

Informatica® Reference 360 May 2024

Reference 360

Informatica Reference 360 Reference 360 May 2024

© Copyright Informatica LLC 2019, 2024

This software and documentation are provided only under a separate license agreement containing restrictions on use and disclosure. No part of this document may be reproduced or transmitted in any form, by any means (electronic, photocopying, recording or otherwise) without prior consent of Informatica LLC.

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation is subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License.

Informatica and the Informatica logo are trademarks or registered trademarks of Informatica LLC in the United States and many jurisdictions throughout the world. A current list of Informatica trademarks is available on the web at https://www.informatica.com/trademarks.html. Other company and product names may be trade names or trademarks of their respective owners.

Portions of this software and/or documentation are subject to copyright held by third parties. Required third party notices are included with the product.

The information in this documentation is subject to change without notice. If you find any problems in this documentation, report them to us at infa_documentation@informatica.com.

Informatica products are warranted according to the terms and conditions of the agreements under which they are provided. INFORMATICA PROVIDES THE INFORMATION IN THIS DOCUMENT "AS IS" WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT.

Publication Date: 2024-05-24

Table of Contents

Preface 10
Informatica Resources
Informatica Documentation
Informatica Intelligent Cloud Services web site
Informatica Intelligent Cloud Services Communities
Informatica Intelligent Cloud Services Marketplace
Informatica Knowledge Base
Informatica Intelligent Cloud Services Trust Center
Informatica Global Customer Support
Chapter 1: Introducing Reference 360 12
Key concepts
System reference data
Reference data sets
Code lists
Code values
Crosswalks
Hierarchies
Attributes
Batch Jobs
Workflows
Versions
Comparisons
History
Relationships
Rules
Search
My Services page
Home page
Explore page
Customize the brand
Keyboard shortcuts
Chapter 2: Getting started with Reference 360 44
Users, groups, and roles
Reference 360 roles
Stakeholder roles
Guidelines for assigning roles
Guidelines for restricting access to assets
Creating an Informatica Intelligent Cloud Services user

Creating a user group	51
SAML single sign-on	51
SAML single sign-on requirements	53
Single sign-on restrictions	53
User management with SAML single sign-on	53
SAML single sign-on configuration for Informatica Intelligent Cloud Services	54
Configuring provider settings and mapping attributes	54
Downloading the service provider metadata	59
Reference data configuration process	50
Chapter 3: Manage system reference data 6	2
Adding values to system reference data	52
Editing values of system reference data	53
Deleting values of system reference data	53
Chapter 4: Manage reference data sets 6	4
Creating reference data sets	54
Step 1. Create a reference data set	54
Step 2. Define a reference data set	55
Step 3. Assign stakeholders	56
Step 4. View the history of a reference data set	57
Deleting reference data sets	58
Considerations for deleting reference data sets	58
Chapter 5: Manage code lists 6	9
Creating code lists	59
Step 1. Create a code list	70
Step 2. Define the structure, attributes, and display settings of code lists	71
Step 3. Assign stakeholders	74
Viewing the history feed of a code list	74
Viewing code lists at a point in time	75
Deleting code lists	76
Considerations for deleting code lists	⁷ 6
Chapter 6: Manage code values	7
Adding code values	77
Rules and guidelines for adding code values with dependent reference data attributes	79
Creating child code values	30
Editing code values	31
Viewing history of a code value	32
Cloning code values	33
Moving code values	34
Exporting code values	34

Deleting code values
Considerations for deleting code values
Chapter 7: Manage crosswalks 86
Step 1. Create a crosswalk
Step 2. Configure value mappings
Step 3. Assign stakeholders
Viewing history of a crosswalk
Exporting value mappings of crosswalks
Deleting crosswalks
Considerations for deleting crosswalks
Chapter 8: Import data 93
Import code lists and crosswalks
Import related code values into a hierarchy
Prerequisites to import data
Import process
Step 1. Upload a file
Step 2. Map fields
Step 3. Preview and import data
Field mapping
Chapter 9: Manage hierarchies
Creating hierarchy models
Step 1. Create a hierarchy
Step 2. Define the hierarchy model
Step 3. Assign stakeholders
Creating hierarchies
Viewing the history of a hierarchy
Viewing hierarchies at a point in time
Exporting hierarchies
Chapter 10: Manage attributes 106
Deleting attributes
Considerations for deleting attributes
Basic rule associations
Guidelines for basic rule associations
Adding rules for attributes
Changing the execution order of basic rule associations
Advanced rule associations
Advanced rule associations

Chapter 11: Manage workflows 113	3
Configuring workflows	4
Reviewing tasks	5
Chapter 12: Optimize assets	7
Optimizing asset performance	7
	_
Chapter 13: Manage jobs	
Defining reference data import jobs	8
Reference data import process	8
Prerequisites for importing reference data	8
Rules and guidelines for reference data import jobs	9
Import reference data	9
Defining reference data export jobs	0
Prerequisites	0
Rules and guidelines for reference data export jobs	1
Export types	1
Export reference data	1
Monitoring jobs	2
My jobs page	2
Viewing specific job details	4
Creating a job schedule	4
Modifying and rerunning reference data import and export jobs	5
System-generated jobs	5
Stopping reference data import and file import jobs	6
Monitoring reference data import jobs	7
Extract	7
Transform	7
Load	8
Index for Search	8
Monitoring the reference data export jobs	9
Stage	9
Extract	9
Monitoring asset optimization jobs	0
Lock the Job	0
Optimize Assets	0
Release the Job	0
Monitoring Reference 360 Draft jobs	1
Commit Changelist	1
History, Publish Events	1
Index for Search	2
Generate Tokens	2

Chapter 14: Reference 360 REST API
Session IDs
Asset IDs
Resources
configuration
Get approval mode configuration
Update approval mode configuration
Get approval implementation mode
Update approval implementation mode
model version 1
model version 2
model version 3
Export model
Import model for adding new assets and updating existing assets
Import model for adding new assets
Get job details of an import model job
import version 1
Import code values
Import value mappings
Import hierarchy relationships
Get import job status
Get failed import job report
import version 2
Import code values
Import value mappings
Import hierarchy relationships
export version 1
Export code values to a CSV file
Export code values to JSON format
Export value mappings to a CSV file
Export value mappings to JSON format
export version 2
Export code values to a CSV file
Export code values to JSON format
Export value mappings to a CSV file
Export value mappings to JSON format
Export hierarchies to a CSV file
Export hierarchies to JSON format
export version 3
Export code lists at a point in time to JSON format
Export code lists at point in time to CSV format

	Export value mappings at a point in time to JSON format	215
	Export value mappings at a point in time to CSV format	217
	Export incoming crosswalk mappings to CSV format	219
	Export outgoing crosswalk mappings to CSV format	221
	Export value mappings to CSV format with display attributes in the header	223
	Export value mappings to CSV format with codelist names in the header	225
	Filter criteria for export version 2 and 3	227
audi	it trail	230
	Get history of specified assets by time range	230
rds.		233
	Get reference data sets	233
	Get reference data set details	235
	Get history of a reference data set by time range	237
	Get code lists	242
cod	elists	244
	Unlock a code list (v2)	244
	Get code list details	244
	Get history of a code list by time range	247
	Get code value details	252
	Get history of code values of a code list	253
	Move a code value	256
	Delete code values	257
	Search code values	259
	Export a subset of code values in a hierarchical code list	261
	Get history of code value hierarchies by time range	267
	Get crosswalks for a code list	270
	Get latest modified code values by time range	271
	Get modified code value relationships in hierarchy by time range	274
	Get modified code lists by time range	276
cros	sswalks	277
	Unlock a crosswalk	277
	Get crosswalk details	278
	Get history of a crosswalk by time range	279
	Get value mappings for a code value	281
	Get history of value mappings of a crosswalk by time range	282
	Delete value mappings of a crosswalk	285
	Delete duplicate mappings of a crosswalk	288
	Get job details of a crosswalk cleanser job	288
hier	archies	290
	Get hierarchies	290
	Get hierarchy details	292
	Get hierarchy model relationships.	293

	Get history of a hierarchy by time range	294
	Get history of hierarchy relationships by time range	297
enui	ms	300
	Get system reference data values	300
	Add system reference data values	302
	Update system reference data values	303
	Delete system reference data values	305
Usin	ng REST APIs to import and export	305
	REST APIs for import and export	306
	Filter criteria	306
	Importing code values	309
	Importing value mappings	311
	Exporting code values	312
	Exporting filtered code values	313
	Exporting value mappings	316
Usin	ng REST APIs to manage hierarchies	316
	REST APIs to manage hierarchies	317
	Managing hierarchies	317
Cha	apter 15: Glossary	322
Ind	ex.	324

Preface

Use the MDM - Reference 360 help to learn how to create, manage, and govern reference data in Reference 360. Learn how to create reference data sets, code lists, and code values to organize reference data important to your business.

Informatica Resources

Informatica provides you with a range of product resources through the Informatica Network and other online portals. Use the resources to get the most from your Informatica products and solutions and to learn from other Informatica users and subject matter experts.

Informatica Documentation

Use the Informatica Documentation Portal to explore an extensive library of documentation for current and recent product releases. To explore the Documentation Portal, visit https://docs.informatica.com.

If you have questions, comments, or ideas about the product documentation, contact the Informatica Documentation team at infa_documentation@informatica.com.

Informatica Intelligent Cloud Services web site

You can access the Informatica Intelligent Cloud Services web site at http://www.informatica.com/cloud. This site contains information about Informatica Cloud integration services.

Informatica Intelligent Cloud Services Communities

Use the Informatica Intelligent Cloud Services Community to discuss and resolve technical issues. You can also find technical tips, documentation updates, and answers to frequently asked questions.

To access the Informatica Intelligent Cloud Services Community, see Master Data Management SaaS Community.

Developers can learn more and share tips at the Cloud Developer community:

https://network.informatica.com/community/informatica-network/products/cloud-integration/cloud-developers

Informatica Intelligent Cloud Services Marketplace

Visit the Informatica Marketplace to try and buy Data Integration Connectors, templates, and mapplets:

https://marketplace.informatica.com/

Informatica Knowledge Base

Use the Informatica Knowledge Base to find product resources such as how-to articles, best practices, video tutorials, and answers to frequently asked questions.

To search the Knowledge Base, visit https://search.informatica.com. If you have questions, comments, or ideas about the Knowledge Base, contact the Informatica Knowledge Base team at KB_Feedback@informatica.com.

Informatica Intelligent Cloud Services Trust Center

The Informatica Intelligent Cloud Services Trust Center provides information about Informatica security policies and real-time system availability.

You can access the trust center at https://www.informatica.com/trust-center.html.

Subscribe to the Informatica Intelligent Cloud Services Trust Center to receive upgrade, maintenance, and incident notifications. The Informatica Intelligent Cloud Services Status page displays the production status of all the Informatica cloud products. All maintenance updates are posted to this page, and during an outage, it will have the most current information. To ensure you are notified of updates and outages, you can subscribe to receive updates for a single component or all Informatica Intelligent Cloud Services components. Subscribing to all components is the best way to be certain you never miss an update.

To subscribe, on the <u>Informatica Intelligent Cloud Services Status</u> page, click **SUBSCRIBE TO UPDATES**. You can choose to receive notifications sent as emails, SMS text messages, webhooks, RSS feeds, or any combination of the four.

Informatica Global Customer Support

You can contact a Global Support Center through the Informatica Network or by telephone.

To find online support resources on the Informatica Network, click **Contact Support** in the Informatica Intelligent Cloud Services Help menu to go to the **Cloud Support** page. The **Cloud Support** page includes system status information and community discussions. Log in to Informatica Network and click **Need Help** to find additional resources and to contact Informatica Global Customer Support through email.

The telephone numbers for Informatica Global Customer Support are available from the Informatica web site at https://www.informatica.com/services-and-training/support-services/contact-us.html.

CHAPTER 1

Introducing Reference 360

Informatica[®] Reference 360 is a cloud-based service that organizations use to create, manage, and govern reference data. Reference data is a subset of master data that is used throughout your organization. Common types of reference data are countries, currency codes, and cost centers.

Applications in your organization typically refer to the same reference data by different code values. You can manage the different code value representations by creating crosswalks. Crosswalks contain value mappings between code values in one code list and code values in another code list. Crosswalks allow you to translate between the different code value representations used by each application.

When you manage your reference data, you see improvements in the quality of reporting, compliance with regulations, and the trustworthiness of reference data. It also helps reduce operational overhead, such as additional manual effort and QA effort to resolve issues with your reference data.

Reference 360 provides the following functionality:

- Create, manage, and govern reference data
- · Create crosswalks to translate how different applications represent the same business term
- · Approve changes to assets before they become part of the published reference data
- · View historical information about your reference data assets
- Localization of user interface labels and error messages to Japanese, French, German, Spanish, and Brazilian Portuguese.

Key concepts

System reference data

System reference data contains a group of values that provide information about your reference data. For new organizations, values for the system reference data are empty.

You can add the values that you want to appear in the system reference data. The users can then apply the values to their reference data sets, code lists, code values, and crosswalks. For example, you might add the Low, Medium, High, and Critical values to the Priority system reference data.

You can add values to the following system reference data:

- Application
- Confidentiality
- Domain

- Priority
- Status

• "Manage system reference data" on page 62

Reference data sets

All reference data in Reference 360 is categorized under reference data sets. A reference data set is a logical grouping of reference data, such as country codes, currency codes, or cost centers.

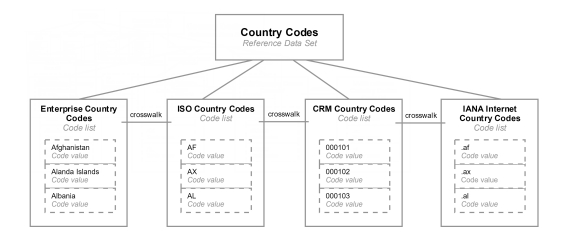
Reference data sets contain code lists. Reference data sets act as both a container and template for the code lists.

When you create a reference data set, you configure its structure definition and attributes. You cannot change the structure definition and attributes of the reference data set after creation. When you add code lists to a reference data set, the code lists inherit the structure definition and attributes from the reference data set. If you do not define the structure definition of a reference data set, you can still define the structure definition of the code lists.

The following table lists the actions you can perform on a reference data set after creation:

Action	Allowed
Delete the reference data set	Yes
Modify the general properties	Yes
Modify the structure definition	No
Modify existing attributes	No
Create additional attributes	Yes
Create required attributes	Yes
Delete attributes	Yes
Modify the display settings	Yes
Modify the stakeholders	Yes

For example, you might have three different applications, each with a slightly different list of country codes. In Reference 360, you create a Country Codes reference data set. Then you create three code lists in the Country Codes reference data set, one for each of the applications that contain country code values. The last step is to create crosswalks between the code lists so that you can translate how each application represents the same code value.



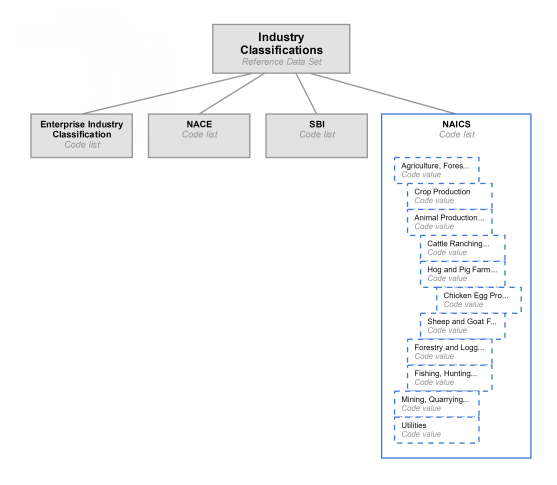
· "Creating reference data sets" on page 64

Hierarchical reference data sets

A hierarchical reference data set allows users to model hierarchical data structures. When you create a code list in a hierarchical reference data set, the code list inherits the hierarchical structure definition. In the code list, you can arrange the code values into levels to create hierarchies. For example, you might create a hierarchical reference data set for industry classification systems or cost centers.

After you create a hierarchical reference data set, you cannot change the structure definition. If you create a code list in a hierarchical reference data set, the code list must use the inherited structure definition.

For example, you want to create an Industry Classifications reference data set. When you create the set, you define the structure definition as hierarchical because you know that industry classifications contain hierarchical code values. In the reference data set, you create an Enterprise Industry Classification code list, a NACE code list, a SBI code list, and a NAICS code list. In the NAICS code list, you arrange the code values into a hierarchy to reflect the hierarchical structure of this externally mandated list.



• "Hierarchical code lists" on page 18

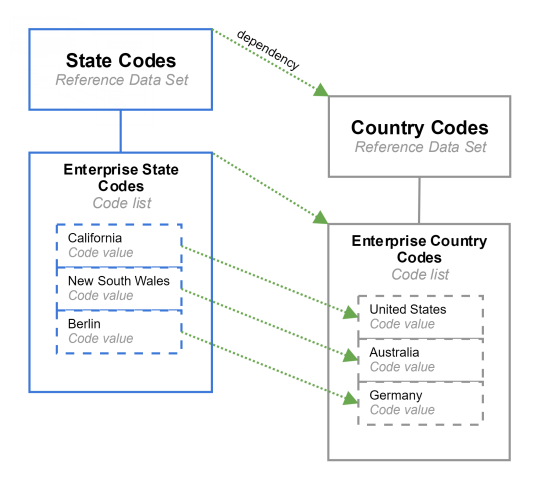
Dependent reference data sets

A dependent reference data set depends on another reference data set and passes down its dependency to its code lists.

When you configure a reference data set as dependent, the reference data set that it depends on is referred to as the parent dependency. Reference data sets can have only one parent dependency. When you create code lists in a dependent reference data set, the code lists inherit the same parent dependency.

After you create a dependent reference data set, you cannot change the structure definition. If you create a code list in a dependent reference data set, the code list must use the inherited structure definition.

For example, you have a Country Codes reference data set. When you create a State Codes reference data set, you define the structure definition as dependent and configure the Country Codes reference data set as the parent dependency. Then when you create code lists in the State Codes reference data set, the code lists inherit the dependency on the Country Codes reference data set. For each code list in the State Codes reference data set, you can choose the code list dependency. A code list dependency defines the dependent relationship between one code list and another. You might want the Enterprise State Codes code list to depend on the Enterprise Country Codes code list.



• "Dependent code lists" on page 19

Code lists

Code lists are containers for code values. The code values in a code list reflect the code values that are used in a source application. Code lists from different applications might use different code values for the same business term.

A code list inherits the structure definition and attributes from the reference data set. If a reference data set does not have a structure definition, you can configure the structure definition of the code list.

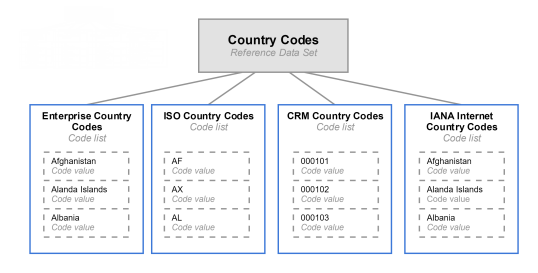
You can provide additional details for a code list, such as additional description, external URLs, and notification recipients.

The following table lists the actions you can perform on a code list after creation:

Action	Allowed
Delete the code list	Yes
Modify the general properties	Yes

Action	Allowed
Add external URLs	Yes
Modify external URLs	Yes
Delete external URLs	Yes
Add notification recipients	Yes
Modify notification recipients	Yes
Delete notification recipients	Yes
Modify the inherited structure definition	No
Modify the inherited attributes	No
Create additional attributes	Yes
Create required attributes	Yes
Delete attributes	Yes
Modify the display settings	Yes
Modify the stakeholders	Yes

For example, you might have a Country Codes reference data set to categorize all the country codes used in your organization. This reference data set might contain an Enterprise Country Codes code list for country code values that your organization uses for enterprise reporting. You might also have code lists for industry standard lists of values, such as ISO Country Codes and IANA Internet Country Codes. You might also have code lists for systems that store similar code values, such as country codes in your CRM system.



- "Creating code lists" on page 69
- "Crosswalks" on page 20

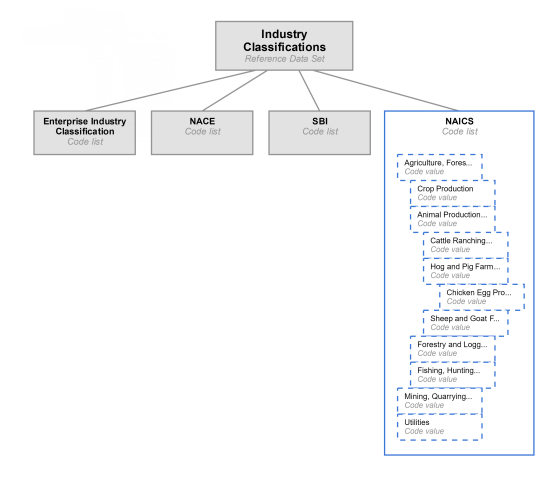
Hierarchical code lists

A hierarchical code list supports hierarchical data structures. You can arrange its code values into levels to create hierarchies.

If you create a code list in a hierarchical reference data set, the code list inherits the hierarchical structure definition from the reference data set. If you create a code list in a reference data set without a hierarchical structure definition, you can configure the structure definition of the code list as hierarchical. After you create a hierarchical code list, you cannot change its structure definition.

For more information about actions that are allowed after code list creation, see "Code lists" on page 16.

For example, you have an Industry Classification reference data set that does not support hierarchical data structures. If you need to create a NAICS code list in the reference data set that supports hierarchies, you configure the structure definition of the code list as hierarchical.



• "Hierarchical reference data sets" on page 14

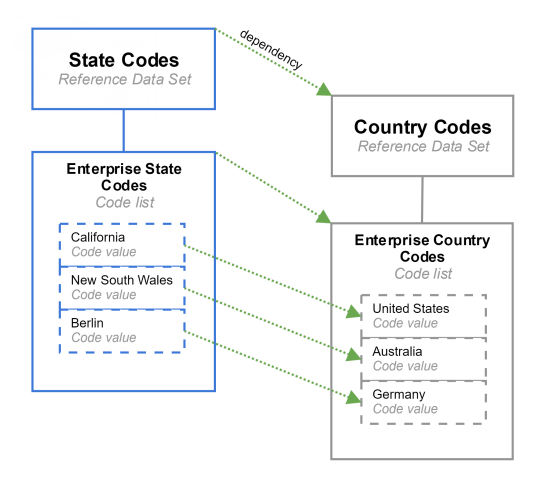
Dependent code lists

A dependent code list contains code values that depend on code values in another code list. The dependency exists between code lists that belong to different reference data sets.

If you create a code list in a dependent reference data set, the code list inherits the parent dependency from the dependent reference data set. If you create a code list in a reference data set without a dependent structure definition, you can define the code list as dependent. After you create a dependent code list, you cannot change the dependency.

For more information about actions that are allowed after code list creation, see "Code lists" on page 16.

For example, you have a Country Codes reference data set. When you create a State Codes reference data set, you define the structure definition as dependent and configure the Country Codes reference data set as the parent dependency. Then when you create code lists in the State Codes reference data set, the code lists inherit the dependency on the Country Codes reference data set. For each code list in the State Codes reference data set, you can choose the code list dependency. A code list dependency defines the dependent relationship between one code list and another. You might want the Enterprise State Codes code list to depend on the Enterprise Country Codes code list.

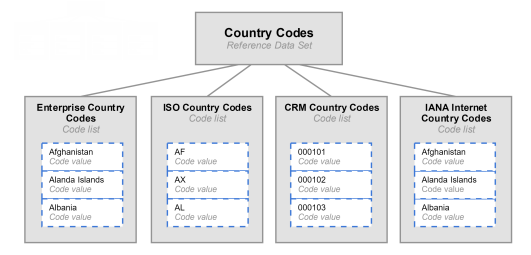


• "Dependent reference data sets" on page 15

Code values

A code value is a unique value, such as a business term, code, or lookup value. Code values are organized into code lists. Each code list contains code values from a singular source application or industry standard list

For example, you might have a Country Codes reference data set, and within it is an Enterprise Country code list. In the Enterprise Country code list, you import enterprise country codes values that your organization uses for enterprise reporting. The code list includes code values such as Afghanistan, Aland Islands, and Albania. You might also have a ISO Country Codes code list, a CRM Country Codes code list, and a IANA Internet Country Codes code list. Each of these code lists contain their own code values.



Code values consist of attributes. Each code value consists of a Name attribute and a Code attribute. For example, you might create a code value for the US country code. You define the Name attribute as US and the Code attribute as 001. For more information, see "Attributes" on page 23.

RELATED TOPICS:

"Manage code values" on page 77

Crosswalks

A crosswalk is a visual representation of a one-way relationship between code values in a pair of code lists. A reference data set can contain many code lists, and each code list contains a variation of the same type of code values. Crosswalks provide a way to translate between the different variations each code list uses.

You can create crosswalks for code lists that belong to the same reference data set or different reference data sets. When you create a crosswalk, you configure a source code list and a target code list. You create one-way value mappings between code values in the source code list and code values in the target code list. Value mappings provide a way to translate the code values in the source code list to code values in the target code list. The crosswalk and the value mappings are associated with the source code list.

If code values in a pair of code lists are equivalent, you must create two crosswalks. When you create the crosswalks, use the same pair of code lists in reversed order as the source and target code lists. You must

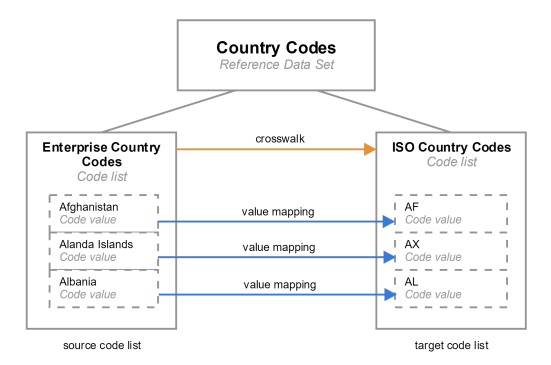
create two crosswalks because each code list can be used as a source code list and crosswalks are stored with the source code list. You cannot create multiple crosswalks for the same source and target code lists.

For example, your organization might have a Country Codes reference data set with code lists for enterprise country codes and ISO country codes. You might create the following crosswalks to map code values in the code lists:

- Create a crosswalk with the Enterprise Country Codes code list as the source code list and the ISO
 Country Codes code list as the target code list.
- 2. Map the code value "Afghanistan" in the Enterprise Country Codes code list to the code value "AF" in the ISO Country Codes code list. The value mapping shows that the code value "Afghanistan" can be translated to the "AF" code value.
- 3. Create a crosswalk with the ISO Country Codes code list as the source code list and the Enterprise Country Codes code list as the target code list.
- 4. Map the code value "AF" in the ISO Country Codes code list to the code value "Afghanistan" in the Enterprise Country Codes code list. The value mapping shows that the code value "AF" can be translated to the "Afghanistan" code value.

After you create a crosswalk, the crosswalk is associated to the source code list as an outgoing crosswalk and to the target code list as an incoming crosswalk. Use the **Explore** panel to view code lists and the associated outgoing and incoming crosswalks. An outgoing crosswalk appears below the source code list and shows the source code values that map to the target code values. An incoming crosswalk appears below the target code list and shows the source code values that map to the target code values.

The following diagram shows a sample crosswalk:



RELATED TOPICS:

- "Manage crosswalks" on page 86
- "Code lists" on page 16

Hierarchies

After you create reference data sets, code lists, and code values, you can create hierarchies. A hierarchy shows how code values are related to one another. You can arrange code values above, below, or at the same level as other code values.

Code values in a hierarchy are top-level nodes or child nodes. Each hierarchy must contain at least one code value as the top-level node. Top-level nodes are code values at the highest level in a hierarchy and don't have any code values above them. Child nodes are arranged below other code values and can have other code values below them.

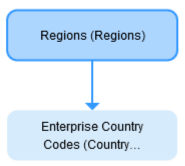
The hierarchy relationships that you can create depend on the hierarchy model. A hierarchy model consists of hierarchical relationships between code lists. You define a code list as the top-level code list and then define levels by adding code lists and relationships between the code lists. Then based on the hierarchy model, you can add code values as nodes in the hierarchy.

For example, your organization needs to track country codes by regions. You might create the following hierarchy model:

- 1. Create the Locations hierarchy asset.
- 2. Add the Regions code list as the top-level node.
- 3. Create a relationship from the Regions code list to the Enterprise Country Codes code list.

The following image shows a sample hierarchy model:

Hierarchy Designer



With the hierarchy model defined, you might create the following hierarchy:

- 1. Add the North America code value as the top-level code list.
- 2. Add the USA code value as a child node of the North America code value.
- 3. Add the Canada code value as a child node of the North America code value.

The following image shows a sample hierarchy:



The relationship between the code values in a hierarchy are termed as related code values.

For example, in the preceding sample hierarchy, the Regions code list contains two code values, such as North America and South America; and the Enterprise Country Code code list contains two code values, such as Canada and USA. In the hierarchy model, the hierarchical relationship connects the two code lists, and the code values in the parent and child code lists are related to each other.

Note: You must be assigned the Planner role to work with hierarchies. For more information, see <u>"Users, groups, and roles" on page 44</u>.

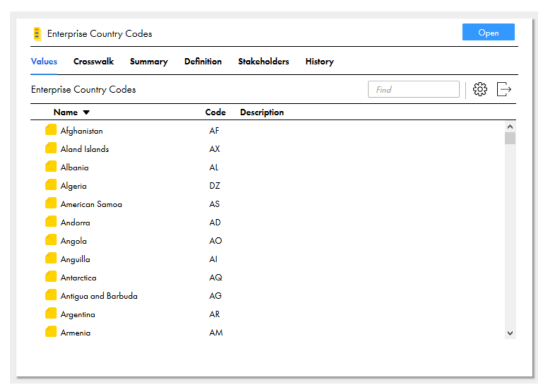
Attributes

An attribute is a component of a code value. When you create reference data sets and code lists, you define attributes that code values must consist of. Then when you add code values, you enter a value for each attribute.

By default, the attributes defined for all code values are the Name, Code, and Description attributes. The Name and Code attributes are required attributes, so you cannot delete these attributes. For each code value, you must enter a value for these attributes. The Description attribute is not required, so you can delete the Description attribute if you do not need it.

For example, you might have a code list for Enterprise Country Codes. When you add a code value for the US country code, you enter the United States of America value in the Name attribute. You enter the US value in the Code attribute. This means that the US country code value consists of the United States of America and the US attribute values.

The following image shows the Enterprise Country Codes code list with values in the Name attribute and Code attribute for each code value:



You can set default values for predefined and custom attributes in a code list. When you set a default value, you don't have to add the same set of values multiple times.

For example, if you have to add the office location for all the employees in the Employee Details code list, you can add the office location as a default value for the Location attribute. When you add code values, the Location attribute displays the default value.

Custom attributes

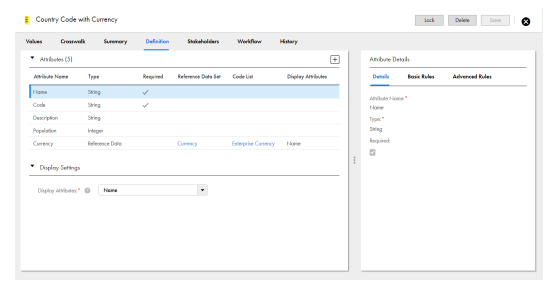
You can define additional attributes for your code values. Your custom attributes can be required or optional attributes.

When you create a reference data set or code list, you can create custom attributes and define them as required or optional. If you define custom required attributes for reference data sets, the code lists inherit the attributes from the reference data set. Then when you create code values in the code lists, the code values must contain values in the custom required attributes. Also, when you create code lists, you can configure custom required attributes in addition to the inherited attributes from the reference data set.

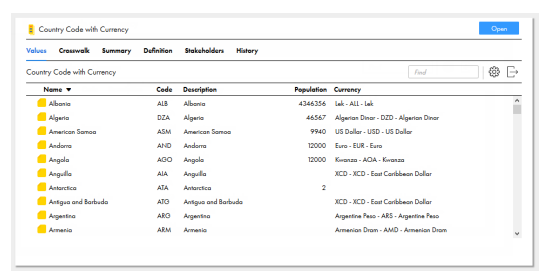
Note: You can only define custom required attributes when you create a reference data set or code list. For more information about allowed actions, see <u>"Reference data sets" on page 13</u> and <u>"Code lists" on page 16</u>.

For example, you create a Country Codes with Currency code list. You create the optional Population and Currency custom attributes. When you create code values in the Country Codes with Currency code list, you must enter values in the required Name and Code attributes. You can choose to enter values for the Population and Currency attributes.

The following image shows an example of the attributes defined for the Country Codes with Currency code list:



The following image shows an example of the attribute values for code values in the Country Code with Currency code list:



Attribute data types

When you configure custom attributes, you can define data types for the attribute values.

You can configure data types, such as string, integer, decimal, date, boolean, and reference data. You can define a scale for decimal data type attributes. The default scale is 4. When you add an integer data type, the minimum value is -9223372036854775808, and the maximum value is 9223372036854775807. When you define reference data as the data type, the values depend on the reference data asset.

The Reference Data data type supports lookup reference data. Use the Reference Data data type to include the code values from another reference data set and code list. For more information, see <u>"Reference data"</u> attributes" on page 26.

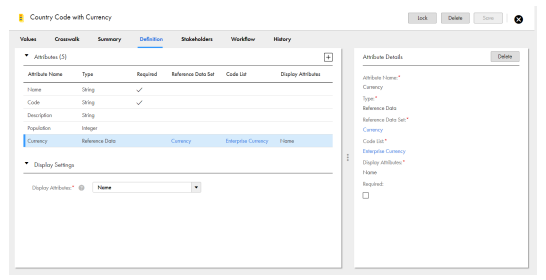
Reference data attributes

You can create custom attributes that support reference data from other assets. These reference data attributes allow you to use code values in other assets as an attribute value for code values in the code list.

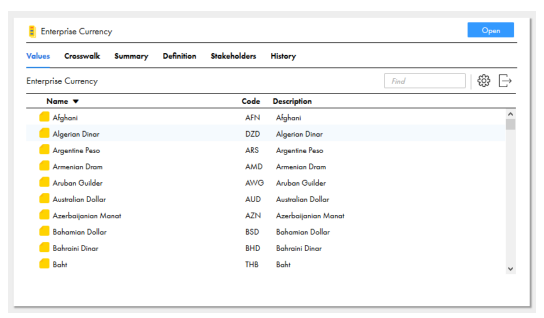
When you create reference data attributes, you configure the reference data set and code list that you want to use reference data from. You also specify the attributes that you want to appear as the display attributes to represent the code values from the selected code list and reference data set.

If you don't specify a reference data attribute as a required attribute, you can leave the reference data attribute empty when you add code values.

The following image shows the Currency attribute configured as a data type - Reference Data:

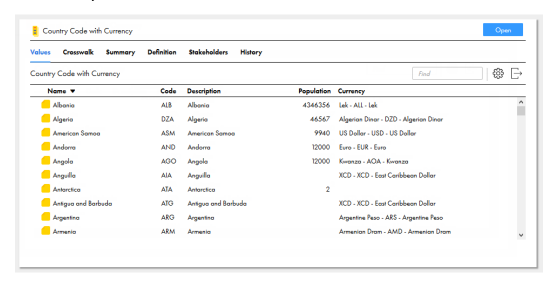


The following image shows an example of the code values in the Enterprise Currency code list that are used as reference data attributes:



When you add code values to the Country Codes with Currency code list, you can select reference data in the Enterprise Currency code list to use as the Currency attribute value.

The following image shows the Euro - EUR - Euro code value from the Enterprise Currency code list used as the Currency attribute value of the Andorra code value:



When the reference data set and code list of a reference data attribute depend on the code list of existing reference data attributes, you can set dependency between them.

For example, to manage the employee details, your organization has added the Employee Details code list. The details include the birth and work locations of the employees.

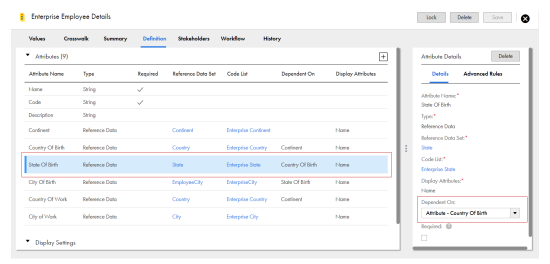
If John was born in Ontario and works in Bavaria, you can add reference data attributes, such as Continent of Birth, Country of Birth, State of Birth. To add the details of the work location, you can add similar reference data attributes.

Your organization has defined reference data sets, such as Continent, Country, and State. The State reference data set depends on the Country reference data set, and the Country reference data set depends on the Continent reference data set.

After you add the Continent of Birth reference data attribute, you can add the Country of Birth reference data attribute. When you add the Country of Birth reference data attribute in the Employee Details code list, you can view its dependency with the Continent of Birth reference data attribute. You can select the Continent of Birth on the **Dependent On** field.

Note: You can set up to five levels of dependency for reference data attributes.

The following image shows the dependency set for the reference data attributes in the Employee Details code list:



When you add the employee details for John, if you select North America as the Continent of Birth, the Country of Birth reference data attribute displays only the countries added to North America.

If you select Europe as the Continent of Work, the Country of Work reference data attribute displays only the countries in Europe.

You can view the values because there's an existing dependency between the code values in the code list.

Note: You can't enable a reference data attribute as required if the reference data attribute that it depends on isn't required.

RELATED TOPICS:

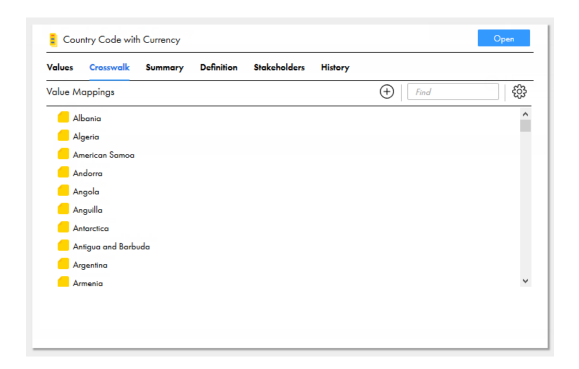
• "Exporting filtered code values" on page 313

Display attributes

Display attributes are the attributes that represent the code values in the asset throughout Reference 360. You configure display attributes for reference data sets and code lists. You can configure multiple attributes as display attributes.

For example, code values in the Country Code with Currency code list might consist of the Name, Code, Description, Population and Currency attributes. You can configure the Name attribute as the display attribute. Later when you create a crosswalk to map code values in the code list, the attribute values in the Name attribute appear for you to map.

The following image shows an example of the values in the Name attribute that represent the code values in the code list:



Batch Jobs

You can define, execute, schedule, and monitor batch jobs in Reference 360.

The batch jobs use the taskflows defined in Cloud Data Integration. Each taskflow can run multiple mapping tasks in a sequential order or in parallel. Each mapping task includes a mapping that maps the source fields with the fields of the Reference 360 assets. To connect to the Reference 360 assets, use the Business 360 connector, and create a connection in Administrator.

For example, if you want to import enterprise country codes from a flat file, create a mapping with a flat file connection as the source transformation and the Business 360 connection as the target transformation. You can then define field mappings between the source and target fields, create a mapping task that uses the mapping, and then create a taskflow and run the taskflow. For more information, see Taskflows in the Data Integration help.

Use Administrator to create a connection for the source transformation and a Business 360 connection for the target transformation. For more information about the Business 360 Connector, see Business 360 Connector in the Data Integration help.

Workflows

When you propose changes to a code list or a crosswalk, you can send the changes for approval. The changes go through an approval workflow, which is a process to review and approve changes to a code list or a crosswalk. An approval workflow consists of one or more approval tasks linked together.

To propose changes, you can lock the code list or crosswalk. When you lock the code list or crosswalk, a draft version is created and you prevent other users from making changes. You can import, create, change, or delete code values in a code list and value mappings in a crosswalk. Your edits are associated with the draft, and you can choose to continue editing later. The presence of a lock icon beside the code list or crosswalk indicates to other users that you are working on it.

After you finish editing the code list or the crosswalk, you can send your draft for approval. This action triggers an approval workflow and generates an approval task. Users responsible for approving the task

receive notifications. As the code list or crosswalk progresses through the approval workflow, it remains locked to you.

Note: To use workflows, you must add values to the Priority system reference data. For more information, see "Adding values to system reference data" on page 62 **or** "Add system reference data values" on page 302.

Note: Users assigned both the Reference 360 Business Steward role and the Business Steward stakeholder role for an asset can send their proposed changes for approval or directly publish their changes without approval. For more information about roles, see "Users, groups, and roles" on page 44.

RELATED TOPICS:

• "Manage workflows" on page 113

Notifications

When users send an approval request, cancel an approval request, or perform a task action, the users responsible for the asset receive a notification. The notification alerts users that a change requires their review, a review is no longer required, or that a task action was performed by another user. Notifications appear in the user's inbox and in an email notification.

The following table lists which users receive inbox notifications following task events:

Event	Requester	Assignees (Business Stewards)
User assigns a task	-	Yes
User approves, rejects, or sends back a task	Yes	-

The following table describes the email notifications users receive following task events:

Event	Requester	Assignees (Business Stewards)
User sends approval request	Notification confirms that they successfully sent the approval request.	Notification of approval request that requires their review.
User cancels approval request	Notification confirms that they successfully canceled the approval request.	Notification of canceled approval request that no longer requires their review.
User approves, rejects, or sends back a task	Notification of the action performed on the approval request.	The assignee who performed the action receives a notification that confirms their action.
		All other assignees receive a notification that another user performed an action on the approval request.

Note: Assignees include users assigned the Business Steward role for Reference 360 and users assigned the Business Steward stakeholder role for an asset.

If a Business Steward sends their changes for approval, they do not receive a notification to review their own changes. Other users assigned the Business Steward stakeholder role for the asset are notified of the task. If you are the only Business Steward assigned to the asset, you can approve your own changes. For more information about roles, see "Users, groups, and roles" on page 44.

Tasks

Tasks are requests to review and approve changes to code lists and crosswalks. A task is created when a user sends their draft code list or crosswalk for approval. Tasks are assigned to users who are responsible for reviewing and approving changes to the code list or crosswalk. A task is associated with a code list or a crosswalk and helps manage changes to the code list or crosswalk.

Use the **Workflow Inbox** tab to view and take actions on tasks. You can also send your draft code lists or crosswalks for approval.

The **Workflow Inbox** tab consists of a **Task** panel and a **Task Details** panel. Use the **Task** panel to view all tasks available to you. In the **Task Details** panel, view the details of a task that you selected, compare the proposed changes against the active version, and take action on the task.

You can view the following task details:

- Assignee
- · Submit date
- Priority
- Due date
- Comments

Versions

As an asset moves through a workflow, different versions of the asset are created. The version that is available depends on where the asset is in the workflow.

When you view an asset, you are viewing the active version of the asset. To propose changes to an asset, you create a draft version of the asset. When you are done making changes, you send your draft for approval. If approved, the draft version becomes the active version. If rejected, the draft version is discarded and the active version of the asset is available.

When you view an asset that was sent for approval, you can see the changes pending approval. You can compare the pending changes with the active version. If you are the last reviewer responsible for approving the draft, you can approve the changes while viewing the pending changes.

The following table describes the available versions for an asset:

Version	Description	Available to
Active	Active version of the asset that contains approved reference data.	All users viewing an asset without proposed changes.
Draft	Draft version of the asset that contains proposed changes.	Users proposing changes to an asset.

If you are a reviewer, you can compare the draft version and active version to see moved, deleted, and added reference data. For more information, see <u>"Comparisons" on page 32</u>.

Comparisons

You can compare the draft version of a code list or a crosswalk with the active version to compare proposed changes with the active version. You can also compare code lists and hierarchies to identify similarities and differences.

Compare changes

You can compare the draft version of a code list or a crosswalk with the active version. You can view the changes to code values and value mappings and evaluate whether the changes are correct. You can compare versions when you work on a draft, send a draft for approval, or review an approval task.

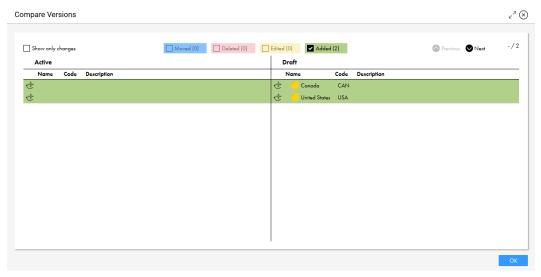
The **Compare Versions** view displays both unchanged and changed code values in a code list and value mappings in a crosswalk. When you edit or review a draft, you might want to view only changed code values or value mappings. You can also filter to view added, edited, moved, and deleted code values or value mappings only.

When you compare moved code values, you can navigate to the new location of the moved code value. You can navigate back to the original location to evaluate whether the move to the new location is correct.

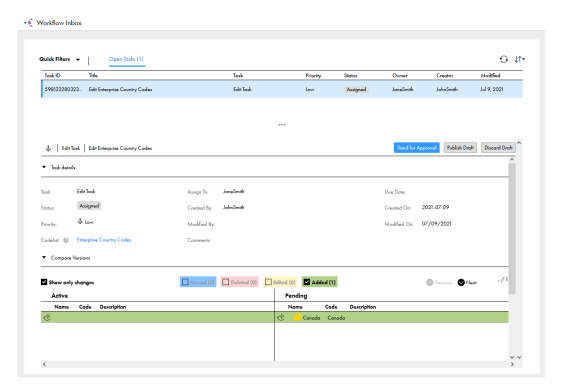
The following table lists the changes to code lists and crosswalks and the highlights:

Change in a code list	Change in a crosswalk	Highlight
Deleted code value	Removed value mapping	Red
Edited code value	-	Yellow and italicized
Moved code value	-	Blue
New code value	New value mapping	Green

The following image shows an example of the **Compare Versions** dialog box that appears when you compare your draft with the active version:



The following image shows the **Compare Versions** section of a task:



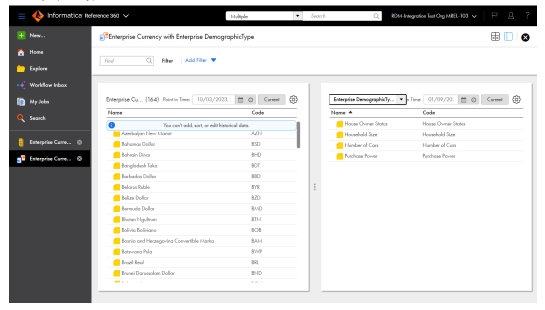
Compare lists

You can see a side-by-side view of code lists and hierarchies to identify similarities and differences between code values. You can choose to compare the same or different types of assets. For example, you might want to compare the code values in a code list with the code values in another code list, or the code values in a code list with the code values in a hierarchy.

To use the side-by-side view to display the information that you want to compare, perform the following tasks:

- To find specific code values, add filter criteria or enter search terms to find specific code values.
- To display the details of code values in each list, including summary, history, and relationship information, enable the detail view.
- To choose which attribute columns appear and rearrange the attribute columns, configure the column settings.
- To view the code values that existed in code lists and hierarchies at a point in time in the past, select a specific date and time.

The following image shows a sample comparison between the Enterprise Currency and Enterprise DemographicType code lists:



History

The **History** tab displays a log of changes to an asset or code value. You can view historical information about a reference data set, a code list, a crosswalk, a hierarchy, or a code value.

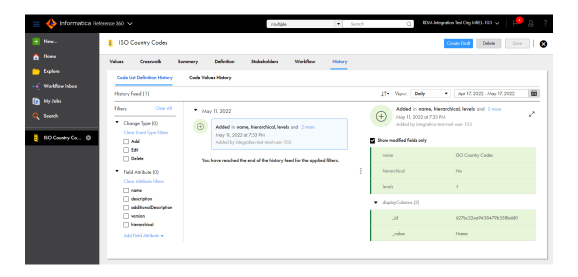
When you view the **History** tab, you can see the following information:

Asset	Historical information	
Reference data set	Changes to properties, status, and definition.	
Code list	Changes to properties, status, definition, and code values	
Crosswalk	Changes to properties, status, definition, and value mappings.	
Code value	Changes to the code value.	

The **History** tab displays the following historical information:

- · The field that was changed
- · The value that was changed
- · The new value
- · The event that occurred
- The user who modified the value
- The date and time the value was modified
- The user who approved the changed value

The following image shows an example of the **History** tab for a code list:



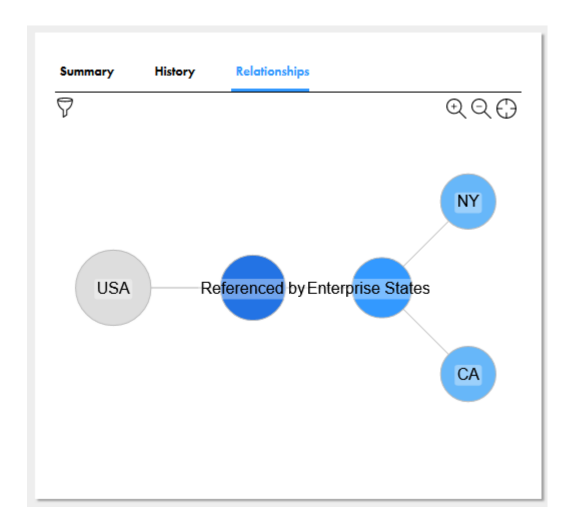
Relationships

You can view relationships between code values in code lists, crosswalks, and hierarchies. Use the **Relationships** tab to view the relationships for a code value in a graph.

The following table lists the relationships that the graph displays:

Asset Type	Relationships
Dependent code list	The code value that the selected code value is dependent on. The dependent code values of the selected code value.
Hierarchical code list	The parent code value of the selected code value. The child code values of the selected code value.
Crosswalk	The code value that the selected code value is mapped to. The code value that the selected code value is mapped from.
Hierarchy	The parent code value of the selected code value. The child code values of the selected code value.

The following image shows the relationships for the USA code value:



Rules

Create rules to ensure that code values meet your business standards. You can create basic and advanced rules for string, integer, and decimal attributes, and advanced rules for boolean and reference data attributes of code lists.

When users add or edit code values that do not meet your business standards, they receive inline validation errors.

For example, in the Country Codes code list, you might want the Code attribute to require a minimum of three characters. When users create code values in the code list, if they enter the USA value in the Codes attribute, then the value is valid. If they enter the US value, then the value is invalid and they receive inline validation errors

For example, in the Health Insurers code list, you might have the Name, Code, and Third-Party Administrator attributes. You configure a concatenate rule for the Code attribute to populate the Code attribute with the values in the Name and Third-Party Administrator attributes. If the Name attribute value is Acme Inc. and the Third-Party Administrator attribute value is General Insurer, the value populated for the Code attribute is Acme Inc., General Insurer.

Warning: If you create or edit rules for a code list containing code values, some of the code values might become invalid. To find the invalid code values, edit each code value to trigger a validation check.

The following table lists the rules that you can configure for each attribute type:

Attribute Type	Rules
String	 Allowed Characters Not Allowed Characters Concatenate Contains Does Not Contain Minimum Length Maximum Length Starts with Ends with Note: For attributes with a concatenate rule, you can update the values that are used in the concatenated attribute value. However, if you configure a concatenate rule for the Code attribute, you cannot update the values in the concatenated attribute value.
Decimal	Minimum Value Maximum Value Maximum Scale Maximum Precision
Integer	- Minimum Value - Maximum Value
Date	- Start Date - End Date - Date Range

Note: Validation checks are not performed when you import code values.

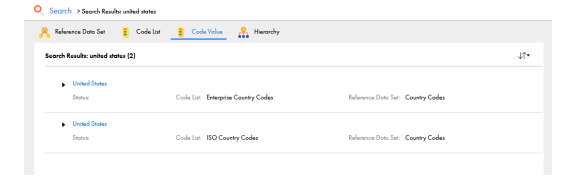
Search

You can search for reference data in your organization and filter the search results by reference data sets, code lists, code values, or hierarchies. The search results are grouped into tabs by asset type. The hierarchy details are not available for users with a Reference Data Management Basic Edition license.

Use the search box in the application header to perform a keyword search. Any reference data that match the keywords appears in the search results.

When code values appear in the search results, you can open the code lists and reference data sets that contain the code values from the search results.

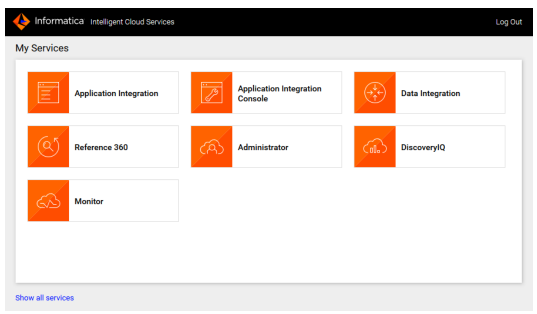
The following image shows an example of the Search Results page with the Code Value tab selected:



My Services page

When you log in to Informatica Intelligent Cloud Services, the **My Services** page displays the services that your organization is licensed to use and any common services that are available under the same license, such as Administrator. If your organization has trial licenses for additional services, the page also displays those services.

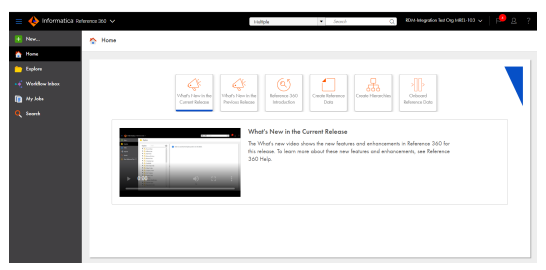
The following image shows an example My Services page:



To use Reference 360, click Reference 360.

Home page

After you log in to Reference 360, the Home page appears as shown in the following image:

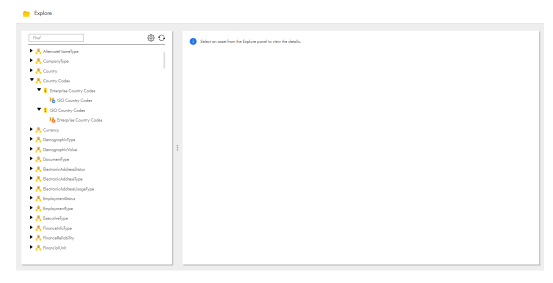


You can access the quick start videos on the Home page.

Explore page

Use the **Explore** page to find and work with your assets in Reference 360.

The following image shows an example **Explore** page:



Finding assets on the Explore page

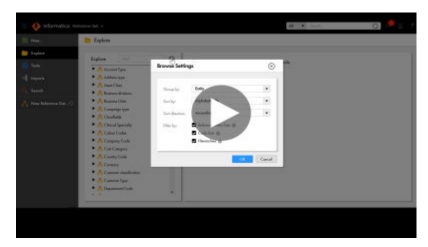
Use any of the following methods to find your assets on the **Explore** page:

- Group assets. View assets grouped by entity, status, domain, priority, and approver. To group assets, click
 Browse Settings, and then select the group by option.
- Sort assets. View assets alphabetically, by priority, or by status. You can also further sort by ascending or descending order. To sort assets, click Browse Settings, and then select the sort options.
- Filter the assets on the page. To view reference data sets, code lists, crosswalks, hierarchies, or all assets, click **Browse Settings**, and then select the filter by options.

Note: The **Browse Settings** page does not display hierarchy assets for users with a Reference Data Management Basic Edition license.

Search for assets. To search all assets in the organization, enter a name in the search box.

The following video shows you how to find assets on the Explore page:



Refreshing assets on the Explore page

To view the updated assets list in Reference 360, click the **Refresh** icon on the **Explore** panel.

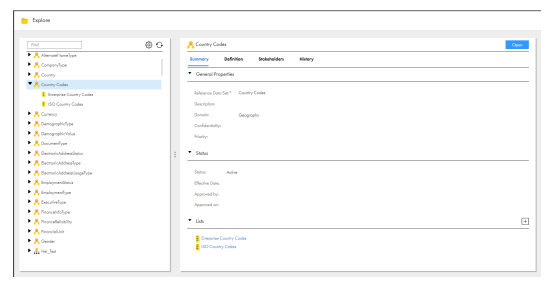
Note: The assets that other users created appear only after you refresh the Explore panel.

Working with assets on the Explore page

You can view and edit assets on the **Explore** page. The **Explore** panel displays all assets. The details panel displays the asset details, such as the summary, definition, stakeholders, and history. To edit an asset, select an asset in the **Explore** panel, and then click **Open** in the details panel.

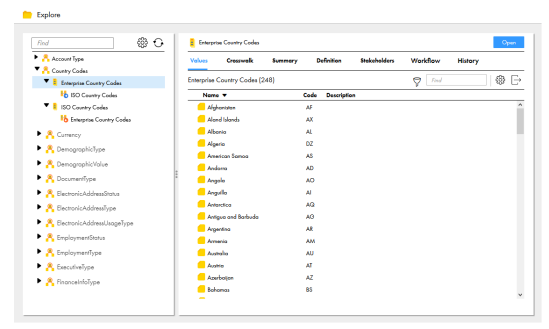
In the Explore panel, when you select a reference data set, you can view the associated code lists.

The following image shows a sample reference data set:



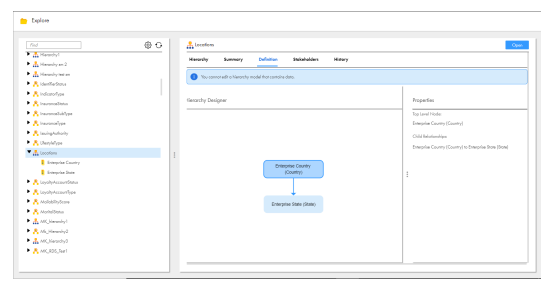
In the **Explore** panel, when you view a code list, you can see the associated outgoing and incoming crosswalks. In the details panel, you can view the code values in the code list and access all crosswalks associated to the code list.

