ILOSTAT SDMX API

Data Dissemination Web Service Reference Guide

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I Introduction

I.1 Document tracking

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<td>I. Pogor</td>
<td>* New Base URLs using HTTPS</td>
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<td>* SORT annotation has been changed to ORDER</td>
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<td>3.2</td>
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II Project description

The ILOSTAT SDMX web service is based on the .Net version of the NSIWS developed by Eurostat, and provides access to the ILOSTAT labour statistics database at ILO through the use of the Statistical Data and Metadata eXchange (SDMX) standard.

This document presents the Application Programming Interface (API) in the dissemination space.
III Data and metadata dissemination

III.1 Description

III.1.1 Overview

The dissemination service is a partial implementation of the standard SDMX RESTful API, as defined in the SDMX Standards: Section 7 – Guidelines for the use of Web services. This API defines a set of HyperText Transfer Protocol Secure (HTTPS) resources which give access to:

- Structural metadata (code lists, concepts, definition of data structures, etc.)
- Data and informational metadata (values, notes)

III.1.2 URL format

The defined resources are all accessible through HTTPS GET requests, using a Web browser or any HTTPS-enabled software component. Each resource is associated to a Uniform Resource Locator (URL), as summarized in the picture next page.

The SDMX connector is currently deployed under the following Base URLs:

- Development/Integration testing: https://www.ilo.org/ilostat-test/sdmx/ws/rest
- Production/public service: https://www.ilo.org/sdmx/rest

Structural metadata queries:

.../resource/agencyID/resourceID/version/itemID?queryStringParameters

Resource: The type of metadata to be returned. Valid values: datastructure, conceptscheme, codelist, dataflow, categoriescheme, categorisation, agencyscheme, contentconstraint.

Not implemented queries: metadatastructure, hierarchicalcodelist, organisationsscheme, organisationunitscheme, process, reportingtaxonomy, structure, dataproviderscheme, dataconsumerscheme, provisionagreement, structureset, attachmentconstraint, metadataflow.

1 The Old Base URLs (http://www.ilo.org/ilostat/sdmx/ws/rest and http://www.ilo.org/ilostat/sdmx-test/ws/rest for production and development respectively) still give access to the previous version's web service. These services will be decommissioned by the end of September, 2019 and its structure is not maintained in accordance with the latest standards. Users are urged to transition to the new Web Service as per the new guidelines.
agencyID: Agency maintaining the artefact (e.g.: ILO) Default: ILO
resourceID: Artefact ID (e.g.: CL_FREQ) Default: all
version: Artefact version (e.g.: 1.0) Default: latest
itemID: ID of the Item to be returned (e.g.: q). Valid for Item schemes only. Default: all

queryStringParameters:

detail: Desired amount of information to be returned.
Valid values: allstubs, referencestubs, full. Default: full

References: References to be returned with the artefact.
Valid values: none, children, descendants, parents, parentsandsiblings, all, or any type of resource (e.g. dataflow).
Default: none

Data queries:

…/resource/flowRef/key/providerRef?queryStringParameters

Resource: Type of query. Valid value: data. Not implemented: metadata
flowRef: Dataflow ref (e.g. ILO, DF_YI_ALL_EMP_TEMP SEX AGE_NB, latest)
key: Key of the series to be returned (e.g. KI.FRA.2854.A.EAP_DWAF_RT). Wildcarding (e.g: STI.ESP..Q) and ORing (e.g: YI.KHI+JPN..A) is supported.
providerRef: Data provider (e.g.: ILO) Default: all

queryStringParameters:

startPeriod: Start period (inclusive). ISO8601 (e.g. 2014-01) or SDMX reporting period (e.g. 2014-Q3)
endPeriod: End period (inclusive). ISO8601 (e.g. 2014-01-01) or SDMX reporting period (e.g. 2014-M10).
If dates are written in ISO8601 format (with dashes, i.e. YYYY-MM-DD), every point-in-time which reference period is entirely comprised between startPeriod and endPeriod (inclusive) will be included in the query response.

firstNObservations: Maximum number of observations starting from the first observation
lastNObservations: Maximum number of observations counting back from the most recent observation
dimensionAtObservation: Id for the dimension attached at the observation level. Default: TIME_PERIOD
detail: Desired amount of information to be returned.
Valid values: serieskeysonly, dataonly, nodata, full. Default: full
updatedAfter: Last time the data was updated in the database. Used to retrieve deltas. Must be percent-encoded
Not implemented:

\[
\text{includeHistory: Whether to return vintages. Default: false}
\]

**Message format:**

Following the specification of the SDMX 2.1 RESTful Web Service, the message format should be specified through the `Accept` HTTP header.

