User Guide
This guide describes the features and functionality provided by the public User Interface to the Fusion Registry.
# Contents

2  Overview ......................................................................................................................... 3  

2.1  Fusion Registry ............................................................................................................. 3  

3  Supported Structures ........................................................................................................ 4  

3.1  Organisations ................................................................................................................. 4  

3.2  Item Schemes .................................................................................................................. 4  

3.3  Data Related Structures ................................................................................................ 5  

3.4  Metadata Structure Definition ...................................................................................... 6  

3.5  Structure Maps ............................................................................................................... 6  

4  Browsing Structure Content ............................................................................................... 7  

5  Export Structures .............................................................................................................. 10  

6  Changelog .......................................................................................................................... 11  

7  Search Structures ............................................................................................................. 12
# Version History

<table>
<thead>
<tr>
<th>Version #</th>
<th>Implemented By</th>
<th>Revision Date</th>
<th>Reason</th>
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2 Overview

2.1 Fusion Registry

The Fusion Registry is a web application for Data and Metadata management conforming to the Statistical Data and Metadata Exchange (SDMX) Specification - ISO 17369:2013.

This guide provides an overview of browsing the metadata, and data content of the Fusion Registry using the HTML User Interface (UI).

For detailed information on reporting data in the Fusion Registry, please read the Data Reporters’ guide.

For detailed information on administering metadata content, please read the Structural Metadata Management guide.
3 Supported Structures

3.1 Organisations
Organisations are used to define ownership of structures, or data, and can be used as a means to have privileged access to data. Organisations include:

**Agencies**: An Agency is responsible for owning other structures in the Fusion Registry. Each structure must be owned and maintained by an Agency.

**Data Providers**: A Data Provider is responsible for loading data or registering the URL of where data can be obtained. An Agency is responsible for setting up a Data Provider to provide data for any number of Dataflows. This is achieved using a Provision Agreement.

**Data Consumers**: If a Fusion Registry has been set to private mode, access is restricted to authenticated users only. In this state, a Data Consumer is a user who will have access to the metadata and data content of the Fusion Registry via the Web Services. The Data Consumer will not have access via the User Interface.

Each Organisation may contain additional Contact Information, which can include details such as email address and telephone number.

3.2 Item Schemes
Item Schemes provide the building blocks for data collection and dissemination. Item Schemes include:

**Codelists**: Codelists provide an enumerated list of allowable content. Codelists can be used by Dimensions, Concepts, and Metadata Attributes to define the allowable content for both data and metadata reporting.

Codes in a Codelist are all maintained in a single flat list. Each Code may define a parent Code Id, however the parent Code must exist in the same Codelist. This enables standard Codelists to define a simple Hierarchy. A simple Hierarchy may be used for data display, or for data collection (see Reporting Constraints).

**Concept Schemes**: Concept Schemes are a container for Concepts. Concepts are used by Dimension, Attributes, Measures, and Metadata Attributes to provide semantic meaning.

**Category Schemes**: Category Schemes provide the means to categorise any other structure type. Typically Categories are used to categorise Dataflows to assist in data discovery in a dissemination environment.
Hierarchical Codelists: A Hierarchical Codelist provides a hierarchical view over one or more ‘standard’ Codelists. A Hierarchical Codelist can be thought of a view, as it does not define any new Codes. It is used to group any number of existing Codes from any number of existing Codelists. The same Codes may appear multiple times in a Hierarchical Codelist.

A Hierarchical Codelist does not have a defined purpose, however they are typically used for data dissemination to provide another view on a standard Codelist.

3.3 Data Related Structures

Data related structures are used to define the structure of datasets along with allowable content, and they are also used to define what datasets Data Providers are allowed to report data on. Data related structures includes:

Data Structure Definition: A Data Structure Definition (DSD) defines a dataset in terms of its Dimensionality and allowable content. All reported datasets must conform to the description of a DSD.

Dataflow: A Dataflow is a structure on which data is collected and disseminated. A Dataflow references a DSD which is used as the underlying template to which the data must conform.

Provision Agreement: A Provision Agreement is the union of a Dataflow with a Data Provider. A Provision Agreement is a definition that the Data Provider is allowed to provide data for the Dataflow.

Reporting Constraints: Reporting Constraints are used to further restrict the allowable content of a Codelist in the context of a DSD, Dataflow, Provision Agreement or Data Provider. The restrictions imposed by Reporting Constraints are taken into account when validating a dataset reported by a Data Provider. A Reporting Constraint defines restrictions against Dimensions and Attributes of a DSD which take allowable content from an enumerated list (e.g Codelist).

When viewing a Reporting Constraint, the details will show either an Included Cube (allowable Codes) or an Excluded Cube (excluded Codes) or both. The cascade feature of a Reporting Constraint enables the include/excluded rules to apply to any child Codes of the Constrained Code.

Figure 2 showing a reporting constraint

Pre-Defined Queries: A pre-defined query is the same underlying SDMX Structure type as a Reporting Constraint (both structures are known as a Content Constraint). A Content Constraint can be constructed to define what data is allowed to be reported (Reporting Constraint) or alternatively it can be constructed to define existing data, the latter being used in the Fusion Registry as a Pre-Defined Query.

