

SDMX STANDARDS

SUMMARY OF MAJOR CHANGES AND NEW FUNCTIONALITY

Version 3.0

DRAFT

May 2021

Revision History

Revision	Date	Contents
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1 Overview

SDMX version 3.0 introduces new features, improvements and changes to the Standard in the following key areas:

Information Model

- Simplification and improvement of the reference metadata model
- Support for microdata
- Support for geospatial data
- Support for code list extension and discriminated union of code lists
- Improvements to structure mapping
- Improvements to code hierarchies for data discovery
- Improvements to constraints

Versioning of Structural Metadata Artefacts

- Adoption of the three-number semantic versioning standard for structural metadata artefacts (<https://semver.org>)

REST Web Services Application Programming Interface (API)

- Change to a single 'structure' resource for structure queries simplifying the REST API specification by reducing the number of resources to five
- Improvements to data queries
- Improvements to reference metadata queries
- Support for structural metadata maintenance using HTTP PUT, POST and DELETE verbs

SOAP Web Services API

- The SOAP web services API has been deprecated with version 3.0 standardising on REST

XML, JSON, CSV and EDI Transmission formats

- The SDMX-ML, SDMX-JSON and SDMX-CSV specifications have been extended and modified where needed to support the new features and changes such as reference metadata and microdata
- The SDMX-EDI transmission format for structures and data has been deprecated
- Obsolete SDMX-ML data message variants including Generic, Compact, Utility and Cross-sectional have been deprecated standardising on Structure Specific Data as the sole XML format for data exchange

SDMX 3.0 messages may continue to be converted between transmission formats without loss of information.

42

43 Several of the changes are 'breaking' meaning that, in specific cases, the version 3.0
44 specification is not backwardly compatible with earlier versions of the Standard. A
45 summary is given in chapter 2.

46

47 The remainder of the document provides a summary of the main changes. More detailed
48 information can be found the SDMX 3.0 Technical Specifications, in particular:

49

- Section 2 – Information Model

50

- Section 5 – Registry Specification

51

- Section 6 – Technical Notes

52

- SDMX-TWG GitHub for the REST API and the XML, JSON and CSV formats

53
54
55
56

2 Summary of Breaking Changes in 3.0

Version 3.0 introduces breaking changes into the web services API, transmission formats and information model. A summary is given in the table below.

57

2.1 Web Services API

REST API	<p>The REST API is not backwardly compatible due to modifications to the URLs and query parameters resulting in breaking changes in four of the five main resources:</p> <ul style="list-style-type: none"> • Structure queries • Data queries • Metadata queries • Availability queries <p>Schema queries are backwardly compatible.</p> <p><i>Mitigation guidance for implementors</i> REST API implementors may provide partial backward compatibility by using web server URL rewriting rules to translate version 2.1 structure queries to the 3.0 equivalent.</p> <p>Implementors are also recommended to version their API services providing users with an explicit choice of which version to use.</p>
SOAP API	The SOAP API has been deprecated.

58
59

2.2 Transmission Formats

SDMX-CSV	The CSV data and reference metadata formats are not backwardly compatible with those under version 2.1 due to changes to the structure of the messages needed to support new features such as the improved REST API data queries.
SDMX-JSON	The JSON data message is not backwardly compatible with version 2.1 due to changes needed to support the improved REST API data queries, in particular the ability to retrieve in one operating data from multiple datasets with potentially different Data Structure Definitions.
SDMX-EDI	The EDI format for both structures and data has been deprecated.

<p>SDMX-ML data messages</p>	<p>The following legacy XML data messages have been deprecated:</p> <p>SDMX-ML 1.0/2.0 Generic (time-series) data message SDMX-ML 1.0/2.0 Compact (time-series) data message SDMX-ML 1.0/2.0 Utility (time-series) data message SDMX-ML 1.0/2.0 Cross-Sectional data message SDMX-ML 2.1 Generic data messages (for observations, time-series and cross-sectional data)</p> <p>Version 3.0 uses the Structure Specific data message as the sole XML format for data exchange which is backwardly compatible with version 2.1.</p>
-------------------------------------	---