Valid formats in this implementation are:

**Structural metadata queries:**

- `SDMX-ML Structure application/vnd.sdmx.structure+xml;version=2.1` (valid only for structural metadata queries)
- `SDMX-JSON Structure application/vnd.sdmx.structure+json;version=1.0` (valid only for structural metadata queries)

**Data queries:**

- `SDMX-ML Generic Data application/vnd.sdmx.genericdata+xml;version=2.x`
- `SDMX-ML Structure Specific Data application/vnd.sdmx.structurespecificdata+xml;version=2.1` (compact)
- `SDMX-JSON Data application/vnd.sdmx.data+json;version=1.0.0-wd`
- `SDMX-Csv Data application/vnd.sdmx.data+csv;version=1.0.0`

For `Generic Data` message, `«version=»` parameter can be 2.0 or 2.1.

The `format` and `formatVersion` parameter, an NSIWS extension to the standard URL, overrides the `Accept` header value and allows selecting the message format and version from the URL.

The valid format options are:

- `genericdata` will deliver a message in `Generic Time Series Data` format `Version 2.0` or `2.1` (the default format and version)
- `structurespecificdata` will deliver a message in `Structure Specific Time Series Data` format (compact) `Version 2.1`
- `jsondata` will deliver a message in `json` format (valid only for data messages)
- `csv` will deliver a message in `csv` format (valid only for data messages).
- `structure` will deliver a message in `Structure Time Series Data` format

`formatVersion` parameter can only be specified together with `format` in order to modify the default version.

In case no `Accept` value is provided and neither `format` nor `version` parameter is specified in the URL, the default message format is `SDMX-ML Generic Version 2.1`. If `formatVersion` parameter is omitted, the latest format version of the requested format is delivered.
Annotations:
Many annotations at different attachment levels are included in this API, most of them being agreed globally like “ORDER”. Annotations are identified by the AnnotationType value and may include information in the AnnotationText (localized content) or AnnotationTitle (non localized) depending on the usage.

III.2 Structural metadata

III.2.1 Common query string parameters

Each URL is composed of a mandatory path and an optional query string, respectively the parts of the URL before and after the question mark (“?”) sign. The parameters allowed in the query string of a structure query are defined at paragraph 4.3.2.2 of the SDMX standard, section 7.
In the ILO implementation, the detail parameter is not mandatory, defaulting to full.

III.2.2 Agency scheme

The agenciescheme resource gives access to the agency scheme. The ILO implementation currently defines only the ILO agency. The identifier and version variables are ignored, the agency scheme is thus accessible under /agencyscheme/ILO. Since in this implementation the agency always defaults to “ILO”, the same results are obtained with /agencyscheme.

III.2.3 Concept scheme

The conceptscheme resource gives access to the concept scheme. The ILO implementation defines the following concept schemes:

- **CS_ILOSTAT**: defines the concepts common to the whole ILOSTAT information model and that are not included in the following two concept schemes.
- **CS_CLASSIF_TYPE**: defines the concepts used as classifications (indicator-bound dimensions) in the ILOSTAT information model
- **CS_NOTE_TYPE**: defines the concepts used as notes (descriptive metadata presented as Table-level or value-level attributes) in the ILOSTAT information model

The version variable is ignored (defaulting to latest or 1.0).

III.2.4 Code lists

The codelist resource gives access to the code lists used to represent the coded dimensions and attributes (i.e. classifications and coded notes). All the code lists include Code, Name and Description elements (when available) and some additional fields in the form of annotations that provide useful information for dissemination and/or presentation purposes. (e.g. “ORDER” gives an order of prevalence of the item)

The ILO implementation defines the following code lists:

- Classification code lists:
• One general list per classification type, accessible under /codelist/ILO/CL_<CLY_CODE>. It includes the description of the type and codes and descriptions for all the classifications items of all classifications versions of this type. (e.g. .../codelist/ILO/CL_ECO). This code lists include a virtual classification item code of the form _z which description is “Not applicable” to be assigned to all classifications not belonging to a certain indicator in a Dataflow based in the generic DSD. (See III.2.6 below)

• One per classification version, accessible under /codelist/ILO/CL_<CLV_CODE>. It includes codes and descriptions for the classifications items of this version. (e.g. .../codelist/ILO/CL_ECO_ISIC4)

Classifications’ code lists include the following annotations:

• ORDER: The sort/prevalence order.
• Is_Total (Y/N): Indicates if the classification item is an aggregate.

• For the different variants (versions) of classifications, the following codelists are also available:

  • The resource /codelist/ILO/CL_CLASSIF_<CLY_CODE> will deliver a code list which items will be all classifications versions of this type (e.g. .../codelist/ILO/CL_CLASSIF_ECO).
    • ORDER: The sort/prevalence order.
    • Display_Mode: Indicates the suggested presentation for this note type, whether it is as CODE (codes only), LABEL (labels only) or CODE_LABEL (both).

• Notes code lists:

  • One general list per note type, accessible under /codelist/ILO/CL_NOTE_<NTY_CODE>

Notes’ code lists include the following annotations attached at the code list level:

• DISPLAY_MODE: Indicates the suggested presentation for this note type, whether it is as META (metadata), FOOT (footnote) or ALL (both).
• Note_Group: Indicates the group to which this note type belongs. Possible values are: SRC_NOTE (Source), IND_NOTE (indicator) or CLA_NOTE (classification).

