelerator Example

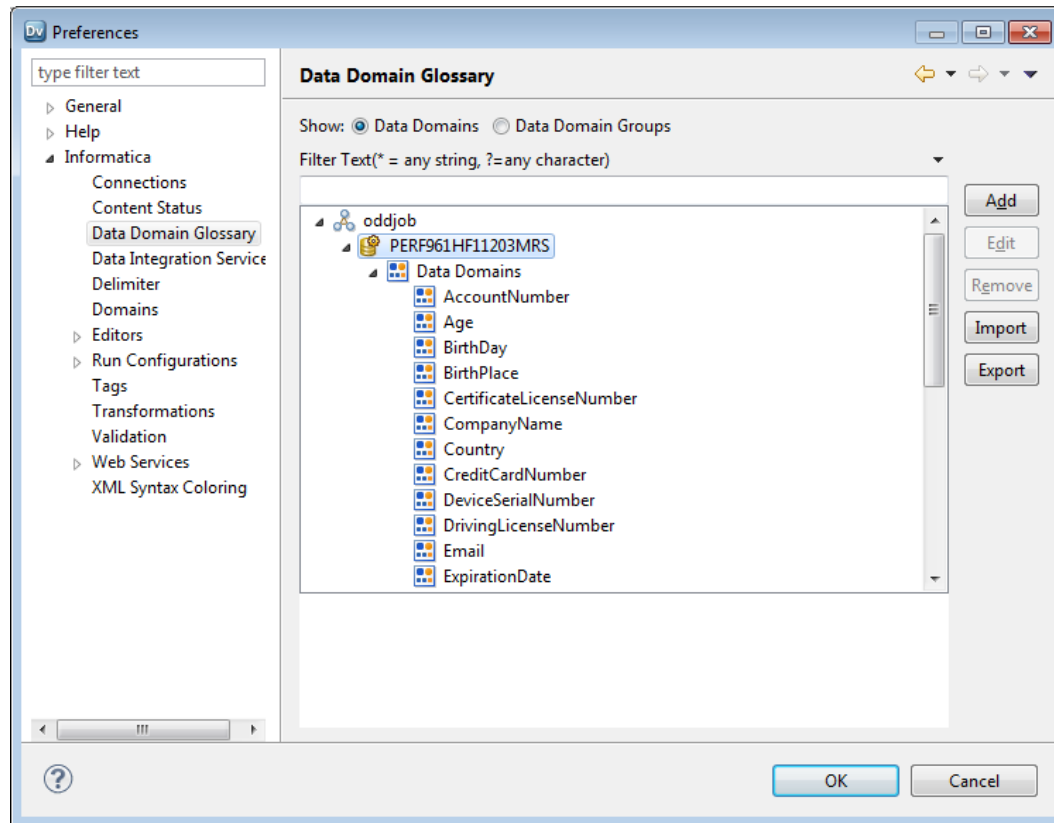
You might import the following metadata file for the Core Data Domain accelerator:

```
Informatica_IDE_DataDomain_1011.xml
```

When you import the metadata file, select the following reference data file:

```
Informatica_IDE_DataDomain_1011.zip
```

The following image shows the data domains in the **Preferences** dialog box:



### Source Data for Sample Mappings

When you import a general accelerator, copy the demonstration data files to the following directory on the Data Integration Service machine:

```
<Informatica Installation Directory>\services\DQContent\INFA_Content\demos\source_data
```

## Rules and Guidelines for Accelerator Installation

The repository objects and data files in an accelerator operate in the same way as other objects and files in the Informatica system. Some rules and guidelines apply to the accelerator contents.

Consider the following rules and guidelines when you install an accelerator:

- Before you import or copy files, verify that you have all privileges on the Data Integration Service, the Content Management Service, and the Analyst Service.
- Import the accelerators to a single Model repository project. Create the project before you import the accelerators.
- Install the Core accelerator before you install another accelerator.
- Install the Core Data Domain accelerator before you install the Data Domain accelerator.
- If you import a metadata file that contains an object in common with an accelerator that you imported earlier, replace the object in the repository.
- To use the accelerator rules that perform address validation, download and install the address reference data files for the country that the accelerator specifies. To use the accelerator rules that perform identity match analysis, download and install the identity population files for the country that the accelerator specifies. You buy the address reference data files and identity population files from Informatica.

## Importing Rules and Mappings

Use the Developer tool to import metadata for rules, demonstration mappings, and mapping data sources. During the import operation, select the reference data file that the rules and mappings use.

1. In the Developer tool, connect to the Model repository that contains the destination project for the metadata.
2. In the Object Explorer, select the destination project.  
For example, select the *Informatica\_DQ\_Content* project. If required, create a project in the Model repository.
3. Select **File > Import**.
4. In the **Import** dialog box, select **Informatica > Import Object Metadata File (Advanced)**.
5. Click **Next**.
6. Browse to the XML metadata file in the accelerator directory structure, and select the file.
7. Click **Open**, and click **Next**.
8. In the **Source** pane, select the items that appear under the project node.
9. In the **Target** pane, select the destination project.
10. Click **Add to Target**.
  - If the repository project contains an object that you want to add, the Developer tool prompts you to merge the object with the current object. Click **Yes** to merge the objects.
  - If the Developer tool prompts you to rename the objects, click **No**.
  - If any object remains in the **Source** pane, use the pointer to move the object to the target project.
11. Click **Next**.
12. Browse to the compressed reference data file in the accelerator directory structure, and select the file.
13. Click **Open**.
14. Verify that the code page is UTF-8, and click **Next**.
15. In the **Target Connection** field, select the reference data database.
16. Click **Finish**.

## Importing Data Domains and Data Domain Groups

Use the Preferences dialog box to import metadata for data domains and data domain groups. During the import operation, select the reference data file that the data domains use.

1. In the Developer tool, connect to the Model repository that contains the destination project for the metadata.
2. Select **Window > Preferences**.
3. In the **Preferences** dialog box, expand the Informatica node and select **Data Domain Glossary**.
4. In the repository pane, select the top-level node for the data domains or the data domain groups.
5. Click **Import**.
6. Browse to the XML metadata file in the accelerator directory structure, and select the file.
7. Click **Open**, and click **Next**.
8. In the **Source** pane, select the data domain glossary project.
9. In the **Target** pane, select the destination project.

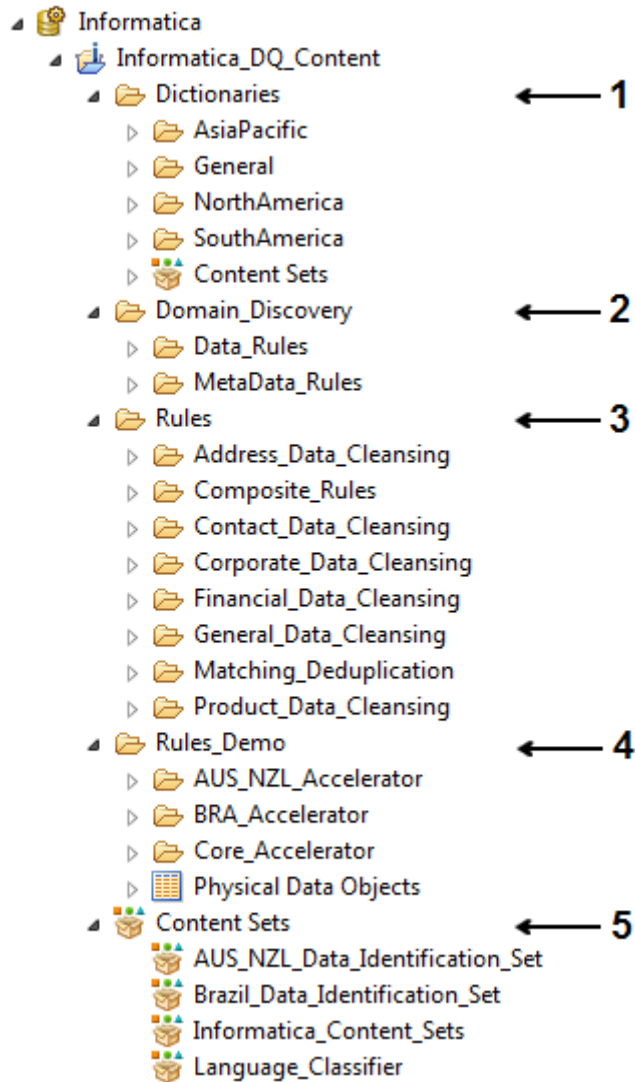
10. Select the following option in the Resolution field:  
*Replace option in target*
11. Click **Add Contents to Target**.
  - If the Developer tool prompts you to add the objects, click **Yes**.
  - If the Developer tool prompts you to rename the objects, click **No**.
12. Click **Next**.
13. If the import operation identifies dependencies, copy the dependent objects from the source project to the target project.
14. Click **Next**.
15. Browse to the compressed reference data file in the accelerator directory structure, and select the file.
16. Click **Open**.
17. Verify that the code page is UTF-8, and click **Next**.
18. In the **Target Connection** field, select the reference data database.
19. Click **Finish**.

## Accelerator Components

When you import an accelerator, the Developer tool creates folders for the rules, data domains, and other objects that the accelerator specifies. Each folder contains subfolders that organize the objects by country and by the type of data quality operation that they perform.

Use the Core accelerator to create the folders in a repository project. When you import additional accelerators, you add objects and folders to the project.

The following image shows the Informatica\_DQ\_Content project folder structure when you import multiple accelerators to the project:



1. Dictionaries folder
2. Domain\_Discovery folder
3. Rules folder
4. Rules\_Demo folder
5. Content Sets folder

The project contains the following top-level folders:

#### **Dictionaries**

The Dictionaries folder contains reference table objects. Each object refers to a table in the reference data database.

#### **Domain\_Discovery**

The Domain\_Discovery folder contains the rules that define the data domains in the accelerators that you install. The folder contains a Data\_Rules folder and a Metadata\_Rules folder. The rules in the



Data\_Rules folder correspond to the data domains that analyze column data values. The rules in the Metadata\_Rules folder correspond to the data domains that analyze column names.

### **Rules**

The Rules folder contains the rules that you use to analyze and enhance data.

### **Rules\_Demo**

The Rules\_Demo folder contains the demonstration mappings and demonstration data sources.

### **Content Sets**

The Content Sets folder contains reference data objects that do not specify data in the reference data database.

## Rules

The accelerator rules define a range of data analysis and data transformation operations. You can add a single rule or a series of rules to a mapping.

Use accelerator rules to perform the following data quality tasks:

### **Address validation**

Validate and enhance the data in postal address records. The rules require address reference data files.

### **Data parsing**

Parse information from records. Parsing rules can extract multiple types of information, including person names, organization names, telephone numbers, dates, and identification numbers.

### **Data standardization**

Standardize the spelling and format of data values. Standardization rules can identify and correct multiple types of information, including person names, organization names, telephone numbers, dates, and identification numbers.

### **Duplicate analysis**

Find duplicate records in a data set. Duplicate analysis rules compare the records in a data set and generate a numeric score that represents the degree of similarity between the records.

The duplicate analysis rules can read records that contain general corporate data and records that contain identity data. The identity data rules require identity population data files.

The import operation adds the rules to the following repository folder:

```
[Informatica_DQ_Content]\Rules
```

Find the rules that perform address validation, data parsing, and data standardization operations in the *Data Cleansing* subfolders in the accelerator project. Find the rules that perform duplicate analysis in the *Matching Deduplication* subfolder in the accelerator project.

If you import rules for a country or region, you add a subfolder for composite rules. A composite rule combines multiple rules in a nested format in a single rule.

## Demonstration Mappings

The demonstration mappings are run-time objects that apply one or more rules to a data source and write the results to another data source. You can use the demonstration mappings as templates for other mappings.

The import operation adds the mappings and data source objects to the following repository folder:

```
[Informatica_DQ_Content]\Rules_Demo
```

When you import an accelerator, the import operation adds the data source for the demonstration mappings to the `Rules_Demo` folder. Copy the data source files from the `Accelerator_Sources` directory to the file system.

## Data Domains

A data domain describes the data values that can represent a single type of business information in a column. Use data domains to determine the type of information in a column and to find information of a specified type in a column. The accelerators include data domains for a range of information types, including Social Security numbers, credit card numbers, email addresses, and job titles.

For example, a database table might contain Social Security numbers in a `Comments` column that any user can read. You must identify the records that contain the Social Security numbers and delete or move the Social Security numbers. You add the `SSN` data domain to a profile, and you run the profile on the `Comments` column.

You can assign a data domain to one or more data domain groups. Use the data domain groups to organize the data domains based on the type of business analysis that the data domains perform. The data domain glossary lists the data domains and data domain groups that you add to the Model repository. Use the **Preferences** menu in the Developer tool to add data domains to the data domain glossary. To update the data definitions in a data domain, use the rules in the data domain accelerator.

**Note:** You cannot view the data domain objects in the Object Explorer.

## Reference Tables

A reference table contains standard and alternative versions of a set of data values. Rules use reference tables to verify that data values are accurate and correctly formatted.

The import operation adds the reference tables to the following repository folder:

```
[Informatica_DQ_Content]\Dictionaries
```

## Content Sets

A content set is a reference data object that does not store data in database tables. Content sets include character sets, pattern sets, regular expressions, token sets, probabilistic models, and classifier models.

The import operation adds the rules to the following repository folder:

```
[Informatica_DQ_Content]\Content Sets
```

**Note:** To view a list of the elements in a content set, open the content set in the Developer tool and select the **Tags** tab.

## Tags and Rules

Accelerator rules include tags that indicate the type of data that the rule can read and the type of operation that the rule can perform.

To view the tags that apply to a rule, open the rule in the Developer tool and click the **Tags** tab. You can use the Search options in the Developer tool to find accelerators that contain a tag that you specify.

# Accelerator Use in PowerCenter

You can export rules and mappings from the Model repository to the file system and to the PowerCenter repository. When you export the objects, select the reference tables, data objects, and other dependencies on the objects that you export.

The export operation copies the reference table data to the file system. Copy the files to the PowerCenter Integration Service host machine. The reference data file locations in the PowerCenter directory structure must correspond to the locations of the reference tables in the Model repository folder structure.

The following path describes a sample directory structure for the reference data objects in a PowerCenter installation:

```
<Informatica_installation_directory>\services\<Model_repository_project_name>  
  \<Model_repository_project_folder_name>
```

**Note:** If the PowerCenter product version does not match the Developer tool version, verify that the PowerCenter environment includes the Data Quality Integration Plug-in.

For more information about Data Quality integration with PowerCenter, read the Informatica Data Quality Integration for PowerCenter User Guide.

## CHAPTER 2

# Core Accelerator

This chapter includes the following topics:

- [Core Accelerator Overview, 20](#)
- [Core Address Data Cleansing Rules, 20](#)
- [Core Contact Data Cleansing Rules, 22](#)
- [Core Corporate Data Cleansing Rules, 23](#)
- [Core General Data Cleansing Rules, 23](#)
- [Core Matching and Deduplication Rules, 29](#)
- [Core Product Data Cleansing Rules, 29](#)
- [Core Demonstration Mappings, 29](#)

## Core Accelerator Overview

Use the rules in the Core accelerator to verify and enhance business data in any country or region.

The Core accelerator includes rules that perform the following data quality processes:

- Address data cleansing
- Contact data cleansing
- Corporate data cleansing
- General data cleansing
- Matching and deduplication data cleansing
- Product data cleansing

The Core accelerator contains mapplets and reference data objects that other accelerators can reuse. Install the Core accelerator before you install any other accelerator.

## Core Address Data Cleansing Rules

Use the address data cleansing rules to parse, standardize, and validate address data.

Find the address data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Address_Data_Cleansing
```

The following table describes the address data cleansing rules in the Core accelerator:

Name	Description
mplt_Global_AddressValidation5_v2_Discrete_Webservice	Validates postal addresses from multiple countries. Use the mapplet when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.  The mapplet calls an address validation web service. Use the mapplet as an example when you set up other web service mapplets.
mplt_Global_AddressValidation5_v2_Hybrid_Webservice	Validates postal addresses from multiple countries. Use the mapplet when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.  The mapplet calls an address validation web service. Use the mapplet as an example when you set up other web service mapplets.
mplt_Global_AddressValidation5_v2_Multiline_Webservice	Validates postal addresses from multiple countries. Use the mapplet when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.  The mapplet calls an address validation web service. Use the mapplet as an example when you set up other web service mapplets.
rule_Calc_Distance_Between_Geocoordinates	Calculates the distance between two sets of geocoordinates.
rule_Country_Identification	Identifies a country.
rule_Country_Name_Standardization	Standardizes country names. The rule returns a country name, a two-character ISO country code, and a three-character ISO country code.
rule_Geocordinate_In_Polygon	Verifies the presence of geocordinate points within an area that three or more geocordinate points define.
rule_Global_Address_Parse_Hybrid	Parses unstructured addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_Global_Address_Parse_Multiline	Parses unstructured addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_Global_Address_Validation_Discrete	Validates the deliverability of address records from multiple countries. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_Global_Address_Validation_Discrete_w_Geocoding	Validates the deliverability of address records from multiple countries and adds latitude and longitude coordinates to each output addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_Global_Address_Validation_Hybrid	Validates the deliverability of address records from multiple countries. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.

Name	Description
rule_Global_Address_Validation_Hybrid_w_Geocoding	Validates the deliverability of address records from multiple countries and adds latitude and longitude coordinates to each output addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_Global_Address_Validation_Multiline	Validates the deliverability of address records from multiple countries. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_Global_Address_Validation_Multiline_w_Geocoding	Validates the deliverability of address records from multiple countries and adds latitude and longitude coordinates to each output addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.

## Core Contact Data Cleansing Rules

Use the contact data cleansing rules to parse and validate data about business contacts and individuals.

Find the contact address data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
```

The following table describes the contact data cleansing rules in the Core accelerator:

Name	Description
rule_Email_Parse	Parses email addresses from data fields.
rule_Email_Parse_and_Validate	Parses email addresses from data fields and validates the format of each email address.
rule_Email_Parse_Into_Mailbox_Domain	Parses email addresses into mailbox, domain, and subdomain parts. For example, the rule parses <i>info@informatica.com</i> in the following manner: <ul style="list-style-type: none"> <li>- Mailbox: info</li> <li>- Subdomain: informatica</li> <li>- Domain: com</li> </ul>
rule_Email_Validation	Validates the format of email addresses. The rule does not verify that the email addresses are accurate or active. The rule returns Valid or Invalid.
rule_Identify_Suspect_Names	Identifies names that might not be genuine person names. The rule compares the input values to a reference table of names that are unlikely to be genuine. For example, the reference table includes the names of fictional characters.

# Core Corporate Data Cleansing Rules

Use the corporate data cleansing rules in the Core accelerator to standardize corporate data.

Find the corporate data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Corporate_Data_Cleansing
```

The following table describes the corporate data cleansing rules in the Core accelerator:

Name	Description
rule_Company_Name_Standardization	Uses reference tables to standardize company names.

# Core General Data Cleansing Rules

Use the general data cleansing rules to parse, standardize, and validate data.

Find the general data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\General_Data_Cleansing
```

The following table describes the general data cleansing rules in the Core accelerator:

Name	Description
mplt_Parse_Tokens_Into_Single_Field	Parses each word in a space-delimited string to a separate port.
rule_Add_Leading_Zero	Adds the numeral "0" to the beginning of a string.
rule_Add_Parentheses_At_Start_End_ofLine	Adds parenthetical symbols at the start and end of a string.
rule_Add_Plus_To_Start_of_Line	Adds the plus symbol at the start of a string.
rule_Add_Space_Around_Ampersand	Adds a space before and after all ampersands in a string.
rule_Add_Space_Around_Hyphen	Adds a space before and after all dashes and hyphens in a string.
rule_Add_Space_Between_Number_Letter	Adds a space in between a character pair composed of one numeral and one alphabetic character. Reading from left to right, the mapplet adds a space to the first numeral-alphabetic character pair in the data.
rule_Add_Spaces_Around_Period	Adds a space before and after all periods in a string.
rule_AllTrim	Removes all leading and trailing spaces from the input data fields.
rule_Assign_DQ_AddressResolutionCode_Description	Assigns a description to the Address Resolution Code output from the Address Validator transformation.
rule_Assign_DQ_ElementInputStatus_Description	Assigns a description to the Element Input Status output from the Address Validator transformation. The description corresponds to the output from Data Quality transformations in releases prior to Data Quality 9.0.

Name	Description
rule_Assign_DQ_ElementRelevance_Description	Assigns a description to the Element Relevance output from the Address Validator transformation. The description corresponds to the output from Data Quality transformations in releases prior to Data Quality 9.0.
rule_Assign_DQ_ElementResultStatus_Description	Assigns a description to the Element Result Status output from the Address Validator transformation. The description corresponds to the output from Data Quality transformations in releases prior to Data Quality 9.0.
rule_Assign_DQ_ExtendedElementStatus_Description	Assigns a description to the Extended Element Result Status output from the Address Validator transformation.
rule_Assign_DQ_GeocodingStatus_Description	Assigns a description to the Geocoding Status output from the Address Validator transformation. The description corresponds to the output from Data Quality transformations in releases prior to Data Quality 9.0.
rule_Assign_DQ_Mailability_Score_Description	Assigns a description to the Mailability Score output from the Address Validator transformation. The description corresponds to the output from Data Quality transformations in releases prior to Data Quality 9.0.
rule_Assign_DQ_Match_Code_Description	Assigns a description to the Match Code output from the Address Validator transformation. The description corresponds to the output from Data Quality transformations in releases prior to Data Quality 9.0.
rule_Classify_Language	<p>Classifies a string as one of the following languages: Arabic, Dutch, English, French, German, Italian, Portuguese, Russian, Spanish, or Turkish. The rule uses the Language_Classifier content set to identify the languages.</p> <p><b>Note:</b> The rule returns a language for every string that it analyzes. If a string belongs to a language that the rule does not recognize, the rule returns the language that most closely matches the text in the string.</p>
rule_Compare_Dates	<p>Calculates the difference between two dates. The mapplet uses the following units of measure:</p> <ul style="list-style-type: none"> <li>- Hours</li> <li>- Days</li> <li>- Months</li> <li>- Years</li> </ul> <p>Each output value is exclusive from the other values. The outputs cannot be added to represent the difference between the data values.</p>
rule_Completeness	Checks a single port for NULL values. Returns "Complete" if the port contains data. Returns "Incomplete" if the port is empty or contains a NULL value.
rule_Completeness_Multi_Port	Checks multiple ports for NULL values. Returns "Complete" if all ports contain data. Returns "Incomplete" if any port is empty or contains a NULL value.
rule_Concatenate_Words	Concatenates two fields. Uses a character space as a separator.



Name	Description
rule_Convert_Match_Codes_to_Legacy_Values	Converts the output from the Match Code port in an Address Validator transformation to the equivalent address validation match code in Data Quality 8.6.
rule_CreditCard_Number_Validation	<p>Validates credit card numbers for credit cards that use the Luhn algorithm. Validation includes, but is not limited to, the following credit cards:</p> <ul style="list-style-type: none"> <li>- American Express</li> <li>- Diners Club Carte Blanche</li> <li>- Diners Club International</li> <li>- Diners Club US &amp; Canada</li> <li>- Discover Card</li> <li>- JCB</li> <li>- Maestro</li> <li>- Master Card</li> <li>- Solo</li> <li>- Switch</li> <li>- Visa</li> <li>- Visa Electron</li> </ul> <p>The rule returns "Valid" or "Invalid."</p>
rule_Date_Complete	<p>Verifies that the input string conforms to a date format that the rule recognizes. The rule reads the following reference data object:</p> <ul style="list-style-type: none"> <li>- user_defined_dates_inf</li> </ul>
rule_Date_of_Birth_Validation	Checks the number of years between a date of birth and the current date. Returns "Adult" or "Minor" in addition to "Valid" if the number of years is 120 or lower. Returns "Invalid" if the number of years is greater than 120.
rule_Date_Parse	<p>Parses date data from a string to a port that the rule specifies. The rule recognizes dates in the following formats:</p> <ul style="list-style-type: none"> <li>- dd/mm/yyyy</li> <li>- mm/dd/yyyy</li> <li>- yyyy/dd/mm</li> </ul> <p>The rule returns a date and also returns a string that contains the input text without the date.</p>
rule_Date_Standardization	Standardizes date strings to an output format that you specify. To set the output format, open the dq_FormatDate Expression transformation in the rule and update the Output_Date_Format expression variable and the Delimiter expression variable. If the input data does not describe a valid date, the rule returns the digit 0 for each input character.
rule_Date_Validation	Validates date strings that appear in a single format in a data column. To configure the date format that the rule uses for validation, open the dq_ValidateDate Expression transformation in the rule and update the In_Date_Format expression variable. The default format is "MM/DD/YYYY." The rule returns "Valid" or "Invalid."