The following image shows a sample code list:



In the **Explore** panel, when you select a hierarchy, you can see the code lists associated to the hierarchy. In the details panel, you can view the hierarchy model on the **Definition** tab and the code values in the hierarchy on the **Hierarchy** tab.

The following image shows a sample hierarchy:



Assets preserve the current view even when you navigate to another workspace or switch between assets in the **Explore** panel.

When you select a reference data set, code list, crosswalk, or hierarchy from the **Explore** panel, click the **History** tab, and then expand the **Explore** panel, the **History** tab displays the history feed similar to the history feed of code values. You can view the **History details** page by clicking the **Expand** icon. For more information, see "Viewing history of a code value" on page 82.

Note: The **Explore** panel retains its state when you navigate to the **Explore** page from a different workspace. The **Explore** panel resets to the default state when you perform the following actions:

· create or edit an asset to include the new asset or changes to the asset.

- delete an asset to exclude the asset.
- · create a draft of a code list, which displays a lock icon against the draft code list.
- publish or discard the draft of a code list to save or discard the changes to the code list, which releases
 the lock icon that appears against the code list.

Customize the brand

You can customize the logo and favicon that appear on your business application.

Use Administrator to configure custom branding for your parent organization and apply them to your suborganizations. You can also configure custom branding for each sub-organization.

To change the branding, you must have the **Custom Logo & Color Themes** license. For more information about licenses, see Licenses in the Administrator help.

Use PNG, JPG, and GIF formats for the custom logo, and PNG format for the favicon.

For more information about configuring the custom branding, see Configuring custom branding for an organization in the Administrator help. For more information about the logo and favicon guidelines, see Logo and favicon guidelines in the Administrator help.

Note: Reference 360 does not support custom theme setting.

Keyboard shortcuts

You can use keyboard shortcuts to navigate and work with the Reference 360 user interface. Press the Tab key to navigate across the application and Shift+Tab keys to navigate backwards across the application. A solid line appears around the selected element indicating that the element is in focus. The navigation order of objects is from top to bottom and left to right.

The following user interface elements support the keyboard shortcuts:

- · Explore panel.
- · Values tab of code lists.
- · Value Mappings tab of crosswalks.
- · Hierarchy tab of hierarchies.
- comparison view of code values in code lists and hierarchies.
- Select the value dialog box that's used to select assets for reference data attributes of code lists.

The following table lists the available keyboard shortcuts:

Action	Shortcut key
Navigate across elements	Tab
Navigate backwards across elements	Shift+Tab

Action	Shortcut key
Perform the selected operation	Enter
Open the calendar	Alt+Down arrow
Select a value or clear the selection	Space
Select multiple nodes	Shift+Space
Expand a node	Shift+Right arrow
Collapse a node	Shift+Left arrow
Decrease the width of a table header	Alt+Left arrow
Increase width of a table header	Alt+Right arrow
Scroll left	Ctrl+Left arrow
Scroll right	Ctrl+Right arrow
Navigate to the upper cell in a table	Up arrow
Navigate to the lower cell in a table	Down arrow
Navigate to the left cell in a table	Left arrow
Navigate to the right cell in a table	Right arrow
Delete a node	Delete or Shift+D
Add a new node	Shift+N
Cut one or multiple nodes	For Windows: Ctrl+X For Mac: Cmd+X
Paste the cut nodes	For Windows: Ctrl+V For Mac: Cmd+V
Close a dialog box	Escape
In the comparison view, navigate to the next row that underwent changes	N
In the comparison view, navigate to the previous row that underwent changes	Р
Navigate to the first cell in a table	For Windows: Home For Mac: Fn+Left arrow
Navigate to the last cell in a table	For Windows: End For Mac: Fn+Right arrow

CHAPTER 2

Getting started with Reference 360

You can set up your organization in just a few steps.

Step 1. Create users or configure SAML

All Reference 360 users must have an Informatica Intelligent Cloud Services user account. Use the Administrator service to create Informatica Intelligent Cloud Services user accounts or configure SAML.

Step 2. Add system reference data values

System reference data contains a group of values that provide information about your reference data, such as the application, confidentiality, domain, priority, or status of an asset. You can add the values that you want to appear in the system reference data. For more information about adding values to the system reference data, see <u>"Adding values to system reference data" on page 62</u> or <u>"Add system reference data" values" on page 302</u>.

Note: To use workflows, you must add values to the Priority system reference data. For more information about workflows, see "Workflows" on page 29.

Users, groups, and roles

A user is an individual account in Informatica Intelligent Cloud Services. Reference 360 users must have a Informatica Intelligent Cloud Services user account. You create and manage users in the Administrator service.

A group is a collection of users who have something in common, such as working in the same team. Add users to groups to efficiently manage privileges for a collection of users.

A role is a collection of privileges that you assign to users and groups to allow access to Reference 360 and provide a collection of privileges in Reference 360.

Assign the following types of roles to provide privileges for Reference 360:

Reference 360 Roles

Reference 360 roles are pre-defined Informatica Intelligent Cloud Services roles that provide service-specific access to Reference 360 and global privileges in Reference 360. Use the Administrator service to assign Reference 360 roles.

For more information, see "Reference 360 roles" on page 45.

Stakeholder Roles

Stakeholder roles are pre-defined roles that provide asset-specific privileges in Reference 360. When you create assets in Reference 360, assign stakeholder roles to users and groups for each asset.

For more information, see "Stakeholder roles" on page 47.

For more information about Informatica Intelligent Cloud Services users, user groups, and roles, see the *Administrator* help.

Reference 360 roles

Reference 360 roles define a set of privileges that a user has while working in MDM - Reference 360. The privileges apply to all assets. To allow a user to access MDM - Reference 360, an administrator must assign at least one of the Reference 360 roles to the users or to their user group.

The following list describes the Reference 360 roles:

Reference 360 Administrator

Reference 360 Administrators configure the Reference 360 environment.

Reference 360 Planner

Planners create hierarchy assets, define hierarchy models, and import hierarchy relationships. Planners can delete hierarchies that are no longer needed. Planners can also assign the Planner role to other users for the hierarchy assets.

Reference 360 Primary Owner

Primary Owners create and define reference data structures such as reference data sets and code lists. Primary Owners can delete code lists and propose changes to code values in code lists. The proposed changes must be approved by Business Stewards.

Reference 360 Business Steward

Business Stewards are subject matter experts for reference data. They create and manage code values in code lists and value mappings in crosswalks. Business Stewards are responsible for approving changes proposed by other users. Business Stewards can send their own changes for approval or directly publish their changes without approval.

Reference 360 Stakeholder

Stakeholders propose changes to code values. The proposed changes must be approved by Business Stewards.

Reference 360 Business Analyst

Business Analysts view and analyze assets. Business Analysts cannot propose changes to assets.

Reference 360 User

By default, users with this role can't access any assets. To allow users to access a specific asset, such as a code list or crosswalk, the users require stakeholder roles for the asset.

The following table lists the privileges of the Reference 360 roles:

Function	Planner	Primary Owner	Business Steward	Stakeholde r	Business Analyst	User
System reference data	Read	-	Create Read Update Delete	Read	Read	-
Reference data set	Read	Create Read Update Delete	Read	Read	Read	-
Reference data set structure definition	Read	Create Read	Read	Read	Read	-
Reference data set attributes	Read	Create Read Update Delete	Read	Read	Read	-
Code list	Read	Create Read Update Delete	Read	Read	Read	-
Code list structure definition	Read	Create Read	Read	Read	Read	-
Code list attributes	Read	Create Read Update Delete	Read	Read	Read	-
Code list draft	Read	Propose changes	Propose changes Approve changes Publish changes	Propose changes	-	-
Crosswalk	Read	Read	Create Read Update Delete	Read	Read	

Function	Planner	Primary Owner	Business Steward	Stakeholde r	Business Analyst	User
Crosswalk value mappings	Read	Read	Create Read Update Delete	Read	Read	-
Hierarchy	Create Read Update Delete Assign stakeholders Import hierarchy relationships	Read	Read	Read	Read	-
Search and explore	Permitted	Permitted	Permitted	Permitted	Permitted	-
Export	Permitted	Permitted	Permitted	Permitted	Permitted	-
Import	-	Permitted	Permitted	Permitted	-	-
Direct import	-	-	Permitted	-	-	-

Note: After you create an asset, you might not be able to edit some definition settings. For more information, see <u>"Reference data sets" on page 13</u> and <u>"Code lists" on page 16</u>.

For more information about Informatica Intelligent Cloud Services users, user groups, and roles, see the *Administrator* help.

Stakeholder roles

Stakeholder roles define a set of privileges for each asset in Reference 360. An asset might be a reference data set, code list, or crosswalk. Users with the Reference 360 Primary Owner role are responsible for assigning stakeholder roles to users and groups for each asset.

The following list describes the stakeholder roles that you can assign to users and groups for an asset:

Planner

Planners define the hierarchy model and import hierarchy relationships to hierarchy assets. Planners can also assign the Planner role to other users for the hierarchy assets.

Primary Owner

Primary Owners create and define the asset. Primary Owners can propose changes to the asset, but their changes must be approved by Business Stewards.

Business Steward

Business Stewards are subject matter experts for the asset. They create and manage data values in the asset. Business Stewards are responsible for approving changes proposed by other users. Business Stewards can send their own changes for approval or directly publish their changes without approval.

Stakeholder

Stakeholders propose changes to the asset. The proposed changes must be approved by Business Stewards.

Business Analyst

Business Analysts view and analyze the asset. Business Analysts cannot propose changes to the asset. The following table lists the privileges that are assigned to users with a stakeholder role:

Function	Planner	Primary Owner	Business Steward	Stakeholder	Business Analyst
Reference data set	-	Read Update Delete	Read	Read	Read
Reference data set structure definition	-	Read Update Delete	Read	Read	Read
Reference data set attributes	-	Create Read Update Delete	Read	Read	Read
Code list	-	Read Update Delete	Read	Read	Read
Code list structure definition	-	Read Update Delete	Read	Read	Read
Code list attributes	-	Create Read Update Delete	Read	Read	Read
Code list draft	-	Propose changes	Propose changes Approve changes Publish changes	Propose changes	-
Crosswalk	-	Read	Read Update Delete	Read	Read
Crosswalk value mappings	-	Read	Create Read Update Delete	Read	Read

Function	Planner	Primary Owner	Business Steward	Stakeholder	Business Analyst
Hierarchy	Create Read Update Delete Assign stakeholders Import hierarchy relationships	Read	Read	Read	Read
Search and explore	-	Permitted	Permitted	Permitted	Permitted
Export	-	Permitted	Permitted	Permitted	Permitted
Import	-	Permitted	Permitted	Permitted	-
Direct import		-	-	-	-

Note: After you create an asset, you might not be able to edit some definition settings. For more information, see "Reference data sets" on page 13 and "Code lists" on page 16.

Note: The Planner stakeholder role is the only stakeholder role that you can assign to hierarchy assets.

Guidelines for assigning roles

To provide users with access to MDM - Reference 360, administrators must assign at least one Reference 360 role to users or groups to which the users belong. Then primary owners can assign stakeholder roles for assets to users. Role privileges are cumulative. Users who have multiple roles or who belong to groups receive the combined privileges associated with each role.

When administrators assign Reference 360 roles to users or groups, assign the role with the minimum number of privileges that are required for each user to work with Reference 360. Assign stakeholder roles only to those users or groups that work with an asset.

For example, you assign John the Reference 360 User role. He cannot view any assets in Reference 360. John is the subject matter expert for the Enterprise Language code list, so you assign John the Business Steward stakeholder role for the code list. The role allows him to create, manage, and approve code values in the Enterprise Language code list. He can also directly publish his changes to the code list. For all other assets, John's Reference 360 User role applies.

Guidelines for restricting access to assets

You can restrict a user's access to assets and only grant access to the assets that the user needs to view and work on. To restrict a user's access, assign the user the Reference 360 User role.

To grant privileges for only the assets that a user needs to view and work on, you assign the user a stakeholder role for the code list or crosswalk. The stakeholder role that you assign depends on the privileges that you want to grant the user.

When you grant privileges to code lists or crosswalks, the user gets access to the related assets.

Note: You must be assigned the Reference 360 Primary Owner role or the Primary Owner stakeholder role for the asset and the related assets to which you want to grant, change, or revoke access.

For example, assign Jane Smith the Reference 360 User role to restrict her access to assets. Then you assign Jane the Business Analyst stakeholder role for the Enterprise Language code list. The role allows her to view and analyze the Enterprise Language code list and the Languages reference data set.

The following table lists the assets for which you can assign stakeholders, and the assets and related assets to which users get access:

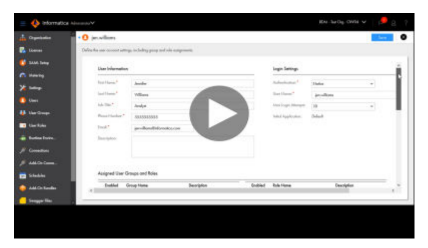
Stakeholder for	Access to
Code list	The code list to which you granted access.The reference data set to which the code list is associated.
Code list with a dependency	 The code list to which you granted access. The reference data set to which the code list is associated. The parent code list. The reference data set to which the parent code list is associated.
Code lists with Reference Data attributes	 The code list to which you granted access. The code lists referenced as Reference Data attributes. The reference data sets to which the referenced code lists are associated.
Crosswalk	 The crosswalk to which you granted access. The source and target code lists used in the crosswalk. The reference data sets to which the code lists are associated.

Creating an Informatica Intelligent Cloud Services user

All Reference 360 users must have an Informatica Intelligent Cloud Services user account. You use the Administrator service to create user accounts and assign Reference 360 roles to users.

For more information about roles, see *User Administration* in the Administrator help.

The following video shows you how to create an Informatica Intelligent Cloud Services user:



- 1. In the service menu, click Reference 360.
- 2. In the My Services window, click Administrator.
- 3. Click Users.
- 4. Click Add User.
- 5. Enter the user information and login settings.

In the Assigned User Groups and Roles section, select the user groups and roles that you want to assign to the user.

Assign Reference 360 roles to users to provide access privileges to Reference 360. For more information, see "Reference 360 roles" on page 45.

Click Save.

Creating a user group

Create a user group when multiple users in your organization need to perform the same tasks and need the same access rights for different types of assets. Group members can perform tasks and access assets based on the roles that you assign to the group. You use the Administrator service to create user groups and assign Reference 360 roles to groups.

- In the service menu, click Reference 360.
- 2. In the My Services window, click Administrator.
- 3. Click User Groups.
- Click Add Group.
- 5. Enter a group name and optional description.
- 6. In the **Assigned Roles** section, select the Reference 360 roles that you want to assign to the group. For more information, see <u>"Reference 360 roles" on page 45</u>.
- 7. To assign a user to the group, move the user from the **Available Users** list to the **Assigned Users** list. You can also assign a user to a group when you create or edit a user.
- 8. Click Save.

SAML single sign-on

You can enable single sign-on (SSO) capability so that users can access their organization without the need to enter login information. You can use SSO for user authentication or for both authentication and authorization in an organization. You configure SSO capability for an organization on the **SAML Setup** page.

Single sign-on to Informatica Intelligent Cloud Services is based on the Security Assertion Markup Language (SAML) 2.0 web browser single sign-on profile. The SAML web browser single sign-on profile consists of the following entities:

Identity provider

An entity that manages authentication information and provides authentication services through the use of security tokens.

Service provider

An entity that provides web services to principals, for example, an entity that hosts web applications. Informatica Intelligent Cloud Services is a service provider.

Principal

An end user who interacts through an HTTP user agent.

SAML 2.0 is an XML-based protocol that uses security tokens that contain assertions to pass information about a principal between an identity provider and a service provider. An assertion is a package of

information that supplies statements made by a SAML authority. You can find more information about SAML on the Oasis web site: https://www.oasis-open.org

The process that occurs when a user enters the Informatica Intelligent Cloud Services URL in a browser or launches Informatica Intelligent Cloud Services through a chicklet differs based on whether the organization uses SAML SSO for authentication only or for both authentication and authorization.

SAML single sign-on for authentication only

When a user signs on to Informatica Intelligent Cloud Services and the organization uses SAML SSO for user authentication only, the following process occurs:

- 1. Informatica Intelligent Cloud Services sends a SAML authentication request to the organization's identity provider.
- 2. The identity provider confirms the user's identity and sends a SAML authentication response to Informatica Intelligent Cloud Services. The authentication response includes a SAML token.
- 3. When Informatica Intelligent Cloud Services receives the SAML authentication response from the identity provider, it completes the following tasks:
 - If the user exists, Informatica Intelligent Cloud Services establishes the user session and logs the
 user in.
 - If the user does not exist and auto-provisioning of users is enabled, Informatica Intelligent Cloud Services gets the user attributes from the SAML token, creates the user, and assigns the user the default role and the default group, if it is configured. Informatica Intelligent Cloud Services establishes the user session and logs the user in.
 - If the user does not exist and auto-provisioning of users is disabled, Informatica Intelligent Cloud Services fails the login.
- 4. When a user logs out of Informatica Intelligent Cloud Services or the session times out, Informatica Intelligent Cloud Services sends a SAML logout request to the identity provider.
- 5. The identity provider terminates the user session on the identity provider side.

SAML single sign-on for authentication and authorization

When a user signs on to Informatica Intelligent Cloud Services and the organization uses SAML SSO for authentication and authorization, the following process occurs:

- 1. Informatica Intelligent Cloud Services sends a SAML authentication request to the organization's identity provider.
- 2. The identity provider confirms the user's identity and sends a SAML authentication response to Informatica Intelligent Cloud Services. The authentication response includes a SAML token.
- 3. When Informatica Intelligent Cloud Services receives the SAML authentication response from the identity provider, it completes the following tasks:
 - If the user exists, Informatica Intelligent Cloud Services gets the user roles, groups, and attributes
 from the SAML token. It finds the corresponding Informatica Intelligent Cloud Services user roles and
 groups, and updates the user roles, if necessary. Informatica Intelligent Cloud Services establishes
 the user session and logs the user in.
 - If the user does not exist and auto-provisioning of users is enabled, Informatica Intelligent Cloud
 Services gets the user roles, groups, and attributes from the SAML token and creates the user.
 Informatica Intelligent Cloud Services establishes the user session and logs the user in. If the token
 contains no SAML role or group information, Informatica Intelligent Cloud Services fails the login.
 - If the user does not exist and auto-provisioning of users is disabled, Informatica Intelligent Cloud Services fails the login.

- 4. When a user logs out of Informatica Intelligent Cloud Services or the session times out, Informatica Intelligent Cloud Services sends a SAML logout request to the identity provider.
- 5. The identity provider terminates the user session on the identity provider side.

SAML single sign-on requirements

To set up SAML single sign-on for an Informatica Intelligent Cloud Services organization, the system must use an appropriate identity provider. You must also have the appropriate license.

To set up SAML single sign-on for an organization, ensure that the following requirements are met:

- The system must use a SAML 2.0-based identity provider.
 Common identity providers include Microsoft Active Directory Federation Services (AD FS), Okta, SSOCircle, OpenLDAP, and Shibboleth. The identity provider must be configured to use either the DSA-SHA256 or RSA-SHA256 algorithm to generate the signature.
- The Informatica Intelligent Cloud Services organization must have the SAML based Single Sign-On license.
- You must have access to the organization as an organization administrator to set up single sign-on.

Single sign-on restrictions

There are some restrictions for SAML single sign-on access to Informatica Intelligent Cloud Services.

The following restrictions apply to SAML single sign-on access:

- If your license with the identity provider expires, you cannot access Informatica Intelligent Cloud Services through single sign-on.
- If the identity provider is down or Informatica Intelligent Cloud Services servers cannot reach it, users cannot log in to Informatica Intelligent Cloud Services through single sign-on.
- If the identity provider certificate used for SAML single sign-on to Informatica Intelligent Cloud Services expires, users cannot access Informatica Intelligent Cloud Services through single sign-on.
- If your organization uses trusted IP address ranges, users cannot log in to Informatica Intelligent Cloud Services from an IP address that is not within the trusted IP address ranges.

User management with SAML single sign-on

The following rules apply to users and user accounts when you enable SAML single-sign on for Informatica Intelligent Cloud Services:

- Informatica Intelligent Cloud Services stores user information that passes from the identity provider such
 as first name and email address in the Informatica Intelligent Cloud Services repository.
- You can create a regular user account with credentials in Informatica Intelligent Cloud Services after you
 enable an organization for single sign-on, and the user credentials are saved in the Informatica Intelligent
 Cloud Services repository. However, the user must log in to Informatica Intelligent Cloud Services directly
 instead of using single sign-on.
- If you delete a user from Informatica Intelligent Cloud Services, the user is deleted from the Informatica Intelligent Cloud Services repository. The user is not deleted from the identity provider.

SAML single sign-on configuration for Informatica Intelligent Cloud Services

Informatica Intelligent Cloud Services and your identity provider exchange configuration information when you set up single sign-on.

Informatica Intelligent Cloud Services requires identity provider metadata to send authentication and authorization requests to the identity provider. The identity provider requires service provider metadata from Informatica Intelligent Cloud Services to send responses to Informatica Intelligent Cloud Services.

SAML and Informatica Intelligent Cloud Services attributes need to be mapped so that Informatica Intelligent Cloud Services can consume the data passed in authentication responses. After you configure single sign-on settings in Informatica Intelligent Cloud Services, pass the Informatica Intelligent Cloud Services service provider metadata to your identity provider.

To configure single sign-on for Informatica Intelligent Cloud Services, complete the following tasks:

- Configure the SAML identity provider and service provider settings, and map SAML attributes to Informatica Intelligent Cloud Services attributes in Informatica Intelligent Cloud Services.
- 2. Download the Informatica Intelligent Cloud Services service provider metadata from Informatica Intelligent Cloud Services, and deliver the metadata and the Informatica Intelligent Cloud Services single sign-on URL for your organization to your SAML identity provider administrator.

Configuring provider settings and mapping attributes

Configure SAML single sign-on settings and map SAML attributes on the SAML Setup page.

- 1. Log in to Informatica Intelligent Cloud Services as an organization administrator.
- 2. In Administrator, select SAML Setup.
- 3. On the **SAML Setup** page, configure the following properties:
 - · SSO configuration properties
 - · Identity provider configuration properties
 - · Service provider settings
 - SAML attribute mapping properties
 - SAML role and group mapping properties (if you use SAML SSO for authentication and authorization)
- Click Save.

Informatica Intelligent Cloud Services generates the service provider metadata file. Informatica Intelligent Cloud Services also generates a unique token for your organization and saves the token to the Informatica Intelligent Cloud Services repository. The single sign-on URL for your organization includes the token. For example:

https://dm-us.informaticacloud.com/ma/sso/<organization token>

After you save your changes on the **SAML Setup** page, download the service provider metadata, and send it to your identity provider along with the Informatica Intelligent Cloud Services single sign-on URL.

Identity provider configuration properties

Define identity provider configuration properties on the **SAML Setup** page.

The following table describes the identity provider configuration properties:

Property	Description
Issuer	The entity ID of the identity provider, which is the unique identifier of the identity provider. The Issuer value in all messages from the identity provider to Informatica Intelligent Cloud Services must match this value. For example:
	<pre><saml:issuer>http://idp.example.com</saml:issuer></pre>
Single Sign-On Service URL	The identity provider's HTTP-POST SAML binding URL for the SingleSignOnService, which is the SingleSignOnService element's location attribute. Informatica Intelligent Cloud Services sends login requests to this URL.
Single Logout Service URL	The identity provider's HTTP-POST SAML binding URL for the SingleLogoutService, which is the SingleLogoutService element's location attribute. Informatica Intelligent Cloud Services sends logout requests to this URL.
Signing Certificate	Base64-encoded PEM format identity provider certificate that Informatica Intelligent Cloud Services uses to validate signed SAML messages from the identity provider. Note: The identity provider signing algorithm must be either DSA-SHA1 or RSA-SHA1.
Use signing certificate for encryption	Uses the public key in your signing certificate to encrypt logout requests sent to your identity provider when a user logs out from Informatica Intelligent Cloud Services.
Encryption Certificate	Base64-encoded PEM format identity provider certificate that Informatica Intelligent Cloud Services uses to encrypt SAML messages sent to the identity provider. Applicable if you do not enable use of the signing certificate for encryption.
Name Identifier Format	The format of the name identifier in the authentication request that the identity provider returns to Informatica Intelligent Cloud Services. Informatica Intelligent Cloud Services uses the name identifier value as the Informatica Intelligent Cloud Services user name.
	The name identifier cannot be a transient value that can be different for each login. For a particular user, each single sign-on login to Informatica Intelligent Cloud Services must contain the same name identifier value.
	To specify that the name identifier is an email address, the Name Identifier Format is as follows:
	urn:oasis:names:tc:SAML:1.1:nameidformat:emailAddress
Logout Service URL (SOAP Binding)	The identity provider's SAML SOAP binding URL for the single logout service. Informatica Intelligent Cloud Services sends logout requests to this URL.
Logout Page URL	The landing page to which a user is redirected after the user logs out of Informatica Intelligent Cloud Services.
	Informatica Intelligent Cloud Services redirects the logged out user to the landing page in the following ways: If you specify a logout page URL, Informatica Intelligent Cloud Services redirects the user to this
	URL after logout. - If you do not specify a logout page URL, Informatica Intelligent Cloud Services redirects the user to a default logout page.

Service provider settings

Define the Informatica Intelligent Cloud Services service provider settings on the SAML Setup page.

The following table describes service provider settings:

Property	Description
Informatica Cloud Platform SSO	Displays the single sign-on URL for your organization. This URL is automatically generated by Informatica Intelligent Cloud Services.
Clock Skew	Specifies the maximum permitted time, in seconds, between the time stamps in the SAML response from the identity provider and the Informatica Intelligent Cloud Services clock. Default is 180 seconds (3 minutes).
Name Identifier value represents user's email address	If enabled, Informatica Intelligent Cloud Services uses the name identifier as the email address. Default is enabled.
Sign authentication requests	If enabled, Informatica Intelligent Cloud Services signs authentication requests to the identity provider. Default is enabled.
Sign logout requests sent using SOAP binding	If enabled, Informatica Intelligent Cloud Services signs logout requests sent to the identity provider. Default is enabled.
Encrypt name identifier in logout requests	If enabled, Informatica Intelligent Cloud Services encrypts the name identifier in logout requests. Note: Verify that the identity provider supports decryption of name identifiers before you enable this option. Default is disabled.

SAML attribute mapping properties

User login attributes such as name, email address, and user role are included in the authentication response from the identity provider to Informatica Intelligent Cloud Services. If the identity provider passes user and group information using SCIM 2.0, the authentication response includes additional SCIM attributes such as Display Name, Employee Number, and Organization.

Map the Informatica Intelligent Cloud Services user fields to corresponding SAML attributes on the **SAML Setup** page.

Note: The attribute format differs based on your identity provider. Refer to the provider documentation for more information.

The following table describes the SAML attribute mapping properties:

Property	Description
Use friendly SAML attribute names	If selected, uses the human-readable form of the SAML attribute name which might be useful in cases in which the attribute name is complex or opaque, such as an OID or a UUID.
First Name	SAML attribute used to pass the user first name.

Property	Description
Last Name	SAML attribute used to pass the user last name.
Job Title	SAML attribute used to pass the user job title.
Email Addresses	SAML attribute used to pass the user email addresses. This property must be mapped.
Emails Delimiter	Delimiter to separate the email addresses if multiple email addresses are passed.
Phone Number	SAML attribute used to pass the user phone number.
Time Zone	SAML attribute used to pass the user time zone.
User Roles	SAML attribute used to pass the assigned user roles. This field is enabled when the Map SAML Groups and Roles option is enabled.
Roles Delimiter	Delimiter to separate the roles if multiple roles are passed. This field is enabled when the Map SAML Groups and Roles option is enabled.
User Groups	SAML attribute used to pass the assigned user groups. This field is enabled when the Map SAML Groups and Roles option is enabled.
Groups Delimiter	Delimiter to separate the groups if multiple groups are passed. This field is enabled when the Map SAML Groups and Roles option is enabled.

The following table describes the additional attributes. These attributes are visible when the **Enable IdP to push users/groups using SCIM 2.0** option is enabled:

Property	Description
Display Name	SCIM attribute used to pass the user displayName.
Employee Number	SCIM attribute used to pass the enterprise user employeeNumber.
Organization	SCIM attribute used to pass the enterprise user organization.
Department	SCIM attribute used to pass the enterprise user department.
Street Address	SCIM attribute used to pass the user streetAddress.
Locality	SCIM attribute used to pass the user locality.
Region	SCIM attribute used to pass the user region.
Post Code	SCIM attribute used to pass the user postalCode.
Country	SCIM attribute used to pass the user country.
Locale	SCIM attribute used to pass the user locale.
Preferred Language	SCIM attribute used to pass the user preferredLanguage.

Property	Description	
ID	SCIM attribute used to pass the user id.	
External ID	SCIM attribute used to pass the user externalld. For Azure Active Directory, this is the objectID. For Okta, it is the id.	

SAML role and group mapping properties

When you use SAML for authentication only, define a default role and optional default user group for new users. When you use SAML for authentication and authorization, map SAML role and group names to Informatica Intelligent Cloud Services role names. You can map multiple SAML roles and groups to a single Informatica Intelligent Cloud Services role.

Note: For instruction on how to create a SAML group mapping with Azure Active Directory, see this KB article.

Define the SAML role and group mapping properties on the **SAML Setup** page.

The following table describes SAML role mapping properties:

Property	Description
Informatica Intelligent Cloud	The SAML role equivalent for the Informatica Intelligent Cloud Services role. If you need to enter more than one role, use a comma to separate the roles.
Services role	The role mapping fields are enabled when the Map SAML Groups and Roles option is enabled.
Default Role	Default user role for single sign-on users. When auto-provisioning is enabled, new users are assigned this role the first time they sign on to Informatica Intelligent Cloud Services. This field is visible when the Map SAML Groups and Roles option is disabled.
Default User Group	Optional, default user group for single sign-on users. When auto-provisioning is enabled, new users are assigned to this user group the first time they sign on to Informatica Intelligent Cloud Services.
	This field is visible when the Map SAML Groups and Roles option is disabled.

The following table describes SAML group mapping properties:

Property	Description
Informatica Intelligent Cloud Services role	The SAML group equivalent for the Informatica Intelligent Cloud Services role. If you need to enter more than one group, use a comma to separate the groups. You can enter up to 4000 characters.
	The role mapping fields are enabled when the Map SAML Groups and Roles option is enabled.
Default Role	Default user role for single sign-on users. When auto-provisioning is enabled, new users are assigned this role the first time they sign on to Informatica Intelligent Cloud Services.
	This field is visible when the Map SAML Groups and Roles option is disabled.
Default User Group	Optional, default user group for single sign-on users. When auto-provisioning is enabled, new users are assigned to this user group the first time they sign on to Informatica Intelligent Cloud Services.
	This field is visible when the Map SAML Groups and Roles option is disabled.

Downloading the service provider metadata

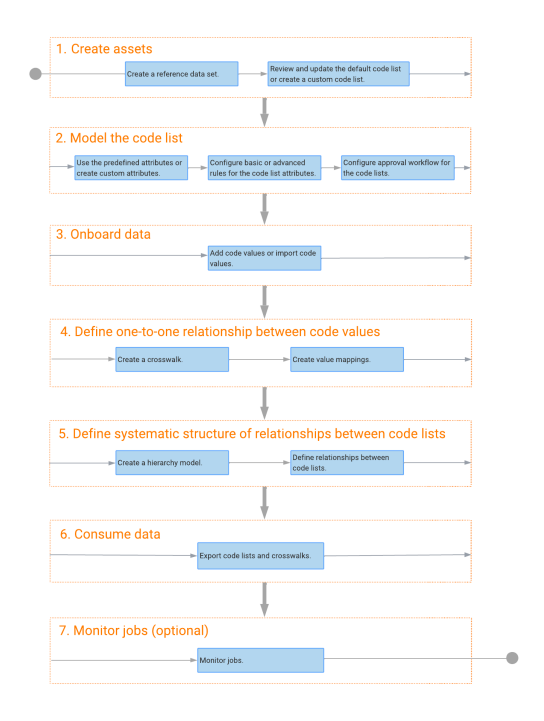
The identity provider requires the SAML service provider metadata and Informatica Intelligent Cloud Services URL to complete the SAML single sign-on setup process. After Informatica Intelligent Cloud Services generates the service provider metadata file, deliver the file and the Informatica Intelligent Cloud Services URL to the identity provider.

- On the SAML Setup page, click Download Service Provider Metadata.
 The service provider metadata file is downloaded to your machine.
- 2. In the **Information** dialog box, note the URL for single sign-on access to your Informatica Intelligent Cloud Services organization.
- 3. Click **OK** to close the **Information** dialog box.
- 4. Send the metadata file and the Informatica Intelligent Cloud Services single sign-on URL to your identity provider administrator.

Reference data configuration process

To define and use the reference data, ensure that you follow the steps in the configuration process.

The following image shows the steps in the reference data configuration process:



The following table lists the steps involved in the reference data configuration process:

Step	Sub-steps	Reference Content
Step 1. Create assets	Create a reference data set Review and update the Enterprise code list or create a custom code list	- "Creating reference data sets" on page 64 - "Code lists" on page 16 or "Creating code lists" on page 69 Code lists" on page 69
Step 2. Model the code list	Use the predefined attributes or create custom attributes Configure basic or advanced rules for the code list attributes Configure approval workflow for the code list	- "Attributes" on page 23 or "Custom attributes" on page 24 - "Basic rule associations" on page 107 or "Advanced rule associations" on page 110 - "Configuring workflows" on page 114
Step 3. Onboard data	Add code values or import code values	- "Adding code values" on page 77 - "Import process" on page 95 or "Defining reference data import jobs" on page 118
Step 4. Define one-to-one relationship between code values	Create a crosswalk Create value mappings	- "Step 1. Create a crosswalk" on page 86 - "Step 2. Configure value mappings" on page 87
Step 5. Define systematic structure of relationships between code lists	Create a hierarchy model Define relationships between code lists	- "Creating hierarchy models" on page 99 - "Creating hierarchies" on page 102
Step 6. Consume data	Export code lists and crosswalks	"Defining reference data export jobs" on page 120
Step 7. Monitor jobs (optional)	Monitor jobs	"Monitoring jobs" on page 122

CHAPTER 3

Manage system reference data

System reference data contains a group of values that provide information about your reference data.

You can configure system reference data, such as application, confidentiality, domain, priority, and status. You can then use the system reference data when you define other reference data assets.

To manage the system reference data, users must be assigned one of the following roles:

- · Reference 360 Administrator
- · Reference 360 Primary Owner
- · Reference 360 Business Steward
- · MDM Designer

RELATED TOPICS:

• "System reference data" on page 12

Adding values to system reference data

You can add values to the system reference data. You can then use these values when you define reference data assets.

- 1. In the Explore panel, select System Reference Data and click Open.
 - The system reference data opens in a new tab.
- 2. Click the system reference data for which you want to add a value.
- 3. Click the Add icon.
 - A blank row appears.
- 4. To add a value, click the new row and perform the following actions:
 - a. In the **Name** field, enter a name.
 - b. In the **Key** field, enter a unique identifier for the value.
 - You can't change the key for the values after you save the values.
- 5. Click the Save icon.

Editing values of system reference data

You can edit your system reference data values.

- In the Explore panel, select System Reference Data and click Open.
 - The system reference data opens in a new tab.
- 2. Click the system reference data for which you want to edit a value.
- 3. Click the Edit icon.
- 4. Click the value that you want to edit.
- 5. Edit the name as required.
 - Note: You can't modify the key for the values.
- Click the Save icon.

Deleting values of system reference data

You can delete the system reference data values that you no longer need.

- In the Explore panel, select System Reference Data, and click Open.
 The system reference data opens in a new tab.
- 2. Click the system reference data for which you want to delete a value.
- Hover over the value that you want to delete, and then click the **Delete** icon.
 A confirmation dialog box appears.
- 4. Click Delete.

The value is deleted for all the assets.

CHAPTER 4

Manage reference data sets

All reference data in Reference 360 is categorized under reference data sets. You create a reference data set to contain a category of reference data, such as country codes or currency codes. In a reference data set, you create code lists. Code lists contain code values from an application.

For example, you create a Country Codes reference data set to categorize the country codes reference data in your organization. In the reference data set, you create a Sales Country Codes code list and a Marketing Country Codes code list. In the Sales Country Codes code list, you create or import country code values used in your organization's sales application. In the Marketing Country Codes code list, you create or import country code values used in your organization's marketing application.

When you create a reference data set, you define the definition and attributes. Later, when you create code lists, the code lists inherit the structure definition and attributes of the reference data set.

If you no longer need a reference data set, you can delete the reference data set.

For more information, see "Reference data sets" on page 13.

Creating reference data sets

Create reference data sets to categorize the reference data in your organization. Reference data sets contain code lists, and code lists contain code values.

To create a reference data set, perform the following actions:

- 1. Create a reference data set.
- 2. Define a reference data set.
- 3. Assign stakeholders.
- 4. View the history of a reference data set.

RELATED TOPICS:

• "Reference data sets" on page 13

Step 1. Create a reference data set

Create a reference data set, and configure its general properties and status.

1. Click New and select Reference Data Set.

The New Reference Data Set page appears and displays the Summary tab.

- 2. In the Reference Data Set field, enter a name.
- 3. Optionally, complete the general properties fields.

Note: The domain, confidentiality, and priority are inherited by code lists in the reference data set.

Field	Description
Description	A description of the reference data set.
Domain	An area or grouping to describe the code values.
Confidentiality	The confidentiality level of the reference data set and its code lists and crosswalks. The confidentiality levels are confidential, internal, restricted, and public.
Priority	The priority of the asset. The priority levels are critical, high, medium, and low.
Status	The state of the asset in the life cycle.
Effective Date	The date from when the status is effective.
	Note: You can't enter a date manually. To select or modify a date, use the Calendar icon. To clear the selection, click the Remove icon.
Approved by	The user who approved the asset.
Approved on	The date of approval.
	Note: You can't enter a date manually. To select or modify a date, use the Calendar icon. To clear the selection, click the Remove icon

Note: If you do not see options in some lists, configure your system reference data values. For more information, see "Adding values to system reference data" on page 62.

Step 2. Define a reference data set

Define the structure, attributes, and display settings of a reference data set. When you create code lists, the code lists inherit the structure definition and attributes from the reference data set.

Important: After you create the reference data set, some actions are restricted to prevent issues with the definition of the crosswalk, such as modifying the structure definition or creating additional required attributes. For more information, see "Reference data sets" on page 13.

1. Click Definition.

The **Definition** tab opens.

2. Optionally, configure the structure definition of the reference data set.

Option	Description
Hierarchical	A hierarchical reference data set supports hierarchical data structures and passes on its hierarchical support to its code lists. Code lists that support hierarchies allow you to arrange their code values into levels.
	For more information, see "Hierarchical reference data sets" on page 14.

Option	Description
Dependent	A dependent reference data set depends on the code values in another reference data set and passes on its dependency to its code lists.
	For more information, see "Dependent reference data sets" on page 15.

- 3. Optionally, select the attributes that you want to display by default.
 - Click Pencil.
 - b. Select Required.
- Optionally, configure a custom attribute for the reference data set.
 - a. Click Add.

An attribute row appears in the **Attributes** section. In the **Attribute Details** panel, you can configure the details of the attribute.

- b. In the Attribute Name field, enter a name.
- c. From the **Type** list, select the data type of the attribute.
 - For more information about the type of attributes, see <u>"Attributes" on page 23</u>.
- d. If the reference data attribute depends on the existing reference data attributes, you can set dependency by selecting a reference data attribute in the **Dependent On** field.
 - For more information about the dependency between reference data attributes, see <u>"Attributes" on page 23</u>.
- e. To make the attribute required, select Required.

Note: You can set a new attribute or an existing attribute as required for the existing reference data sets. You cannot set the Name and Code attributes as optional as they are required by default.

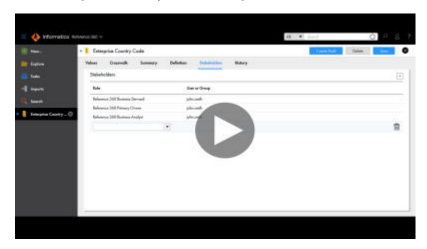
- 5. When you set a new attribute or modify the existing attribute as required, a warning message appears.
- 6. In the **Display Settings** section, select the attribute that you want displayed in Reference 360 to represent code values in the reference data set.

Step 3. Assign stakeholders

Assign stakeholder roles to users who play a role in using, creating, or maintaining the asset. Stakeholder roles determine a user's privileges for the asset.

When a user manages an asset as a stakeholder, they have the combined privileges provided by their stakeholder role and their Reference 360 role. For more information about stakeholder roles, see <u>"Stakeholder roles" on page 47</u>. For more information about assigning roles, see <u>"Guidelines for assigning roles" on page 49</u>.

The following video shows you how to assign stakeholders:



Click Stakeholders.

The Stakeholder tab opens.

2. Click Add.

A list appears in an empty row.

3. In the Role list, select a stakeholder role.

The New Stakeholder dialog box appears.

4. Select a user name and click Add.

The user name of the stakeholder appears in the row.

5. Click Save.

Step 4. View the history of a reference data set

You can view the changes made to a reference data set in a chronological order. Use the historical data to track the changes made to the reference data set at any point in time.

1. In the **Explore** panel, select a reference data set and click **Open**.

The reference data set opens in a new tab.

2. To view the change history of the reference data set, click the **History** tab.

The change history of the reference data set appears.

The following table lists the different user interface elements that you can find on the **History** tab:

User Interface Element	Description
Filters panel	Lists the predefined filters. You can select the values based on which you want to filter the history feed.
Add Field Attribute	Displays additional fields that you can select to filter the history feed.

User Interface Element	Description
Sort	Displays the following values based on which you can sort the history feed: New to Old. Sorts the changes in reverse chronological order. Old to New. Sorts the changes in chronological order.
View	Groups the history feed based on the selected frequency. Use one of the following frequencies: Daily. Displays the changes for each day. Monthly. Displays the changes for the entire month. Yearly. Displays the changes for the entire year.
Calendar icon	Allows you to configure a time period. You can view the history feed for the specified time period. Use the following predefined time periods: Today. Displays the changes occurred on the current date. Last 7 days. Displays the changes occurred in the last seven days. Last 30 days. Displays the changes occurred in the last 30 days.

3. To view all the fields in the history feed, clear **Show modified fields only**.

By default, the **Show modified fields only** check box is selected, and the modified fields appear in the history feed.

Deleting reference data sets

Users with the Reference 360 Primary Owner role can delete reference data sets that are no longer needed.

You cannot delete reference data sets that contain code lists or are referenced by other assets. For more information, see "Considerations for deleting reference data sets" on page 68.

- 1. Open the reference data set that you want to delete.
- Click Delete.
- 3. Click OK.

Considerations for deleting reference data sets

You can delete reference data sets that you no longer need. You must be assigned the Reference 360 Primary Owner role to delete reference data sets.

You cannot delete the following types of reference data sets:

- · Reference data sets that contain code lists
- · Reference data sets that are specified as a dependent of another asset
- · Reference data sets that are specified as a Reference Data attribute for another asset

Note: Users with the Primary Owner stakeholder role cannot delete reference data sets. For more information, see "Users, groups, and roles" on page 44.

CHAPTER 5

Manage code lists

Code lists contain a set of code values that you create or import from a source application. You create code lists in reference data sets. A code list inherits its structure definition and attributes from the reference data set.

Later, you can create crosswalks to map code values in a pair of code lists. Crosswalks provide a way to translate between the different code values each application uses for a business term.

You can create validation rules for attributes in code lists to ensure that code values meet your business standards. For example, in the Country Codes code list, you might want the Code attribute for code values to require a minimum of three characters.

You can view the history of code values in code lists. Use the historical data to track the detailed changes made to code lists.

You can view the code values that existed in a code list at a point in time in the past. For example, you can view the code values that existed in the Enterprise Country code list on October 2022.

Note: Reference 360 displays the code values that are available in the database at a point in time in the past.

If you no longer need a code list, you can delete the code list. When you delete a code list, the code list and its code values are removed from Reference 360. You cannot delete a code list that is used in a picklist field of a business entity in a business application, such as Customer 360.

For more information about code lists, see "Code lists" on page 16.

Creating code lists

You create code lists in reference data sets. A code list inherits its structure definition and attributes from the reference data set. You can define additional attributes or display columns, and assign stakeholders to a code list that are different from the reference data set.

Later, you create or import a set of code values from a source system into the code list.

For more information, see "Code lists" on page 16.

To create a code list, perform the following actions:

- 1. Create a code list.
- 2. Define a code list.
- 3. Assign stakeholders.

RELATED TOPICS:

• "Code lists" on page 16

Step 1. Create a code list

Create a code list in a reference data set, and configure the general properties, external URLs, notification recipients, and status of the code list.

Before you begin, you must create a reference data set.

1. Click New and select Code List.

The New Code List page appears and displays the Summary tab.

- 2. Select a reference data set to associate with this code list.
- 3. In the **Name** field, enter a name.
- 4. Optionally, complete the general properties fields.

Note: Code lists inherit the domain, confidentiality, and priority from the reference data set.

Field	Description
Version	The version information of the code list.
Description	A description of the code list. The description cannot exceed 4000 characters.
Additional Description	Additional description of the code list. You can add additional details of a code list in the Additional Description field.
Application	The source application of the code values.
Domain	An area or grouping to describe the code values.
Confidentiality	The confidentiality level of the code list inherited from the reference data set. The confidentiality levels are confidential, internal, restricted, and public.
Priority	The priority of the asset. The priority levels are critical, high, medium, and low.
Status	The state of the asset in the life cycle.
Effective Date	The date from when the status is effective.
	Note: You can't enter a date manually. To select or modify a date, use the Calendar icon. To clear the selection, click the Remove icon.

Field	Description
Approved by	The user who approved the asset.
Approved on	The date of approval. Note: You can't enter a date manually. To select or modify a date, use the Calendar icon. To clear the selection, click the Remove icon.

If you do not see options in some lists, configure your system reference data values. For more information, see <u>"Adding values to system reference data" on page 62</u>.

Note: The **Summary** tab of the code lists displays only the Reference Data Set, Name, and Description fields for users with a Reference Data Management Basic Edition license.

5. In the External URLs section, click Add External URL.

A blank row appears.

To add an external URL, enter a URL name and a link of an external page for an externally mandated code list.

The added external URL appears in the row. You can enter up to 4,000 characters for external URL names and links.

- 7. To remove an external URL, hover over a row, and click Delete External URL.
- To notify external stakeholders about changes to the code list, click Add Notification Recipient in the Notification Recipients section.

Note: Ensure that you define a process in Cloud Application Integration to trigger notifications to external stakeholders in Reference 360. For more information about designing processes in Cloud Application Integration, see Designing Processes.

A blank row appears.

9. To add a notification recipient, enter a name, contact type, such as email or SMS text message, and the respective contact detail.

The added notification recipient appears in the row. You can enter up to 4,000 characters for notification recipient names and contact details.

10. To remove a notification recipient, hover over a row, and click Delete Notification Recipient.

Step 2. Define the structure, attributes, and display settings of code lists

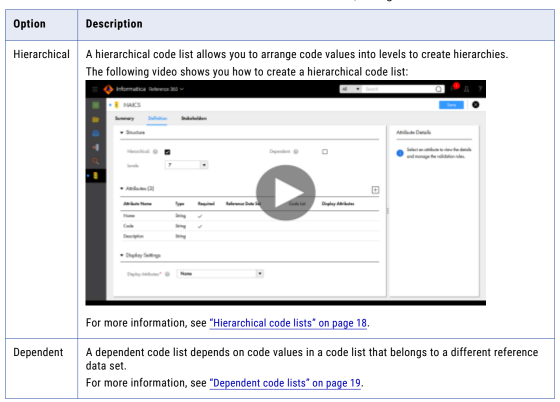
Define the structure, attributes, and display settings of the code list. Code lists inherit their structure and attributes from the reference data set.

Important: After you create the code list, some actions are restricted to prevent issues with the definition of the code list, such as modifying the structure. For more information, see "Code lists" on page 16.

1. Click **Definition**.

The **Definition** tab opens.

2. If the code list didn't inherit a structure from the reference data set, configure the structure definition.



- 3. Optionally, configure a custom attribute for the code list.
 - a. Click Add.

An attribute row appears in the **Attributes** section. In the **New Attribute** panel, you can configure the details of the attribute.

b. In the Attribute Name field, enter a name.

Reference 360 generates internal field names for the attributes based on the attribute names and displays them in the export file when you export code values.

The following table describes the attribute names and their corresponding internal names:

Attribute name	Internal field name
Contains only alphanumeric characters	Same as the attribute name.
Contains alphanumeric characters with a space or special characters	Alphanumeric characters of the attribute name are appended with values starting from 1.
Contains only special characters	field1. Note: If a code list contains any existing attribute as field1, the internal field name appears as field11.

c. From the **Type** list, select the data type of the attribute.

Note: You can define a scale for the Decimal data type attributes. The supported scale value ranges from 1 to 34. Default is 4. The default precision is 34. Ensure that the scale value that you define is less than the default precision.

d. Set a default value for the attribute.

When you add a code value to the code list, the field displays the default value. If you add new rule associations or modify the existing rule associations for the attribute, Reference 360 clears the default value. You can set default value based on the configured rule association.

- e. To make the attribute required, select Required.
- f. To add a validation rule for a string, integer, or decimal attribute type, click Add Rule and configure a validation rule.

The following table lists the validation rules that you can configure for each attribute type:

Attribute Type	Rules
String	 Allowed Characters Not Allowed Characters Concatenate Contains Does Not Contain Minimum Length Maximum Length Starts with Ends with Note: For attributes with a concatenate rule, you can update the values that are used in the concatenated attribute value. However, if you configure a concatenate rule for the Code attribute, you cannot update the values in the concatenated attribute value.
Decimal	Minimum Value Maximum Value Maximum Scale Maximum Precision
Integer	- Minimum Value - Maximum Value
Date	- Start Date - End Date - Date Range

You can set a new attribute or an existing attribute as required for an existing code list. You can't set the Name and Code attributes as optional as they are required by default.

When you set a new attribute or modify the existing attribute as required, a warning message appears.

Note: Users with a Reference Data Management Basic Edition license cannot edit the existing attributes, add new attributes, or add rules to the attributes of the code list.

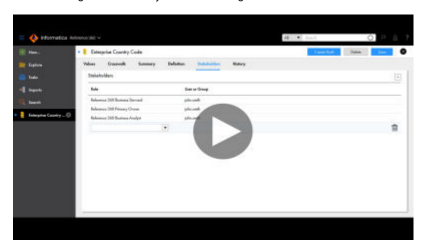
4. Optionally, in the **Display Settings** section, select the attribute that you want to appear in Reference 360 to represent code values in the code list.

Step 3. Assign stakeholders

Assign stakeholder roles to users who play a role in using, creating, or maintaining the asset. Stakeholder roles determine a user's privileges for the asset.

When a user manages an asset as a stakeholder, they have the combined privileges provided by their stakeholder role and their Reference 360 role. For more information about stakeholder roles, see "Stakeholder roles" on page 47. For more information about assigning roles, see "Guidelines for assigning roles" on page 49.

The following video shows you how to assign stakeholders:



Click Stakeholders.

The Stakeholder tab opens.

2. Click Add.

A list appears in an empty row.

3. In the Role list, select a stakeholder role.

The New Stakeholder dialog box appears.

4. Select a user name and click Add.

The user name of the stakeholder appears in the row.

5. Click Save.

Viewing the history feed of a code list

You can view the changes made to a code list in a chronological order. Use the historical data to track the detailed changes made to the code list.

1. In the Explore panel, select a code list and click Open.

The code list opens in a new tab.

2. Click the History tab.

By default, the **Code List Definition History** tab opens. The **Code List Definition History** tab displays the change history of the code list properties.

The following table lists the different user interface elements that you can find on the **Code List Definition History** tab of the **History** tab:

User Interface Element	Description		
Filters panel	Lists the predefined filters. You can select the values based on which you want to filter the history feed.		
Add Field Attribute	Displays additional fields that you can select to filter the history feed.		
Sort	Displays the following values based on which you can sort the history feed: New to Old. Sorts the changes in reverse chronological order. Old to New. Sorts the changes in chronological order.		
View	Groups the history feed based on the selected frequency. Use one of the following frequencies: Daily. Displays the changes for each day. Monthly. Displays the changes for the entire month. Yearly. Displays the changes for the entire year.		
Calendar icon	Allows you to configure a time period. You can view the history feed for the specified time period. Use the following predefined time periods: Today. Displays the changes occurred on the current date. Last 7 days. Displays the changes occurred in the last seven days. Last 30 days. Displays the changes occurred in the last 30 days.		

3. To view all the fields in the history feed, clear **Show modified fields only**.

By default, the **Show modified fields only** check box is selected, and the modified fields appear in the history feed.

 To view the history of changes to code values of the code list in a table, click the Code Values History tab.

The **Code Values History** tab displays only 2500 rows of history feed. To view the complete history feed, use the audit trail REST API.

Viewing code lists at a point in time

You can view code values that existed in a code list at a point in time in the past.

- 1. In the **Explore** panel, select a code list and click **Open**.
- 2. To view the code values at a point in time, in the **Point in Time** field, select the date and time.

You can view the code values that existed at a point in time in the past.

Note: When you view the code list at a point in time in the past, you can't add, sort, filter, import, or export the code values.

3. To revert to the current code values, click Current.

Deleting code lists

Users with the Reference 360 Primary Owner role can delete code lists that are no longer needed.

You can't delete code lists that are locked. For more information about the considerations for deleting code lists, see "Considerations for deleting code lists" on page 76.

Note: Users with a Reference Data Management Basic Edition license can't delete default code lists.

- 1. Open the code list that you want to delete.
- Click Delete.
- 3. Click OK.

Considerations for deleting code lists

You can delete code lists that you no longer need. When you delete a code list, the code list and its code values are removed from Reference 360.

You can't delete the following types of code lists:

- · Code lists that are locked.
- · Code lists that are specified as a dependent of another asset.
- · Code lists that are specified as a reference data attribute for another asset.
- Code lists that are part of value mappings in crosswalks.
- Default code lists that are used as reference data for the picklist fields in Business 360 Console.
- Custom code lists that are associated with source systems in Business 360 Console.

Note: You can't delete the default code lists that are published in Business 360 Console.

CHAPTER 6

Manage code values

A code value is a unique value, such as a business term, code, or lookup value. Code values are organized into code lists. Each code list contains code values from a single source application or industry standard list. You can add code values or import code values into a code list.

You can add or edit code values in a code list by locking the code list or without locking the code list. When you lock the code list, you restrict other users to make concurrent edits to the code list. When you don't lock the code list and edit a code value, other users can edit other code values in the same code list. The edited code value is locked for other users until you publish or discard the draft code list or an approver approves the updated code list.

Later, you can create crosswalks to map code values in a pair of code lists. Crosswalks provide a way to translate between the different code values each application uses for a business term.

For more information, see "Code values" on page 20.

To add code values, perform one of the following actions:

"Adding code values" on page 77

Chapter 8, "Import data" on page 93

RELATED TOPICS:

• "Code values" on page 20

Adding code values

Add code values to a code list by locking the code list or without locking the code list.

- 1. In the Explore panel, select a code list and click Open.
 - The code list opens on a new tab.
- 2. To restrict other users from editing the code list, click Lock.
 - A draft version of the code list is created, and the code list is locked for other users.
- 3. Click Add Code Value at the Root Level.
 - The New Code Value dialog box appears.
- 4. If the code list is dependent on another code list or a reference data set, select a value in the **Dependency** field.
- 5. In the Name field, enter a name.

6. In the Code field, enter a code value.

When you add a code value, if the reference data type attributes of a code list contain more than 100 values, type a few characters and select one of the matching values. If the reference data type attributes contain less than 100 values, select the value from the list.

Note: When you search for a reference data attribute value, type a few characters and then press **Enter** or click the **Search** icon to display relevant matching values.

7. Optionally, complete the remaining code value fields.

Field	Description	
Description	A description of the code value.	
Status	The state of the code value in the life cycle. Note: If you don't see options in the list, configure your system reference data values. For more information, see "Adding values to system reference data" on page 62.	
Effective Date	The date the status is effective from. Note: You can't type a date value. To select or modify a date value, use the Calendar icon. To clear the selection, click the Remove icon.	

If you set default values for code list attributes, the default values appear in the fields. You can also modify the default values.

For example, if you have added the City attribute and set a default value as Germany, you can view the default value in the City field. To modify the value, you can remove the value and enter a different value.

Note: When you set default values, such as 1e or 9e308, for decimal or integer attribute types, Reference 360 doesn't display any value in the **Default Value** field.

8. Click Save and New to add additional code values, or click Save.

The new code values appear in the code list. If you skipped step $\underline{2}$, a draft version of the code list is created now.

Note: Users with a Reference Data Management Basic Edition license can't send the proposed changes for approval.

- 9. To send your changes for approval, perform the following actions:
 - a. Click Submit after you finish adding code values to the code list.
 - The **Send for Approval** window appears.
 - b. Set the priority, due date, and optionally add a comment.
 - c. In the **Compare Versions** section, review your proposed changes.
 - d. Click Send for Approval.

You receive an email notification confirming that you successfully sent the approval request. Users assigned the Business Steward stakeholder role for the asset or the Reference 360 Business Steward role are notified of the task. The task appears in the **Workflow Inbox** tab.