Besides, the following annotations are included for each item:

• ORDER: The sort/prevalence order.
• Is_Default (Y/N): Indicates if this note should be considered in a collection process.

• The Survey code lists:

  • One general list for all surveys, accessible under /codelist/ILO/CL_SURVEY

Survey code lists include the following annotations:

• ORDER: The sort/prevalence order.
• SourceType: Indicates the type of survey by means of the source acronym in all languages available.
• **CountryCode**: Indicates the country code the survey relates to.

• **SourceCode**: Indicates the source code of the survey.

• **Reference area code list**: Accessible through `/codelist/ILO/CL_AREA`, it provides the country code according to the ISO-3166 ALPHA3 standard and the name in the three official languages. The preferable sort order in each language is given as the annotation ORDER. The annotation Group is set to “Y” if this item represents a region. All the codes for items representing groups of countries are defined in the open space “X__” of the ISO-3166 standard using numbers. X01 has been assigned to “World”, and numbers have been assigned to code Income level categories as defined by the World Bank and ILO Geographical regions Africa, Americas, Arab States, Asia and the Pacific and Europe, and its sub-divisions, respectively. ISO2Code and M49Code are provided as annotations for all the countries as per the ISO-3166 standard.

• **Common dimensions and attributes**: for the representation of indicator-invariant dimensions (frequency, collection, represented variable, etc.) and attributes (time format, value status, etc.). To get a full list of all available code lists, you can use https://www.iло.org/sdmx/rest/codelist?detail=allstubs

The version variable is ignored (defaulting to latest or 1.0). If the identifier variable is not specified, all existing code lists in the information model will be returned - i.e. /codelist/ILO/

To get all the code lists related to an indicator definition use the DSD query with the references=children or references=descendants parameter. (See III.2.5)

### III.2.5 Data structure definitions

The `datastructure` resource gives access to the Data Structure Definitions (DSD) which describes the data flows used to collect or disseminate data. In the ILO implementation, attributes within the same DSD are used to convey descriptive metadata (notes).

For example, for ILOSTAT Decent Work Indicators, each DSD is identified by the `{collection; country; indicator}` triplet, where:

• **collection** stands for the business code of a collection (ref. CL_COLLECTION codelist)

• **country** stands for the ISO 3166-1 alpha-3 code of a country (ref. CL_AREA codelist), or ALL for the generic, dissemination DSD valid for all countries for one specific indicator.

• **indicator** stands for the business code of an indicator (ref. CL_INDICATOR codelist). The keyword ALL is allowed to generate a generic DSD for the country with all the dimensions collapsed into a single hypercube, including all classifications used by every indicator. Including the TOPIC code instead of the indicator, a DSD for the Topic will be generated by collapsing in a single hypercube all the valid combinations of dimensions and attributes according to the indicators defined in ILOSTAT. Similarly, the REPRESENTED_VARIABLE code can be used to obtain the DSD for this Represented Variable.

The resource `/datastructure/ILO/<COLLECTION_CODE>_ALL_ALL?references=children` can be used to get all code lists in one single query.

• The keyword MULTI generates a multi-indicator collection DSD for a given country. It can also be combined with the “Topic-DSD” and “Represented Variable-DSD” features. This is useful for querying individual table structures per indicator.
Under this scheme, the following resources are valid:

- `/datastructure/ILO/YI_MEX_EMP_TEMP_SEX_AGE_NB`: country specific DSD, for the yearly collection of the “Employment by Sex and Age” indicator for Mexico
- `/datastructure/ILO/YI_MEX_EMP_TEMP_SEX_AGE_NB?references=descendants`: same DSD, with full references to the code lists and concepts embedded.
- `/datastructure/ILO/YI_ALL_UNE_MULTI?references=descendants`: a single xml message with multiple DSDs corresponding to all the indicators in the topic UNE, including all referenced code lists and concepts.
- `/datastructure/ILO/YI_ALL_EMP_TEMP_SEX_ECO_NB`: generic DSD, for the dissemination of the “Employment by Sex and Economic activity” indicator
- `/datastructure/ILO/YI_MEX_ALL`: country specific generic DSD for Mexico, including all indicators in the Yearly Indicators (YI) collection (around 200 as of writing) collapsed in a single hypercube of 23 dimensions: Collection, Reference Area, Frequency, Survey, Represented Variable, 17 classification breakdowns and Time.
- `/datastructure/ILO/YI_MEX_MULTI`: country specific multiple DSD for Mexico, including all indicators in the Yearly Indicators (YI) collection (around 200 as of writing) as independent Key families into a single xml file.