Name	Description
rule_Date_Validation_Variable_Format	<p>Validates date strings that appear in multiple formats in a data column. Use the rule when a data source includes the following columns:</p> <ul style="list-style-type: none"> <li>- A column that contains date values in multiple formats.</li> <li>- A column that identifies the format of the date value in each row. If the column does not identify a date format for a row, the rule applies the format "MM/DD/YYYY" to the date value.</li> </ul> <p>The rule reads all data values that the <i>is_date()</i> function recognizes. The rule returns "Valid" or "Invalid."</p>
rule_Days_Between_Dates	Calculates the number of days between two dates.
rule_Days_From_Current_Date	Calculates the number of days between a specified date and the current date.
rule_EAN13_Algorithm	Validates an International Article Number. The rule returns "Valid" if the check digit is correct for the number and "Invalid" if the check digit is incorrect.
rule_GTIN_Validation	Validates a Global Trade Item Number (GTIN). The rule validates eight-digit, twelve-digit, thirteen-digit, and fourteen-digit numbers. The rule returns "Valid" if the check digit is correct for the number and "Invalid" if the check digit is incorrect.
rule_IsNumeric	Verifies that the input data is numeric. The rule returns "True" or "False."
rule_LowerCase	Returns all alphabetic characters in lower case.
rule_Luhn_Algorithm	Applies the Luhn algorithm to a numeric string. The rule can validate numeric strings, such as credit card numbers.
rule_Mask_Profanity	Checks input data for profanity. Masks profanity as "CENSORED" in the output data.
rule_Negative_Number_Validation	Validates that the input data is a negative number.
rule_Numeric_Completeness	Checks for NULL values in numeric inputs.
rule_Parse_Alpha_Chars_from_Non_Alpha_Chars	<p>Identifies the alphabetic characters and the non-alphabetic characters in an input string and writes each set of characters to different output ports. For example, the rule parses the following values from the input string <code>teststring_123</code>:</p> <pre>teststring _123</pre>
rule_Parse_First_Word	Parses the first word in an input string to a port that the rule specifies.
rule_Parse_Number_At_End_Of_Line	Parses any number that occurs at the end of an input string to a port that the rule specifies. The rule reads strings from left to right.
rule_Parse_Number_At_Start_Of_Line	Parses any number that occurs at the start of an input string to a port that the rule specifies. The rule reads strings from left to right.

Name	Description
rule_Parse_Profanity	Compares strings to a reference table of profane terms and parses any term that matches a reference table value to a port that the rule specifies.
rule_Parse_Text_Between_Parentheses	Parses strings that are enclosed in parentheses to a port that the rule specifies. The rule contains an output port for the parsed strings and an output port for the input text without the parsed strings.
rule_Parse_Text_in_Single_Quotes	Parses strings that are enclosed in quotation marks to a port that the rule specifies. When the input data contains multiple quoted elements, the rule parses the final element. The rule reads the input strings from left to right. The rule contains an output port for the parsed strings and an output port for the input text without the parsed strings.
rule_Past_Date_Label	Determines whether an input date is earlier than the system date or later than the system date.
rule_Personal_Company_Identification	Parses person names and company names to different ports that the rule specifies. The rule has the following outputs: <ul style="list-style-type: none"> <li>- Person name</li> <li>- Company name</li> <li>- Data category, such as person name or company name</li> <li>- Data that the rule cannot parse</li> </ul>
rule_Positive_Number_Validation	Verifies that the input data is a positive number.
rule_Prepending_Zero_to_Single_Digit	Prepends the numeral "0" to single numeric characters.
rule_Remove_All_Leading_Zeros	Removes all instances of the numeric character "0" from the beginning of a string.
rule_Remove_Apostrophe	Removes apostrophes. The rule merges the text strings on either side of the apostrophe.
rule_Remove_Control_Characters	Removes control characters from text strings. The rule returns a string that contains the control characters and a string that contains the input text without the control characters.
rule_Remove_Extra_Spaces	Replaces all consecutive spaces with a single space and trims leading and trailing spaces.
rule_Remove_Hyphen	Removes hyphens.
rule_Remove_Leading_Zero	Removes a single instance of the numeric character "0" from the beginning of a string.
rule_Remove_Limited_Punctuation	Removes extraneous characters. Extraneous characters include slashes, back slashes, periods, exclamation marks, underscores, and multiple consecutive spaces.
rule_Remove_Non_Numbers	Removes all characters that are not numeric.
rule_Remove_Parentheses	Removes right and left parenthesis symbols.
rule_Remove_Period	Removes periods.

Name	Description
rule_Remove_Period_Parentheses	Removes the following characters: - Left and right parentheses - Periods
rule_Remove_Punctuation	Removes punctuation symbols.
rule_Remove_Punctuation_and_Space	Removes all punctuation and all space characters.
rule_Remove_Quotation	Removes quotation marks.
rule_Remove_Slashes	Removes forward slashes and back slashes.
rule_Remove_Space	Removes all character spaces.
rule_Replace_Ampersand_With_Space	Replaces ampersands with spaces.
rule_Replace_Hyphen_Underscore_with_Space	Replaces hyphens and underscores with spaces.
rule_Replace_Hyphen_with_Space	Replaces hyphens with spaces.
rule_Replace_Limited_Punct_with_Space	Replaces the following punctuation characters with a single space: dash, back slash, period, exclamation mark, and underscore. The rule also replaces two, three, and four consecutive spaces with a single space.
rule_Replace_Non_Alphabetic_with_Space	Replaces numerals and punctuation characters with a single space.
rule_Replace_Period_With_Space	Replaces periods with a single space.
rule_Replace_Punctuation_with_Space	Replaces all punctuation with spaces.
rule_Replace_Slashes_With_Space	Replaces forward slashes and back slashes with spaces.
rule_Reverse_String_Input	Reverses the order of characters in input strings.
rule_String_Completeness	Checks a string for completeness. The rule also searches the input strings for values in the reference table string_default_values_infra. The reference table contains values such as NA, DEFAULT, and XX. If an input string contains a value in the reference table, the rule identifies the string as incomplete.
rule_TitleCase	Converts strings to title case. In title case strings, the first letter of each word is capitalized.
rule_Translate_Diacritic_Characters	Replaces diacritic characters with ASCII equivalents. For example, the rule converts "ä" to "a".
rule_UpperCase	Returns all alphabetic characters in upper case.
rule_URL_Validation	Validates the format and structure of a URL.
rule_Years_Since_Date_of_Birth	Calculates the number of years since the input date.

# Core Matching and Deduplication Rules

Use the matching and deduplication rules to identify duplicate records.

Find the matching and deduplication rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Matching_Deduplication
```

The following table describes the matching and deduplication rules in the Core accelerator:

Name	Description
mpIt_Consolidate_and_Remove_Duplicate_Rows	Consolidates clusters of duplicate records into a single record and removes the redundant duplicate records.

# Core Product Data Cleansing Rules

Use the product data cleansing rules to parse, standardize, and validate product data.

Find the product data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Product_Data_Cleansing
```

The following table describes the product data cleansing rules in the Core accelerator:

Name	Description
rule_Color_Parse	Parses color values to a port that the rule specifies.
rule_Parse_Quantity_And_UOM	Parses the first instance of a quantity and a unit of measure from a string to a port that the rule specifies. The rule reads the string from left to right and returns the following data: <ul style="list-style-type: none"><li>- Quantity.</li><li>- Unit of measure.</li><li>- The input string without the quantity and unit of measure values.</li></ul>
rule_UOM_Standardization	Standardizes a unit of measure. The rule returns standardized and unstandardized values for quantity and unit of measure. It also returns a string that contains the input text with a standardized unit of measure.
rule_UPC_Validation	Validates a Universal Product Code and returns a standardized Universal Product code.

# Core Demonstration Mappings

The demonstration mappings in the Core accelerator use multiple rules to demonstrate data quality processes.

Find the demonstration mappings in the following repository location:

```
[Informatica_DQ_Content]\Rules_Demo\Core_Accelerator
```

The accelerator contains the following demonstration mappings:

**m\_customer\_data\_demo**

Parses, standardizes, and validates United States and Canadian data.

**m\_product\_demo**

Parses product descriptions and validates the quality of the descriptions.

## CHAPTER 3

# Data Domains Accelerator

This chapter includes the following topics:

- [Data Domains Accelerator Overview, 31](#)
- [Data Domains in the Data Domains Accelerator, 32](#)
- [Column Name Rules in the Data Domains Accelerator, 39](#)
- [Data Rules in the Data Domains Accelerator, 43](#)

## Data Domains Accelerator Overview

A data domain is a predefined or user-defined Model repository object that uses rules to discover the functional meaning of column data or column names. The data domain rules define data patterns and column name patterns that match source data and metadata. You can use the data domain rules to update the data domain logic.

Use the data domains in the Data Domains accelerator to discover the functional meaning of source data based on column names or column data values.

The Data Domains accelerator includes the following types of rule:

- Data rule. Finds columns with data that matches the logic that the rule defines.
- Column name rule. Finds columns with column names that match column-name logic that the rule defines.

The data domain rules return Boolean values that indicate whether the column data or column name meets the rule criteria. The data domain rules use regular expressions or reference tables to look for specific values or patterns. For example, you can use a nine-digit rule expression to find data values in the Social Security number format.

When you use expressions in data domain rules, some unrelated data values might also meet the rule expression criteria. For example, United States ZIP codes in the source data might meet the Social Security number format. To make the data domain inference effective, review the data domain discovery results for discrepancies. After you review and verify the data domain discovery results, you can decide to associate a data domain with a data column.

# Data Domains in the Data Domains Accelerator

Use the predefined data domains in profiles to perform data domain discovery and identify critical data characteristics within an enterprise.

**Note:** In the table, the asterisk (\*) symbol is a wildcard character.

The following table describes the data domains available in the Data Domains accelerator:

Name	Description	Dependent Rule Type	Data Domain Group
Account_Status	Discovers column data that matches account status values in a reference table.	Data rule	Account_Bank
AccountNumber	Discovers column names that contain the "a*c*num" or "acc" string.	Column name rule	Account_Bank, PCI, PHI
Age	Discovers column names that contain the "age" string or "dob" string and discovers the column data with values from 1 through 120.	Column name rule Data rule	PII
AlphaNumeric_SpecialCharacter	Discovers column data that contains unformatted alphanumeric data and special-character data.	Data rule	General
Austria_NationalID	Discovers column data that matches the national ID of Austria.	Data rule	NationalID
BIC_SwiftCode	Discovers column data that matches Bank Identifier Code (BIC) or Society for Worldwide Interbank Financial Telecommunication (SWIFT) code by pattern recognition and country code.	Data rule	Account_Bank
BinayValue	Discovers column data that contains binary values.	Data rule	General
BirthDay	Discovers column names that contain the "dob" string, "date*of*bir*" string, or "birth*da*" string and identifies the column data that matches valid birth dates.	Column name rule Data rule	PII
BirthPlace	Discovers column names that contain the "birth*place" string or "location*birth" string.	Column name rule	PII



Name	Description	Dependent Rule Type	Data Domain Group
Brazil_IDDoc	Discovers column data that matches the number format of the Brazilian ID card titled Registro Geral.	Data rule	NationalID
Brazil_NationalID	Discovers column data that matches the national ID of Brazil.	Data rule	NationalID
Bulgaria_NationalID	Discovers column data that matches the national ID of Bulgaria.	Data rule	NationalID
Canada_SIN	Discovers column data that matches the Canada Social Insurance Number format.	Data rule	NationalID
CertificateLicenseNumber	Discovers column names that contain the "cert*lic*number" string, "cert*lic*no*" string, "lic*nu*" string, or "lic*no*" string.	Column name rule	PHI
China_NationalID	Discovers column data that matches the national ID of China.	Data rule	NationalID
CompanyName	Discovers column names that contain the "company" string and identifies the column data that matches the organization-name values in a reference table.	Column name rule Data rule	Contact, PII
ComputerAddress	Discovers column data that matches computer address formats.	Data rule	General
Country	Discovers column names that contain the "iso*countr*code" string, "iso*country" string, or "countr*" string and identifies the column data that matches country names.	Column name rule Data rule	Address, PII
CountryCode_Phone	Discovers phone numbers based on international dialing codes.	Data rule	Contact
CreditCardNumber	Discovers column names that contain the "ccn" string, "cr*ca*nu" string, or "credit*no*" string and identifies the column data that matches the credit card number format of multiple credit card organizations.	Column name rule Data rule	Account_Bank, PCI, PII
CreditCard_AMEX	Discovers column data that matches the American Express credit card number format.	Data rule	Account_Bank

Name	Description	Dependent Rule Type	Data Domain Group
CreditCard_DinersCard	Discovers column data that matches the Diners Club International credit card number format.	Data rule	Account_Bank
CreditCard_DiscoverCard	Discovers column data that matches the Discover credit card number format.	Data rule	Account_Bank
CreditCard_JCB	Discovers column data that matches the JCB International credit card number format.	Data rule	Account_Bank
CreditCard_MasterCard	Discovers column data that matches the MasterCard credit card number format.	Data rule	Account_Bank
CreditCard_Visa	Discovers column data that matches the Visa credit card number format.	Data rule	Account_Bank
Croatia_NationalID	Discovers column data that matches the national ID of Croatia.	Data rule	NationalID
Date_AllFormats	Discovers date values in the column data.	Data rule	General
Date_MM_DD_YYYY	Discovers date strings in the source data that appear in a single format in a date column. The default format is "MM/DD/YYYY."	Data rule	General
Denmark_NationalID	Discovers column data that matches the national ID of Denmark.	Data rule	NationalID
DeviceSerialNumber	Discovers column names that contain the "device*number" string, "device*no*" string, "serial*number" string, "serial*no*" string, or "device*identi*" string.	Column name rule	PHI
DriverLicense_Canada	Discovers column data that matches the Canada driver license numbers except for the provinces of British Columbia, Quebec, Manitoba, and Prince Edward Island.	Data rule	NationalID
DriverLicense_GBR	Discovers column data that matches the United Kingdom driver license numbers.	Data rule	NationalID

Name	Description	Dependent Rule Type	Data Domain Group
DriverLicense_USA	Discovers column data that matches the driver license numbers of most of the states in the United States.	Data rule	NationalID
DrivingLicenseNumber	Discovers column names that contain the "license" string or "driver*license" string. Identifies column data that matches driver license numbers in the United Kingdom, the United States, and in some Canadian provinces based on length and pattern requirements.	Column name rule Data rule	PII
Email	Discovers column names that contain the "email" string and identifies the column data that matches a predefined email ID format.	Column name rule Data rule	Contact, PHI
ExpirationDate	Discovers column names that contain the "exp*da*" string or "cr*exp*" string and identifies the column data that matches expired credit card dates.	Column name rule Data rule	PCI
Finland_NationalID	Discovers column data that matches the national ID of Finland.	Data rule	NationalID
FirstName	Discovers column names that contain the "f*nam*" string and identifies the column data that matches values in a reference table of first names.	Column name rule Data rule	Contact, PCI, PII
France_INSEE	Discovers column data that matches the French Institut National de la Statistique et des Études Économiques (INSEE) number format.	Data rule	NationalID
Gender	Discovers column names that contain the "gender" string or strings such as "female" and "male" and identifies the column data that matches the gender values in a reference table.	Column name rule Data rule	Contact, PII
Geocode_Latitude	Discovers column names that contain the "latitude" string and identifies the column data that matches valid latitude coordinates.	Column name rule Data rule	Address, General

Name	Description	Dependent Rule Type	Data Domain Group
Geocode_LatitudeLongitude	Discovers column names that contain strings such as "latitude," "longitude," and "geocode" and identifies column data that matches valid latitude or longitude coordinates.	Column name rule Data rule	Address, General
Geocode_Longitude	Discovers column names that contain the "longitude" string and identifies the column data that matches valid longitude coordinates.	Column name rule Data rule	Address, General
Grade	Discovers column names that contain the "grade" string.	Column name rule	PII
GreatBritain_NINO	Discovers column data that matches the Great Britain National Insurance number format.	Data rule	NationalID
Hostname	Discovers column data that matches valid host names.	Data rule	General
IBAN	Discovers column data that matches the International Bank Account Number format of multiple European countries.	Data rule	Account_Bank
India_NationalID	Discovers column data that matches the Indian Permanent Account Number format.	Data rule	NationalID
IPAddress	Discovers column names that contain the "ip" string or "inter*port*add" string and identifies the column data that matches a predefined IP address format.	Column name rule Data rule	PII
ISBN	Discovers column data that matches the International Standard Book Number format.	Data rule	General
Italy_FiscalCode	Discovers column data that matches the Italian national ID format.	Data rule	NationalID
JobPosition	Discovers column names that contain the "title" string, "position" string, or "designation" string.	Column name rule	PII
Korea_NationalID	Discovers column data that matches the national ID of Korea.	Data rule	NationalID

Name	Description	Dependent Rule Type	Data Domain Group
LastName	Discovers column names that contain the "lname" string, "su*name" string, or "last*name" string and identifies the column data that matches values in a reference table of last names.	Column name rule Data rule	Contact, PCI, PII
Norway_NationalID	Discovers column data that matches the national ID of Norway.	Data rule	NationalID
Passport_DEU_MR	Discovers column data that matches the machine-readable, German passport number format.	Data rule	NationalID
Passport_GBR	Discovers column data that matches the United Kingdom passport number format.	Data rule	NationalID
Passport_India	Discovers column data that matches the India passport number format.	Data rule	NationalID
Passport_MachineReadable	Discovers column data that matches machine-readable passport numbers of all countries.	Data rule	NationalID
Passport_USA_MR	Discovers column data that matches machine-readable, United States passport number format.	Data rule	NationalID
PhoneNumber	Discovers column names that contain the "phone" string or "fax" string and identifies the column data that matches the United States phone number format.	Column name rule Data rule	Contact, PHI
Postcode	Discovers column data that matches the postal codes of multiple countries.	Data rule	Address
Romania_NationalID	Discovers column data that matches the national ID of Romania.	Data rule	NationalID
Salary	Discovers column names that contain the "compensation" string, "salary" string, or "wages" string.	Column name rule	PII
SouthAfrica_NationalID	Discovers column data that matches the national ID of South Africa.	Data rule	NationalID

Name	Description	Dependent Rule Type	Data Domain Group
SSN	Discovers column names that contain the "SSN" string, "social*sec*no" string, or "social* sec*num*" string and identifies the column data that matches the Social Security number format.	Column name rule Data rule	NationalID, PHI
SSN_General	Discovers columns data that matches the Social Security number format.	Data rule	NationalID, PII
State	Discovers column names that contain the "add*sta" string, "state" string, or "us*sta*" string and identifies the column data that matches the state names in the United States.	Column name rule Data rule	PII
Street	Discovers column names that contain one of the following strings: - street - road - lane - court - avenue - way - blvd - boule*ard	Column name rule	PII
Sweden_NationalID	Discovers column data that matches the national ID of Sweden.	Data rule	NationalID
Taiwan_NationalID	Discovers column data that matches the national ID of Taiwan.	Data rule	NationalID
UniquelyIdentifyingNumber	Discovers column names that contain the "unique*iden*number" string or "iden*num" string.	Column name rule	PHI
UPC	Discovers column data that matches a Universal product Code.	Data rule	General
URL	Discovers column names that contain the "uni*res*loc" string, "URL" string, or "web" string and identifies the column data that matches predefined URL formats.	Column name rule Data rule	PHI

Name	Description	Dependent Rule Type	Data Domain Group
USZip_5digit	Discovers column data that matches United States ZIP codes.	Data rule	Address
VehicleRegPlateNumber	Discovers column names that contain the "registration" string, "number*plate" string, "license*plate" string, or "vehicle*registration" string.	Column name rule	PII
ZipCode	Discovers column names that contain the "zip" string or "pin" string and identifies the column data that matches United States ZIP codes.	Column name rule Data rule	PII

## Column Name Rules in the Data Domains Accelerator

Use the data domain column name rules to identify data columns with names that match the column name logic that the rules define. Each rule uses one or more regular expressions to search for common strings that the column name might include.

For example, the rule *dataDomain\_MetaDataRule\_BIC\_SWIFTCode* contains a Labeler transformation that searches with the following regular expressions:

```
^*[iI][sS][oO].*[9][3][6][2].*$
^*[sS][wW][iI][fF][tT]*[bB][iI][cC]$
^*[bB][iI][cC].*[cC][oO][dD][eE].*$
```

The column name rules analyze the characters in the column names. The column name rules do not analyze the data values in the columns.

You can find the column name rules in the following repository location:

```
[Informatica_DQ_Content]\Domain_Discovery\MetaData_Rules
```

The following table describes the column name rules in the Data Domains accelerator:

Name	Description
dataDomain_MetaDataRule_ABARoutingNumber	Searches for names that can describe a column of American Banking Association routing numbers.
dataDomain_MetaDataRule_AccountNumber	Searches for names that can describe a column of account numbers.
dataDomain_MetaDataRule_AccountStatus	Searches for names that can describe a column of account status information.
dataDomain_MetaDataRule_Address	Searches for names that can describe a column of address information.
dataDomain_MetaDataRule_AdmissionDate	Searches for names that can describe a column of admission date information.

Name	Description
dataDomain_MetaDataRule_Age	Searches for names that can describe a column of age or date of birth information.
dataDomain_MetaDataRule_BankAccount	Searches for names that can describe a column of bank account information.
dataDomain_MetaDataRule_BIC_SwiftCode	Searches for names that can describe a column of Business Identifier Codes. Business Identifier Codes are also called SWIFT codes and ISO 9362 codes.
dataDomain_MetaDataRule_BirthDay	Searches for names that can describe a column of date of birth or birthday information.
dataDomain_MetaDataRule_BirthPlace	Searches for names that can describe a column of place or location of birth information.
dataDomain_MetaDataRule_CertificateLicenseNumber	Searches for names that can describe a column of certificate license number information.
dataDomain_MetaDataRule_City	Searches for names that can describe a column of city information.
dataDomain_MetaDataRule_CompanyName	Searches for names that can describe a column of company name information.
dataDomain_MetaDataRule_Computer_Address	Searches for names that can describe a column of machine or MAC address data.
dataDomain_MetaDataRule_Country	Searches for names that can describe a column of country information, including ISO country code information.
dataDomain_MetaDataRule_CountryCode_Phone	Searches for names that can describe a column of telephone country codes.
dataDomain_MetaDataRule_County	Searches for names that can describe a column of county information.
dataDomain_MetaDataRule_CreditCardNumber	Searches for names that can describe a column of credit card numbers.
dataDomain_MetaDataRule_CreditCardTrack1FormatB	Searches for names that can describe a column of track 1 format B information from a credit card.
dataDomain_MetaDataRule_Currency	Searches for names that can describe a column of currency information.
dataDomain_MetaDataRule_DeviceSerialNumber	Searches for names that can describe a column of device number or serial number information.
dataDomain_MetaDataRule_DischargeDate	Searches for names that can describe a column of discharge date information.
dataDomain_MetaDataRule_DrivingLicenseNumber	Searches for names that can describe a column of drivers license information.
dataDomain_MetaDataRule_Email	Searches for names that can describe a column of email information.



Name	Description
dataDomain_MetaDataRule_ExpirationDate	Searches for names that can describe a column of expiration date information, for example expiration date information for credit cards.
dataDomain_MetaDataRule_FirstName	Searches for names that can describe a column of first name information.
dataDomain_MetaDataRule_FullName	Searches for names that can describe a column of full name information.
dataDomain_MetaDataRule_Gender	Searches for names that can describe a column of gender information.
dataDomain_MetaDataRule_Grade	Searches for names that can describe a column of grade information.
dataDomain_MetaDataRule_HealthCareBeneficiaryNumber	Searches for names that can describe a column of health care beneficiary numbers.
dataDomain_MetaDataRule_Height	Searches for names that can describe a column of height information.
dataDomain_MetaDataRule_Hostname	Searches for names that can describe a column of computer host name information.
dataDomain_MetaDataRule_IBAN	Searches for names that can describe a column of International Bank Account Numbers.
dataDomain_MetaDataRule_ICD10	Searches for names that can describe a column of values from the tenth revision of the International Statistical Classification of Diseases and Related Health Problems.
dataDomain_MetaDataRule_ICD9	Searches for names that can describe a column of values from the ninth revision of the International Statistical Classification of Diseases and Related Health Problems.
dataDomain_MetaDataRule_IPAddress	Searches for names that can describe a column of computer IP address information.
dataDomain_MetaDataRule_ISBN	Searches for names that can describe a column of International Standard Book Numbers.
dataDomain_MetaDataRule_ITIN_USA	Searches for names that can describe a column of Individual Taxpayer Identification Numbers.
dataDomain_MetaDataRule_JobPosition	Searches for names that can describe a column of job title, position, or designation information.
dataDomain_MetaDataRule_LastName	Searches for names that can describe a column of last name information.
dataDomain_MetaDataRule_Latitude	Searches for names that can describe a column of latitude information.
dataDomain_MetaDataRule_LatitudeLongitude	Searches for names that can describe a column of latitude, longitude, or geocoordinate information.