Note: Users assigned the Reference 360 Business Steward role and the Business Steward stakeholder role for an asset can send their proposed changes for approval or directly publish their changes without approval.

- 10. To cancel the approval request, perform the following actions:
 - a. Click Cancel Approval Request.
 A confirmation dialog box appears.
 - b. Click OK.

The code list is reset to the draft state. To unlock the code list, you must discard the draft.

Rules and guidelines for adding code values with dependent reference data attributes

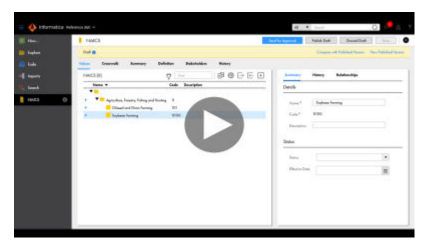
Consider the following rules and guidelines when you add code values with reference data type attributes:

- Reference 360 disables the dependent reference data attributes until you select a value for the reference data attribute that it depends on.
 - For example, if the Country of Birth depends on the Continent of Birth, you can't select a value for the Country of Birth attribute until you select a value for the Continent of Birth attribute.
- If you modify the selected value for a reference data attribute, Reference 360 clears the selected values for its respective dependent reference data attributes.
- If you select a hierarchical code list for a reference data attribute that depends on another reference data attribute, Reference 360 displays the values in hierarchical structure.
- After you add default values for reference data attributes set with dependency, if you clear the default value for a reference data attribute, Reference 360 clears the default value for its dependent reference data attributes.
 - For example, the Country of Birth attribute depends on the Continent of Birth attribute. You have set default values for the Country of Birth attribute as India and for the Continent of Birth attribute as Asia. When you add a code value, if you clear the default value for the County of Birth attribute, Reference 360 clears default value for the Continent of Birth attribute.

Creating child code values

Create child code values in a hierarchical code list. For example, you might want to add the Electric Power Distribution code value as a child code value of the Utilities code value.

The following video shows you how to create child code values in a hierarchical code list:



1. In the Explore panel, select a code list and click Open.

The code list opens on a new tab.

2. Click Lock.

A draft version of the code list is created.

3. Hover over the code value that you want to create a child code value under, and then click New.

The **New Code Value** dialog box appears.

- 4. To copy all the values from the parent code value, perform the following actions:
 - a. Click Copy Values from Parent Code Value.
 - b. Edit the values that are different from the parent code value.
- 5. To enter values for the child code value, perform the following actions:
 - a. In the Name field, enter a name.
 - b. In the **Code** field, enter a code value.
 - c. Optionally, complete the remaining code value fields.
- 6. To move code values, drag a code value to a new location. Click OK.
- 7. Create additional child code values.
- 8. Click Save.

The new code values appear in the code list.

Note: You can't add a child code value to multiple parent code values in hierarchical code lists.

- 9. To send your changes for approval, perform the following actions:
 - a. Click Submit after you finish adding child code values.

The **Send for Approval** window appears.

- b. Set the priority, due date, and optionally add a comment.
- c. In the Compare Versions section, review your proposed changes.

d. Click Send for Approval.

You receive an email notification confirming that you successfully sent the approval request. Users assigned the Business Steward stakeholder role for the asset or the Reference 360 Business Steward role are notified of the task. The task appears in the **Workflow Inbox** tab.

Note: Users assigned the Reference 360 Business Steward role and the Business Steward stakeholder role for an asset can send their proposed changes for approval or directly publish their changes without approval.

- 10. To cancel the approval request, perform the following actions:
 - Click Cancel Approval Request.

A confirmation dialog box appears.

b. Click OK.

The code list is reset to the draft state. To unlock the code list, you must discard the draft.

Editing code values

Edit code values in a code list by locking the code list or collaborating with other users without locking the code list.

1. In the Explore panel, select a code list and click Open.

The code list opens on a new tab.

2. To restrict other users from editing the code list, click Lock.

A draft version of the code list is created, and the code list is locked for other users.

3. On the Values tab, click the code value that you want to edit.

The code value details panel displays the details of the code value in different tabs.

- 4. On the Summary tab, click the Edit icon.
- 5. Edit the details as required.
- 6. Click the Save icon.

When you don't lock the code list, the edited code value appears locked for other users and can't be edited by other users.

Note: Users with a Reference Data Management Basic Edition license can't send the proposed changes for approval.

- 7. To send your changes for approval, perform the following actions:
 - a. Click Submit after you finish editing the code values in the code list.

The **Send for Approval** window appears.

- b. Set the priority, due date, and optionally add a comment.
- c. In the **Compare Versions** section, review your proposed changes.
- d. Click Send for Approval.

You receive an email notification confirming that you successfully sent the approval request. Users assigned the Business Steward stakeholder role for the asset or the Reference 360 Business Steward role are notified of the task. The task appears in the **Workflow Inbox** tab.

Note: Users assigned the Reference 360 Business Steward role and the Business Steward stakeholder role for an asset can send their proposed changes for approval or directly publish their changes without approval.

- 8. To cancel the approval request, perform the following actions:
 - a. Click Cancel Approval Request.

A confirmation dialog box appears.

b. Click OK.

The code list is reset to the draft state. To unlock the code list, you must discard the draft.

Viewing history of a code value

You can view the changes made to a code value of a code list in a chronological order. Use the historical data to track the changes made to the code value at a point in time in the past.

1. In the Explore panel, select a code list and click Open.

The code list opens in a new tab.

2. On the Values tab, select a code value.

The code value details panel displays the details of the code value in different tabs.

3. To view the change history of the code value, click the **History** tab.

The change history of the code value appears.

4. On the **History** tab, click the **Expand** icon.

The History Details page appears.

The following table lists the different user interface elements that you can find on the **History Details** page:

User Interface Element	Description	
Filters panel	Lists the predefined filters. You can select the values based on which you want to filter the history feed.	
Add Field Attribute	Displays additional fields that you can select to filter the history feed.	
Sort	Displays the following values based on which you can sort the history feed: New to Old. Sorts the changes in reverse chronological order. Old to New. Sorts the changes in chronological order.	

User Interface Element	Description
View	Groups the history feed based on the selected frequency. Use one of the following frequencies: Daily. Displays the changes for each day. Monthly. Displays the changes for the entire month. Yearly. Displays the changes for the entire year.
Calendar icon	Allows you to configure a time period. You can view the history feed for the specified time period. Use the following predefined time periods: Today. Displays the changes occurred on the current date. Last 7 days. Displays the changes occurred in the last seven days. Last 30 days. Displays the changes occurred in the last 30 days.

- 5. To view the change details, click each of the following tabs:
 - Business Entity Fields. Displays the changes to the fields of code value.
 To view all the fields in the history feed, clear Show modified fields only.

By default, the **Show modified fields only** check box is selected, and the modified fields appear in the history feed.

- Task Details. Displays the task details when the record is associated to an approval workflow.
 - Change List ID. A system-generated unique identifier to track the changes made to the code values
 of the code list.
 - Requested By. The user who submitted the changes for approval.
 - Requested On. The date when the changes are sent for approval.
 - Approved By. The user who approved the changes.
 - Approved On. The date of approval.
- 6. Click Close.

Cloning code values

You can clone a code value in a code list.

Note: You can't clone a code value in a hierarchy asset.

- 1. In the Explore panel, select a code list and click Open.
- 2. Select a code value that you want to clone, and then click Clone.

The Clone Code Value dialog box appears.

Note: You can't clone multiple code values that you select.

- 3. In the Name field, modify the name.
- 4. In the **Code** field, modify the code.
- 5. Optionally, update the remaining fields.
- 6. To save the cloned code value, click Save, or click Save and Clone Another to create additional clones.

You can view the cloned code values in your code list.

Note: Users with the Reference Data Management Basic Edition license can't send the proposed changes for approval.

If you don't have privileges to publish your proposed changes, send your changes for approval. If you are a Business Steward, you can publish your proposed changes without approval or send your changes for approval. For more information, see "Users, groups, and roles" on page 44.

Moving code values

You can cut and paste code values to move them across nodes in hierarchies and hierarchical code lists. You can also drag the code values across nodes.

- 1. In the **Explore** panel, select a hierarchy or hierarchical code list, and click **Open**.
- 2. Select the code values that you want to move across nodes, and then click Cut.

Note: You must lock the code list to view the cut icon.

The code values are copied to the clipboard.

- 3. Hover over to the node where you want to paste the code values, and click Paste.
 - The Move Code Values dialog box appears.
- 4. Review the code values, and click **OK**.

The code values are removed from the node where you cut them and moved to the node where you pasted them.

Exporting code values

Export code values in a code list to a CSV file. You can configure the format of the data and the attributes that you want to include in the exported file.

- 1. Open a code list.
- 2. Optionally, filter code values or search for specific code values in the code list.

Note: Based on the filter or search criteria, Reference 360 displays only the matched code values without listing the related code values for hierarchical code lists.

3. Click Export Values.

The **Export** dialog box appears with a warning message indicating that you check the formatting of the exported file.

- 4. In the **General** section, enter a file name.
- 5. To export the parent code value for each code value in the hierarchy, select Include hierarchy.

This option is available only for hierarchical code lists.

- 6. In the **Values included in export** option, select one of the following options:
 - All. Exports all the code values in the code list.
 - Currently displayed only. Exports only the filtered set of code values or specific code values based on the search results.

7. Optionally, configure how you want the data to be formatted in the file that you export.

Field	Description
Delimiter	Character used to separate values.
Date Format	Format used for dates.
Decimal Mark	Decimal separator used for numbers.
Thousands Separator	Grouping separator used for numbers.

- Optionally, click Columns, and then select the attribute columns that you want in the exported file.For example, you might want to only include the Name and Code attribute columns for code values.
- 9. Click **Export**, and then save or open the exported file.

The exported file displays internal field names based on the attribute names that you defined. For more information about internal field names of attributes, see <u>"Step 2. Define the structure, attributes, and display settings of code lists" on page 71</u>.

Deleting code values

You can propose to delete code values that you no longer need.

- In the Explore panel, select a code list and click Open.
 The code list opens on a new tab.
- 2. Click Lock.

A draft version of the code list is created.

- 3. Hover over the code values that you want to delete, and then click **Delete**.
- 4. Optionally, delete additional code values.

When you are done deleting code values, send your changes for approval.

Note: Users assigned both the Reference 360 Business Steward role and the Business Steward stakeholder role for an asset can send their proposed changes for approval or directly publish their changes without approval. For more information about roles, see "Users, groups, and roles" on page 44.

Considerations for deleting code values

You can delete code values that you no longer need. When you delete a code value, the code value is permanently deleted from Reference 360.

You cannot delete the following types of code values:

- Code values that are defined as a parent code value in a hierarchical code list
- · Code values that are used as a Reference Data attribute for another code list
- Code values that are used as a dependency in another code list
- Code values that are part of a value mapping in a crosswalk
- · Code values that are part of a hierarchy asset

CHAPTER 7

Manage crosswalks

A crosswalk is a visual representation of a one-way relationship between code values in a pair of code lists. A reference data set can contain many code lists, and each code list contains a variation of the same type of code values. Crosswalks provide a way to translate between the different variations each code list uses.

For more information, see "Crosswalks" on page 20.

To create a crosswalk, perform the following actions:

- 1. Create a crosswalk.
- 2. Create value mappings.
- 3. Assign stakeholders.

RELATED TOPICS:

• "Crosswalks" on page 20

Step 1. Create a crosswalk

Create a crosswalk to map code values in a source code list to code values in a target code list from same or different reference data sets. Value mappings provide a way to translate code values in one code list to code values in another code list.

Click New and select Crosswalk.

The **New Crosswalk** window appears.

- 2. In the **Source Reference Data Set** field, select the reference data set that contains the code list you want to map.
- 3. In the From Code List field, select the source code list.

The crosswalk is associated with the source code list.

- In the Target Reference Data Set field, select the reference data set that contains the code list you want to map to the selected source code list.
- 5. In the To Code List field, select the target code list

The target code list contains code values that you want to map.

6. Click OK.

A new crosswalk is created. The crosswalk name displays the source code list and target code list. If the target reference data set is different from the source reference data set, the crosswalk name displays the name of the target reference data set adjacent to the target code list.

In the **Explore** panel, you can view the crosswalk name appended with the target reference data set name when the source and target reference data sets are different.

Note: Users with a Reference Data Management Basic Edition license can create crosswalks only between the default code list and another code list of the same reference data set.

- 7. Click the Summary tab.
- 8. Optionally, enter a description.

Note: You cannot configure the general properties. A crosswalk inherits its general properties from the source and target reference data sets.

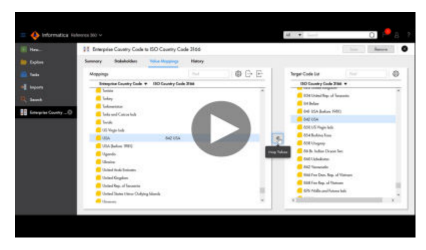
9. Optionally, complete the status fields.

Field	Description		
Status	The state of the asset in the life cycle. Note: If you do not see options in the list, configure your system reference data values. For more information, see "Adding values to system reference data" on page 62.		
Effective Date	The date from when the status is effective. Note: You can't enter a date manually. To select or modify a date, use the Calendar icon. To clear the selection, click the Remove icon.		
Approved by	The user who approved the asset.		
Approved on	The date of approval. Note: You can't enter a date manually. To select or modify a date, use the Calendar icon. To clear the selection, click the Remove icon.		

Step 2. Configure value mappings

Map code values in one code list to code values in another code list to indicate that the code values represent the same business term.

The following video shows you how to create value mappings:



1. In the Explore panel, select a crosswalk and click Open.

2. On the Value Mappings tab of the crosswalk, click Lock.

A draft version of the crosswalk is created, and the crosswalk is locked for other users. Also, the target code list appears after you lock the crosswalk.

- 3. To create a value mapping, perform one of the following actions:
 - In the Mappings panel, select a source value that you want to map. In the Target Code List panel, select the equivalent code value, and click Map Values.
 - Drag a code value from the Target Code List panel onto the equivalent code value in the Mappings panel.

The mapping appears in the **Mappings** panel.

4. To create additional value mappings, repeat 3.

Note: When you search for value mappings of a crosswalk, the search results display only the matching code values of the source code list.

5. To import value mappings, click Import Mappings.

For more information about importing value mappings, see "Import process" on page 95.

- 6. To remove a value mapping, perform the following actions:
 - a. Hover over a value mapping, and click the **Remove** icon.

The **Remove Value Mappings** dialog box displays the list of available mappings for the specific value mapping.

b. Select the mappings and click Remove.

To select all the mappings, click Mappings.

- 7. To send your changes for approval, perform the following actions:
 - a. Click **Submit** after you finish proposing changes to the crosswalk.

The **Send for Approval** window appears.

- b. Set the priority, due date, and optionally add a comment.
- c. In the **Compare Versions** section, review your proposed changes.
- d. Click Send for Approval.

You receive an email notification confirming that you successfully sent the approval request. Users assigned the Business Steward stakeholder role for the asset or the Reference 360 Business Steward role are notified of the task. The task appears in the **Workflow Inbox** tab.

Note: Users assigned the Reference 360 Business Steward role and the Business Steward stakeholder role for an asset can send their proposed changes for approval or directly publish their changes without approval.

- 8. To cancel the approval request, perform the following actions:
 - a. Click Cancel Approval Request.

A confirmation dialog box appears.

b. Click OK.

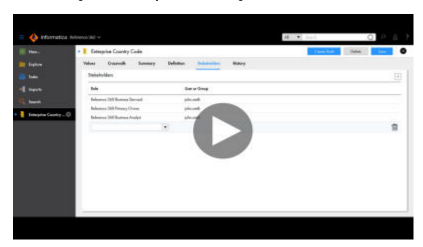
The crosswalk is reset to draft state. To unlock the crosswalk, you must discard the draft.

Step 3. Assign stakeholders

Assign stakeholder roles to users who play a role in using, creating, or maintaining the asset. Stakeholder roles determine a user's privileges for the asset.

When a user manages an asset as a stakeholder, they have the combined privileges provided by their stakeholder role and their Reference 360 role. For more information about stakeholder roles, see <u>"Stakeholder roles" on page 47</u>. For more information about assigning roles, see <u>"Guidelines for assigning roles" on page 49</u>.

The following video shows you how to assign stakeholders:



Click Stakeholders.

The Stakeholder tab opens.

Click Add.

A list appears in an empty row.

3. In the Role list, select a stakeholder role.

The New Stakeholder dialog box appears.

4. Select a user name and click Add.

The user name of the stakeholder appears in the row.

5. Click Save.

Viewing history of a crosswalk

You can view the changes made to a crosswalk in a chronological order. Use the historical data to track the changes made to the crosswalk at a point in time in the past.

- 1. In the **Explore** panel, select a crosswalk and click **Open**.
 - The crosswalk opens in a new tab.
- 2. Click the History tab.

By default, the **Crosswalk Definition History** tab opens. The **Crosswalk Definition History** tab displays the change history of the crosswalk properties.

The following table lists the different user interface elements that you can find on the **Crosswalk Definition History** tab of the **History** tab:

User Interface Element	Description			
Filters panel	Lists the predefined filters. You can select the values based on which you want to filter the history feed.			
Add Field Attribute	Displays additional fields that you can select to filter the history feed.			
Sort	Displays the following values based on which you can sort the history feed: New to Old. Sorts the changes in reverse chronological order. Old to New. Sorts the changes in chronological order.			
View	Groups the history feed based on the selected frequency. Use one of the following frequencies: Daily. Displays the changes for each day. Monthly. Displays the changes for the entire month. Yearly. Displays the changes for the entire year.			
Calendar icon	Allows you to configure a time period. You can view the history feed for the specified time period. Use the following predefined time periods: Today. Displays the changes occurred on the current date. Last 7 days. Displays the changes occurred in the last seven days. Last 30 days. Displays the changes occurred in the last 30 days.			

3. To view all the fields in the history feed, clear Show modified fields only.

By default, the **Show modified fields only** check box is selected, and the modified fields appear in the history feed.

4. To view the history of changes to value mappings of the crosswalk in a table, click the **Value Mapping History** tab.

The **Value Mapping History** tab displays only 2500 rows of history feed. To view the complete history feed, use the audit trail REST API.

Exporting value mappings of crosswalks

Export value mappings of all crosswalks or any selected crosswalk of a code list to a CSV file.

- 1. Open a code list.
- 2. Click Crosswalk > Export Mappings.

The **Export** dialog box appears with a warning message indicating that you check the formatting of the exported file.

3. In the **General** section, enter a file name.

- 4. In the Crosswalk section, specify the crosswalks to export.
 - a. Select the direction of crosswalks that you plan to export.
 - b. Select the crosswalks that you plan to export, or click Select All.
- 5. Optionally, in the Advanced Export Format section, configure the format for the exported data.

The following table describes the properties for the exported data:

Property	Description
Character Encoding	Mapping of the characters from a language or group of languages to hexadecimal code. The supported value is UTF-8.
Delimiter	Character used to separate the crosswalks. You can use the following delimiters: - Asterisk (*) - Circumflex (^) - Colon (:) - Comma (,) - Pipe () - Section (§) - Semicolon (;) - Space - Tab
Mapping Delimiter	Character used to separate the value mappings. You can use the following mapping delimiters: - Asterisk (*) - Circumflex (^) - Colon (:) - Comma (,) - HYPHEN (-) - Pipe () - Section (§) - Semicolon (;) - Space - Tab

6. Click Export.

Deleting crosswalks

Users with the Reference 360 Business Steward role can delete crosswalks that are no longer needed.

You can't delete crosswalks that are locked. For more information about the considerations for deleting crosswalks, see "Considerations for deleting crosswalks" on page 92.

- 1. Open the crosswalk that you want to delete.
- 2. Click Delete.
- 3. Click OK.

Considerations for deleting crosswalks

You can delete crosswalks that you no longer need. When you delete a crosswalk, the crosswalk and its value mappings are removed from Reference 360.

You can't delete the following types of crosswalks:

- Crosswalks that are locked.
- Crosswalks that contain relationships between default code lists that are published and custom code lists associated with source systems in Business 360 Console.
- Crosswalks that are part of a taskflow that the reference data import and export jobs use.

CHAPTER 8

Import data

You can import code lists, crosswalks, and related code values into a hierarchy from a CSV file into Reference 360.

Import code lists and crosswalks

When you import code lists and crosswalks, the import process parses the import data and automatically maps the columns of the source file with the target fields. The automatically mapped fields display confidence indicators to indicate the accuracy of the mapping. For the fields with low confidence scores or incorrect field mappings, you can manually map the source columns with the required target fields.

When you set default values for code list attributes and import code lists that don't contain any values for the attributes, Reference 360 displays the default value for the empty attributes. If you import a code list that contains values for the attributes, the import process retains the values in the source file.

Import related code values into a hierarchy

You can import related code values into a hierarchy in Reference 360.

For example, a location hierarchy is defined with two parent-child relationships between the Country to State code list and State to State Code code lists. If you want to import 1000 related code values into a hierarchy, you can import the source file that contains the required relationship details with the parent and child code values.

The source file that you import must contain the code values of the parent and child code lists. Reference 360 generates the source primary key of relationships with the related parent and child code values. To import the code values, map the source primary key fields from your source file to the target fields.

Note: You can't update existing relationships in a hierarchy because each relationship contains source primary keys with unique codes of the parent and child code values.

The following table lists a sample format of the source primary keys of the relationships along with the related parent and child code values:

TopLevel_spkey	CountrytoState_ parent	CountrytoState_child	StatetoStatecode_ parent	StatetoStateCode_ch ild
Germany	Germany	Berlin	Berlin	10243
India	India	Delhi	Delhi	110010
Australia	Australia	Sydney	Sydney	2001

The import process verifies the mapping and ensures that the source file contains the same relationships and code values that exist in the hierarchy model. If the source file contains different relationships and code values, the import process fails.

Prerequisites to import data

Before you import data into Reference 360, ensure that you meet the following prerequisites:

- You can import CSV files of up to 20 MB at a time.
- Ensure that the CSV file doesn't contain special characters, such as $/ \ * ? \ * : | " < >$, and any columns with the headers named 'Key'.
- When you import code values into a hierarchical code list, don't add a child code value to multiple parent code values in hierarchical code lists.
- Don't import code values with cyclic relationships into a hierarchical code list. If you import code values that contain cyclic relationships, you can't export the code values from the code list.
- If you want to update an attribute of a code value, enter values for all the attributes of the code value in the input file. The import process doesn't retain the values of attributes that don't contain values in the input file.
- The source file that you use for import must contain relationships and code values that exist in the hierarchy model.
- When you import a CSV file to update the existing relationship between the code values in a hierarchy, the import fails.
 - Each code value contains a unique code that's considered as the source primary key for the relationship between the parent and child code values.
- When you import decimal values, you must consider the following guidelines:
 - The values must conform to the default precision and the defined scale. The default precision is 34. The supported scale value ranges from 1 to 34.
 - The total number of digits before the decimal point must be lesser than or equal to the difference between the precision and the scale.

The following table describes the sample success and failure scenarios when you import decimal values:

Precision	Scale	Decimal Value	Result
34	4	3456.827	Imports the decimal value because the value is within the default precision and the defined scale.
34	32	646.789	Rejects the value because the number of digits before the decimal point isn't lesser than or equal to the difference between the precision and the scale.
34	5	15.345678	Rejects the value because the number of digits after the decimal point isn't within the defined scale.
34	34	1.345	Rejects the value because the difference between the precision and the scale is 0. If you import 0.789, the import process still rejects the value.

Import process

Your user role must have permission to import data.

Note: The predefined user roles such as Customer 360 SaaS Data Steward, Customer 360 SaaS Manager, and Customer 360 SaaS Analyst doesn't have predefined privileges set for the dictionary asset type. If you apply the existing business entity mapping that contains the dictionary fields configured with data quality rule association, the import job fails. To import the file, ensure that your administrator creates custom user roles and configures the privileges for the dictionary asset type.

To import data, perform the following tasks:

- 1. Upload a CSV file to import.
- 2. Verify the automatically mapped fields. Manually map the fields that have incorrect mapping to ensure that the columns of the source file match the target fields.
 When you import hierarchies, map the source columns with the required target fields. The automatically mapped fields display confidence indicators to indicate the accuracy of the mappings. If fields have low confidence scores or incorrect mappings, manually map the source columns with the required target fields.
- 3. Preview and verify the field mapping and import the file.

Step 1. Upload a file

To import data into Reference 360, upload a CSV file with code values or value mappings.

Review your CSV file and note from which line data in the CSV file starts. In the **Import Data Starting From Line** field, enter the line number from where you want to import data.

- 1. From the **Explore** page, search and open the code list, crosswalk, or hierarchy.
- 2. Click the Import Values icon.
 - The Upload File page of the Import Values wizard appears.
- 3. To select a file to upload, drag a CSV source file, or click Browse and select the source file.

The first 10 rows of records appear in the preview section.

4. In the **File Import Settings** section, verify the system suggested settings based on your data, and update any incorrect settings.

The following table describes the available import settings:

Field	Description
Delimiter	A character that represents the break between data values in the import file. Select a predefined delimiter or select Other to define a custom delimiter.
Text Qualifier	Symbols used in the file to enclose a string.
Encoding Type	Unicode encoding type.
Import Data Starting From Line	Line number in the file from where you want to import data. Use this field to exclude headers. Default is 2.
Contains column headers	Indicates whether the source file includes column headers.
Column Header Row	Header row number in the file.
Regional settings	Indicates whether you want to configure date and time formats.
Date Pattern	Format of the date fields in the file.
Date Time Pattern	Format of the date and time fields in the file. The supported time zone is in UTC (Coordinated Universal Time).
Decimal Separator	A character used as a decimal separator. Default is period (.).
Thousand Separator	A character used as a thousand separator. Default is comma (,).

5. Click Next.

The Map Fields page appears.

Step 2. Map fields

After you select the file to import, the import process automatically maps the possible columns to the suitable target fields. You can either use the system suggested mapping or modify the mapping as required.

- 1. On the Map Fields page of the Import Values wizard, verify the system suggested mapping of fields.
- 2. To manually map any field, perform one of the following tasks:
 - Drag a source column to a target field.
 - Select a source column and a corresponding target field, and click Map Selected.

Note: When you import related code values into a hierarchy, manually map the source primary key columns from the source file to the target fields.

The import process maps the field accordingly.

- 3. Verify the mapping of all fields and ensure that all the required fields are mapped.
- 4. Click Next.

The Preview and Import File page appears.

Step 3. Preview and import data

After you map the fields, use the preview section to review and verify the mapping, and then import the data.

- On the Preview and Import File page of the Import Values wizard, verify the mapping.
 If the preview does not return desired results, you can go back to the Map Fields page to map the fields again.
- To import the file, click Import.
 The import process starts. You get a notification after the import process is complete.

You can view the status of the import on the **My Jobs** page. If the import job fails, click the **Download** icon in the **Status** column of the failed job to view the error report. For more information, see "My jobs page" on page 122.

Field mapping

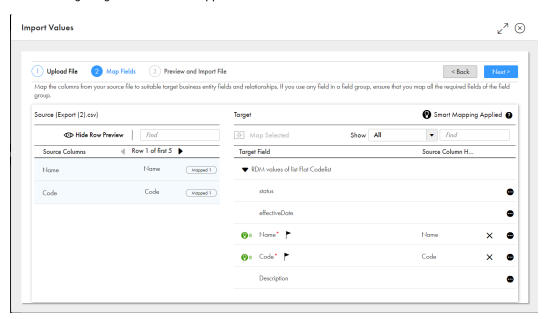
After you upload the source file, the import process automatically maps the columns of your source file to suitable target fields. For each mapped field, a confidence indicator indicates the confidence level of the field mapping.

If you don't agree with the system suggested field mapping, manually map the source columns with the appropriate target fields. When you map manually, a **User Mapped** icon appears against the mapped field.

The following table describes the confidence indicators:

Confidence Indicator	Description
② III	Indicates a high level of confidence in the field mapping.
② III	Indicates a medium level of confidence in the field mapping. If you don't agree with the mapping, delete the mapping and modify the field mapping as required.
② III	Indicates a low level of confidence in the field mapping. If you don't agree with the mapping, delete the mapping and modify the field mapping as required.

The following image shows some mapped fields with confidence indicators:



CHAPTER 9

Manage hierarchies

Create hierarchies to show how code values are related to other code values. First, define the hierarchy model, and then add code values to the hierarchy to define relationships between code values.

For example, you might create a location hierarchy. First, you define the hierarchy model. You define the Region code list as the top-level code list. Then you create a parent-child relationship from the Region code list to the Enterprise Country Codes code list. Based on this hierarchy model, in the hierarchy, you create a hierarchy relationship from the North America code value to the United States code value. You create a hierarchy relationship from the North America code value to the Canada code value.

You can extend a hierarchy model that contains data by adding nodes and relationships to the nodes of the hierarchy model. You can add multiple child nodes and a recursive relationship to any node. After you extend and save the hierarchy model, you cannot delete the nodes or relationships.

You can use the details panel to view the details of code values in hierarchies. The panel displays the summary, history, and relationships for a code value.

You can view the history of code values in hierarchies. Use the historical data to track the detailed changes made to a hierarchy.

You can view the code values that existed in a hierarchy at a point in time in the past. For example, you can view code values that existed in the Locations hierarchy on April 2023.

Note: Reference 360 displays the code values that are available in the database at a point in time in the past.

You can also export the code values in a hierarchy to a CSV file.

If you no longer need a hierarchy, you can delete the hierarchy.

Note: You must be assigned the Planner role to work with hierarchies. For more information, see <u>"Users, groups, and roles" on page 44</u>.

For more information, see "Hierarchies" on page 22.

Creating hierarchy models

Create a hierarchy model to define hierarchy relationships between code lists. Later, you can add code values from the code lists to define hierarchy relationships.

To create a hierarchy model, perform the following actions:

- 1. Create a hierarchy asset.
- 2. Define the hierarchy model.
- 3. Assign stakeholders.

Step 1. Create a hierarchy

Create a hierarchy and configure the general properties and status.

Note: You must be assigned the Planner role to work with hierarchies. For more information, see <u>"Users, groups, and roles" on page 44</u>.

1. Click New and select Hierarchy.

The New Hierarchy page appears and displays the Summary tab.

- 2. Enter a name for the hierarchy.
- 3. Optionally, complete the general properties fields.

Note: The domain, confidentiality, and priority are inherited by code lists in the reference data set.

Field	Description
Version	The version information of the hierarchy.
Description	A description of the hierarchy.
Application	The source application of the hierarchy.
Domain	An area or grouping to describe the hierarchy.
Confidentiality	The confidentiality level of the hierarchy.
Priority	The priority of the asset. The priority levels are critical, high, medium, and low.
Status	The state of the asset in the life cycle.
Effective Date	The date from when the status is effective.
	Note: You can't enter a date manually. To select or modify a date, use the Calendar icon. To clear the selection, click the Remove icon.
Approved by	The user who approved the asset.
Approved on	The date of approval.
	Note: You can't enter a date manually. To select or modify a date, use the Calendar icon. To clear the selection, click the Remove icon.

Note: If you do not see options in some lists, configure your system reference data values. For more information, see "Adding values to system reference data" on page 62.

Click Save.

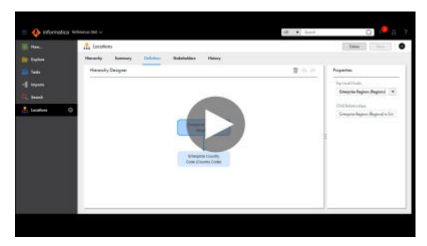
The **Definition** tab appears and displays an undefined node in the Hierarchy Designer.

Step 2. Define the hierarchy model

Define the top level node and then add child nodes to the hierarchy model. You can add flat and hierarchical code lists as nodes to different levels of the hierarchy model. For example, you might define the Enterprise

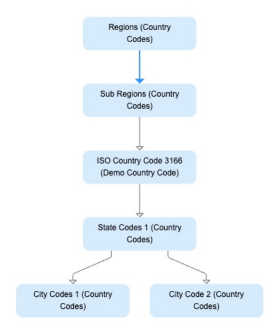
Regions code list as the top level node. Then you create a relationship from the Enterprise Regions code list to the Enterprise Country Codes code list.

The following video shows you how to define the hierarchy model:



- In the Properties panel, select a code list as the top level node for the hierarchy model.
 The undefined node name is replaced with the code list you selected.
- In the Hierarchy Designer, hover over the node and click Add Child.
 A child node appears in the Hierarchy Designer.
- 3. In the **Node** field, select a code list to create a relationship.

 The following image shows a relationship from the top level node to the child node:



The undefined node name is replaced with the code list you selected.

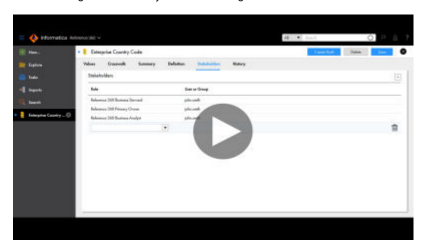
- 4. Optionally, add additional child nodes.
- 5. Click Save.

Step 3. Assign stakeholders

Assign stakeholder roles to users who play a role in using, creating, or maintaining the asset. Stakeholder roles determine a user's privileges for the asset.

When a user manages an asset as a stakeholder, they have the combined privileges provided by their stakeholder role and their Reference 360 role. For more information about stakeholder roles, see "Stakeholder roles" on page 47. For more information about assigning roles, see "Guidelines for assigning roles" on page 49.

The following video shows you how to assign stakeholders:



Click Stakeholders.

The Stakeholder tab opens.

2. Click Add.

A list appears in an empty row.

3. In the Role list, select a stakeholder role.

The New Stakeholder dialog box appears.

4. Select a user name and click Add.

The user name of the stakeholder appears in the row.

5. Click Save.

Creating hierarchies

You can add, move, and remove code values in the hierarchy to define hierarchy relationships between code values.

Before you create a hierarchy, define the hierarchy model. The hierarchy relationships that you can create and the code values that you can use depends on the hierarchy model.

1. In the **Explore** panel, select a hierarchy and click **Open**.

The hierarchy opens in a new tab.

2. Click Hierarchy.

The hierarchy page appears.

- 3. To add code values as top-level nodes, perform the following actions:
 - a. Click Add Hierarchy Value at the Top Level.

The Add Code Value dialog box appears.

- b. To view all available code values, in the Search field, enter *.
- c. Select the code values that you want to add, and click Add.
- 4. To add code values as child nodes, perform the following actions:
 - a. Hover over the top-level node for which you want to add a child node, and click Add.

The Add Code Value dialog box appears.

- b. To view all available code values, in the **Search** field, enter *.
- c. Select the code values that you want to add, and click Add.
- 5. To move a node, select a code value and drag the code value to a new location.
- 6. To remove a node, select a code value and click Remove.

The following image shows an example hierarchy:



Note: When you sort a hierarchy that contains multiple child nodes in a parent node, the code values are sorted based on the category of child nodes. For example, if a parent node has two categories of child nodes such as CRM country codes and ISO country codes, sorting is applied on each child node category.

Viewing the history of a hierarchy

You can view the changes made to a hierarchy in a chronological order. Use the historical data to track the detailed changes made to the hierarchy at a point in time in the past.

- 1. In the **Explore** panel, select a hierarchy and click **Open**.
 - The hierarchy opens in a new tab.
- 2. To view the change history of the hierarchy, click the **History** tab.

The change history of the hierarchy appears.

The following table lists the different user interface elements that you can find on the **History** tab:

User Interface Element	Description
Filters panel	Lists the predefined filters. You can select the values based on which you want to filter the history feed.
Add Field Attribute	Displays additional fields that you can select to filter the history feed.
Sort	Displays the following values based on which you can sort the history feed: New to Old. Sorts the changes in reverse chronological order. Old to New. Sorts the changes in chronological order.
View	Groups the history feed based on the selected frequency. Use one of the following frequencies: Daily. Displays the changes for each day. Monthly. Displays the changes for the entire month. Yearly. Displays the changes for the entire year.
Calendar icon	Allows you to configure a time period. You can view the history feed for the specified time period. Use the following predefined time periods: Today. Displays the changes occurred on the current date. Last 7 days. Displays the changes occurred in the last seven days. Last 30 days. Displays the changes occurred in the last 30 days.

3. To view all the fields in the history feed, clear **Show modified fields only**.

By default, the **Show modified fields only** check box is selected, and the modified fields appear in the history feed.

Viewing hierarchies at a point in time

You can view code values that existed in a a hierarchy at a point in time in the past.

- 1. In the **Explore** panel, select a hierarchy and click **Open**.
- 2. To view the code values at a point in time, in the Point in Time field, select the date and time.

You can view the code values that existed at a point in time in the past.

Note: When you view the hierarchy at a point in time in the past, you can't add, sort, filter, import, or export the code values.

3. To revert to the current code values, click Current.

Exporting hierarchies

Export code values in a hierarchy to a CSV file to analyze the hierarchies. You can choose how to format the data, the attributes to include, and the code value levels to include in the exported file.

1. In the Explore panel, select a hierarchy and click Open.

The hierarchy appears in a new tab and displays the **Definition** tab.

2. Click Hierarchy.

The Hierarchy page appears and displays the code values in the hierarchy.

3. Click Export.

The **Export** dialog box appears with a warning message indicating that you check the formatting of the exported file.

- 4. In the General section, enter a file name.
- 5. Optionally, configure how you want the data to be formatted in the file that you export.

Field	Description
Delimiter	Character used to separate values.
Date Format	Format used for dates.
Decimal Mark	Decimal separator used for numbers.
Thousands Separator	Grouping separator used for numbers.

- 6. Optionally, on the **Columns** tab, select the code value levels and attributes that you want to export and the column order of the data.
- 7. Click **Export**, and then save or open the exported file.

CHAPTER 10

Manage attributes

An attribute is a component of a code value. When you create reference data sets and code lists, you define the attributes of the code values. By default, all code values consist of the Name and Code attributes.

You can configure custom attributes. For example, in an Organizational Chart reference data set, you might want code values to include a Title attribute and Location attribute, in addition to the Name and Code attributes.

You can set default values for attributes in your code list. When you add a code value, the attribute displays the default value.

When you configure reference data attributes, if the configured reference data and code list of the attribute depend on any of the code list of existing reference data attributes, you can set dependency between the reference data attributes. If you don't want to set any dependency, you can select **None** in the **Dependent On** field.

If you've configured reference data attributes in your code list, by default, Reference 360 displays **None** in the **Dependent On** field. Based on your requirement, you can set dependency for the existing reference data attributes.

You can create rule associations for attributes to ensure that code values meet your business standards. For example, in the Country Codes code list, you might want the Code attribute for code values to require a minimum of three characters.

When you add or modify a rule association for attributes set with default values and save the rule association, Reference 360 clears the default value. After you save the rule association, you can set a default value based on the configured rule.

If you no longer need an attribute, you can delete the attribute.

For more information about attributes, see <u>"Attributes" on page 23</u>. For more information about rules, see <u>"Rules" on page 36</u>.

Deleting attributes

Users with the Reference 360 Primary Owner role or the Primary Owner stakeholder role can delete attributes that are no longer needed. When you delete an attribute, the attribute is no longer a component of code values in the asset.

There are some attributes that you cannot delete. For more information, see <u>"Considerations for deleting attributes"</u> on page 107.

1. Open the reference data set or code list that contains attributes that you want to delete.

Click Definition.

The **Definition** tab opens.

- 3. Hover over the attribute that you want to delete and then click **Delete**.
- 4. Click OK.
- 5. Click Save.

Note: If the asset fails to save, the reasons why the save failed appear in a dialog box.

Considerations for deleting attributes

You can delete attributes of code values that you no longer need as components of code values. When you delete attributes, the attributes are no longer components of code values. You must be a Primary Owner to delete attributes.

You can delete attributes in reference data sets or empty code lists. You can also delete attributes that are required.

You cannot delete the following types of attributes:

- · Default attributes such as Name and Code
- · Attributes that are used as display attributes for the asset
- · Attributes that are used as display attributes in dependent reference data sets or dependent code lists
- · Attributes that are used as Reference Data attributes
- · Attributes in a locked code list

Basic rule associations

You can use a basic rule association to validate or transform the attribute values based on the selected predefined function. A validation function validates whether data matches the specified condition. For example, you can set a maximum length condition for a field value. A transformation function transforms data. For example, the uppercase function converts lowercase values to uppercase.

You can group the predefined functions into the following categories:

- Validation. Validates whether data matches the specified condition. When you use a validation function, you must configure a validation message or use the default validation message.
- Transformation. Transforms data.

The following table lists the rules that you can configure for each attribute type:

Attribute Type	Rules and Descriptions
String	 Maximum Length - Validates whether the length of a string is less than or equal to the specified length. Minimum Length - Validates whether the length of a string is greater than or equal to the specified length. Starts With - Validates whether a string starts with the specified string. Ends With - Validates whether a string ends with the specified string. No Spaces - Validates whether a string does not contain spaces. Contains - Validates whether a value contains the specified string in the exact order. Does Not Contain - Validates whether a value does not contain the specified string in the exact order. Allowed Characters - Validates whether a value contains the specified allowed characters. Not Allowed Characters - Validates whether a value contains the specified characters that are not allowed. Regular Match - Validates whether a string matches with the specified regular expression pattern. External Validation - Validates the field data based on an external validation rule that is associated to a Cloud Application Integration process. The Cloud Application Integration process uses external APIs to validate the data. Concatenate - Concatenates two or more strings. Concatenate With Spaces - Concatenates two or more strings with spaces in between. Uppercase - Converts lowercase string characters to lowercase. Liet Case - Capitalizes the first character in each word of a string and converts all other characters to lowercase. Left Trim - Removes spaces from the beginning of a string. Right Trim - Removes spaces at the end of a string. Replace - Replaces a character set in a string with another character set.
Decimal	 Minimum Value - Validates whether a numerical value is greater than or equal to the specified value. Maximum Value - Validates whether a numerical value is less than or equal to the specified value. Maximum Decimal Scale - Validates whether the number of decimal places is less than or equal to the specified value. Maximum Precision - Validates whether the total number of digits in a decimal number is less than or equal to the specified value.
Integer	 Minimum Value - Validates whether a numerical value is greater than or equal to the specified value. Maximum Value - Validates whether a numerical value is less than or equal to the specified value. Maximum Precision - Validates whether the total number of digits in a decimal number is less than or equal to the specified value.
Date	 Date Range - Validates whether a date is in between two specified dates. Greater Than Date - Validates whether a date is greater than the specified date. Less Than Date - Validates whether a date is less than the specified date. No Future Date - Validates whether a date is not a future date.

Guidelines for basic rule associations

Consider the following guidelines when you define basic rule associations:

• When you configure a basic rule association for a field that uses a reference data field, the rule uses the code field of the referenced code value.

- When you import code values in to a code list, date fields that you might use in a concatenate rule for the Code attribute must be in the DD-MM-YYYY format.
- After you configure a basic rule association with a transformation function for the code field, if you import
 code values, calculate the rule execution result and provide values for the code field. Ensure that the
 values you provide don't mismatch with the values the rule generates.
- Basic rule associations with external validation functions validate the code values that you add or update through the user interface and REST API.

Adding rules for attributes

Add rules for attributes in a code list. When users add or edit code values in the code list that does not meet the business standards, they receive inline validation errors.

- 1. Open a code list.
- Click **Definition**.

The **Definition** tab opens.

3. In the Attributes section, select the attribute to add a rule.

The **Attribute Details** panel displays the details of the attribute on the **Details** tab.

4. On the Basic Rules tab, click the Add icon.

A form appears.

- 5. In the **General** section, enter a unique name for the rule association.
- 6. Optionally, enter a description.
- 7. On the **Condition** tab, perform the following tasks:
 - a. Select a function.
 - b. For the input field, select an option from the list.
 - c. If you select Select a Field, select an attribute from the list.
 - d. If you select Enter a Value, type a value for validation.
- 8. If you select a validation function, on the **Validation** tab, enter an error message or use the default validation message to display when the validation fails.
- 9. To verify the created rule, perform the following tasks:
 - a. Click Test.

The **Test** dialog box appears.

b. Enter values in the Input column, and click Run.

The validation result appears in the **Output** column.

- c. Click Reset to reset the values in the Input and Output columns.
- d. Click Close.
- 10. Click Save.

Changing the execution order of basic rule associations

When you have multiple basic rule associations for an attribute, set their order of execution to obtain clean and correct data.

1. On the Rules tab, click Change Order.

The Change Order dialog box appears.

- 2. Use the up and down arrows to change the order of the rule associations.
- 3. Click OK.

The list of rule associations with the updated order of execution appears.

Advanced rule associations

An advanced rule association is an association between attribute values and a Cloud Data Quality rule specification. You can use the predefined rule specifications or create custom rule specifications in Cloud Data Quality. For more information about rule specifications in Cloud Data Quality, see *Rule specification* assets in Cloud Data Quality.

For example, you work for an organization as a Governance Lead. To retire the old general ledger accounts created before 2012, you configure advanced rule associations based on the account creation date. These rule associations update the status of accounts created before 2012 to Retired.

To learn how to create rule specifications in Cloud Data Quality and validate reference data using the rule specifications in Reference 360, see the following video:

https://www.youtube.com/watch?v=k-vGsF2KdcQ

Rules and guidelines for advanced rule associations

Consider the following rules and guidelines when you define advanced rule associations:

- When a rule specification is modified in Cloud Data Quality, select the rule specification again or reset the
 fields of the advanced rule association in Reference 360. Otherwise, the changes to the rule specification
 aren't effective when the rule is executed.
- If you set an attribute as input and output fields for the same advanced rule association, you can't add values for the fields that use the rule specification, on the **New Code Value** page. To add code values to a code list, you can use reference data import jobs.
- When you configure an advanced rule association for a reference data field or a field that uses a reference data field, the rule considers only the code field of the referenced code value.
- When you re-enable the advanced rule association for the Code attribute and update a field other than the
 input fields, you can't save the code value if the input fields were updated previously.
 To save the code value, perform one of the following actions:
 - Disable the advanced rule association.
 - Revert the changes to the input fields and re-enable the advanced rule association.
- By default, Cloud Data Quality uses the Date/Time format to execute rules. When you configure advanced
 rule associations to validate date fields in Reference 360, the rules consider the date based on the time
 zone. For example, when you configure an advanced rule association to check whether the date is earlier
 than the current date. The rule considers the time zone and determines the date.
- To ensure the success of the comparison operation for the code value field in Reference 360, use integer or string values in the rule statement output of the advanced rule association. If you use a float value in the rule statement output, specify additional decimal values in the **Rule is Valid when Status Is** field.
- An advanced rule association for a transformation function must have rule statement output values for all the conditions in Cloud Data Quality to generate values in the output field.

- After you configure an advanced rule association to code list attributes, specify values in the rule applied field to run the rule and display validation error messages for code values.
- When you set the code field as the output field for an advanced rule association, if you import code
 values, calculate the rule execution result and provide values for the code field. Ensure that the values you
 provide don't mismatch with the values the rule generates.
- When you configure an advanced rule association for a required field, ensure that the field value doesn't
 depend on the value of another field that is configured with an advanced rule association. Reference 360
 doesn't guarantee the execution order of the rules.

Add advanced rule associations

Use Cloud Data Quality rule specifications to add advanced rule associations for code list attributes. You can associate a rule specification as a transformation rule or a validation rule.

- 1. Open a code list.
- Click **Definition**.

The **Definition** tab opens.

3. In the **Attributes** section, select the attribute to add a rule.

The Attribute Details panel displays the details of the attribute on the Details tab.

4. On the Advanced Rules tab, click the Add icon.

A form appears.

- 5. Select a rule specification.
 - a. Click the asset picker.

The Select an Asset page appears.

- b. Select a rule specification, and click Select.
- 6. Enter a unique name for the rule association.
- 7. Optionally, enter a description.
- 8. On the Input and Output Fields tab, perform the following tasks:
 - a. In the **Input Fields** section, select a business entity field or enter an input value for each rule specification input field.
 - b. In the **Output Fields** section, select a business entity field for each rule specification output field if you want to associate a transformation rule.

If you associate a transformation rule by specifying a value in the **Output Fields** section, the **Validation** tab is disabled.

- To associate a validation rule, specify values on the Validation tab without providing values in the Output Fields section.
 - a. In the Rule Status section, select a rule specification field that contains the validation status.
 - b. Enter a validation status that indicates successful validation.

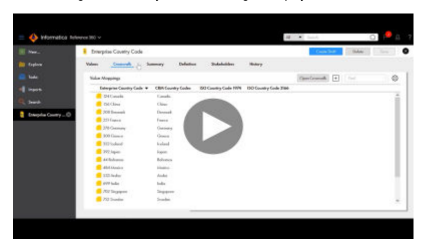
Note: Ensure that the validation status matches the rule specification output value for successful validation.

- c. In the Error Status section, configure the error message by using one of the following ways:
 - Select a rule specification field that contains an error message.
 - · Enter a custom error message.
- d. Click Save.

Configuring display attributes

Configure the attributes that you want to represent code values in other assets. For example, you might want the Code and Name attributes to represent code values in the Country Codes code lists. You might have a code value with the Name value as Canada and the Code value as 124. When the code value appears in other assets, the code value appears as 124 Canada.

The following video shows you how to configure display attributes:



- 1. Open a code list.
- 2. Click **Definition**.

The **Definition** page appears.

- 3. To configure one attribute as the display attribute, from the **Display Attributes** list, select an attribute.
- 4. To configure multiple attributes as the display attributes, perform the following actions:
 - a. From the Display Attributes list, select Advanced....

The Advanced Display Attributes dialog box appears.

- b. From the Column list, select an attribute.
- c. To add an additional attribute, click Add, and select an attribute.
- d. Repeat Step C for additional attributes.
- e. Click OK.

Tip: Add the attributes in the order you want the attribute values to appear. For example, you might want the value in the Code attribute to appear before the Name attribute. Select the Code attribute first and then add the Name attribute.

The display attributes appear in the Display Attributes list.

Click Save.

CHAPTER 11

Manage workflows

You can configure workflows to trigger when users edit code lists or crosswalks. You can also enable an approval workflow for code lists or crosswalks when you import code values or value mappings by using the import version 2 REST API. You can define the number of approval steps, approvers for each approval task, and whether comments are required for task actions.

Users assigned with the Reference 360 Business Steward role and the Business Steward stakeholder role for an asset can configure a workflow that is triggered when users edit code lists or crosswalks, review the tasks, and approve or reject the proposed changes. The workflow configuration includes the approval tasks, approvers for each approval task, and whether comments are required.

The following table describes the approval workflows you can configure:

Approval Workflow	Description	Activity
One-step	One-step approval workflows contain one approval task. This workflow is the default approval workflow for all code lists or crosswalks.	An approver can approve, reject, or send the changes back to the originator. If the changes are approved, they become part of the active version of the code list or the crosswalk.
Multi-step	Multi-step approval workflows contain multiple approval tasks.	The first approver can approve or send the changes back to the originator. If the first approver approves the changes, the next approver can approve or send the changes back to the originator.
		The next approver can also approve the changes or send the changes back to the originator.
		After the task reaches the final approver, the final approver can approve, reject, or send the changes back to the originator.
		If the changes are approved, they become part of the active version of the code list or the crosswalk.

Note: To enable multi-step workflows, configure the approval implementation mode by using APIs. For more information, see "Update approval implementation mode" on page 139.

By default, Business Stewards are the final approvers for all workflows. A Business Steward can accept and publish the changes. They might send the edits back for additional changes or reject the changes if they aren't necessary.

If approved, the changes become part of the active version of the code list or the crosswalk. You can view your latest changes and previous changes on the **History** tab of the code list or the crosswalk.

RELATED TOPICS:

• "Workflows" on page 29

Configuring workflows

Users assigned the Business Steward stakeholder role for the code list or the Reference 360 Business Steward role can configure an approval workflow for code lists and crosswalks. They can add approval steps, define approvers for each approval task, and configure whether comments are required for task actions.

By default, one-step approval workflows are configured for all code lists and crosswalks. To create multi-step approval workflows, you add additional approval tasks to the workflow configuration of a code list or a crosswalk.

- 1. In the **Explore** panel, select a code list or a crosswalk and click **Open**.
- 2. Click the Workflow tab.

The Workflow page appears.

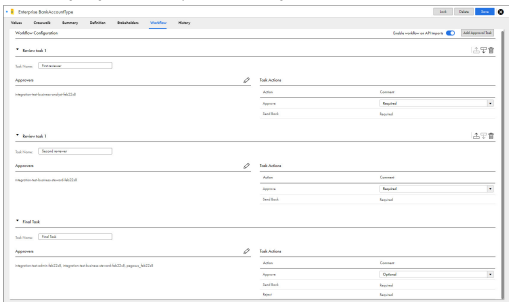
- 3. To edit an existing approval task, perform any of the following actions:
 - To edit the approval task name, edit the name in the Task Name field.
 - To update the approvers, in the Approvers section, click Edit. Select or clear approvers and click OK.
 - To update whether users are required to leave a comment when they approve the approval task, in the **Task Actions** section, change your selection.
- 4. To add an approval task to the workflow, perform the following actions:
 - a. Click Add Approval Task.

The approval task appears at the top of the list.

- b. Enter an approval task name.
- c. In the Approvers section, click Add. Select approvers and click OK.
- d. Optional. If you don't want to require users to leave a comment when they approve the approval task, select **Optional**.
- 5. To add additional approval tasks to the workflow, repeat step 4.
- To rearrange the order of approval tasks, click Move Up or Move Down for the appropriate approval task.
 - The order that the approval tasks appear in the list determines the order that the approval tasks are linked together. The approval task at the top is the first approval task in the workflow.
- To enable an approval workflow for the code list or crosswalk when you import code values or value mappings by using the import version 2 REST API, select Enable workflow on API import.
 - Reference 360 locks the code list or crosswalk when the approval workflow is in progress. Other users can't perform any action on the locked code list or crosswalk until the workflow is complete. When the approval workflow is in progress, you can discard the draft to unlock the code list or crosswalk.

8. Click Save.

The following image shows a sample workflow configuration of a code list:



Reviewing tasks

Users assigned the Business Steward stakeholder role for the code list or the crosswalk, or the Reference 360 Business Steward role are responsible for reviewing and approving changes proposed by other users.

- 1. In the Workflow Inbox tab or from your notification inbox, select a task.
 - The Task Details panel displays the details of the task.
- 2. Review comments in the task.
- 3. To work on a task, click Claim.
 - After you claim a task, other users can't work on it.
- 4. To confirm whether the proposed changes are correct, review the Compare Versions section.
- 5. To resolve the task, select one of the following task actions:

Option	Description
Approve	If you agree with the changes, click Approve . The draft and proposed changes become part of the active version.
Reject	If you disagree with the changes and think that the asset does not need to be changed, click Reject . Add a comment to explain your decision. The draft and proposed changes are discarded.

6. To send back the task or return the task to the pool of unassigned tasks, select one of the following task actions:

Option	Description
Send Back	If you disagree with some of the changes or think that some changes are missing, click Send Back . Add a comment to explain your decision. The draft and proposed changes aren't discarded.
Release	To return the task to the pool of unassigned tasks, click Release .

7. Click **OK**.

You receive an email notification confirming your action. Other assignees receive an email notification notifying them that another user performed an action on the approval request. The requester receives a notification in their inbox notifying them that an approver performed an action on the approval request.

CHAPTER 12

Optimize assets

You can optimize Reference 360 assets, which minimizes the loading time of the assets and improves performance.

After you create assets, you can optimize the assets at least once for your organization. If you add assets in the future, you can optimize the assets again. When you optimize assets, the asset optimization job runs. You can monitor the job on the **My Jobs** page.

You can optimize the following types of assets:

- · Reference data sets
- Code lists
- Code values
- · Hierarchies and relationships

Note: You can't optimize crosswalks.

Optimizing asset performance

To enhance user experience, optimize assets after you add them.

Before you optimize assets in your production environment, test asset optimization in your development and QA environments.

- 1. In the Explore panel, click Actions > Optimize asset performance.
 - A warning dialog box appears.
- Click Optimize Assets.

An asset optimization job starts.

You can monitor the job on the My Jobs page.

To view the job steps, see "Monitoring asset optimization jobs" on page 130.

CHAPTER 13

Manage jobs

You require specific roles to create a job and define job schedules to run the jobs. Use Reference 360 for file import, reference data import, and reference data export jobs.

To define a job and access the job definitions on the My Jobs page, you require one of the following roles in addition to a Reference 360 role:

- Admin
- Designer
- · MDM Designer

To run a job, you require the Job Executor role.

To define job schedules, you require one of the following roles in addition to a Reference 360 role:

- IICS Admin
- Service Consumer

For more information about user roles, see User administration in the Administrator help.

Defining reference data import jobs

You can define reference data import jobs to import code lists, crosswalks, and hierarchies into Reference 360. When you get started with Reference 360, you need to import your initial data to onboard it.

Reference data import process

The process available to import reference data is Extract, Validate, and Load Data.

- Extract data from a source file and load it to a staging area.
- 2. Cleanse and transform the staged data.
- 3. Load the cleansed data to a target asset.

Prerequisites for importing reference data

Before you import reference data, ensure that you complete the following prerequisites:

1. In Administrator, create a source connection to read data from the source and a Business 360 connection to write to the Reference 360 assets. For more information about creating connections, see *Configuring a connection* in the Administrator help.

- 2. In Administrator, specify a Secure Agent that is up and running as the runtime environment to run a mapping task. For more information about Secure Agent, see *Runtime environments* in the Administrator help.
- 3. In Cloud Data Integration, create a mapping with the source connection as the source transformation and the Business 360 connection as the target transformation. Configure the target by selecting the code list from Reference 360 and define field mappings for the source and target fields. Ensure that you create an in-out parameter <code>jobInstanceId</code> in the Parameters panel. For more information about creating a mapping, see *Mapping configuration* in the Data Integration help.