### III.2.6 Data flows

The dataflow resource gives access to the data flows used to collect or disseminate data. In the ILO implementation, one dataflow is defined for each DSD, identified by `DF_<DSD_ID>`. The default behaviour is the same as when querying DSDs, either for one indicator, grouping by Topic or Represented variable or using the keywords “ALL” or “MULTI”. (See III.2.5)

Under this scheme, the query `.../dataflow/ILO` will return a message including all the dissemination dataflows (i.e. indicators) with data available, so it is the best way of discovering data availability. For simplification, the dataflows included in the response to this query are those representing indicators and the generics by collection (<col>_ALL_ALL).

Similarly to the datastructure resource query, querying a dataflow based in a generic ALL indicators’ flow reference like in the following example:

`.../dataflow/ILO/DF_YI_MEX_ALL/<filters>?<parameters>`

will return a single dataflow corresponding to the country specific generic DSD for Mexico, including all indicators in the Yearly Indicators (YI) collection (200+ as of writing) collapsed in a single hypercube.

On the other hand, the query `.../dataflow/ILO/DF_YI_MEX_MULTI/<filters>?<parameters>` will generate a message including all the valid DF for Mexico corresponding to indicators in the YI collection with data available. In other words, the API’s behaviour is the same as specifying “MULTI” for DSDs, but constraining the result by data availability, since the main intention of the API is data dissemination.

“Individual” dataflows can also be queried; the following URL gives access to the dataflow for yearly indicators, France, Employment by Sex and Age:


As explained for DSDs above, under this logic, the following resources are valid dataflows:
• /dataflow/ILO/DF_YI_MEX_EMP_TEMP_SEX_AGE_NB: country specific, for the yearly collection of the “Employment by Sex and Age” indicator for Mexico
• /dataflow/ILO/DF_YI_MEX_EMP_TEMP_SEX_AGE_NB?references=descendants: same dataflow, with full references to the code lists, concepts and data structures embedded.
• /dataflow/ILO/DF_YI_ALL_EES?references=descendants: an xml message with a dataflow making use of the generic DSD for the all the indicators in the topic EES, including all referenced code lists, concepts and datastructure.
• /dataflow/ILO/DF_YI_ALL_EMP_MULTI?references=descendants: a single xml message with multiple dataflows corresponding to all the indicators in the topic EMP, including all referenced code lists, concepts and respective datastructures.
• /dataflow/ILO/DF_YI_ALL_EES_XTMP_SEX_RT: generic dataflow, for the dissemination of the “Share of temporary employees by sex” indicator
• /dataflow/ILO/DF_YI_MEX_ALL: country specific generic dataflow for Mexico, collapsing all indicators in the Yearly Indicators (YI) collection in a single hypercube.
• /dataflow/ILO/DF_YI_MEX_MULTI: country specific multiple dataflow for Mexico, including all indicators in the Yearly Indicators (YI) collection with data available.

III.2.6.1 Annotations for Default Presentation

In some cases, for the purpose of data and metadata presentation, the following annotations have been introduced:

• LAYOUT_ROW and LAYOUT_COLUMN: present the specified dimensions in rows or columns.
• ORDER: suggested sort order of the artefacts in the presentation.
• NAME_COMPLEMENT: introduced to all items in NOTE codelist. This annotation contains the note type name to be displayed in the presentation.
• FULL_NAME: introduced to all items in NOTE codelist. This annotation contains the {notetype name}: {note value}.
• NOT_DISPLAYED: can be used to hide dimension(s) and/or attribute(s) in the presentation.
• DEFAULT: annotation defines a set of filters so that a pre-defined default subset of data can be retrieved instead of the entire dataset.

III.2.7 Category Scheme and Categorization

The categoriescheme resource gives access to the different criteria defined to access SDMX artefacts (mainly data flows) used to disseminate data. In the ILO implementation, dataflows represent indicator tables, identified by DF_<DSD_ID>.

Under this scheme, the query .../categoriescheme/ILO will return a message including all the categories (i.e. access criteria), so it is the best way of start the navigation of ILOSTAT data.

A query for a category scheme with references=categorisation will return all artefacts categorized by the categories in the categoriescheme, e.g.: 
/categoryscheme/ILO/CAS_SUBJECT?references=categorisation

will return all dataflows categorized by each category in the CAS_SUBJECT categoryscheme (i.e., subjects)

If one particular category is specified, the artefacts categorized by this category are returned, e.g.:

/categoryscheme/ILO/CAS_SUBJECT/latest/EMP?references=categorisation

will return all dataflows of the subject Employment (this feature is not implemented in the NSIWS but will be available soon).

For simplification, the dataflows included in the response to this query are those representing the generics by collection/indicators (<col>_ALL_<ind>).

III.2.8 Content Constraint

As mentioned in III.2.6, data flows used to disseminate data in the ILO implementation are in such a way that one dataflow is defined for each DSD, identified by DF_<DSD_ID>. Since all dissemination artefacts are generated “on the fly” according to the query requirements, item schemes’ content can be “tailored” by construction to include just the relevant items for the context. For example, for a given dataflow including referenced descendants artefacts, codelists will include only the relevant code items and will be flagged as isPartial="true". This approach makes it not necessary to include content constraints, thus making the artefacts smaller and facilitating its treatment.