Name	Description
dataDomain_MetaDataRule_Longitude	Searches for names that can describe a column of longitude information.
dataDomain_MetaDataRule_MaidenName	Searches for names that can describe a column of maiden name information.
dataDomain_MetaDataRule_MiddleName	Searches for names that can describe a column of middle name information.
dataDomain_MetaDataRule_NationalId	Searches for names that can describe a column of national identity numbers.
dataDomain_MetaDataRule_NDC_USA	Searches for names that can describe a column of National Drug Code information
dataDomain_MetaDataRule_NPI_USA	Searches for names that can describe a column of National Provider Identifier numbers.
dataDomain_MetaDataRule_Passport	Searches for names that can describe a column of passport information.
dataDomain_MetaDataRule_PhoneNumber	Searches for names that can describe a column of telephone numbers or fax numbers.
dataDomain_MetaDataRule_Quantity	Searches for names that can describe a column of quantity information.
dataDomain_MetaDataRule_Race	Searches for names that can describe a column of race or color information.
dataDomain_MetaDataRule_Religion	Searches for names that can describe a column of information about religion, faith, or belief.
dataDomain_MetaDataRule_Salary	Searches for names that can describe a column of salary, wages, or compensation information.
dataDomain_MetaDataRule_SSN	Searches for names that can describe a column of Social Security numbers.
dataDomain_MetaDataRule_State	Searches for names that can describe a column of United States state information.
dataDomain_MetaDataRule_Street	Searches for names that can describe a column of street address information.
dataDomain_MetaDataRule_UniqueIdentifying Number	Searches for names that can describe a column of unique identification numbers.
dataDomain_MetaDataRule_UPC_EAN	Searches for names that can describe a column of Universal Product Codes or European Article Numbers.
dataDomain_MetaDataRule_URL	Searches for names that can describe a column of Uniform Resource Locator or web address information.

Name	Description
dataDomain_MetaDataRule_VehicleRegPlate Number	Searches for names that can describe a column of vehicle registration or vehicle license plate numbers.
dataDomain_MetaDataRule_Weight	Searches for names that can describe a column of weight information.
dataDomain_MetaDataRule_ZipCode	Searches for names that can describe a column of ZIP Codes.

## Data Rules in the Data Domains Accelerator

Use the data domain data rules to identify columns that contain data that matches the rule criteria.

Find the data rules in the following repository location:

```
[Informatica_DQ_Content]\Domain_Discovery\Data_Rules
```

The following table describes the data rules in the Data Domains accelerator:

Name	Description
dataDomain_DataRule_ABARoutingNumber	Identifies column data that matches the format of an American Banking Association routing number. The routing number identifies a financial institution in a financial transaction.
dataDomain_DataRule_Account_Status	Identifies column data that matches account status values in the reference data.
dataDomain_DataRule_Address_Data	Identifies column data that represents address information. The rule recognizes address data from multiple countries globally.
dataDomain_DataRule_Age	Identifies column data with values from 1 through 120.
dataDomain_DataRule_Alphanumeric_Special Character	Identifies column data that contains unformatted alphanumeric data and special-character data.
dataDomain_DataRule_Amount	Identifies column data that represents a physical quantity.
dataDomain_DataRule_AUT_NATID	Identifies column data that matches the Austrian national ID format.
dataDomain_DataRule_BankAccount_USA	Identifies column data that matches a bank account number format in the United States.
dataDomain_DataRule_BGR_NATID	Identifies column data that matches the Bulgarian national ID format.
dataDomain_DataRule_BIC_SWIFTCode	Identifies column data that matches Bank Identifier Code (BIC) or Society for Worldwide Interbank Financial Telecommunication (SWIFT) code by pattern recognition and country code.
dataDomain_DataRule_BinaryValues	Identifies column data that contains binary values.

Name	Description
dataDomain_DataRule_BirthDay	Identifies column data that matches valid birth dates. The rule verifies the number of years between the input date and current date. The rule returns "Adult," "Minor," or "Valid" based on the values from 1 through 120. The rule returns "Invalid" for all other values.
dataDomain_DataRule_BRA_IDDoc	Identifies column data that matches the number format of the <i>Registro Geral</i> ID card in Brazil.
dataDomain_DataRule_BRA_Personal_ID	Identifies column data that matches the Brazilian personal ID format.
dataDomain_DataRule_CAN_SIN	Identifies column data that matches the Social Insurance number format in Canada.
dataDomain_DataRule_CHN_NATID	Identifies column data that matches the Chinese national ID format.
dataDomain_DataRule_City	Identifies column data that contains a valid city name. The rule reads reference data that contains international city names.
dataDomain_DataRule_CompanyName	Identifies column data that matches the organization-name values in the reference data.
dataDomain_DataRule_Computer_Address	Identifies column data that matches the format of IP addresses and MAC addresses.
dataDomain_DataRule_Country	Identifies column data that matches an ISO country name.
dataDomain_DataRule_CountryCode_Phone	Identifies column data that matches phone numbers based on international dialing codes.
dataDomain_DataRule_County	Identifies column data that matches a United States county name.
dataDomain_DataRule_CreditCard_AMEX	Identifies column data that matches the American Express credit card number format.
dataDomain_DataRule_CreditCard_DinersCard	Identifies column data that matches the Diners Club International credit card number format.
dataDomain_DataRule_CreditCard_DiscoverCard	Identifies column data that matches the Discover credit card number format.
dataDomain_DataRule_CreditCard_JCB	Identifies column data that matches the JCB International credit card number format.
dataDomain_DataRule_CreditCard_MasterCard	Identifies column data that matches the MasterCard credit card number format.
dataDomain_DataRule_CreditCard_Visa	Identifies column data that matches the Visa credit card number format.
dataDomain_DataRule_CreditCardNumber	Identifies column data that matches the credit card number format of major credit card organizations, such as American Express, Diners Club International, and Maestro.
dataDomain_DataRule_CreditCardTrack1FormatB	Identifies column data that matches Track 1 Format B credit card information.

Name	Description
dataDomain_DataRule_Currency	Identifies column data that matches a currency term in the reference data.
dataDomain_DataRule_Date_Validation	Identifies the date strings in the source data that appear in a single format in a date column. To configure the date format that the rule uses for validation, open the dq.ValidateDate Expression transformation in the rule and update the In_Date_Format expression variable. The default format is "MM/DD/YYYY." The rule returns "Valid" or "Invalid."
dataDomain_DataRule_Date_Validation_All_Formats	Identifies the date values in the column data and standardizes the column data to a single date format.
dataDomain_DataRule_DEU_Machine_Readable_Passport	Identifies column data that matches the machine-readable German passport number format.
dataDomain_DataRule_DNK_NATID	Identifies column data that matches the Danish national ID format.
dataDomain_DataRule_DriversLicense	Identifies column data that matches Canada, United Kingdom, and United States driver license numbers based on the length and pattern of the data values.
dataDomain_DataRule_DriversLicense_Canada	Identifies column data that matches Canada driver license numbers except for numbers from the provinces of British Columbia, Quebec, Manitoba, and Prince Edward Island.
dataDomain_DataRule_DriversLicense_Canada_narrow	Identifies column data that matches Canada driver license numbers except for numbers from the provinces of British Columbia, Quebec, Manitoba, and Prince Edward Island.  The rule is similar to the dataDomain_DataRule_DriversLicense_Canada rule. However, dataDomain_DataRule_DriversLicense_Canada_narrow performs a more narrow analysis to reduce the likelihood of false positives.
dataDomain_DataRule_DriversLicense_GBR	Identifies column data that matches United Kingdom driver license numbers.
dataDomain_DataRule_DriversLicense_narrow	Identifies column data that matches driver license numbers from the United Kingdom and from many states and provinces in Canada and the United States.  The rule does not validate numbers from the provinces of British Columbia, Quebec, Manitoba, and Prince Edward Island.  To reduce the likelihood of false positives, the rule does not validate numbers that contain between four and eight digits.
dataDomain_DataRule_DriversLicense_USA	Identifies column data that matches the driver license numbers of most of the states in the United States.
dataDomain_DataRule_DriversLicense_USA_narrow	Identifies column data that matches the driver license numbers of most of the states in the United States.  To reduce the likelihood of false positives, the rule excludes data values that comprise between six and eight digits. For example, the rule excludes a value such as 01012017.
dataDomain_DataRule_Email	Identifies column data that matches a predefined email ID format.

Name	Description
dataDomain_DataRule_ExpirationDate	Identifies column data that matches expired credit card dates. The rule compares the input date to the system date for validation.
dataDomain_DataRule_FIN_NATID	Identifies column data that matches the Finnish national ID format.
dataDomain_DataRule_FirstName	Identifies column data that matches values in a reference data set of first names.
dataDomain_DataRule_FRA_INSEE	Identifies column data that matches the French Institut National de la Statistique et des Études Économiques (INSEE) number format.
dataDomain_DataRule_FullName	Identifies the strings in a column of data that contain first, middle, and last names. The rule compares the words in each string to the reference data.
dataDomain_DataRule_GBR_NINO	Identifies column data that matches the United Kingdom National Insurance number format.
dataDomain_DataRule_GBR_Passport_Number	Identifies column data that matches the United Kingdom passport number format.
dataDomain_DataRule_Gender	Identifies column data that matches the gender values in the reference data.
dataDomain_DataRule_Height	Identifies column data with values 1 through 8, where 8 represents feet in height.
dataDomain_DataRule_HostName	Identifies column data that matches valid host names.
dataDomain_DataRule_HRV_NATID	Identifies column data that matches the Croatian national ID format.
dataDomain_DataRule_IBAN	Identifies column data that matches the International Bank Account Number format for multiple European countries.
dataDomain_DataRule_ICD_10	Identifies column data that matches the names of conditions in the tenth revision of the International Statistical Classification of Diseases and Related Health Problems (ICD). The World Health Organization (WHO) maintains the classification.
dataDomain_DataRule_ICD_9	Identifies column data that matches the names of conditions in the ninth revision of the International Statistical Classification of Diseases and Related Health Problems (ICD). The World Health Organization (WHO) maintains the classification.
dataDomain_DataRule_IND_NATID	Identifies column data that matches the Indian Permanent Account Number format.
dataDomain_DataRule_IND_Passport	Identifies column data that matches the Indian passport number format.
dataDomain_DataRule_IPAddress	Identifies column data that matches a predefined IP address format.
dataDomain_DataRule_ISBN	Identifies column data that matches the International Standard Book Number format.

Name	Description
dataDomain_DataRule_ISIN	Identifies column data that matches the international securities identification number (ISIN) format. An ISIN uniquely identifies a security such as a stock or a bond.
dataDomain_DataRule_ItalyFiscalCode	Identifies column data that matches the Italian national ID format.
dataDomain_DataRule_ITIN_USA	Identifies column data that matches the format of an Individual Taxpayer Identification Number (ITIN) in the United States. The Internal Revenue Service issues the identification numbers.
dataDomain_DataRule_JobPosition	Identifies column data that matches the job position names in the reference data.
dataDomain_DataRule_KOR_NATID	Identifies column data that matches the Korean national ID format.
dataDomain_DataRule_LastName	Identifies column data that matches values in a reference data set of last names.
dataDomain_DataRule_Latitude	Identifies column data that matches valid latitude coordinates.
dataDomain_DataRule_LatitudeLongitude	Identifies column data that matches valid pairs of latitude and longitude coordinates, where each pair is separated by a semicolon.
dataDomain_DataRule_Longitude	Identifies column data that matches valid longitude coordinates.
dataDomain_DataRule_Machine_Readable_Passport	Identifies column data that matches machine-readable passport numbers from all countries.
dataDomain_DataRule_NDC_USA	Identifies column data that matches a National Drug Code (NDC) value in the National Drug Code directory in the United States. Each code uniquely identifies a drug that a manufacturer developed for human use.
dataDomain_DataRule_NOR_NATID	Identifies column data that matches the Norwegian national ID format.
dataDomain_DataRule_NPI_USA	Identifies column data that matches a National Provider Identifier (NPI) number in the United States. The Centers for Medicare and Medicaid Services issue the numbers to healthcare providers.
dataDomain_DataRule_PhoneNumber	Identifies column data that matches the United States phone number format.
dataDomain_DataRule_PostCode	Identifies column data that matches the postal codes of multiple countries.
dataDomain_DataRule_Quantity	Identifies column data that describes a physical quantity and includes units of measurement.
dataDomain_DataRule_Race	Identifies column data that matches the name of a race of people in the reference data.
dataDomain_DataRule_Religion	Identifies column data that matches the name of a religion in the reference data.

Name	Description
dataDomain_DataRule_ROU_NATID	Identifies column data that matches the Romanian national ID format.
dataDomain_DataRule_SouthAfrica_NATID	Identifies column data that matches the South African national ID format.
dataDomain_DataRule_Spanish_NIF	Identifies column data that matches the format of the fiscal identification number (NIF) in Spain.
dataDomain_DataRule_SSN	Identifies column data that matches the United States Social Security number format.
dataDomain_DataRule_State	Identifies column data that matches the state names in the United States.
dataDomain_DataRule_Street	Identifies the strings in the column data that describe street address information, for example street, road, avenue. The rule uses a regular expression to find street descriptors in the column data.
dataDomain_DataRule_SWE_NATID	Identifies column data that matches the Swedish national ID format.
dataDomain_DataRule_TWN_NATID	Identifies column data that matches the Taiwanese national ID format.
dataDomain_DataRule_UPC	Identifies column data that matches a valid Universal Product Code. A Universal Product Code is a type of barcode.
dataDomain_DataRule_UPC_EAN	Identifies column data that matches a valid Universal Product Code or European Article Number. Universal Product Codes and European Article Numbers are types of barcode.
dataDomain_DataRule_URL	Identifies column data that matches predefined URL formats.
dataDomain_DataRule_US_Zip5	Identifies column data that matches United States ZIP Codes.
dataDomain_DataRule_USA_Machine_Readable_Passport	Identifies column data that matches a machine-readable United States passport number format.
dataDomain_DataRule_USA_SSN_post_2011_June	Identifies column data that matches the Social Security number format in length, numeric values, and minimum and maximum values of the area, group, and serial number sections. Based on the SSN Randomization initiative, effective June 25, 2011, the rule does not verify the issuance of a Social Security number and the group and area number combination.
dataDomain_DataRule_Weight	Identifies column data that describes a weight value. The rule checks for a number between 0 and 500.
dataDomain_DataRule_ZipCode	Identifies column data that matches United States ZIP Codes.



## CHAPTER 4

# Australia/New Zealand Accelerator

This chapter includes the following topics:

- [Australia/New Zealand Accelerator Overview, 49](#)
- [Australia/New Zealand Address Data Cleansing Rules, 50](#)
- [Australia/New Zealand Composite Rules, 51](#)
- [Australia/New Zealand Contact Data Cleansing Rules, 53](#)
- [Australia/New Zealand Corporate Data Cleansing Rules, 55](#)
- [Australia/New Zealand General Data Cleansing Rules, 56](#)
- [Australia/New Zealand Matching and Deduplication Rules, 57](#)
- [Australia/New Zealand Demonstration Mappings, 59](#)

## Australia/New Zealand Accelerator Overview

Use the rules in the Australia/New Zealand Accelerator to verify and enhance data from organizations in Australia and New Zealand.

The Australia/New Zealand accelerator includes rules that perform the following data quality operations:

- Address data cleansing
- Contact data cleansing
- Corporate data cleansing
- General data cleansing
- Matching and deduplication

The Australia/New Zealand accelerator also includes composite rules. A composite rule combines multiple rules into a single object.

The accelerator depends on rules that the Core accelerator installs.

# Australia/New Zealand Address Data Cleansing Rules

Use the address data cleansing rules to parse, standardize, and validate address data.

Find the address data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Address_Data_Cleansing
```

The following table describes the address data cleansing rules in the Australia/New Zealand accelerator:

Name	Description
rule_AUS_Address_Parse_Hybrid	Parses unstructured Australian addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_AUS_Address_Parse_Multiline	Parses unstructured Australian addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_AUS_Address_Validation_Discrete	Validates the deliverability of Australian addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_AUS_Address_Validation_Discrete_w_Geocoding	Validates the deliverability of Australian addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_AUS_Address_Validation_Hybrid	Validates the deliverability of Australian addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_AUS_Address_Validation_Hybrid_w_Geocoding	Validates the deliverability of Australian addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_AUS_Address_Validation_Multiline	Validates the deliverability of Australian addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_AUS_Address_Validation_Multiline_w_Geocoding	Validates the deliverability of Australian addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_NZL_Address_Parse_Hybrid	Parses unstructured New Zealand addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_NZL_Address_Parse_Multiline	Parses unstructured New Zealand addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.

Name	Description
rule_NZL_Address_Validation_Discrete	Validates the deliverability of New Zealand addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_NZL_Address_Validation_Discrete_w_Geocoding	Validates the deliverability of New Zealand addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_NZL_Address_Validation_Hybrid	Validates the deliverability of New Zealand addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_NZL_Address_Validation_Hybrid_w_Geocoding	Validates the deliverability of New Zealand addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_NZL_Address_Validation_Multiline	Validates the deliverability of New Zealand addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_NZL_Address_Validation_Multiline_w_Geocoding	Validates the deliverability of New Zealand addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.

## Australia/New Zealand Composite Rules

Use the composite rules in the Australia/New Zealand accelerator to add a set of rules to a mapping as a single object. A composite rule is a rule that makes use of the logic of other accelerator rules.

Find the composite rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Composite_Rules
```

The following table describes the composite rules in the Australia/New Zealand accelerator:

Name	Description
rule_AUS_Contact_Data	Parses, standardizes, and validates Australian contact data, such as addresses, telephone numbers, and Tax File Numbers.
rule_NZL_Contact_Data	Parses, standardizes, and validates New Zealand contact data, such as addresses, telephone numbers, and Inland Revenue Department (IRD) numbers.

### Composite Rule for Australian Contact Data

The rule `rule_AUS_Contact_Data` reads mapplets from multiple folders in the repository. The rule also includes a nonreusable transformation.

The following table lists the names and the repository locations of the rules and the transformation in `rule_AUS_Contact_Data`:

Rule	Location
Case_Converter	Nonreusable transformation
rule_Assign_DQ_Mailability_Score_Description	[Informatica_DQ_Content]\Rules\General_Data_Cleansing
rule_AUS_Address_Validation_Hybrid	[Informatica_DQ_Content]\Rules\Address_Data_Cleansing
rule_AUS_Company_Name_Standardization	[Informatica_DQ_Content]\Rules\Corporate_Data_Cleansing
rule_AUS_Gender_Assignment	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_AUS_Multi_Person_Name_Parse	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_AUS_Phone_Number_Standardization	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_AUS_Phone_Number_Validation	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_AUS_Tax_File_Number_Standardization	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_AUS_Tax_File_Number_Validation	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_Email_Validation	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_Prenome_Assignment	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_Salutation_Assignment	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing

### Composite Rule for New Zealand Contact Data

The rule `rule_NZL_Contact_Data` reads mapplets from multiple folders in the repository. The rule also includes a nonreusable transformation.

The following table lists the names and the repository locations of the rules and the transformation in `rule_NZL_Contact_Data`:

Rule	Location
Case_Converter	Nonreusable transformation
rule_Assign_DQ_Mailability_Score_Description	[Informatica_DQ_Content]\Rules\General_Data_Cleansing
rule_AUS_Company_Name_Standardization	[Informatica_DQ_Content]\Rules\Corporate_Data_Cleansing
rule_AUS_Multi_Person_Name_Parse	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_Email_Validation	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_NZL_Address_Validation_Hybrid	[Informatica_DQ_Content]\Rules\Address_Data_Cleansing
rule_NZL_Gender_Assignment	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_NZL_IRD_Number_Standardization	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing

Rule	Location
rule_NZL_IRD_Number_Validate	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_NZL_Phone_Number_Standardization	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_NZL_Phone_Number_Validation	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_Prenome_Assignment	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_Salutation_Assignment	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing

## Australia/New Zealand Contact Data Cleansing Rules

Use the contact data cleansing rules to parse, standardize, and validate data about business contacts and individuals.

Find the contact data cleansing rules in the following repository location:

[Informatica\_DQ\_Content]\Rules>Contact\_Data\_Cleansing

The following table describes the contact data cleansing rules in the Australia/New Zealand accelerator:

Name	Description
rule_AUS_Driver_Licence_Number_Validation	Validates Australian driver's license numbers based on length and pattern requirements.
rule_AUS_Gender_Assignment	Assigns gender according to first names. The rule returns "M" for male names, "F" for female names, and "U" if the gender is unknown. For example, the rule assigns the name "John Smith" a gender of "M" for male.
rule_AUS_Given_Name_Standard	Generate given names from Australian nicknames.
rule_AUS_Multi_Person_Name_Parse	<p>Parses person name values into separate ports. The rule creates ports for values such as title, first name, middle name, and surname.</p> <p>The rule output includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p> <p>When the name data identifies more than one person, the rule creates an output port for each full name. For example, the rule can read the name "John and Jane Smith" and create output ports for "John Smith" and "Jane Smith."</p>
rule_AUS_Personal_Name_Parsing_FML	<p>Parses the values in a person name into separate ports.</p> <p>The rule creates the ports in the following sequence:</p> <ul style="list-style-type: none"> <li>- First name, middle name, last name</li> </ul> <p>The rule output also includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p>

Name	Description
rule_AUS_Personal_Name_Parsing_LFM	<p>Parses the values in a person name into separate ports.</p> <p>The rule creates the ports in the following sequence:</p> <ul style="list-style-type: none"> <li>- Last name, first name, middle name</li> </ul> <p>The rule output also includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p>
rule_AUS_Phone_Number_Parse	<p>Parses a Australian telephone number from a string. The rule parses the first telephone number in the data, reading from right to left.</p> <p>The rule recognizes telephone numbers that use leading zeros, international dialing codes, or extensions that begin with the hash symbol. The rule processes the following punctuation symbols: the plus sign, parentheses, and the hash symbol. Before you run the rule, remove all other punctuation, including double spaces.</p> <p>The rule returns a telephone number and also returns a string that contains the input text with the telephone number removed.</p>
rule_AUS_Phone_Number_Standardization	<p>Standardizes Australian telephone numbers to international and local dialing formats. The rule recognizes telephone numbers that use leading zeros, international dialing codes, or extensions that begin with the hash symbol.</p>
rule_AUS_Phone_Number_Validation	<p>Validates the area code and length of Australian telephone numbers. The rule returns the region of the telephone number, as well as codes that indicate if the area code and length of a telephone number are valid.</p>
rule_AUS_Tax_File_Number_Parse	<p>Parses Australian Tax File Numbers (TFN).</p>
rule_AUS_Tax_File_Number_Standardization	<p>Standardizes Australian Tax File Numbers (TFN). To configure the standardized format, edit the TFN_Format expression variable in the dq_Format_TFN Expression transformation. Default is "No_punctuation."</p>
rule_AUS_Tax_File_Number_Validation	<p>Validates Australian Tax File Numbers (TFN) based on the check digit in each number.</p>
rule_NZL_Gender_Assignment	<p>Assigns gender according to New Zealand first names. The rule returns "M" for male names, "F" for female names, and "U" if the gender is unknown. For example, the rule assigns the name "John Smith" a gender of "M" for male.</p>
rule_NZL_Given_Name_Standard	<p>Generate given names from New Zealand nicknames.</p>
rule_NZL_IRD_Number_Parse	<p>Parses nine-digit numeric strings as New Zealand Inland Revenue Department numbers (IRD).</p>
rule_NZL_IRD_Number_Standardization	<p>Standardizes New Zealand Inland Revenue Department numbers (IRD). To configure the standardized format, edit the IRD_Format expression variable in the dq_Format_IRD Expression transformation. Default is "No_punctuation." The rule requires that the input is a nine-digit string.</p>
rule_NZL_IRD_Number_Validate	<p>Validates New Zealand Inland Revenue Department numbers (IRD) based on the check digit in each number.</p>

Name	Description
rule_NZL_Phone_Number_Parse	<p>Parses a New Zealand telephone number from a string. The rule parses the first telephone number in the data, reading from right to left.</p> <p>The rule recognizes telephone numbers that use leading zeros, international dialing codes, or extensions that begin with the hash symbol. The rule processes the following punctuation symbols: the plus sign, parentheses, and the hash symbol. Before you run the rule, remove all other punctuation, including double spaces.</p> <p>The rule returns a telephone number and also returns a string that contains the input text with the telephone number removed.</p>
rule_NZL_Phone_Number_Standardization	<p>Standardizes New Zealand telephone numbers to international and local dialing formats. The rule recognizes telephone numbers that use leading zeros, international dialing codes, or extensions that begin with the hash symbol.</p>
rule_NZL_Phone_Number_Validation	<p>Validates the area code and length of New Zealand telephone numbers. The rule returns the region of the telephone number, as well as codes that indicate if the area code and length of a telephone number are valid</p>
rule_Prenome_Assignment	<p>Generates an honorific according to the gender. You can change the female_prenome expression variable from Ms. to Mrs.</p>
rule_Salutation_Assignment	<p>Generates formal and casual greetings from prenames and name tokens. For example, when input data contains "Mr. John Smith," the rule generates the formal greeting "Dear Mr. Smith," and the casual greeting "Dear John,". You can change the prefix and punctuation by editing the variables in the dq_Generate_Salutation Expression transformation.</p>

### Dependencies on Core Contact Data Cleansing Rules

The Australia/New Zealand accelerator depends on the following contact data cleansing rules from the Core accelerator:

- rule\_Email\_Validation

For more information about these rules, see ["Core Contact Data Cleansing Rules" on page 22](#).