Note: The name of the in-out parameter is case-sensitive.

- 4. In Cloud Data Integration, create a mapping task by selecting the runtime environment and adding the mapping that you create. For more information about configuring a mapping task, see *Mapping task configuration* in the Data Integration help.
- In Cloud Data Integration, create the required taskflows. Publish the taskflows to use in your reference data import job. For more information about creating taskflows, see *Taskflows* in the Data Integration help.

Rules and guidelines for reference data import jobs

Consider the following rules and guidelines when you import reference data, such as code lists, crosswalks, and hierarchies, into Reference 360:

- Before you run the reference data import job, ensure that you publish the taskflow in Cloud Data Integration.
- After you add a taskflow in Reference 360, don't rename the code lists, crosswalks, and hierarchies that
 the Cloud Data Integration mapping uses. If you rename the code lists, crosswalks, and hierarchies, the
 reference data import job fails.
- After you create a mapping in Cloud Data Integration, if you rename an asset that's associated with the mapping in Reference 360, manually update the mapping in Cloud Data Integration.
- Ensure that you don't rename a code list that's associated with a mapping in a source organization if the target organization has the same code list.

Import reference data

Create a reference data import job to import data to Reference 360 data store.

- Click New > Jobs > Reference Data Import > Create.
 The Reference Data Import dialog box appears.
- 2. Specify the following job properties:

Property	Description
Display Name	Name of the job.
Internal ID	A unique job identifier, which is generated based on the display name that you enter. You cannot change the internal ID after you create the job.

Property	Description
Description	Optional. A brief description of the job.
Location	Project or folder within which you want to save the job.

3. Click OK.

The reference data import job page displays the process, description, and source system.

- 4. To add a taskflow, perform the following tasks:
 - a. Click Add Taskflow.

The Select an Asset page appears.

Select a taskflow, and click Select.

The taskflow appears in the **Taskflows** section and the associated assets display in the **Assets** section.

- 5. Click Save.
- 6. To execute the job, click Run.

You can monitor the status of job in the My Jobs page.

Defining reference data export jobs

You can define a reference data export job to export code lists, crosswalks, and hierarchies from Reference 360 data store to an external data source.

Prerequisites

Before you export data, ensure that you complete the following prerequisites:

1. In Administrator, create a Business 360 connection to read data from Reference 360 and a target connection to write the data to an external data source. For more information about creating connections, see *Configuring a connection* in the Administrator help.

Note: You cannot use same connections as source and target for reference data export jobs.

- In Administrator, specify a Secure Agent that is up and running as the runtime environment to run a mapping task. For more information about Secure Agent, see Runtime environments in the Administrator help.
- 3. In Cloud Data Integration, create a mapping with the Business 360 connection as the source transformation and the target connection as the target transformation. Select code lists, crosswalks, or hierarchies from Reference 360 to specify the source object and select **Map all descendants** for the root element to define field mappings. Select **root** as the output group. Ensure that you create an in-out parameter <code>jobInstanceId</code> in the Parameters panel. For more information about creating a mapping, see <code>Mapping configuration</code> in the Data Integration help.

Note: The name of the in-out parameter is case sensitive.

4. In Cloud Data Integration, select the runtime environment to create a mapping task. Add the mapping that you create to the mapping task. For more information about configuring a mapping task, see *Mapping task configuration* in the Data Integration help.

5. In Cloud Data Integration, create the required taskflow. Publish the taskflow to use in the reference data export job. For more information about creating taskflows, see *Taskflows* in the Data Integration help.

Rules and guidelines for reference data export jobs

Consider the following rules and guidelines when you export reference data, such as code lists, crosswalks, and hierarchies, into Reference 360:

- Before you run the reference data export job, ensure that you publish the taskflow in Cloud Data Integration.
- After you create a mapping in Cloud Data Integration, if you rename an asset that's associated with the mapping in Reference 360, manually update the mapping in Cloud Data Integration.
- Ensure that you don't rename a code list that's associated with a mapping in a source organization if the target organization has the same code list.

Export types

You can export code lists, crosswalks, and hierarchies to an external data source. You can choose to export all data or only incremental data after you export all data for the first time.

You can use any one of the following export types:

Standard export

Exports all the data in the first run of the job and then exports the data that are added or updated after the first run incrementally based on the job schedule.

For example, you add 30 code values to a code list. During the first run of the job, the job exports 30 code values. After the initial run of the job, you update 15 code values to the code list. During the second run of the job, the job exports the last updated 15 code values.

Custom export

Exports all the data added or modified after the specified date in the first run of the job, and then exports the data that are added or updated after the first run incrementally.

For example, you add 20 code values to a code list after January 18, 2022, 5:00 p.m. During the first run, if you specify January 18, 2022, the job exports the 20 code values added after the specified date. After the initial run of the job, you update 10 code values. During the second run of the job, the job exports the last updated 10 code values.

Export all

Exports all the data in each run of the job.

Export reference data

Before you create a reference data export job, ensure that a taskflow is created and published in Cloud Data Integration. You can create the reference data export job to export data from Reference 360 data store to an external data source.

1. Click New > Jobs > Reference Data Export > Create.

The **Reference Data Export** dialog box appears.

2. Specify the following job properties:

Property	Description
Display Name	Name of the job.
Internal ID	A unique job identifier, which is generated based on the display name that you enter. You cannot change the internal ID after you create the job.
Description	Optional. A brief description of the job.
Location	Project or folder within which you want to save the job.

3. Click OK.

The reference data export job page displays the process, description, and export type.

4. Select one of the export types.

For more information about export types, see "Export types" on page 121.

- 5. To add a taskflow, perform the following tasks:
 - a. Click Add Taskflow.

The Select an Asset page appears.

b. Select a taskflow, and click Select.

The taskflow appears in the **Taskflows** section and the associated assets display in the **Assets** section.

Note: Ensure that the taskflow is published before you run the reference data export job.

- 6. Click Save.
- 7. To run the job, click Run.

You can monitor the status of job on the My Jobs page.

Monitoring jobs

You can monitor jobs on the **My Jobs** page. This page lists all jobs that are started in Reference 360. You can schedule jobs to ensure that the job executes at a specified time.

To open the My Jobs page, click My Jobs in the left navigation bar.

My jobs page

The **Imports** tab on the navigation bar is enhanced and renamed to **My Jobs**. You can monitor the jobs instances and job schedules on the **My Jobs** page.

The My Jobs page contains the following tabs:

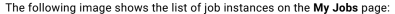
- Job Instances. Lists the job instances that are currently running, failed, stopping, stopped, and successfully completed.
- Job Definitions. Lists all the reference data import and export jobs. You can modify the properties of the jobs and rerun the reference data import and export jobs.

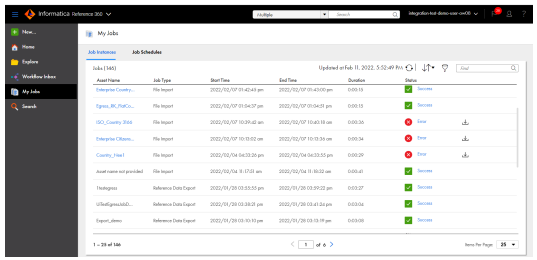
· Job Schedules. Lists the job schedules.

To filter the jobs that appear on the **My Jobs** page, click the **Filter** icon. You can use filters to find specific jobs. To specify a filter, click **Add Field**, and select the property such as job type and status, to filter results.

When you search for a job on the **My Jobs** page, the search results display jobs based on instance ID, started by, job name, and status fields. The instance ID and started by fields do not appear on the **Job Instances** tab of the **My Jobs** page.

You can search for reference data import jobs and reference data export jobs with asset names. You can search for a job schedule only using schedule names.





By default, the following properties display for each job instance:

Property	Description
Asset Name	Name of the asset. - For file import jobs and Reference 360 draft jobs, displays the asset name to which data is imported. - For reference data import jobs and reference data export jobs, displays the job name. Note: Clicking the asset name of a file import job opens the asset.
Job Type	The type of job that was executed.
Start Time	Date and time that the job started.
End Time	Date and time that the job completed or stopped.
Duration	Time taken for the job to run.
Status	Status of the job instance.

To view the job details, click the status of the job. To download error reports for the failed jobs, click the **Download** icon in the **Status** column of the failed jobs. You can view error messages and a summary of rejected and invalid records in the error reports.

Viewing specific job details

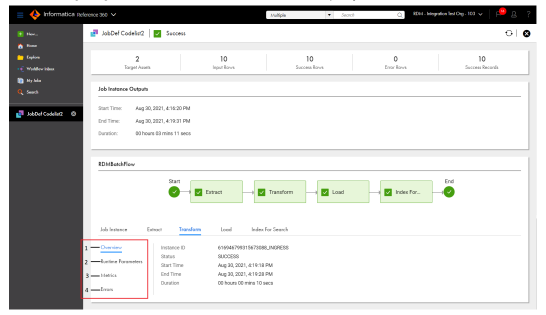
On the **My Jobs** page, click the status of any job to view detailed information about the job. If errors occur during a job execution, you can view the error details in the process steps of the job.

You can view key metrics about the job, such as total records processed, records processed successfully, and failed records. The metrics vary for each job.

You can view the overall data flow process for each job instance. Select a specific process step to view the step level details. The details displayed for the job vary based on the job type.

Note: The number of processed records for reference data import jobs shows the summary of all types of imported records, such as business entity records and relationship records, to identify which record type failed. For example, when you import 5 rows of flat code lists, the **Input Rows** field displays the number of processed records as 10 which includes the business entity records and the relationship records.

The following image shows the details of a reference data import job:



- 1. Overview. Lists the details of the job instance for each step, such as instance ID, status, start time, end time, and duration.
- 2. Runtime Parameters. Lists the runtime parameters of the job instance and each step.
- 3. Metrics. Lists the key metrics related to each step, such as total records processed.
- 4. Errors. Lists the rejected and invalid records that failed to adhere to data quality rules.

Creating a job schedule

Schedule a job to ensure that the job executes at a specified time. You can also set a frequency to repeat the job at regular intervals. Ensure that you create a job before creating the job schedule.

- On the My Jobs page, click Job Schedules > Add Job Schedule.
 - The New Job Schedule page appears.
- 2. Enter the name of the job schedule.
- 3. To select a job, perform the following tasks:
 - a. Click the asset picker.
 - The **Select a Job Definition** page appears.

- b. Select a project, and then select a job definition.
- c. Click Select.
- 4. Select an existing IICS schedule, or add a new schedule. To add a new IICS schedule, perform the following tasks:
 - a. Click New Schedule.

The New Schedule dialog box appears.

- b. Enter the name and description of the schedule.
- c. Select the start date and time of the schedule.
- d. Select the time zone for the schedule.
- e. To run the job again in a schedule, select a frequency.
- f. Click Save.
- Click Save to save the job schedule.

Modifying and rerunning reference data import and export jobs

You can modify the properties of the existing reference data import and export jobs after you create them. You can also rerun the jobs.

1. On the My Jobs page, click the Job Definitions tab.

You can view the existing reference data import and export jobs.

2. To rerun the job, click Run.

You can monitor the status of job on the My Jobs page.

- 3. To modify the properties of a job, perform the following tasks:
 - a. Click the job.

You can view the details of the job.

- b. Click Actions > Properties.
- c. Modify the display name and description of the job.

Note: You can't modify the location of the job.

d. Click OK.

System-generated jobs

Reference 360 runs system-generated jobs to complete operations that take longer than expected.

Reference 360 draft job

The Reference 360 draft job is a system-generated job that runs when you import large number of code values to a draft code list and publish or discard the draft code list. The code list is locked when the job is triggered.

When operations, such as publishing or discarding a draft code list with large code value changes take longer than expected, the Reference 360 draft job starts to complete these operations. You can view the job details on the **My Jobs** page.

To stop a Reference 360 draft job that is in progress, perform one of the following tasks on the My Jobs page:

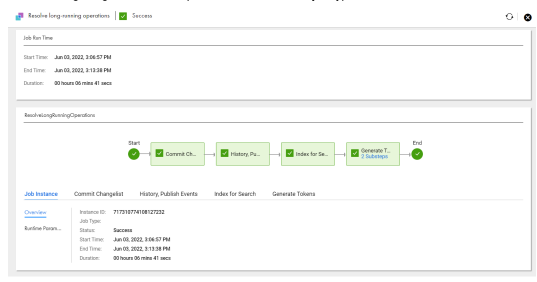
- · On the Actions menu of the job, click Stop.
- Click the status of a job that is running, and then click **Stop** on the job details page.

You can restart a job. A new job is triggered when you restart the job that is stopped.

Viewing Reference 360 draft jobs

After the Reference 360 draft job is run, you can monitor and view the job details.

The following image shows a sample Reference 360 draft job type:



You can view the following steps in a Reference 360 draft job:

- · Commit Changelist. Commits large code value changes to a draft code list.
 - Note: The status of the code list changes to unlocked after the commit changelist step is complete.
- History, Publish Events. Generates the history feed for the imported code values.
- Index for Search. Indexes the code values for search.
- Generate Tokens. Generates tokens for the code values.

Click each step within a data flow to view more information. The parameters vary based on the step.

Note: You can view the history details of the imported code values only when the history, publish events step is complete.

Stopping reference data import and file import jobs

You can stop reference data import and file import jobs that are in progress. For example, if a job takes a longer time to complete, you might want to stop it. You can't resume a job that is stopped.

To stop a job, perform one of the following tasks on the **My Jobs** page:

- · On the Actions menu of the job, click Stop.
- Click the status of a job that is running, and then click **Stop** on the job details page.

If you stop the reference data import and file import jobs during or after the Load step, the data is partially imported. To find and process this data, contact your administrator.

126

You can also download error reports for the stopped file import jobs.

Monitoring reference data import jobs

After you run a reference data import job, you can monitor and view the job details on the My Jobs page.

You can use a reference data import job to import code lists, crosswalks, and hierarchies to Reference 360. When you get started with Reference 360, you need to ingress your initial data to onboard it.

The reference data import job includes the following steps:

- Extract
- Transform
- Load
- · Index for Search

Extract

The extract step extracts data from the source system to a staging area. A staging area is a temporary location where the data is stored.

If the reference data import job fails at this step or the step is in the Running status for a long time, go to the **My Jobs** page of Cloud Data Integration to troubleshoot. If the taskflow is in the Suspended status, view the subtasks and select the failed mapping task. Download the sessions log and check for errors.

The following table describes the metrics that you can view for the extract step:

Metric	Description
Total Records	The total number of code values and value mappings that the extract step processed.
Error Records	The number of code values and value mappings that didn't process.
Success Records	The number of code values and value mappings that the step successfully extracted from the source system.
Starting Records for Asset	The total number of code values and value mappings of crosswalks that the extract step processed for the specific asset.

Transform

The transform step applies basic and advanced rule associations to the staged data. The rule associations cleanse and transform the staged data.

If the reference data import job fails at this step or the step is in the Running status for a long time, go to the My Jobs page of Data Integration to troubleshoot. If the taskflow is in the Suspended status, view the subtasks and select the failed mapping task. Download the sessions log and check for errors.

The following table describes the metrics that you can view for the transform step:

Metric	Description
Total Records	The total number of code values and value mappings that the transform step processed.
Error Records	The number of code values and value mappings that failed the data quality rule associations.
Success Records	The number of code values and value mappings that are validated and transformed and then moved to the load step.
Starting Records for Asset	The total number of code values and value mappings that the transform step processed for the specific asset.

Load

The load step loads the cleansed code values and the value mappings into Reference 360.

If the reference data import job fails at this step or the step is in the Running status for a long time, go to the My Jobs page of Data Integration to troubleshoot. If the taskflow is in the Suspended status, view the subtasks and select the failed mapping task. Download the sessions log and check for errors.

The following table describes the metrics that you can view for the load step:

Metric	Description
Total Records	The total number of code values and value mappings that the load step processed.
Error Records	The number of code values and value mappings the step didn't process.
Success Records	The number of code values and value mappings that are loaded and moved to the index for search step.
Starting Records for Asset	The total number of code values and value mappings that the load step processed for the specific asset.

Index for Search

The index for search step indexes the code values and value mappings for search.

If the reference data import job fails at this step or the step is in the Running status for a long time, go to the My Jobs page of Data Integration to troubleshoot. If the taskflow is in the Suspended status, view the subtasks and select the failed mapping task. Download the sessions log and check for errors.

The following table describes the metrics for the index for search step:

Metric	Description
Total Records	The total number of code values and value mappings that the index for search step processed.
Error Records	The number of code values and value mappings that the step didn't process because of internal errors

Metric	Description
Success Records	The number of code values that are indexed for search.
Starting Records for Asset	The total number of code values and value mappings that the index for search step processed for the specific asset.

Monitoring the reference data export jobs

After you run a reference data export job, you can monitor and view the job details on the My Jobs page.

A reference data export job exports data from Reference 360 to other external data sources.

The reference data export job contains the following steps:

- Stage
- Extract

Stage

The stage step loads the code values and value mappings Reference 360 to a staging collection.

The following table describes the metrics that you can view for the stage step:

Metric	Description
Total Records	The total number of code values and value mappings that the stage step processed.
Error Records	The number of code values and value mappings that the stage step didn't process because of internal errors.
Success Records	The number of code values and value mappings that are staged and are moved to the extract step.
Starting Records for Asset	The total number of code values and value mappings that the stage step processed for the specific asset.

Extract

The extract step reads and extracts code values and value mappings from the staging collection and writes them to an external data source.

The following table describes the metrics that you can view for the extract step:

Metric	Description
Total Records	The total number of code values and value mappings that the extract step processed.
Error Records	The number of code values and value mappings that the extract step didn't process because of internal errors.

Metric	Description
Success Records	The number of code values and value mappings that are exported to an external data source.
Starting Records for Asset	The total number of code values and value mappings that the extract step processed for the specific asset.

Monitoring asset optimization jobs

An asset optimization job processes the total number of assets in Reference 360, minimizes the loading time, and improves the performance of the assets.

After you run the asset optimization job, you can monitor and view the job details on the My Jobs page.

An asset optimization job includes the following steps:

- 1. Lock the Job step
- 2. Optimize Assets step
- 3. Release the Job step

Lock the Job

The lock the job step locks the job instance so that you can run only a single job instance at a time.

Optimize Assets

The optimize assets step processes the total number of assets in your organization. After the system locks the job instance, the optimize assets step analyzes the number of assets in Reference 360, processes them to minimize the loading time, and returns the total number of assets processed.

Note: If your organization contains hierarchies with more than 100 relationships, the optimize assets step processes the first 100 relationships and ignores the remaining relationships.

The following table describes the metrics that you can view for the optimize assets step:

Metric	Description
Total Records	The total number of assets that the optimize assets step processed.
Error Records	The number of assets that the step didn't process because of internal errors.
Success Records	The number of assets that are optimized and are moved to the release the job step.
Starting Records for Asset	The total number of code values and value mappings that the optimize the assets step processed for a specific asset, such as code lists and crosswalks.

Release the Job

Release the job step releases the locked job instance.

Monitoring Reference 360 Draft jobs

The Reference 360 draft job is a system-generated job that runs when you import large number of code values to a draft code list and publish or discard the draft code list. The code list is locked when the job is triggered.

After you run an Reference 360 draft job, you can monitor and view the job details on the My Jobs page.

The Reference 360 draft job includes the following steps:

- · Commit Changelist
- History, Publish Events
- · Index for Search
- Generate Token

Commit Changelist

The commit changelist step commits large code value changes to a draft code list. After the step is complete, the state of the code list changes to unlocked.

The following table describes the metrics that you can view for the commit changelist step:

Metric	Description
Total Records	The total number of code values that the commit changelist step processed.
Error Records	The number of code values that failed to commit changes to the draft code list.
Success Records	The number of code values that committed changes to the draft code list and moved to the history step.
Starting Records for Asset	The total number of code values that the commit changelist step processed for a specific asset, such as code list.

History, Publish Events

The history step generates the history feed for the imported code values in the code list.

The following table describes the metrics that you can view in the history, publish events step:

Metric	Description
Total Records	The total number of code values tha the history step processed.
Error Records	The number of code values that failed to generate the history feed.

Metric	Description
Success Records	The number of code values that generated the history feed and moved to the index for search step.
Starting Records for Asset	The total number of code values that the history step processed for a specific asset, such as code list.

Index for Search

The index for search step indexes the code values for search.

The following table describes the metrics that you can view for the index for search step:

Metric	Description
Total Records	The total number of code values that the index for search step processed.
Error Records	The number of code values that weren't indexed.
Success Records	The number of code values that were indexed and moved to the next step.
Starting Records for Asset	The total number of code values that the step processed for a specific asset, such as code list.

Generate Tokens

The generate tokens step isn't applicable for Reference 360 and is reserved for future use.

CHAPTER 14

Reference 360 REST API

Use the Reference 360 REST APIs to interact with your reference data. For example, you can export or import reference data sets, import code values and value mappings, or retrieve a list of assets and their details.

When you use Reference 360 REST APIs, note the following rules:

• Use the following base URL:

```
<serverUrl>/rdm-service/external/v1/<API name>
```

• Use the following request header format:

For example, you might use the following request to export the model for reference data sets:

To access the REST API documentation in the OpenAPI format, use the following URL format:

```
https://{POD region}.informaticacloud.com/rdm-service/api-docs
```

The following sample URL uses usw3-mdm.dm-us as the POD region value:

```
https://<usw3-mdm.dm-us>.informaticacloud.com/rdm-service/api-docs
```

You can also access the REST API documentation in the Swagger UI with the following URL format:

```
https:://<host>:<port>/rdm-ui/swagger
```

Session IDs

Each Reference 360 REST API request must be authenticated. To authenticate your requests, you must get a session ID, and then add the session ID to the header of every request. The Informatica Intelligent Cloud Services (IICS) Identity Service issues the session ID.

Note: If your session ID expires, log in again to get a new session ID.

To get a session ID, submit the following POST request with your credentials:

```
POST https://dm-us.informaticacloud.com/identity-service/api/v1/Login
{
   "username": "myUser",
   "password": "myPassword",
}
```

The response returns a sessionId. For example, you might receive the following response:

```
{
...
"sessionId": "XXXXXXXXXXXXXXXXXXXXXXX",
"sessionExpireTime": "2000-01-01T00:00:00.000Z",
...
```

To authenticate your requests, add <code>IDS-SESSION-ID: XXXXXXXXXXXXXXXXXX in the request header.</code>

The following example shows how ${\tt IDS-SESSION-ID}$ is used in the request header:

Asset IDs

Each asset has an unique identifier. Some Reference 360 REST APIs require you to specify the ID of the asset. You can identify the ID of an asset in Reference 360 or by using REST APIs.

Reference 360

In Reference 360, the ID of an asset appears in the URL when you open a reference data set, code list, crosswalk, or hierarchy.

When you open an asset, you see the following URL format:

```
https://use4-mdm.dm-us.informaticacloud.com/rdm-ui/#/<asset type>/<asset ID>/edit
```

For example, the asset ID for the following code list is 5d38987dbc49de0001113db3:

REST APIs

The following table describes the REST APIs that you can use to identify the ID of an asset:

REST API	Description
List reference data sets	Retrieves a list of reference data sets with their ID. With the ID of a reference data set, you can use the List code lists REST API to retrieve a list of code lists.
List code lists	Retrieves a list of code lists with their IDs for the specified reference data set. With the ID of a code list, you can use the List crosswalks REST API to retrieve a list of crosswalks.
List crosswalks	Retrieves a list of crosswalks associated with the code list and the ID of each crosswalk.
List hierarchies	Retrieves a list of hierarchies with their ID.

Resources

The API resources in this section apply specifically to the Reference 360 service.

The following table describes the resources that you can use:

Resource	Description
configuration	Configures the Reference 360 organization with settings, such as the approval mode configuration and approval implementation mode.
model	Exports or imports reference data sets, including their code lists and crosswalks, and hierarchies.
import	Imports code values, value mappings, and hierarchy relationships. Checks the status of an import job, and retrieves the details of a failed import job.
audit trail	Retrieves the history of specified assets.
export	Exports the data in code lists, crosswalks, and hierarchies to a CSV file or the JSON format.
rds	Lists reference data sets, the details of a reference data set, history of a reference data set, and the code lists in a reference data set.
codelists	Lists the details of a code list, history of a code list, the details of a code value, and the crosswalks associated with a code list. Lists the modified code values in a code list, history of code values of a code list, the modified code value relationships in a hierarchical code list, history of code value hierarchies, and the modified code lists. Deletes code values that you no longer need. Moves a code value to another node within the same hierarchical code list without locking the code list. Exports a subset of code values in a hierarchical code list. You can also unlock code lists locked by other users.
crosswalks	Lists the details of a crosswalk, history of a crosswalk, value mappings for a code value, history of value mappings of a crosswalk, and the job details of a crosswalk cleanser job. Deletes value mappings of a crosswalk, and duplicate mappings of a crosswalk.

Resource	Description
hierarchies	Lists hierarchies, history of a hierarchy, hierarchy details, hierarchy model relationships, and history of hierarchy relationships.
enums	Lists system reference data values, adds system reference data values, updates system reference data values, and deletes system reference data values.

configuration

Use this resource to configure the Reference 360 organization with settings, such as the approval mode for Business Stewards, approval implementation mode, and the rule validation mode in Reference 360.

Note: To use the configuration resource, you must be assigned the Informatica Intelligent Cloud Services Reference 360 Administrator role.

Approval mode configuration

The approval mode determines whether approval is required for changes to code values and value mappings, and whether direct import is enabled.

The following table describes the supported approval modes for users assigned the Business Steward role:

Approval Mode	Description
DIRECT_PUBLISH_AND_APPROVAL	 Can choose to send their changes for approval or publish their drafts. Can directly import code values and value mappings.
DIRECT_PUBLISH	Must publish their drafts.Can directly import code values and value mappings.
APPROVAL	 Must send their changes for approval. Can't directly import code values and value mappings.

Approval implementation mode

The approval implementation mode determines whether the Workflow Inbox and multi-step approval workflows are enabled.

Note: Before you update the approval implementation mode, resolve all tasks and close all draft code lists. Existing tasks and draft code lists will be discarded. After you update the approval implementation mode to PLATFORM, you cannot revert back to the RDM approval implementation mode.

The following table describes the supported approval implementation modes:

Approval Implementation Mode	Description	
RDM	Enables the Tasks interface and uses a pre-defined one-step approval workflow. The default approval implementation mode is RDM.	
PLATFORM	Enables the Workflow Inbox interface and multi-step approval workflows.	

Rule validation mode

The rule validation mode determines the type of rules that you can configure for attributes in a code list.

The following table describes the rule validation modes:

Rule Validation Mode	Description	
RDM	Allows configuring the legacy rules in Reference 360.	
PLATFORM	Allows configuring the basic rule associations based on the enhanced data validation framework.	

Note: After you change the rule validation mode to PLATFORM, you cannot revert back to the RDM rule validation mode.

Get approval mode configuration

Retrieves the approval mode configuration.

GET request

To get the approval mode configuration, submit a GET request with the following URI:

```
/rdm-service/external/v1/configuration/approval
```

GET response

The response contains the approval mode.

The following table describes the field:

Field	Description
mode	Approval modes. The following modes are available: - DIRECT_PUBLISH_AND_APPROVAL - DIRECT_PUBLISH - APPROVAL

GET example

To retrieve the approval mode, you might use the following request:

The following sample response shows the approval mode:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 31
{
         "mode" : "DIRECT_PUBLISH"
```

Update approval mode configuration

Updates the approval mode configuration.

PUT request

To update the approval mode configuration, submit a PUT request with the following URI and specify the approval mode:

```
/rdm-service/external/v1/configuration/approval?mode=<approval mode>
```

Use the mode parameter in the URI and request body to specify the approval mode configuration.

Parameter	Description
mode	Approval modes. Values are DIRECT_PUBLISH_AND_APPROVAL, DIRECT_PUBLISH, or APPROVAL.

PUT response

A 204 no content response is returned.

PUT example

To update the approval mode configuration, you might use the following request:

```
PUT https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/configuration/approval?mode=DIRECT_PUBLISH_AND_APPROVAL HTTP/1.1
Host: localhost:8080
Content-Type: application/x-www-form-urlencoded
mode=DIRECT_PUBLISH_AND_APPROVAL
```

The following sample response shows the no content response:

```
HTTP/1.1 204 No Content
```

Get approval implementation mode

Retrieves the approval implementation mode.

GET request

To get the approval implementation mode, submit a GET request with the following URI:

/rdm-service/external/v1/configuration/approvalImplementation

GET response

The response contains the approval implementation mode.

The following table describes the field:

Field	Description
mode	Approval implementation mode. The following modes are available: RDM. Enables the Tasks interface and uses a pre-defined one-step approval workflow. PLATFORM. Enables the Workflow Inbox interface and multi-step approval workflows.

GET example

To retrieve the approval implementation mode, you might use the following request:

```
 \begin{tabular}{ll} \tt GET & \tt https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/configuration/approvalImplementation \begin{tabular}{ll} \tt HTTP/1.1 \end{tabular} \end{tabular}
```

The following sample response shows the approval implementation mode:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 20
{
    "mode":"RDM"
}
```

Update approval implementation mode

Updates the approval implementation mode.

Note: Before you update the approval implementation mode, resolve all tasks and close all draft code lists. Existing tasks and draft code lists will be discarded. After you update the approval implementation mode to PLATFORM, you cannot revert back to the RDM approval implementation mode.

PUT request

To update the approval implementation mode, submit a PUT request with the following URI and specify the approval implementation mode:

/rdm-service/external/v1/configuration/approvalImplementation?mode=<mode>

Use the mode parameter in the URI and request body to specify the approval mode configuration.

Field	Description
mode	Approval implementation mode. The following modes are available: RDM. Enables the Tasks interface and uses a pre-defined one-step approval workflow. PLATFORM. Enables the Workflow Inbox interface and multi-step approval workflows.

PUT response

A 204 no content response is returned.

PUT example

To update the approval implementation mode, you might use the following request:

The following sample response shows the no content response:

```
HTTP/1.1 204 No Content
```

model version 1

The export and import model version 1 APIs are deprecated in December 2022. You can use export and import model version 3 APIs to export and import new assets and the assets with incremental changes from source to target organizations.

model version 2

The export and import model version 2 APIs are deprecated in February 2023. You can use export and import model version 3 APIs to export and import new assets and the assets with incremental changes from source to target organizations.

model version 3

Use this resource to export and import reference data sets and hierarchies.

The model resource exports and imports the reference data sets and hierarchies, including the following entities:

- · Basic and advanced rule associations of code list attributes
- Crosswalks
- User groups in the stakeholder configuration of assets
- · Workflow configurations that contain workflow tasks with user group assignments

The model resource doesn't export and import the data in code lists or crosswalks, such as code values and value mappings.

To export and import data, use the export and import resources.

Export model

Exports the reference data sets and hierarchies.

Note: When you create a crosswalk between code lists of different reference data sets, if you don't specify the IDs of the source and target reference data sets, the crosswalk export fails without a warning message.

POST request

To export the reference data sets and hierarchies, submit a POST request with the following URI:

/rdm-service/external/v3/model/export

Use the following attributes in the request body to specify the reference data sets and hierarchies to export:

Field	Type	Description	
referenceDataSetIds	Array	Comma-separated list of IDs of reference data sets to export. If you don't specify IDs, all reference data sets are exported. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.	
hierarchylds	Array	Comma-separated list of IDs of hierarchies to export. If you don't specify IDs, all hierarchies are exported. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.	

POST response

The response contains the exported assets.

The following table describes the attributes in the response:

Field	Туре	Description
version	String	Version of the export file.
referenceDataSets	-	Includes details about the reference data set.
id	String	ID of the reference data sets. For more information, see <u>"Asset IDs" on page 134.</u>
name	String	Name of the asset.
description	String	Description of the asset.
hierarchical	Boolean	Indicates whether code lists in the reference data set inherit the hierarchical structure definition.
levels	Number	Number of hierarchical levels supported in the code lists associated with the reference data set.
		If hierarchical levels are not provided, value is $1.$ If hierarchical levels are unlimited, value is $-1.$
defaultList	String	ID of the default code list.
domain	String	Optional. Domain of the asset.
confidentiality	String	Optional. Confidentiality of the asset.
priority	String	Optional. Priority of the asset.
status	String	Optional. Status of the asset.
codeValueFields	-	Includes the attribute definition for code values in the reference data set.
name	String	Name of the field.
origin	String	Origin of the definition of the field.
datatype	String	Datatype of the field. Values are String, Integer, Decimal, Boolean, Date, or Reference Data.
mandatory	Boolean	Indicates whether the attribute is required.
dependencyDef	-	Includes the definition of the asset specified as the dependency.
termId	String	ID of the asset specified as the dependency.
assetStakeholders	-	Stakeholders associated to the asset.
codeLists	-	Includes details about the code list.
id	String	ID of the code lists. For more information, see <u>"Asset IDs" on page 134</u> .
termId	String	ID of the reference data set to which the code list is associated.

Field	Туре	Description
name	String	Name of the asset.
description	String	Description of the asset.
hierarchical	Boolean	Indicates whether code lists in the reference data set inherit the hierarchical structure definition.
levels	Number	Number of hierarchical levels supported in the code lists associated with the reference data set. If hierarchical levels are not provided, value is 1. If hierarchical levels are unlimited, value is -1.
codeValueFields	-	Includes the attribute definition for code values in the reference data set.
name	String	Name of the field.
origin	String	Origin of the definition of the field.
datatype	String	Datatype of the field. Values are String, Integer, Decimal, Boolean, Date, or Reference Data.
mandatory	Boolean	Indicates whether the attribute is required.
dependencyDef	-	Includes the definition of the asset specified as the dependency.
termId	String	ID of the asset specified as the dependency.
displayColumns	Array	Display columns used as labels for code values associated with the dependent asset.
dqValidationInfo	-	Includes details about the basic and advanced rule associations of code list attributes.
assetStakeholders	-	Stakeholders associated to the asset.
assetWorkflowConfiguration	-	Workflow configuration of the asset.
crosswalks	-	Details about the crosswalk.
id	String	ID of the crosswalks. For more information, see <u>"Asset IDs" on page 134</u> .
description	String	Description of the asset.
status	String	Status of the asset.
sourceCodelistId	String	ID of the source code list to which the crosswalk is associated.
targetCodelistId	String	ID of the target code list.
assetStakeholders	-	Stakeholders associated to the asset.
enums	-	Includes details about enum groups and entries.

Field	Type	Description
key	String	ID of the system reference data value.
label	String	Label for the system reference data value.
hierarchies	-	Includes details about the hierarchies.
codeListRelations	-	Code list relations defined by the hierarchies.

POST example

To export reference data sets and hierarchies, you might use the following request:

The following sample response shows the exported model of reference data sets and hierarchies:

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Content-Length: 6076
   "version":"3.6",
   "referenceDataSets":[
          "id":"fddde0de9f7740721d3ac264",
         "name": "Country",
"description": "desc",
          "hierarchical": false,
          "levels":1,
          "defaultList": "be82a1de2bc0fbd095249478",
          "codeValueFields":[
                "name": "Name",
                "labels":[
                       "language": "en",
                       "value": "Name"
                ],
                "origin": "TERM",
                "datatype": "String",
                "mandatory":true
             },
                "name": "Code",
                "labels":[
                       "language": "en",
                       "value": "Code"
                ],
```

```
"origin": "TERM",
          "datatype": "String",
          "mandatory":true
   ],
"assetStakeholders":{
    ' 'alders":[
       "stakeholders":[
      ]
},
   "id":"aaa97c7034473568b09d65f7",
   "name": "rds2",
"description": "desc",
   "hierarchical":false,
   "levels":1,
   "defaultList": "51cf12512e6fa0602c4fe438",
   "codeValueFields":[
          "name": "Name",
          "labels":[
                 "language": "en",
                 "value": "Name"
          ],
"origin":"TERM",
          "datatype": "String",
          "mandatory":true
       },
          "name":"Code",
          "labels":[
             {
                 "language":"en",
"value":"Code"
          "origin":"TERM",
          "datatype": "String",
"mandatory": true
      },
          "name":"fieldDef",
          "labels":[
                 "language": "en",
                 "value": "fieldDef"
          ],
"origin":"TERM",
"datatype":"Reference",
          "mandatory":false,
"relatedTermId":"fddde0de9f7740721d3ac264",
"displayColumns":[
              "Name"
          ]
  "Name"
   "assetStakeholders":{
       "stakeholders":[
```

```
]
   }
],
"codeLists":[
        "id": "db73317aab6d239460fdac9f",
        "termId": "fddde0de9f7740721d3ac264",
       "name": "rds1_cl1_name",
"description": "desc",
"hierarchical": false,
        "codeValueFields":[
                "name": "Name",
               "labels":[
                       "language": "en",
                       "value": "Name"
               ],
"origin":"TERM",
               "datatype": "String",
               "mandatory":true
           },
               "name": "Code",
               "labels":[
                   {
                       "language": "en",
                       "value": "Code"
               "origin":"TERM",
               "datatype": "String",
"mandatory": true
        "assetWorkflowConfiguration":{
            "assetWorkFlowTasks":[
                    "taskName": "TestTaskSendback",
                   "taskAction":{
    "approve":"REQUIRED",
    "reject":"REQUIRED",
    "sendBack":"REQUIRED"
                   "approvers":{
                       "userGroups":[
                               "name": "testgroup2"
               },
                   "taskName": "TestTaskReject",
                   "taskAction":{
                       "approve":"OPTIONAL",
"sendBack":"REQUIRED"
                    "approvers":{
                       "userGroups":[
                               "name":"testgroup1"
                   }
                },
```

```
"taskName": "TestTaskApprove",
                  "taskAction":{
                     "approve": "REQUIRED",
                     "sendBack": "REQUIRED"
                  "approvers":{
                      "userGroups":[
                            "name": "testgroup"
                     ]
                  }
               }
            ]
         "rdsName": "Country",
         "dqRulesFrsLocation":{
            "5sciIEK0QBKftMdqHqTCeT":{
               "name": "RuleSpecName",
               "project": "Default",
               "folder": "ExampleFolder"
            }
         "dqValidationInfo":{
            "validationConfiguration":{
               "dqLightWeightRuleAssociations":[
                     "eClass": "http://informatica.com/mdm/v1/DQI#//
DQLightWeightRuleAssociation",
                      "associatedFieldName":{
                        "$ref":"//@field[name='Name']"
                      "dqLightWeightRules":[
                            "eClass": "http://informatica.com/mdm/v1/DQI#//
DQLightWeightRuleConfiguration",
                            "description": "Minimum Length",
                            "validationMessage": "Enter a minimum of 3 characters.",
                            "downgradeTrustScorePercentage":100,
                            "errorSeverity":"INFO",
                            "dqRuleName": "Minimum Length",
                            "dqLightWeightRuleId": "MIN_LENGTH",
                            "dqLightWeightRuleParameters":"[{\"min\":3}]",
                            "isEnabled":true
                     1
                  }
               "dqRuleAssociations":[
                     "ruleId":"5sciIEK0QBKftMdqHqTCeT",
                     "statusField":"Validation",
                     "statusCode": "Valid number",
                     "statusMessageField": "Validation",
                     "validationMessage":"",
                     "errorSeverity": "ERROR",
                     "associatedFieldName":{
                         "$ref":"//@field[name='Name']"
                     "id": "Validation AlternateIdentifier",
                     "dqRuleName": "Validation_AlternateIdentifier",
                     "description": "Validate if the alternate identifier has a valid
format",
                     "isEnabled":true,
                     "ruleInputFields":[
                            "accessPath":{
                               "eclass": "http://informatica.com/mdm/v2/Core#//AccessPath",
                               "pathElements":[
                                     "$ref":"//@field[name='Name']"
```

```
]
                          "ruleFieldName": "value",
                          "downgradeTrustScorePercentage":100
                  ]
              }
           ], "eClass": "http://informatica.com/mdm/v1/DQI#//DQRuleValidationConfig"
       "enabled":false
   "assetStakeholders":{
       "stakeholders":[
          {
       ]
},
   "id":"fb4c079c4d8376e03f72a73a",
   "termId": "aaa97c7034473568b09d65f7",
   "name": "SapCountry",
   "description": "desc",
"hierarchical": false,
   "codeValueFields":[
           "name": "Name",
           "labels":[
                  "language": "en",
                  "value": "Name"
          ],
"origin":"TERM",
"datatype":"String",
           "mandatory":true
       },
           "name":"Code",
           "labels":[
              {
                  "language":"en",
"value":"Code"
           ],
          "origin":"TERM",
"datatype":"String",
"mandatory":true
   ],
"assetWorkflowConfiguration":{
       "assetWorkFlowTasks":[
               "taskName": "TestTaskSendback",
               "taskAction":{
                  "approve":"REQUIRED",
"reject":"REQUIRED",
"sendBack":"REQUIRED"
               "approvers":{
                  "userGroups":[
                          "name":"testgroup2"
              }
           },
```

```
"taskName": "TestTaskReject",
              "taskAction":{
                  "approve":"OPTIONAL",
"sendBack":"REQUIRED"
              "approvers":{
                  "userGroups":[
                          "name":"testgroup1"
                  ]
           },
              "taskName": "TestTaskApprove",
              "taskAction":{
    "approve":"REQUIRED",
                  "sendBack": "REQUIRED"
              "userGroups":[
                         "name":"testgroup"
                  ]
          }
      ]
   "dqValidationInfo":{
       "enabled":false
   "assetStakeholders":{
       "stakeholders":[
          {
       ]
},
   "id": "71e94e4b43e146edb370461a",
   "termId": "aaa97c7034473568b09d65f7",
"name": "IsoCountry",
   "description": "desc",
"hierarchical": false,
   "codeValueFields":[
           "name": "Name",
           "labels":[
                  "language":"en",
"value":"Name"
          "origin":"TERM",
"datatype":"String",
           "mandatory":true
       },
           "name":"Code",
           "labels":[
              {
                  "language":"en",
"value":"Code"
           "origin":"TERM",
           "datatype": "String",
"mandatory": true
```

```
],
"assetWorkflowConfiguration":{
           "assetWorkFlowTasks":[
                  "taskName": "TestTaskSendback",
                  "taskAction":{
    "approve":"REQUIRED",
                      "reject": "REQUIRED",
"sendBack": "REQUIRED"
                  "approvers":{
    "userGroups":[
                             "name":"testgroup2"
                  }
              },
                  "taskName": "TestTaskReject",
                  "taskAction":{
    "approve":"OPTIONAL",
    "sendBack":"REQUIRED"
                  "approvers":{
                      "userGroups":[
                             "name": "testgroup1"
              },
                  "taskName": "TestTakApprove",
                  "taskAction":{
    "approve":"REQUIRED",
    "sendBack":"REQUIRED"
                  "approvers":{
                      "userGroups":[
                             "name": "testgroup"
          ]
       "rdsName":"rds2",
       "dqValidationInfo":{
           "enabled":false
       "stakeholders":[
   }
"crosswalks":[
       "id": "c984c9006ec3b492c2395e1a",
       "description": "description",
       "status": "status",
"sourceCodelistId": "71e94e4b43e146edb370461a",
       "targetCodelistId": "fb4c079c4d8376e03f72a73a",
       "assetStakeholders":{
           "stakeholders":[
```

```
]
],
"enums":{
   "application":[
         "key":"CRM",
          "label":"CRM"
   ]
"hierarchies":[
   {
      "id": "hierarchy1",
      "name": "hierarchy1",
      "description": "hierarchy1 desc",
      "codeListRelations":{
          "relations":[
                "parent":{
                   "codeListId": "71e94e4b43e146edb370461a",
                   "codeListName": "IsoCountry",
                   "termId": "aaa97c7034473568b09d65f7",
                   "termName":"rds2"
               },
"child":{
                   "codeListId": "db73317aab6d239460fdac9f",
                   "codeListName":"rds1_cl1_name",
                   "termId": "fddde0de9f7740721d3ac264",
                   "termName": "Country"
            }
         ]
       "stakeholderAssignments":{
          "stakeholders":[
                "subject":{
                   "name": "rdmUserGroup",
                   "type": "USERGROUP"
            }
         ]
      }
   }
]
```

Note: If the assets have references to any deleted enum entries, the export model API ignores the fields from the exported data.

Import model for adding new assets and updating existing assets

Imports new assets from a previously exported model and updates the existing assets. By default, the import model API runs an asynchronous import model job.

POST request

To import only new assets from a previously exported model, submit a POST request with the following URI:

/rdm-service/external/v3/model/import?isDeltaImport=true&isDeltaUpdateIgnore=true

To import new assets from a previously exported model and update the existing assets, submit a POST request with the following URI:

/rdm-service/external/v3/model/import?isDeltaImport=true&isDeltaUpdateIgnore=false

The following table describes the parameter in the request:

Parameter	Description
isDeltaImport	Indicates whether to import only the new assets. Value can be true or false. Default is true.
isDeltaUpdateIgnore	Indicates whether to ignore updating the existing assets. Value can be true or false. Default is false.
isAsyncImport	Indicates whether to run an asynchronous job to import the assets. Value can be true or false. Default is true.

The request contains the attributes that the export model API returns. For more information, see <u>"Export model"</u> on page 140.

The following table describes the attributes in the request:

Field	Type	Description			
version	String	Version of the export file.			
referenceDataSets	-	Includes details about the reference data set.			
id	String	IDs of the reference data sets. For more information, see <u>"Asset IDs" on page 134</u> .			
name	String	Name of the asset.			
description	String	Description of the asset.			
hierarchical	Boolean	Indicates whether code lists in the reference data set inherit the hierarchical structure definition.			
levels	Number	Optional. The number of hierarchical levels supported in the code lists associated with the reference data set. If hierarchical levels are not provided, the value is 1. If hierarchical levels are unlimited, the value is -1.			
defaultList	String	ID of the default code list.			
domain	String	Optional. Domain of the asset.			
confidentiality	String	Optional. Confidentiality of the asset.			
priority	String	Optional. Priority of the asset.			
status	String	Optional. Status of the asset.			
codeValueFields	-	Includes the attribute definition for code values in the reference data set.			

Field	Туре	Description			
name	String	Name of the field.			
origin	String	Origin of the definition of the field.			
datatype	String	Datatype of the field. Values are String, Integer, Decimal, Boolean, Date, Or Reference Data.			
mandatory	Boolean	Indicates whether the attribute is required.			
dependencyDef	-	Includes the definition of the asset specified as the dependency.			
termId	String	ID of the asset specified as the dependency.			
assetStakeholders	-	Stakeholders associated with the asset.			
codeLists	-	Includes details about the code list.			
id	String	ID of the code lists. For more information, see <u>"Asset IDs" on page 134</u> .			
termId	String	ID of the reference data set to which the code list is associated.			
name	String	Name of the asset.			
description	String	Description of the asset.			
hierarchical	Boolean	Indicates whether code lists in the reference data set inherit the hierarchical structure definition.			
levels	Number	Number of hierarchical levels supported in the code lists associated with the reference data set. If hierarchical levels are not provided, value is 1. If hierarchical levels are unlimited, value is -1.			
codeValueFields	-	Includes the attribute definition for code values in the reference data set.			
name	String	Name of the field.			
origin	String	Origin of the definition of the field.			
datatype	String	Datatype of the field. Values are String, Integer, Decimal, Boolean, Date, Or Reference Data.			
mandatory	Boolean	Indicates whether the attribute is required.			
dependencyDef	-	Includes the definition of the asset specified as the dependency.			
termId	String	ID of the asset specified as the dependency.			
displayColumns	Array	Display columns used as labels for code values associated with the dependent asset.			
dqValidationInfo	-	Includes details about the basic and advanced rule associations of code list attributes.			

Field	Туре	Description			
assetStakeholders	-	Stakeholders associated to the asset.			
assetWorkflowConfiguration	-	Workflow configuration of the asset.			
crosswalks	-	Details about the crosswalk.			
id	String	ID of the crosswalks. For more information, see <u>"Asset IDs" on page 134</u> .			
description	String	Description of the asset.			
status	String	Status of the asset.			
sourceCodelistId	String	ID of the source code list to which the crosswalk is associated.			
targetCodelistId	String	ID of the target code list.			
assetStakeholders	-	Stakeholders associated to the asset.			
enums	-	Includes details about enum groups and entries. For more information, see <u>"enums" on page 300</u> .			
key	String	ID of the system reference data value.			
label	String	Label for the system reference data value.			
hierarchies	-	Includes details about the hierarchies.			
codeListRelations	-	Code list relations defined by the hierarchies.			

POST response

The response contains a detailed report about the import process.

The following table describes the attributes in the response:

Field	Type	Description
jobld	String	The ID of the import model job.
status	String	Status of the import model job. Value can be RUNNING, SUCCESS, FAILED, or CANCELLED.
type	String	Type of the import model job.
createdBy	String	User name of the user who started the import process.
createdDate	String	Date when the user ran the import model job.

POST example

The following sample request imports only the new assets and skips the existing assets:

 $\label{local_post_post} POST\ https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v3/model/import? isDeltaImport=true&isDeltaUpdateIgnore=true\ HTTP/1.1$ Content-Type: application/json Accept: application/json

```
"version":"3.6",
   "referenceDataSets":[
          "id":"fddde0de9f7740721d3ac264",
          "name": "Country",
"description": "desc",
"hierarchical": false,
          "levels":1,
          "defaultList": "be82a1de2bc0fbd095249478",
          "codeValueFields":[
                 "name": "Name",
                 "labels":[
                        "language": "en",
                        "value": "Name"
                 "origin":"TERM",
                 "datatype": "String",
                 "mandatory":true
                 "name":"Code",
                 "labels":[
                        "language":"en",
"value":"Code"
                 "origin":"TERM",
                 "datatype": "String",
                 "mandatory":true
          "assetStakeholders":{
             "stakeholders":[
             ]
      },
          "id": "aaa97c7034473568b09d65f7",
          "name": "rds2",
"description": "desc",
"hierarchical": false,
          "levels":1,
          "defaultList": "51cf12512e6fa0602c4fe438",
          "codeValueFields":[
                 "name": "Name",
                 "labels":[
                    {
                        "language":"en",
"value":"Name"
                 "origin":"TERM",
"datatype":"String",
                 "mandatory":true
             },
                 "name": "Code",
                 "labels":[
                        "language": "en",
```

```
"value": "Code"
               "origin":"TERM",
               "datatype": "String",
"mandatory": true
               "name": "fieldDef",
               "labels":[
                   {
                       "language":"en",
"value":"fieldDef"
                "origin":"TERM",
               "datatype": "Reference",
"mandatory": false,
               "relatedTermId":"fddde0de9f7740721d3ac264",
"displayColumns":[
                   "Name"
               ]
       "termId": "fddde0de9f7740721d3ac264",
           "displayColumns":[
               "Name"
       "assetStakeholders":{
           "stakeholders":[
               {
           ]
"codeLists":[
       "id": "db73317aab6d239460fdac9f",
       "termId":"fddde0de9f7740721d3ac264",
"name":"rds1_cl1_name",
"description":"desc",
       "hierarchical":false,
       "codeValueFields":[
               "name": "Name",
               "labels":[
                   {
                       "language":"en",
"value":"Name"
               ],
               "origin":"TERM",
"datatype":"String",
"mandatory":true
           },
               "name":"Code",
               "labels":[
                       "language": "en",
                       "value": "Code"
               ],
"origin":"TERM",
"datatype":"String",
               "mandatory":true
```

```
"assetWorkflowConfiguration":{
            "assetWorkFlowTasks":[
               {
                   "taskName": "TestTaskSendback",
                   "taskAction":{
                      "approve": "REQUIRED",
                      "reject": "REQUIRED",
                      "sendBack": "REQUIRED"
                   "approvers":{
                      "userGroups":[
                            "name": "testgroup2"
                },
                   "taskName": "TestTaskReject",
                   "taskAction":{
                      "approve": "OPTIONAL",
                      "sendBack": "REQUIRED"
                   "approvers":{
                      "userGroups":[
                            "name":"testgroup1"
                },
                   "taskName": "TestTaskApprove",
                   "taskAction":{
                      "approve":"REQUIRED",
"sendBack":"REQUIRED"
                   "approvers":{
                      "userGroups":[
                            "name":"testgroup"
                      ]
               }
            ]
         "rdsName": "Country",
         "dqRulesFrsLocation":{
            "5sciIEK0QBKftMdqHqTCeT":{
               "name": "RuleSpecName",
               "project":"Default",
"folder":"ExampleFolder"
         "validationConfiguration":{
                "dqLightWeightRuleAssociations":[
                      "eClass": "http://informatica.com/mdm/v1/DQI#//
DQLightWeightRuleAssociation",
                      "associatedFieldName":{
                         "$ref":"//@field[name='Name']"
                      },
"dqLightWeightRules":[
                            "eClass":"http://informatica.com/mdm/v1/DQI#//
DQLightWeightRuleConfiguration",
                            "description": "Minimum Length",
                            "validationMessage": "Enter a minimum of 3 characters.",
```

```
"downgradeTrustScorePercentage":100,
                              "errorSeverity":"INFO",
"dqRuleName":"Minimum Length",
                              "dqLightWeightRuleId": "MIN LENGTH",
                              "dqLightWeightRuleParameters":"[{\"min\":3}]",
                              "isEnabled":true
                      ]
                   }
                "dqRuleAssociations":[
                       "ruleId": "5sciIEK0QBKftMdqHqTCeT",
                       "statusField": "Validation",
                       "statusCode": "Valid number"
                       "statusMessageField": "Validation",
                       "validationMessage":"",
                       "errorSeverity": "ERROR",
                       "associatedFieldName":{
                          "$ref":"//@field[name='Name']"
                       "id":"Validation_AlternateIdentifier",
                       "dqRuleName": "Validation AlternateIdentifier",
                       "description": "Validate if the alternate identifier has a valid
format",
                       "isEnabled":true,
                       "ruleInputFields":[
                              "accessPath":{
                                 "eclass": "http://informatica.com/mdm/v2/Core#//AccessPath",
                                 "pathElements":[
                                       "$ref":"//@field[name='Name']"
                             "downgradeTrustScorePercentage":100
                      ]
                   }
                "eClass": "http://informatica.com/mdm/v1/DQI#//DQRuleValidationConfig"
             "enabled":false
         },
"assetStakeholders":{
    ' ' - ' dors":[
             "stakeholders":[
             ]
      },
         "id":"fb4c079c4d8376e03f72a73a",
"termId":"aaa97c7034473568b09d65f7",
"name":"SapCountry",
         "description": "desc",
         "hierarchical":false,
         "codeValueFields":[
                "name": "Name",
                "labels":[
                       "language": "en",
                       "value": "Name"
                origin":"TERM",
                "datatype": "String",
```

```
"mandatory":true
       "name": "Code",
       "labels":[
              "language":"en",
"value":"Code"
       "origin":"TERM",
       "datatype": "String",
"mandatory": true
],
"assetWorkflowConfiguration":{
   "assetWorkFlowTasks":[
           "taskName": "TestTaskSendback",
          "taskAction":{
    "approve":"REQUIRED",
              "reject": "REQUIRED",
              "sendBack": "REQUIRED"
          "userGroups":[
                     "name":"testgroup2"
       },
          "taskName": "TestTaskReject",
          "taskAction":{
              "approve":"OPTIONAL",
"sendBack":"REQUIRED"
          "approvers":{
              "userGroups":[
                     "name":"testgroup1"
       },
          "taskName": "TestTaskApprove",
          "taskAction":{
              "approve":"REQUIRED",
"sendBack":"REQUIRED"
          "approvers":{
    "userGroups":[
                     "name":"testgroup"
              ]
       }
   ]
"rdsName":"rds2",
"dqValidationInfo":{
   "enabled":false
"assetStakeholders":{
   "stakeholders":[
       {
       }
```

```
]
"id":"71e94e4b43e146edb370461a",
"termId":"aaa97c7034473568b09d65f7",
"name":"IsoCountry",
"description": "desc",
"hierarchical":false,
"codeValueFields":[
         "name": "Name",
         "labels":[
                  "language":"en",
"value":"Name"
        "origin":"TERM",
"datatype":"String",
"mandatory":true
    },
         "name": "Code",
         "labels":[
                  "language":"en",
"value":"Code"
         "origin":"TERM",
         "datatype": "String",
"mandatory": true
"assetWorkflowConfiguration":{
    "assetWorkFlowTasks":[
        {
             "taskName": "TestTaskSendback",
             "taskAction":{
    "approve":"REQUIRED",
    "reject":"REQUIRED",
                  "sendBack": "REQUIRED"
             "approvers":{
                  "userGroups":[
                           "name":"testgroup2"
             }
         },
             "taskName": "TestTaskReject",
             "taskAction":{
                  "approve":"OPTIONAL",
"sendBack":"REQUIRED"
             },
"approvers":{
                  "userGroups":[
                           "name":"testgroup1"
             "taskName": "TestTaskApprove",
             "taskAction":{
                  "approve":"REQUIRED",
"sendBack":"REQUIRED"
```

```
"approvers":{
                     "userGroups":[
                            "name":"testgroup"
                 }
             }
          ]
       "dqValidationInfo":{
          "enabled":false
       "assetStakeholders":{
          "stakeholders":[
          ]
   }
],
"crosswalks":[
   {
       "id":"c984c9006ec3b492c2395e1a",
       "description": "description",
       "status": "status",
"sourceCodelistId": "71e94e4b43e146edb370461a",
       "targetCodelistId": "fb4c079c4d8376e03f72a73a",
       "assetStakeholders":{
          "stakeholders":[
   }
"enums":{
   "application":[
          "key":"CRM",
"label":"CRM"
"hierarchies":[
   {
       "id":"hierarchy1",
       "name": "hierarchy1",
       "description": "hierarchyl desc",
"codeListRelations": {
          "relations":[
                 "parent":{
                     "codeListId":"71e94e4b43e146edb370461a",
"codeListName":"IsoCountry",
                     "termId": "aaa97c7034473568b09d65f7",
"termName": "rds2"
                 "child":{
                     "codeListId": "db73317aab6d239460fdac9f",
                     "codeListName": "rds1 cl1 name",
                     "termId": "fddde0de9f7740721d3ac264",
                     "termName": "Country"
             }
          ]
       },
```

The following sample response shows the job ID and status of the import process:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 3436

{
    "jobId":"15123f3b4398962276d6c7c8",
    "type":"IMPORT_MODEL",
    "status":"RUNNING",
    "createdBy":"userId",
    "createdDate":"2023-01-25T09:54:09.213+00:00"
}
```

Import model for adding new assets

Imports the new assets from a previously exported model only if the assets are not available in the target organization. By default, the import model API runs an asynchronous import model job.