III.3 XML Validation Schema

The schema URL space gives access to XML Schema files that can be used to validate data flows in SDMX-ML files.

III.4 Data and metadata dissemination

The data URL space gives access to the disseminated data and metadata. The URL scheme allows:

- The selection of a given dataflow
- The optional filtering of data/metadata across dimensions
- Optional query string parameters

The format parameter allows selecting the message format requested. The valid options are:

- genericdata will deliver a message in Generic Time Series Data format Version 2.0 (formatVersion=2.0) or 2.1 (formatVersion=2.1, the default format and version)
- structurespecificdata will deliver a message in Structure Specific Time Series Data format Version 2.1
- jsondata will deliver a message in json format (valid only for data messages)
- csv will deliver a message in csv format (valid only for data messages).
III.4.1 Selection of a dataflow

The dataflow variable of the URL scheme is of the form `<agency_id>,<dataflow_id>,<version>`. In the ILO dissemination API, `agency_id` is always `ILO` and `version` can be omitted.

So in order to get data from the yearly collection of the Employment by Sex and Age indicator for all countries, the dataflow identifier is: `ILO,DF_YI_ALL_EMP_TEMP_SEX_AGE_NB`.

It should be noted that, when querying for data using the “generic” dataflows (i.e. those with “ALL” in the indicator portion of the id, or referring to a topic or represented variable), data is formatted according to the generic hypercube including all the breakdowns in the indicators referenced and thus, certain “key” combinations may be invalid (do not exist in any indicator). All the classification dimensions of the generic hypercube not corresponding to a certain key family (i.e. a valid indicator) will be filled with the global “Not applicable” code `_Z` (See III.2.4 above). Please take into account that this type of queries in a big collection like “YI” or “STI” can be very time consuming.

III.4.2 Filtering

The next component of the URL is called the key in the SDMX specification. It is a dot-separated list of values for the dimensions, in the order defined by the DSD related to the dataflow. An omitted dimension is wildcarded; the logical “or” operator is supported using the “+” character.

The `ALL` keyword wildcards all dimensions, allowing to get all the data for a given DSD.

Following on the previous example, the DSD for Employment by Sex and Age\(^2\) defines the following dimensions, most general to most specific: `COLLECTION, REF_AREA, FREQ, SURVEY, REPRESENTED_VARIABLE`, and afterwards the classifications involved in the indicator like `CLASSIF_SEX, CLASSIF_AGE`, etc. in the order given in the DSD.

Any filter can be specified either explicitly (by providing a value or expression) or omitted by just adding the separator dot to its right. The characters “M”, “Q” and “A” in the `FREQ` dimension can be used to filter data points with Monthly, Quarterly and Annual time reference periods.

Examples:

- `/data/ILO,DF_YI_ALL_EMP_TEMP_SEX_AGE_NB/ALL`: fetch all data for the yearly collection
- `/data/ILO,DF_YI_ALL_EMP_TEMP_SEX_AGE_NB/......`: idem (all dimensions wildcarded)
- `/data/ILO,DF_YI_ALL_EMP_TEMP_SEX_AGE_NB/.MEX+ESP......`: fetch data for México and Spain, with all other dimensions wildcarded.
- `/data/ILO,DF_YI_ALL_EMP_TEMP_SEX_AGE_NB/......SEX_T.AGE_5YRBANDS_TOTAL`: filter on the “total” classification items (same information as in the multi-country report of the ILOSTAT website)
- `/data/ILO,DF_STI_ALL_EMP_TEMP_SEX_AGE_NB/.DEU+FRA+GBR+ITA.M......`: fetch monthly data only for Germany, France, the United Kingdom and Italy.

\(^2\)An Indicator is defined as a Represented variable broken-down by none, one or more classifications. The Represented variable code is composed by the Topic (i.e. EMP), the variant (i.e. TEMP for Total EMPloyment) and the Type of measure (i.e. NB for NumBer, RT for RaTe, etc.). The indicator code is obtained by inserting the Classification Types codes (i.e. SEX & AGE) after the variant code: EMP_TEMP_SEX_AGE_NB.
• /data/ILO,DF_YI_ALL_EMP_TEMP_SEX_AGE_NB/YI.FRA.A.1142..SEX_F.AGE_5YRBANDS_15-19+AGE_5YRBANDS_60-64: fetch data for France, survey 1142, for female workers, ages 15-19 and 60-64.