## Australia/New Zealand Corporate Data Cleansing Rules

Use the corporate data cleansing rules to parse, standardize, and validate corporate data.

Find the corporate data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Corporate_Data_Cleansing
```

The following table describes the corporate data cleansing rules in the Australia/New Zealand accelerator:

Name	Description
rule_AUS_Business_Number_Parse	Parses 11-digit numeric strings as Australian Business Numbers (ABN).
rule_AUS_Business_Number_Standardize	Standardizes Australian Business Numbers (ABN) to the NN NNN NNN NNN format. The rule requires that the input is a 11-digit string.
rule_AUS_Business_Number_Validation	Validates Australian Business Numbers (ABN) based on the check digit in each number.
rule_AUS_Company_Name_Standardization	Standardizes company names to Australian reference table values.

## Australia/New Zealand General Data Cleansing Rules

Use the general data cleansing rules to identify the type of information contained within input fields.

Find the general data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\General_Data_Cleansing
```

The following table describes the general data cleansing rules in the Australia/New Zealand accelerator:

Name	Description
rule_AUS_NZL_NER_Field_Identification	Identifies the type of information contained in an input field. The rule can identify names, Personal IDs, company names, dates, and address data from Australia and New Zealand. The rule returns a label that describes the type of input data. The rule uses probabilistic matching techniques to identify the types of information.

### Dependencies on Core General Data Cleansing Rules

The Australia/New Zealand accelerator depends on the following general data cleansing rules from the Core accelerator:

- rule\_Assign\_DQ\_GeocodingStatus\_Description
- rule\_Assign\_DQ\_Mailability\_Score\_Description
- rule\_Assign\_DQ\_Match\_Code\_Description
- rule\_Remove\_Extra\_Spaces
- rule\_Remove\_Hyphen
- rule\_Remove\_Leading\_Zero
- rule\_Remove\_Period\_Parentheses
- rule\_Remove\_Punctuation
- rule\_Remove\_Punctuation\_and\_Space
- rule\_Remove\_Space
- rule\_Replace\_Limited\_Punct\_with\_Space



- rule\_UpperCase

For more information about these rules, see [“Core General Data Cleansing Rules” on page 23](#).

## Australia/New Zealand Matching and Deduplication Rules

Use the matching and deduplication rules in the Australia/New Zealand accelerator to measure the levels of similarity between the records in data sets.

Find the matching and deduplication rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Matching_Deduplication
```

The following table describes the matching and deduplication rules in the Australia/New Zealand accelerator:

Name	Description
mplt_AUS_Firstname_and_TFN_Match	Uses field match strategies to identify duplicate rows in Australian data based on Tax File Numbers (TFN) and first names. The maplet generates group keys from the TFN data.
mplt_AUS_IMO_Company_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows for Australian data based on company names and addresses. The maplet generates group keys from the postal code data.
mplt_AUS_IMO_Familyname_and_Address_Match	Uses identity match strategies to identify duplicate rows in Australian data based on family names and addresses. The maplet generates group keys from the postal code data.
mplt_AUS_IMO_Individual_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in Australian data based on person names and addresses. The maplet generates group keys from the postal code data.
mplt_AUS_IMO_Personal_Name_and_Data_Match	Uses identity match strategies to identify duplicate rows in Australian data based on person names and personal data. The fields in the personal data column must contain a single type of data, such as a telephone number, email, or Tax File Number. The maplet generates group keys from the personal data.
mplt_AUS_Individual_Name_and_Address_Match	Uses field match strategies to identify duplicate rows based on person names and Australia address data. The maplet uses a combination of characters from the surname values and the postal code values to generate group keys.
mplt_AUS_Individual_Name_and_Date_Match	Uses field match strategies to identify duplicate rows based on Australian person names and dates. The maplet generates group keys from the date data.
mplt_AUS_Individual_Name_and_Email_Match	Uses field match strategies to identify duplicate rows based on email addresses and Australian person names. The maplet generates group keys from the email address data.
mplt_AUS_Individual_Name_and_Phone_Match	Uses field match strategies to identify duplicate rows based on Australian person names and telephone numbers. The maplet generates group keys from the telephone number data.

Name	Description
mplt_AUS_Individual_Name_and_TFN_Match	Uses field match strategies to identify duplicate rows for Australian data based on Tax File Numbers (TFN) and person names. The mapplet generates group keys from the TFN data.
mplt_AUS_Individual_Name_Match	Uses field match strategies to identify duplicate rows based on Australian person names. The mapplet generates NYSIS codes from the surname values and uses the NYSIS codes as group keys.
mplt_AUS_NZL_Company_Name_and_Address_Match	Uses field match strategies to identify duplicate rows based on company name and address data from Australia and New Zealand. The mapplet uses a combination of characters from the company name values and the postal code values to generate group keys.
mplt_AUS_NZL_Familyname_and_Address_Match	Uses field match strategies to identify duplicate rows based on surname and address data from Australia and New Zealand. The mapplet uses a combination of characters from the surname values and the postal code values to generate group keys.
mplt_Company_Name_Match	Uses field match strategies to identify duplicate rows based on company name. The mapplet generates Soundex codes from the company name values and uses the Soundex codes as group keys.
mplt_NZL_Firstname_and_IRD_Match	Uses field match strategies to identify duplicate rows for New Zealand data based on Inland Revenue Department (IRD) numbers and first names. The mapplet generates group keys from the IRD number.
mplt_NZL_IMO_Company_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in New Zealand data based on company names and addresses. The mapplet generates group keys from the postal code data.
mplt_NZL_IMO_Familyname_and_Address_Match	Uses identity match strategies to identify duplicate rows in New Zealand data based on family names and addresses. The mapplet generates group keys from the postal code data.
mplt_NZL_IMO_Individual_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in New Zealand data based on person names and addresses. The mapplet generates group keys from the postal code data.
mplt_NZL_IMO_Personal_Name_and_Data_Match	Uses identity match strategies to identify duplicate rows in New Zealand data based on person names and personal data. The fields in the personal data column must contain a single type of data, such as telephone number, email, or Inland Revenue Department number. The mapplet generates group keys from the personal data.
mplt_NZL_Individual_Name_and_Address_Match	Uses field match strategies to identify duplicate rows based on person names and New Zealand address data. The mapplet uses a combination of characters from the surname values and the postal code values to generate group keys.
mplt_NZL_Individual_Name_and_Date_Match	Uses field match strategies to identify duplicate rows based on New Zealand person names and dates. The mapplet generates group keys from the date data.
mplt_NZL_Individual_Name_and_Email_Match	Uses field match strategies to identify duplicate rows based on email addresses and New Zealand person names. The mapplet generates group keys from the email address data.

Name	Description
mplt_NZL_Individual_Name_and_IRD_Match	Uses field match strategies to identify duplicate rows based on New Zealand person names and Inland Revenue Department (IRD) numbers. The mapplet generates group keys from the IRD number.
mplt_NZL_Individual_Name_and_Phone_Match	Uses field match strategies to identify duplicate rows based on New Zealand person names and telephone numbers. The mapplet generates group keys from the telephone number data.
mplt_NZL_Individual_Name_Match	Uses field match strategies to identify duplicate rows based on New Zealand person names. The mapplet generates NYSIIS codes from the surname values and uses the NYSIIS codes as group keys.
rule_AUS_NZL_Company_Name_and_Address_MatchScore	Generates a match score based on company names and addresses from Australia and New Zealand.
rule_AUS_NZL_Familyname_and_Address_MatchScore	Generates a match score based on surnames and addresses from Australia and New Zealand.
rule_AUS_NZL_Firstname_and_PID_MatchScore	Generates a match score based on first names and personal identification numbers.
rule_AUS_NZL_Individual_Name_and_Address_MatchScore	Generates a match score based on person names and addresses from Australia and New Zealand.
rule_AUS_NZL_Individual_Name_and_PID_MatchScore	Generates a match score based on person names and personal identification numbers.
rule_Company_Name_MatchScore	Generates a match score based on company names.
rule_Individual_Name_and_Date_MatchScore	Generates a match score based on person names and dates.
rule_Individual_Name_and_Email_MatchScore	Generates a match score based on person names and email addresses.
rule_Individual_Name_and_Phone_MatchScore	Generates a match score based on person names and telephone numbers.
rule_Individual_Name_MatchScore	Generates a match score based on person names.

## Australia/New Zealand Demonstration Mappings

The demonstration mappings in the Australia/New Zealand accelerator use multiple rules to demonstrate data quality processes.

Find the demonstration mappings in the following repository location:

```
[Informatica_DQ_Content]\Rules_Demo\AUS_NZL_Accelerator
```

The accelerator contains the following demonstration mappings:

**m\_AUS\_customer\_data\_demo**

Parses, standardizes, and validates Australia and New Zealand data.

**m\_AUS\_customer\_matching\_demo**

Parses and standardizes identity data from Australia and New Zealand and performs identity match analysis on the data.

The mapping analyzes the following data combinations and generates match clusters for each combination:

- Person name and address data
- Person name and telephone number

## CHAPTER 5

# Brazil Accelerator

This chapter includes the following topics:

- [Brazil Accelerator Overview, 61](#)
- [Brazil Address Data Cleansing Rules, 61](#)
- [Brazil Composite Rules, 62](#)
- [Brazil Contact Data Cleansing Rules, 63](#)
- [Brazil Corporate Data Cleansing Rules, 65](#)
- [Brazil General Data Cleansing Rules, 65](#)
- [Brazil Matching and Deduplication Rules, 66](#)
- [Brazil Demonstration Mappings, 67](#)

## Brazil Accelerator Overview

Use the rules in the Brazil accelerator to verify and enhance data from organizations in Brazil.

The Brazil accelerator includes rules that perform the following data quality operations:

- Address data cleansing
- Contact data cleansing
- Corporate data cleansing
- General data cleansing
- Matching and deduplication

The Brazil accelerator also includes a composite rule. A composite rule combines multiple rules into a single object.

The accelerator depends on rules that the Core accelerator installs.

## Brazil Address Data Cleansing Rules

Use the address data cleansing rules to parse, standardize, and validate address data.

Find the address data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Address_Data_Cleansing
```

The following table describes the address data cleansing rules in the Brazil accelerator:

Name	Description
rule_BRA_Address_Parse_Hybrid	Parses unstructured Brazilian addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_BRA_Address_Parse_Multiline	Parses unstructured Brazilian addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_BRA_Address_Validation_Discrete	Validates the deliverability of Brazilian addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_BRA_Address_Validation_Discrete_w_Geocoding	Validates the deliverability of Brazilian addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_BRA_Address_Validation_Hybrid	Validates the deliverability of Brazilian addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_BRA_Address_Validation_Hybrid_w_Geocoding	Validates the deliverability of Brazilian addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_BRA_Address_Validation_Multiline	Validates the deliverability of Brazilian addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_BRA_Address_Validation_Multiline_w_Geocoding	Validates the deliverability of Brazilian addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.

## Brazil Composite Rules

Use the composite rules in the Brazil accelerator to add a set of rules to a mapping as a single object. A composite rule is a rule that makes use of the logic of other accelerator rules.

Find the composite rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Composite_Rules
```

The following table describes the composite rule in the Brazil accelerator:

Name	Description
rule_BRA_Contact_Data	Parses, standardizes, and validates Brazilian contact data, such as addresses, telephone numbers, and Cadastro de Pessoas Físicas (CPF) numbers.

The rule `rule_BRA_Contact_Data` reads mapplets from multiple folders in the repository. The rule also includes a nonreusable transformation.

The following table lists the names and the repository locations of the rules and the transformation in `rule_BRA_Contact_Data`:

Rule	Location
Case_Converter	Nonreusable transformation
rule_Assign_DQ_Mailability_Score_Description	[Informatica_DQ_Content]\Rules\General_Data_Cleansing
rule_BRA_Address_Validation_Hybrid	[Informatica_DQ_Content]\Rules\Address_Data_Cleansing
rule_BRA_Company_Suffix_Standardization	[Informatica_DQ_Content]\Rules\Corporate_Data_Cleansing
rule_BRA_Personal_CPF_Validation	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_BRA_Personal_Name_Parse_Validate	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_BRA_Phone_Number_Standardization	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_BRA_Phone_Validation	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_BRA_Prenome_Assignment	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_BRA_Salutation_Assignment	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_Email_Validation	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing

## Brazil Contact Data Cleansing Rules

Use the contact data cleansing rules to parse, standardize, and validate data about business contacts and individuals.

Find the contact data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
```

The following table describes the contact data cleansing rules in the Brazil accelerator:

Name	Description
rule_BRA_Gender_Assignment	Assigns gender according to first name. The rule returns "M" for male names, "F" for female names, and "U" if the gender is unknown. For example, the rule assigns the name "Joao Coelho" a gender of "M" for male.
rule_BRA_Given_Name_Standard	Generate given names from Brazilian nicknames.
rule_BRA_Personal_CPF_Validation	Validates check digits for Cadastro de Pessoas Físicas (CPF) numbers.
rule_BRA_Personal_Name_Parse_Validate	<p>Parses person name values into separate ports. The rule creates ports for values such as title, first name, middle name, and surname. The rule also indicates if the name might be a company name and validates the spelling of the name.</p> <p>The rule output includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p>
rule_BRA_Personal_PIS_PASEP_Validation	Validates Brazilian social insurance numbers.
rule_BRA_Personal_Voter_Registration_Validation	Validate the check digits in Brazil voter registration numbers.
rule_BRA_Phone_Number_Parse	Parses a Brazilian telephone number from a string. The rule parses the first telephone number in the data, reading from left to right. The rule returns a telephone number and also returns a string that contains the input text with the telephone number removed.
rule_BRA_Phone_Number_Standardization	<p>Standardizes Brazilian telephone numbers. The rule returns the telephone number in the following formats:</p> <ul style="list-style-type: none"> <li>- Standard - nn nnnn nnnn</li> <li>- Dashes - nn-nnnn-nnnn</li> <li>- No Spaces - nnnnnnnnnn</li> </ul>
rule_BRA_Phone_Validation	Validates the area code and length of Brazilian telephone numbers. The rule returns codes that indicate if the area code and length of a telephone number are valid.
rule_BRA_Prenome_Assignment	Generates an honorific according to the gender. You can change the female_prenome expression variable from "Sra" to "Sta".
rule_BRA_Salutation_Assignment	Generates formal and casual greetings from prenames and name tokens. For example, when input data contains "Sr. Joao Coelho," the rule generates the formal greeting "Prezado Sr. Coelho," and the casual greeting "Prezado Joao,". You can change the prefix and punctuation by editing the variables in the dq_Generate_Salutation Expression transformation.

## Dependencies on Core Contact Data Cleansing Rules

The Brazil accelerator depends on the following contact data cleansing rules from the Core accelerator:

- rule\_Email\_Parse\_Into\_Mailbox\_Domain
- rule\_Email\_Validation

For more information about these rules, see ["Core Contact Data Cleansing Rules" on page 22](#).



# Brazil Corporate Data Cleansing Rules

Use the corporate data cleansing rules in the Brazil accelerator to standardize and validate corporate data.

Find the corporate data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Corporate_Data_Cleansing
```

The following table describes the corporate data cleansing rules in the Brazil accelerator:

Name	Description
rule_BRA_Company_CNPJ_Validation	Validates Cadastro Nacional da Pessoa Jurídica (CNPJ) numbers. CNPJ numbers identify Brazilian companies.
rule_BRA_Company_Suffix_Standardization	Standardizes Brazilian company suffixes.

# Brazil General Data Cleansing Rules

Use the general data cleansing rules to identify the type of information contained in input fields.

Find the general data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\General_Data_Cleansing
```

The following table describes the general data cleansing rules in the Brazil accelerator:

Name	Description
rule_BRA_NER_Field_Identification	Identifies the type of information contained in an input field. The rule can identify names, Personal IDs, company names, dates, and Brazilian address data. The rule returns a label that describes the type of input data. The rule uses reference data and probabilistic matching techniques to identify the types of information.

## Dependencies on Core General Data Cleansing Rules

The Brazil accelerator depends on the following general data cleansing rules from the Core accelerator:

- rule\_Assign\_DQ\_GeocodingStatus\_Description
- rule\_Assign\_DQ\_Mailability\_Score\_Description
- rule\_Assign\_DQ\_Match\_Code\_Descriptions
- rule\_Remove\_Extra\_Spaces
- rule\_Remove\_Non\_Numbers
- rule\_Remove\_Punctuation
- rule\_Remove\_Punctuation\_and\_Space
- rule\_Replace\_Limited\_Punct\_with\_Space
- rule\_TitleCase
- rule\_UpperCase

For more information about these rules, see [“Core General Data Cleansing Rules” on page 23](#).

# Brazil Matching and Deduplication Rules

Use the matching and deduplication rules to measure the levels of similarity between the records in data sets.

Find the matching and deduplication rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Matching_Deduplication
```

The following table describes the matching and deduplication rules in the Brazil accelerator:

Name	Description
mplt_BRA_Company_Name_and_Address_Match	Uses field match strategies to identify duplicate rows based on company name and Brazilian address data. The maplet uses a combination of characters from the company name values and the postal code values to generate group keys.
mplt_BRA_Famillyname_and_Address_Match	Uses identity match strategies to identify duplicate rows in Brazilian data based on family names and addresses. The maplet uses a combination of characters from the surname values and the postal code values to generate group keys.
mplt_BRA_Firstname_and_CPF_Match	Uses field match strategies to identify duplicate rows based on first name and Cadastro de Pessoas Físicas (CPF) number. The maplet generates group keys from the CPF number.
mplt_BRA_IMO_Company_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in Brazilian data based on company names and addresses. The maplet generates group keys from the postal code data.
mplt_BRA_IMO_Famillyname_and_Address_Match	Uses identity match strategies to identify duplicate rows in Brazilian data based on family names and addresses. The maplet generates group keys from the postal code data.
mplt_BRA_IMO_Individual_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in Brazilian data based on person names and addresses. The maplet generates group keys from the postal code data.
mplt_BRA_IMO_Personal_Name_and_Data_Match	Uses identity match strategies to identify duplicate rows in Brazilian data based on person names and personal data. The fields in the personal data column must contain a single type of data, such as telephone number, email, or Cadastro de Pessoas Físicas number. The maplet generates group keys from the personal data.
mplt_BRA_Individual_Name_and_Address_Match	Uses field match strategies to identify duplicate rows based on person names and Brazilian address data. The maplet uses a combination of characters from the surname values and the postal code values to generate group keys.
mplt_BRA_Individual_Name_and_CPF_Match	Uses field match strategies to identify duplicate rows based on Brazilian person names and Cadastro de Pessoas Físicas (CPF) numbers. The maplet generates group keys from the CPF number.
mplt_BRA_Individual_Name_and_Date_Match	Uses field match strategies to identify duplicate rows based on Brazilian person names and date data. The maplet generates group keys from the date data.
mplt_BRA_Individual_Name_and_Email_Match	Uses field match strategies to identify duplicate rows based on Brazilian person names and email addresses. The maplet generates group keys from email address data.

Name	Description
mplt_BRA_Individual_Name_and_Phone_Match	Uses field match strategies to identify duplicate rows based on Brazilian person names and telephone numbers. The mapplet generates group keys generated from telephone numbers.
mplt_Company_Name_Match	Uses field match strategies to identify duplicate rows based on company name. The mapplet generates Soundex codes from the company name values and uses the Soundex codes as group keys.
rule_BRA_Company_Name_and_Address_MatchScore	Generates a match score based on company names and Brazilian address data.
rule_BRA_Familyname_and_Address_MatchScore	Generates a match score based on surnames and Brazilian address data.
rule_BRA_Firstname_and_CPF_MatchScore	Generates a match score based on first name and Cadastro de Pessoas Físicas (CPF) number.
rule_BRA_Individual_Name_and_Address_MatchScore	Generates a match score based on person names and Brazilian address data.
rule_BRA_Individual_Name_and_CPF_MatchScore	Generates a match score based on person names and Brazilian address data.
rule_BRA_Individual_Name_and_Phone_MatchScore	Generates a match score based on person names and telephone numbers.
rule_Company_Name_MatchScore	Generates a match score based on company names.
rule_Individual_Name_and_Date_MatchScore	Generates a match score based on person names and dates.
rule_Individual_Name_and_Email_MatchScore	Generates a match score based on person names and email addresses.

## Brazil Demonstration Mappings

The demonstration mappings in the Brazil accelerator use multiple rules to demonstrate data quality processes.

Find the demonstration mappings in the following repository location:

```
[Informatica_DQ_Content]\Rules_Demo\BRA_Accelerator
```

The accelerator contains the following demonstration mappings:

### **m\_BRA\_customer\_data\_demo**

Parses, standardizes, and validates Brazilian data.

### **m\_BRA\_customer\_matching\_demo**

Parses and standardizes identity data from Brazil and performs identity match analysis on the data.

The mapping analyzes the following data combinations and generates match clusters for each combination:

- Person name and address data
- Person name and telephone number

## CHAPTER 6

# Financial Services Accelerator

This chapter includes the following topics:

- [Financial Services Accelerator Overview, 69](#)
- [Financial Services Contact Data Cleansing Rules, 69](#)
- [Financial Services Financial Data Cleansing Rules, 70](#)
- [Financial Services General Data Cleansing Rules, 72](#)
- [Financial Services Matching and Deduplication Rules, 73](#)

## Financial Services Accelerator Overview

Use the Financial Services accelerator to verify and enhance data from organizations in the financial services sector.

The Financial Services accelerator includes rules that perform the following data quality processes:

- Contact data cleansing
- Financial data cleansing
- General data cleansing
- Matching and deduplication

The accelerator depends on data cleansing rules that the Core accelerator installs.

## Financial Services Contact Data Cleansing Rules

Use the contact data cleansing rules to standardize contact data about business contacts and individuals.

Find the contact data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
```

The following table describes the contact data cleansing rule in the Financial Services accelerator:

Name	Description
rule_USA_Given_Name_Standard	Generates given names from United States nicknames. For example, the rule standardizes the nickname "Bob" to the given name "Robert."

## Financial Services Financial Data Cleansing Rules

Use the financial data cleansing rules to parse, standardize, and validate financial data.