POST request

To import the new assets from a previously exported model only if the assets are not available in the target organization, submit a POST request with the following URI:

```
/rdm-service/external/v3/model/import?isDeltaImport=false
```

Note: If any of the assets in the exported model matches with the assets in the target organization, the import fails.

The following table describes the parameter in the request:

Parameter	Description	
isDeltaImport	Indicates whether to import only the new assets. Value can be true or false. Default is true.	
isDeltaUpdateIgnore	Indicates whether to ignore updating the existing assets. Value can be true or false. Default is false.	
isAsyncImport	Indicates whether to run an asynchronous job to import the assets. Value can be true or false. Default is true.	

The request contains the attributes that the export model API returns. For more information, see <u>"Export model" on page 140</u>.

The following table describes the attributes in the request:

Field	Туре	Description			
version	String	Version of the export file.			
referenceDataSets	-	Includes details about the reference data set.			
id	String	ID of the reference data sets. For more information, see <u>"Asset IDs" on page 134.</u>			
name	String	Name of the asset.			
description	String	Description of the asset.			
hierarchical	Boolean	Indicates whether code lists in the reference data set inherit the hierarchical structure definition.			
levels	Number	Optional. Number of hierarchical levels supported in the code lists associated with the reference data set.			
		If hierarchical levels are not provided, value is 1. If hierarchical levels are unlimited, value is -1 .			
defaultList	String	ID of the default code list.			
domain	String	Optional. Domain of the asset.			
confidentiality	String	Optional. Confidentiality of the asset.			
priority	String	Optional. Priority of the asset.			
status	String	Optional. Status of the asset.			
codeValueFields	-	Includes the attribute definition for code values in the reference data set.			
name	String	Name of the field.			
origin	String	Origin of the definition of the field.			
datatype	String	Datatype of the field. Values are String, Integer, Decimal, Boolean, Date, Or Reference Data.			
mandatory	Boolean	Indicates whether the attribute is required.			
dependencyDef	-	Includes the definition of the asset specified as the dependency.			
termId	String	ID of the asset specified as the dependency.			
assetStakeholders	-	Stakeholders associated to the asset.			
codeLists	-	Includes details about the code list.			
id	String	ID of the code lists. For more information, see <u>"Asset IDs" on page 134</u> .			
termId	String	ID of the reference data set to which the code list is associated.			

Field	Туре	Description			
name	String	Name of the asset.			
description	String	Description of the asset.			
hierarchical	Boolean	Indicates whether code lists in the reference data set inherit the hierarchical structure definition.			
levels	Number	Number of hierarchical levels supported in the code lists associated with the reference data set. If hierarchical levels are not provided, value is 1. If hierarchical levels are unlimited, value is -1.			
codeValueFields	-	Includes the attribute definition for code values in the reference data set.			
name	String	Name of the field.			
origin	String	Origin of the definition of the field.			
datatype	String	Datatype of the field. Values are String, Integer, Decimal, Boolean, Date, or Reference Data.			
mandatory	Boolean	Indicates whether the attribute is required.			
dependencyDef	-	Includes the definition of the asset specified as the dependency.			
termId	String	ID of the asset specified as the dependency.			
displayColumns	Array	Display columns used as labels for code values associated with the dependent asset.			
dqValidationInfo	-	Includes details about the basic and advanced rule associations of code list attributes.			
assetStakeholders	-	Stakeholders associated with the asset.			
assetWorkflowConfiguration	-	Workflow configuration of the asset.			
crosswalks	-	Details about the crosswalk.			
id	String	ID of the crosswalks. For more information, see <u>"Asset IDs" on page 134</u> .			
description	String	Description of the asset.			
status	String	Status of the asset.			
sourceCodelistId	String	ID of the source code list to which the crosswalk is associated.			
targetCodelistId	String	ID of the target code list.			
assetStakeholders	-	Stakeholders associated to the asset.			
enums	-	Includes details about enum groups and entries. For more information, see <u>"enums" on page 300</u> .			

Field	Type	Description			
key	String	ID of the system reference data value.			
label	String	Label for the system reference data value.			
hierarchies	-	Includes details about the hierarchies.			
codeListRelations	-	Code list relations defined by the hierarchies.			

POST response

The response contains a detailed report about the import process.

The following table describes the attributes in the response:

Field	Type	Description
jobld	String	ID of the import model job.
status	String	Status of the import model job. Value can be RUNNING, SUCCESS, FAILED, or CANCELLED.
type	String	Type of the import model job.
createdBy	String	User name of the user who started the import process.
createdDate	String	Date when the user ran the import model job.

POST example

The following sample request imports the existing assets with incremental changes:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v3/model/import?
isDeltaImport=false&isDeltaUpdateIgnore=false HTTP/1.1
Content-Type: application/json
Accept: application/json
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXXXX
   "version":"3.6",
   "referenceDataSets":[
          "id":"fddde0de9f7740721d3ac264",
          "name": "Country",
"description": "desc",
          "hierarchical":false,
          "levels":1,
          "defaultList": "be82a1de2bc0fbd095249478",
          "codeValueFields":[
                "name": "Name",
                "labels":[
                       "language":"en",
                       "value": "Name"
                "origin":"TERM",
                "datatype":"String",
"mandatory":true
             },
```

```
"name": "Code",
            "labels":[
                {
                     "language": "en",
                     "value": "Code"
            "origin":"TERM",
            "datatype": "String",
"mandatory": true
   "stakeholders":[
            {
       ]
},
   "id":"aaa97c7034473568b09d65f7",
"name":"rds2",
"description":"desc",
    "hierarchical":false,
    "levels":1,
    "defaultList": "51cf12512e6fa0602c4fe438",
    "codeValueFields":[
            "name":"Name",
            "labels":[
                     "language": "en",
                     "value": "Name"
            ],
"origin":"TERM",
"datatype":"String",
            "mandatory":true
        },
            "name":"Code",
            "labels":[
                {
                    "language":"en",
"value":"Code"
            ],
            "origin":"TERM",
"datatype":"String",
"mandatory":true
        },
            "name":"fieldDef",
            "labels":[
                     "language":"en",
"value":"fieldDef"
            ],
            "origin":"TERM",
"datatype":"Reference",
"mandatory":false,
"relatedTermId":"fddde0de9f7740721d3ac264",
"displayColumns":[
                 "Name"
   ],
"dependencyDef":{
    "termId":"fddde0de9f7740721d3ac264",
```

```
"displayColumns":[
               "Name"
       "assetStakeholders":{
          "stakeholders":[
          ]
   }
"codeLists":[
       "id": "db73317aab6d239460fdac9f",
       "termId": "fddde0de9f7740721d3ac264",
       "name": "rds1_cl1_name",
"description": "desc",
"hierarchical": false,
       "codeValueFields":[
               "name": "Name",
              "labels":[
                      "language": "en",
                      "value": "Name"
              ],
"origin":"TERM",
              "datatype": "String",
               "mandatory":true
           },
              "name":"Code",
              "labels":[
                  {
                      "language":"en",
"value":"Code"
              ],
               "origin":"TERM",
              "datatype": "String", "mandatory": true
       ],
"assetWorkflowConfiguration":{
                   "taskName": "TestTaskSendback",
                  "taskAction":{
                      "approve": "REQUIRED",
                      "reject": "REQUIRED",
"sendBack": "REQUIRED"
                   "approvers":{
                      "userGroups":[
                              "name":"testgroup2"
                  }
              },
                  "taskName":"TestTaskReject",
                  "taskAction":{
                     "approve":"OPTIONAL",
"sendBack":"REQUIRED"
                  "approvers":{
    "userGroups":[
```

```
"name": "testgroup1"
                       ]
                   }
                },
                    "taskName": "TestTaskApprove",
                    "taskAction":{
                       "approve": "REQUIRED",
                       "sendBack": "REQUIRED"
                    "approvers":{
                       "userGroups":[
                              "name": "testgroup"
                       ]
                }
            ]
         "dqRulesFrsLocation":{
             "5sciIEK0QBKftMdqHqTCeT":{
                "name": "RuleSpecName",
                "project": "Default",
"folder": "ExampleFolder"
         "dqValidationInfo":{
             "validationConfiguration":{
                "dqLightWeightRuleAssociations":[
                       "eClass": "http://informatica.com/mdm/v1/DQI#//
DQLightWeightRuleAssociation",
                       "associatedFieldName":{
                          "$ref":"//@field[name='Name']"
                       "dqLightWeightRules":[
                              "eClass":"http://informatica.com/mdm/v1/DQI#//
DQLightWeightRuleConfiguration",
                              "description": "Minimum Length",
                              "validationMessage": "Enter a minimum of 3 characters.",
                             "downgradeTrustScorePercentage":100,
"errorSeverity":"INFO",
"dqRuleName":"Minimum Length",
                              "dqLightWeightRuleId": "MIN LENGTH",
                              "dqLightWeightRuleParameters":"[{\"min\":3}]",
                              "isEnabled":true
                       1
                   }
                 "dqRuleAssociations":[
                       "ruleId": "5sciIEK0QBKftMdqHqTCeT",
                       "statusField": "Validation",
"statusCode": "Valid number",
                       "statusMessageField": "Validation",
                       "validationMessage":"",
                       "errorSeverity": "ERROR",
                       "associatedFieldName":{
                          "$ref":"//@field[name='Name']"
                       "id":"Validation AlternateIdentifier",
                       "dqRuleName": "Validation_AlternateIdentifier",
                       "description": "Validate if the alternate identifier has a valid
format",
                       "isEnabled":true,
```

```
"ruleInputFields":[
                    {
                        "accessPath":{
                           "eclass": "http://informatica.com/mdm/v2/Core#//AccessPath",
                           "pathElements":[
                                  "$ref":"//@field[name='Name']"
                        },
"ruleFieldName":"value",
                        "downgradeTrustScorePercentage":100
                ]
             }
          "eClass": "http://informatica.com/mdm/v1/DQI#//DQRuleValidationConfig"
       "enabled":false
   "assetStakeholders":{
       "stakeholders":[
          {
      ]
},
   "id":"fb4c079c4d8376e03f72a73a",
   "termId": "aaa97c7034473568b09d65f7",
   "name": "SapCountry",
   "description":"desc",
"hierarchical":false,
   "codeValueFields":[
          "name": "Name",
          "labels":[
                 "language": "en",
                 "value": "Name"
         ],
"origin":"TERM",
"datatype":"String",
          "mandatory":true
       },
          "name": "Code",
          "labels":[
             {
                 "language": "en",
                 "value": "Code"
          ],
         "origin":"TERM",
"datatype":"String",
"mandatory":true
      }
   "assetWorkflowConfiguration":{
       "assetWorkFlowTasks":[
             "taskName": "TestTaskSendback",
             "taskAction":{
                 "approve": "REQUIRED",
                 "reject": "REQUIRED",
                 "sendBack": "REQUIRED"
             "approvers":{
                 "userGroups":[
```

```
"name": "testgroup2"
                 ]
              }
          },
              "taskName": "TestTaskReject",
              "taskAction":{
    "approve":"OPTIONAL",
    "sendBack":"REQUIRED"
              "userGroups":[
                         "name":"testgroup1"
              "taskName": "TestTaskApprove",
              "taskAction":{
    "approve":"REQUIRED",
                  "sendBack": "REQUIRED"
              "userGroups":[
                         "name": "testgroup"
                 ]
          }
       ]
   "dqValidationInfo":{
    "enabled":false
   "assetStakeholders":{
       "stakeholders":[
          {
       ]
},
   "id": "71e94e4b43e146edb370461a",
   "termId": "aaa97c7034473568b09d65f7",
"name": "IsoCountry",
   "description":"desc",
"hierarchical":false,
   "codeValueFields":[
           "name": "Name",
          "labels":[
                  "language":"en",
"value":"Name"
          ],
           "origin":"TERM",
          "datatype": "String",
           "mandatory":true
       },
          "name":"Code",
          "labels":[
             {
```

```
"language": "en",
                      "value": "Code"
              ],
              "origin":"TERM",
"datatype":"String",
"mandatory":true
           }
      ],
"assetWorkflowConfiguration":{
           "assetWorkFlowTasks":[
                  "taskName": "TestTaskSendback",
                  "taskAction":{
                      "approve":"REQUIRED",
"reject":"REQUIRED",
                      "sendBack": "REQUIRED"
                  "approvers":{
    "userGroups":[
                             "name":"testgroup2"
              },
                  "taskName": "TestTaskReject",
                  "taskAction":{
                      "approve":"OPTIONAL",
"sendBack":"REQUIRED"
                  "approvers":{
                      "userGroups":[
                             "name":"testgroup1"
                      ]
              },
                  "taskName": "TestTaskApprove",
                  "taskAction":{
                      "approve": "REQUIRED",
"sendBack": "REQUIRED"
                  "approvers":{
                      "userGroups":[
                             "name":"testgroup"
          ]
      },
"rdsName":"rds2",
       "dqValidationInfo":{
           "enabled":false
       "assetStakeholders":{
           "stakeholders":[
              {
"crosswalks":[
```

```
"id":"c984c9006ec3b492c2395e1a",
       "description": "description",
       "status": "status",
       "sourceCodelistId": "71e94e4b43e146edb370461a",
       "targetCodelistId": "fb4c079c4d8376e03f72a73a",
       "assetStakeholders":{
          "stakeholders":[
         ]
   }
],
"enums":{
   "application":[
      {
          "key":"CRM",
          "label":"CRM"
   ]
},
"hierarchies":[
   {
       "id": "hierarchy1",
       "name": "hierarchy1",
       "description": "hierarchy1 desc",
       "codeListRelations":{
          "relations":[
                "parent":{
                   "codeListId": "71e94e4b43e146edb370461a",
                   "codeListName": "IsoCountry",
                   "termId": "aaa97c7034473568b09d65f7",
                   "termName":"rds2"
                "codeListId": "db73317aab6d239460fdac9f",
                   "codeListName": "rds1_cl1_name",
                   "termId": "fddde0de9f7740721d3ac264",
                   "termName": "Country"
             }
         ]
       "stakeholderAssignments":{
    "stakeholders":[
                "subject":{
                   "name": "rdmUserGroup",
                   "type": "USERGROUP"
             }
         ]
     }
  }
]
```

The following sample response shows the job ID and status of the import process:

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Content-Length: 3436
  "jobId" : "750ef76d25d0ee58c4da5648",
  "type": "IMPORT_MODEL",
"status": "RUNNING",
"createdBy": "userId",
```

```
"createdDate" : "2023-01-25T09:54:09.279+00:00"
```

Get job details of an import model job

Retrieves job details of an import model job.

GET request

To get the job details of an import model job, submit a GET request with the following URI:

/rdm-service/external/v3/model/import/job/f27f4850bac7ee1fd6f9fa7a

GET response

The response contains the import model job details.

The following table describes the attributes in the response:

Field	Type	Description
jobld	String	ID of the import model job.
status	String	Status of the import model job. Value can be RUNNING, SUCCESS, FAILED, or CANCELLED.
createdBy	String	Username of the user who triggered the import model job.
createdDate	String	Date when the user ran the import model job.
detail	-	Includes details about the import model job.
modelImportReport	-	Report for the import model job.
numImportedRds	Number	Number of imported reference data sets.
numImportedCodeList	Number	Number of imported code lists.
numImportedCrosswalk	Number	Number of imported crosswalks.
numImportedHierarchy	Number	Number of imported hierarchies.
ignoredRdsCount	Number	Number of ignored reference data sets.
ignoredCodeListCount	Number	Number of ignored code lists.
ignoredCrosswalkCount	Number	Number of ignored crosswalks.
ignoredHierarchyCount	Number	Number of ignored hierarchies.
importedEntities	-	Includes details about the imported entities.
type	String	Type of imported entity. Value can be rds, codelist, crosswalk, or hierarchy.
name	String	Name of the imported entity.

172

Field	Туре	Description
oldId	String	ID of the imported entity in the source organization.
newld	String	ID of the imported entity in the target organization.
ignoredEntities	-	Includes details about the ignored entities.
type	String	Type of ignored entity. Value can be rds, codelist, crosswalk, or hierarchy.
name	String	Name of the ignored entity.
oldId	String	ID of the ignored entity in the source organization.
newld	String	ID of the ignored entity in the target organization.
enumImportResult	-	Includes details about the enum entries.
newEntries	Number	Number of new entries imported.
updatedEntries	Number	Number of updated entries.
existingEntries	Number	Number of existing entries that were skipped.
stakeholderimportResult	-	Includes details about the stakeholder import result.
ignoredStakeholderEntries	-	Includes details about the ignored stakeholder entries with reason.
reason	String	The reason for ignoring stakeholder during import.
stakeholder	-	Includes details about the ignored stakeholder record.
subject	-	Includes details about the user group details of the ignored stakeholder record.
name	String	User name or user group name of the ignored stakeholder record.
type	String	User or user group of the ignored stakeholder record.
role	String	User or user group role of the ignored stakeholder record.
assetIdentity	-	Includes details of the asset to which the workflow configuration belongs.
id	String	Identifier of the asset.
assetName	String	Name of the asset.
assetType	String	Type of asset. Value can be rds, codelist, crosswalk, or hierarchy.
assetWorkflowConfigurationImportReport	-	Includes details about the imported workflow configuration.

Field	Туре	Description
assetWorkflowImportIgnoredTasks	-	Includes details of the workflow tasks ignored during import.
reason	String	The reason for ignoring workflow tasks during import.
taskName	String	Name of the workflow task.
notFoundUserGroups	Array	List of user groups that aren't found.
assetIdentity	-	Includes details of the asset to which the workflow configuration belongs.
id	String	Identifier of the asset.
assetName	String	Name of the asset.
assetType	String	Type of asset. Value can be rds, codelist, crosswalk, or hierarchy.
importIgnoredWorkflowTask	-	Includes details about the ignored workflow tasks.
taskName	String	Name of the workflow task.
taskAction	-	Includes details about the workflow task action.
approve	String	Action name of the workflow task.
sendBack	String	Action name of the workflow task.
reject	String	Action name of the workflow task.
approvers	-	Includes details about the workflow task approvers.
userGroups	-	Includes details about user groups of workflow task approvers.
name	String	Names of user groups of workflow task approvers.

GET example

To get the job details of an import model job, you might use the following request:

```
GET https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v3/model/import/job/a335550eebe02c6d133898b9 HTTP/1.1 Content-Type: application/json Accept: application/json
```

The following sample response shows the job details of an import model job:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 4117

{
    "jobId":"a335550eebe02c6d133898b9",
    "type":"IMPORT_MODEL",
    "status":"SUCCESS",
    "createdBy":"userId",
    "createdDate":"2023-01-25T09:54:08.087+00:00",
    "detail":{
```

```
"modelImportReport":{
         "stakeholderImportResult":{
            "ignoredStakeholderEntries":[
                   "reason": "User or UserGroup does not exist to create stakeholder",
                   "assetIdentity":{
                      "id": "fddde0de9f7740721d3ac264",
                      "assetType": "REFERENCEDATASET",
                      "assetName": "Country"
                   "stakeholder":{
               },
                   "reason": "User or UserGroup does not exist to create stakeholder",
                   "assetIdentity":{
                      "id": "aaa97c7034473568b09d65f7",
                      "assetType":"REFERENCEDATASET",
"assetName":"rds2"
                   "stakeholder":{
               },
                   "reason": "User or UserGroup does not exist to create stakeholder",
                  "assetIdentity":{
                      "id": "db73317aab6d239460fdac9f",
                      "assetType": "CODELIST",
                      "assetName": "rds1_cl1_name"
                  "stakeholder":{
               },
                  "reason": "User or UserGroup does not exist to create stakeholder",
                  "assetIdentity":{
                      "id": "fb4c079c4d8376e03f72a73a",
                      "assetType":"CODELIST",
                      "assetName": "SapCountry"
                   "stakeholder":{
               },
                   "reason": "User or UserGroup does not exist to create stakeholder",
                  "assetIdentity":{
                      "id": "71e94e4b43e146edb370461a",
                      "assetType":"CODELIST",
                      "assetName": "IsoCountry"
                  "stakeholder":{
               },
                   "reason": "User or UserGroup does not exist to create stakeholder",
                   "assetIdentity":{
                      "id":"c984c9006ec3b492c2395e1a",
                      "assetType": "CROSSWALK"
                  "stakeholder":{
               },
                   "reason": The user group does not exists in the system to import as
stakeholder assignment to Hierarchy hierarchy1",
```

```
"assetIdentity":{
             "id": "hierarchy1",
             "assetType": "HIERARCHY",
             "assetName": "hierarchy1"
          "stakeholder":{
             "subject":{
                "name": "rdmUserGroup",
                "type": "USERGROUP"
         }
      }
   ]
"assetWorkflowConfigurationImportReport":{
},
"dqRuleAssociationImportReport":{
"numImportedRds":1,
"numImportedCodeList":3,
"numImportedCrosswalk":1,
"numImportedHierarchy":1,
"importedEntities":[
      "type":"rds",
      "name":"rds2",
      "oldId": "aaa97c7034473568b09d65f7",
      "newId":"48a5e3416f1da3e67b7554c5"
   },
      "type":"codelist",
"name":"rds1_cl1_name",
      "oldId": "db73317aab6d239460fdac9f",
      "newId":"7dc204fee7d65086c1bdfdaa"
      "type":"codelist",
      "name": "SapCountry",
      "oldId": "fb4c079c4d8376e03f72a73a",
      "newId":"3a800b90e3fffb1f12b18502"
   },
      "type":"codelist",
      "name": "IsoCountry",
      "oldId":"71e94e4b43e146edb370461a",
      "newId": "c42bdf7689b6c35e25b22b29"
   },
      "type":"crosswalk",
"name":"description",
      "oldId": "c984c9006ec3b492c2395e1a",
      "newId":"fe318acfc4a126b71f0ecba8"
   },
      "type":"hierarchy",
"name":"hierarchy1",
      "oldId": "hierarchy1",
      "newId": "847f90ccde87d4674962366d"
   }
"ignoredRdsCount":1,
"ignoredCodeListCount":0,
"ignoredCrosswalkCount":0,
"ignoredHierarchyCount":0,
"ignoredEntities":[
      "type":"rds",
      "name": "Country",
      "oldId": "fddde0de9f7740721d3ac264",
```

```
"newId":"c77161ce50bce805c788d706"

}

],
    "enumImportResult":{
        "newEntries":2,
        "existingEntries":3,
        "updatedEntries":0
    }
}
```

import version 1

Use this resource to import code values and value mappings, retrieve the status of an import job, and retrieve the detailed report for a failed import job.

Import code values

Imports code values into a code list.

Note: Validation checks are not performed when you import code values.

POST request

To import code values into a code list, submit a POST request with the following URI:

```
/rdm-service/external/v1/import
```

The request contains form-data with the following parameters:

file

Specify a CSV file that contains the code value attributes. The columns specified depend on your data model. The CSV must start with two header rows, followed by the data rows.

For example, you might have the following code values:

```
Name, Code
Name, Code
Afghanistan, AFG
Aland Islands, ALA
Albania, ALB
Algeria, DZA
American Samoa, ASM
```

Note: You can provide additional information about a code value. For example, you might want to assign a code value to the Approved status. In the status.key column for the code value, enter the key value for the system reference data value that you want to assign. For more information about your configured system reference data values, see "Get system reference data values" on page 300.

importSettings

Specify the file specific configuration and container details.

The importSettings parameter includes the following attributes:

Field	Type	Description
delimiter	String	Delimiter used to separate values. Value must be ASTERISK, CIRCUMFLEX, COLON, COMMA, PIPE, SECTION, SEMICOLON, SPACE, or TAB.
textQualifier	String	Symbol used to indicate where a text begins and ends. Value must be <code>DOUBLE_QUOTE</code> , <code>SINGLE_QUOTE</code> , or <code>NO_QUOTE</code> .
codepage	String	Code page used for the export file. Value must be UTF8.
dateFormat	String	Format used for dates. Use one of the following formats: DE. For dd.mm.yyyy format. ISO. For yyyy-mm-dd format. US. For mm/dd/yyyy format.
containerType	String	Type of asset that contains code values. Value must be codelist.
containerId	String	The ID of the code list to which you want to import code values. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.
startingRow	String	Line number from which to start importing data. By default, all rows are imported.

POST response

The response contains the details of the import job.

The response contains the following attributes:

Field	Туре	Description
jobld	String	ID of the job.
state	String	Status of the job. Values are CREATED, INPROGRESS, COMPLETED, SUSPENDED, FAILED, STOPPED, QUEUED OR WARNING.
startTime	Number	Time, in milliseconds, when the job started.
numOfRecordsProcessed	Number	Number of records processed.
numOfRecordsFailed	Number	Number of records that failed to be imported.
numOfRecordsSucceeded	Number	Number of records successfully imported.

POST example

To import code values, you might use the following request:

Content-Disposition: form-data; name=importSettings

```
Content-Type: application/json; charset=UTF-8

{
   "delimiter":"COMMA",
   "textQualifier":"DOUBLE_QUOTE",
   "codepage":"UTF8",
   "dateFormat":"ISO",
   "containerType":"CODELIST",
   "containerId":"9ab3201990a54dcdc86f54cf",
   "startingRow":null
}
--602knFse3p53ty9dmcQvWAIx1zInP11uCfbm--
```

The CSV file might contain the following header rows and data rows:

```
Name, Code
Name, Code
Afghanistan, AFG
Aland Islands, ALA
Albania, ALB
Algeria, DZA
American Samoa, ASM
```

The following sample response shows the status of the import job:

```
{
  "jobId":"dd1b2018cb47cef99f8d0f42",
  "state":"INPROGRESS",
  "startTime":1561367377428,
  "numOfRecordsProcessed":100,
  "numOfRecordsFailed":25,
  "numOfRecordsSucceeded":75
}
```

Import value mappings

Imports value mappings into a crosswalk.

POST request

To import value mappings into a crosswalk, submit a POST request with the following URI:

```
/rdm-service/external/v1/import
```

The request contains form-data with two parameters:

file

Specify a CSV file that contains the code value attributes. The columns specified depend on your data model. The CSV starts with two header rows, followed by the data rows.

For example, you might have the following code values:

```
sourcePKey, _from.id.sourcePKey, _to.id.sourcePKey sourcePKey, _from.id.sourcePKey, _to.id.sourcePKey AF_AFG, AF, AFG AL_ALA, AL, ALA ALB_ALB, ALB, ALB DZ_DZA, DZ, DZA AS ASM, AS, ASM
```

importSettings

Specify the file specific configuration and container details.

The importSettings includes the following attributes:

Field	Type	Description
delimiter	String	Delimiter used to separate values. Value must be ASTERISK, CIRCUMFLEX, COLON, COMMA, PIPE, SECTION, SEMICOLON, SPACE, or TAB.
textQualifier	String	Symbol used to indicate where a text begins and ends. Value must be <code>DOUBLE_QUOTE</code> , <code>SINGLE_QUOTE</code> , or <code>NO_QUOTE</code> .
codepage	String	Code page used for the export file. Value must be UTF8.
dateFormat	String	Format used for dates. Use one of the following formats: DE. For dd.mm.yyyy format. ISO. For yyyy-mm-dd format. US. For mm/dd/yyyy format.
containerType	String	Type of asset that contains value mappings. Value must be crosswalk.
containerId	String	The ID of the crosswalk to which you want to import value mappings. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.
startingRow	String	Line number from which to start importing data. By default, all rows are imported.

POST response

The response contains the details of the import job.

The following table describes the attributes in the response:

Field	Туре	Description
jobld	String	ID of the job.
state	String	Status of the job. Values are CREATED, INPROGRESS, COMPLETED, SUSPENDED, FAILED, STOPPED, QUEUED or WARNING.
startTime	Number	Time, in milliseconds, when the job started.
numOfRecordsProcessed	Number	Number of records processed.
numOfRecordsFailed	Number	Number of records that failed to be imported.
numOfRecordsSucceeded	Number	Number of records successfully imported.

POST example

To import value mappings into a crosswalk, you might use the following request:

Content-Disposition: form-data; name=importSettings

```
Content-Type: application/json; charset=UTF-8

{
   "delimiter":"COMMA",
   "textQualifier":"DOUBLE_QUOTE",
   "codepage":"UTF8",
   "dateFormat":"ISO",
   "containerType":"CROSSWALK",
   "containerId":"9ab3201990a54dcdc86f53AB",
   "startingRow":null
}
--602knFse3p53ty9dmcQvWAIx1zInP11uCfbm--
```

The CSV file might contain the following header rows and data rows:

```
sourcePKey, _from.id.sourcePKey, _to.id.sourcePKey sourcePKey, _from.id.sourcePKey, _to.id.sourcePKey AF_AFG, AF, AFG AL_ALA, AL, ALA ALB_ALB, ALB, ALB DZ_DZA, DZ, DZA AS_ASM, AS, ASM
```

The following sample response shows the status of the import job:

```
{
   "jobId": "dd1b2018cb47cef99f8d0f43",
   "state": "INPROGRESS",
   "startTime": 1561367377428,
   "numOfRecordsProcessed": 100,
   "numOfRecordsFailed": 25,
   "numOfRecordsSucceeded": 75
}
```

Import hierarchy relationships

Imports hierarchy relationships for code values and top-level code values into a hierarchy.

POST request

To import hierarchy relationships, submit a POST request with the following URI:

```
/rdm-service/external/v1/import/hierarchy
```

The request contains form-data with two parameters:

file

Specify a CSV file that contains the hierarchy relationships. The CSV file contains one header row with two columns: Code and ParentCode. You can list the related code values below the header.

For example, you might have the following relationships in the CSV file:

```
Code, ParentCode
C1, P1
C2, P2
C1, P3
```

If you import top-level code values, only use the Code column in the header row.

For example, you might have the following top-level code values:

```
Code
P1
P2
P3
```

importSettings

Specify the file specific configuration and container details.

The importSettings includes the following attributes:

Field	Туре	Description
delimiter	String	Delimiter used to separate values. Value must be ASTERISK, CIRCUMFLEX, COLON, COMMA, PIPE, SECTION, SEMICOLON, SPACE, or TAB.
textQualifier	String	Symbol used to indicate where a text begins and ends. Value must be DOUBLE_QUOTE, SINGLE_QUOTE, or NO_QUOTE.
codepage	String	Code page used for the export file. Value must be UTF8.
hierarchyld	String	ID of the hierarchy to which you want to import relationships. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.
parentCodeListId	String	ID of the parent code list. Note: If you import top-level code values, you do not need to provide this attribute.
childCodeListId	String	ID of the child code list.
startingRow	String	Line number from which to start importing data. By default, all rows are imported.

POST response

The response contains details of the import job.

The following table describes the attributes in the response:

Field	Type	Description
jobld	String	ID of the job.
state	String	Status of the job. Values are CREATED, INPROGRESS, COMPLETED, SUSPENDED, FAILED, STOPPED, QUEUED or WARNING.
startTime	Number	Time, in milliseconds, when the job started.
numOfRecordsProcessed	Number	Number of records processed.
numOfRecordsFailed	Number	Number of records that failed to be imported.
numOfRecordsSucceeded	Number	Number of records successfully imported.

POST example

To import hierarchy relationships into a hierarchy, you might use the following request:

```
--602knFse3p53ty9dmcQvWAIx1zInP11uCfbm
Content-Disposition: form-data; name=importSettings
Content-Type: application/json; charset=UTF-8

{
    "delimiter":"COMMA",
    "textQualifier":"DOUBLE_QUOTE",
    "startingRow":0,
    "codepage":"UTF8",
    "hierarchyId":"c79ab91c19b13b11d8d43770",
    "childCodeListId":"9b300f793470882ca23e6091"
}
--602knFse3p53ty9dmcQvWAIx1zInP11uCfbm--
```

The CSV file might contain the following header row and data rows:

```
Code, ParentCode
C1, P1
C2, P2
C3, P3
```

To import top-level code values into a hierarchy, you might use the following request:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/import/
hierarchy HTTP/1.1
Content-Type: multipart/form-data; boundary=6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXXXX
--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
Content-Disposition: form-data; name=file; filename=import.csv
Content-Type: text/plain
--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
Content-Disposition: form-data; name=importSettings
Content-Type: application/json; charset=UTF-8
  "delimiter":"COMMA",
  "textQualifier":"DOUBLE QUOTE",
  "startingRow":0,
  "codepage": "UTF8"
  "hierarchyId": "c79ab91c19b13b11d8d43770",
  "childCodeListId": "96f06071e4aaea81ff203abe"
--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm--
```

The CSV file might contain the following header row and data rows:

```
Code
P1
P2
P3
```

The following sample response shows that status of the import job:

```
"jobId":"73580d323feb170be5ec0fd5",
"state":"INPROGRESS",
"startTime":1603092643055,
"numOfRecordsProcessed":100,
"numOfRecordsFailed":25,
"numOfRecordsSucceeded":75
```

Get import job status

Retrieves the status of an import job.

GET request

To get the status of an import job, submit a GET request with the following URI:

```
/rdm-service/external/v1/import/job/<job ID>
```

GET response

The response contains the details of the import job, such as the status of the import job, start time, and number of records processed for import.

The following table describes the attributes in the response:

Field	Туре	Description
jobld	String	ID of the job.
state	String	Status of the job. Values are CREATED, INPROGRESS, COMPLETED, SUSPENDED, FAILED, STOPPED, QUEUED or WARNING.
startTime	Number	Time, in milliseconds, when the job started.
numOfRecordsProcessed	Number	Number of records processed.
numOfRecordsFailed	Number	Number of records that failed to be imported.
numOfRecordsSucceeded	Number	Number of records successfully imported.

GET example

To get the status of an import job, you might use the following request:

The following sample response shows the status of an import job:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 193

{
    "jobId":"dd1b2018cb47cef99f8d0f42",
    "state":"INPROGRESS",
    "startTime":1561367376330,
    "numOfRecordsProcessed":100,
    "numOfRecordsFailed":25,
    "numOfRecordsSucceeded":75
```

Get failed import job report

Retrieves an error report for a failed import job.

By default, the error report shows the first 100,000 records. To retrieve more records or to view the next page of records in the error report, use the query parameters.

GET request

To retrieve an error report for a failed import job, submit a GET request with the following URI:

```
/rdm-service/external/v1/import/job/<job Id>/errorDetails
```

To retrieve the paginated error report, submit a GET request with the following query parameters appended to the URI:

```
/rdm-service/external/v1/import/job/<job Id>/errorDetails?pageNum=<page
number>&recordsPerPage=<records per page>
```

GET request query parameters

You can append the query parameters to the URI to retrieve paginated errors.

The following table lists the query parameters:

Parameter	Description
pageNum	Optional. Page number to display. Default value is 0.
recordsPerPage	Optional. Number of records to display per page. Default value is 100000.

GET response

The response contains the error details, such as the line where the error occurred and the reason.

The following table describes the attributes in the response:

Field	Type	Description
jobld	String	ID of the job.
entityType	String	Type of entity imported. Value is BusinessEntity or Relationship.
fileName	String	Name of the file. Value must end with the .csv file extension.
entityName	String	Name of the entity.
errorDetails	-	Includes the error details.
lineNumber	Number	Line number where the error occurred.
entitySourcePkey	String	Column identifier.
reasons	Array	Explanation of failure.

GET example

To retrieve an error report for a failed import job, you might use the following request:

```
GET https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/import/job/dae4301e9369c16c08bf0881/errorDetails HTTP/1.1
```

To retrieve the second page of records in a paginated error report with 100 records per page, you might use the following request:

```
GET https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/import/job/dae4301e9369c16c08bf0881/errorDetails?pageNum=2&recordsPerPage=100 HTTP/1.1
```

The following sample response shows the error report for a failed code values import job:

The following sample response shows the error report for a failed value mappings import job:

import version 2

Use this resource to import code values, value mappings, and hierarchy relationships.

Import code values

Imports code values with optional custom headers into a code list.

Note: Validation checks are not performed when you import code values.

POST request

To import code values into a code list, submit a POST request with the following URI:

```
/rdm-service/external/v2/import
```

The request contains form-data with the following parameters:

file

Specify a CSV file that contains the code value attributes. The columns specified depend on your data model. The CSV must contain one or two header rows, followed by the data rows. If the occurrence of header row is one in the import CSV file, you must set the repeatHeaders field to false.

Note: You can provide a single header row in the CSV file as it no longer requires two header rows.

For example, you might have the following code values:

CountryName, CountryCode CountryName, CountryCode Afghanistan, AFG Aland Islands, ALA Albania, ALB Algeria, DZA American Samoa, ASM

Note: You can provide additional information about a code value. For example, you might want to assign a code value to the Approved status. In the status.key column for the code value, enter the key value for the system reference data value that you want to assign. For more information about your configured system reference data values, see "Get system reference data values" on page 300.

importSettings

Specify the file-specific configuration and container details.

The importSettings parameter includes the following attributes:

Field	Type	Description
delimiter	String	Delimiter used to separate values. Value must be COMMA, SEMICOLON, SPACE, or TAB.
textQualifier	String	Symbol used to indicate where a text begins and ends. Value must be DOUBLE_QUOTE, SINGLE_QUOTE, or NO_QUOTE.
codepage	String	Code page used for the import file. Value must be UTF8 or MS_WINDOWS.
dateFormat	String	Format used for dates. Use one of the following formats: DE. For dd.mm.yyyy format. ISO. For yyyy-mm-dd format. US. For mm/dd/yyyy format.
containerType	String	Type of asset that contains code values. Value must be codelist.
containerId	String	The ID of the code list to which you want to import code values. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.
startingRow	String	Line number from which to start importing data. By default, all rows are imported.
repeatHeaders	Boolean	Optional. Indicates whether the file has two headers. Value is true or false. Default is true.

Field	Туре	Description
mappings	Object	Optional. Maps the column headers in the CSV file with the target attributes of code lists in the key-value format. - You can map the user-defined column name to source field name if required. - You can either choose to ignore the mapping or map all the columns in an import CSV file. Note: The key represents the header in the CSV file, and the value represents the field names in Reference 360.
approvalOptions	-	Includes details about the approval parameters.
priority	String	Optional. Defines the priority of the approval request. Value can be LOW, MEDIUM, HIGH, or CRITICAL.
dueDate	String	Use the following format: yyyy-MM-dd.
Comments	String	Comments that the requester adds to explain the changes.

The response contains the details of the import job.

The response contains the following attributes:

Field	Type	Description
jobld	String	ID of the job.
state	String	Status of the job. Values are CREATED, INPROGRESS, COMPLETED, SUSPENDED, FAILED, STOPPED, QUEUED or WARNING.
startTime	Number	Time, in milliseconds, when the job started.
numOfRecordsProcessed	Number	Number of records processed.
numOfRecordsFailed	Number	Number of records that failed to be imported.
numOfRecordsSucceeded	Number	Number of records successfully imported.

POST example

To import code values, you might use the following request:

```
"dateFormat":"ISO",
  "containerType":"CODELIST",
  "containerId":"c31851709a749e2d53188ec0",
  "repeatHeaders":true,
  "mappings":{
        "CountryName":"Name",
        "CountryCode":"Code"
    },
    "approvalOptions":{
        "priority":"LOW",
        "dueDate":"2024-12-30",
        "comments":"Please approve the request"
    }
}
--602knFse3p53ty9dmcQvWAIx1zInP11uCfbm--
```

The CSV file might contain the following header rows and data rows:

```
CountryName, CountryCode
CountryName, CountryCode
Afghanistan, AFG
Aland Islands, ALA
Albania, ALB
Algeria, DZA
American Samoa, ASM
```

The following sample response shows the status of the import job:

```
{
  "jobId":"32121c139c84a8edc8696c0c",
  "state":"INPROGRESS",
  "startTime":1631086520325,
  "numOfRecordsProcessed":100,
  "numOfRecordsFailed":25,
  "numOfRecordsSucceeded":75
}
```

Import value mappings

Imports value mappings into a crosswalk.

POST request

To import value mappings into a crosswalk, submit a POST request with the following URI:

```
/rdm-service/external/v2/import
```

The request contains form-data with two parameters:

file

Specify a CSV file that contains the code value attributes. The columns specified depend on your data model. The CSV must contain one or two header rows, followed by the data rows. If the occurrence of header row is one in the import CSV file, you must set the repeatHeaders field to false.

Note: You can provide a single header row in the CSV file as it no longer requires two header rows.

For example, you might have the following code values:

```
key,from, to
key,from, to
AF_AFG,AF,AFG
AL_ALA,AL,ALA
ALB_ALB,ALB,ALB
DZ_DZA,DZ,DZA
AS_ASM,AS,ASM
```

importSettings

Specify the file-specific configuration and container details.

The ${\tt importSettings}$ includes the following attributes:

Field	Туре	Description
delimiter	String	Delimiter used to separate values. Value must be COMMA, SEMICOLON, SPACE, or TAB.
textQualifier	String	Symbol used to indicate where a text begins and ends. Value must be DOUBLE_QUOTE, SINGLE_QUOTE, or NO_QUOTE.
codepage	String	Code page used for the import file. Value must be UTF8 or MS_WINDOWS.
dateFormat	String	Format used for dates. Use one of the following formats: - DE. For dd.mm.yyyy format. - ISO. For yyyy-mm-dd format. - US. For mm/dd/yyyy format.
containerType	String	Type of asset that contains value mappings. Value must be crosswalk.
containerId	String	The ID of the crosswalk to which you want to import value mappings. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.
startingRow	String	Line number from which to start importing data. By default, all rows are imported.
repeatHeaders	Boolean	Optional. Indicates whether the file has two headers. Value is true or false. Default is true.
mappings	Object	Optional. Maps the column headers in the CSV file with the target attributes of code lists in the key-value format. - You can map the user-defined column name to source field name if required. - You can either choose to ignore the mapping or map all the columns in an import CSV file. Note: The key represents the header in the CSV file, and the value represents the field names in Reference 360.
approvalOptions	-	Includes details about the approval parameters.
priority	String	Optional. Defines the priority of the approval request. Value can be LOW, MEDIUM, HIGH, or CRITICAL.
dueDate	String	Use the following format: yyyy-MM-dd.
Comments	String	Comments that the requester adds to explain the changes.

POST response

The response contains the details of the import job.

The following table describes the attributes in the response:

Field	Type	Description
jobld	String	ID of the job.
state	String	Status of the job. Values are CREATED, INPROGRESS, COMPLETED, SUSPENDED, FAILED, STOPPED, QUEUED or WARNING.
startTime	Number	Time, in milliseconds, when the job started.
numOfRecordsProcessed	Number	Number of records processed.
numOfRecordsFailed	Number	Number of records that failed to be imported.
numOfRecordsSucceeded	Number	Number of records successfully imported.

POST example

To import value mappings into a crosswalk, you might use the following request:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v2/import HTTP/1.1
Content-Type: multipart/form-data; boundary=6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
Content-Disposition: form-data; name=file; filename=import-value-mappings.csv
--6o2 kn Fse 3p 53 ty 9 dmc Qv WAIx 1z In P11 uCfbm\\
Content-Disposition: form-data; name=importSettings
Content-Type: application/json; charset=UTF-8
   "delimiter": "COMMA",
   "textQualifier": "DOUBLE QUOTE",
   "startingRow":null,
   "codepage":"UTF8",
   "dateFormat": "ISO",
   "containerType":"CROSSWALK",
   "containerId": "c31851709a749e2d53188ec0",
   "repeatHeaders":true,
   "mappings":{
      "key":"sourcePKey",
"from":"_from.id.sourcePKey",
"to":"_to.id.sourcePKey"
   "priority":"LOW",
"dueDate":"2024-12-30",
      "comments": "Please approve the request"
--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm--
```

The CSV file might contain the following header rows and data rows:

```
key,from, to
key,from, to
AF_AFG,AF,AFG
AL_ALA,AL,ALA
ALB_ALB,ALB,ALB
DZ_DZA,DZ,DZA
AS ASM,AS,ASM
```

The following sample response shows the status of the import job:

```
{
  "jobId":"32121c139c84a8edc8696c0c",
  "state":"INPROGRESS",
  "startTime":1631086520406,
  "numOfRecordsProcessed":100,
  "numOfRecordsFailed":25,
  "numOfRecordsSucceeded":75
```

Import hierarchy relationships

Imports hierarchy relationships for code values and top-level code values into a hierarchy, with custom headers as optional settings.

POST request

To import hierarchy relationships, submit a POST request with the following URI:

```
/rdm-service/external/v2/import/hierarchy
```

The request contains form-data with two parameters:

file

Specify a CSV file that contains the hierarchy relationships. The CSV file contains one header row with two columns: Code and ParentCode. You can list the related code values below the header.

For example, you might have the following relationships in the CSV file:

```
Code, ParentCode
C1, P1
C2, P2
C1, P3
```

If you import top-level code values, only use the Code column in the header row.

For example, you might have the following top-level code values:

Code P1 P2 P3

importSettings

Specify the file specific configuration and container details.

The importSettings includes the following attributes:

Field	Type	Description
delimiter	String	Delimiter used to separate values. Value must be COMMA, SEMICOLON, SPACE, or TAB.
textQualifier	String	Symbol used to indicate where a text begins and ends. Value must be DOUBLE_QUOTE, SINGLE_QUOTE, or NO_QUOTE.
codepage	String	Code page used for the import file. Value must be UTF8 or MS_WINDOWS.
hierarchyld	String	ID of the hierarchy to which you want to import relationships. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.

Field	Туре	Description
parentCodeListId	String	ID of the parent code list. Note: If you import top-level code values, you do not need to provide this attribute.
childCodeListId	String	ID of the child code list.
startingRow	String	Line number from which to start importing data. By default, all rows are imported.
repeatHeaders	Boolean	Optional. Indicates whether the file has two headers. Value is true or false. Default is true.
mappings	Object	Optional. Maps the column headers in the CSV file with the target attributes of code lists in the key-value format. - You can map the user-defined column name to source field name if required. - You can either choose to ignore the mapping or map all the columns in an import CSV file. Note: The key represents the header in the CSV file, and the value represents the field names in Reference 360.

The response contains details of the import job.

The following table describes the attributes in the response:

Field	Type	Description
jobld	String	ID of the job.
state	String	Status of the job. Values are CREATED, INPROGRESS, COMPLETED, SUSPENDED, FAILED, STOPPED, QUEUED or WARNING.
startTime	Number	Time, in milliseconds, when the job started.
numOfRecordsProcessed	Number	Number of records processed.
numOfRecordsFailed	Number	Number of records that failed to be imported.
numOfRecordsSucceeded	Number	Number of records successfully imported.

POST example

To import hierarchy relationships into a hierarchy, you might use the following request:

```
"delimiter":"COMMA",
  "textQualifier":"DOUBLE_QUOTE",
  "startingRow":0,
  "codepage":"UTF8",
  "hierarchyId":"eeb38899dd463330df844b8e",
  "childCodeListId":"3ebff6c89e03c4ld5dd08acc",
  "parentCodeListId":"68c3balb4c3402a7cc18169a",
  "mappings":{
        "state":"Code",
        "country":"ParentCode"
   }
}--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm--
```

The CSV file might contain the following header row and data rows:

```
Code, ParentCode
C1, P1
C2, P2
C3, P3
```

To import top-level code values into a hierarchy, you might use the following request:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v2/import/
hierarchy HTTP/1.1
Content-Type: multipart/form-data; boundary=602knFse3p53ty9dmcQvWAIx1zInP11uCfbm
--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
Content-Disposition: form-data; name=file; filename=import.csv
Content-Type: text/plain
--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
Content-Disposition: form-data; name=importSettings
Content-Type: application/json; charset=UTF-8
   "delimiter": "COMMA",
   "textQualifier": "DOUBLE QUOTE",
   "startingRow":0,
   "codepage":"UTF8"
   "hierarchyId": "eeb38899dd463330df844b8e",
   "childCodeListId": "3ebff6c89e03c41d5dd08acc",
   "parentCodeListId": "68c3ba1b4c3402a7cc18169a",
   "mappings":{
    "state":"Code",
      "country": "ParentCode"
}--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm--
```

The CSV file might contain the following header row and data rows:

```
Code
P1
P2
P3
```

The following sample response shows that status of the import job:

```
{
  "jobId":"32121c139c84a8edc8696c0c",
  "state":"INPROGRESS",
  "startTime":1631086520353,
  "numOfRecordsProcessed":100,
  "numOfRecordsFailed":25,
  "numOfRecordsSucceeded":75
```

export version 1

Use this resource to export data to CSV or JSON format. You can export code values in a code list and value mappings in a crosswalk.

Export code values to a CSV file

Exports the code values in a code list to a CSV file.

POST request

To export code values in a code list, submit a POST request with the following URI:

/rdm-service/external/v1/export

Note: In the request header, you must specify the Accept attribute to application/octet-stream.

Use the following parameters in the request body to specify the code list to export:

Field	Type	Description
delimiter	String	Delimiter used to separate values. Value must be ASTERISK, CIRCUMFLEX, COLON, COMMA, PIPE, SECTION, SEMICOLON, SPACE, or TAB.
codepage	String	Code page used for the export file. Value must be UTF8.
decimalSeparator	String	Decimal separator used for numbers. Value must be COMMA or DOT.
thousandSeparator	String	Grouping separator used for numbers. Value must be COMMA, DOT, SPACE, SINGLEQUOTE, or NONE.
dateFormat	String	Format used for dates. Use one of the following formats: - DE. For dd.mm.yyyy format. - ISO. For yyyy-mm-dd format. - US. For mm/dd/yyyy format.
filename	String	File name for the exported file. Value must end with the .csv file extension.
containerType	String	Type of asset that contains code values. Value must be codelist.
containerId	String	The ID of the code list. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.
filter	Object	Optional. Filter criteria for exporting filtered code values. For more information, see <u>"Filter criteria" on page 306</u> .
columns	Array	Optional. Attribute columns you want to export. If you do not specify attribute columns, the export includes all attribute columns.
excludeParentId	Boolean	Optional. Indicates whether to include the parent ID of code values in the CSV file. Value is true or false.

POST response

The response is a CSV file. The CSV file contains two header rows followed by data rows.

The CSV file contains the following columns: status.key and effectiveDate. Based on your data model, you might have additional columns in the file.

POST example

To export the code values in a code list, you might use the following request:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/export HTTP/1.1
Content-Type: application/json
Accept: application/octet-stream
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXXXX
  "delimiter": "SEMICOLON",
  "codepage": "UTF8"
  "decimalSeparator": "COMMA",
  "thousandSeparator": "DOT",
  "dateFormat": "ISO",
  "filename":"testdata.csv",
  "containerType":"codelist"
  "containerId": "c42dcf614044646d678bf5af",
  "filter":{
    " and":[
        "Name":{
          "_contains":"Jo"
        }
   ]
  "columns":[
    "Name"
    "Code"
  "excludeParentId":false
```

To export code values with US in the Name attribute, you might use the following request:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/export HTTP/1.1
Content-Type: application/json
Accept: application/octet-stream
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXXXX
  "delimiter": "SEMICOLON",
  "codepage": "UTF8",
  "decimalSeparator": "COMMA",
  "thousandSeparator": "DOT",
  "dateFormat": "ISO",
  "filename": "testdata.csv",
  "containerType": "codelist",
  "containerId": "9e42b406d59583f15838adf8",
  "filter":
    " and": [
        "Name": {
          "_contains": "US"
        }
      }
    ]
  }
```

The following sample response shows the exported data in a CSV file:

```
HTTP/1.1 200 OK
Content-Disposition: attachment; filename=testdata.csv
Content-Type: application/octet-stream
Content-Length: 130
```

```
Name0, Code0
Name1, Code1
Name2, Code2
Name3, Code3
Name4, Code4
Name5, Code5
Name6, Code6
Name7, Code7
Name8, Code8
```

For more information about exporting filtered code values, see "Exporting filtered code values" on page 313.

Export code values to JSON format

Exports the code values in a code list to the JSON format.

POST request

To export code values in a code list, submit a POST request with the following URI:

```
/rdm-service/external/v1/export
```

Note: In the request header, you must specify the Accept attribute to application/json.

Use the following parameters in the request body to specify the code list to export:

Field	Type	Description
dateFormat	String	Format used for dates. Use one of the following formats: DE. For dd.mm.yyyy format. ISO. For yyyy-mm-dd format. US. For mm/dd/yyyy format.
containerType	String	Type of asset that contains code values. Value must be codelist.
containerId	String	The ID of the code list. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.

POST response

The response is in JSON format.

POST example

To export the code values in a code list, you might use the following request:

The following sample response shows the exported data in JSON format:

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Content-Length: 292
```

Export value mappings to a CSV file

Exports the value mappings in a crosswalk to a CSV file.

POST request

To export value mappings in a crosswalk, submit a POST request with the following URI:

```
/rdm-service/external/v1/export
```

Note: In the request header, you must specify the Accept attribute to application/octet-stream.

Use the following parameters in the request body to specify the crosswalk to export:

Field	Type	Description
delimiter	String	Delimiter used to separate values. Value must be ASTERISK, CIRCUMFLEX, COLON, COMMA, PIPE, SECTION, SEMICOLON, SPACE, OR TAB.
codepage	String	Code page used for the export file. Value must be UTF8.
decimalSeparator	String	Decimal separator used for numbers. Value must be COMMA or DOT.
thousandSeparator	String	Grouping separator used for numbers. Value must be COMMA, DOT, SPACE, SINGLEQUOTE, or NONE.
dateFormat	String	Format used for dates. Use one of the following formats: - DE. For dd.mm.yyyy format. - ISO. For yyyy-mm-dd format. - US. For mm/dd/yyyy format.
filename	String	File name for the exported file. Value must end with the .csv file extension.
containerType	String	Type of asset that contains value mappings. Value must be crosswalk.
containerId	String	The ID of the crosswalk. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.

The response is a CSV file. The CSV file contains two header rows followed by data rows.

The CSV file uses the following columns: status.key and effectiveDate. Based on your data model, you might have additional columns in the file.

POST example

To export the value mappings in a crosswalk, you might use the following request:

The following sample response shows the exported data in a CSV file:

```
HTTP/1.1 200 OK
Content-Disposition: attachment; filename=testdata.csv
Content-Type: application/octet-stream
Content-Length: 578

sourcePKey, _from.id.sourcePKey, _to.id.sourcePKey
sourcePKey, _from.id.sourcePKey, _to.id.sourcePKey
sourceCode0 _targetCode0, sourceCode0, targetCode0
sourceCode1 _targetCode1, sourceCode1, targetCode1
sourceCode2 _targetCode2, sourceCode2, targetCode2
sourceCode3 _targetCode3, sourceCode3, targetCode3
sourceCode4 _targetCode4, sourceCode4, targetCode4
sourceCode5 _targetCode5, sourceCode6, targetCode5
sourceCode6 _targetCode6, sourceCode6, targetCode6
sourceCode7 _targetCode7, sourceCode7, targetCode7
sourceCode8 _targetCode8, sourceCode8, targetCode8
sourceCode9 _targetCode9, sourceCode9, targetCode9
```

Export value mappings to JSON format

Exports the value mappings in a crosswalk to the JSON format.

POST request

To export value mappings in a crosswalk, submit a POST request with the following URI:

```
/rdm-service/external/v1/export
```

Note: In the request header, you must specify the Accept attribute to application/json.

Use the following parameters in the request body to specify the crosswalk to export:

Field	Type	Description
dateFormat	String	Format used for dates. Use one of the following formats: DE. For dd.mm.yyyy format. ISO. For yyyy-mm-dd format. US. For mm/dd/yyyy format.
containerType	String	Type of asset that contains code values. Value must be crosswalk.
containerId	String	The ID of the crosswalk. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.

POST response

The response is in JSON format.

POST example

To export the value mappings in a crosswalk, you might use the following request:

The following sample response shows the exported data:

export version 2

Use this resource to export data to CSV or JSON format. You can export code values in a code list, value mappings in a crosswalk, or relationships in a hierarchy.

Export code values to a CSV file

Exports the code values in a code list to a CSV file.

POST request

To export code values in a code list, submit a POST request with the following URI:

/rdm-service/external/v2/export

Note: In the request header, you must specify the Accept attribute to application/octet-stream.

Use the following parameters in the request body to specify the code list to export:

Field	Type	Description
delimiter	String	Delimiter used to separate values. Value must be ASTERISK, CIRCUMFLEX, COLON, COMMA, PIPE, SECTION, SEMICOLON, SPACE, or TAB.
codepage	String	Code page used for the export file. Value must be UTF8.
decimalSeparator	String	Decimal separator used for numbers. Value must be COMMA or DOT.
thousandSeparator	String	Grouping separator used for numbers. Value must be COMMA, DOT, SPACE, SINGLEQUOTE, or NONE.
dateFormat	String	Format used for dates. Use one of the following formats: - DE. For dd.mm.yyyy format. - ISO. For yyyy-mm-dd format. - US. For mm/dd/yyyy format.
filename	String	File name for the exported file. Value must end with the .csv file extension.
containerType	String	Type of asset that contains code values. Value must be codelist.
containerId	String	The ID of the code list. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.
filter	Object	Optional. Filter criteria for exporting filtered code values. For more information, see "Filter criteria for export version 2 and 3" on page 227.
columns	Array	Optional. Attribute columns you want to export. If you do not specify attribute columns, the export includes all attribute columns.
fieldName	String	Optional. Name of attribute column to include in the exported file.
excludeParentId	Boolean	Optional. Indicates whether to include the parent ID of code values in the CSV file. Value is true or false.