• /data/ILO,DF_YI_ESP_UNE_TUNE_SEX_AGE_NB/......AGE_5YRBANDS_Y00-04+AGE_5YRBANDS_Y05-09+AGE_5YRBANDS_Y10-14+AGE_5YRBANDS_Y15-19+AGE_5YRBANDS_Y20-24+AGE_5YRBANDS_Y25-29+AGE_5YRBANDS_Y30-34+AGE_5YRBANDS_Y35-39+AGE_5YRBANDS_Y40-44+AGE_5YRBANDS_Y45-49+AGE_5YRBANDS_Y50-54+AGE_5YRBANDS_Y55-59+AGE_5YRBANDS_Y60-64+AGE_5YRBANDS_YGE65+AGE_5YRBANDS_TOTAL: fetch data for Spain for 5-year age bands classification version.

• /data/ILO,DF_KI_ARG_EES/....EES_LT35_RT+EES_3548_RT+EES_TG48_RT..: fetch data for multiple indicators of the topic EES in a single query.

An “ILO extension” has been implemented to make it easier to query data for country groups. Any country group is, at the same time, a reference to all the countries that compound it and an entity itself which holds indicators’ values (estimates). Thus, “X85” means at the same time the BRICS as an entity and Brazil (BRA), Russia (RUS), India (IND), China (CHN) and South Africa (ZAF) individually. To allow querying for both the indicator’s values for BRICS as a whole and for the countries in the BRICS, the following must be used:

• X85 means BRICS

• X85_COU means BRA+RUS+IND+CHN+ZAF

Examples:

• /data/ILO,DF_ILOEST_ALL_EAP_2EAP_SEX_AGE_NB/.X85.....: fetch data for BRICS as a whole (only valid for estimates)

• /data/ILO,DF_ILOEST_ALL_EAP_2EAP_SEX_AGE_NB/.X85_COU.....: fetch data for Brazil (BRA), Russia (RUS), India (IND), China (CHN) and South Africa (ZAF) individually

• /data/ILO,DF_ILOEST_ALL_EAP_2EAP_SEX_AGE_NB/. BRA+RUS+IND+CHN+ZAF.....: same as above

### III.4.3 Query string parameters

The standard SDMX REST interface defines a number of query string parameters that can be used to further tailor the data flow retrieved. These parameters are to be specified after a “?” and concatenated with “&”. The ILO implementation interprets a reduced set of these parameters, as described below:

- **startPeriod**: the starting date for the period for which results should be supplied (inclusive)
- **endPeriod**: the ending date for the period for which results should be supplied (inclusive)

Accepted formats: ISO8601 (e.g. 2014-01) or SDMX reporting period (e.g. 2014-Q3)

- **endPeriod**: the ending date for the period for which results should be supplied (inclusive)

3 At the ILO, several groups of countries are represented in the CL_AREA code list by extension ISO3 codes in the format “X##”. There are two main criteria for grouping: geographical regions and income level. Besides, some well-known groups are also represented, like G7, BRICS, G20, ASEAN, etc.
If dates are written in ISO8601 format (with dashes, i.e. YYYY-MM-DD), every point-in-time which reference period is entirely comprised between \texttt{startPeriod} and \texttt{endPeriod} (inclusive) will be included in the query response.

- \texttt{firstNObservations}: includes data for the first \(N\) time points.
- \texttt{lastNObservations}: includes data for the last \(N\) time points.
- \texttt{detail}: the desired amount of information to be returned; must be one of:
  - \texttt{full}: default value, return everything (data, annotations, attributes)
  - \texttt{dataonly}: values only (no attributes)
  - \texttt{serieskeysonly}: can be used for performance reasons to fetch the series (with specified dimensions) matching a given query
  - \texttt{nodata}: this parameter value delivers only attributes and annotations.
- \texttt{format}: The message format. Valid options are:
  - \texttt{genericdata} will deliver a message in \textit{Generic Time Series Data} format \textit{Version 2.0} (formatVersion=2.0) or \texttt{2.1} (formatVersion=2.1, the default format and version)
  - \texttt{structurespecificdata} will deliver a message in \textit{Structure Specific Time Series Data} format \textit{Version 2.1}
  - \texttt{jsondata} will deliver a message in \textit{json} format (valid only for data messages)
  - \texttt{csv} will deliver a message in \textit{csv} format (valid only for data messages).

So, going further on the previous examples, the following request is possible:

```
```

### III.4.4 Attributes and descriptive metadata

For each observation value there will be a set of attributes describing the data point. These attributes include certain characteristics of the measured dimension like Unit of measure, Unit multiplier, Currency, Time format, etc. and useful information for presentation purposes like the default number of decimal positions and the suggested sort order for the indicators.

Two particular attributes provide data structure information: the \texttt{INDICATOR} that provides the indicator code and \texttt{SOURCE} which refers to the type of source of the survey e.g. LFS, PC, etc..

The descriptive metadata in ILOSTAT is coded and will appear as attributes associated to each observation value. There is one type of metadata which is recognized by the name of the attribute:

- \texttt{OBS_STATUS} is a flag associated to the observation value, and there will be only one per observation.

### III.4.5 Range specification and total observation values count

Http \texttt{Range} header specification can be used to specify the range of observation values to be returned by the query.