Find the financial data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Financial_Data_Cleansing
```

The following table describes the financial data cleansing rules in the Financial Services accelerator:

Name	Description
rule_Account_Status_Validation	Validates the account status. The rule requires account status reference data.
rule_Accrual_Period_Validation	Validates that the start date is earlier than the end date.
rule_Age_For_Account_Validation	Validates the customer age for the account type. The rule uses the age_per_account_infra reference table. You must update the reference table with your own data.
rule_Beta_Coefficient_Validation	Validates that the Beta coefficient string is a number. The rule indicates that the string is a positive number, negative number, zero, or not a number.
rule_BIC_SWIFT_Code_Validation	Validates a Bank Identifier Code (BIC) or Society for Worldwide Interbank Financial Telecommunication (SWIFT) code by pattern recognition and country code validation.
rule_CAN_Transit_Number_Validation	Uses paper and electronic fund transactions to validate the format of a Canadian transit number.
rule_Credit_Card_Expiry_Check	Validates a credit card expiration date. The rule compares the credit card expiration date to the system date and identifies expired dates. The rule accepts a seven character string in the format MM/YYYY.
rule_Credit_Card_Security_Code_Validation	Validates that the credit card security code is a whole number that contains three or four digits.
rule_Currency_Code_Country_Validation	Validates that the currency code is valid for the ISO three-character country code.
rule_Currency_Code_Validation	Validates the currency code. The rule returns "Valid" or "Invalid."
rule_CUSIP_Validation	Validates the format and length of the check digit value. The rule returns a status that describes the validity of the check digit value and a message that explains the status.
rule_Delta_Validation	Validates that the delta value is positive, negative, or zero.

Name	Description
rule_Dividend_Yield_Validation	Validates that the dividend yield string is a number greater than or equal to zero. The rule returns whether the string is a positive number, negative number, zero, or not a number.
rule_EAD_Drawn_Balance_Validation	Validates that the amount listed in the exposure at default (EAD) is not less than the drawn balance. The rule follows the guidelines for EAD calculation by the Financial Services Authority in the United Kingdom.
rule_EAD_Validation	Validates that the exposure at default (EAD) string is a number. The rule returns whether the string is a positive number, negative number, zero, or not a number.
rule_EPS_Validation	Validates that the input is a number greater than or equal to zero.
rule_Ex_Dividend_Date_Validation	Validates that the ex-dividend date and the record date are valid dates and that the ex-dividend date is earlier than the record date. The rule identifies dates with a difference of more than 15 days as not valid. The rule returns the difference in days between the record date and the ex-dividend date.
rule_Gamma_Validation	Validates that the Gamma string is a number. The rule returns whether the string is a positive number, negative number, zero, or not a number.
rule_GBR_Bank_Account_Parse	Parses eight-digit numeric strings as United Kingdom bank account numbers.
rule_GBR_Bank_Account_Validation	Validates United Kingdom bank account numbers. The rule returns codes that indicate whether the input is numeric and whether it is the correct number of digits.
rule_GBR_Bank_Sort_Code_Parse	Parses six-digit numeric strings as United Kingdom bank sort codes. The rule parses strings of numbers in the following formats: <ul style="list-style-type: none"> <li>- Consecutive numbers (999999)</li> <li>- Numbers delimited with a dash (99-99-99)</li> </ul>
rule_GBR_Bank_Sort_Code_Standardize	Standardizes a United Kingdom bank sort code to the format "NN-NN-NN."
rule_GBR_Bank_Sort_Code_Validation	Validates the format and length of United Kingdom bank sort codes that are standardized to the dash-delimited format (99-99-99). The rule returns a Status port that describes the validity of the sort code and a Validation Note port that explains the status. If the sort code prefix matches a known assignment for a United Kingdom bank, the Validation Note port includes the bank name.
rule_Interest_Rate_Within_Range	Validates if the decimal interest rate value is within the specified range. The range is set by the two variable ports in the Expression transformation. The rule returns "True" or "False."
rule_ISIN_Code_Validation	Validates that the input value is an International Securities Identification Number (ISIN). The rule checks the structure of the value and verifies the check digit.
rule_Loan_to_Value_Ratio	Calculates the loan to value ratio, which is the loan amount divided by the property value.
rule_Loss_Given_Default_Validation	Validates that the string is numeric and a positive, negative, or zero value.
rule_Market_Cap_Validation	Validates that the input is a number greater than or equal to zero.

Name	Description
rule_Maturity_Date_Validation	Validates that the maturity date is greater than the system date.
rule_Positive_Close_Price_Value_Validation	Validates that the input is a number greater than zero.
rule_Positive_Coupon_Percent_Validation	Validates that the input is a number greater than zero.
rule_Positive_Last_Price_Value_Validation	Validates that the input is a number greater than zero.
rule_Positive_Open_Price_Validation	Validates that the input is a number greater than zero.
rule_Positive_Volume_Validation	Validates that the input is a number greater than zero.
rule_Price_Earnings_Ratio_Validation	Validates that the price-to-earnings ratio is a positive number in the range of 0 - 100.
rule_Probability_of_Default_Validation	Validates that the probability of default value is numeric and indicates if it is a positive, negative, or zero value. If positive, The rule returns status messages for values in the following ranges: - <= .1 - > .1 and <= .5 - > .5 and <= 1 - > 1
rule_Rating_Code_Validation	Validates that a rating is in the Standard & Poor's ratings scale, the Moody's ratings scale, or in a user-defined list.
rule_Rating_Date_Validation	Validates that the rating date is one year greater than the system date.
rule_Risk_Weighted_Asset_Validation	Validates that a risk weighted asset is a positive number.
rule_SEDOL_Validation	Validates a Stock Exchange Daily Official List (SEDOL) code by checking its format and check digit.
rule_Stock_Exchange_Validation	Validates most stock exchanges world wide by name and symbol.
rule_USA_Routing_Number_Validation	Validates a standard magnetic ink character recognition line (MICR) formatted routing number. Validates the Associated Federal Reserve Bank, the structure of the input, and the checksum calculation.
rule_Volatility_Validation	Validates that the volatility value is a number greater than or equal to zero.

## Financial Services General Data Cleansing Rules

Use the general data cleansing rules to identify the type of information contained in input fields.

Find the general data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\General _Data_Cleansing
```



The following table describes the general data cleansing rule in the Financial Services accelerator:

Name	Description
rule_Postive_Number_Validation	Validates that the number is greater than zero.

### Dependencies on Core General Data Cleansing Rules

The Financial Services accelerator depends on the following general data cleansing rules from the Core accelerator:

- rule\_Remove\_Punctuation
- rule\_Remove\_Punctuation\_and\_Space
- rule\_Remove\_Space
- rule\_UpperCase

For more information about these rules, see [“Core General Data Cleansing Rules” on page 23](#).

## Financial Services Matching and Deduplication Rules

Use the matching and deduplication rules to generate match scores and identify duplicate records.

Find the matching and deduplication rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Matching_Deduplication
```

The following table describes the matching and deduplication rules in the Financial Services accelerator:

Name	Description
mplt_Company_Name_and_Address_Match	Identifies duplicate rows based on company name and United States address data. The mapplet uses a combination of characters from the company name values and the postal code values to generate group keys.
mplt_Company_Name_Match	Identifies duplicate rows based on company name. The mapplet generates Soundex codes from the company name values and uses the Soundex codes as group keys.
mplt_Famillyname_and_Address_Match	Identifies duplicate rows based on surname and United States address data. The mapplet uses a combination of characters from the surname values and the postal code values to generate group keys.
mplt_Individual_Name_and_Address_Match	Identifies duplicate rows based on person names and United States address data. The mapplet generates NYSIIS codes from the surname values and uses the NYSIIS codes as group keys.
mplt_Individual_Name_and_Date_Match	Identifies duplicate rows based on person names and date data. The mapplet generates group keys generated from the date data.
mplt_Individual_Name_and_Email_Match	Identifies duplicate rows based on person names and email addresses. The mapplet matches generates keys generated from the email address data.
mplt_Individual_Name_and_Phone_Match	Identifies duplicate rows based on person names and telephone numbers. The mapplet generates group keys from telephone numbers.

Name	Description
mplt_Individual_Name_Match	Identifies duplicate rows based on person names. The mapplet generates NYSIIS codes from the surname values and uses the NYSIIS codes as group keys.
rule_Company_Name_and_Address_MatchScore	Generates a match score based on company names and United States addresses.
rule_Company_Name_MatchScore	Generates a match score based on company names.
rule_Familyname_and_Address_MatchScore	Generates a match score based on surnames and United States addresses.
rule_Individual_Name_and_Address_MatchScore	Generates a match score based on person names and United States addresses.
rule_Individual_Name_and_Date_MatchScore	Generates a match score based on person names and dates.
rule_Individual_Name_and_Email_MatchScore	Generates a match score based on person names and email addresses.
rule_Individual_Name_and_Phone_MatchScore	Generates a match score based on person names and telephone numbers.
rule_Individual_Name_MatchScore	Generates a match score based on person names.

## CHAPTER 7

# France Accelerator

This chapter includes the following topics:

- [France Accelerator Overview, 75](#)
- [France Address Data Cleansing Rules, 75](#)
- [France Composite Rules, 76](#)
- [France Contact Data Cleansing Rules, 77](#)
- [France Corporate Data Cleansing Rules, 79](#)
- [France General Data Cleansing Rules, 80](#)
- [France Matching and Deduplication Rules, 80](#)
- [France Demonstration Mappings, 82](#)

## France Accelerator Overview

Use the rules in the France accelerator to verify and enhance data from organizations in France.

The France accelerator includes rules that perform the following data quality processes:

- Address data cleansing
- Contact data cleansing
- Corporate data cleansing
- General data cleansing
- Matching and deduplication

The accelerator depends on data cleansing rules that the Core accelerator installs.

## France Address Data Cleansing Rules

Use the address data cleansing rules to parse, standardize, and validate address data.

Find the address data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Address_Data_Cleansing
```

The following table describes the address data cleansing rules in the France accelerator:

Name	Description
rule_FRA_Address_Parse_Hybrid	Parses unstructured French addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_FRA_Address_Parse_Multiline	Parses unstructured French addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_FRA_Address_Validation_Discrete_w_Geocoding	Validates the deliverability of French addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_FRA_Address_Validation_Discrete	Validates the deliverability of French addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_FRA_Address_Validation_Hybrid_w_Geocoding	Validates the deliverability of French addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_FRA_Address_Validation_Hybrid	Validates the deliverability of French addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_FRA_Address_Validation_Multiline_w_Geocoding	Validates the deliverability of French addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_FRA_Address_Validation_Multiline	Validates the deliverability of French addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.

## France Composite Rules

Use the composite rule in the France accelerator to add a set of rules to a mapping as a single object. A composite rule is a rule that makes use of the logic of other accelerator rules.

The composite rules in the France accelerator install to the following repository location:

```
[Informatica_DQ_Content]\Rules\Composite_Rules
```

## Composite Rule for French Contact Data

The following table describes the composite rule for contact data in the France accelerator:

Name	Description
rule_FRA_Contact_Data	Parses, standardizes, and validates French contact data, such as addresses and telephone numbers.

The rule `rule_FRA_Contact_Data` reads mapplets from multiple folders in the repository. The rule also includes a nonreusable transformation.

The following table lists the names and the repository locations of the rules and the transformation in `rule_FRA_Contact_Data`:

Rule	Location
Case_Converter	Nonreusable transformation
rule_Assign_DQ_Mailability_Score_Description	[Informatica_DQ_Content]\Rules\General_Data_Cleansing
rule_Email_Validation	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_FRA_Address_Validation_Hybrid	[Informatica_DQ_Content]\Rules\Address_Data_Cleansing
rule_FRA_Company_Name_Standardization	[Informatica_DQ_Content]\Rules\Corporate_Data_Cleansing
rule_FRA_Gender_Assignment	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_FRA_Multi_Person_Name_Parse	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_FRA_Phone_Number_Standardize	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_FRA_Phone_Number_Validation	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_FRA_Prenome_Assignment	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_FRA_Salutation_Assignment	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing

## France Contact Data Cleansing Rules

Use the contact data cleansing rules to parse, standardize, and validate data about business contacts and individuals.

Find the contact data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
```

The following table describes the contact data cleansing rules in the France accelerator:

Name	Description
rule_FRA_Gender_Assignment	Assigns gender according to first names. The rule returns "M" for male names, "F" for female names, and "U" if the gender is unknown. For example, the rule assigns the name "Jean Leclerc" a gender of "M" for male.
rule_FRA_Given_Name_Standard	Generates given names from French nicknames.
rule_FRA_INSEE_Parse	Parses the French Institut National de la Statistique et des Études Économiques (INSEE) number from a string.
rule_FRA_INSEE_Standardization	Standardizes the French INSEE number to a string of 13 digits or to 13 digits followed by a space and the two-digit control key.
rule_FRA_INSEE_Validation	Validates the INSEE number based on the gender, date, and Code Officiel Géographique (COG) values.
rule_FRA_Multi_Person_Name_Parse	<p>Parses person name values into separate ports. The rule creates ports for values such as title, first name, middle name, and surname.</p> <p>The rule output includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p> <p>When the name data identifies more than one person, the rule creates an output port for each full name. For example, the rule can read the name "Jean et Marianne Leclerc" and create output ports for "Jean Leclerc" and "Marianne Leclerc."</p>
rule_FRA_Personal_Name_Parsing_FML	<p>Parses the values in a person name into separate ports.</p> <p>The rule creates the ports in the following sequence:</p> <ul style="list-style-type: none"> <li>- First name, middle name, last name</li> </ul> <p>The rule output also includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p>
rule_FRA_Personal_Name_Parsing_LFM	<p>Parses the values in a person name into separate ports.</p> <p>The rule creates the ports in the following sequence:</p> <ul style="list-style-type: none"> <li>- Last name, first name, middle name</li> </ul> <p>The rule output also includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p>
rule_FRA_Phone_Number_Parse	<p>Parses a French telephone number from a string. The rule parses the first telephone number in the data, reading from right to left.</p> <p>The rule recognizes telephone numbers that use leading zeros, international dialing codes, or extensions that begin with the hash symbol. The rule processes the following punctuation symbols: the plus sign, parentheses, and the hash symbol. Before you run the rule, remove all other punctuation, including double spaces.</p> <p>The rule returns a telephone number and also returns a string that contains the input text with the telephone number removed.</p>
rule_FRA_Phone_Number_Standardize	Standardizes French telephone numbers to international and local dialing formats. The rule recognizes telephone numbers that use leading zeros, international dialing codes, or extensions that begin with the hash symbol.

Name	Description
rule_FRA_Phone_Number_Validation	Validates the area code and length of French telephone numbers. The rule returns the region of the telephone number, as well as codes that indicate if the area code and length of a telephone number are valid.
rule_FRA_Prenome_Assignment	Generates an honorific according to the gender.
rule_FRA_Salutation_Assignment	Generates formal and casual greetings from prenames and name tokens. For example, when input data contains "M. Jean Leclerc," the rule generates the formal greeting "Monsieur Leclerc," and the casual greeting "Cher Jean,". You can change the prefix and punctuation by editing the variables in the dq_Generate_Salutation Expression transformation.

### Dependencies on Core Contact Data Cleansing Rules

The France accelerator depends on the following contact data cleansing rules from the Core accelerator:

- rule\_Email\_Validation

For more information about these rules, see ["Core Contact Data Cleansing Rules" on page 22](#).

## France Corporate Data Cleansing Rules

Use the corporate data cleansing rules to standardize corporate data.

Find the corporate data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Corporate_Data_Cleansing
```

The following table describes the corporate data cleansing rules from the France accelerator:

Name	Description
rule_FRA_Company_Name_Standardization	Standardizes the company names to reference table values.
rule_FRA_SIRET_Number_Parse	Parses the French système d'identification du répertoire des établissements (SIRET) number from a string.
rule_FRA_SIRET_Number_Standardize	Standardizes a 14-digit number to the NNN NNN NNN NNNNN format regardless of the spacing or punctuation in the string. There is no standardization for a string with less than 14 digits.
rule_FRA_SIRET_Number_Validation	Validates a système d'identification du répertoire des établissements (SIRET) number. Rule assumes the number is in the standard format after applying the rule_FRA_SIRET_Number_Standardization rule.

# France General Data Cleansing Rules

Use the general data cleansing rules to identify the type of information contained in input fields.

Find the general data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\General_Data_Cleansing
```

The following table describes the general data cleansing rules in the France accelerator:

Name	Description
rule_FRA_NER_Field_Identification	Identifies the type of information contained in an input field. The rule can identify names, Personal IDs, company names, dates, and French address data. The rule returns a label that describes the type of input data. The rule uses reference data to identify the types of information. The rule uses probabilistic matching techniques to identify the types of information.

The France accelerator depends on the following general data cleansing rules from the Core accelerator:

- rule\_Assign\_DQ\_GeocodingStatus\_Description
- rule\_Assign\_DQ\_Mailability\_Score\_Description
- rule\_Assign\_DQ\_Match\_Code\_Description
- rule\_Luhn\_Algorithm
- rule\_Remove\_Extra\_Spaces
- rule\_Remove\_Parentheses
- rule\_Remove\_Punctuation
- rule\_Remove\_Punctuation\_and\_Space
- rule\_Replace\_Limited\_Punct\_with\_Space
- rule\_UpperCase

For more information about these rules, see [“Core General Data Cleansing Rules” on page 23](#).

# France Matching and Deduplication Rules

Use the matching and deduplication to generate match scores and identify duplicate records.

The matching and deduplication rules in the France accelerator install to the following repository location:

```
[Informatica_DQ_Content]\Rules\Matching_Deduplication
```



The following table describes the matching and deduplication rules in the France accelerator:

Name	Description
mplt_Company_Name_Match	Uses field match strategies to identify duplicate rows based on company names. The mapplet generates Soundex codes from the company name values and uses the Soundex codes as group keys.
mplt_FRA_Company_Name_and_Address_Match	Uses field match strategies to identify duplicate rows based on company names and addresses. The mapplet uses a combination of characters from the company name values and the postal code values to generate group keys.
mplt_FRA_Famlyname_and_Address_Match	Uses field match strategies to identify duplicate rows based on family names and addresses. The mapplet uses a combination of characters from the surname values and the postal code values to generate group keys.
mplt_FRA_Firstname_and_INSEE_Match	Uses field match strategies to identify duplicate rows based on the French Institut National de la Statistique et des Études Économiques (INSEE) number. The mapplet generates group keys from the INSEE number data.
mplt_FRA_Firstname_Surname_DOB_and_Postcode_Match	Uses field match strategies to identify duplicate rows of personal names, date of birth, and postal codes. The mapplet generates group keys from the postal code data.
mplt_FRA_IMO_Company_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in French data based on company names and addresses. The mapplet generates group keys from the postal code data.
mplt_FRA_IMO_Famlyname_and_Address_Match	Uses identity match strategies to identify duplicate rows in French data based on family names and addresses. The mapplet generates group keys from the postal code data.
mplt_FRA_IMO_Individual_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in French data based on person names and addresses. The mapplet generates group keys from the postal code data.
mplt_FRA_IMO_Personal_Name_and_Data_Match	Uses identity match strategies to identify duplicate rows in French data based on person names and personal data. The fields in the personal data column must contain a single type of data, such as telephone number, email, or Institut National de la Statistique et des Études Économiques (INSEE) number. The mapplet generates group keys generated from personal data.
mplt_FRA_Individual_Name_and_Date_Match	Uses field match strategies to identify duplicate rows based on French person names and date data. The mapplet generates group keys from the dates.
mplt_FRA_Individual_Name_and_Email_Match	Uses field match strategies to identify duplicate rows based on French person names and email addresses. The mapplet generates group keys from the email address data.
mplt_FRA_Individual_Name_and_INSEE_Match	Uses field match strategies to identify duplicate rows based on French person names and the INSEE numbers. The mapplet generates group keys generated from the INSEE number data.
mplt_FRA_Individual_Name_Match	Uses field match strategies to identify duplicate rows based on French person names. The mapplet generates NYSIS codes from the surname values and uses the NYSIS codes as group keys.
rule_Company_Name_MatchScore	Generates a match score based on company names.

Name	Description
rule_FRA_Company_Name_and_Address_MatchScore	Generates a match score based on company names and French addresses.
rule_FRA_Familyname_and_Address_MatchScore	Generates a match score based on surnames and French addresses.
rule_FRA_Firstname_and_INSEE_MatchScore	Generates a match score based on first names and any data in the personal data column such as telephone number, email, or the INSEE number.
rule_FRA_Firstname_Surname_DOB_and_Postcode_MatchScore	Generates a match score based on the surnames, dates of birth, and postal codes.
rule_FRA_Individual_Name_and_INSEE_MatchScore	Generates a match score based on the person names and the INSEE numbers.
rule_Individual_Name_and_Date_MatchScore	Generates a match score based on person names and dates.
rule_Individual_Name_and_Email_MatchScore	Generates a match score based on person names and email addresses.
rule_Individual_Name_MatchScore	Generates a match score based on person names.

## France Demonstration Mappings

The demonstration mappings in the France accelerator use multiple rules to demonstrate data quality processes.

Find the demonstration mappings in the following repository location:

```
[Informatica_DQ_Content]\Rules_Demo\FRA_Accelerator
```

The accelerator contains the following demonstration mappings:

### **m\_FRA\_customer\_data\_demo**

Parses, standardizes, and validates French data.

### **m\_FRA\_customer\_matching\_demo**

Parses and standardizes identity data from Australia and New Zealand and performs identity match analysis on the data.

The mapping analyzes the following data combinations and generates match clusters for each combination:

- Person name and address data
- Person name and telephone number

## CHAPTER 8

# Germany Accelerator

This chapter includes the following topics:

- [Germany Accelerator Overview, 83](#)
- [Germany Address Data Cleansing Rules, 83](#)
- [Germany Composite Rules, 84](#)
- [Germany Contact Data Cleansing Rules, 85](#)
- [Germany Corporate Data Cleansing Rules, 87](#)
- [Germany General Data Cleansing Rules, 87](#)
- [Germany Matching and Deduplication Rules, 88](#)
- [Germany Demonstration Mappings, 90](#)

## Germany Accelerator Overview

Use the rules in the Germany accelerator to verify and enhance data from organizations in Germany

The Germany accelerator includes rules that perform the following data quality processes:

- Address data cleansing
- Contact data cleansing
- Corporate data cleansing
- General data cleansing
- Matching and deduplication

The accelerator depends on data cleansing rules that the Core accelerator installs.

## Germany Address Data Cleansing Rules

Use the address data cleansing rules to parse, standardize, and validate address data.

Find the address data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Address_Data_Cleansing
```

The following table describes the address data cleansing rules in the Germany accelerator:

Name	Description
rule_DEU_Address_Parse_Hybrid	Parses unstructured German addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_DEU_Address_Parse_Multiline	Parses unstructured German addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_DEU_Address_Validation_Discrete_w_Geocoding	Validates the deliverability of German addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_DEU_Address_Validation_Discrete	Validates the deliverability of German addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_DEU_Address_Validation_Hybrid_w_Geocoding	Validates the deliverability of German addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_DEU_Address_Validation_Hybrid	Validates the deliverability of German addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_DEU_Address_Validation_Multiline_w_Geocoding	Validates the deliverability of German addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_DEU_Address_Validation_Multiline	Validates the deliverability of German addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.

## Germany Composite Rules

Use the composite rules in the Germany accelerator to add a set of rules to a mapping as a single object. A composite rule is a rule that makes use of the logic of other accelerator rules.

Find the composite rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Composite_Rules
```

## Composite Rule for German Contact Data

The following table describes the composite rule for contact data in the Germany accelerator:

Name	Description
rule_DEU_Contact_Data	Parses, standardizes, and validates German contact data, such as addresses and telephone numbers.

The rule `rule_DEU_Contact_Data` reads mapplets from multiple folders in the repository. The rule also includes a nonreusable transformation.

The following table lists the names and the repository locations of the rules and the transformation in `rule_DEU_Contact_Data`:

Rule	Location
Case_Converter	Nonreusable transformation
rule_Assign_DQ_Mailability_Score_Description	[Informatica_DQ_Content]\Rules\General_Data_Cleansing
rule_DEU_Address_Validation_Hybrid	[Informatica_DQ_Content]\Rules\Address_Data_Cleansing
rule_DEU_Company_Name_Standardization	[Informatica_DQ_Content]\Rules\Corporate_Data_Cleansing
rule_DEU_Gender_Assignment	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_DEU_Multi_Person_Name_Parse	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_DEU_Phone_Number_Standardization	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_DEU_Phone_Number_Validation	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_DEU_Prenome_Assignment	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_DEU_Salutation_Assignment	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_Email_Validation	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing

## Germany Contact Data Cleansing Rules

Use the contact data cleansing rules to parse, standardize, and validate data about business contacts and individuals.

Find the contact data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
```

The following table describes the contact data cleansing rules in the Germany accelerator:

Name	Description
rule_DEU_Gender_Assignment	Assigns gender according to first names. The rule returns "M" for male names, "F" for female names, and "U" if the gender is unknown. For example, the rule assigns the name "Hans Adler" a gender of "M" for male.
rule_DEU_Given_Name_Standard	Generates given names from German nicknames.
rule_DEU_Multi_Person_Name_Parse	<p>Parses person name values into separate ports. The rule creates ports for values such as title, first name, middle name, and surname.</p> <p>The rule output includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p> <p>When the name data identifies more than one person, the rule creates an output port for each full name. For example, the rule can read the name "Hans und Maria Adler" and create output ports for "Hans Adler" and "Maria Adler."</p>
rule_DEU_Personal_Name_Parsing_FML	<p>Parses the values in a person name into separate ports.</p> <p>The rule creates the ports in the following sequence:</p> <ul style="list-style-type: none"> <li>- First name, middle name, last name</li> </ul> <p>The rule output also includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p>
rule_DEU_Personal_Name_Parsing_LFM	<p>Parses the values in a person name into separate ports.</p> <p>The rule creates the ports in the following sequence:</p> <ul style="list-style-type: none"> <li>- Last name, first name, middle name</li> </ul> <p>The rule output also includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p>
rule_DEU_Phone_Number_Parse	<p>Parses a German telephone number from a string. The rule parses the first telephone number in the data, reading from right to left.</p> <p>The rule recognizes telephone numbers that use leading zeros, international dialing codes, or extensions that begin with the hash symbol. The rule processes the following punctuation symbols: the plus sign, parentheses, and the hash symbol. Before you run the rule, remove all other punctuation, including double spaces.</p> <p>The rule returns a telephone number and also returns a string that contains the input text with the telephone number removed.</p>
rule_DEU_Phone_Number_Standardization	Standardizes German telephone numbers to international and local dialing formats. The rule recognizes telephone numbers that use leading zeros, international dialing codes, or extensions that begin with the hash symbol.
rule_DEU_Phone_Number_Validation	Validates the area code and length of German telephone numbers. The rule returns the region of the telephone number, as well as codes that indicate if the area code and length of a telephone number are valid.

Name	Description
rule_DEU_Prename_Assignment	Generates an honorific according to the gender.
rule_DEU_Salutation_Assignment	Generates formal and casual greetings from prenames and name tokens. For example, when input data contains "Herr Hans Adler," the rule generates the formal greeting "Sehr geehrter Herr Adler," and the casual greeting "Lieber Hans,". You can change the prefix and punctuation by editing the variables in the dq_Generate_Salutation Expression transformation.

### Dependencies on Core Contact Data Cleansing Rules

The Germany accelerator depends on the following contact data cleansing rules from the Core accelerator:

- rule\_Email\_Validation

For more information about these rules, see ["Core Contact Data Cleansing Rules" on page 22](#).

## Germany Corporate Data Cleansing Rules

Use the corporate data cleansing rules to standardize corporate data.