The response is a CSV file. The CSV file contains two header rows followed by data rows.

The CSV file contains the following columns: status.key and effectiveDate. Based on your data model, you might have additional columns in the file.

POST example

To export the code values in a code list, you might use the following request:

To export code values with Jo in the Name attribute, you might use the following request:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v2/export HTTP/1.1
Content-Type: application/json
Accept: application/octet-stream
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXXXX
  "delimiter": "SEMICOLON",
  "codepage": "UTF8",
  "decimalSeparator": "COMMA",
  "thousandSeparator": "DOT",
  "dateFormat":"ISO",
  "filename": "testdata.csv",
  "containerType": "codelist",
  "containerId": "dd318e233414acf05ffa451b",
  "filter":{
    "_and":[
      {
        "Name":{
          "_contains":"Jo"
    ]
  "columns":[
      "fieldName": "Name"
    },
      "fieldName": "Code"
  "excludeParentId":false
```

The following sample response shows the exported data in a CSV file:

```
HTTP/1.1 200 OK
Content-Disposition: attachment; filename=testdata.csv
Content-Type: application/octet-stream
Content-Length: 130

Name, Code
Name0, Code0
Name1, Code1
Name2, Code2
Name3, Code3
Name4, Code4
Name5, Code5
Name6, Code6
Name7, Code7
Name8, Code8
Name9, Code9
```

For more information about exporting filtered code values, see "Exporting filtered code values" on page 313.

Export code values to JSON format

Exports the code values in a code list to the JSON format.

POST request

To export code values in a code list, submit a POST request with the following URI:

```
/rdm-service/external/v2/export
```

Note: In the request header, you must specify the Accept attribute to application/json.

Use the following parameters in the request body to specify the code list to export:

Field	Type	Description
dateFormat	String	Format used for dates. Use one of the following formats: - DE. For dd.mm.yyyy format. - ISO. For yyyy-mm-dd format. - US. For mm/dd/yyyy format.
containerType	String	Type of asset that contains code values. Value must be codelist.
containerId	String	The ID of the code list. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.
filter	Object	Optional. Filter criteria for exporting filtered code values. For more information, see <u>"Filter criteria for export version 2 and 3" on page 227.</u>

POST response

The response is in JSON format.

POST example

To export the code values in a code list, you might use the following request:

The following sample response shows the exported data in JSON format:

Export value mappings to a CSV file

Exports the value mappings in a crosswalk to a CSV file.

POST request

To export value mappings in a crosswalk, submit a POST request with the following URI:

```
/rdm-service/external/v2/export
```

Note: In the request header, you must specify the Accept attribute to application/octet-stream.

Use the following parameters in the request body to specify the crosswalk to export:

Field	Type	Description
delimiter	String	Delimiter used to separate values. Value must be ASTERISK, CIRCUMFLEX, COLON, COMMA, PIPE, SECTION, SEMICOLON, SPACE, or TAB.
codepage	String	Code page used for the export file. Value must be UTF8.
decimalSeparator	String	Decimal separator used for numbers. Value must be COMMA or DOT.

Field	Type	Description
thousandSeparator	String	Grouping separator used for numbers. Value must be COMMA, DOT, SPACE, SINGLEQUOTE, or NONE.
dateFormat	String	Format used for dates. Use one of the following formats: - DE. For dd.mm.yyyy format. - ISO. For yyyy-mm-dd format. - US. For mm/dd/yyyy format.
filename	String	File name for the exported file. Value must end with the .csv file extension.
containerType	String	Type of asset that contains value mappings. Value must be crosswalk.
containerId	String	The ID of the crosswalk. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.

The response is a CSV file. The CSV file contains two header rows followed by data rows.

The CSV file uses the following columns: status.key and effectiveDate. Based on your data model, you might have additional columns in the file.

POST example

To export the value mappings in a crosswalk, you might use the following request:

The following sample response shows the exported data in a CSV file:

```
HTTP/1.1 200 OK
Content-Disposition: attachment; filename=testdata.csv
Content-Type: application/octet-stream
Content-Length: 578

sourcePKey, from.id.sourcePKey, to.id.sourcePKey
sourcePKey, from.id.sourcePKey, to.id.sourcePKey
sourceCode0 targetCode0, sourceCode0, targetCode0
sourceCode1 targetCode1, sourceCode1, targetCode1
sourceCode2 targetCode2, sourceCode2, targetCode2
sourceCode3 targetCode3, sourceCode3, targetCode3
sourceCode4 targetCode4, sourceCode4, targetCode4
sourceCode5 targetCode5, sourceCode6, targetCode5
sourceCode6 targetCode6, sourceCode6, targetCode6
sourceCode7 targetCode7, sourceCode7, targetCode7
sourceCode8 targetCode8, sourceCode8, targetCode8
sourceCode9 targetCode9, sourceCode9, targetCode9
```

Export value mappings to JSON format

Exports the value mappings in a crosswalk to the JSON format.

POST request

To export value mappings in a crosswalk, submit a POST request with the following URI:

```
/rdm-service/external/v2/export
```

Note: In the request header, you must specify the Accept attribute to application/json.

Use the following parameters in the request body to specify the crosswalk to export:

Field	Type	Description
dateFormat	String	Format used for dates. Use one of the following formats: - DE. For dd.mm.yyyy format. - ISO. For yyyy-mm-dd format. - US. For mm/dd/yyyy format.
containerType	String	Type of asset that contains code values. Value must be crosswalk.
containerId	String	The ID of the crosswalk. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.

POST response

The response is in JSON format.

POST example

To export the value mappings in a crosswalk, you might use the following request:

The following sample response shows the exported data:

```
"sourcePKey":"AF_AFG"
}
```

Export hierarchies to a CSV file

Exports a hierarchy to a CSV file.

POST request

To export a hierarchy, submit a POST request with the following URI:

```
/rdm-service/external/v2/export
```

Note: In the request header, you must specify the Accept attribute to application/octet-stream.

Use the following parameters in the request body to specify the hierarchy to export:

Field	Туре	Description
delimiter	String	Delimiter used to separate values. Value must be ASTERISK, CIRCUMFLEX, COLON, COMMA, PIPE, SECTION, SEMICOLON, SPACE, or TAB.
codepage	String	Code page used for the export file. Value must be UTF8.
decimalSeparator	String	Decimal separator used for numbers. Value must be COMMA or DOT.
thousandSeparator	String	Grouping separator used for numbers. Value must be COMMA, DOT, SPACE, SINGLEQUOTE, or NONE.
dateFormat	String	Format used for dates. Use one of the following formats: DE. For dd.mm.yyyy format. ISO. For yyyy-mm-dd format. US. For mm/dd/yyyy format.
filename	String	File name for the exported file. Value must end with the .csv file extension.
containerType	String	Type of asset that contains code values. Value must be hierarchy.
containerId	String	The ID of the hierarchy. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.
filter	Object	Optional. Filter criteria for exporting filtered code values. For more information, see "Filter criteria" on page 306.
columns	Array	Optional. Attribute columns you want to export. If you do not specify attribute columns, the export includes all attribute columns.
fieldName	String	Optional. Name of attribute column to include in the exported file.
codeListId	String	The ID of the code list associated to the attribute.
excludeParentId	Boolean	Optional. Indicates whether to include the parent ID of code values in the CSV file. Value is true or false.

The response is a CSV file. The CSV file contains two header rows followed by data rows.

The CSV file uses the following columns: status.key and effectiveDate. Based on your data model, you might have additional columns in the file.

POST example

To export the code values in a hierarchy, you might use the following request:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v2/export HTTP/1.1
Content-Type: application/json
Accept: application/octet-stream
Content-Length: 456
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXXXX
  "delimiter": "SEMICOLON",
  "codepage":"UTF8",
  "decimalSeparator": "COMMA",
  "thousandSeparator": "DOT",
  "dateFormat": "ISO",
  "filename": "testdata.csv",
  "containerType": "hierarchy",
  "containerId": "7681b69b2f02a8f81389307d",
  "columns":[
      "fieldName": "Name",
      "codeListId":"5495ed772814d1a29c588599"
      "fieldName": "Code",
      "codeListId": "5495ed772814d1a29c588599"
    }
  "excludeParentId":false
```

To export code values with US in the Name attribute, you might use the following request:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v2/export HTTP/1.1
Content-Type: application/json
Accept: application/octet-stream
Content-Length: 346
"delimiter": "SEMICOLON",
  "codepage": "UTF8",
  "decimalSeparator": "COMMA",
 "thousandSeparator": "DOT",
  "dateFormat": "ISO",
  "filename": "testdata.csv",
  "containerType": "crosswalk",
  "containerId": "350e0fcf85d589f5578226e9",
  "filter": {
    " and": [
       "Name": {
         "_contains": "US"
       }
     }
   ]
```

The following sample response shows the exported data in a CSV file:

```
HTTP/1.1 200 OK Content-Disposition: attachment; filename=testdata.csv
```

```
Content-Type: application/octet-stream
Content-Length: 140

Name, Code
Name, Code
Name0, Code0
Name1, Code1
Name2, Code2
Name3, Code3
Name4, Code4
Name5, Code5
Name6, Code6
Name7, Code7
Name8, Code8
Name9, Code9
```

For more information about exporting filtered code values, see "Exporting filtered code values" on page 313.

Export hierarchies to JSON format

Exports a hierarchy to the JSON format.

POST request

To export a hierarchy, submit a POST request with the following URI:

```
/rdm-service/external/v2/export
```

Note: In the request header, you must specify the Accept attribute to application/json.

Use the following parameters in the request body to specify the hierarchy to export:

Field	Type	Description
dateFormat	String	Format used for dates. Use one of the following formats: - DE. For dd.mm.yyyy format. - ISO. For yyyy-mm-dd format. - US. For mm/dd/yyyy format.
containerType	String	Type of asset that contains code values. Value must be hierarchy.
containerId	String	The ID of the code list. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.
excludeParentId	Boolean	Optional. Indicates whether to include the parent ID of code values in the CSV file. Value is true or false.
includeAssetName	Boolean	Optional. Indicates whether to include the Name field of code lists in the JSON file. Value can be true or false. Default is false.

POST response

The response is in JSON format.

POST example

To export a hierarchy, you might use the following request:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v2/export HTTP/1.1 Content-Type: application/json Accept: application/json Host: localhost:8080
```

The following sample response shows the exported data in JSON format:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 1114
   "content":[
          "Code": "root1",
          "children":[
                 "Code":"child1_1",
                 "codeListId":"Id of Child 1",
                 "codeListName": "Name of Child 1",
                 "fields":{
                     "Name": "Name of child 1.1",
                     "Code":"child1 1"
                 }
              },
                 "Code":"child1_2",
                 "codeListId":"Id of Child 1",
                 "codeListName": "Name of Child 1",
                 "fields":{
                    "Name": "Name of child 1.2",
"Code": "child1_2"
                 }
             }
          ],
"fields":{
             "Name": "Name of root 1",
              "Code": "root1"
       },
          "Code": "root2",
          "children":[
             {
                 "Code":"child2_1",
"codeListId":"Id of Child 2",
                 "codeListName": "Name of Child 2",
                 "fields":{
                    "Name":"Name of child 2.1", "Code":"child2_1"
                 }
             },
                 "Code": "child2 2",
                 "codeListId":"Id of Child 2",
                 "codeListName": "Name of Child 2",
                 "fields":{
                    "Name": "Name of child 2.2", "Code": "child2_2"
                 }
             }
          ],
"fields":{
              "Name": "Name of root 2",
              "Code":"root2"
```

```
}
```

export version 3

Use this resource to export code values in a code list and value mappings in a crosswalk at a point in time to JSON and CSV formats.

Export code lists at a point in time to JSON format

Exports the code values in a code list at a point in time to the JSON format.

POST request

To export code values in a code list, submit a POST request with the following URI:

```
/rdm-service/external/v3/export
```

Note: In the request header, you must specify the Accept attribute to application/json.

Use the following parameters in the request body to specify the code list to export:

Field	Туре	Description
dateFormat	String	Format used for dates. Use one of the following formats: - DE. For dd.mm.yyyy format. - ISO. For yyyy-mm-dd format. - US. For mm/dd/yyyy format.
containerType	String	Type of asset that contains code values. Value must be codelist.
containerId	String	The ID of the code list. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.
filter	Object	Optional. Filter criteria for exporting filtered code values. For more information, see "Filter criteria for export version 2 and 3" on page 227.
excludeParentId	Boolean	Optional. Indicates whether to include the parent ID of code values in the JSON file. Value is true or false. Default is false.
pageSize	Number	Optional. Number of records to display on each page. The maximum value is 10000. Default is 10000.
page	Number	Optional. Page number to display. Default is 0.
sort	Array	Optional. Sort criteria for exporting sorted code values. Values must be comma-separated field names prefixed with their sort directions. The plus symbol (+) indicates ascending order, and the minus symbol (-) indicates descending order. For example, "_sort": ["+Name", "-Code"] indicates to sort the names in the ascending order and codes in the descending order.

Field	Type	Description
pit	String	Optional. Date to retrieve the point in time information about the code list. Use the ISO format: yyyy-mm-dd.
addLabelsForReferenceAttribute	Boolean	Optional. Displays values for reference and dependent attributes based on the display attributes of reference and dependent code lists, respectively.

The response is in the JSON format.

Note: When you export code values in a code list, the API response does not include the code values that do not contain relationships. The number of exported code values might result in mismatch with the number of imported code values.

POST example

To export the code values in a code list at a point in time, you might use the following request:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v3/export HTTP/1.1
Content-Type: application/json
Accept: application/json
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXXXX
Content-Length: 356
    "dateFormat": "ISO",
    "containerType": "codelist",
    "containerId": "3dac5bc1b65697fba1ccf8f4",
    "filter": {
        " and": [{
             "Name": {
                 " eq": "ABC University"
             }
        } ]
    "excludeParentId": false,
    "pageSize": 10000,
    "page": 0,
    "sort": ["+Name", "+Code"],
"pit": "2022-08-12",
 "repeatHeaders" : false,
 "addLabelsForReferenceAttribute": true
```

The following sample response shows the exported data in the JSON format:

Export code lists at point in time to CSV format

Exports the code values in a code list at a point in time to the CSV format.

POST request

To export code values in a code list, submit a POST request with the following URI:

/rdm-service/external/v3/export

Note: In the request header, you must specify the Accept attribute to application/octet-stream.

Use the following parameters in the request body to specify the code list to export:

Field	Type	Description
delimiter	String	Optional. Delimiter used to separate values. Value must be ASTERISK, CIRCUMFLEX, COLON, COMMA, PIPE, SECTION, SEMICOLON, SPACE or TAB. Default is COMMA.
codepage	String	Optional. Code page used for the export file. Value must be UTF8 or MS_WINDOWS. Default is UTF8.
decimalSeparator	String	Optional. Decimal separator used for numbers. Value must be COMMA or DOT. Default is DOT.
thousandSeparator	String	Optional. Grouping separator used for numbers. Value must be COMMA, DOT, SPACE, SINGLEQUOTE or NONE. Default is NONE.
dateFormat	String	Format used for dates. Use one of the following formats: DE. For dd.mm.yyyy format. ISO. For yyyy-mm-dd format. US. For mm/dd/yyyy format.
filename	String	File name for the exported file. Value must end with the .csv file extension.
containerType	String	Type of asset that contains code values. Value must be codelist.
containerId	String	The ID of the code list. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.
filter	Object	Optional. Filter criteria for exporting filtered code values. For more information, see "Filter criteria for export version 2 and 3" on page 227.
columns	Array	Optional. Attribute columns you want to export. If you do not specify attribute columns, the export includes all the attribute columns.
fieldName	String	Optional. Name of attribute column to include in the exported file.

Field	Туре	Description
excludeParentId	Boolean	Optional. Indicates whether to include the parent ID of code values in the CSV file. Value is true or false. Default is false.
pageSize	Number	Optional. Number of records to display on each page. The maximum value is 10000. Default is 10000.
page	Number	Optional. Page number to display. Default is 0.
sort	Array	Optional. Sort criteria for exporting sorted code values. Values must be comma-separated field names prefixed with their sort directions. The plus symbol (+) indicates ascending order, and the minus symbol (-) indicates descending order. For example, "_sort": ["+Name", "-Code"] indicates to sort the names in the ascending order and codes in the descending order.
pit	String	Optional. Date to retrieve the point in time information about the code list. Use the ISO format: yyyy-mm-dd.
repeatHeaders	Boolean	Optional. Indicates whether to populate headers in the CSV response. Value is true or false. Default is true.
addLabelsForReferenceAttribute	Boolean	Optional. Displays values for reference and dependent attributes based on the display attributes of reference and dependent code lists, respectively.

The response is a CSV file.

Note: When you export code values in a code list, the API response does not include the code values that do not contain relationships. The number of exported code values might result in mismatch with the number of imported code values.

POST example

To export the code values in a code list at a point in time, you might use the following request:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v3/export HTTP/1.1
Content-Type: application/json
Accept: application/octet-stream
Content-Length: 580
   "delimiter": "COMMA",
   "codepage":"UTF8",
   "decimalSeparator": "COMMA",
   "thousandSeparator":"DOT",
"dateFormat":"ISO",
   "filename":"testdata.csv",
   "containerType": "codelist",
   "containerId": "f6770b657b381038f9e9db3c",
   "filter":{
      "_and":[
        {
            "Name":{
              "_eq":"ABC University"
     ]
   },
```

The following sample response shows the exported data in the CSV format:

```
HTTP/1.1 200 OK
Content-Disposition: attachment; filename=testdata.csv
Content-Type: application/octet-stream
RDM-PAGE: 0
RDM-TOTAL-NUMBER-OF-ELEMENTS: 10
RDM-NUMBER-OF-ELEMENTS: 10
RDM-PAGE-SIZE: 10000
RDM-FIRST-PAGE: true
RDM-LAST-PAGE: true
Content-Length: 950

status.key; effectiveDate; Name; Code; Description; GeoRefAttr.Code; GeoRefAttr.label
status.status.key; effectiveDate; Name; Code; Description; GeoRefAttr.Code; GeoRefAttr.label
;; Global Business Services; GBS; Description for GBS; GER; GERMANY-GER-GERMANYDESC
```

Export value mappings at a point in time to JSON format

Exports the value mappings in a crosswalk at a point in time to the JSON format.

POST request

To export value mappings in a crosswalk, submit a POST request with the following URI:

```
/rdm-service/external/v3/export
```

Note: In the request header, you must specify the Accept attribute to application/json.

Use the following parameters in the request body to specify the crosswalk to export:

Field	Type	Description
dateFormat	String	Format used for dates. Use one of the following formats: DE. For dd.mm.yyyy format. ISO. For yyyy-mm-dd format. US. For mm/dd/yyyy format.
containerType	String	Type of asset that contains code values. Value must be crosswalk.
containerId	String	ID of the crosswalk. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.

Field	Type	Description
pageSize	Number	Optional. Number of records to display on each page. The maximum value is 10000. Default is 10000.
page	Number	Optional. Page number to display. Default is 0.
pit	String	Date to retrieve the point in time information about the crosswalk. Use the ISO format: yyyy-mm-dd.

The response is in the JSON format.

POST example

To export the value mappings in a crosswalk at a point in time, you might use the following request:

The following sample response shows the exported data in the JSON format:

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Content-Length: 366
{
   "pageSize":2,
   "page":0,
   "totalNumberOfElements":2,
   "numberOfElements":2,
   "lastPage":true,
   "firstPage":true,
   "content":[
         "fields":{
            "toCode": "DEU",
            "fromCode":"DE"
         "sourcePKey":"DE_DEU"
      },
         "fields":{
            "toCode": "AFG",
            "fromCode": "AF"
         "sourcePKey":"AF_AFG"
   ]
}
```

Export value mappings at a point in time to CSV format

Exports the value mappings in a crosswalk at a point in time to the CSV format.

POST request

To export value mappings in a crosswalk, submit a POST request with the following URI:

/rdm-service/external/v3/export

Note: In the request header, you must specify the Accept attribute to application/octet-stream.

Use the following parameters in the request body to specify the crosswalk to export:

Field	Туре	Description
delimiter	String	Optional. Delimiter used to separate values. Value must be ASTERISK, CIRCUMFLEX, COLON, COMMA, PIPE, SECTION, SEMICOLON, SPACE or TAB. Default is COMMA.
codepage	String	Optional. Code page used for the export file. Value must be UTF8 or MS_WINDOWS. Default is UTF8.
decimalSeparator	String	Optional. Decimal separator used for numbers. Value must be COMMA or DOT. Default is DOT.
thousandSeparator	String	Optional. Grouping separator used for numbers. Value must be COMMA, DOT, SPACE, SINGLEQUOTE or NONE. Default is NONE.
dateFormat	String	Format used for dates. Use one of the following formats: DE. For dd.mm.yyyy format. ISO. For yyyy-mm-dd format. US. For mm/dd/yyyy format.
filename	String	File name for the exported file. Value must end with the .csv file extension.
containerType	String	Type of asset that contains code values. Value must be crosswalk.
containerId	String	ID of the crosswalk. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.
pageSize	Number	Optional. Number of records to display on each page. The maximum value is 10000. Default is 10000.

Field	Туре	Description
page	Number	Optional. Page number to display. Default is 0.
pit	String	Date to retrieve the point in time information about the crosswalk. Use the ISO format: yyyy-mm-dd.
repeatHeaders	Boolean	Indicates whether to populate headers in the CSV response.

POST response

The response is in the CSV format.

POST example

To export the value mappings in a crosswalk at a point in time, you might use the following request:

The following sample response shows the exported data in the CSV format:

```
HTTP/1.1 200 OK
Content-Disposition: attachment; filename=testdata.csv
Content-Type: application/octet-stream
RDM-PAGE: 0
RDM-TOTAL-NUMBER-OF-ELEMENTS: 10
RDM-NUMBER-OF-ELEMENTS: 10
RDM-PAGE-SIZE: 10000
RDM-FIRST-PAGE: true
RDM-LAST-PAGE: true
Content-Length: 578
sourcePKey,_from.id.sourcePKey,_to.id.sourcePKey
sourcePKey, from.id.sourcePKey, to.id.sourcePKey
sourceCode0_targetCode0, sourceCode0, targetCode0
sourceCode1 targetCode1, sourceCode1, targetCode1
sourceCode2_targetCode2, sourceCode2, targetCode2
sourceCode3_targetCode3, sourceCode3, targetCode3
sourceCode4 targetCode4, sourceCode4, targetCode4
sourceCode5_targetCode5, sourceCode5, targetCode5
sourceCode6_targetCode6, sourceCode6, targetCode6
sourceCode7_targetCode7, sourceCode7, targetCode7
sourceCode8_targetCode8, sourceCode8, targetCode8
sourceCode9 targetCode9, sourceCode9, targetCode9
```

Export incoming crosswalk mappings to CSV format

Exports incoming crosswalk value mappings to CSV format.

POST request

To export incoming crosswalk value mappings, submit a POST request with the following URI:

/rdm-service/external/v3/export

Note: In the request header, you must specify the Accept attribute to application/octet-stream.

Use the following parameters in the request body to specify the incoming crosswalk value mappings to export:

Field	Туре	Description	
Delimiter	String	Optional. Delimiter used to separate values that belong to a mapping. Value must be COMMA, SEMICOLON, SPACE, TAB, PIPE, COLON, SECTION, CIRCUMFLEX, or ASTERISK. Default is COMMA.	
codepage	String	Code page used for the export file. Value must be <code>UTF8</code> or <code>MS_WINDOWS</code> . Default is <code>UTF8</code> .	
decimalSeparator	String	Optional. Decimal separator used for numbers. Value must be COMMA or DOT. Default is DOT.	
thousandSeparator	String	Optional. Grouping separator used for numbers. Value must be COMMA, DOT, SPACE, SINGLEQUOTE or NONE. Default is NONE.	
dateFormat	String	Format used for dates. Use one of the following formats: - DE. For dd.mm.yyyy format. - ISO. For yyyy-mm-dd format. - US. For mm/dd/yyyy format.	
filename	String	File name for the exported file. Value must end with the <code>.csv</code> file extension.	
containerType	String	Type of asset that contains incoming value mappings from a codelist. Value must be codelist_crosswalk.	
containerId	String	ID of the codelist from which the incoming crosswalks must be exported. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see <u>"Asset IDs" on page 134</u> .	
columns	Array	Optional. Attribute columns you want to export. If you do not specify attribute columns, the export includes all the attribute columns.	
fieldName	String	Optional. Name of attribute column to include in the exported file.	
excludeParentId	Boolean	Optional. Indicates whether to include the parent ID of value mappings in the CSV file. Value is true or false. Default is false.	
pageSize	Number	Optional. Number of records to display on each page. The maximum value is 10000. Default is 10000.	
page	Number	Optional. Page number to display. Default is 0.	

Field	Туре	Description
pit	String	Optional. Date to retrieve the point in time information about the crosswalk. Use the ISO format: yyyy-mm-dd. Default value is the current timestamp in yyyy-mm-dd format.
repeatHeaders	Boolean	Optional. Indicates whether to populate headers in the CSV response. Value is true or false. Default is true.
direction	String	Use incoming to export incoming crosswalks.
mappingDelimiter	String	Optional. Delimiter used to separate values from different mappings. Value must be COMMA, SEMICOLON, SPACE, TAB, PIPE, COLON, SECTION, CIRCUMFLEX, HYPHEN, or ASTERISK. Default is COMMA.

POST response

The response is a CSV file.

POST example

To export the incoming crosswalk value mappings, you might use the following request:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v3/export HTTP/1.1
Content-Type: application/json
Accept: application/octet-stream
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXXXX
Content-Length: 517
   "delimiter": "COMMA",
   "codepage":"UTF8",
   "decimalSeparator": "COMMA",
   "thousandSeparator": "DOT",
   "dateFormat":"ISO",
   "filename":"testdata.csv",
   "containerType":"codelist_crosswalk",
   "containerId": "9a34f404a1e836f3a16af3e9",
   "columns":[
         "fieldName": "Name"
      },
         "fieldName":"Code"
   "excludeParentId":false,
   "pageSize":10000,
   "page":0,
"pit":"2021-10-21",
   "repeatHeaders": false,
   "direction": "incoming",
   "mappingDelimiter": "PIPE"
```

The following sample response shows the exported data in the CSV format:

```
HTTP/1.1 200 OK
Content-Disposition: attachment;filename=testdata.csv
Content-Type: application/octet-stream
Content-Length: 888

CodelistName,IncomingCodelist1Name,IncomingCodelist2Name
codelistCode0,incomingCodelist1Code0|incomingCodelist1Code1,incomingCodelist2Code0
codelistCode1,incomingCodelist1Code1|incomingCodelist1Code2,incomingCodelist2Code1
codelistCode2,incomingCodelist1Code2|incomingCodelist1Code3,incomingCodelist2Code2
```

```
codelistCode3,incomingCodelist1Code3|incomingCodelist1Code4,incomingCodelist2Code3
codelistCode4,incomingCodelist1Code4|incomingCodelist1Code5,incomingCodelist2Code4
codelistCode5,incomingCodelist1Code5|incomingCodelist1Code6,incomingCodelist2Code5
codelistCode6,incomingCodelist1Code6|incomingCodelist1Code7,incomingCodelist2Code6
codelistCode7,incomingCodelist1Code7|incomingCodelist1Code8,incomingCodelist2Code7
codelistCode8,incomingCodelist1Code8|incomingCodelist1Code9,incomingCodelist2Code8
```

Export outgoing crosswalk mappings to CSV format

Exports outgoing crosswalk value mappings to CSV format.

POST request

To export outgoing crosswalk value mappings, submit a POST request with the following URI:

/rdm-service/external/v3/export

Note: In the request header, you must specify the Accept attribute to application/octet-stream.

Use the following parameters in the request body to specify the outgoing crosswalk value mappings to export:

Field	Туре	Description	
Delimiter	String	Optional. Delimiter used to separate values that belong to a mapping. Value must be COMMA, SEMICOLON, SPACE, TAB, PIPE, COLON, SECTION, CIRCUMFLEX, or ASTERISK. Default is COMMA.	
codepage	String	Code page used for the export file. Value must be <code>UTF8</code> or <code>MS_WINDOWS</code> . Default is <code>UTF8</code> .	
decimalSeparator	String	Optional. Decimal separator used for numbers. Value must be COMMA or DOT. Default is DOT.	
thousandSeparator	String	Optional. Grouping separator used for numbers. Value must be COMMA, DOT, SPACE, SINGLEQUOTE or NONE. Default is NONE.	
dateFormat	String	Format used for dates. Use one of the following formats: DE. For dd.mm.yyyy format. ISO. For yyyy-mm-dd format. US. For mm/dd/yyyy format.	
filename	String	File name for the exported file. Value must end with the .csv file extension.	
containerType	String	Type of asset that contains outgoing value mappings from a codelist. Value must be codelist_crosswalk.	
containerId	String	ID of the codelist from which the outgoing crosswalks must be exported. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.	
columns	Array	Optional. Attribute columns you want to export. If you do not specify attribute columns, the export includes all the attribute columns.	
fieldName	String	Optional. Name of attribute column to include in the exported file.	

Field	Туре	Description
excludeParentId	Boolean	Optional. Indicates whether to include the parent ID of value mappings in the CSV file. Value is true or false. Default is false.
pageSize	Number	Optional. Number of records to display on each page. The maximum value is 10000. Default is 10000.
page	Number	Optional. Page number to display. Default is 0.
pit	String	Optional. Date to retrieve the point in time information about the crosswalk. Use the ISO format: yyyy-mm-dd. Default value is the current timestamp in yyyy-mm-dd format.
repeatHeaders	Boolean	Optional. Indicates whether to populate headers in the CSV response. Value is true or false. Default is true.
direction	String	Use outgoing to export outgoing crosswalks.
mappingDelimiter	String	Optional. Delimiter used to separate values from different mappings. Value must be COMMA, SEMICOLON, SPACE, TAB, PIPE, COLON, SECTION, CIRCUMFLEX, HYPHEN, or ASTERISK. Default is COMMA.

POST response

The response is a CSV file.

POST example

To export the outgoing crosswalk value mappings, you might use the following request:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v3/export HTTP/1.1
Content-Type: application/json
Accept: application/octet-stream
Content-Length: 888
   "delimiter": "COMMA",
   "codepage":"UTF8",
   "decimalSeparator": "COMMA",
   "thousandSeparator": "DOT",
   "dateFormat": "ISO",
   "filename":"testdata.csv",
   "containerType": "codelist crosswalk",
   "containerId": "26ab763d543b157a4b12097f",
   "columns":[
         "fieldName": "Name"
     },
         "fieldName": "Code"
   ],
"excludeParentId":false,
   "pageSize":10000,
   "page":0,
   "pit":"2021-10-13",
   "repeatHeaders":false,
   "direction": "outgoing",
   "mappingDelimiter": "PIPE"
```

The following sample response shows the exported data in the CSV format:

```
HTTP/1.1 200 OK
Content-Disposition: attachment; filename=testdata.csv
Content-Type: application/octet-stream
Content-Length: 888

CodelistName, OutgoingCodelist1Name, OutgoingCodelist2Name
codelistCode0, outgoingCodelist1Code0|outgoingCodelist1Code1, outgoingCodelist2Code0
codelistCode1, outgoingCodelist1Code1|outgoingCodelist1Code2, outgoingCodelist2Code1
codelistCode2, outgoingCodelist1Code2|outgoingCodelist1Code3, outgoingCodelist2Code2
codelistCode3, outgoingCodelist1Code3|outgoingCodelist1Code4, outgoingCodelist2Code3
codelistCode4, outgoingCodelist1Code4|outgoingCodelist1Code5, outgoingCodelist2Code4
codelistCode5, outgoingCodelist1Code5|outgoingCodelist1Code6, outgoingCodelist2Code5
codelistCode6, outgoingCodelist1Code6|outgoingCodelist1Code6, outgoingCodelist2Code6
codelistCode7, outgoingCodelist1Code7|outgoingCodelist1Code8, outgoingCodelist2Code6
codelistCode8, outgoingCodelist1Code8|outgoingCodelist1Code9,outgoingCodelist2Code8
codelistCode9, outgoingCodelist1Code9|outgoingCodelist1Code10,outgoingCodelist2Code9
```

Export value mappings to CSV format with display attributes in the header

Exports the value mappings in a crosswalk to CSV format with display attributes instead of codes, in the header.

POST request

To export value mappings in a crosswalk with display attributes in the header, submit a POST request with the following URI:

/rdm-service/external/v3/export

Note: In the request header, you must specify the Accept attribute to application/octet-stream.

Use the following parameters in the request body to specify the crosswalk value mappings to export:

Field	Type	Description
Delimiter	String	Optional. Delimiter used to separate values. Value must be COMMA, SEMICOLON, SPACE, TAB, PIPE, COLON, SECTION, CIRCUMFLEX, or ASTERISK. Default is COMMA.
codepage	String	Code page used for the export file. Value must be UTF8 or MS_WINDOWS. Default is UTF8.
decimalSeparator	String	Optional. Decimal separator used for numbers. Value must be COMMA or DOT. Default is DOT.
thousandSeparator	String	Optional. Grouping separator used for numbers. Value must be COMMA, DOT, SPACE, SINGLEQUOTE or NONE. Default is NONE.
dateFormat	String	Format used for dates. Use one of the following formats: - DE. For dd.mm.yyyy format. - ISO. For yyyy-mm-dd format. - US. For mm/dd/yyyy format.
filename	String	File name for the exported file. Value must end with the .csv file extension.
containerType	String	Type of asset that contains value mappings. Value must be crosswalk.

Field	Туре	Description
containerId	String	ID of the crosswalk. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.
pageSize	Number	Optional. Number of records to display on each page. The maximum value is 10000. Default is 10000.
page	Number	Optional. Page number to display. Default is 0.
pit	String	Optional. Date to retrieve the point in time information about the crosswalk. Use the ISO format: yyyy-mm-dd. Default value is the current timestamp in yyyy-mm-dd format.
repeatHeaders	Boolean	Optional. Indicates whether to populate headers in the CSV response for the requested page. Value is true or false. Default is true.
useDisplayAttributes	Boolean	Indicates to use display attributes in the header of the CSV file. Value must be true.
codelistNameAndFieldDelimiter	String	Optional. Delimiter used to separate the codelist name and the display attribute name in the header. Value must be COMMA, SEMICOLON, SPACE, TAB, PIPE, COLON, SECTION, CIRCUMFLEX, or ASTERISK. Default is SPACE.

POST response

The response is a CSV file.

POST example

To export value mappings in a crosswalk with display attributes in the header, you might use the following request:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v3/export HTTP/1.1
Content-Type: application/json
Accept: application/octet-stream
Content-Length: 454
   "delimiter": "SEMICOLON",
   "codepage":"UTF8",
   "decimalSeparator": "COMMA",
   "thousandSeparator": "DOT",
   "dateFormat": "ISO",
   "filename":"testdata.csv",
   "containerType":"crosswalk",
"containerId":"a8ef483f4f448a6ec273d547",
   "pageSize":10000,
   "page":0,
"pit":"2021-11-09",
   "repeatHeaders":false,
   "useDisplayAttributes":true,
   "codelistNameAndFieldDelimiter": "SPACE"
```

The following sample response shows the exported data in the CSV format:

```
HTTP/1.1 200 OK
Content-Disposition: attachment; filename=testdata.csv
Content-Type: application/octet-stream
RDM-PAGE: 0
RDM-TOTAL-NUMBER-OF-ELEMENTS: 10
```

```
RDM-NUMBER-OF-ELEMENTS: 10
RDM-PAGE-SIZE: 10000
RDM-FIRST-PAGE: true
RDM-LAST-PAGE: true
Content-Length: 560
SourceCodelist Name; SourceCodelist Code; TargetCodelist Name; TargetCodelist Code
sourceName0; sourceCode0; targetName0; targetCode0
sourceName1; sourceCode1; targetName1; targetCode1
sourceName2; sourceCode2; targetName2; targetCode2
sourceName3; sourceCode3; targetName3; targetCode3
sourceName4;sourceCode4;targetName4;targetCode4
sourceName5; sourceCode5; targetName5; targetCode5
sourceName6; sourceCode6; targetName6; targetCode6
sourceName7;sourceCode7;targetName7;targetCode7
sourceName8; sourceCode8; targetName8; targetCode8
sourceName9; sourceCode9; targetName9; targetCode9
```

Export value mappings to CSV format with codelist names in the header

Export value mappings to CSV format with codelist names in the header.

POST request

To export value mappings in a crosswalk with codelist names in the header, submit a POST request with the following URI:

/rdm-service/external/v3/export

Note: In the request header, you must specify the Accept attribute to application/octet-stream.

Use the following parameters in the request body to specify the crosswalk value mappings to export:

Field	Type	Description
Delimiter	String	Optional. Delimiter used to separate values. Value must be COMMA, SEMICOLON, SPACE, TAB, PIPE, COLON, SECTION, CIRCUMFLEX, or ASTERISK. Default is COMMA.
codepage	String	Code page used for the export file. Value must be <code>UTF8 or MS_WINDOWS</code> . Default is <code>UTF8</code> .
decimalSeparator	String	Optional. Decimal separator used for numbers. Value must be COMMA or DOT. Default is DOT.
thousandSeparator	String	Optional. Grouping separator used for numbers. Value must be COMMA, DOT, SPACE, SINGLEQUOTE or NONE. Default is NONE.
dateFormat	String	Format used for dates. Use one of the following formats: - DE. For dd.mm.yyyy format. - ISO. For yyyy-mm-dd format. - US. For mm/dd/yyyy format.
filename	String	File name for the exported file. Value must end with the .csv file extension.
containerType	String	Type of asset that contains value mappings. Value must be crosswalk.

Field	Туре	Description
containerId	String	ID of the crosswalk. Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.
pageSize	Number	Optional. Number of records to display on each page. The maximum value is 10000. Default is 10000.
page	Number	Optional. Page number to display. Default is 0.
pit	String	Optional. Date to retrieve the point in time information about the crosswalk. Use the ISO format: yyyy-mm-dd. Default value is the current timestamp in yyyy-mm-dd format.
repeatHeaders	Boolean	Optional. Indicates whether to populate headers in the CSV response for the requested page. Value is true or false. Default is true.
useAssetNameInHeader	Boolean	Indicates to use the AssetName attribute in the header. Value must be true.

POST response

The response is a CSV file.

POST example

To export value mappings in a crosswalk with codelist names in the header, you might use the following request:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v3/export HTTP/1.1
Content-Type: application/json
Accept: application/octet-stream
Content-Length: 454
   "delimiter": "SEMICOLON",
   "codepage":"UTF8",
   "decimalSeparator": "COMMA",
   "thousandSeparator": "DOT",
   "dateFormat": "ISO",
   "filename":"testdata.csv",
   "containerType":"crosswalk",
   "containerId": "a8ef483f4f448a6ec273d547",
   "pageSize":10000,
   "page":0,
   "pit":"2021-11-09",
   "repeatHeaders": false,
   "useAssetNameInHeader":true,
```

The following sample response shows the exported data in the CSV format:

```
HTTP/1.1 200 OK
Content-Disposition: attachment; filename=testdata.csv
Content-Type: application/octet-stream
RDM-PAGE: 0
RDM-TOTAL-NUMBER-OF-ELEMENTS: 10
RDM-NUMBER-OF-ELEMENTS: 10
RDM-PAGE-SIZE: 10000
RDM-FIRST-PAGE: true
RDM-LAST-PAGE: true
Content-Length: 560
SourceCodelist; TargetCodelist
sourceCode0; targetCode0
```

sourceCode1; targetCode1
sourceCode2; targetCode2
sourceCode3; targetCode3
sourceCode4; targetCode4
sourceCode5; targetCode5
sourceCode6; targetCode6
sourceCode7; targetCode7
sourceCode8; targetCode8
sourceCode9; targetCode9

Filter criteria for export version 2 and 3

You can export a filtered set of code values in a code list.

You can only filter values in the code attribute or values in attributes that are configured as display attributes. For example, you might want to filter values with <code>001</code> in the code attribute.

Supported filter operators and filter values for different field types

The filter operators depend on the field type of the attribute.

The following table describes the filter operators supported for each field type:

Field Type	Supported Filter Operators	Filter Values
Boolean	_eq (equal to) _ne (not equal to) _or (or) _and (and)	Boolean
Decimal or Integer	_eq (equal to) _ne (not equal to) _gt (greater than) _gte (greater than or equal to) _lt (less than) _lte (less than or equal to) _or (or) _and (and)	Number
String	_eq (equal to) _ne (not equal to) _or (or) _and (and)	Text

Field Type	Supported Filter Operators	Filter Values
Date	_eq (equal to) _ne (not equal to) _or (or) _and (and)	ISO 8601 date or date and time For example, 2019-12-24 or 2019-12-15T14:17:04Z.
Reference Data	_eq (equal to) _ne (not equal to) _in (in) _or (or) _and (and)	Values in the Code attribute or values in the display attributes for the reference data.

Filter examples

To filter assets with fields that are equal to NY, you can use the following filter operator:

```
{
    "state":{
        "_eq":"NY"
    }
}
```

To filter assets with fields that are not equal to NY, you can use the following filter operator:

```
{
    "state":{
         "_ne":"NY"
    }
}
```

To filter assets with number fields that are greater than 68, you can use the following filter operator:

```
{
    "age":{
        "_gt":68
    }
}
```

To filter assets with number fields that are greater than or equal to 68, you can use the following filter operator:

```
{
    "age":{
        "_gte":68
    }
}
```

To filter assets with number fields that are less than 68, you can use the following filter operator:

```
"age":{
    "_lt":68
}
```

To filter assets with number fields that are less than or equal to 68, you can use the following filter operator:

```
"age":{
    "_lte":68
}
```

To filter assets with fields that match any of the specified values, you can use the following filter operator:

```
"state":{
    "_in":[
        "NY"
        "CA"
    ]
}
```

To filter assets with fields that match all the specified values, you can use the following filter operator:

To filter assets with fields that match at least one of the specified values, you can use the following filter operator:

When you use a comma in the code, the comma acts like an _and operator. For example, the following code filters the state "NY" and people of age "68":

```
{
     "state":"NY"
},
{
     "age":68
}
}
```

audit trail

Use this resource to retrieve the history of specified assets.

Get history of specified assets by time range

Retrieves all the change events of specified assets for a specific time range.

GET request

To retrieve all the change events of specified assets for a specific time range, submit a GET request with the following URI:

/rdm-service/external/v1/assets/audit

GET request query parameters

You can append query parameters to the URI to specify the time range, page number, page size, and modification type.

The following table describes the query parameters:

Parameter	Description
from	Start date and time of a time range. The start date and time is inclusive. Set the time range in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you can set 2023-01-01T00:00:00Z.
to	End date and time of a time range. The end date and time is exclusive. Set the time range in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you can set 2024-01-01T00:00:00Z.
page	Optional. Page number to display. Default is 0.
pageSize	Optional. The number of records to display on each page. Default is 100. Maximum is 10000.
assetType	Optional. Type of asset. Set the value to REFERENCEDATASET, CODELIST, CROSSWALK, or HIERARCHY.
modificationType	Optional. Type of modification. Value can be CREATE, UPDATE, or DELETE.

GET response

The response contains the change events of specified assets for a time range.

The following table describes the attributes in the response:

Attribute	Туре	Description
pageSize	Number	The number of records displayed on each page.
page	Number	Page number displayed.
numberOfElements	Number	The number of events.
lastPage	Boolean	Indicates whether the current page is the last page in the total result.

Attribute	Туре	Description
firstPage	Boolean	Indicates whether the current page is the first page in the total result.
content	Array	Includes the list of modification events.
asset	Object	Includes details about the assets.
modificationType	String	The type of change made to the assets.
fieldChanges	Object	Displays the previous and new values of the fields with changes.
attributeChanges	Object	Displays the previous and new values of the attributes with changes.
eventTime	String	The date and time the assets were last updated.
userName	String	The user name of the user who initiated the modification.

GET example

To retrieve all the change events of specified assets for a specific time range, you might use the following request:

The following sample response shows the change events of the specified assets from 2023-01-01T00:00:00Z to 2024-01-01T00:00:00Z:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 2752
    "pageSize":10,
    "page":0,
    "numberOfElements":10,
    "lastPage":false,
    "firstPage":true,
    "content":[
            "asset":{
                "id": 640707a46b19964cc917d0c8",
                "name":"Enterprise Country to ISO 3166-1 numeric", "assetType":"CROSSWALK"
            "modificationType":"UPDATE",
"eventTime":"2023-03-07T09:45:11Z",
"userName":"integration-test-admin"
        },
            "asset":{
                "id":"640707a46b19964cc917d0c8",
                "name": "Enterprise Country to ISO 3166-1 numeric",
"assetType": "CROSSWALK"
            "modificationType":"CREATE",
            "eventTime":"2023-03-07T09:45:08Z",
"userName":"integration-test-admin"
        },
            "asset":{
```

```
"id":"6407004f5b243e32c4b02bb8",
      "name": "Enterprise Country",
       "assetType": "CODELIST"
   "modificationType": "UPDATE",
   "eventTime": "2023-03-07T09:28:38Z",
   "userName": "integration-test-admin"
},
   "asset":{
      "id":"6407004f5b243e32c4b02bb8",
      "name": "Enterprise Country",
       "assetType": "CODELIST"
   "modificationType": "UPDATE",
   "eventTime": "2023-03-07T09:28:37Z",
   "userName": "integration-test-admin"
},
   "asset":{
      "id": "6407004f6b19964cc917c7bf",
      "name": "Country",
       "assetType": "REFERENCEDATASET"
   "modificationType":"UPDATE",
   "eventTime": "2023-03-07T09:28:08Z",
   "userName": "integration-test-admin"
},
   "asset":{
      "id": "6407004f5b243e32c4b02bb8",
      "name":"Enterprise Countary",
      "assetType": "CODELIST"
   "modificationType": "UPDATE",
   "eventTime":"2023-03-07T09:27:36Z",
"userName":"integration-test-admin"
},
   "asset":{
      "id": "6407004f5b243e32c4b02bb8",
      "name":"Enterprise Countary",
      "assetType": "CODELIST"
   "modificationType": "UPDATE",
   "eventTime":"2023-03-07T09:27:35Z",
"userName":"integration-test-admin"
},
   "asset":{
      "id":"6407004f5b243e32c4b02bb8",
      "name": "Enterprise Countary",
      "assetType": "CODELIST"
   "modificationType": "UPDATE",
   "eventTime":"2023-03-07T09:24:55Z",
   "userName": "integration-test-admin"
},
   "asset":{
      "id": "6407004f5b243e32c4b02bb8",
      "name": "Enterprise Countary",
      "assetType": "CODELIST"
   "modificationType":"UPDATE",
   "eventTime": "2023-03-07T09:24:53Z",
   "userName": "integration-test-admin"
},
   "asset":{
      "id": "6407004f5b243e32c4b02bb8",
```

rds

Use this resource to list all reference data sets, get the details for a reference data set, and list code lists in a reference data set.

Get reference data sets

Retrieves all the reference data sets.

GET request

To retrieve all the reference data sets, submit a GET request with the following URI:

```
/rdm-service/external/v1/rds
```

GET response

The response contains information about each reference data sets.

The following table describes the attributes in the response:

Field	Type	Description
id	String	ID of the asset. Assets include reference data sets, code lists, crosswalks, and hierarchies. For more information, see <u>"Asset IDs" on page 134</u> .
name	String	Name of the asset.
description	String	Optional. Description of asset.
hierarchical	Boolean	Optional. Indicates whether code lists in the reference data set inherit the hierarchical structure definition.
levels	Number	Optional. Number of hierarchical levels supported in the code lists associated with the reference data set. If hierarchical is false or levels are not provided, value is 1. If levels are unlimited, value is -1.
domain	String	Optional. Domain of the asset.
confidentiality	String	Optional. Confidentiality of the asset.
priority	String	Optional. Priority of the asset.

Field	Type	Description
status	String	Optional. Status of the asset.
effectiveDate	String	Optional. Date the asset became effective.
approvedById	String	Optional. ID of the approver of the asset.
approvedByName	String	Optional. Username of the user who approved the asset.
approved0n	String	Optional. Date the asset was approved.
displayColumns	String	Optional. List of display columns used as labels for code values. Default is name.

GET example

To retrieve all the reference data sets, you might use the following request:

The following sample response shows the reference data sets:

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Content-Length: 514
     "id":"15d106a7905bd02a580d2b8d",
    "name":"Country",
"description":"A Business Term named Country",
"hierarchical":false,
     "levels":1,
     "displayColumns":[
       "Name"
  },
    "id":"655df89e349a7fc1c0cd5f33",
    "name":"Currency",
     "hierarchical":false,
    "levels":1,
"domain":"International standards",
     "confidentiality": "private",
    "priority": "Prio1",
"status": "Draft",
"effectiveDate": "2017-04-01",
     "approvedOn": "2017-03-01",
     "displayColumns":[
"Name"
    ]
```

Get reference data set details

Retrieves the details of a reference data set, such as the properties, status, structure definition, and attributes.

GET request

To retrieve the details of a reference data set, submit a GET request with the following URI:

/rdm-service/external/v1/rds/<reference data set ID>

Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.

GET response

The response contains the summary information and definition of the reference data set.

The following table describes the attributes in the response:

Field	Type	Description
id	String	ID of the asset. Assets include reference data sets, code lists, crosswalks, and hierarchies. For more information, see <u>"Asset IDs" on page 134</u> .
name	String	Name of the asset.
description	String	Optional. Description of asset.
hierarchical	Boolean	Optional. Indicates whether code lists in the reference data set inherit the hierarchical structure definition.
levels	Number	Optional. Number of hierarchical levels supported in the code lists associated with the reference data set. If hierarchical is false or levels are not provided, value is 1. If levels are unlimited, value is -1.
domain	String	Optional. Domain of the asset.
confidentiality	String	Optional. Confidentiality of the asset.
priority	String	Optional. Priority of the asset.
status	String	Optional. Status of the asset.
effectiveDate	String	Optional. Date the asset became effective.
approvedById	String	Optional. ID of the approver of the asset.
approvedByName	String	Optional. Username of the user who approved the asset.
approved0n	String	Optional. Date the asset was approved.
defaultList	String	ID of the default code list.
displayColumns	String	Optional. List of display columns used as labels for code values. Default is name.
codeValueFields	-	Includes the attribute definition for code values in the reference data set.

Field	Туре	Description
name	String	Name of the field.
origin	String	Origin of the definition of the field.
datatype	String	Datatype of the field. Values are String, Integer, Decimal, Boolean, Date, Or Reference.
mandatory	Boolean	Indicates whether the attribute is required.
relatedTermId	String	Optional. If the attribute datatype is Reference, lists the ID of the reference data set.
displayColumns	Array	Optional. If the attribute datatype is Reference, lists the display columns.
dependencyDef	-	Optional. Includes the definition of the asset specified as the dependency.
termId	String	Optional. ID of the asset specified as the dependency.
displayColumns	Array	Optional. Display columns used as labels for code values associated with the dependent asset.

GET example

To retrieve the details of a reference data set, you might use the following request:

The following sample response shows the details of a reference data set:

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Content-Length: 1265
  "id":"15d106a7905bd02a580d2b8d",
  "name":"Country",
"description":"A Business Term named Country",
  "hierarchical":false,
  "levels":1,
  "defaultList": "fa2a7f11fea1fc38db8d29aa",
  "domain": "International standards",
  "confidentiality": "private",
  "priority":"Prio1",
"status":"Draft",
  "effectiveDate": "2017-04-01",
  "approvedOn": "2017-03-01",
  "displayColumns":[
    "Name"
  ],
"codeValueFields":[
      "name":"Name",
       "origin":"TERM",
      "datatype": "String",
"mandatory": true
    },
       "name": "Code",
       "origin":"TERM",
       "datatype": "String",
```

```
"mandatory":true
    "name": "Description",
    "origin": "TERM",
    "datatype": "String",
    "mandatory":false
    "name": "Alpha2Code",
    "origin": "TERM",
    "datatype": "String",
"mandatory": true
    "name": "Alpha3Code",
    "origin": "TERM",
    "datatype": "String",
    "mandatory":false
    "name": "RefField",
    "origin":"TERM",
    "datatype": "Reference",
    "mandatory":true,
    "relatedTermId": "655df89e349a7fc1c0cd5f33",
    "displayColumns":[
      "column1",
      "column2"
"dependencyDef":{
  "termId": "Continent",
 "displayColumns":[
    "Name"
```

Get history of a reference data set by time range

Retrieves all the change events of a reference data set for a specific time range.

GET request

To retrieve all the change events of a reference data set for a specific time range, submit a GET request with the following URI:

/rdm-service/external/v1/rds/<reference data set ID>/summary/audit

GET request query parameters

You can append query parameters to the URI to specify the time range, page number, page size, and modification type.

The following table describes the query parameters:

Parameter	Description
from	Start date and time of a time range. The start date and time is inclusive. Set the time range in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you can set 2023-01-01T00:00:00Z.
to	End date and time of a time range. The end date and time is exclusive. Set the time range in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you can set 2024-01-01T00:00:00Z.
page	Optional. Page number to display. Default is 0.
pageSize	Optional. The number of records to display on each page. Default is 100. Maximum is 10000.
modificationType	Optional. Type of modification. Value can be CREATE, UPDATE, or DELETE.

GET response

The response contains the change events of a reference data set for a specific time range.

The following table describes the attributes in the response:

Attribute	Туре	Description
pageSize	Number	The number of records displayed on each page.
page	Number	Page number displayed.
numberOfElements	Number	The number of events.
lastPage	Boolean	Indicates whether the current page is the last page in the total result.
firstPage	Boolean	Indicates whether the current page is the first page in the total result.
content	Array	Includes the list of modification events.
asset	Object	Includes details about the reference data set.
modificationType	String	The type of change made to the reference data set.
fieldChanges	Object	Displays the previous and new values of the fields with changes.
attributeChanges	Object	Displays the previous and new values of the attributes with changes.
eventTime	String	The date and time the reference data set was last updated.
userName	String	The user name of the user who initiated the modification.

GET example

To retrieve all the change events of a reference data set for a specific time range, you might use the following request:

The following sample response shows the change events of the reference data set from 2023-01-01T00:00:00Z to 2024-01-01T00:00:00Z:

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Content-Length: 4803
  "pageSize":100,
    "page":0,
   "numberOfElements":9,
   "lastPage":true,
   "firstPage":true,
   "content":[
       {
           "asset":{
              "id": "6407004f6b19964cc917c7bf",
              "name": "Country",
              "assetType": "REFERENCEDATASET"
           "modificationType":"UPDATE",
           "fieldChanges":{
              "confidentiality":{
                 "newValue":{
    "key":"PublicKey",
    "label":"Public"
                  }
               "domain":{
                  "newValue":{
                     "key":"GeographyKey",
"label":"Geography"
                  }
              "effectiveDate":{
                  "newValue": "2023-03-05"
              "priority":{
                  "newValue":{
    "key":"Priority3",
                      "label": "Medium"
                  }
              },
              "status":{
                  "newValue":{
    "key":"ActiveKey",
    "label":"Active"
                  }
              }
           "eventTime":"2023-03-07T09:28:08Z",
"userName":"integration-test-admin"
       },
           "asset":{
              "id": "6407004f6b19964cc917c7bf",
              "name": "Country",
              "assetType": "REFERENCEDATASET"
           "modificationType": "UPDATE",
           "fieldChanges":{
              "name":{
                  "previousValue": "Countary",
                  "newValue": "Country"
           "eventTime": "2023-03-07T09:17:46Z",
           "userName": "integration-test-admin"
       },
           "asset":{
```

239

```
"id":"6407004f6b19964cc917c7bf",
      "name": "Countary",
      "assetType": "REFERENCEDATASET"
   "modificationType":"UPDATE",
   "eventTime": "2023-03-07T09:15:28Z",
   "userName": "integration-test-admin"
},
   "asset":{
      "id": "6407004f6b19964cc917c7bf",
      "name": "Countary",
      "assetType": "REFERENCEDATASET"
   "modificationType":"UPDATE",
   "attributeChanges":{
      "Alpha3Code":{
          "name":{
             "newValue": "Alpha3Code"
          "type":{
             "newValue":"String"
          "required":{
             "newValue":"false"
      }
   "eventTime":"2023-03-07T09:14:47Z",
   "userName": "integration-test-admin"
},
   "asset":{
      "id": "6407004f6b19964cc917c7bf",
      "name": "Countary",
      "assetType": "REFERENCEDATASET"
   "modificationType": "UPDATE",
   "attributeChanges":{
      "Alpha2Code":{
          "name":{
             "newValue": "Alpha2Code"
          "type":{
             "newValue":"String"
          "required":{
             "newValue":"false"
      }
   "eventTime": "2023-03-07T09:14:37Z",
   "userName": "integration-test-admin"
},
   "asset":{
      "id": "6407004f6b19964cc917c7bf",
      "name":"Countary",
"assetType":"REFERENCEDATASET"
   "modificationType":"UPDATE",
   "eventTime":"2023-03-07T09:13:55Z",
"userName":"mdm-rdm-service"
},
   "asset":{
      "id": "6407004f6b19964cc917c7bf",
      "name": "Countary",
      "assetType": "REFERENCEDATASET"
   "modificationType": "UPDATE",
```

```
"eventTime": "2023-03-07T09:13:54Z",
   "userName": "integration-test-admin"
   "asset":{
      "id":"6407004f6b19964cc917c7bf",
      "name": "Countary",
      "assetType": "REFERENCEDATASET"
   "modificationType":"UPDATE",
   "fieldChanges":{
      "defaultList":{
    "newValue":"6407004f5b243e32c4b02bb8"
   "eventTime":"2023-03-07T09:13:54Z",
"userName":"integration-test-admin"
},
   "asset":{
      "id": "6407004f6b19964cc917c7bf",
      "name": "Countary",
"assetType": "REFERENCEDATASET"
   "modificationType":"CREATE",
   "fieldChanges": {
       "description":{
          "newValue":"A Business Term named Country"
      },
"displayColumns":{
          "newValue":[
             "Name"
         ]
       "hierarchical":{
          "newValue": "false"
       "levels":{
          "newValue":"1"
       "name":{
          "newValue": "Countary"
   "attributeChanges":{
       "Code":{
          "name":{
             "newValue": "Code"
          "type":{
             "newValue":"String"
          "required":{
    "newValue":"true"
      "newValue":"Description"
          "type":{
             "newValue": "String"
          "required":{
             "newValue": "false"
       "Name":{
          "name":{
             "newValue": "Name"
```

Get code lists

Retrieves all the code lists in a reference data set.