The value to be submitted for the \texttt{Range} key is \texttt{values=<start>..<end>}
For example, `values=1-10` will return only the first 10 cases (i.e. Primary measure values) regardless of any dimension values. Please note that this refers to actual cases in the dataset, while `firstNObservations` and `lastNObservations` parameters take into consideration the dimensions’ key set up to the *Time dimension*.

Besides, in the http header of the returned message, the `Content-Range` key will contain the following information: `values <start>-<end>/<total>`. This provides a very simple and efficient way of assessing the size of a dataset by querying for a `1–1` range to obtain the total count of observation values to be delivered by the full query.

Example:

The query `.../data/ILO,DF_ILOEST_ALL_EMP_2EMP_SEX_ECO_NB` would return a SDMX-ML message of several megabytes with a response time of more than one minute.

By specifying a `Range` with `values=1-1`, the response is received in less than a second with a `Content-Range` containing `values 1-1/757350`, making it possible to warn the user before actually executing the query that it will return 757350 observation values, which is a huge amount of data to be transferred.
IV Annex I: SDMX 2.1 RESTful web services cheat sheet (v1.4.0)

**Structural metadata queries:** https://ws-entry-point/resource/agencyID/resourceID/version/itemID?queryStringParameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>resource</td>
<td>The type of metadata to be returned. Values: datastructure, metadatasync, categorieschema, conceptschema, codelist, hierarchicalcodesystem, organisationschema, agencieschema, datapoint, dataunits, dataflow, metadatasync, reportingcalendar, provisionagreement, structure, structureset, process, categorisation, contentconstraint, attachmentconstraint, actualconstraint, allowedconstraint, structure.</td>
<td>datastructure, metadatasync, categorieschema, conceptschema, codelist, hierarchicalcodesystem, organisationschema, agencieschema, datapoint, dataunits, dataflow, metadatasync, reportingcalendar, provisionagreement, structure, structureset, process, categorisation, contentconstraint, attachmentconstraint, actualconstraint, allowedconstraint, structure.</td>
</tr>
<tr>
<td>agencyID</td>
<td>Agency maintaining the artefact (e.g. SDMX)</td>
<td>all</td>
</tr>
<tr>
<td>resourceID</td>
<td>Artefact ID (e.g. CL_FREQ)</td>
<td>all</td>
</tr>
<tr>
<td>version</td>
<td>Artefact version (e.g. 1.8)</td>
<td>latest</td>
</tr>
<tr>
<td>itemID</td>
<td>ID of the item (or item schemes) or hierarchy (for hierarchical codelists) to be returned.</td>
<td>all</td>
</tr>
<tr>
<td>detail</td>
<td>Desired amount of information. Values: allstubs, referencestubs, allcompletestubs, referencecompletestubs, referencedpartial, full.</td>
<td>full</td>
</tr>
<tr>
<td>references</td>
<td>References to be returned with the artefact. Values: none, parents, parentsandsiblings, children, descendants, all, any type of resource.</td>
<td>none</td>
</tr>
</tbody>
</table>

**Data queries:** https://ws-entry-point/resource/flowRef/key/providerRef?queryStringParameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>resource</td>
<td>Data or metadata</td>
<td>data or metadata</td>
</tr>
<tr>
<td>flowRef</td>
<td>Dataflow ref (e.g. ECB, EXR, latest)</td>
<td>all</td>
</tr>
<tr>
<td>key</td>
<td>Key of the series to be returned (e.g. D.NOK.EUR.SP00.A). Wildcarding (e.g. D..EUR.SP00.A) and OR (e.g. D.NOK+RUB.EUR.SP00.A) supported.</td>
<td>all</td>
</tr>
<tr>
<td>providerRef</td>
<td>Data provider (e.g. ECB)</td>
<td>all</td>
</tr>
<tr>
<td>startPeriod</td>
<td>Start period (inclusive). ISO8601 (e.g. 2014-01) or SDMX reporting period (e.g. 2014-Q3).</td>
<td>all</td>
</tr>
<tr>
<td>endPeriod</td>
<td>End period (inclusive). ISO8601 (e.g. 2014-01-01) or SDMX reporting period (e.g. 2014-W3).</td>
<td>all</td>
</tr>
<tr>
<td>updatedAfter</td>
<td>Last time the query was performed. Used to retrieve deltas. Must be percent-encoded (e.g. 2009-05-15T14:15:39Z00:00:00)</td>
<td>all</td>
</tr>
<tr>
<td>firstNObservations</td>
<td>Maximum number of observations starting from the first observation</td>
<td>all</td>
</tr>
<tr>
<td>lastNObservations</td>
<td>Maximum number of observations counting back from the most recent observation</td>
<td>all</td>
</tr>
<tr>
<td>dimensionAtObservation</td>
<td>Id of the dimension attached at the observation level</td>
<td>TIME_PERIOD</td>
</tr>
<tr>
<td>detail</td>
<td>Desired amount of information to be returned. Values: full, dataonly, serieskeyonly, nodata</td>
<td>full</td>
</tr>
<tr>
<td>includeHistory</td>
<td>Whether to return vintages</td>
<td>false</td>
</tr>
</tbody>
</table>