Find the corporate data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Corporate_Data_Cleansing
```

The following table describes the corporate data cleansing rule in the Germany accelerator:

Name	Description
rule_DEU_Company_Name_Standardization	Uses reference tables to standardize company names.

## Germany General Data Cleansing Rules

Use the general data cleansing rules to identify the type of information contained in input fields.

Find the general data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\General_Data_Cleansing
```

The following table describes the general data cleansing rules in the Germany accelerator:

Name	Description
rule_DEU_NER_Field_Identification	Identifies the type of information contained in an input field. The rule can identify names, Personal IDs, company names, dates, and German address data. The rule returns a label that describes the type of input data. The rule uses reference data to identify the types of information. The rule uses probabilistic matching techniques to identify the types of information.

## Dependencies on Core General Data Cleansing Rules

The Germany accelerator depends on the following general data cleansing rules from the Core accelerator:

- rule\_Assign\_DQ\_GeocodingStatus\_Description
- rule\_Assign\_DQ\_Mailability\_Score\_Description
- rule\_Assign\_DQ\_Match\_Code\_Descriptions
- rule\_Remove\_Extra\_Spaces
- rule\_Remove\_Hyphen
- rule\_Remove\_Leading\_Zero
- rule\_Remove\_Parentheses
- rule\_Remove\_Period\_Parentheses
- rule\_Remove\_Punctuation
- rule\_Remove\_Punctuation\_and\_Space
- rule\_Remove\_Space
- rule\_Replace\_Limited\_Punct\_with\_Space
- rule\_UpperCase

For more information about these rules, see [“Core General Data Cleansing Rules” on page 23](#).

# Germany Matching and Deduplication Rules

Use the matching and deduplication rules to generate match scores and identify duplicate records.

Find the matching and deduplication rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Matching_Deduplication
```

The following table describes the matching and deduplication rules in the Germany accelerator:

Name	Description
mplt_Company_Name_Match	Uses field match strategies to identify duplicate rows based on company names. The maplet generates Soundex codes from the company name values and uses the Soundex codes as group keys.
mplt_DEU_Company_Name_and_Address_Match	Uses field match strategies to identify duplicate rows in German data based on company name and address data. The maplet uses a combination of characters from the company name values and the postal code values to generate group keys.
mplt_DEU_Famillyname_and_Address_Match	Uses field match strategies to identify duplicate rows in German data based on surname and address data. The maplet uses a combination of characters from the surname values and the postal code values to generate group keys.
mplt_DEU_Firstname_3CharsSurname_DOB_and_Postcode_Match	Uses field match strategies to identify duplicate rows in German data based on personal names, first three characters of the family names, date of birth, and postal codes. The maplet generates group keys from the postal code data.



Name	Description
mplt_DEU_Firstname_and_PID_Match	Uses field match strategies to identify duplicate rows in German data based on personal names and personal IDs grouped. The mapplet generates group keys from the personal ID data.
mplt_DEU_Firstname_Surname_2_ElementsDOB_and_Postcode_Match	Uses field match strategies to identify duplicate rows in German data based on personal names, two elements of the date of birth, and postal codes. The mapplet generates group keys from the postal code data.
mplt_DEU_Firstname_Surname_DOB_and_Postcode_Match	Uses field match strategies to identify duplicate rows in German data based on personal names, date of birth, and postal codes. The mapplet generates group keys from the postal code data.
mplt_DEU_IMO_Company_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in German data based on company names and addresses. The mapplet generates group keys from the postal code data.
mplt_DEU_IMO_Familyname_and_Address_Match	Uses identity match strategies to identify duplicate rows in German data based on surnames and addresses. The mapplet generates group keys from the postal code data.
mplt_DEU_IMO_Individual_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in German data based on person names and addresses. The mapplet generates group keys from the postal code data.
mplt_DEU_IMO_Personal_Name_and_Data_Match	Uses identity match strategies to identify duplicate rows in German data based on person names and personal data. The fields in the personal data column must contain a single type of data, such as telephone number, email, or personal ID. The mapplet generates group keys from the personal data.
mplt_DEU_Individual_Name_and_Date_Match	Uses field match strategies to identify duplicate rows based on person names and date data grouped by date. The mapplet generates group keys from the date data.
mplt_DEU_Individual_Name_and_Email_Match	Uses field match strategies to identify duplicate rows in German data based on person names and email addresses. The mapplet generates group keys from the email address data.
mplt_DEU_Individual_Name_and_Phone_Match	Uses field match strategies to identify duplicate rows in German data based on person names and telephone numbers. The mapplet generates group keys from the telephone number data.
mplt_DEU_Individual_Name_and_PID_Match	Uses field match strategies to identify duplicate rows in German data based on person names and the personal IDs. The mapplet generates group keys from the personal ID data.
mplt_DEU_Individual_Name_Match	Uses field match strategies to identify duplicate rows in German data based on person names. The mapplet generates NYSIIS codes from the surname values and uses the NYSIIS code as group keys.
rule_Company_Name_MatchScore	Generates a match score based on company names.
rule_DEU_Company_Name_and_Address_MatchScore	Generates a match score based on company names and addresses.
rule_DEU_Familyname_and_Address_MatchScore	Generates a match score based on surnames and addresses.

Name	Description
rule_DEU_Firstname_3CharsSurname_DOB_and_Postcode_MatchScore	Generates a match score based on the first names, the first three characters of surnames, the date of birth, and the postal codes.
rule_DEU_Firstname_and_PID_MatchScore	Generates a match score based on first names and any data in the personal data column such as telephone number, email, or personal ID.
rule_DEU_Firstname_Surname_2ElementsDOB_and_Postcode_MatchScore	Generates a match score based on personal names, date of birth, and postal codes. <b>Note:</b> The input format of the date of birth is assumed to be DD/MM/YYYY.
rule_DEU_Firstname_Surname_DOB_and_Postcode_MatchScore	Generates a match score based on the surnames, date of birth, and postal codes.
rule_DEU_Individual_Name_and_Phone_MatchScore	Generates a match score based on the person names and the telephone numbers.
rule_Familyname_and_Address_MatchScore	Generates a match score based on the family names and addresses.
rule_Individual_Name_and_Date_MatchScore	Generates a match score based on person names and dates.
rule_Individual_Name_and_Email_MatchScore	Generates a match score based on person names and email addresses.
rule_Individual_Name_and_SSN_MatchScore	Generates a match score based on the firstnames and any data in the personal data column such as telephone number, email, or the SSN number.
rule_Individual_Name_MatchScore	Generates a match score based on person names.

## Germany Demonstration Mappings

The demonstration mappings in the Germany accelerator use multiple rules to demonstrate quality processes.

Find the demonstration mappings in the following repository location:

```
[Informatica_DQ_Content]\Rules_Demo\DEU_Accelerator
```

The accelerator contains the following demonstration mappings:

### **m\_DEU\_customer\_data\_demo**

Parses, standardizes, and validates Germany data.

### **m\_DEU\_customer\_matching\_demo**

Parses and standardizes identity data from Germany and performs identity match analysis on the data.

The mapping analyzes the following data combinations and generates match clusters for each combination:

- Person name and address data
- Person name and telephone number

## CHAPTER 9

# Portugal Accelerator

This chapter includes the following topics:

- [Portugal Accelerator Overview, 92](#)
- [Portugal Address Data Cleansing Rules, 92](#)
- [Portugal Composite Rules, 93](#)
- [Portugal Contact Data Cleansing Rules, 94](#)
- [Portugal Corporate Data Cleansing Rules, 96](#)
- [Portugal General Data Cleansing Rules, 96](#)
- [Portugal Matching and Deduplication Rules, 97](#)
- [Portugal Demonstration Mappings, 99](#)

## Portugal Accelerator Overview

Use the rules in the Portugal accelerator to verify and enhance data from organizations in Portugal.

The Portugal accelerator includes rules that perform the following data quality processes:

- Address data cleansing
- Contact data cleansing
- Corporate data cleansing
- General data cleansing
- Matching and deduplication

The accelerator depends on data cleansing rules that the Core accelerator installs.

## Portugal Address Data Cleansing Rules

Use the address data cleansing rules to parse and validate address data.

Find the address data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Address_Data_Cleansing
```

The following table describes the address data cleansing rules in the Portugal accelerator:

Name	Description
rule_PRT_Address_Parse_Hybrid	Parses unstructured Portuguese addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_PRT_Address_Parse_Multiline	Parses unstructured Portuguese addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_PRT_Address_Validation_Discrete_w_Geocoding	Validates the deliverability of Portuguese addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_PRT_Address_Validation_Discrete	Validates the deliverability of Portuguese addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_PRT_Address_Validation_Hybrid_w_Geocoding	Validates the deliverability of Portuguese addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_PRT_Address_Validation_Hybrid	Validates the deliverability of Portuguese addresses and. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_PRT_Address_Validation_Multiline_w_Geocoding	Validates the deliverability of Portuguese addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_PRT_Address_Validation_Multiline	Validates the deliverability of Portuguese addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.

## Portugal Composite Rules

Use the composite rules in the Portugal accelerator to add a set of rules to a mapping as a single object. A composite rule is a rule that makes use of the logic of other accelerator rules.

Find the composite rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Composite_Rules
```

## Composite Rule for Portuguese Contact Data

The following table describes the composite rule for Portuguese contact data in the Portugal accelerator:

Name	Description
rule_PRT_Contact_Data	Parses, standardizes, and validates Portuguese contact data, such as addresses, telephone numbers, and Número de Identificação Fiscal (NIF) numbers.

The rule `rule_PRT_Contact_Data` reads mapplets from multiple folders in the repository. The rule also includes a nonreusable transformation.

The following table lists the names and the repository locations of the rules and the transformation in `rule_PRT_Contact_Data`:

Rule	Location
Case_Converter	Nonreusable transformation
rule_Assign_DQ_Mailability_Score_Description	[Informatica_DQ_Content]\Rules\General_Data_Cleansing
rule_Email_Validation	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_PRT_Address_Validation_Hybrid	[Informatica_DQ_Content]\Rules\Address_Data_Cleansing
rule_PRT_Company_Name_Standardization	[Informatica_DQ_Content]\Rules\Corporate_Data_Cleansing
rule_PRT_NIF_Standardization	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_PRT_NIF_Validate	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_PRT_Personal_Name_Parse_Validate	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_PRT_Phone_Number_Standardization	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_PRT_Phone_Number_Validation	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_PRT_Prenome_Assignment	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_PRT_Salutation_Assignment	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing

## Portugal Contact Data Cleansing Rules

Use the contact data cleansing rules to parse, standardize, and validate data about business contacts and individuals.

Find the contact data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
```

The following table describes the contact data cleansing rules in the Portugal accelerator:

Name	Description
rule_PRT_Gender_Assignment	Assigns gender according to first names. The rule returns "M" for male names, "F" for female names, and "U" if the gender is unknown. For example, the rule assigns the name "Artur Cruz" a gender of "M" for male.
rule_PRT_Given_Name_Standard	Generate given names from Portuguese nicknames.
rule_PRT_NIF_Parse	Parses Número de Identificação Fiscal (NIF) numbers from strings. The rule returns the ID numbers and also returns a string that contains the input text with the ID numbers removed.
rule_PRT_NIF_Standardization	Standardizes Número de Identificação Fiscal (NIF) numbers into a nine-digit string. The rule removes alphabetic characters, symbols, and spaces.
rule_PRT_NIF_Validate	Validates Número de Identificação Fiscal (NIF) numbers based on the check digit in each number. The rule requires that the input is a nine-digit numeric string with no spaces.
rule_PRT_Personal_Name_Parse_Validate	Parses person name values into separate ports. The rule creates ports for values such as title, first name, middle name, and surname. The rule also indicates if the name might be a company name and validates the spelling of the name.  The rule output includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.
rule_PRT_Phone_Number_Parse	Parses a Portuguese telephone number from a string. The rule parses the first telephone number in the data, reading from right to left. The rule returns a telephone number and also returns a string that contains the input text with the telephone number removed.
rule_PRT_Phone_Number_Standardization	Standardizes Portuguese telephone numbers to international and local dialing formats.
rule_PRT_Phone_Number_Validation	Validates the area code and length of Portuguese telephone numbers. The rule returns the region of the telephone number, as well as codes that indicate if the area code and length of a telephone number are valid.
rule_PRT_Prenome_Assignment	Generates an honorific according to the gender. You can change the female_prenome expression variable from "Sra" to "Sta".
rule_PRT_Salutation_Assignment	Generates formal and casual greetings from prenames and name tokens. For example, when input data contains "Sr. Artur Cruz," the rule generates the formal greeting "Prezado Sr. Cruz," and the casual greeting "Prezado Artur,". You can change the prefix and punctuation by editing the variables in the dq_Generate_Salutation Expression transformation.

## Dependencies on Core Contact Data Cleansing Rules

The Portugal accelerator depends on the following contact data cleansing rules from the Core accelerator:

- rule\_Email\_Validation

For more information about these rules, see [“Core Contact Data Cleansing Rules” on page 22](#).

# Portugal Corporate Data Cleansing Rules

Use the corporate data cleansing rules to parse, standardize, and validate corporate data.

Find the corporate data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Corporate_Data_Cleansing
```

The following table describes the corporate data cleansing rules in the Portugal accelerator:

Name	Description
rule_PRT_Company_Name_Standardization	Standardizes Portuguese company names to reference table values.
rule_PRT_NIPC_Parse	Parses a Número de Identificação Pessoa Colectiva (NIPC). The rule returns the NIPC and also returns a string that contains the input text with the NIPC removed.
rule_PRT_NIPC_Standardize	Standardizes a Número de Identificação Pessoa Colectiva (NIPC) into a nine-digit string. The rule removes alphabetic characters, symbols, and spaces.
rule_PRT_NIPC_Validate	Validates a Número de Identificação Pessoa Colectiva (NIPC) based on the check digit in each number. The rule requires that the input is a nine-digit string.

# Portugal General Data Cleansing Rules

Use the general data cleansing rules to identify the type of information contained in input fields.

Find the general data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\General_Data_Cleansing
```

The following table describes the general data cleansing rules in the Portugal accelerator:

Name	Description
rule_PRT_NER_Field_Identification	Identifies the type of information contained in an input field. The rule can identify names, Personal IDs, company names, dates, and Portuguese address data. The rule returns a label that describes the type of input data. The rule uses reference data to identify the types of information. The rule uses probabilistic matching techniques to identify the types of information.

## Dependencies on Core General Data Cleansing Rules

The Portugal accelerator depends on the following general data cleansing rules from the Core accelerator:

- rule\_Assign\_DQ\_GeocodingStatus\_Description
- rule\_Assign\_DQ\_ElementResultStatus\_Description
- rule\_Assign\_DQ\_Mailability\_Score\_Description
- rule\_Assign\_DQ\_Match\_Code\_Descriptions
- rule\_Parse\_First\_Word
- rule\_Remove\_Extra\_Spaces



- rule\_Remove\_Non\_Numbers
- rule\_Remove\_Punctuation
- rule\_Remove\_Punctuation\_and\_Space
- rule\_Replace\_Limited\_Punct\_with\_Space
- rule\_UpperCase

For more information about these rules, see [“Core General Data Cleansing Rules” on page 23](#).

## Portugal Matching and Deduplication Rules

Use the matching and deduplication rules to generate match scores and identify duplicate records.

Find the matching and deduplication rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Matching_Deduplication
```

The following table describes the matching and deduplication rules in the Portugal accelerator:

Name	Description
mplt_Company_Name_Match	Uses field match strategies to identify duplicate rows based on company name. The maplet generates Soundex codes from the company name values and uses the Soundex codes as group keys.
mplt_PRT_Company_Name_and_Address_Match	Uses field match strategies to identify duplicate rows in Portuguese data based on company name and address data. The maplet uses a combination of characters from the company name values and the postal code values to generate group keys.
mplt_PRT_Famillyname_and_Address_Match	Uses field match strategies to identify duplicate rows in Portuguese data based on surname and address data. The maplet uses a combination of characters from the surname values and the postal code values to generate group keys.
mplt_PRT_Firstname_and_NIF_BI_Match	Uses field match strategies to identify duplicate rows in Portuguese data based on first name and personal identification numbers such as Número de Identificação Fiscal (NIF) and Bilhete de Identidade (BI). The maplet generates group keys from the personal identification number data.
mplt_PRT_IMO_Company_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in Portuguese data based on company names and addresses. The maplet generates group keys from the postal code data.
mplt_PRT_IMO_Famillyname_and_Address_Match	Uses identity match strategies to identify duplicate rows in Portuguese data based on family names and addresses. The maplet generates group keys from the postal code data.
mplt_PRT_IMO_Individual_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in Portuguese data based on person names and addresses. The maplet generates group keys from the postal code data.

Name	Description
mplt_PRT_IMO_Personal_Name_and_Data_Match	Uses identity match strategies to identify duplicate rows in Portuguese data based on person names and personal data. The fields in the personal data column must contain a single type of data, such as telephone number, email, or Número de Identificação Fiscal (NIF). The mapplet generates group keys generated from the personal data.
mplt_PRT_Individual_Name_and_Address_Match	Uses field match strategies to identify duplicate rows in Portuguese data based on person names and address data. The mapplet uses a combination of characters from the surname values and the postal code values to generate group keys.
mplt_PRT_Individual_Name_and_Date_Match	Uses field match strategies to identify duplicate rows in Portuguese data based on person names and date data. The mapplet generates group keys from the date data.
mplt_PRT_Individual_Name_and_Email_Match	Uses field match strategies to identify duplicate rows in Portuguese data based on person names and email addresses. The mapplet generates group keys from the email address data.
mplt_PRT_Individual_Name_and_Phone_Match	Uses field match strategies to identify duplicate rows in Portuguese data based on person names and telephone numbers. The mapplet generates group keys from the telephone number data.
mplt_PRT_Individual_Name_Match	Uses field match strategies to identify duplicate rows in Portuguese data based on person names. The mapplet generates NYSIIS codes from the surname values and uses the NYSIIS codes as group keys.
rule_Company_Name_MatchScore	Generates a match score based on company names.
rule_PRT_Company_Name_and_Address_MatchScore	Generates a match score based on company names and Portuguese address data.
rule_PRT_Familyname_and_Address_MatchScore	Generates a match score based on surnames and Portuguese address data.
rule_PRT_Firstname_and_NIF_BI_MatchScore	Generates a match score based on first name data, Número de Identificação Fiscal (NIF), and Bilhete de Identidade (BI) numbers.
rule_PRT_Individual_Name_and_Address_MatchScore	Generates a match score based on person names and Portuguese address data.
rule_PRT_Individual_Name_and_Date_MatchScore	Generates a match score based on person names and dates.
rule_PRT_Individual_Name_and_Email_MatchScore	Generates a match score based on person names and email addresses.
rule_PRT_Individual_Name_and_Phone_MatchScore	Generates a match score based on person names and telephone numbers.
rule_PRT_Individual_Name_MatchScore	Generates a match score based on person names.

# Portugal Demonstration Mappings

The demonstration mappings in the Portugal accelerator use multiple rules to demonstrate data quality processes.

Find the demonstration mappings in the following repository location:

```
[Informatica_DQ_Content]\Rules_Demo\PRT_Accelerator
```

The accelerator contains the following demonstration mappings:

## **m\_PRT\_customer\_data\_demo**

Parses, standardizes, and validates Portuguese data.

## **m\_PRT\_customer\_matching\_demo**

Parses and standardizes identity data from Portugal and performs identity match analysis on the data.

The mapping analyzes the following data combinations and generates match clusters for each combination:

- Person name and address data
- Person name and telephone number

## CHAPTER 10

# Spain Accelerator

This chapter includes the following topics:

- [Spain Accelerator Overview, 100](#)
- [Spain Address Data Cleansing Rules, 100](#)
- [Spain Contact Data Cleansing Rules, 102](#)
- [Spain Corporate Data Cleansing Rules, 103](#)
- [Spain General Data Cleansing Rules , 103](#)
- [Spain Matching and Deduplication Rules, 104](#)
- [Spain Demonstration mappings, 106](#)

## Spain Accelerator Overview

Use the rules in the Spain accelerator to verify and enhance data from organizations in Spain.

The Spain accelerator includes rules that perform the following data quality processes:

- Address data cleansing
- Contact data cleansing
- Corporate data cleansing
- General data cleansing
- Matching and deduplication

The accelerator depends on data cleansing rules that the Core accelerator installs.

## Spain Address Data Cleansing Rules

Use the address data cleansing rules to parse, standardize, and validate address data.

Find the address data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Address_Data_Cleansing
```

The following table describes the address data cleansing rules in the Spain accelerator:

Name	Description
rule_ESP_Address_Parse_Hybrid	Parses unstructured Spanish addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_ESP_Address_Parse_Multiline	Parses unstructured Spanish addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_ESP_Address_Validation_Discrete_w_Geocoding	Validates the deliverability of Spanish addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_ESP_Address_Validation_Discrete	Validates the deliverability of Spanish addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_ESP_Address_Validation_Hybrid_w_Geocoding	Validates the deliverability of Spanish addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_ESP_Address_Validation_Hybrid	Validates the deliverability of Spanish addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_ESP_Address_Validation_Multiline_w_Geocoding	Validates the deliverability of Spanish addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_ESP_Address_Validation_Multiline	Validates the deliverability of Spanish addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.

# Spain Contact Data Cleansing Rules

Use the contact data cleansing rules to parse, standardize, and validate data about business contacts and individuals.

Find the contact data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
```

The following table describes the contact data cleansing rules in the Spain accelerator:

Name	Description
rule_ESP_CIF_Parse	Parses the Spanish Certificado de Identificación Fiscal (CIF).
rule_ESP_CIF_Standardization	Standardizes the Spanish Certificado de Identificación Fiscal (CIF).
rule_ESP_CIF_Validation	Validates the Spanish Certificado de Identificación Fiscal (CIF).
rule_ESP_DNI_Parse	Parses the Spanish Documento Nacional de Identidad (DNI).
rule_ESP_DNI_Standardization	Standardizes the Spanish Documento Nacional de Identidad (DNI).
rule_ESP_DNI_Validation	Validates the Spanish Documento Nacional de Identidad (DNI).
rule_ESP_Gender_Assignment	Assigns gender according to first names. The rule returns "M" for male names, "F" for female names, and "U" if the gender is unknown. For example, the rule assigns the name "Juan Garcia" a gender of "M" for male.
rule_ESP_Given_Name_Standard	Generates given names from Spanish nicknames.
rule_ESP_NIE_Parse	Parses the Spanish Número de Identidad de Extranjero (NIE).
rule_ESP_NIE_Standardization	Standardizes the Spanish Número de Identidad de Extranjero (NIE).
rule_ESP_NIE_Validation	Validates the Spanish Número de Identidad de Extranjero (NIE).
rule_ESP_NIF_Parse	Parses the Spanish Número de Identificación Fiscal (NIF) from a string.
rule_ESP_NIF_Standardization	Standardizes the Spanish Número de Identificación Fiscal (NIF).
rule_ESP_NIF_Validation	Validates the Spanish Número de Identificación Fiscal (NIF).
rule_ESP_Personal_Name_Parse	Parses Spanish person names.
rule_ESP_Phone_Number_Parse	Parses a Spanish telephone number from a string. The rule parses the first telephone number in the data, reading from right to left. The rule returns a telephone number and also returns a string that contains the input text with the telephone number removed.
rule_ESP_Phone_Number_Standardization	Standardizes Spanish telephone numbers to international and local dialing formats. The rule recognizes telephone numbers that use leading zeros, international dialing codes, or extensions that begin with the hash symbol.

Name	Description
rule_ESP_Phone_Number_Validation	Validates the area code and length of Spanish telephone numbers. The rule returns the region of the telephone number, as well as codes that indicate if the area code and length of a telephone number are valid.
rule_ESP_Phone_Parse_Standardize_Validate	Parses Spanish telephone numbers and standardizes format. Validates the area code and length of Spanish telephone numbers.
rule_ESP_Prenome_Assignment	Generates an honorific according to the gender.
rule_ESP_Salutation_Assignment	Generates formal and casual greetings from prenames and name tokens. For example, when input data contains " Sr. Juan Garcia," the rule generates the formal greeting " Estimado Sr. Garcia," and the casual greeting "Querido Juan,". You can change the prefix and punctuation by editing the variables in the dq_Generate_Salutation Expression transformation.

### Dependencies on Core Contact Data Cleansing Rules

The Spain accelerator depends on the following contact data cleansing rules from the Core accelerator:

- rule\_Email\_Validation

For more information about these rules, see ["Core Contact Data Cleansing Rules" on page 22](#).

## Spain Corporate Data Cleansing Rules

Use the corporate data cleansing rules to standardize corporate data.

The Spain accelerator depends on the following corporate data cleansing rule from the Core accelerator:

- rule\_Company\_Name\_Standardization

## Spain General Data Cleansing Rules

Use the general data cleansing rules to identify the type of information contained in input fields.

Find the general data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]Rules\General_Data_Cleansing
```

The following table describes the general data cleansing rules in the Spain accelerator:

Name	Description
rule_ESP_NER_Field_Identification	Identifies the type of information contained in an input field. The rule can identify names, Personal IDs, company names, dates, and Spanish address data. The rule returns a label that describes the type of input data. The rule uses probabilistic matching techniques to identify the types of information.