GET request

To retrieve all the code lists in a reference data set, submit a GET request with the following URI:

```
/rdm-service/external/v1/rds/<reference data set ID>/codelists
```

Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see <u>"Asset IDs" on page 134.</u>

GET response

The response contains information about the code lists in the specified reference data set.

The following table describes the attributes in the response:

Field	Type	Definition
id	String	ID of the asset. Assets include reference data sets, code lists, crosswalks, and hierarchies. For more information, see <u>"Asset IDs" on page 134</u> .
termId	String	ID of the reference data set to which the code list is associated.
name	String	Name of the asset.
description	String	Optional. Description of asset.
displayColumns	String	Optional. List of display columns used as labels for code values. Default is name.
version	String	Optional. Version of the code list.
application	String	Optional. Application that uses the code list.
hierarchical	Boolean	Optional. Indicates whether code lists in the reference data set inherit the hierarchical structure definition.
levels	Number	Optional. Number of hierarchical levels supported in the code lists associated with the reference data set.
		If hierarchical is false or levels are not provided, value is 1. If levels are unlimited, value is -1 .
domain	String	Optional. Domain of the asset.

Field	Type	Definition
confidentiality	String	Optional. Confidentiality of the asset.
priority	String	Optional. Priority of the asset.
status	String	Optional. Status of the asset.
effectiveDate	String	Optional. Date the asset became effective.
approvedById	String	Optional. ID of the approver of the asset.
approvedByName	String	Optional. Username of the user who approved the asset.
approved0n	String	Optional. Date the asset was approved.

GET example

To retrieve all the code lists in a reference data set, you might use the following request:

The following sample response shows the code lists in a reference data set:

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Content-Length: 747
    "id": "863efc094436e68bc4299204",
    "termId": "c0af1cd77e7a1a3d658883ad",
    "name":"Units",
"description":"Code list for units",
    "version":"2.0",
    "application": "UN recommendation 20",
    "hierarchical":false,
    "levels":1,
    "displayColumns":[
      "Name"
  },
    "id":"17f60eb76ebcc75fec93dadc",
    "termId": "c0af1cd77e7a1a3d658883ad",
    "name": "SAP Units",
    "description": "Code list for SAP units",
    "version":"1.1",
    "application": "SAP",
    "hierarchical":true,
    "levels":10,
    "domain": "International standards",
    "confidentiality": "private",
"priority": "Priol",
"status": "Draft",
    "effectiveDate":"2017-04-01",
    "approvedOn": "2017-03-01",
    "displayColumns":[
      "Name",
      "Code"
]
```

codelists

Use this resource to retrieve the details of a code list, the details of a code value, and the crosswalks associated to a code list. You can also unlock code lists locked by other users.

Unlock a code list (v2)

Unlocks a code list that's locked by another user.

Note: To use the API, you require the Informatica Intelligent Cloud Services Reference 360 Administrator role.

PUT request

To unlock a code list, submit a PUT request with the following URI:

```
/rdm-service/external/v2/codelists/<code list ID>/unlock
```

Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see <u>"Asset IDs" on page 134.</u>

PUT response

A 202 accepted response is returned.

PUT example

To unlock a code list, you might use the following request:

```
PUT https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v2/codelists/653a20e37659bf7eceecafa5/unlock HTTP/1.1
Accept: application/json
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXX
```

The following sample response shows the accepted response:

```
HTTP/1.1 202 Accepted
```

Get code list details

Retrieves the details of a code list, such as the properties, status, structure definition, and attributes.

GET request

To retrieve the details of a code list, submit a GET request with the following URI:

```
/rdm-service/external/v1/codelists/<code list ID>
```

Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.

GET response

The response contains the details of the specified code list.

The following table describes the attributes in the response:

Field	Туре	Description
id	String	ID of the asset. Assets include reference data sets, code lists, crosswalks, and hierarchies. For more information, see "Asset IDs" on page 134.
termId	String	ID of the reference data set to which the code list is associated.
name	String	Name of the asset.
description	String	Optional. Description of asset.
hierarchical	Boolean	Optional. Indicates whether code lists in the reference data set inherit the hierarchical structure definition.
levels	Number	Optional. Number of hierarchical levels supported in the code lists associated with the reference data set.
		If hierarchical is false or levels are not provided, value is 1. If levels are unlimited, value is -1 .
domain	String	Optional. Domain of the asset.
confidentiality	String	Optional. Confidentiality of the asset.
priority	String	Optional. Priority of the asset.
status	String	Optional. Status of the asset.
effectiveDate	String	Optional. Date the asset became effective.
approvedByld	String	Optional. ID of the approver of the asset.
approvedByName	String	Optional. Username of the user who approved the asset.
approvedOn	String	Optional. Date the asset was approved.
defaultList	String	ID of the default code list.
displayColumns	String	Optional. List of display columns used as labels for code values. Default is name.
codeValueFields	-	Includes the attribute definition for code values in the reference data set.
name	String	Name of the field.
origin	String	Origin of the definition of the field.
datatype	String	Datatype of the field. Values are String, Integer, Decimal, Boolean, Date, or Reference.
mandatory	Boolean	Indicates whether the attribute is required.
relatedTermId	String	Optional. If the attribute datatype is Reference, lists the ID of the reference data set.
displayColumns	Array	Optional. If the attribute datatype is Reference, lists the display columns.

Field	Type	Description
dependencyDef	-	Optional. Includes the definition of the asset specified as the dependency.
termId	String	Optional. ID of the asset specified as the dependency.
displayColumns	Array	Optional. Display columns used as labels for code values associated with the dependent asset.

GET example

To retrieve the details of a code list, you might use the following request:

The following sample response shows the details of a code list:

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Content-Length: 1284
  "id":"4fb1356728272974bd46945f",
  "termId": "Unit Term",
  "name": "Units"
  "description": "Code list for units",
  "version": "2.0",
  "application": "UN recommendation 20",
  "hierarchical":false,
  "levels":1,
  "domain": "International standards",
  "confidentiality": "private",
  "priority": "Prio1",
"status": "Draft",
  "effectiveDate":"2017-04-01",
  "approvedOn": "2017-03-01",
  "displayColumns":[
"Name",
    "Code"
  ], "codeValueFields":[
      "name":"Name",
      "origin": "TERM",
      "datatype": "String",
      "mandatory":false
      "name": "Code",
      "origin":"TERM",
      "datatype": "String",
      "mandatory":true
      "name": "Description",
      "origin": "TERM",
      "datatype": "String",
"mandatory": false
    },
      "name": "achronym",
      "origin": "CODELIST",
      "datatype": "String",
      "mandatory":false
```

```
},
{
    "name":"refField2",
    "origin":"CODELIST",
    "datatype":"Reference",
    "mandatory":true,
    "relatedTermId":"b02c86d02ac7de3a688353dc",
    "relatedListId":"dc245266d5a61ce4d0535f74",
    "displayColumns":[
        "column5"
    ]
}

,
    "dependencyDef":{
        "termId":"UnitSystem Term",
        "codelistId":"UnitSystems",
        "displayColumns":[
        "Name"
    ]
}
```

Get history of a code list by time range

Retrieves all the change events of a code list for a specific time range.

GET request

To retrieve all the change events of a code list for a specific time range, submit a GET request with the following URI:

/rdm-service/external/v1/codelists/<Code list ID>/summary/audit

GET request query parameters

You can append query parameters to the URI to specify the time range, page number, page size, and modification type.

The following table describes the guery parameters:

Parameter	Description	
from	Start date and time of a time range. The start date and time is inclusive. Set the time range in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you can set 2023-01-01T00:00:00Z.	
to	End date and time of a time range. The end date and time is exclusive. Set the time range in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you can set 2024-01-01T00:00:00Z.	
page	Optional. Page number to display. Default is 0.	
pageSize	Optional. The number of records to display on each page. Default is 100. Maximum is 10000.	
modificationType	Optional. Type of modification. Value can be CREATE, UPDATE, or DELETE.	

GET response

The response contains the change events of a code list for a specific time range.

The following table describes the attributes in the response:

Attribute	Туре	Description
pageSize	Number	The number of records displayed on each page.
page	Number	Page number displayed.
numberOfElements	Number	The number of events.
lastPage	Boolean	Indicates whether the current page is the last page in the total result.
firstPage	Boolean	Indicates whether the current page is the first page in the total result.
content	Array	Includes the list of modification events.
asset	Object	Includes details about the code list.
modificationType	String	The type of change made to the code list.
fieldChanges	Object	Displays the previous and new values of the fields with changes.
attributeChanges	Object	Displays the previous and new values of the attributes with changes.
eventTime	String	The date and time the code list was last updated.
userName	String	The user name of the user who initiated the modification.

GET example

To retrieve all the change events of a code list for a specific time range, you might use the following request:

```
GET https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/codelists/
9ae8fcf6b8f0327a7bdb7f2c/summary/audit?from=2023-01-01T00:00:00Z&to=2024-01-01T00:00:00Z
HTTP/1.1
Accept: application/json
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXXX
```

The following sample response shows the change events of the code list from 2023-01-01T00:00:00Z to 2024-01-01T00:00:00Z:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 4991
   "pageSize":100,
   "page":0,
   "numberOfElements":8,
   "lastPage":true,
   "firstPage":true,
   "content":[
         "asset":{
            "id":"6407014f5b243e32c4b02ce3",
            "name": "ISO 3166-1 numeric",
            "assetType":"CODELIST"
         "modificationType":"UPDATE",
         "eventTime":"2023-03-07T09:23:35Z",
         "userName": "integration-test-admin"
      },
         "asset":{
```

```
"id":"6407014f5b243e32c4b02ce3",
       "name":"ISO 3166-1 numeric",
       "assetType": "CODELIST"
   "modificationType":"UPDATE",
   "fieldChanges":{
       "additionalDescription":{
          "newValue":"(ISO 3166-1)"
       "application":{
          "newValue":{
             "key":"EnterpriseKey",
"label":"Enterprise"
       "approvedById":{
          "newValue": "2L0DXqAOiCObZDT7Yq102R"
       "approvedByName":{
          "newValue": "integration-test-planner"
       "approvedOn":{
    "newValue":"2023-03-08"
       "description":{
          "newValue": "Numeric Codes for Countries"
       "effectiveDate":{
          "newValue": "2023-03-06"
       "status":{
          "newValue":{
             "key":"ActiveKey",
"label":"Active"
       "version":{
          "newValue":"1"
   "eventTime":"2023-03-07T09:23:34Z",
"userName":"integration-test-admin"
},
   "asset":{
       "id": 6407014f5b243e32c4b02ce3",
      "name":"ISO 3166-1 numeric",
"assetType":"CODELIST"
   "modificationType": "UPDATE",
   "attributeChanges":{
       "NumericCode":{
          "name":{
              "newValue":"NumericCode"
          "type":{
              "newValue":"String"
          "required":{
              "newValue":"false"
   "eventTime": "2023-03-07T09:19:29Z",
   "userName": "integration-test-admin"
},
   "asset":{
      "id":"6407014f5b243e32c4b02ce3",
      "name":"ISO 3166-1 numeric",
"assetType":"CODELIST"
```

```
"modificationType":"UPDATE",
   "attributeChanges":{
      "NumericCode":{
          "name":{
             "newValue": "NumericCode"
          "type":{
             "newValue": "String"
          "required":{
             "newValue":"false"
   "eventTime":"2023-03-07T09:19:27Z",
   "userName": "integration-test-admin"
},
   "asset":{
      "id":"6407014f5b243e32c4b02ce3",
      "name":"ISO 3166-1 numeric",
      "assetType": "CODELIST"
   "modificationType":"UPDATE",
   "eventTime": "2023-03-07T09:18:19Z",
   "userName": "integration-test-admin"
},
   "asset":{
      "id": "6407014f5b243e32c4b02ce3",
      "name":"ISO 3166-1 numeric",
      "assetType": "CODELIST"
   "modificationType": "UPDATE",
   "eventTime":"2023-03-07T09:18:17Z",
"userName":"integration-test-admin"
},
   "asset":{
      "id": 6407014f5b243e32c4b02ce3",
      "name":"ISO 3166-1 numeric",
      "assetType":"CODELIST"
   "modificationType": "UPDATE",
   "eventTime":"2023-03-07T09:18:09Z",
"userName":"integration-test-admin"
},
   "asset":{
      "id":"6407014f5b243e32c4b02ce3",
      "name": "ISO 3166-1 numeric",
      "assetType":"CODELIST"
   "modificationType": "CREATE",
   "fieldChanges":{
      "displayColumns":{
          "newValue":[
             "Name"
      "hierarchical":{
          "newValue": "false"
      "levels":{
          "newValue":"1"
       "name":{
          "newValue":"ISO 3166-1 numeric"
      "termId":{
```

```
"newValue": "6407004f6b19964cc917c7bf"
       "attributeChanges":{
           "Alpha2Code":{
    "name":{
                  "newValue": "Alpha2Code"
               "type":{
                  "newValue": "String"
               "required":{
    "newValue":"false"
           },
"Alpha3Code":{
               "name":{
                  "newValue": "Alpha3Code"
              },
"type":{
    "newV?
                  "newValue": "String"
               "required":{
                  "newValue":"false"
          "name":{
                  "newValue": "Code"
               "type":{
                  "newValue":"String"
               "required":{
                  "newValue":"true"
           },
"Description":{
               "name":{
                  "newValue": "Description"
               "type":{
                   "newValue": "String"
               "required":{
    "newValue":"false"
          },
"Name":{
    "~ame
               "name":{
                  "newValue": "Name"
               "type":{
    "newValue":"String"
               "required":{
                  "newValue":"true"
       },
"eventTime":"2023-03-07T09:18:07Z",
"userName":"integration-test-admin"
]
```

Get code value details

Retrieves the details of a code value.

You identify the code value that you want to retrieve the details for by specifying the value in the Code attribute.

Note: You cannot use the + symbol inside the code field value.

GET request

To retrieve the details of a code value, submit a GET request with the following URI and specify the code:

```
/rdm-service/external/v1/codelists/{code list ID}/codevalues?Code={code}
```

GET response

The response contains the details of the code value.

The following table describes the attributes in the response:

Field	Type	Description
codelistId	String	ID of the code list that the code values belong to.
status	String	Optional. Status of the code value. Note: To retrieve a list of statuses, use the List enum entries API. For more information, see "Get system reference data values" on page 300.
effectiveDate	String	Optional. Date the code value became effective.
codeValueFields	Object	Includes the attribute field values for the code value.

GET example

To retrieve the details of a code value, you might use the following request:

The following sample response shows the details of a code value:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 237

[
    "codelistId":"591c302d8af18b0001b1fac2",
    "status":"Draft",
    "effectiveDate":"2019-09-20",
    "codeValueFields":{
        "Name":"Argentina",
        "Code":"AR",
        "description":"The EU country code for Argentina"
     }
}
```

Get history of code values of a code list

Retrieves all the change events of code values of a code list for a specific time range.

GET request

To retrieve all the change events of code values of a code list for a specific time range, submit a GET request with the following URI:

/rdm-service/external/v1/codelists/<code list ID>/codevalues/audit

GET request query parameters

You can append query parameters to the URI to specify the time range, page number, page size, and modification type.

The following table describes the query parameters:

Parameter	Description
from	Start date and time of a time range. The start date and time is inclusive. Set the time range in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you can set 2023-01-01T00:00:00Z.
to	End date and time of a time range. The end date and time is exclusive. Set the time range in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you can set 2024-01-01T00:00:00Z.
page	Optional. Page number to display. Default is 0.
pageSize	Optional. The number of records to display on each page. Default is 100. Maximum is 10000.
modificationType	Optional. Type of modification. Value can be CREATE or UPDATE_AND_DELETE.

GET response

The response contains the change event of code values of a code list for a specific time range.

The following table describes the attributes in the response:

Attribute	Type	Description
pageSize	Number	The number of records displayed on each page.
page	Number	Page number displayed.
numberOfElements	Number	The number of events.
lastPage	Boolean	Indicates whether the current page is the last page in the total result.
firstPage	Boolean	Indicates whether the current page is the first page in the total result.
content	Array	Includes the list of modification events.
asset	Object	Includes details about the code values of the code list.
modificationType	String	The type of change made to the code values of the code list.
changedAttributes	Object	Displays the previous and new values of the attributes with changes.

Attribute	Туре	Description
code	String	The code field of the code values.
codeValueId	String	Internal ID of the code values.
eventTime	String	The date and time the code values were last updated.
userName	String	The user name of the user who initiated the modification.

To retrieve all the change events of code values of a code list for a specific time range, you might use the following request:

The following sample response shows the change events of the code values of the code list from 2023-01-01T00:00:00Z to 2024-01-01T00:00:00Z:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 3441
   "pageSize":100,
   "page":0,
   "numberOfElements":6,
   "lastPage":true,
"firstPage":true,
   "content":[
      {
         "asset":{
            "id":"6407014f5b243e32c4b02ce3",
            "assetType": "CODELIST"
         "codeValueId": "640701e45b243e32c4b02d40",
         "code": "Antarctica",
         "modificationType": "UPDATE",
         "changedAttributes":[
                "attribute": "Description",
               "previousValue": "Numeric Code of Antarctica",
               "newValue": "Numeric Code of Antarctica (ISO 3166-1)"
         "eventTime": "2023-03-07T09:21:56Z",
         "userName": "integration-test-admin"
      },
         "asset":{
            "id": "6407014f5b243e32c4b02ce3",
             "assetType":"CODELIST"
         "codeValueId":"640701d25b243e32c4b02d35",
         "code": "Albania",
         "modificationType":"UPDATE",
         "changedAttributes":[
                "attribute": "Description",
                "previousValue": "Numeric Code of Albania",
                "newValue": "Numeric Code of Albania (ISO 3166-1)"
```

```
}
   "eventTime":"2023-03-07T09:21:39Z",
   "userName": "integration-test-admin"
},
   "asset":{
      "id":"6407014f5b243e32c4b02ce3",
      "assetType": "CODELIST"
   "codeValueId":"640701c35b243e32c4b02d21",
   "code": "Afghanistan",
   "modificationType": "UPDATE",
   "changedAttributes":[
         "attribute": "Description",
         "previousValue": "Numeric Code for Afghanistan",
         "newValue": "Numeric Code for Afghanistan (ISO 3166-1)"
   "eventTime": "2023-03-07T09:21:19Z",
   "userName": "integration-test-admin"
},
   "asset":{
      "id":"6407014f5b243e32c4b02ce3",
      "assetType":"CODELIST"
   "codeValueId": "640701c35b243e32c4b02d21",
   "code": "Afghanistan",
   "modificationType":"CREATE",
   "changedAttributes":[
      {
         "attribute": "Code",
         "newValue": "Afghanistan"
      },
         "attribute": "Description",
         "newValue": "Numeric Code for Afghanistan"
      },
         "attribute": "Name",
         "newValue": "Afganistan"
      },
         "attribute":"NumericCode",
"newValue":"004"
   "eventTime":"2023-03-07T09:20:43Z",
"userName":"integration-test-admin"
},
   "asset":{
      "id": 6407014f5b243e32c4b02ce3",
      "assetType":"CODELIST"
   "codeValueId": "640701d25b243e32c4b02d35",
   "code":"Albania",
   "modificationType": "CREATE",
   "changedAttributes":[
         "attribute": "Code",
         "newValue":"Albania"
      },
         "attribute": "Description",
         "newValue": "Numeric Code of Albania"
      },
         "attribute": "Name",
```

```
"newValue": "Albania"
            },
                "attribute": "NumericCode",
                "newValue":"008"
         "eventTime":"2023-03-07T09:20:43Z",
         "userName": "integration-test-admin"
         "asset":{
            "id":"6407014f5b243e32c4b02ce3",
            "assetType":"CODELIST"
         "codeValueId":"640701e45b243e32c4b02d40",
         "code": "Antarctica",
"modificationType": "CREATE",
         "changedAttributes":[
                "attribute": "Code",
                "newValue": "Antarctica"
            },
                "attribute": "Description",
                "newValue": "Numeric Code of Antarctica"
                "attribute": "Name",
                "newValue": "Antarctica"
            },
                "attribute": "NumericCode",
                "newValue":"010"
         "eventTime":"2023-03-07T09:20:43Z",
         "userName": "integration-test-admin"
   ]
}
```

Move a code value

Moves a code value to another node within the same hierarchical code list without locking the code list.

POST request

To move a code value to another node within the same hierarchical code list, submit a POST request with the following URI:

```
/rdm-service/external/v1/codelists/{listIdentifier}/codevalues/move
```

Use the following parameters in the request body to specify the code fields of the code value to move and the target node:

Field	Type	Description	
Code	String	The code field of the code value to move.	
TargetParentCode	String	The code field of the target node to which you want to move the code value. If you don't specify a code, the code value is moved to the top level.	

POST response

The response contains a success message.

POST example

To move the code value to another node within the same hierarchical code list, you might use the following request:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/codelists/833861786fb48aa467602980/codevalues/move HTTP/1.1
Content-Type: application/json
Content-Length: 48
Host: localhost:8080

{
    "Code": "DE",
    "TargetParentCode": "EU"
}
```

The following sample response shows the success message:

```
HTTP/1.1 200 OK
```

Delete code values

Deletes one or multiple code values that you no longer need. When you delete code values using the Delete code values API, you directly delete code values without creating a draft changes or sending your changes for approval.

You cannot delete the following types of code values:

- · Code values that are defined as a parent code value in a hierarchical code list
- · Code values that are used as a Reference Data attribute for another code list
- · Code values that are used as a dependency in another code list
- · Code values that are part of a value mapping in a crosswalk
- · Code values that are part of a hierarchy asset

DELETE request

To delete a code value, submit a DELETE request with the following URI:

```
/rdm-service/external/v1/codelists/<code list ID>/codevalues
```

The following table describes the attributes in the request:

Field	Type	Description
Codes	String	Comma-separated list of code values by the value in the Code attribute.

DELETE response

The response contains the deletion report. If the delete failed, the report provides failure reasons.

The following table describes the attributes in the response:

Field	Type	Description
numberOfRecordsDeleted	Number	Number of code values that were deleted successfully.
numberOfRecordsFailed	Number	Number of code values that were not deleted.
deletedRecords	-	Lists the code values that were deleted successfully.
Code	String	Code attribute value for deleted code value.
Label	String	Display attribute value for deleted code value.
failedRecords	-	Lists the code values that were not deleted and describes the reasons.
Code	String	Code attribute value for the code value.
label	String	Display attribute value for the code value.
errorCode	String	Error code for the error type.
errorSummary	String	Explains why the code value was not deleted.

The display attribute value represents the code value when the code value appears in other assets in Reference 360. For more information, see "Display attributes" on page 28.

DELETE example

To delete code values, you might use the following request:

The following sample response shows the deletion report:

Search code values

Use the search API to search for code values in all the code lists.

POST request

To search for code values in all the code lists, submit a POST request with the following URI:

```
/rdm-service/external/v1/search
```

Use the following parameters in the search request body:

Field	Type	Description
page	Integer	Optional. Page number to display. Default is 0.
pageSize	Integer	Optional. Number of code values that you want to display on each page. Default is 100. You can specify up to 10000.
search	String	Search string that must contain a minimum of two characters.
		For example, you can specify the search string as "IND." You can use only the values of string data type attributes, such as name, code, description, and other custom string attributes.
		Note: You can't use the values of integer, date, boolean, and decimal data type attributes in the search string.
		To retrieve all the code values, use an asterisk (*).
		To retrieve the exact code value that you search for, specify the search string in the following format:
		"\" <search_string>\""</search_string>
		For example, to search for the exact code value ${\tt AUSTRIA}$, specify "\"AUSTRIA\"" as search string.

POST response

The request response returns the search results.

The response contains the following attributes:

Field	Туре	Description
pageSize	Integer	Number of code values displayed on each page.
page	Integer	Number of the page that you retrieved.
totalNumberOfElements	Integer	Total number of code values found.

Field	Туре	Description
numberOfElements	Integer	Total number of code values on the current page.
lastPage	Boolean	Indicates whether the current page is the last page of the search results.
firstPage	Boolean	Indicates whether the current page is the first page of the search results.
referenceDataSetId	String	Unique identifier of the reference data set that the code value belongs to.
referenceDataSetName	String	Name of the reference data set that the code value belongs to.
codeListId	String	Unique identifier of the code list that the code value belongs to.
codeListName	String	Name of the code list that the code value belongs to.

POST example

To search for code values in all the code lists, you might use the following request:

The following sample response displays the code values that contain IN in all the code lists:

Export a subset of code values in a hierarchical code list

Use this resource to export a subset of code values from a starting node and its ancestors and descendants with specified level in a hierarchical code list.

Create a subset ID for code values in a hierarchical code list

Creates a subset ID for code values in a hierarchical code list.

POST request

To create a subset ID for code values in a hierarchical code list, submit a POST request with the following URI:

/rdm-service/external/v1/codelists/{codelistId}/codevalues/subset

Use the following parameters in the request body to specify the code value hierarchy:

Field	Туре	Description
type	String	Type of the code values subset. Value must be ANCESTORS_AND_DESCENDANTS.
ancestors	-	The ancestors of the code value that you want to export.
depth	Number	Optional. The levels of ancestors of the code value that you want to export.
include	Boolean	The flag to indicate inclusion of ancestors of the code value.
descendants	-	The descendants of the code value that you want to export.
depth	Number	Optional. The levels of descendants of the code value that you want to export.
include	Boolean	The flag to indicate inclusion of descendants of the code value that you want to export.
startNode	-	The starting node of the code value that you want to export.
code	String	The code field of the starting node of the code value that you want to export.
cursorSettings	-	Includes details about the cursor settings.
repeatHeaders	Boolean	Optional. Indicates whether to populate headers in the CSV response. Value is true or false. Default is false.
addLabelsForReferenceAttribute	Boolean	Optional. Displays values for reference and dependent attributes based on the display attributes of reference and dependent code lists, respectively.
delimiter	String	Optional. Delimiter used to separate values. Value must be ASTERISK, CIRCUMFLEX, COLON, COMMA, PIPE, SECTION, SEMICOLON, SPACE, or TAB. Default is COMMA.

Field	Type	Description
codepage	String	Optional. Code page used for the export file. Value can be UTF8 or MS_WINDOWS. Default is UTF8.
decimalSeparator	String	Optional. Decimal separator used for numbers. Value must be COMMA or DOT. Default is DOT.
thousandSeparator	String	Optional. Grouping separator used for numbers. Value can be COMMA, DOT, SPACE, SINGLEQUOTE or NONE. Default is NONE.
filename	String	File name for the exported file. Value must end with the .csv file extension.
dateFormat	String	Format used for dates. Use one of the following formats: DE. For dd.mm.yyyy format. ISO. For yyyy-mm-dd format. US. For mm/dd/yyyy format. Default is ISO.
columns	Array	Optional. Attribute columns that you want to export. If you don't specify attribute columns, the export includes all the attribute columns.
fieldName	String	Optional. Name of attribute column to include in the exported file.
codeListId	String	ID of the code list.
noOfRecordsPerPage	Number	Optional. Number of records to display on each page. The maximum value is 10000. Default is 10000.

POST response

The response contains the subset ID of the code value hierarchy in a hierarchical code list.

POST example

To create a subset ID for code value hierarchy in a hierarchical code list, you might use the following request:

The following sample response shows the subset ID for a code value hierarchy in a hierarchical code list:

```
HTTP/1.1 201 Created
Location: /subset/71253be5deb0e7d4974935e0/cursor
Content-Type: application/json
Content-Length: 39
{
    "id" : "71253be5deb0e7d4974935e0"
}
```

Update cursor settings of the subset of code values

Updates the cursor settings of the subset of code values.

PUT request

To update the cursor settings of the subset of code values, submit a PUT request with the following URI:

```
/rdm-service/external/v1/codelists/{codelistId}/codevalues/subset/{subsetId}/cursor
```

Note: When you update the cursor setting, the page is reset to zero. The export API exports the subset of code values from the starting page.

Field	Туре	Description
filename	String	File name for the exported file. Value must end with the .csv file extension.
repeatHeaders	Boolean	Optional. Indicates whether to populate headers in the CSV response. Value is true or false. Default is false.
delimiter	String	Optional. Delimiter used to separate values. Value must be ASTERISK, CIRCUMFLEX, COLON, COMMA, PIPE, SECTION, SEMICOLON, SPACE or TAB. Default is COMMA.
decimalSeparator	String	Optional. Decimal separator used for numbers. Value must be COMMA or DOT. Default is DOT.
thousandSeparator	String	Optional. Grouping separator used for numbers. Value must be COMMA, DOT, SPACE, SINGLEQUOTE or NONE. Default is NONE.

Field	Туре	Description
dateFormat	String	Format used for dates. Use one of the following formats: DE. For dd.mm.yyyy format. ISO. For yyyy-mm-dd format. US. For mm/dd/yyyy format. Default is ISO.
addLabelsForReferenceAttribut e	Boolean	Optional. Displays values for reference and dependent attributes based on the display attributes of reference and dependent code lists, respectively.
codepage	String	Optional. Code page used for the export file. Value must be UTF8 or MS_WINDOWS. Default is UTF8.
columns	Array	Optional. Attribute columns you want to export. If you do not specify attribute columns, the export includes all the attribute columns.
fieldName	String	Optional. Name of attribute column to include in the exported file.
codeListId	String	ID of the code list.
noOfRecordsPerPage	Number	Optional. Number of records to display on each page. The maximum value is 10000. Default is 10000.

PUT response

A 204 no content response is returned.

PUT example

To update the cursor settings of the subset of code values, you might use the following request:

The following sample response shows the no content response:

```
HTTP/1.1 204 No Content
```

Export the subset of code values in a hierarchical code list to CSV format

Exports the subset of code values in a hierarchical code list to a CSV file.

POST request

To export the subset of code values in a hierarchical code list, submit a POST request with the following URI:

```
\label{localist} $$ / code - external / v1/code lists / {code listId} / code values / subset / {subsetId} / cursor? page = {page} $$
```

Note: This API supports only incremental pagination starting from page 0. In the request header, you must specify the Accept attribute to application/octet-stream.

Use the following parameters in the request body to specify the subset of code values to export:

Field	Туре	Description
page	Number	Optional. Page number to display. Default value is 0.

POST response

The response is a CSV file.

POST example

To export the subset of code values in a hierarchical code list, you might use the following request:

The following sample response shows the exported subset of code values in a CSV file:

```
HTTP/1.1 200 OK
{\tt Content-Type: application/octet-stream}
Content-Disposition: attachment; filename=codeValueHierarchyExportFile.csv
RDM-PAGE: 0
RDM-NUMBER-OF-ELEMENTS: 10
RDM-PAGE-SIZE: 1000
Content-Length: 130
Name, Code
Name0, Code0
Namel, Codel
Name2, Code2
Name3, Code3
Name4, Code4
Name5, Code5
Name6, Code6
Name7, Code7
Name8, Code8
Name9, Code9
```

Export the subset of code values in a hierarchical code list to JSON format

Exports the subset of code values in a hierarchical code list to the JSON format.

POST request

To export the subset of code values in a hierarchical code list, submit a POST request with the following URI:

```
\label{localist} $$ / cde-service/external/v1/codelists/{codelistId}/codevalues/subset/{subsetId}/cursor? page={page} $$
```

Note: This API supports only incremental pagination starting from page 0. In the request header, you must specify the Accept attribute to application/json.

Use the following parameters in the request body to specify the subset of code values to export:

Field	Туре	Description
page	Number	Optional. Page number to display. Default value is 0.

POST response

The response is in JSON format.

POST example

To export the subset of code values in a hierarchical code list, you might use the following request:

The following sample response shows the exported subset of code values in the JSON format:

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 352
   "pageSize":2,
   "page":0,
   "numberOfElements":2,
   "content":[
         "Code": "STUDENT-1001",
         "fields":{
            "Code": "STUDENT-1001",
            "Name":"ppniK"
         "parentId": "UNIVERSITY-001"
      },
         "Code": "UNIVERSITY-001",
         "fields":{
            "Code": "UNIVERSITY-001",
            "Name": "ABC University"
      }
   ]
```

Get history of code value hierarchies by time range

Retrieves all the change events of code value hierarchies for a specific time range.

GET request

To retrieve all the change events of code value hierarchies for a specific time range, submit a GET request with the following URI:

/rdm-service/external/v1/codelists/<code list ID>/codevalues/hierarchy/audit

GET request query parameters

You can append query parameters to the URI to specify the time range, page number, page size, and modification type.

The following table describes the query parameters:

Parameter	Description
from	Start date and time of a time range. The start date and time is inclusive. Set the time range in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you can set 2023-01-01T00:00:00Z.
to	End date and time of a time range. The end date and time is exclusive. Set the time range in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you can set 2024-01-01T00:00:00Z.
page	Optional. Page number to display. Default is 0.
pageSize	Optional. The number of records to display on each page. Default is 100. Maximum is 10000.
modificationType	Optional. Type of modification. Value can be CREATE or DELETE.

GET response

The response contains the change events of code value hierarchies for a specific time range.

The following table describes the attributes in the response:

Attribute	Туре	Description
pageSize	Number	The number of records displayed on each page.
page	Number	Page number displayed.
numberOfElements	Number	The number of events.
lastPage	Boolean	Indicates whether the current page is the last page in the total result.
firstPage	Boolean	Indicates whether the current page is the first page in the total result.
content	Array	Includes the list of modification events.
asset	Object	Includes details about the code values of the code list.
modificationType	String	The type of change made to the code values of the code list.

Attribute	Туре	Description
eventTime	String	The date and time the code values were last updated.
userName	String	The user name of the user who initiated the modification.

To retrieve all the change events of code value hierarchies for a specific time range, you might use the following request:

The following sample response shows the change events of the code value hierarchies from 2023-01-01T00:00:00Z to 2024-01-01T00:00:00Z:

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Content-Length: 3441
   "pageSize":100,
   "page":0,
   "numberOfElements":6,
   "lastPage":true,
   "firstPage":true,
   "content":[
      {
         "asset":{
            "id": "6407014f5b243e32c4b02ce3",
            "assetType":"CODELIST"
         "codeValueId": "640701e45b243e32c4b02d40",
         "code": "Antarctica"
         "modificationType": "UPDATE",
         "changedAttributes":[
            {
               "attribute": "Description",
               "previousValue": "Numeric Code of Antarctica",
               "newValue": "Numeric Code of Antarctica (ISO 3166-1)"
         "eventTime":"2023-03-07T09:21:56Z",
"userName":"integration-test-admin"
      },
         "asset":{
            "id": "6407014f5b243e32c4b02ce3",
            "assetType":"CODELIST"
         },
"codeValueId":"640701d25b243e32c4b02d35",
...
         "code": "Albania",
         "modificationType": "UPDATE",
         "changedAttributes":[
               "attribute": "Description",
               "previousValue": "Numeric Code of Albania",
               "newValue": "Numeric Code of Albania (ISO 3166-1)"
         "userName": "integration-test-admin"
      },
```

```
"asset":{
      "id":"6407014f5b243e32c4b02ce3",
      "assetType": "CODELIST"
   },
"codeValueId":"640701c35b243e32c4b02d21",
   "code": "Afghanistan",
   "modificationType":"UPDATE",
   "changedAttributes":[
         "attribute": "Description",
         "previousValue": "Numeric Code for Afghanistan",
         "newValue": "Numeric Code for Afghanistan (ISO 3166-1)"
   "eventTime":"2023-03-07T09:21:19Z",
   "userName": "integration-test-admin"
},
   "asset":{
      "id":"6407014f5b243e32c4b02ce3",
      "assetType":"CODELIST"
   "codeValueId": "640701c35b243e32c4b02d21",
   "code": "Afghanistan",
   "modificationType": "CREATE",
   "changedAttributes":[
         "attribute": "Code",
         "newValue": "Afghanistan"
      },
         "attribute": "Description",
         "newValue": "Numeric Code for Afghanistan"
      },
         "attribute": "Name",
         "newValue": "Afganistan"
      },
         "attribute": "NumericCode",
         "newValue":"004"
   "eventTime": "2023-03-07T09:20:43Z",
   "userName": "integration-test-admin"
},
   "asset":{
      "id":"6407014f5b243e32c4b02ce3",
      "assetType":"CODELIST"
   "codeValueId": "640701d25b243e32c4b02d35",
   "code": "Albania",
   "modificationType": "CREATE",
   "changedAttributes":[
      {
         "attribute": "Code",
         "newValue": "Albania"
      },
         "attribute": "Description",
         "newValue": "Numeric Code of Albania"
      },
         "attribute": "Name",
         "newValue": "Albania"
         "attribute": "NumericCode",
         "newValue":"008"
```

```
}
      "eventTime":"2023-03-07T09:20:43Z",
      "userName": "integration-test-admin"
   },
      "asset":{
         "id":"6407014f5b243e32c4b02ce3",
         "assetType":"CODELIST"
      },
"codeValueId":"640701e45b243e32c4b02d40",
      "code": "Antarctica",
      "modificationType": "CREATE",
      "changedAttributes":[
            "attribute": "Code",
            "newValue": "Antarctica"
            "attribute": "Description",
            "newValue": "Numeric Code of Antarctica"
         },
            "attribute": "Name",
            "newValue": "Antarctica"
            "attribute": "NumericCode",
            "newValue":"010"
      "eventTime": "2023-03-07T09:20:43Z",
      "userName": "integration-test-admin"
]
```

Get crosswalks for a code list

Retrieves the crosswalks associated to a code list and the summary information for each crosswalk.

GET request

To retrieve all crosswalks associated to a code list, submit a GET request with the following URI:

```
/rdm-service/external/v1/codelists/<code list ID>/crosswalks
```

Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.

GET response

The response contains the crosswalks associated to the code list.

The following table describes the attributes in the response:

Field	Type	Description
id	String	ID of the asset. Assets include reference data sets, code lists, crosswalks, and hierarchies. For more information, see <u>"Asset IDs" on page 134</u> .
sourceCodelistId	String	ID of the source code list to which the crosswalk is associated.
targetCodelistId	String	ID of the target code list.

Field	Type	Description
description	String	Optional. Description of asset.
status	String	Optional. Status of the asset.
confidentiality	String	Optional. Confidentiality of the asset.
sourceApplication	String	Optional. Application of the source code list.
targetApplication	String	Optional. Application of the target code list.
effectiveDate	String	Optional. Date the asset became effective.
approvedById	String	Optional. ID of the approver of the asset.
approvedByName	String	Optional. Username of the user who approved the asset.
approvedOn	String	Optional. Date the asset was approved.

To retrieve the crosswalks associated to a code list, you might use the following request:

The following sample response shows the crosswalks associated to a code list:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 514

[
        "id":"242a0d14fc1149843cf00626",
        "description":"Sample Crosswalk 1",
        "status":"active",
        "sourceCodelistId":"eff26036111cbble9c03f21f",
        "targetCodelistId":"6253315d698f95a216e15a5e"
    },
        "id":"cdl1cae0400cf0eaaedfd711",
        "description":"Sample Crosswalk 2",
        "status":"inactive",
        "sourceCodelistId":"eff26036111cbble9c03f21f",
        "targetCodelistId":"eff26036111cbble9c03f21f",
        "targetCodelistId":"bf325b44008a5ba4034c23c",
        "confidentiality":"private",
        "effectiveDate":"2007-04-01",
        "approvedOn":"2017-03-01"
    }
}
```

Get latest modified code values by time range

Retrieves the latest modified code values in a code list for a time range.

By default, the request returns the first 100 records. To retrieve more records or to view the next page of records, use the guery parameters. You can retrieve a maximum of 10000 records in a request.

GET request

To retrieve the latest modified code values in a code list for a time range, submit a GET request with the following URI:

```
/rdm-service/external/v1/codelists/<code list ID>/codevalues/modifications? from=<from>&to=<to>
```

To specify the page number and page size, submit a GET request with the following query parameters appended to the URI:

```
/rdm-service/external/v1/codelists/<code list ID>/codevalues/modifications? from=<from>&to=<to>&pageSize=<page size>&page=<page number>
```

GET request query parameters

You can append query parameters to the URI to specify the time range, page number, and page size.

The following table lists the query parameters:

Parameter	Description
from	Start date and time of the time range. The start point is inclusive. Time range must be in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you might use 2019-12-12T14:04:04Z.
to	End date and time of the time range. The end point is exclusive. Time range must be in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you might use 2019-12-15T14:04:04:04Z.
page	Optional. Page number to display. Default is 0.
pageSize	Optional. Number of records to display per page. Default value is 100. Maximum value is 10000.

GET response

The response contains details about the latest modified code values.

The following table describes the attributes in the response:

Field	Туре	Description
page	Number	Page number displayed.
pageSize	Number	Number of records displayed per page.
totalNumberOfElements	Number	Total number of records found.
numberOfElements	Number	Number of records returned in the current page.
lastPage	Boolean	Indicates whether the current page is the last page in the total result.
firstPage	Boolean	Indicates whether the current page is the first page in the total result.
content	Array	Includes the list of code values.
status	String	Included in the content object. Optional. Status of the code value.

Field	Type	Description
effectiveDate	String	Included in the content object. Optional. Date code value becomes effective.
codeValueFields	Object	Included in the content object. Contains the field values for the code value.
lastUpdateDate	String	Included in the content object. Update date of the last modification.
changeType	Object	Included in the content object. Type of change made to the code value. Values are MODIFIED or DELETED. Note: The MODIFIED change type appears for both new and updated code values.

To retrieve the first page of the latest modified code values for a time range, you might use the following request:

```
GET https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/codelists/ce63c85efb9791eb49c4baa3/codevalues/modifications? from=2019-12-11T13:29:55Z&to=2019-12-12T13:29:55Z&page=0&pageSize=100 HTTP/1.1 Accept: application/json
```

The following sample response shows the first page of the latest modified code values:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 412
  "pageSize":100,
  "page":0,
  "totalNumberOfElements":1000,
  "numberOfElements":1,
  "lastPage":false,
  "firstPage":true,
  "content":[
      "status": "Draft",
      "dependency": "f9b48b61fbeb3b491a69bd44",
      "lastUpdateDate": "2019-12-11T13:29:55Z",
      "changeType": "MODIFIED",
      "effectiveDate": "2017-04-01",
      "codeValueFields":{
        "field1": "Some value"
 ]
```

Known limitations

If the code list is in draft state, some code values might appear in the API response even though the code
values have not changed in the specified time range. For example, if you delete a code value in a draft
code list, the last update date of the code value updates to the date the code value was deleted in the
draft. This means that the deleted code value in the draft code list might meet the specified time range
criteria now.

Get modified code value relationships in hierarchy by time range

Retrieve the modified code value relationships in a hierarchy for a time range. Use the API to retrieve changes to code value relationships, such as code values that moved in the hierarchy and code values added under a parent code value.

By default, the request returns the first 100 records. To retrieve more records or to view the next page of records, use the query parameters.

GET request

To retrieve the modified code values in a hierarchical code list for a time range, submit a GET request with the following URI:

/rdm-service/external/v1/codelists/<code list ID>/codevalues/hierarchy/modifications? from=<from>&to=<to>

To specify the page number and page size, submit a GET request with the following query parameters appended to the URI:

/rdm-service/external/v1/codelists/<code list ID>/codevalues/hierarchy/modifications? from=<from>&to=<to>&pageSize=<page size>&page=<page number>

GET request query parameters

You can append query parameters to the URI to specify the time range, page number, and page size.

The following table lists the query parameters:

Parameter	Description
from	Start date and time of the time range. The start point is inclusive. Time range must be in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you might use 2019–12–12T14:04:04Z.
to	End date and time of the time range. The end point is exclusive. Time range must be in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you might use 2019-12-15T14:04:04:04Z.
page	Optional. Page number to display. Default is 0.
pageSize	Optional. Number of records to display per page. Default value is 100. Maximum value is 10000.

GET response

The response contains data about the modified code value relationships for the specified time range.

The following table describes the attributes in the response:

Field	Type	Description
page	Number	Page number displayed.
pageSize	Number	Number of records displayed per page.
totalNumberOfElements	Number	Total number of records found.
numberOfElements	Number	Number of records returned in the current page.
lastPage	Boolean	Indicates whether the current page is the last page in the total result.

Field	Туре	Description
firstPage	Boolean	Indicates whether the current page is the first page in the total result.
content	Array	Includes the list of code values.
lastUpdateDate	String	Included in the content object. Update date of the last modification.
parentCode	String	Included in the content object. Code value of the parent node.
childCode	String	Included in the content object. Code value of the child node.

To retrieve the first page of modified code values relationships for a time range, you might use the following request:

```
GET https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/codelists/123456/codevalues/hierarchy/modifications? from=2019-12-11T13:29:55Z&to=2019-12-12T13:29:55Z&page=0&pageSize=100 HTTP/1.1 Accept: application/json Host: localhost:8080
```

The following sample response shows the first page of modified code value relationships:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 261

{
    "pageSize":100,
    "page":0,
    "totalNumberOfElements":1000,
    "numberOfElements":1,
    "lastPage":false,
    "firstPage":true,
    "content":[
        {
            "lastUpdateDate":"2019-12-11T13:29:55Z",
            "parentCode":"NY"
        }
    ]
}
```

Known limitations

If the code list is in draft state, some code value relationships might appear in the API response even
though the code value relationships have not changed in the specified time range. For example, if you
move a code value in a draft code list, the last update date of the code value updates to the date the code
value was moved in the draft. This means that the moved code value in draft code list might meet the
specified time range criteria now.

Get modified code lists by time range

Retrieve the modified code lists for a time range. Modified code lists include code lists that users published or code values that users directly imported during the time range.

By default, the request returns the first 100 records. To retrieve more records or to view the next page of records, use the query parameters. You can retrieve a maximum of 10000 records in a request.

GET request

To retrieve the modified code lists for a time range, submit a GET request with the following URI:

```
/rdm-service/external/v1/codelists/modifications?from=<from>&to=<to>
```

To specify the page number and page size, submit a GET request with the following query parameters appended to the URI:

/rdm-service/external/v1/codelists/modifications?from=<from>&to=<to>&pageSize=<page size>&page=<page number>

GET request query parameters

You can append query parameters to the URI to specify the time range, page number, and page size.

Parameter	Description
from	Start date and time of the time range. The start point is inclusive. Time range must be in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you might use 2019-12-12T14:04:04Z.
to	End date and time of the time range. The end point is exclusive. Time range must be in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you might use 2019-12-15T14:04:04Z.
page	Optional. Page number to display. Default is 0.
pageSize	Optional. Number of records to display per page. Default value is 100. Maximum value is 10000.

GET response

The response contains data about the modified code lists.

The following table describes the attributes in the response:

Field	Type	Description
page	Number	Page number displayed.
pageSize	Number	Number of records displayed per page.
totalNumberOfElements	Number	Total number of records found.
numberOfElements	Number	Number of records returned in the current page.
lastPage	Boolean	Indicates whether the current page is the last page in the total result.
firstPage	Boolean	Indicates whether the current page is the first page in the total result.
content	Array	Includes the list of code values.

Field	Type	Description
id	String	Included in the content object. ID of the code list.
updateDate	String	Included in the content object. Last updated date of the change.
changeType	String	Included in the content object. Type of change made to the code list. Values are DIRECT_IMPORT and PUBLISH_DRAFT.

To retrieve the first page of modified code lists for a time range, you might use the following request:

```
GET https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/codelists/modifications?from=2019-12-11T13:29:55Z&to=2019-12-12T13:29:55Z&page=0&pageSize=100HTTP/1.1Accept: application/json
```

The following sample response shows the first page of modified code lists:

crosswalks

Use this resource to retrieve the details of a crosswalk, such as the properties, status, source code list, and target code list. You can also retrieve the value mappings for a code value.

Unlock a crosswalk

Unlocks a crosswalk that's locked by another user.

Note: To use the API, you require the Informatica Intelligent Cloud Services Reference 360 Administrator role.

PUT request

To unlock a crosswalk, submit a PUT request with the following URI:

```
/rdm-service/external/v1/crosswalks/<crosswalk ID>/unlock
```

Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.

PUT response

A 202 accepted response is returned.

PUT example

To unlock a crosswalk, you might use the following request:

```
PUT https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/crosswalks/
653a21df0649f17aba8134d5/unlock HTTP/1.1
Accept: application/json
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXXXX
```

The following sample response shows the accepted response:

```
HTTP/1.1 202 Accepted
```

Get crosswalk details

Retrieves the details of a crosswalk.

GET request

To retrieve the details of a crosswalk, submit a GET request with the following URI:

```
/rdm-service/external/v1/crosswalks/<crosswalk ID>
```

Note: You can find the ID of assets in Reference 360 or use REST APIs to retrieve the IDs. For more information, see "Asset IDs" on page 134.

GET response

The response contains the details of a crosswalk.

The following table describes the attributes in the response:

Field	Type	Description
id	String	ID of the asset. Assets include reference data sets, code lists, crosswalks, and hierarchies. For more information, see <u>"Asset IDs" on page 134</u> .
sourceCodelistId	String	ID of the source code list to which the crosswalk is associated.
targetCodelistId	String	ID of the target code list.
description	String	Optional. Description of asset.
status	String	Optional. Status of the asset.
confidentiality	String	Optional. Confidentiality of the asset.
sourceApplication	String	Optional. Application of the source code list.

278

Field	Type	Description
targetApplication	String	Optional. Application of the target code list.
effectiveDate	String	Optional. Date the asset became effective.
approvedById	String	Optional. ID of the approver of the asset.
approvedByName	String	Optional. Username of the user who approved the asset.
approvedOn	String	Optional. Date the asset was approved.

To retrieve the details of a crosswalk, you might use the following request:

```
GET https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/crosswalks/20c85dde693051cf8037fleb HTTP/1.1
Accept: application/json
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXXXX
```

The following sample response shows the details of a crosswalk:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 300

{
    "id" : "20c85dde693051cf8037f1eb",
    "description" : "Sample Crosswalk",
    "status" : "active",
    "sourceCodelistId" : "f6821570be0fd451934dff86",
    "targetCodelistId" : "628234c5ba9d033c33ff0284",
    "confidentiality" : "private",
    "effectiveDate" : "2007-04-01",
    "approvedOn" : "2017-03-01"
}
```

Get history of a crosswalk by time range

Retrieves all the change events of a crosswalk for a specific time range.

GET request

To retrieve all the change events of a crosswalk for a specific time range, submit a GET request with the following URI:

/rdm-service/external/v1/crosswalks/<crosswalk ID>/summary/audit

GET request query parameters

You can append query parameters to the URI to specify the time range, page number, page size, and modification type.

The following table describes the query parameters:

Parameter	Description
from	Start date and time of a time range. The start date and time is inclusive. Set the time range in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you can set 2023-01-01T00:00:00Z.
to	End date and time of a time range. The end date and time is exclusive. Set the time range in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you can set 2024-01-01T00:00:00Z.
page	Optional. Page number to display. Default is 0.
pageSize	Optional. The number of records to display on each page. Default is 100. Maximum is 10000.
modificationType	Optional. Type of modification. Value can be CREATE, UPDATE, or DELETE.

GET response

The response contains the change events of a crosswalk for a specific time range.

The following table describes the attributes in the response:

Attributes	Туре	Description
pageSize	Number	The number of records displayed on each page.
page	Number	Page number displayed.
numberOfElements	Number	The number of events.
lastPage	Boolean	Indicates whether the current page is the last page in the total result.
firstPage	Boolean	Indicates whether the current page is the first page in the total result.
content	Array	Includes the list of modification events.
asset	Object	Includes details about the crosswalk.
modificationType	String	The type of change made to the crosswalk.
fieldChanges	Object	Displays the previous and new values of the fields with changes.
attributeChanges	Object	Displays the previous and new values of the attributes with changes.
eventTime	String	The date and time the crosswalk was last modified.
userName	String	The user name of the user who initiated the modification.

GET example

To retrieve all the change events of a crosswalk for a specific time range, you might use the following request:

```
GET https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/crosswalks/cf4f97026e010a95e19c9e79/summary/audit?from=2023-01-01T00:00:00Z&to=2024-01-01T00:00:00Z HTTP/1.1
Accept: application/json
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXX
```

The following sample response shows the change events of the crosswalk from 2023-01-01T00:00:00Z to 2024-01-01T00:00:00Z:

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Content-Length: 1247
   "pageSize":100,
   "page":0,
   "numberOfElements":3,
   "lastPage":true,
   "firstPage":true,
   "content":[
      {
          "asset":{
             "id": "640707a46b19964cc917d0c8",
             "name": "Enterprise Country to ISO 3166-1 numeric",
             "assetType": "CROSSWALK"
          "modificationType": "UPDATE",
          "fieldChanges":{
             "description":{
                "newValue": Mapping from ISO 3166-1 alpha2 and ISO 3166-1 alpha3 to ISO
3166-1 numeric"
             "status":{
                "newValue":{
                   "key": "ActiveKey",
                   "label": "Active"
             }
          "eventTime": "2023-03-07T09:45:37Z",
          "userName": "integration-test-admin"
          "asset":{
             "id": "640707a46b19964cc917d0c8",
             "name": "Enterprise Country to ISO 3166-1 numeric",
             "assetType": "CROSSWALK"
          "modificationType":"UPDATE",
          "eventTime":"2023-03-07T09:45:11Z",
"userName":"integration-test-admin"
      },
          "asset":{
             "id": "640707a46b19964cc917d0c8",
             "name": "Enterprise Country to ISO 3166-1 numeric",
             "assetType":"CROSSWALK"
          "modificationType": "CREATE",
          "eventTime": "2023-03-07T09:45:08Z",
          "userName": "integration-test-admin"
   ]
```

Get value mappings for a code value

Retrieve the value mappings for a code value.

You identify the code value that you want to retrieve value mappings for by specifying the value in the Code attribute.

Note: You cannot use the + symbol inside the code field value.

GET request

To retrieve the value mappings for a code value, submit a GET request with the following URI and specify the code:

```
/rdm-service/external/v1/crosswalks/{crosswalk ID}/mappings?Code={code}
```

GET response

The response contains the value mappings for the code value.

The following table describes the attributes in the response:

Field	Type	Description
Code	String	Value in the Code attribute of the source code value.
mappings	Array	Includes the values in the Code attribute of the target code values.

GET example

To retrieve the value mappings for the code value, you might use the following request:

The following sample response shows value mappings:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 92

[
    "Code":"DE",
    "mappings":[
    "Code 1",
    "Code 2",
    "Code 3",
    "Code 4",
    "Code 5"
    ]
}
```

Get history of value mappings of a crosswalk by time range

Retrieves all the change events of value mappings of a crosswalk for a specific time range.

GET request

To retrieve all the change events of value mappings of a crosswalk for a specific time range, submit a GET request with the following URI:

```
/rdm-service/external/v2/crosswalks/<crosswalk ID>/mappings/audit
```

GET request query parameters

You can append query parameters to the URI to specify the time range, page number, page size, and modification type.

The following table describes the query parameters:

Parameter	Description
from	Start date and time of a time range. The start date and time is inclusive. Set the time range in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you can set 2023-01-01T00:00:00Z.
to	End date and time of a time range. The end date and time is exclusive. Set the time range in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you can set 2024-01-01T00:00:00Z.
page	Optional. Page number to display. Default is 0.
pageSize	Optional. The number of records to display on each page. Default is 100. Maximum is 10000.
modificationType	Optional. Type of modification. Value can be CREATE or DELETE.

GET response

The response contains the change events of value mappings of a crosswalk for a specific time range.

The following table describes the attributes in the response:

Attribute	Type	Description
pageSize	Number	The number of records displayed on each page.
page	Number	Page number displayed.
numberOfElements	Number	The number of events.
lastPage	Boolean	Indicates whether the current page is the last page in the total result.
firstPage	Boolean	Indicates whether the current page is the first page in the total result.
content	Array	Includes the list of modification events.
asset	Object	Includes details about the value mappings of the crosswalk.
modificationType	String	The type of change made to the value mappings of the crosswalk.
from	Object	Displays the previous and new values of the child node in the relationship.
to	Object	Displays the previous and new values of the parent node in the relationship.
eventTime	String	The date and time the crosswalk was last modified.
userName	String	The user name of the user who initiated the modification.