Legend: Mandatory path parameter | Optional path parameter | Query string parameter (all optional)

Useful HTTP headers

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>If-Modified-Since</td>
<td>Get the data only if something has changed</td>
</tr>
<tr>
<td>Accept</td>
<td>Select the desired format</td>
</tr>
<tr>
<td>Accept-Encoding</td>
<td>Compress the response</td>
</tr>
</tbody>
</table>

Supported formats

<table>
<thead>
<tr>
<th>Format</th>
<th>URI</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDMX-ML Generic Data</td>
<td>application/vnd.sdmx.genericdata+xml;version=2.1</td>
</tr>
<tr>
<td>SDMX-ML StructureSpecific Data</td>
<td>application/vnd.sdmx.structurespecificdata+xml;version=2.1</td>
</tr>
<tr>
<td>SDMX-JS Data</td>
<td>application/vnd.sdmx.data+json;version=1.0.0</td>
</tr>
<tr>
<td>SDMX-CSV Data</td>
<td>application/vnd.sdmx.data/csv;version=1.0.0</td>
</tr>
<tr>
<td>SDMX-ML Structure</td>
<td>application/vnd.sdmx.structure+xml;version=2.1</td>
</tr>
<tr>
<td>SDMX-JS Structure</td>
<td>application/vnd.sdmx.data+json;version=1.0.0</td>
</tr>
<tr>
<td>SDMX-ML Schemas</td>
<td>application/vnd.sdmx.schemas+xml;version=2.1</td>
</tr>
<tr>
<td>SDMX-ML Generic Metadata</td>
<td>application/vnd.sdmx.genericmetadata+xml;version=2.1</td>
</tr>
<tr>
<td>SDMX-ML StructureSpecific Meta</td>
<td>application/vnd.sdmx.structurespecificmetadata+xml;version=2.1</td>
</tr>
</tbody>
</table>

Period formats

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily/Business</td>
<td>YYYY-MM-DD</td>
</tr>
<tr>
<td>Weekly</td>
<td>YYYY-W[01-53]</td>
</tr>
<tr>
<td>Monthly</td>
<td>YYYY-MM</td>
</tr>
<tr>
<td>Quarterly</td>
<td>YYYY-Q[1-4]</td>
</tr>
<tr>
<td>Semi-annual</td>
<td>YYYY-S[1-2]</td>
</tr>
<tr>
<td>Annual</td>
<td>YYYY</td>
</tr>
</tbody>
</table>

Useful response codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>(OK) Life is good</td>
</tr>
<tr>
<td>304</td>
<td>(No change) No change since the timestamp supplied in the <strong>If-Modified-Since</strong> header</td>
</tr>
<tr>
<td>400</td>
<td>(Syntax error) Your query checking you must</td>
</tr>
<tr>
<td>401</td>
<td>(Login needed) Only available on a need to know basis</td>
</tr>
<tr>
<td>403</td>
<td>(Semantic error) The syntax of the query is OK but it makes no sense anyway. Tolerated only on April Fools</td>
</tr>
<tr>
<td>404</td>
<td>(Not found) No results. Mostly harmless, especially if you used updatedAfter</td>
</tr>
<tr>
<td>406</td>
<td>(Invalid format) Not a supported format. No worries, SDMX is all you need</td>
</tr>
<tr>
<td>413</td>
<td>(Results too large) You know greed is a sin, right?</td>
</tr>
<tr>
<td>414</td>
<td>(URI too long) Write short sentences</td>
</tr>
<tr>
<td>500</td>
<td>(Server error) Someone somewhere is having a bad day</td>
</tr>
<tr>
<td>501</td>
<td>(Not implemented) Feature coming soon in a web service near you</td>
</tr>
<tr>
<td>503</td>
<td>(Unavailable) Try again later</td>
</tr>
</tbody>
</table>

Tips and tricks

- **Trust but verify!** Check the identity of the web service by connecting over https.
- **Know your mime type!** Specify the output format you want, using the **HTTP Accept** header. Else, the web service will determine the format and this choice may change over time (for example, when new versions of SDMX are released).
- **Laziness is a virtue!** Don’t lose time, resources and bandwidth processing the response if nothing has changed! Use the updatedAfter parameter if you can handle deltas, or the If-Modified-Since header otherwise.
- **Travel light!** Compress the response, using the **HTTP Accept-Encoding** header.
- **The answer is 42.** Or not. Check the status code of the response. It’s not always 200 (or 42).
- **Read The Fine Manual.** Check the SDMX RESTful specification (Section 7): [http://sdmx.org/?page_id=10](http://sdmx.org/?page_id=10)
- **Contact us!** You think a killer feature is missing? Drop us a line at team@sdmx.org