The Spain accelerator depends on the following general data cleansing rules from the Core accelerator:

- rule\_Assign\_DQ\_ElementResultStatus\_Description
- rule\_Assign\_DQ\_GeocodingStatus\_Description
- rule\_Assign\_DQ\_Match\_Code\_Descriptions
- rule\_Remove\_Extra\_Spaces
- rule\_Remove\_Leading\_Zero
- rule\_Remove\_Limited\_Punctuation
- rule\_Remove\_Non\_Numbers
- rule\_Remove\_Punctuation\_and\_Space
- rule\_Remove\_Punctuation
- rule\_Replace\_limited\_Punct\_with\_Space
- rule\_Translate\_Diacritic\_Characters
- rule\_UpperCase

## Spain Matching and Deduplication Rules

Use the matching and deduplication rules to generate match scores and identify duplicate records.

Find the matching and deduplication rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Matching_Deduplication
```

The following table describes the matching and deduplication rules in the Spain accelerator:

Name	Description
mplt_Company_Name_Match	Uses field match strategies to identify duplicate rows based on company name.
mplt_ESP_Company_Name_and_Address_Match	Uses field match strategies to identify duplicate rows in Spanish data based on company name and address data. The mapplet uses a combination of characters from the company name values and the postal code values to generate group keys.
mplt_ESP_Famillyname_and_Address_Match	Uses field match strategies to identify duplicate rows in Spanish data based on surname and address data. The mapplet uses a combination of characters from the surname values and the postal code values to generate group keys.
mplt_ESP_Firstname_and_NIF_BI_Match	Uses field match strategies to identify duplicate rows in Spanish data based on first name and personal identification numbers, such as the Número de Identificación Fiscal (NIF). The mapplet generates group keys from the personal identification number data.
mplt_ESP_IMO_Company_Name_Match	Uses identity match strategies to identify duplicate rows in Spanish data based on company names. The mapplet generates Soundex codes from the company name values and uses the Soundex codes as group keys.



Name	Description
mplt_ESP_IMO_Company_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in Spanish data based on company names and addresses. The mapplet generates group keys from the postal code data.
mplt_ESP_IMO_Familyname_and_Address_Match	Uses identity match strategies to identify duplicate rows in Spanish data based on family names and addresses. The mapplet generates group keys generate from the postal code data.
mplt_ESP_IMO_Individual_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in Spanish data based on person names and addresses. The mapplet generates group keys from the postal code data.
mplt_ESP_IMO_Personal_Name_and_Data_Match	Uses identity match strategies to identify duplicate rows in Spanish data based on person names and personal data. The fields in the personal data column must contain a single type of data, such as telephone number or email. The mapplet generates group keys from the personal data.
mplt_ESP_Individual_Name_Match	Uses field match strategies to identify duplicate rows in Spanish data based on person names. The mapplet generates NYSIIS codes from the surname values and uses the NYSIIS codes as group keys.
mplt_ESP_Individual_Name_and_Address_Match	Uses field match strategies to identify duplicate rows in Spanish data based on person names and address data. The mapplet uses a combination of characters from the surname values and the postal code values to generate group keys.
mplt_ESP_Individual_Name_and_Date_Match	Uses field match strategies to identify duplicate rows in Spanish data based on person names and dates. The mapplet generates group keys from the date data.
mplt_ESP_Individual_Name_and_Email_Match	Uses field match strategies to identify duplicate rows in Spanish data based on email addresses and person names. The mapplet generates group keys from the email address data.
mplt_ESP_Individual_Name_and_Phone_Match	Uses field match strategies to identify duplicate rows in Spanish data based on person names and telephone numbers. The mapplet generates group keys from the telephone number data.
rule_Company_Name_MatchScore	Generates a match score based on company names.
rule_ESP_Company_Name_and_Address_MatchScore	Generates a match score based on company names and Spanish address data.
rule_ESP_Familyname_and_Address_MatchScore	Generates a match score based on surnames and Spanish address data.
rule_ESP_Firstname_and_NIF_BI_Matchscore	Generates a match score based on first name and Número de Identificación Fiscal (NIF) numbers.
rule_ESP_Individual_Name_MatchScore	Generates a match score based on person names.

Name	Description
rule_ESP_Individual_Name_and_Address_MatchScore	Generates a match score based on person names and Spanish address data.
rule_ESP_Individual_Name_and_Date_MatchScore	Generates a match score based on person names and dates.
rule_ESP_Individual_Name_and_Email_MatchScore	Generates a match score based on person names and email addresses.
rule_ESP_Individual_Name_and_Phone_MatchScore	Generates a match score based on person names and telephone numbers.

## Spain Demonstration mappings

The demonstration mappings in the Spain accelerator use multiple rules to demonstrate data quality processes.

Find the demonstration mappings in the following repository location:

```
[Informatica_DQ_Content]\Rules_Demo\ESP_Accelerator
```

The accelerator contains the following demonstration mappings:

### **m\_ESP\_customer\_data\_demo**

Parses, standardizes, and validates Spanish data.

### **m\_ESP\_customer\_matching\_demo**

Parses and standardizes identity data from Spain and performs identity match analysis on the data.

The mapping analyzes the following data combinations and generates match clusters for each combination:

- Person name and address data
- Person name and telephone number

## CHAPTER 11

# United Kingdom Accelerator

This chapter includes the following topics:

- [United Kingdom Accelerator Overview, 107](#)
- [United Kingdom Address Data Cleansing Rules, 107](#)
- [United Kingdom Composite Rules, 109](#)
- [United Kingdom Contact Data Cleansing Rules, 110](#)
- [United Kingdom Corporate Data Cleansing Rules, 112](#)
- [United Kingdom Financial Data Cleansing Rules, 113](#)
- [United Kingdom General Data Cleansing Rules, 113](#)
- [United Kingdom Matching and Deduplication Rules, 114](#)
- [United Kingdom Demonstration Mappings, 116](#)

## United Kingdom Accelerator Overview

Use the rules in the United Kingdom accelerator to verify and enhance data from organizations in the United Kingdom.

The United Kingdom accelerator includes rules that perform the following data quality processes:

- Address data cleansing
- Contact data cleansing
- Financial data cleansing
- Matching and deduplication

The accelerator depends on data cleansing rules that the Core accelerator installs.

## United Kingdom Address Data Cleansing Rules

Use the address data cleansing rules to parse, standardize, and validate address data.

Find the address data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Address_Data_Cleansing
```

The following table describes the address data cleansing rules in the United Kingdom accelerator:

Name	Description
rule_GBR_Address_Parse_Hybrid	Parses unstructured United Kingdom addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_GBR_Address_Parse_Multiline	Parses unstructured United Kingdom addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_GBR_Address_Validation_Discrete_w_Geocoding	Validates the deliverability of United Kingdom addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_GBR_Address_Validation_Discrete	Validates the deliverability of United Kingdom addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_GBR_Address_Validation_Hybrid_w_Geocoding	Validates the deliverability of United Kingdom addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_GBR_Address_Validation_Hybrid	Validates the deliverability of United Kingdom addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_GBR_Address_Validation_Multiline_w_Geocoding	Validates the deliverability of United Kingdom addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_GBR_Address_Validation_Multiline	Validates the deliverability of United Kingdom addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_GBR_Postcode_Parse	Parses United Kingdom postal codes.

Name	Description
rule_GBR_Postcode_Standardize	<p>Standardizes United Kingdom postal codes. The rule requires that the input follows predefined formats.</p> <p>The rule standardizes inputs that match the following patterns:</p> <ul style="list-style-type: none"> <li>- A9 9AA</li> <li>- A99 9AA</li> <li>- AA9 9AA</li> <li>- AA99 9AA</li> <li>- A9A 9AA</li> <li>- AA9A 9AA</li> <li>- GIR 0AA</li> </ul> <p>The letter A represents an alphabetic character and the number 9 represents a digit.</p>
rule_GBR_Postcode_Validate	<p>Validates United Kingdom. postal codes. The rule matches standardized postal codes with valid United Kingdom postal codes. If the rule does not find a matching postal code, it verifies whether the postal code follows the standard United Kingdom. postal code pattern.</p>

## United Kingdom Composite Rules

Use the composite rules in the United Kingdom accelerator to add a set of rules to a mapping as a single object. A composite rule is a rule that makes use of the logic of other accelerator rules.

Find the composite rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Composite_Rules
```

### United Kingdom Composite Rule for Contact Data

The following table describes the composite rule for contact data in the United Kingdom accelerator:

Name	Description
rule_GBR_Contact_Data	Parses, standardizes, and validates United Kingdom contact data, such as addresses, telephone numbers, and National Insurance Numbers (NINO).

The rule `rule_GBR_Contact_Data` reads mapplets from multiple folders in the repository. The rule also includes a nonreusable transformation.

The following table lists the names and the repository locations of the rules and the transformation in `rule_GBR_Contact_Data`:

Name	Location
Case_Converter	Nonreusable transformation
rule_Assign_DQ_Mailability_Score_Description	[Informatica_DQ_Content]\Rules\General_Data_Cleansing
rule_Email_Validation	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing

Name	Location
rule_GBR_Address_Validation_Hybrid	[Informatica_DQ_Content]\Rules\Address_Data_Cleansing
rule_GBR_Company_Name_Standardization	[Informatica_DQ_Content]\Rules\Corporate_Data_Cleansing
rule_GBR_Gender_Assignment	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_GBR_Multi_Person_Name_Parse	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_GBR_NINO_Standardization	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_GBR_NINO_Validation	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_GBR_Phone_Number_Standardization	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_GBR_Phone_Number_Validation	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_Prenome_Assignment	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_Salutation_Assignment	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing

## United Kingdom Contact Data Cleansing Rules

Use the contact data cleansing rules to parse, standardize, and validate data about business contacts and individuals.

Find the contact data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
```

The following table describes the contact data cleansing rules in the United Kingdom accelerator:

Name	Description
rule_GBR_Driver_Number_Parse	Parses strings that match the format of United Kingdom driver's license numbers.
rule_GBR_Driver_Number_Validation	Validates United Kingdom driver's license numbers based on the requirements of the United Kingdom Government Data Standards Catalog.
rule_GBR_Gender_Assignment	Assigns gender according to first names. The rule returns "M" for male names, "F" for female names, and "U" if the gender is unknown. For example, the rule assigns the name "John Smith" a gender of "M" for male.
rule_GBR_Given_Name_Standard	Generate given names from United Kingdom nicknames.

Name	Description
rule_GBR_Multi_Person_Name_Parse	<p>Parses person name values into separate ports. The rule creates ports for values such as title, first name, middle name, and surname.</p> <p>The rule output includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p> <p>When the name data identifies more than one person, the rule creates an output port for each full name. For example, the rule can read the name "John and Jane Smith" and create output ports for "John Smith" and "Jane Smith."</p>
rule_GBR_NHS_Number_Parse	Parses National Health Service (NHS) numbers from a string. The rule returns the NHS number and also returns a string that contains the input text with the NHS number removed.
rule_GBR_NHS_Number_Standardize	Standardizes National Health Service (NHS) numbers into the standard format (999 999 9999). The rule requires that the input is a 10-digit string.
rule_GBR_NHS_Number_Validate	Validates National Health Service (NHS) numbers based on the check digit in each number. The rule requires that the input is a 10-digit string.
rule_GBR_NINO_Conformity_Check	Validates the standard pattern for a United Kingdom National Insurance Number (NINO). The rule does not verify that a NINO is accurate or active.
rule_GBR_NINO_Parse	Parses United Kingdom National Insurance Numbers (NINO) from strings. The rule returns the NINO and also returns a string that contains the input text with the NINO removed.
rule_GBR_NINO_Standardization	<p>Standardizes United Kingdom National Insurance Numbers (NINO) into the two most typical formats. The rule returns the following formats, where C represents alphabetic characters and N represents numerals:</p> <ul style="list-style-type: none"> <li>- CC NN NN NN C</li> <li>- CCNNNNNNC</li> </ul> <p>The rule formats all alphabetic characters as uppercase. The rule requires that the input conforms to the pattern of a NINO.</p>
rule_GBR_NINO_Validation	Validates a United Kingdom National Insurance Number (NINO). The rule does not verify that a NINO is active.
rule_GBR_Passport_Number_MR_Parse	Parses United Kingdom passport numbers in extended format. The extended format is the machine readable format for passport numbers.
rule_GBR_Passport_Number_Parse	Parses United Kingdom passport numbers that use the format specified by the Government Data Standards Catalogue. The rule parses all nine-digit strings.
rule_GBR_Passport_Number_Validation	Validates United Kingdom passport numbers that use the format specified by the Government Data Standards Catalogue.
rule_GBR_Personal_Name_Parsing_FML	<p>Parses the values in a person name into separate ports.</p> <p>The rule creates the ports in the following sequence:</p> <ul style="list-style-type: none"> <li>- First name, middle name, last name</li> </ul> <p>The rule output also includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p>

Name	Description
rule_GBR_Personal_Name_Parsing_LFM	<p>Parses the values in a person name into separate ports.</p> <p>The rule creates the ports in the following sequence:</p> <ul style="list-style-type: none"> <li>- Last name, first name, middle name</li> </ul> <p>The rule output also includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p>
rule_GBR_Phone_Number_Parse	<p>Parses a United Kingdom telephone number from a string. The rule parses the first telephone number in the data, reading from right to left.</p> <p>The rule recognizes telephone numbers that use leading zeros, the "+44" international dialing code, and extensions that begin with the hash symbol. The rule processes the following punctuation symbols: the plus sign, parentheses, and the hash symbol. Before you run the rule, remove all other punctuation, including double spaces.</p> <p>The rule returns a telephone number and also returns a string that contains the input text with the telephone number removed.</p>
rule_GBR_Phone_Number_Standardization	<p>Standardizes United Kingdom telephone numbers to international and local dialing formats. The rule recognizes telephone numbers that use leading zeros, the "+44" international dialing code, and extensions that begin with the hash symbol.</p>
rule_GBR_Phone_Number_Validation	<p>Validates the area code and length of United Kingdom telephone numbers. The rule returns the region of the telephone number as well as codes that indicate if the area code and length of a telephone number are valid.</p>
rule_Prenome_Assignment	<p>Generates an honorific according to the gender. You can change the female_prenome expression variable from Ms. to Mrs.</p>
rule_Salutation_Assignment	<p>Generates formal and casual greetings from prenames and name tokens. For example, when input data contains "Mr. John Smith," the rule generates the formal greeting "Dear Mr. Smith," and the casual greeting "Dear John,". You can change the prefix and punctuation by editing the variables in the dq_Generate_Salutation Expression transformation.</p>

## United Kingdom Corporate Data Cleansing Rules

Use the corporate data cleansing rules to standardize corporate data.

Find the corporate data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Corporate_Data_Cleansing
```

The following table describes the corporate data cleansing rules from the United Kingdom accelerator:

Name	Description
rule_GBR_Company_Name_Standardization	<p>Standardizes a company name and provides the acronym for the name if it is possible to do so.</p>



# United Kingdom Financial Data Cleansing Rules

Use the financial data cleansing rules to parse, standardize, and validate financial data.

Find the financial data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Financial_Data_Cleansing
```

The following table describes the financial data cleansing rules in the United Kingdom accelerator:

Name	Description
rule_GBR_Bank_Account_Parse	Parses eight-digit numeric strings as United Kingdom bank account numbers.
rule_GBR_Bank_Account_Validation	Validates United Kingdom bank account numbers. The rule returns codes that indicate whether the input is numeric and whether it is the correct number of digits.
rule_GBR_Bank_Sort_Code_Parse	Parses six-digit numeric strings as United Kingdom bank sort codes. The rule parses strings of numbers in the following formats: <ul style="list-style-type: none"><li>- Consecutive numbers (999999)</li><li>- Numbers delimited with a dash (99-99-99)</li></ul>
rule_GBR_Bank_Sort_Code_Validation	Validates the format and length of United Kingdom bank sort codes that are standardized to the dash-delimited format (99-99-99). The rule returns a Status port that describes the validity of the sort code and a Validation Note port that explains the status. If the sort code prefix matches a known assignment for a United Kingdom bank, the Validation Note port includes the bank name.
rule_GBR_Bank_Sort_Code_Standardize	Standardizes a United Kingdom bank sort code to the format "NN-NN-NN."

# United Kingdom General Data Cleansing Rules

Use the general data cleansing rules to identify the type of information contained in input fields.

Find the general data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\General_Data_Cleansing
```

The following table describes the general data cleansing rules in the United Kingdom accelerator:

Name	Description
rule_GBR_NER_Field_Identification	Identifies the type of information contained in an input field. The rule can identify names, Personal IDs, company names, dates, and United Kingdom address data. The rule returns a label that describes the type of input data. The rule uses reference data to identify the types of information. The rule uses probabilistic matching techniques to identify the types of information.

The United Kingdom accelerator depends on the following general data cleansing rules from the Core accelerator:

- rule\_Assign\_DQ\_GeocodingStatus\_Description
- rule\_Assign\_DQ\_Mailability\_Score\_Description

- rule\_Assign\_DQ\_Match\_Code\_Descriptions
- rule\_Remove\_Extra\_Spaces
- rule\_Remove\_Leading\_Zero
- rule\_Remove\_Period\_Parentheses
- rule\_Remove\_Punctuation
- rule\_Remove\_Punctuation\_and\_Space
- rule\_Remove\_Space
- rule\_Replace\_Limited\_Punct\_with\_Space
- rule\_UpperCase

For more information about these rules, see [“Core General Data Cleansing Rules” on page 23](#).

## United Kingdom Matching and Deduplication Rules

Use the matching and deduplication rules to measure the levels of similarity between the records in data sets.

Find the matching and deduplication rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Matching_Deduplication
```

The following table describes the matching and deduplication rules in the United Kingdom accelerator:

Name	Description
mplt_GBR_Company_Name_Postcode_Match	Uses field match strategies to identify duplicate rows in United Kingdom data based on company name and postal code. The maplet generates group keys from the postal code.
mplt_GBR_Famillyname_and_NINO_Match	Uses field match strategies to identify duplicate rows in United Kingdom data based on surname and National Insurance Number (NINO). The maplet generates group keys from the NINO data.
mplt_GBR_Famillyname_and_Postcode_Match	Uses field match strategies to identify duplicate rows in United Kingdom data based on surname and United Kingdom postal code. The maplet generates group keys from the postal code data.
mplt_GBR_Firstname_3CharsSurname_DOB_and_Postcode_Match	Uses field match strategies to identify duplicate rows in United Kingdom data based on the following data: <ul style="list-style-type: none"> <li>- First name</li> <li>- The first three characters in the surname</li> <li>- Date of birth</li> <li>- postal code</li> </ul> The maplet generates group keys from the postal code data.
mplt_GBR_Firstname_Surname_2ElementsDOB_and_Postcode_Match	Uses field match strategies to identify duplicate rows in United Kingdom data based on the following data: <ul style="list-style-type: none"> <li>- Person names</li> <li>- Any two date of birth elements, such as month and year</li> <li>- United Kingdom postal code</li> </ul> The maplet generates group keys from the postal code data.

Name	Description
mplt_GBR_Firstname_Surname_DOB_and_Postcode_Match	Uses field match strategies to identify rows based on the following data: <ul style="list-style-type: none"> <li>- Person names</li> <li>- Date of birth</li> <li>- postal code</li> </ul> The mapplet generates group keys from the postal code data.
mplt_GBR_IMO_Company_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in United Kingdom data based on company names and addresses. The mapplet generates group keys from the postal code data.
mplt_GBR_IMO_Familyname_and_Address_Match	Uses identity match strategies to identify duplicate rows in United Kingdom data based on family names and addresses. The mapplet generates group keys from the postal code data.
mplt_GBR_IMO_Individual_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in United Kingdom data based on person names and addresses. The mapplet generates group keys from the postal code data.
mplt_GBR_IMO_Personal_Name_and_Data_Match	Uses identity match strategies to identify duplicate rows in United Kingdom data based on person names and personal data. The fields in the personal data column must contain a single type of data, such as telephone number, email, or National Insurance Number. The mapplet generates group keys from the personal data.
mplt_GBR_Individual_Name_and_Date_Match	Uses field match strategies to identify duplicate rows in United Kingdom data based on person names and date data. The mapplet generates group keys from the date data.
mplt_GBR_Individual_Name_and_Email_Match	Uses field match strategies to identify duplicate rows in United Kingdom data based on person names and the email address data. The mapplet generates group keys from the email address data.
mplt_GBR_Individual_Name_and_NINO_Match	Uses field match strategies to identify duplicate rows in United Kingdom data based on person names and National Insurance Numbers (NINO). The mapplet generates group keys from the NINO data.
mplt_GBR_Individual_Name_and_Phone_Match	Uses field match strategies to identify duplicate rows in United Kingdom data based on person names and telephone numbers. The mapplet generates group keys from the telephone number data.
mplt_GBR_Individual_Name_and_Postcode_Match	Uses field match strategies to identify duplicate rows in United Kingdom data based on person names and the postal code data. The mapplet generates group keys from the postal code data.
mplt_GBR_Individual_Name_Match	Uses field match strategies to identify duplicate rows in United Kingdom data based on person names. The mapplet generates NYSIIS codes from the surname values and uses the NYSIIS codes as group keys.
rule_GBR_Familyname_and_NINO_MatchScore	Generates a match score based on surnames and United Kingdom National Identification Numbers (NINO).
rule_GBR_Familyname_and_Postcode_MatchScore	Generates a match score based on surnames and United Kingdom postal codes.

Name	Description
rule_GBR_Firstname_3CharsSurname_DOB_and_Postcode_MatchScore	Generates a match score based on the following information: <ul style="list-style-type: none"> <li>- First name</li> <li>- The first three characters in the surname</li> <li>- Date of birth</li> <li>- Postal code</li> </ul>
rule_GBR_Firstname_Surname_2ElementsDOB_and_Postcode_MatchScore	Generates a match score based on the following information: <ul style="list-style-type: none"> <li>- Person names</li> <li>- Any two date of birth elements, such as month and year</li> <li>- United Kingdom postal code</li> </ul>
rule_GBR_Firstname_Surname_DOB_and_Postcode_MatchScore	Generates a match score based on person names, date of birth, and postal code.
rule_GBR_Individual_Name_and_NINO_MatchScore	Generates a match score based on person names and United Kingdom National Insurance Numbers (NINO).
rule_GBR_Individual_Name_and_Phone_MatchScore	Generates a match score based on person names and telephone numbers.
rule_GBR_Individual_Name_and_Postcode_MatchScore	Generates a match score based on person names and United Kingdom postal codes.
rule_Individual_Name_and_Date_MatchScore	Generates a match score based on person names and dates.
rule_Individual_Name_MatchScore	Generates a match score based on person names.
rule_GBR_Company_Name_Postcode_MatchScore	Generates a match score based on company name and United Kingdom postal codes.
rule_Individual_Name_and_Email_MatchScore	Generates a match score based on person names and email addresses.

## United Kingdom Demonstration Mappings

The demonstration mappings in the United Kingdom Accelerator use multiple rules to demonstrate data quality processes.

Find the demonstration mappings in the following repository location:

```
[Informatica_DQ_Content]\Rules_Demo\GBR_Accelerator
```

The United Kingdom accelerator contains the following demonstration mappings:

### **m\_GBR\_customer\_data\_demo**

Parses, standardizes, and validates United Kingdom customer data.

### **m\_GBR\_customer\_matching\_demo**

Parses and standardizes identity data from the United Kingdom and performs identity match analysis on the data.

The mapping analyzes the following data combinations and generates match clusters for each combination:

- Person name and address data
- Person name and telephone number

## CHAPTER 12

# U.S./Canada Accelerator

This chapter includes the following topics:

- [U.S./Canada Accelerator Overview, 118](#)
- [U.S./Canada Address Data Cleansing Rules, 118](#)
- [U.S./Canada Composite Rules, 121](#)
- [U.S./Canada Contact Data Cleansing Rules, 123](#)
- [U.S./Canada Corporate Data Cleansing Rules, 127](#)
- [U.S./Canada General Data Cleansing Rules, 128](#)
- [U.S./Canada Matching and Deduplication Rules, 129](#)
- [U.S./Canada Demonstration Mappings, 131](#)

## U.S./Canada Accelerator Overview

Use the rules in the U.S./Canada accelerator to verify and enhance data from organizations in the United States and Canada.

The U.S./Canada accelerator includes rules that perform the following data quality processes:

- Address data cleansing
- Contact data cleansing
- General data cleansing
- Matching and deduplication

The accelerator depends on data cleansing rules that the Core accelerator installs.

## U.S./Canada Address Data Cleansing Rules

Use address data cleansing rules to parse, standardize, and validate address data.