GET example

To retrieve all the change events of a crosswalk for a specific time range, you might use the following request:

The following sample response shows the change events of the value mappings of a crosswalk from 2023-01-01T00:00:00Z to 2024-01-01T00:00Z:

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Content-Length: 1763
   "pageSize":100,
   "page":0,
   "numberOfElements":5,
   "lastPage":true,
   "firstPage":true,
   "content":[
      {
         "asset":{
            "id": "640707a46b19964cc917d0c8",
            "assetType": "CROSSWALK"
         "modificationType":"DELETE",
         "from":{
            "previousValue": "Antarctica"
         "to":{
            "previousValue": "Albania"
         "eventTime":"2023-03-07T09:46:49Z",
         "userName": "integration-test-admin"
         "asset":{
            "id":"640707a46b19964cc917d0c8",
            "assetType":"CROSSWALK"
         "modificationType": "CREATE",
         "from":{
            "newValue": "Antarctica"
         "to":{
            "newValue":"Albania"
         "eventTime":"2023-03-07T09:46:42Z",
         "userName": "integration-test-admin"
      },
         "asset":{
            "id":"640707a46b19964cc917d0c8",
            "assetType":"CROSSWALK"
         "modificationType": "CREATE",
         "from":{
            "newValue": "Antarctica"
         "to":{
            "newValue": "Antarctica"
         "eventTime":"2023-03-07T09:45:54Z",
         "userName": "integration-test-admin"
      },
         "asset":{
            "id":"640707a46b19964cc917d0c8",
            "assetType":"CROSSWALK"
         "modificationType": "CREATE",
         "from":{
            "newValue": "Albania"
         "to":{
            "newValue": "Albania"
```

```
"eventTime":"2023-03-07T09:45:50Z",
    "userName":"integration-test-admin"
},
{
    "asset":{
        "id":"640707a46b19964cc917d0c8",
        "assetType":"CROSSWALK"
},
    "modificationType":"CREATE",
    "from":{
        "newValue":"Afghanistan"
},
    "to":{
        "newValue":"Afghanistan"
},
    "eventTime":"2023-03-07T09:45:46Z",
    "userName":"integration-test-admin"
}
```

Delete value mappings of a crosswalk

To delete value mappings of a crosswalk, you must retrieve the list of all mappings of the crosswalk by crosswalk identifier and then delete value mappings of the crosswalk by mapped source and target code values.

List value mappings of a crosswalk by crosswalk identifier

Retrieves all value mappings of a crosswalk by crosswalk identifier.

GET request

To retrieve all mappings of a crosswalk by crosswalk identifier, submit a GET request with the following URI:

```
/rdm-service/external/v2/crosswalks/{crosswalkIdentifier}/mappings?page={page}&pageSize={pageSize}
```

Note: This API also supports crosswalks created from code lists belonging to different reference data sets.

GET request query parameters

You can append query parameters to the URI to specify the page number and page size.

The following table lists the query parameters:

Field	Туре	Description
page	Number	Page number to display. Default is 0.
pageSize	Number	Number of records to display on each page. Default is 100.

GET response

The response contains the mappings of a specific crosswalk by crosswalk identifier.

The following table describes the attributes in the response:

Field	Type	Description
mappings	Array	List of mappings for the specified crosswalk.
Code	String	Source code value of a crosswalk mapping.
targetCode	String	Target code value of a crosswalk mapping.
page	Number	Page number to display. Default is 0.
pageSize	Number	Number of records to display on each page. Default is 100.
firstPage	Boolean	Indicates whether the current page is the first page of the total results.
lastPage	Boolean	Indicates whether the current page is the last page of the total results.
numberOfElements	Number	Number of records returned in the current page.
totalNumberOfElements	Number	Total number of records found.

GET example

To retrieve the mappings of a specific crosswalk by crosswalk identifier, you might use the following request:

```
GET https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v2/crosswalks/daf0cc189e530b6979ac77ce/mappings?page=0&pageSize=100 HTTP/1.1 Accept: application/json
```

The following sample response shows the mappings of a specific crosswalk by crosswalk identifier:

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Content-Length: 465
   "pageSize":100,
   "page":0,
   "totalNumberOfElements":5,
   "numberOfElements":5,
   "lastPage":true,
   "firstPage":true,
   "mappings":[
      {
         "Code": "code1",
         "targetCode":"targetCode1"
      },
         "Code": "code2",
         "targetCode": "targetCode2"
      },
         "Code": "code3",
         "targetCode": "targetCode3"
         "Code": "code4",
         "targetCode": "targetCode4"
      },
         "Code": "code5",
         "targetCode": "targetCode5"
```

l

Delete value mappings of a crosswalk by mapped source and target code values

Delete value mappings of a crosswalk by mapped source and target code values.

POST request

To delete value mappings of a crosswalk by mapped source and target code values, submit a POST request with the following URI:

/rdm-service/external/v2/crosswalks/{crosswalkIdentifier}/mappings

Note:

- You can delete a maximum of 100 value mappings with each request.
- This API also supports crosswalks created from code lists belonging to different reference data sets.

Use the following parameters in the request body to specify the value mappings of a crosswalk to delete:

Field	Туре	Description
action	String	Action to perform.
mappings	Array	List of mappings for the specified crosswalk.
Code	String	Source code value of a crosswalk mapping.
targetCode	String	Target code value of a crosswalk mapping.

POST response

A 204 no content response is returned.

POST example

To delete value mappings of a crosswalk by mapped source and target code values, you might use the following request:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v2/crosswalks/
daf0cc189e530b6979ac77ce/mappings HTTP/1.1
Content-Type: application/json
Content-Length: 384
   "action": "DELETE",
   "mappings":[
         "Code": "sourceCode1",
         "targetCode":"targetCode1"
         "Code": "sourceCode2",
         "targetCode": "targetCode2"
      },
         "Code": "sourceCode3",
         "targetCode":"targetCode3"
      },
         "Code": "sourceCode4",
         "targetCode":"targetCode4"
```

```
},
{
    "Code":"sourceCode5",
    "targetCode":"targetCode5"
}
```

The following sample response shows the no content response:

```
HTTP/1.1 204 No Content
```

Delete duplicate mappings of a crosswalk

The delete request runs a crosswalk cleanser job that scans all mappings of a crosswalk and removes the duplicate mappings.

DELETE request

To delete duplicate mappings of a crosswalk, submit a DELETE request with the following URI:

```
/rdm-service/external/v1/crosswalks/{crosswalkIdentifier}/mappings/duplicates
```

Note: You must execute this API to run the crosswalk cleanser job only if you find duplicate crosswalk mappings in the exported CSV file. The CSV file must be exported using export v3 API at a point in time.

DELETE response

A 202 accepted response is returned.

DELETE example

To delete duplicate mappings of a crosswalk, you might use the following request:

```
DELETE https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/crosswalks/12102ba6924d0279d40bf5b1/mappings/duplicates HTTP/1.1 Content-Type: application/json
```

The following sample response shows the accepted response:

```
HTTP/1.1 202 Accepted
```

Get job details of a crosswalk cleanser job

Retrieves job details of a crosswalk cleanser job.

GET request

To get the job details of a crosswalk cleanser job, submit a GET request with the following URI:

```
/rdm-service/external/v1/crosswalks/{crosswalkIdentifier}/mappings/duplicates/status
```

GET response

The response contains the details of the crosswalk cleanser job, such as the status of the crosswalk cleanser job, number of records processed for import, and the error details.

The following table describes the attributes in the response:

Field	Туре	Description	
crosswalkld	String	Identifier of the crosswalk for which the crosswalk cleanser job was triggered.	
createdBy	String	User name of the user who triggered the crosswalk cleanser job.	
createdDate	String	Date when the crosswalk cleanser job was triggered.	
status	String	Status of the crosswalk cleanser job.	
jobDetails Object Details of the crosswalk cleanser job.		Details of the crosswalk cleanser job.	
initialNumberOfMappings	Number	Number of existing crosswalk mappings.	
invalidSourcePKeyReport	Object	Details of invalid mappings.	
numberOfRecords	Number	Number of invalid records.	
numberOfSuccessRecords	Number	Number of invalid records that were successfully deleted.	
numberOfFailedRecords	Number	Number of invalid records that were not deleted.	
errors	Array	Details of the errors.	
errorCode	String	Error code for the error type.	
errorSummary	String	Message that explains why the invalid records are not deleted.	
errorParameter	Object	Error parameter.	

GET example

To get the job details of a crosswalk cleanser job, you might use the following request:

```
GET https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/crosswalks/12102ba6924d0279d40bf5b1/mappings/duplicates/status HTTP/1.1 Accept: application/json
```

The following sample response shows the job details of a crosswalk cleanser job:

```
"errorCode":"RDM.0010000",
    "errorSummary":"Unable to fix the sourcePkey",
    "errorParameter":{
        "sourcePkey":"619cd13b57eb9948fa585d65"
     }
}
```

Known limitation

If the crosswalk cleanser job fails to remove duplicate mappings of a crosswalk, the API response returns the RDM.0010269 error code.

To avoid duplicate mappings in the crosswalk when the crosswalk cleanser job fails, perform the following actions:

- 1. In Reference 360, open the specific crosswalk.
- 2. Click **Export mappings** to export the value mappings of the crosswalk.
- 3. Delete the crosswalk.
- 4. Create another crosswalk between the same source and target code lists.
- 5. Open the crosswalk and click Import Mappings to import the exported CSV file to the crosswalk.

hierarchies

Use this resource to retrieve hierarchies, hierarchy details, and hierarchy model relationships.

Get hierarchies

Retrieves a list of all hierarchies.

GET request

To retrieve a list of all hierarchies, submit a GET request with the following URI:

```
/rdm-service/external/v1/hierarchies
```

GET response

The response contains information about each hierarchy.

The following table describes the attributes in the response:

Field	Type	Definition
id	String	ID of the asset. Assets include reference data sets, code lists, crosswalks, and hierarchies. For more information, see "Asset IDs" on page 134.
name	String	Name of the asset.
description	String	Optional. Description of asset.
version	String	Optional. Version of the code list.

Field	Type	Definition
domain	String	Optional. Domain of the asset.
confidentiality	String	Optional. Confidentiality of the asset.
priority	String	Optional. Priority of the asset.
application	String	Optional. Application that uses the code list.
priority	String	Optional. Priority of the asset.
status	String	Optional. Status of the asset.
effectiveDate	String	Optional. Date the asset became effective.
approvedById	String	Optional. ID of the approver of the asset.
approvedByName	String	Optional. Username of the user who approved the asset.
approvedOn	String	Optional. Date the asset was approved.

GET example

To retrieve the list of all hierarchies, you might use the following request:

The following sample response shows hierarchies:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 452

[
    "id":"6e7dd28fc13b417c5c19d1fb",
    "name":"Cost centers",
    "description":"Cost center hierarchy",
    "version":"v1",
    "domain":"International standards",
    "confidentiality":"private",
    "priority":"Prio1",
    "status":"Draft",
    "effectiveDate":"2017-04-01",
    "approvedOn":"2017-03-01"
    },
    {
        "id":"e3e57e39ea8623f258013c43",
        "name":"Profit centers",
        "description":"Profit center hierarchy",
        "version":"v1"
    }
}
```

Get hierarchy details

Retrieves the details of a hierarchy, such as the properties and status.

GET request

To retrieve the details of a hierarchy, submit a GET request with the following URI:

/rdm-service/external/v1/hierarchies/<hierarchy ID>

GET response

The response contains the details of the hierarchy.

The following table describes the attributes in the response:

Field	Type	Definition
id	String	ID of the asset. Assets include reference data sets, code lists, crosswalks, and hierarchies. For more information, see <u>"Asset IDs" on page 134</u> .
name	String	Name of the asset.
description	String	Optional. Description of asset.
version	String	Optional. Version of the code list.
domain	String	Optional. Domain of the asset.
confidentiality	String	Optional. Confidentiality of the asset.
priority	String	Optional. Priority of the asset.
application	String	Optional. Application that uses the code list.
priority	String	Optional. Priority of the asset.
status	String	Optional. Status of the asset.
effectiveDate	String	Optional. Date the asset became effective.
approvedByld	String	Optional. ID of the approver of the asset.
approvedByName	String	Optional. Username of the user who approved the asset.
approved0n	String	Optional. Date the asset was approved.

GET example

To retrieve the hierarchy details, you might use the following request:

```
{\tt GET\ https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/hierarchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/linearchies/
   6e7dd28fc13b417c5c19d1fb HTTP/1.1
Accept: application/json
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXXXX
```

The following sample response shows hierarchies:

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Content-Length: 334
```

```
{
  "id":"6e7dd28fc13b417c5c19d1fb",
  "name":"Cost centers",
  "description":"Cost center hierarchy",
  "version":"v1",
  "application":"App1",
  "domain":"Internal standards",
  "confidentiality":"private",
  "priority":"Prio1",
  "status":"Draft",
  "effectiveDate":"2017-04-01",
  "approvedOn":"2020-03-01"
}
```

Get hierarchy model relationships

Retrieves the relationships in a hierarchy model.

GET request

To retrieve the relationships in a hierarchy model, submit a GET request with the following URI:

```
/{\tt rdm-service/external/v1/hierarchies/<hierarchy\ ID>/relations}
```

GET response

The response contains the relationships and the code lists in each relationship. The <code>child.codeListId</code> attribute contains the top-level node relationship.

The following table describes the attributes in the response:

Field	Туре	Definition
relations	-	Lists the code list in the relationship.
child	-	Contains information about the child code list.
parent	-	Contains information about the parent code list.
codeListId	String	ID of the code list.
codeListName	String	Name of the code list.
termId	String	ID of the reference data set to which the code list is associated.
termName	String	Name of the reference data set.

GET example

To retrieve the relationships in a hierarchy model, you might use the following request:

The following sample response shows hierarchies:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 452
```

```
"relations":[
    "child":{
      "codeListId": "8bc955e614df2040968e9d85",
      "codeListName": "Parent Codelist",
      "termId": "28a1320fe7f63cd25b58bef4",
      "termName": "Reference Data Set"
    "parent":{
       "codeListId": "8bc955e614df2040968e9d85",
      "codeListName": "Parent Codelist",
      "termId": "28a1320fe7f63cd25b58bef4",
      "termName":"Reference Data Set"
    },
"child":{
      "codeListId": "81a714a66863f954a9b60045",
      "codeListName": "First Level Codelist",
      "termId": "28a1320fe7f63cd25b58bef4",
      "termName": "Reference Data Set"
]
```

The child.codeListId attribute contains the top-level node relationship. For example, the first relationship in the example is the top-level node relationship.

Get history of a hierarchy by time range

Retrieves all the change events of a hierarchy for a specific time range.

GET request

To retrieve all the change events of a hierarchy for a specific time range, submit a GET request with the following URI:

/rdm-service/external/v1/hierarchies/<hierarchy ID>/summary/audit

GET request query parameters

You can append query parameters to the URI to specify the time range, page number, page size, and modification type.

The following table describes the query parameters:

Parameter	Description
from	Start date and time of a time range. The start date and time is inclusive. Set the time range in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you can set 2023-01-01T00:00:00Z.
to	End date and time of a time range. The end date and time is exclusive. Set the time range in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you can set 2024-01-01T00:00:00Z.
page	Optional. Page number to display. Default is 0.
pageSize	Optional. The number of records to display in each page. Default is 100. Maximum is 10000.
modificationType	Optional. Type of modification. Value can be CREATE, UPDATE, or DELETE.

GET response

The response contains the change events of a hierarchy for a specific time range.

The following table describes the attributes in the response:

Attribute	Туре	Description
pageSize	Number	The number of records displayed on each page.
page	Number	Page number displayed.
numberOfElements	Number	The number of events.
lastPage	Boolean	Indicates whether the current page is the last page in the total result.
firstPage	Boolean	Indicates whether the current page is the first page in the total result.
content	Array	Includes the list of modification events.
asset	Object	Includes details about the hierarchy.
modificationType	String	The type of change made to the hierarchy.
fieldChanges	Object	Displays the previous and new values of the fields with changes.
attributeChanges	Object	Displays the previous and new values of the attributes with changes.
eventTime String		The date and time the hierarchy was last updated.
userName	String	The user name of the user who initiated the modification.

GET example

To retrieve all the change events of a hierarchy for a specific time range, you might use the following request:

```
GET https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/hierarchies/a5bfc1f71d31ae1149dae8ef/summary/audit?from=2023-01-01T00:00:00Z&to=2024-01-01T00:00:00Z HTTP/1.1
Accept: application/json
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXX
```

The following sample response shows the change events of the hierarchy from 2023-01-01T00:00:00Z to 2024-01-01T00:00:00Z:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 2552
{
    "pageSize":100,
    "page":0,
```

```
"numberOfElements":6,
"lastPage":true,
"firstPage":true,
"content":[
   {
       "asset":{
          "id":"640717485b243e32c4b048f9",
          "name": "Country ISO 3166-1",
          "assetType": "HIERARCHY"
       "modificationType": "UPDATE",
       "eventTime": "2023-03-07T10:53:29Z",
       "userName":"mdm-rdm-service"
   },
       "asset":{
          "id":"640717485b243e32c4b048f9",
          "name": "Country ISO 3166-1",
          "assetType":"HIERARCHY"
       "modificationType": "UPDATE",
       "fieldChanges":{
          "application": {
              "newValue":{
                 "key":"EnterpriseKey",
                 "label": "Enterprise"
          "confidentiality":{
             "newValue":{
                "key":"PublicKey",
                 "label": "Public"
             }
          "description":{
             "newValue": "Hierarchy for Country Codes"
          "domain":{
              "newValue":{
                "key":"GeographyKey",
"label":"Geography"
          },
          "priority":{
             "newValue":{
                 "key":"Priority4",
"label":"Low"
             }
          "status":{
              "newValue":{
                 "key": "ActiveKey",
                 "label": "Active"
          },
          "version":{
             "newValue":"1"
       "eventTime":"2023-03-07T10:53:28Z",
"userName":"integration-test-admin"
   },
{
       "asset":{
          "id":"640717485b243e32c4b048f9",
          "name": "Country ISO 3166-1",
          "assetType": "HIERARCHY"
       "modificationType": "UPDATE",
       "eventTime": "2023-03-07T10:52:15Z",
       "userName": "mdm-rdm-service"
```

```
},
   "asset":{
      "id": "640717485b243e32c4b048f9",
      "name": "Country ISO 3166-1",
      "assetType":"HIERARCHY"
   "modificationType":"UPDATE",
   "eventTime":"2023-03-07T10:52:14Z",
"userName":"integration-test-admin"
},
   "asset":{
      "id": "640717485b243e32c4b048f9",
      "name": "Country ISO 3166-1",
      "assetType": "HIERARCHY"
   "eventTime": "2023-03-07T10:51:53Z",
   "userName": "mdm-rdm-service"
   "asset":{
      "id": "640717485b243e32c4b048f9",
      "name":"Country ISO 3166-1",
      "assetType":"HIERARCHY"
   "modificationType": "CREATE",
   "fieldChanges":{
      "name":{
         "newValue": "Country ISO 3166-1"
   "eventTime":"2023-03-07T10:51:52Z",
   "userName": "integration-test-admin"
```

Get history of hierarchy relationships by time range

Retrieves all the change events of hierarchy relationships for a specific time range.

GET request

To retrieve all the change events of hierarchy relationships for a specific time range, submit a GET request with the following URI:

/rdm-service/external/v1/hierarchies/<hierarchy ID>/mappings/audit

GET request query parameters

You can append query parameters to the URI to specify the time range, page number, page size, and modification type.

The following table describes the query parameters:

Parameter	Description
from	Start date and time of a time range. The start date and time is inclusive. Set the time range in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you can set 2023-01-01T00:00:002.
to	End date and time of a time range. The end date and time is exclusive. Set the time range in the ISO-8601 format: yyyy-MM-dd'T'HH:mm:ss'Z'. For example, you can set 2024-01-01T00:00:00Z.

Parameter	Description
page	Optional. Page number to display. Default is 0.
pageSize	Optional. The number of records to display on each page. Default is 100. Maximum is 10000.
modificationType	Optional. Type of modification. Value can be CREATE or DELETE.

GET response

The response contains the change events of hierarchy relationships for a specific time range.

The following table describes the attributes in the response:

Attribute	Туре	Description	
pageSize	Number	The number of records displayed on each page.	
page	Number	Page number displayed.	
numberOfElements	Number	The number of events.	
lastPage	Boolean	Indicates whether the current page is the last page in the total result.	
firstPage	Boolean	Indicates whether the current page is the first page in the total result.	
content	Array	Includes the list of modification events.	
asset	Object	Includes details about the hierarchy.	
modificationType	String	The type of change made to the hierarchy.	
from	Object	Displays the previous and new values of the child node in the relationship.	
to	Object	Displays the previous and new values of the parent node in the relationship.	
eventTime	String	The date and time the hierarchy was last updated.	
userName	String	The user name of the user who initiated the modification.	

GET example

To retrieve all the change events of a hierarchy for a specific time range, you might use the following request:

GET https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/hierarchies/a34cf6171f8db153e41977d0/mappings/audit? from=2023-01-01T00:00:002&to=2024-01-01T00:00:00Z HTTP/1.1

The following sample response shows the change events of the hierarchy from 2023-01-01T00:00:00Z to 2024-01-01T00:00:00Z:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 1929
   "pageSize":100,
   "page":0,
   "numberOfElements":6,
   "lastPage":true,
   "firstPage":true,
   "content":[
         "asset":{
            "id":"640717485b243e32c4b048f9",
            "assetType":"HIERARCHY"
         "modificationType": "CREATE",
         "from":{
             "newValue": "Antarctica"
         "to":{
            "newValue": "Antarctica"
         "eventTime":"2023-03-07T10:53:00Z",
         "userName": "integration-test-admin"
      },
         "asset":{
            "id":"640717485b243e32c4b048f9",
             "assetType": "HIERARCHY"
         "modificationType": "CREATE",
         "from":{
             "newValue": "Albania"
         "to":{
             "newValue": "Albania"
         "eventTime": "2023-03-07T10:52:52Z",
         "userName": "integration-test-admin"
      },
         "asset":{
            "id": "640717485b243e32c4b048f9",
             "assetType":"HIERARCHY"
         "modificationType":"CREATE",
         "from":{
             "newValue": "Afghanistan"
         },
"to":{
"ne
             "newValue": "Afghanistan"
         "eventTime":"2023-03-07T10:52:44Z",
"userName":"integration-test-admin"
      },
         "asset":{
            "id": "640717485b243e32c4b048f9",
             "assetType":"HIERARCHY"
         "modificationType":"CREATE",
         "from":{
             "newValue": "Antarctica"
```

```
"eventTime": "2023-03-07T10:52:35Z",
      "userName": "integration-test-admin"
      "asset":{
        "id":"640717485b243e32c4b048f9",
        "assetType":"HIERARCHY"
      "modificationType": "CREATE",
      "from":{
         "newValue": "Albania"
     "userName": "integration-test-admin"
      "asset":{
        "id":"640717485b243e32c4b048f9",
        "assetType":"HIERARCHY"
      "modificationType": "CREATE",
      "from":{
         "newValue": "Afghanistan"
      "eventTime":"2023-03-07T10:52:34Z",
      "userName": "integration-test-admin"
]
```

enums

Use this resource to list system reference data values and add system reference data values.

You can retrieve system reference data values or add values to the following system reference data:

- Application
- Confidentiality
- Domain
- Priority
- Status

Get system reference data values

Retrieves values of the system reference data.

GET request

To retrieve system reference data values, submit a GET request with the following URI:

```
/rdm-service/external/v1/enums
```

GET response

The response contains the values of all the system reference data.

The following table describes attributes in the response:

Field	Type	Description
key	String	ID of the system reference data value. In Reference 360, when you sort assets in the Explore panel by priority, the assets are sorted based on the key value. Note: When you import code values, you might want to provide additional information about the data. For example, you might want to assign a code value to the Approved status. You use the key value to assign the appropriate system reference data value.
label	String	Label for the system reference data value. The labels appear in Reference 360. In Reference 360, the values appear in alphanumeric order based on the label.

GET example

To retrieve the values of all the system reference data, you might use the following request:

The following sample response shows the values for each system reference data:

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Content-Length: 368
   "Priority":[
      {
         "key":"0",
"label":"Low"
          "key":"1",
          "label": "Medium"
          "key":"2",
          "label": "High"
      },
          "key":"9",
          "label":"Critical"
   ],
"Domain":[
      {
          "key":"0",
          "label": "Finance"
      },
          "key":"1",
          "label": "Geography"
          "key":"2",
          "label": "Social"
   ]
```

Add system reference data values

Adds values to the system reference data.

PATCH request

To add values to the system reference data, submit a PATCH request with the following URI:

```
/rdm-service/external/v1/enums
```

Use the following attributes in the request body to specify the new values:

Field	Type	Description
key	String	ID of the system reference data value. In Reference 360, when you sort assets in the Explore panel by priority, the assets are sorted based on the key value. Note: When you import code values, you might want to provide additional information about the data. For example, you might want to assign a code value to the Approved status. You use the key value to assign the appropriate system reference data value.
label	String	Label for the system reference data value. The labels appear in Reference 360. In Reference 360, the values appear in alphanumeric order based on the label.

Note: You can use the same value for the key and label parameters.

PATCH response

The response shows the number of values added.

The following table describes the attributes in the response:

Field	Туре	Description
newEntries	Number	Number of values added.
existingEntries	Number	Number of existing values that were skipped.

PATCH example

To add values to the system reference data, you might use the following request:

```
"label":"Critical"

}

],

"Domain":[

{
        "key":"0",
        "label":"Finance"
},

{
        "key":"1",
        "label":"Geography"
},

{
        "key":"2",
        "label":"Social"
}

]
```

The following sample response shows the number of values added:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 47
{
    "newEntries" : 5,
    "existingEntries" : 2
```

Update system reference data values

Updates the values of the system reference data.

PATCH request

To update the values of the system reference data, submit a PATCH request with the following URI:

```
/rdm-service/external/v1/enums
```

The following table describes the parameter in the request:

Parameter	Description
Overwrite	Optional. Indicates whether to update the existing system reference data values with same keys. Value is true or false. Default is false.

The following table describes the attributes in the request:

Field	Type	Description
key	String	ID of the system reference data value. In Reference 360, when you sort assets in the Explore panel by priority, the assets are sorted based on the key value. Note: When you import code values, you can provide additional information about the data. For example, you can assign a code value to the Approved status. You can use the key value to assign the appropriate system reference data value.
label	String	Label for the system reference data value. In Reference 360, the values appear in alphanumeric order based on the label.

PATCH response

The response shows the number of values updated.

The following table describes the attributes in the response:

Field	Туре	Description
newEntries	Number	Number of values added.
existingEntries	Number	Number of existing values that are skipped.
updatedEntries	Number	Number of existing values that are updated.

PATCH example

To update values of the system reference data, you can use the following request:

```
PATCH https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/enums?
overwrite=true HTTP/1.1
Content-Type: application/json
Host: localhost:8080
Content-Length: 368
   "Priority":[
         "key":"0",
         "label":"Low"
      },
         "key":"1",
         "label": "Medium"
      },
         "key":"2",
         "label": "High"
         "key":"9",
         "label": "Critical"
  ],
"Domain":[
      {
         "key":"0",
         "label": "Finance"
      },
         "key":"1",
         "label": "Geography"
         "key":"2",
         "label": "Social"
   ]
```

The following sample response shows the number of values updated:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 71
{
    "newEntries":1,
```

```
"existingEntries":4,
"updatedEntries":2
```

Delete system reference data values

Deletes values of the system reference data.

DELETE request

To delete a value of the system reference data, submit a DELETE request with the following URI:

```
/rdm-service/external/v1/enum/{enumType}/{enumKey}
```

Note: You can delete only one system reference data value at a time.

The following table describes the attributes in the request:

Field	Туре	Description
enumType	String	Type of system reference data.
enumKey	String	ID of the system reference data value.

DELETE response

A 204 no content response is returned.

DELETE example

To delete a value of the system reference data, you might use the following request:

```
DELETE https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/enums/status/statusKey HTTP/1.1 Host: localhost:8080
```

The following sample response shows the no content response:

```
HTTP/1.1 204 No Content
```

Using REST APIs to import and export

You can use the Reference 360 REST APIs to import or export code values and value mappings in bulk.

REST APIs for import and export

You can use a set of REST APIs to import or export data, retrieve the status of an import job, or retrieve a failed import job report.

The following table describes the REST APIs for importing and exporting data:

REST API	Description
Import code values	Import code values into a code list.
Import value mappings	Import value mappings into a crosswalk.
Get import job status	Retrieve the status of an import job.
Get failed import job report	Retrieve an error report for a failed import job.
Export code values	Export the code values in a code list.
Export value mappings	Export the value mappings in a crosswalk.

Filter criteria

You can filter the reference data that you want to export. For example, you can export a filtered set of code values in a code list.

When you filter code values, you can only filter values in the Code attribute or values in attributes that are configured as display attributes. For example, you might want a filter to include values with 001 in the Code attribute.

Field types

The filter operators available depends on the field type of the attribute.

The following table describes the filter operators supported for each field type:

Field Type	Supported Filter Operators	Filter Values
Boolean	_equals _notEquals _isEmpty	Boolean
Decimal or Integer	_equals _notEquals _isEmpty _greaterThan _greaterThanEquals _lessThan _lessThanEquals	Number

Field Type	Supported Filter Operators	Filter Values
String	_equals _notEquals _isEmpty _startsWith _endsWith _contains _notContains	Text
Date	_equals _notEquals _isEmpty _from, _to, _range	ISO 8601 date or date and time For example, 2019-12-24 or 1969-12-15T14:17:04Z.
Reference Data	_equals _notEquals _isEmpty _in	Values in the Code attribute or values in the display attributes for the reference data.

Filter examples

To filter assets with text fields that are empty, you might use the following filter operator:

```
{
    "textField":{
        "_isEmpty":true
    }
}
```

To filter assets with boolean fields that are equal to true, you might use the following filter operator:

```
{
    "booleanField":{
         "_equals":true
    }
}
```

To filter assets with number fields that are greater than 1 and less than 2, you might use the following filter operators:

```
{
    "numberField":{
        "_greaterThan":1,
        "_lessThan":3
    }
}
```

To filter assets with date fields between specified dates, you might use the following filter operators:

```
{
   "dateField":{
       "_from":"2019-01-01",
       "_to":"2019-06-15"
}
```

To filter assets with date fields for a time range based on a reference date or time, you might use the following filter operators:

```
{
    "dateField":{
```

To filter assets with reference data attribute fields, you might use the following filter operators:

```
{
    "referenceDataAttributeField.name":{
        "_in":[
            "EUR",
            "USD"
        ]
    }
}
```

To use multiple field operators, you might use the and or operators like the following example:

```
"_and": [
 -{
"_or": [
        "name": {
          "_startsWith": "G"
      },
        "name": {
          "_endsWith": "g"
    ]
    "currencyLookup.name": [
      "EUR"
    "founded": {
      "_to": "1951-08-29"
    "population": {
      "_greaterThan": 8e7
    "monarchic": false
]
```

When you use a comma to separate operators inside a field, the comma acts like an <code>_and</code> operator. For example, the following examples filters for a name that starts with "Ger" and ends with "many", or equals "Japan":

```
}
```

RELATED TOPICS:

• "Exporting filtered code values" on page 313

Importing code values

You can import code values into a code list. After you start an import job, you can check the status of the import job fails, you can retrieve an error report.

Before you begin, you must get a session ID and identify the asset ID. The session ID authenticates your requests. The asset ID is the ID of the code list to which you want to import code values. For more information, see "Session IDs" on page 133 and "Asset IDs" on page 134.

1. To import code values into a code list, use the Import code values REST API.

For more information about the Import code values REST API, see "Import code values" on page 177.

For example, the following request imports code values:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/import
HTTP/1.1
Content-Type: multipart/form-data; boundary=6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
Content-Disposition: form-data; name=file; filename=import-code-values.csv
--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
Content-Disposition: form-data; name=importSettings
Content-Type: application/json; charset=UTF-8
 "delimiter": "COMMA",
  "textOualifier": "DOUBLE QUOTE",
  "codepage":"UTF8",
 "dateFormat": "ISO",
  "containerType": "CODELIST",
  "containerId": "9ab3201990a54dcdc86f54cf",
  "startingRow":null
--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm--
```

The CSV file might contain the following header rows and data rows:

```
Name, Code
Name, Code
Afghanistan, AFG
Aland Islands, ALA
Albania, ALB
Algeria, DZA
American Samoa, ASM
```

 $\textbf{Note:} \ \ \textbf{The } \texttt{containerId} \ \textbf{attribute is the ID of the code list to which you want to import code values}.$

For example, the Import code values REST API returns the following job ID and details about the import job:

```
{
  "jobId":"dd1b2018cb47cef99f8d0f42",
  "state":"INPROGRESS",
  "startTime":1561367377428,
  "num0fRecordsProcessed":100,
```

```
"numOfRecordsFailed":25,
"numOfRecordsSucceeded":75
```

2. To check the status of an import job, use the Get import job status REST API.

For more information about the Get import job status REST API, see "Get import job status" on page 184.

For example, the following request retrieves the status of an import job:

For example, the Get import job status REST API returns the following status of the import job:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 193
{
    "jobId":"ddlb2018cb47cef99f8d0f42",
    "state":"INPROGRESS",
    "startTime":1561367376330,
    "numOfRecordsProcessed":100,
    "numOfRecordsFailed":25,
    "numOfRecordsSucceeded":75
}
```

3. To retrieve an error report for a failed import job, use the Get failed import job report REST API.

For more information about the Get failed import job report REST API, see <u>"Get failed import job report"</u> on page 184.

For example, the following request retrieves the error report for a failed import job:

For example, the Get failed import job report REST API returns the following details of the failed import job:

Importing value mappings

You can import value mappings into a crosswalk. After you start an import job, you can check the status of the import job. If the import job fails, you can retrieve an error report.

Before you begin, you must get a session ID and identify the asset ID. The session ID authenticates your requests. The asset ID is the ID of the crosswalk to which you want to import value mappings. For more information, see "Session IDs" on page 133 and "Asset IDs" on page 134.

1. To import value mappings into a crosswalk, use the Import value mappings REST API.

For more information about the Import value mappings REST API, see <u>"Import value mappings" on page</u> 179.

For example, the following request imports value mappings:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/import
HTTP/1.1
Content-Type: multipart/form-data; boundary=6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
Content-Disposition: form-data; name=file; filename=import-value-mappings.csv
--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
Content-Disposition: form-data; name=importSettings
Content-Type: application/json; charset=UTF-8
 "delimiter": "COMMA"
  "textQualifier": "DOUBLE QUOTE",
 "codepage": "UTF8",
  "dateFormat":"ISO"
  "containerType": "CROSSWALK",
 "containerId": "9ab3201990a54dcdc86f53AB",
  "startingRow":null
--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm--
```

The CSV file might contain the following header rows and data rows:

```
sourcePKey, from.id.sourcePKey, to.id.sourcePKey sourcePKey, from.id.sourcePKey, to.id.sourcePKey AF_AFG, AF, AFG AL_ALA, AL, ALA ALB_ALB, ALB, ALB DZ_DZA, DZ, DZA AS_ASM, AS, ASM
```

Note: The containerId attribute is the ID of the code list to which you want to import value mappings.

For example, the Import value mappings REST API returns the following job ID and import job information:

```
{
  "jobId":"dd1b2018cb47cef99f8d0f43",
  "state":"INPROGRESS",
  "startTime":1561367377428,
  "num0fRecordsProcessed":100,
  "num0fRecordsFailed":25,
  "num0fRecordsSucceeded":75
}
```

Note: You use the job ID to check the status of an import job.

2. To check the status of an import job, use the Get import job status REST API.

For more information about the Get import job status REST API, see "Get import job status" on page 184.

For example, the following request retrieves the status of an import job:

For example, the Get import job status REST API returns the following status of the import job:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 193
{
    "jobId":"ddlb2018cb47cef99f8d0f43",
    "state":"INPROGRESS",
    "startTime":1561367376330,
    "numOfRecordsProcessed":100,
    "numOfRecordsFailed":25,
    "numOfRecordsSucceeded":75
```

3. To retrieve an error report for a failed import job, use the Get error report for failed import job REST API. For more information about the Get failed import job report REST API, see "Get failed import job

For example, the following request retrieves the error report for a failed import job:

For example, the Get error report for failed import job REST API returns the following error report:

Exporting code values

report" on page 184.

Export code values in a code list.

Before you begin, you must get a session ID and identify the asset ID. The session ID authenticates your requests. The asset ID is the ID of the code list that contains the code values that you want to export. For more information, see "Session IDs" on page 133 and "Asset IDs" on page 134.

▶ To export code values in a code list, use the Export code values REST API.

For more information about the Export code values REST API, see <u>"Exporting code values" on page 312.</u>

For example, the following request exports code values:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/export HTTP/1.1 Content-Type: application/json Accept: application/octet-stream
```

Note: The containerId attribute is the ID of the code list that contains the code values that you want to export.

For example, the Export code values REST API exports the following CSV file with the data:

```
HTTP/1.1 200 OK
Content-Disposition: attachment; filename=testdata.csv
Content-Type: application/octet-stream
Content-Length: 124
status.key; effectiveDate; approvedOn
status.status.key; effectiveDate; myApprovedOn
ActiveStatus; myEffectiveDate; myApprovedOn
ActiveStatus; myEffectiveDate; myApprovedOn
```

Exporting filtered code values

Export filtered code values based on filter criteria. You can filter code values based on values in attributes or reference data attributes.

Before you begin, you must get a session ID and identify the asset ID. The session ID authenticates your requests. The asset ID is the ID of the code list that contains the code values that you want to export. For more information, see "Session IDs" on page 133 and "Asset IDs" on page 134.

 To export code values that contain a status, use the Export code values API with a filter operator for the status field.

For more information about the Export code values REST API, see "Exporting code values" on page 312.

For example, the following request exports code values with any status:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/export
HTTP/1.1
Content-Type: application/json
Accept: application/octet-stream
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXXXX
  "delimiter": "SEMICOLON",
  "codepage": "UTF8",
  "decimalSeparator": "COMMA",
  "thousandSeparator": "DOT",
  "dateFormat": "ISO",
  "filename":"testdata.csv"
  "containerType": "codelist"
  "containerId": "1989aae96bdaa4c2b8768fcc",
  "filter":{
    "_and":[
        "Status":{
          "_isEmpty":false
    ]
 }
```

Note: The containerId attribute is the ID of the code list that contains the code values that you want to export.

For example, the Export code values REST API exports the following CSV file with the data:

```
HTTP/1.1 200 OK
Content-Disposition: attachment; filename=testdata.csv
Content-Type: application/octet-stream
Content-Length: 124
status.key; effectiveDate; Name; Code; Description
status.status.key; effectiveDate; Name; Code; Description
Active;; US; 001; United States of America
Active;; CAN; 002; Canada
```

To export filtered code values based on a display attribute for a reference data attribute and an attribute, use the Export code values API with multiple filter operators.

For more information about the Export code values REST API, see "Exporting code values" on page 312.

For example, the following request exports filtered code values that contain <code>Dollar</code> in the Name display attribute for the Currency reference data attribute and <code>00</code> in the Code attribute:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/export
HTTP/1.1
Content-Type: application/json
Accept: application/octet-stream
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXXXX
  "delimiter": "SEMICOLON",
  "codepage":"UTF8",
  "decimalSeparator": "COMMA",
  "thousandSeparator": "DOT",
  "dateFormat": "ISO",
  "filename": "testdata.csv",
  "containerType":"codelist"
  "containerId": "1989aae96bdaa4c2b8768fcc",
  "filter":{
    "_and":[
      {
        "Currency.Name":{
          " contains": "Dollar"
      },
        "Code":{
          "_contains":"00"
        }
      }
    ]
```

Note: The containerId attribute is the ID of the code list that contains the code values that you want to export.

For example, the Export code values REST API exports the following CSV file with the data:

```
HTTP/1.1 200 OK
Content-Disposition: attachment; filename=testdata.csv
Content-Type: application/octet-stream
Content-Length: 124

status.key; effectiveDate; Name; Code; Description; Currency. Code
status.status.key; effectiveDate; Name; Code; Currency. Currency. Code
Active;; US; 001; United States of America; USD
Active;; CAN; 002; Canada; CAD
```

Note: When you filter on a specific display attribute for a reference data attribute, the filtered code values appear in the CSV file, but the code value is represented by the Code attribute.

3. To export filtered code values based on a reference data attribute and an attribute, use the Export code values API with multiple filter operators.

For more information about the Export code values REST API, see "Exporting code values" on page 312.

For example, the following request exports filtered code values with EUR in the Currency reference data attribute and an in the Name attribute:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/export
HTTP/1.1
Content-Type: application/json
Accept: application/octet-stream
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXXXX
  "delimiter": "SEMICOLON",
  "codepage":"UTF8"
  "decimalSeparator": "COMMA",
  "thousandSeparator": "DOT",
  "dateFormat": "ISO",
  "filename": "testdata.csv",
  "containerType":"codelist",
  "containerId": "1989aae96bdaa4c2b8768fcc",
  "filter":{
    "_and":[
        "Currency": "EUR"
      },
        "Name":{
          "_contains":"an"
      }
    ]
```

Note: The containerId attribute is the ID of the code list that contains the code values that you want to export.

For example, the Export code values REST API exports the following CSV file with the data:

```
HTTP/1.1 200 OK
Content-Disposition: attachment; filename=testdata.csv
Content-Type: application/octet-stream
Content-Length: 124

status.key; effectiveDate; Name; Code; Description; Currency. Code
status.status.key; effectiveDate; Name; Code; Description; Currency. Code
;; Netherlands; NLD; Netherlands; EUR
;; Germany; DEU; Germany; EUR
;; Ireland; Ireland; EUR
;; Finland; FIN; Finland; EUR
```

Note: When you filter on values in a reference data attribute without specifying a display attribute to filter on, the filter applies on values in the Code attribute.

RELATED TOPICS:

- "Filter criteria" on page 306
- "Display attributes" on page 28
- "Reference data attributes" on page 26

Exporting value mappings

Export value mappings in a crosswalk.

Before you begin, you must get a session ID and identify the asset ID. The session ID authenticates your requests. The asset ID is the ID of the crosswalk that contains the value mappings that you want to export. For more information, see "Session IDs" on page 133 and "Asset IDs" on page 134.

▶ To export value mappings in a crosswalk, use the Export value mappings REST API.

For more information about the Import value mappings REST API, see <u>"Export value mappings to a CSV file"</u> on page 198.

For example, the following request exports value mappings:

Note: The containerId attribute is the ID of the crosswalk that contains the value mappings that you want to export.

For example, the Export value mappings REST API exports the following CSV file with the data:

```
HTTP/1.1 200 OK
Content-Disposition: attachment; filename=testdata.csv
Content-Type: application/octet-stream
Content-Length: 124
status.key; effectiveDate; approvedOn
status.status.key; effectiveDate; approvedOn
ActiveStatus; myEffectiveDate; myApprovedOn
ActiveStatus; myEffectiveDate; myApprovedOn
```

Using REST APIs to manage hierarchies

You can use the Reference 360 REST APIs to manage hierarchies.

REST APIs to manage hierarchies

You can use a set of REST APIs to list hierarchies, list hierarchy details, list hierarchy model relationships, and import hierarchy relationships.

The following table describes the REST APIs for managing hierarchies:

REST API	Description
List hierarchies	Retrieves all hierarchies.
List hierarchy details	Retrieves the details of a hierarchy, such as the properties and status.
List hierarchy model relationships	Retrieves the relationships in a hierarchy model.
List hierarchy relationships	Imports top-level code values and relationships into a hierarchy.

Managing hierarchies

You can create hierarchies to show hierarchical relationships between code values in multiple code lists. A hierarchy consists of two components: the hierarchy model and the hierarchy tree. In the hierarchy model, you define the top-level code list and add relationships to other code lists. Then based on the hierarchy model, you can create the hierarchy tree and define relationships between the code values in the code lists.

For example, you might create a location hierarchy. First, you define the hierarchy model. You define the Region code list as the top-level code list. Then you create a parent-child relationship from the Region code list to the Enterprise Country Codes code list. Based on this hierarchy model, in the hierarchy, you create a hierarchy relationship from the North America code value to the United States code value. You create a hierarchy relationship from the North America code value to the Canada code value.

To create and manage hierarchies, perform the following actions:

- 1. In Reference 360, create the hierarchy asset and define the hierarchy model. For more information, see "Creating hierarchy models" on page 99.
- 2. Use the List hierarchies REST API to retrieve all hierarchies.
- 3. Use the List hierarchy model relationships REST API to retrieve the relationships in a hierarchy model.
- 4. Use the Import hierarchy relationships REST API to import relationships in a hierarchy tree.

Step 1. List hierarchies

You can retrieve all hierarchies in Reference 360.

Before you begin, you must get a session ID. The session ID authenticates your requests. For more information, see "Session IDs" on page 133.

1. To retrieve all hierarchies, use the List hierarchies REST API.

For more information about the List hierarchies REST API, see "Get hierarchies" on page 290.

For example, the following request retrieves all hierarchies:

For example, the List hierarchies REST API returns the following hierarchies:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 452
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXXXX
[
    "id":"6e7dd28fc13b417c5c19d1fb",
    "name": "Cost centers",
    "description": "Cost center hierarchy",
    "version":"v1",
    "domain": "International standards",
    "confidentiality": "private",
    "priority":"Prio1"
    "status": "Draft"
    "effectiveDate":"2017-04-01",
    "approvedOn": "2017-03-01"
  },
    "id":"e3e57e39ea8623f258013c43",
    "name": "Profit centers",
    "description": "Profit center hierarchy",
    "version":"v1"
]
```

Note: The id attribute is the ID of the hierarchy, which you require for other hierarchy REST APIs.

Optionally, to retrieve the details of a hierarchy, use the List hierarchy details REST API.

For more information about the List hierarchy details REST API, see "Get hierarchy details" on page 292.

For example, the following request retrieves the details of a hierarchy:

For example, the List hierarchy details REST API returns the following hierarchy details:

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 334

{
    "id":"6e7dd28fc13b417c5c19d1fb",
    "name":"Cost centers",
    "description":"Cost center hierarchy",
    "version":"v1",
    "application":"Appl",
    "domain":"Internal standards",
    "confidentiality":"private",
    "priority":"Prio1",
    "status":"Draft",
    "effectiveDate":"2017-04-01",
    "approvedOn":"2020-03-01"
}
```

Step 2. List hierarchy model relationships

You can retrieve the top-level code list and the relationships between code lists in a hierarchy model. Then, based on the hierarchy model, you can import hierarchy relationships between code values in the code lists.

► To retrieve the relationships in a hierarchy model, use the List hierarchy model relationships REST API. For more information about the List hierarchy model relationships REST API, see <u>"Get hierarchy model relationships"</u> on page 293.

For example, the following request retrieves the relationships in a hierarchy model:

For example, the List hierarchy model relationship REST API returns the following relationships:

```
Content-Type: application/json; charset=UTF-8
Content-Length: 452
  "relations":[
      "child":{
        "codeListId": "8bc955e614df2040968e9d85",
        "codeListName": "Parent Codelist",
        "termId": "28a1320fe7f63cd25b58bef4",
        "termName": "Reference Data Set"
    },
      "parent":{
        "codeListId": "8bc955e614df2040968e9d85",
        "codeListName": "Parent Codelist",
        "termId": "28a1320fe7f63cd25b58bef4"
        "termName": "Reference Data Set"
      },
"child":{
        "codeListId": "81a714a66863f954a9b60045",
        "codeListName": "First Level Codelist",
        "termId": "28a1320fe7f63cd25b58bef4",
        "termName": "Reference Data Set"
    }
 ]
```

The child.codeListId attribute contains the top-level node relationship. For example, the first relationship in the example is the top-level node relationship.

Step 3. Import hierarchy relationships

You can import top-level code values and parent-child relationships into a hierarchy. For example, in a locations hierarchy, you might define the North America code value as a top-level code value. Then you define a relationship from the North America code value to the United States code value. You might also define a relationship from the North America code value to the Canada code value.

1. To import top-level code values into a hierarchy, use the Import hierarchy relationships REST API to specify the CSV file that contains the code values.

For more information about the Import hierarchy relationships REST API, see <u>"Step 3. Import hierarchy relationships"</u> on page 319.

For example, the following request imports top-level code values:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/import/hierarchy HTTP/1.1

Content-Type: multipart/form-data; boundary=6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXX

--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
Content-Disposition: form-data; name=file; filename=import.csv
Content-Type: text/plain

--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
Content-Disposition: form-data; name=importSettings
```

```
Content-Type: application/json;charset=UTF-8

{
   "delimiter":"COMMA",
   "textQualifier":"DOUBLE_QUOTE",
   "startingRow":0,
   "codepage":"UTF8",
   "hierarchyId":"c79ab91c19b13b11d8d43770",
   "childCodeListId":"96f06071e4aaea81ff203abe"
}
--602knFse3p53ty9dmcQvWAIx1zInP11uCfbm--
```

The CSV file might contain the following header row and data rows:

```
Code
P1
P2
P3
```

For example, the Import hierarchy relationships REST API returns the following response:

```
"jobId":"73580d323feb170be5ec0fd5",
"state":"INPROGRESS",
"startTime":1603092643055,
"numOfRecordsProcessed":100,
"numOfRecordsFailed":25,
"numOfRecordsSucceeded":75
}
```

2. To import relationships, use the Import hierarchy relationships REST API to specify the CSV file that contains the relationships.

For more information about the Import hierarchy relationships REST API, see <u>"Step 3. Import hierarchy</u> relationships" on page 319.

For example, the following request imports relationships:

```
POST https://use4-mdm.dm-us.informaticacloud.com/rdm-service/external/v1/import/
hierarchy HTTP/1.1
Content-Type: multipart/form-data; boundary=6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
IDS-SESSION-ID: XXXXXXXXXXXXXXXXXXXXXXXX
--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
Content-Disposition: form-data; name=file; filename=import.csv
Content-Type: text/plain
--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm
Content-Disposition: form-data; name=importSettings
Content-Type: application/json; charset=UTF-8
 "delimiter": "COMMA",
  "textQualifier": "DOUBLE QUOTE",
  "startingRow":0,
  "codepage": "UTF8",
  "hierarchyId": "c79ab91c19b13b11d8d43770",
  "childCodeListId": "96f06071e4aaea81ff203abe",
  "parentCodeListId": "9b300f793470882ca23e6091"
--6o2knFse3p53ty9dmcQvWAIx1zInP11uCfbm--
```

The CSV file might contain the following header row and data rows:

```
Code, ParentCode
C1, P1
C2, P2
C3, P3
```

For example, the Import hierarchy relationships REST API returns the following response:

```
{
  "jobId":"73580d323feb170be5ec0fd5",
```

```
"state":"INPROGRESS",
"startTime":1603092643055,
"numOfRecordsProcessed":100,
"numOfRecordsFailed":25,
"numOfRecordsSucceeded":75
```

CHAPTER 15

Glossary

attribute

A component of a code value. Code values have two or more attributes.

code list

A grouping of reference data that comes from the same application, industry standard list, or internal list. You organize code lists into reference data sets.

code value

A unique value, such as a business term. A code value is the lowest representation of reference data. You create code values in code lists.

crosswalk

A visual representation of a one-way relationship between code values in a pair of code lists. Crosswalks exist between a pair of code lists in the same reference data set.

dependent code list

A code list that contains code values that depend on code values from a code list in a different reference data set.

dependent reference data set

A reference data set that depends on code values in another reference data set. Code lists inherit the dependency from the reference data set.

hierarchical code lists

A code list that supports hierarchical data structures. You can arrange its code values into levels to create hierarchies.

hierarchical reference data set

A reference data set that supports hierarchical data structures. Code lists inherit the hierarchical structure from the reference data set. You can arrange code values in a hierarchical reference data set into levels to create hierarchies.

hierarchy

An arrangement of code values from multiple code lists below, above, or at the same level as other code values. The code values that you can arrange depend on the hierarchy model.

For example, you might have a hierarchy model with the Region code list defined as the top level node and a relationship from the Region code list to the Country code list. Then in the hierarchy, you can create a hierarchy relationship from the North America code value to the United States code value. You might also create a hierarchy relationship from the North America code value to the Canada code value.

hierarchy model

A model in which nodes are organized into a tree-like structure. A hierarchy model contains a top-level node, child nodes, a relationship from the top-level node to a child node, and relationships from child nodes to other child nodes. Each node in the model corresponds to a code list.

For example, you might create a location hierarchy. In the hierarchy model, you define the Region code list as the top-level node. You add the Country code list as a child node and then create a hierarchy model relationship from the Region node to the Country node.

reference data set

A logical grouping of reference data. A reference data set represents a category of reference data and acts as a template and container for code lists.

value mapping

The process of creating a one-way relationship between code values in the source code list and code values in the target code list. Value mappings provide a way to translate code values in the source code list to code values in the target code list.

INDEX

Δ	hierarchical code lists (continued)
	defining <u>71</u> , <u>84</u>
attributes	hierarchical reference data sets
about 23	about <u>14</u>
defining <u>65, 71, 84</u>	defining <u>65</u>
	dependent reference data sets
	defining <u>65</u>
$oldsymbol{\cap}$	hierarchies
G	manage 99
child code values	viewinghistory 103
creating 80	history
code lists	about 34
about 16	
creating <u>69, 70</u>	1
deleting <u>76</u> , <u>91</u>	I .
stakeholders <u>66, 74, 89, 102</u>	importing data
viewinghistory 74	
code value	operation 95
viewinghistory <u>82</u>	Informatica Global Customer Support
code values	contact information 11
about <u>20</u>	Informatica Intelligent Cloud Services
creating <u>77</u>	web site <u>10</u>
editing <u>81</u>	
crosswalks	
about 20	M
creating 86	•••
stakeholders 66, 74, 89, 102	maintenance outages <u>11</u>
value mapping 87	managecode lists
viewinghistory 89	about <u>69</u>
custom attributes	
about 24	
4204(<u>21</u>	N
	IV
D	notifications
U	about 30
defining 71, 84	
dependent code lists	
·	D
about <u>19</u>	R
defining 71, 84	Reference 360
dependent reference data sets	Reference data configuration process 60
about <u>15</u>	· . —
display attributes	Reference 360 roles
about <u>28</u>	about 45
display settings	reference data attributes
defining <u>65</u> , <u>71</u> , <u>84</u>	about <u>26</u>
	reference data comparisons
	about 32
G	reference data sets
	about <u>13</u>
glossary <u>322</u>	creating <u>64</u>
	defining <u>65</u>
	managing <u>64</u>
Ц	stakeholders <u>66, 74, 89, 102</u>
П	viewinghistory 67
nierarchical code lists	resource
about 19	model version 1 139

resource (continued)	REST APIs (continued)
model version 2 140	list crosswalks for a code list 270
model version 3 140	list hierarchies 290
resources	list hierarchy details 292
audit trail 230	list hierarchy model relationships 293
codelists 244	list mappings of a crosswalk by crosswalkid 285
crosswalks 277	list reference data set details 235
Delete value mappings 285	list reference data sets 233
enum 300	list system reference data values 300
export subset of code value hierarchy 261	move a code value 256
• —	
hierarchies 290	unlock a code list (v2) 244
import 177	unlock a crosswalk 277
import version 2 <u>186</u>	update system reference data values <u>303</u>
rds <u>233</u>	
version 1 export 195	
version 2 export 201	S
version 3 export <u>211</u>	
REST APIs	SAML single sign-on
add system reference data values <u>302</u>	additional attribute mapping properties <u>56</u>
create code value hierarchy subset <u>261</u>	configuration overview <u>54</u>
delete code values <u>257</u>	configuration steps <u>54</u>
delete duplicate mappings of a crosswalk 288	creating users 53
delete system reference data values 305	deleting users 53
export code values at point in time to JSON (version 3) 211	identity provider configuration properties 55
export code values to a CSV file (version 1) 195	overview 51
export code values to a CSV file (version 2) 201	registering a Secure Agent <u>53</u>
export code values to JSON (version 1) 197	requirements 53
· , ,	
export code values to JSON (version 2) 203	restrictions 53
export hierarchies to a CSV file 207	SAML attribute mapping properties <u>56</u>
export hierarchies to JSON 209	SAML group mapping properties <u>58</u>
export incoming crosswalk mappings 219	SAML role mapping properties <u>58</u>
export model version 3 <u>140</u>	service provider metadata <u>59</u>
export outgoing crosswalk mappings <u>221</u>	service provider settings <u>56</u>
export subset of code values in a hierarchical code list to a CSV file	user credentials storage <u>53</u>
<u>265</u>	with trusted IP ranges <u>53</u>
export subset of code values in a hierarchical code list to JSON 266	search
export value mappings at point in time to JSON (version 3) 215	about <u>37</u>
export value mappings to a CSV file (version 1) 198	search code values 259
export value mappings to a CSV file (version 2) 204	search REST API 259
export value mappings to JSON (version 1) 199	stakeholder roles
export value mappings to JSON (version 2) 206	about 47
get code value details 252	stakeholders
get error report for failed import job 184	about 47
get history of a code list by time range 247	assigning to code lists 66, 74, 89, 102
get history of a crosswalk by time range 279	assigning to code lists <u>86, 74, 89, 102</u>
- · · · · · · · · · · · · · · · · · · ·	assigning to crosswarks <u>60, 74, 89, 102</u> assigning to reference data sets 66, 74, 89, 102
get history of a hierarchy by time range 294	
get history of a reference data set by time range 237	status
get history of code value hierarchies by time range 267	Informatica Intelligent Cloud Services 11
get history of code values of a code list by time range <u>253</u>	system status <u>11</u>
get history of hierarchy relationships by time range 297	
get history of specified assets by time range <u>230</u>	
get history of value mappings of a crosswalk by time range <u>282</u>	T
get import job status <u>184</u>	1
get job details of a crosswalk cleanser job 288	tasks
get job details of an import model job 172	about 31
get value mappings for a code value 281	reviewing 115
import code values 177	trust site
import code values (v2) 186	description 11
import code values (vz) 100 import hierarchy relationships 181	trusted IP ranges
import hierarchy relationships 101 import hierarchy relationships (v2) 192	with SAML single sign-on 53
	With SAME Single Sign-on 35
import model version 3 for existing assets with incremental	
changes 161	1.1
import model version 3 for new assets 150	U
import value mappings 179	_
import value mappings (v2) <u>189</u>	upgrade notifications <u>11</u>
list code list details <u>244</u>	user groups
list code lists <u>242</u>	creating <u>51</u>
list crosswalk details 278	

users creating <u>50</u>