A Pre-Defined Query is used to define a sub-cube of data for a Dataflow and giving the sub-cube a name and description.
3.4 Metadata Structure Definition

The Metadata Structure Definition (MSD) is analogous to the DSD, and defines the structure and allowable content of a Metadata Report (a DSD defines the structure and allowable content of a Dataset). The MSD also defines what types of artefact in the Fusion Registry the Metadata Report can be reported for.

3.5 Structure Maps

Structure Maps are used to provide a relationship between two structures in the Fusion Registry. The Structure Maps available are:

- **Concept Scheme Map**: A Concept Scheme Map is used to map the relationship between two Concept Schemes. The mapping defines how the Concepts from the source scheme map to the Concepts in the target scheme.

- **Codelist Map**: A Codelist Map is used to map the relationship between two Codelists. The mapping defines how the Codes from the source list map to the Codes in the target list.

- **Data Structure Map**: A Data Structure Map is used to map the relationship between two DSDs. The mapping defines how the Dimensions and Attributes from the source DSD map to the Dimensions and attributes in the target DSD.

- **Dataflow Map**: A Dataflow Map is identical to a Data Structure Map, except the mapping is performed in the Context of a Dataflow.
4 Browsing Structure Content

Structure content can be browsed by using the left hand menu. All the structures in the UI can also be accessed from the public SDMX Web Services (see the Web Services guide).

Once a structure type has been selected from the left hand menu, the page will load a table of all the structures of the selected type. The table is interactive and can be sorted and filtered. A specific structure can be selected by clicking on the table row. Selecting a specific structure will display the details section, located below the table, showing the details of the selected structure.

![Figure 3 showing the Dataflows page](image)

The details section contains information about any Annotations (extra information) that exist for the structure. If there is any Reference Metadata linked to the structure, it will be available to view here.

The actions bar contains additional actions that can be performed on the selected structure. There is also a version selector located on the left-hand side of the actions bar. This is used to select the version of the structure that you wish to view the details of. If a structure has a number of versions, the structure will only be listed once in the table. However the Version selector will have an option for each version. Changing the value in the drop-down will change the details shown in the Details Section and the “View” control (e.g. “View Dataflow, located in the Actions Bar) will show information for that version of that structure.

The language picker in the header (top right) of the page, is used to define the preferred language for all structure content. The available languages are defined by the content in the Fusion Registry.

It should be noted that the Provision Agreement and Dataflow are structures which ultimately reference a DSD. The Dataflow directly references a DSD, whilst the Provision Agreement indirectly references a DSD via the Dataflow.
When viewing a Provision Agreement or a Dataflow, the underlying DSD is displayed, however when selecting a Dimension or Attribute, any enumerated content will be shown in the context of the viewed structure (Provision Agreement or a Dataflow). If Reporting Constraints exist against the Dataflow, Provision Agreement, or Data Provider, then the subset of the enumerated list will be displayed.

For example, in the image below the Dataflow references a DSD with 4 Dimensions defined, one of which is Frequency. The Frequency Dimension references a Codelist which contains 6 Frequency Codes. A Reporting Constraint against the Dataflow which restricts the Frequency Codelist to only include the Code ‘Annual’. When the Dataflow is viewed, the Frequency Dimension shows the constrained Codelist, as shown in the image below. If the underlying DSD was viewed, the full Codelist would be shown.

This rule also applies when using the Data Provider selector shown on the top left of the image above. If a Data Provider is selected, Codelists may be further restricted in the Context of the Dataflow and Data Provider combination. This is shown in the image below, where France is the selected Data Provider, and the only Reference Area allowed to be reported by France for this Dataflow is FRA (France).
Figure 5 showing a constrained series – REF_AREA is constrained by the Data Provider
5 Export Structures

Structures can be exported from the Fusion Registry in a number of formats. To export structures use the left hand menu to select the export structures menu item.

All the structures in the Fusion Registry can be exported by clicking the Export All button (shown in image below).

Alternatively, specific structures of a given type can be selected, by clicking on one or more checkboxes, and clicking the Export Specific button.

In both cases a pop up dialog will be presented, offering the option to choose the download format, and in the case of specific structures, cross references structures can also be included in the export.

Figure 6 showing the Export Structures page
6 Changelog

The changelog function allows all of the changes between versions of a single structure to be viewable on a single page. The control to view a changelog is located under the table of structures and can be activated for any structure where more than one version exists in the Registry.

![Figure 7 showing the Changelog control](image)

Once activated a new tab in the browser is opened with a view of the changes between the versions. A typical example is shown below:

![Figure 8 showing the results of a Changelog](image)

Each version is shown in its own section with the changes split into 3 distinct parts:

- **Additions**: Such as codes added to a codelist, or descriptions added to a structure.
- **Removals**: Items that have been removed from a structure.
- **Edits**: References of a structure being changed or the ordering of items being modified.
7 Search Structures

The Search page enables the user to provide a free text search over all the structural content in the Fusion Registry. The results page shows the matched structure, and includes information on why the structure matched the search term. From the results page any of the structures can be downloaded, or viewed in the UI.

*Figure 9 showing search results*