The address data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Address_Data_Cleansing
```

The following table describes the address data cleansing rules in the U.S./Canada accelerator:

Name	Description
rule_CAN_Address_Certification_Hybrid	Validates the deliverability of Canadian addresses to the Software Evaluation and Recognition Program (SERP) standards that Canada Post maintains for Canadian addresses. The rule corrects errors in the input addresses where possible and includes a status port that identifies the addresses that meet the SERP standard. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.  <b>Note:</b> When you certify a set of address records to the SERP standard, you must submit a certification report to Canada Post. The Address Validator transformation includes property fields that you can populate with information for the report. Save or print the report, and include it with the address details that you submit to Canada Post.
rule_CAN_Address_Parse_Hybrid	Parses unstructured Canadian addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_CAN_Address_Parse_Multiline	Parses unstructured Canadian addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_CAN_Address_Validation_Discrete_w_Geocoding	Validates the deliverability of Canadian addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_CAN_Address_Validation_Discrete	Validates the deliverability of Canadian addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_CAN_Address_Validation_Hybrid_w_Geocoding	Validates the deliverability of Canadian addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_CAN_Address_Validation_Hybrid	Validates the deliverability of Canadian addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_CAN_Address_Validation_Multiline_w_Geocoding	Validates the deliverability of Canadian addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_CAN_Address_Validation_Multiline	Validates the deliverability of Canadian addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_CAN_Postcode_Validation	Validates Canadian postal codes. The rule returns "Valid" or "Invalid."
rule_CAN_Province_Validation	Validates Canadian province names. The rule returns "Valid" or "Invalid."

Name	Description
rule_USA_Address_Certification_Hybrid	<p>Validates the deliverability of United States addresses to the Coding Accuracy Support System (CASS) standards that the United States Postal Service maintains for the addresses. The rule corrects errors in the input addresses where possible and includes a status port that identifies the addresses that meet the CASS standard. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.</p> <p><b>Note:</b> When you certify a set of address records to the CASS standard, you must submit a certification report to the USPS. The Address Validator transformation includes property fields that you can populate with information for the report. Save or print the report, and include it with the address details that you submit to the USPS.</p>
rule_USA_Address_Parse_Hybrid	Parses unstructured United States addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_USA_Address_Parse_Multiline	Parses unstructured United States addresses into address elements. The rule does not validate the addresses. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_USA_Address_Validation_Discrete_w_Geocoding	Validates the deliverability of United States addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_USA_Address_Validation_Discrete	Validates the deliverability of United States addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Discrete input ports on the Address Validator transformation.
rule_USA_Address_Validation_Hybrid_w_Geocoding	Validates the deliverability of address records from United States addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_USA_Address_Validation_Hybrid	Validates the deliverability of address records from United States addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Hybrid input ports on the Address Validator transformation.
rule_USA_Address_Validation_Multiline_w_Geocoding	Validates the deliverability of United States addresses and adds latitude and longitude coordinates to each output address. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_USA_Address_Validation_Multiline	Validates the deliverability of U.S. addresses. The rule corrects errors in the input addresses where possible. Use the rule when you can connect the input address fields to the Multiline input ports on the Address Validator transformation.
rule_USA_County_Validation	Validates United States county names. The rule compares input data against county names in all states. The rule returns "Valid" or "Invalid."



Name	Description
rule_USA_State_Validation	Validates United States state names. The rule returns "Valid" or "Invalid."
rule_USA_ZIPCode_Validation	Validates five-digit United States Zone Improvement Plan (ZIP) Codes. The rule returns "Valid" or "Invalid."

## U.S./Canada Composite Rules

Use the composite rules in the U.S./Canada accelerator to add a set of rules to a mapping as a single object. A composite rule is a rule that makes use of the logic of other accelerator rules.

Find the composite rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Composite_Rules
```

The following table describes the composite rules in the U.S./Canada accelerator:

Name	Description
rule_CAN_Contact_Data	Parses, standardizes, and validates Canada contact data, such as addresses, telephone numbers, and Social Insurance Numbers (SIN).
rule_USA_Contact_Data	Parses, standardizes, and validates United States contact data, such as addresses, telephone numbers, and Social Security Numbers (SSN).

### Composite Rule for Canada Contact Data

The rule `rule_CAN_Contact_Data` reads mapplets from multiple folders in the repository. The rule also includes a nonreusable transformation.

The following table lists the names and the repository locations of the rules and the transformation in `rule_CAN_Contact_Data`:

Rule	Location
Case_Converter	Nonreusable transformation
rule_Assign_DQ_Mailability_Score_Description	Informatica_DQ_Content\Rules\General_Data_Cleansing
rule_CAN_Address_Validation_Hybrid	[Informatica_DQ_Content]\Rules\Address_Data_Cleansing
rule_CAN_Gender_Assignment	Informatica_DQ_Content\Rules>Contact_Data_Cleansing
rule_CAN_Multi_Person_Name_Parse	Informatica_DQ_Content\Rules>Contact_Data_Cleansing
rule_CAN_Phone_Number_Standardization	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_CAN_Phone_Number_Validation	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing
rule_CAN_SIN_Standardization	[Informatica_DQ_Content]\Rules>Contact_Data_Cleansing

Rule	Location
rule_CAN_SIN_Validation	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_Company_Name_Standardization	[Informatica_DQ_Content]\Rules\Corporate_Data_Cleansing
rule_Email_Validation	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_Prename_Assignment	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_Salutation_Assignment	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing

### Composite Rule for United States Contact Data

The rule `rule_USA_Contact_Data` reads mapplets from multiple folders in the repository. The rule also includes a nonreusable transformation.

The following table lists the names and the repository locations of the rules and the transformation in `rule_USA_Contact_Data`:

Rule	Location
Case_Converter	Nonreusable tranformation
rule_Assign_DQ_Mailability_Score_Description	[Informatica_DQ_Content]\Rules\General_Data_Cleansing
rule_Company_Name_Standardization	[Informatica_DQ_Content]\Rules\Corporate_Data_Cleansing
rule_Email_Validation	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_Prename_Assignment	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_Salutation_Assignment	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_USA_Address_Validation_Hybrid	[Informatica_DQ_Content]\Rules\Address_Data_Cleansing
rule_USA_Gender_Assignment	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_USA_Multi_Person_Name_Parse	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_USA_Phone_Number_Standardization	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_USA_Phone_Number_Validation	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_USA_SSN_Standardization	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
rule_USA_SSN_Validation_post_June2011	[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing

# U.S./Canada Contact Data Cleansing Rules

Use contact data cleansing rules to parse, standardize, and validate data about business contacts and individuals.

Find the contact data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Contact_Data_Cleansing
```

The following table describes the contact data cleansing rules in the U.S./Canada accelerator:

Name	Description
rule_CAN_Gender_Assignment	Assigns gender according to first names. The rule returns "M" for male names, "F" for female names, and "U" if the gender is unknown. For example, the rule assigns the name "John Smith" a gender of "M" for male.
rule_CAN_Given_Name_Standard	Generate given names from Canadian nicknames. For example, the rule standardizes the nickname "Bob" to the given name "Robert."
rule_CAN_Multi_Person_Name_Parse	<p>Parses person name values into separate ports. The rule creates ports for values such as title, first name, middle name, and surname.</p> <p>The rule output includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p> <p>When the name data identifies more than one person, the rule creates an output port for each full name. For example, the rule can read the name "John and Jane Smith" and create output ports for "John Smith" and "Jane Smith."</p>
rule_CAN_Personal_Name_Parse_and_Standardize_FML	<p>Parses the values in a person name into separate ports. The rule also standardizes the name values.</p> <p>The rule creates the ports in the following sequence:</p> <ul style="list-style-type: none"><li>- First name, middle name, last name</li></ul> <p>The rule output also includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p>
rule_CAN_Personal_Name_Parse_and_Standardize_LFM	<p>Parses the values in a person name into separate ports. The rule also standardizes the name values.</p> <p>The rule creates the ports in the following sequence:</p> <ul style="list-style-type: none"><li>- Last name, first name, middle name</li></ul> <p>The rule output also includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p>
rule_CAN_Personal_Name_Parsing_FML	<p>Parses the values in a person name into separate ports.</p> <p>The rule creates the ports in the following sequence:</p> <ul style="list-style-type: none"><li>- Last name, first name, middle name</li></ul> <p>The rule output also includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p> <p><b>Note:</b> The rule does not standardize the name values. To standardize and parse Canadian name values in the sequence that the rule defines, select rule_CAN_Personal_Name_Parse_and_Standardize_FML.</p>

Name	Description
rule_CAN_Personal_Name_Parsing_LFM	<p>Parses the values in a person name into separate ports.</p> <p>The rule creates the ports in the following sequence:</p> <ul style="list-style-type: none"> <li>- Last name, first name, middle name</li> </ul> <p>The rule output also includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p> <p><b>Note:</b> The rule does not standardize the name values. To standardize and parse Canadian name values in the sequence that the rule defines, select rule_CAN_Personal_Name_Parse_and_Standardize_LFM.</p>
rule_CAN_Phone_Number_Parse	<p>Parses a Canadian telephone number from a string. The rule parses the first telephone number in the data, reading from right to left. The rule returns a telephone number and also returns a string that contains the input text with the telephone number removed.</p>
rule_CAN_Phone_Number_Standardization	<p>Standardizes Canadian telephone numbers. The rule returns the telephone number in the following formats:</p> <ul style="list-style-type: none"> <li>- Standard - (nnn) nnn-nnnn</li> <li>- Dashes - nnn-nnn-nnnn</li> <li>- No Spaces - nnnnnnnnnn</li> </ul>
rule_CAN_Phone_Number_Validation	<p>Validates the area code and length of Canadian telephone numbers. The rule returns codes that indicate telephone number type and validity. Types describe categories such as "toll-free."</p>
rule_CAN_Phone_Parse_Standardize_Validate	<p>Parse a telephone number from a string of text and verifies that the area code is valid for Canada.</p> <p>If the area code is valid, the rule returns the telephone number in three standard formats. The rule also returns a status value to indicate whether the data conforms to the standard format for a Canadian telephone number.</p>
rule_CAN_Phone_w_Extension_Parse	<p>Parses a number from a string of text if the number conforms to the standard format for a Canadian telephone number. The rule includes any telephone extension data when it parses the telephone number.</p>
rule_CAN_SIN_Parse	<p>Parses a Canadian Social Insurance Number (SIN) from a string. The rule returns the SIN and also returns a string that contains the input text with the SIN removed.</p>
rule_CAN_SIN_Standardization	<p>Standardizes Canadian Social Insurance Numbers (SIN). The rule can output the following formats:</p> <ul style="list-style-type: none"> <li>- No Punctuation - nnnnnnnnn</li> <li>- Space - nnn nnn nnn</li> <li>- Dash - nnn-nnn-nnn</li> </ul> <p>To change the format, edit the SIN_Format expression variable in the dq_Format_SIN Expression transformation. Default is "No_Punctuation."</p>
rule_CAN_SIN_Validation	<p>Validates Canadian Social Insurance Numbers (SIN). The rule uses the Luhn algorithm to verify whether or not a SIN is valid. The rule returns "Valid" or "Invalid."</p>
rule_Prenome_Assignment	<p>Generates an honorific according to the gender. You can change the female_prenome expression variable from Ms. to Mrs.</p>

Name	Description
rule_Salutation_Assignment	Generates formal and casual greetings from prenames and name tokens. For example, when input data contains "Mr. John Smith," the rule generates the formal greeting "Dear Mr. Smith," and the casual greeting "Dear John,". You can change the prefix and punctuation by editing the variables in the dq_Generate_Salutation Expression transformation.
rule_USA_Gender_Assignment	Assigns gender according to first name. The rule returns "M" for male names, "F" for female names, and "U" if the gender is unknown. For example, the rule assigns the name "John Smith" a gender of "M" for male.
rule_USA_Given_Name_Standard	Generate given names from U.S. nicknames. For example, the rule standardizes the nickname "Bob" to the given name "Robert."
rule_USA_Multi_Person_Name_Parse	<p>Parses person name values into separate ports. The rule creates ports for values such as title, first name, middle name, and surname.</p> <p>The rule output includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p> <p>When the name data identifies more than one person, the rule creates an output port for each full name. For example, the rule can read the name "John and Jane Smith" and create output ports for "John Smith" and "Jane Smith."</p>
rule_USA_Personal_Name_Parse_and_Standardize_FML	<p>Parses the values in a person name into separate ports. The rule also standardizes the name values.</p> <p>The rule creates the ports in the following sequence:</p> <ul style="list-style-type: none"> <li>- First name, middle name, last name</li> </ul> <p>The rule output also includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p>
rule_USA_Personal_Name_Parse_and_Standardize_LFM	<p>Parses the values in a person name into separate ports. The rule also standardizes the name values.</p> <p>The rule creates the ports in the following sequence:</p> <ul style="list-style-type: none"> <li>- Last name, first name, middle name</li> </ul> <p>The rule output also includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p>
rule_USA_Personal_Name_Parse_Validation	Validates the gender assignment for a name. The rule calculates the probabilities that a data value is a male name or a female name. If the gender is unknown, the rule uses the probability calculations to assign a gender to the name.
rule_USA_Personal_Name_Parsing_FML	<p>Parses the values in a person name into separate ports.</p> <p>The rule creates the ports in the following sequence:</p> <ul style="list-style-type: none"> <li>- First name, middle name, last name</li> </ul> <p>The rule output also includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p> <p><b>Note:</b> The rule does not standardize the name values. To standardize and parse United States name values in the sequence that the rule defines, select rule_USA_Personal_Name_Parse_and_Standardize_FML .</p>

Name	Description
rule_USA_Personal_Name_Parsing_LFM	<p>Parses the values in a person name into separate ports.</p> <p>The rule creates the ports in the following sequence:</p> <ul style="list-style-type: none"> <li>- Last name, first name, middle name</li> </ul> <p>The rule output also includes a port that contains the full name of the person in the record. You can use the full name port as an input to a Match transformation in an identity match analysis mapping.</p> <p><b>Note:</b> The rule does not standardize the name values. To standardize and parse United States name values in the sequence that the rule defines, select rule_USA_Personal_Name_Parse_and_Standardize_LFM.</p>
rule_USA_Phone_Number_Parse	<p>Parses a United States telephone number from a string. The rule parses the first telephone number in the data, reading from right to left. The rule returns a telephone number and also returns a string that contains the input text with the telephone number removed.</p>
rule_USA_Phone_Number_Standardization	<p>Standardizes United States telephone numbers. The rule returns the telephone number in the following formats:</p> <ul style="list-style-type: none"> <li>- Standard - (nnn) nnn-nnnn</li> <li>- Dashes - nnn-xxx-nnnn</li> <li>- No Spaces - nnnnnnnnn</li> </ul>
rule_USA_Phone_Number_Validation	<p>Validates the area code and length of United States telephone numbers. The rule returns codes that indicate if the area code and length of a telephone number are valid.</p>
rule_USA_Phone_Parse_Standardize_Validate	<p>Parse a telephone number from a string of text and verifies that the area code is valid for the United States.</p> <p>If the area code is valid, the rule returns the telephone number in three standard formats. The rule also returns a status value to indicate whether the data conforms to the standard format for a United States telephone number.</p>
rule_USA_Phone_w_Extension_Parse	<p>Parses a number from a string of text if the number conforms to the standard format for a United States telephone number. The rule includes any telephone extension data when it parses the telephone number.</p>
rule_USA_SSN_Parse	<p>Parses United States Social Security Numbers (SSN).</p>
rule_USA_SSN_Parse_Standardize_and_Validate	<p>Parses, standardizes, and validates United States Social Security Numbers from a larger string of text. The rule can parse numbers that include or omit dashes.</p> <p>By default, the rule writes Social Security Numbers without any punctuation. To change the standardization format, open the dq_SSN_Format transformation in the rule and update the expression on the SSN_Format port.</p>
rule_USA_SSN_Standardization	<p>Standardizes United States Social Security Numbers (SSN). The rule can output the following formats:</p> <ul style="list-style-type: none"> <li>- No Punctuation - nnnnnnnnn</li> <li>- Space - nnn nnn nnn</li> <li>- Dash - nnn-xxx-nnn</li> </ul> <p>To change the format, edit the SSN_format expression variable in the dq_SSN_Format Expression transformation. Default is "No_Punctuation."</p>

Name	Description
rule_USA_SSN_Validation	<p>Validates United States Social Security Numbers (SSN). The rule validates each SSN for length, numeric values, and known minimum and maximum values in the Area, Group, and Serial Number sections.</p> <p>The Area section comprises the first three digits of the SSN, and the Group section comprises the fourth and fifth digits. The Serial Number section comprises the final four digits.</p> <p>If the SSN was issued prior to June 2011, the rule also verifies that the Area value and Group value are a valid combination. The rule does not verify that the SSN is an issued number. The rule returns "Valid" or "Invalid."</p>
rule_USA_SSN_Validation_post_June2011	<p>Validates United States Social Security Numbers (SSN). The rule validates each SSN for length, numeric values, and known minimum and maximum values in the Area, Group, and Serial Number sections.</p> <p>The Area section comprises the first three digits of the SSN, and the Group section comprises the fourth and fifth digits. The Serial Number section comprises the final four digits.</p> <p>The rule does not verify that the Area value and Group value are a valid combination. The rule does not verify that the SSN is an issued number. The rule returns "Valid" or "Invalid."</p>

### Dependencies on Core Contact Data Cleansing Rules

The U.S./Canada accelerator depends on the following contact data cleansing rules from the Core accelerator:

- rule\_Email\_Validation

For more information about these rules, see ["Core Contact Data Cleansing Rules" on page 22](#).

## U.S./Canada Corporate Data Cleansing Rules

Use the corporate data cleansing rules in the U.S./Canada accelerator to parse, standardize, and validate corporate data.

The following table describes the corporate data cleansing rules in the U.S./Canada accelerator:

Name	Description
rule_NAICS_Code_Validation	Validates North American Industry Classification System (NAICS) codes.
rule_USA_SIC_Code_Validation	Validates Standard Industrial Classification (SIC) codes.

The U.S./Canada accelerator depends on the following corporate data cleansing rule from the Core accelerator:

- rule\_Company\_Name\_Standardization

# U.S./Canada General Data Cleansing Rules

Use the general data cleansing rules to identify the type of information contained in input fields.

Find the general data cleansing rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\General_Data_Cleansing
```

The following table describes the general data cleansing rules in the U.S./Canada accelerator:

Name	Description
rule_CAN_Field_Identification	Identifies the type of information that an input field contains. The rule can identify names, personal IDs, company names, dates, and Canadian address data. The rule returns a label that describes the type of input data. The rule uses reference data to identify the types of information.
rule_CAN_NER_Field_Identification	Identifies the type of information that an input field contains. The rule can identify names, personal IDs, company names, dates, and Canadian address data. The rule returns a label that describes the type of input data. The rule uses reference data to identify the types of information. The rule uses probabilistic matching techniques to identify the types of information.
rule_USA_Field_Identification	Identifies the type of information that an input field contains. The rule can identify names, personal IDs, company names, dates, and United States address data. The rule returns a label that describes the type of input data. The rule uses reference data to identify the types of information.
rule_Field_North_American_Data	Identifies the following types of fields: name, occupation title, company, address, city, state or province, postcode, country, personal ID, email, telephone, credit card, and date.  The rule generates a score that indicates the degree of confidence in the field identification. Higher scores indicate greater levels of confidence.  If the rule cannot assign a field type, the rule writes the data on the Out_Undetermined port.
rule_USA_NER_Field_Identification	Identifies the type of information that an input field contains. The rule can identify names, personal IDs, company names, dates, and United States address data. The rule returns a label that describes the type of input data. The rule uses reference data to identify the types of information. The rule uses probabilistic matching techniques to identify the types of information.

## Dependencies on Core General Data Cleansing Rules

The U.S./Canada accelerator depends on the following general data cleansing rules from the Core accelerator:

- rule\_Assign\_DQ\_GeocodinStatus\_Description
- rule\_Assign\_DQ\_Mailability\_Score\_Description
- rule\_Assign\_DQ\_Match\_Code\_Descriptions
- rule\_Date\_Validation
- rule\_Remove\_Extra\_Spaces
- rule\_Remove\_Punctuation
- rule\_Replace\_Limited\_Punct\_with\_Space
- rule\_UpperCase

For more information about these rules, see [“Core General Data Cleansing Rules” on page 23](#).



# U.S./Canada Matching and Deduplication Rules

Use the matching and deduplication rules to measure the levels of similarity between the records in data sets.

Find the matching and deduplication rules in the following repository location:

```
[Informatica_DQ_Content]\Rules\Matching_Deduplication
```

The following table describes the matching and deduplication rules in the U.S./Canada accelerator:

Name	Description
mplt_CAN_IMO_Company_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in Canadian data based on company names and addresses. The maplet generates group keys from the postal code data.
mplt_CAN_IMO_Famillyname_and_Address_Match	Uses identity match strategies to identify duplicate rows in Canadian data based on family names and addresses. The maplet generates group keys from the postal code data.
mplt_CAN_IMO_Individual_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in Canadian data based on person names and addresses. The maplet generates group keys from the postal code data.
mplt_CAN_IMO_Personal_Name_and_Data_Match	Uses identity match strategies to identify duplicate rows in Canadian data based on person names and personal data. The fields in the personal data column should contain a single type of data, such as telephone number, email, or Social Insurance Number. The maplet generates group keys from the personal data.
mplt_Company_Name_and_Address_Match	Uses field match strategies to identify duplicate rows based on company name and address data. The maplet uses a combination of characters from the company name values and the postal code values to generate group keys.
mplt_Company_Name_Match	Uses field match strategies to identify duplicate rows based on company name. The maplet generates Soundex codes from the company name values and uses the Soundex codes as group keys.
mplt_Famillyname_and_Address_Match	Uses field match strategies to identify duplicate rows based on surname and address data. The maplet uses a combination of characters from the surname values and the postal code values to generate group keys.
mplt_Firstname_and_SSN_Match	Uses field match strategies to identify duplicate rows based on first names and United States Social Security numbers. The maplet generates group keys from the Social Security number data.
mplt_Individual_Name_and_Address_Match	Uses field match strategies to identify duplicate rows based on person names and United States address data. The maplet uses a combination of characters from the surname values and the postal code values to generate group keys.
mplt_Individual_Name_and_Date_Match	Uses field match strategies to identify duplicate rows based on person names and date data. The maplet generates group keys from the date data.
mplt_Individual_Name_and_Email_Match	Uses field match strategies to identify duplicate rows based on person names and email addresses. The maplet generates group keys from the email address data.
mplt_Individual_Name_and_Phone_Match	Uses field match strategies to identify duplicate rows based on person names and telephone numbers. The maplet generates group keys from the telephone number data.

Name	Description
mplt_Individual_Name_and_SSN_Match	Uses field match strategies to identify duplicate rows based on person names and United States Social Security numbers. The mapplet generates keys generated from the Social Security number data.
mplt_Individual_Name_Match	Uses field match strategies to identify duplicate rows based on person names. The mapplet generates NYSIIS codes from the surname values and uses the NYSIIS codes as group keys.
mplt_USA_Address_Match	Uses field match strategies to identify duplicate rows in United States data based on United States address data. The mapplet generates group keys from the postal code data.
mplt_USA_IMO_Company_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in United States data based on company names and addresses. The mapplet generates group keys from the postal code data.
mplt_USA_IMO_Famillyname_and_Address_Match	Uses identity match strategies to identify duplicate rows in United States data based on family names and addresses. The mapplet generates group keys from the postal code data.
mplt_USA_IMO_Individual_Name_and_Address_Match	Uses identity match strategies to identify duplicate rows in United States data based on person names and addresses. The mapplet generates group keys from the postal code data.
mplt_USA_IMO_Personal_Name_and_Data_Match	Uses identity match strategies to identify duplicate rows in United States data based on person names and personal data. The fields in the personal data column must contain a single type of data, such as telephone number, email, or Social Security number. The mapplet generates group keys from the personal data.
rule_Company_Name_and_Address_MatchScore	Generates a match score based on company names and United States address data.
rule_Company_Name_MatchScore	Generates a match score based on company names.
rule_Famillyname_and_Address_MatchScore	Generates a match score based on surnames and United States address data.
rule_Firstname_and_SSN_MatchScore	Generates a match score based on first names and United States address data.
rule_Individual_Name_and_Address_MatchScore	Generates a match score based on person names and United States address data.
rule_Individual_Name_and_Date_MatchScore	Generates a match score based on person names and dates.
rule_Individual_Name_and_Email_MatchScore	Generates a match score based on person names and email addresses.
rule_Individual_Name_and_Phone_MatchScore	Generates a match score based on person names and telephone numbers.
rule_Individual_Name_and_SSN_MatchScore	Generates a match score based on person names, Social Security numbers, and identification data.

Name	Description
rule_Individual_Name_MatchScore	Generates a match score based on person names.
rule_USA_Address_MatchScore	Generates a match score based on United States address data.

## U.S./Canada Demonstration Mappings

The demonstration mappings in the U.S./Canada accelerator use multiple rules to demonstrate data quality processes.

Find the demonstration mappings in the following repository location:

```
[Informatica_DQ_Content]\Rules_Demo\US_Canada_Accelerator
```

The U.S./Canada accelerator includes the following demonstration mappings:

### **m\_customer\_data\_US\_demo**

Parses, standardizes, and validates United States and Canadian data.

### **m\_customer\_matching\_US\_demo**

Parses and standardizes identity data from the United States and performs identity match analysis on the data.

The mapping analyzes the following data combinations and generates match clusters for each combination:

- Person name and address data
- Person name and telephone number