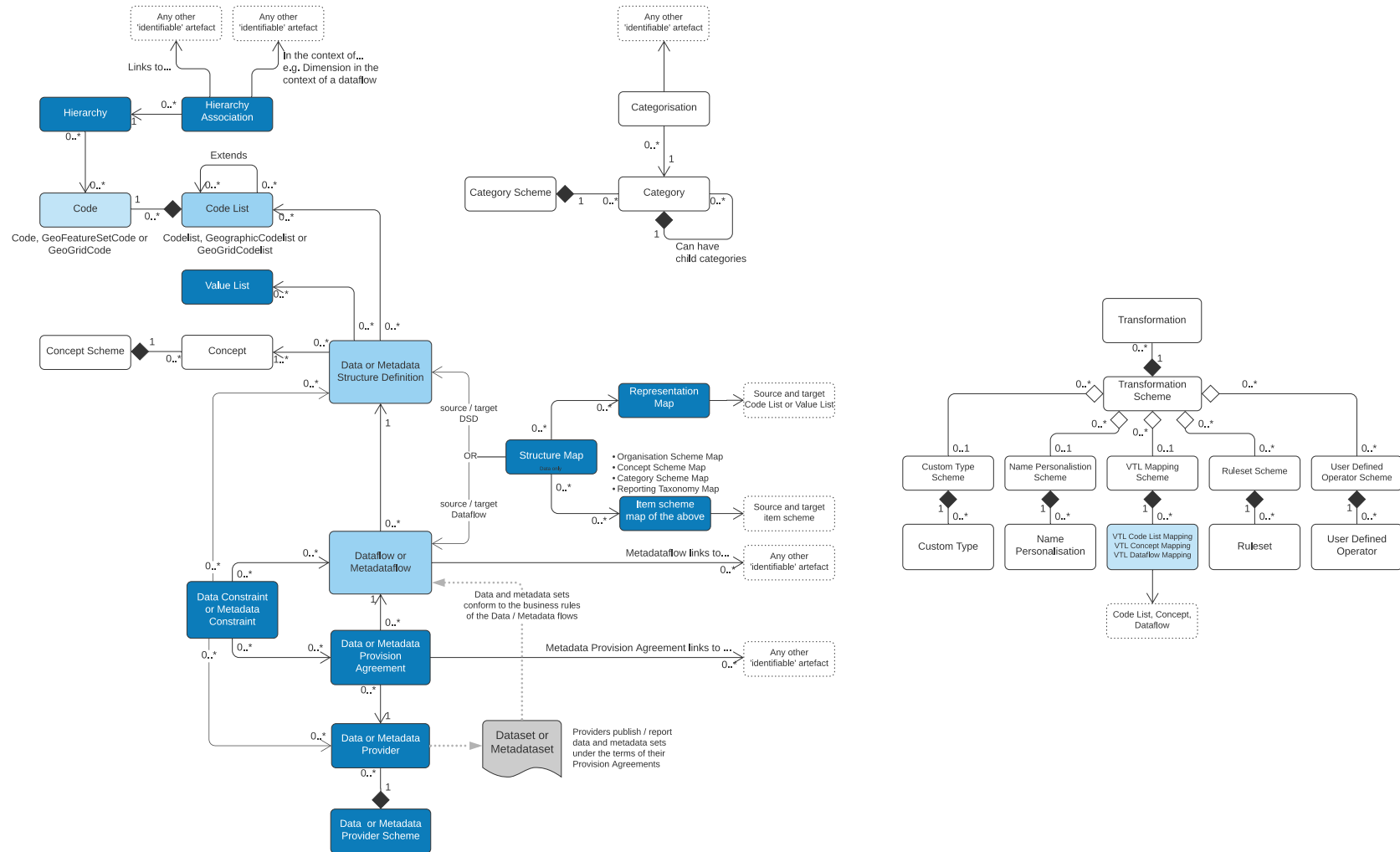
60

61 **2.3 Information Model**

<p>Data Structure Definition</p>	<p>The version 3.0 Data Structure Definition (DSD) model is not directly backwardly compatible with 2.1 primarily due to the deprecation of the special MeasureDimension.</p> <p><i>Mitigation guidance for implementors</i> Version 2.1 DSDs can be converted to the 3.0 model by creating a measure with the “MEASURE” concept role applied as described in paragraph 3.5.</p> <p>Version 3.0 DSDs cannot be reliably converted to the 2.1 model due to the introduction of new features such as multiple measures and value arrays for measures and attributes.</p>
<p>Structure mapping model</p>	<p>The structure mapping model has changed significantly in version 3.0 with deprecation of the Structure Set maintainable artefact and introduction of five new ones: Representation Map and four variants of item scheme map.</p> <p><i>Mitigation guidance for implementors</i> Version 2.1 structure sets can be practically converted to the version 3.0 structure mapping model.</p> <p>Conversion from the version 3.0 structure mapping model to 2.1 is generally possible. However, when attempting to convert mapping rules from 2.1 to 3.0 and back to 2.1, the resulting Structure Set will not be precisely the same as the original. In converting to version 3.0, the system must generate IDs for each of the new maintainable artefacts, but details of the original Structure Set artefacts are lost.</p>

<p>Reference metadata model</p>	<p>The reference metadata model has changed in version 3.0 with modifications to the role of the Data Structure Definition, Metadata Structure Definition and Metadataflow artefacts.</p> <p>Version 2.1 reference metadata models are not valid in version 3.0.</p> <p><i>Mitigation guidance for implementors</i> A version 2.1 Metadata Structure Definition can be converted to the version 3.0 model under some circumstances, but target information is either lost or has to be translated into a metadataflow. Further, conversion of a Data Structure Definition for collecting reference metadata against a dataset would need to make changes to the dataset's Data Structure Definition. As the Data Structure Definition may not actually be specified, judgement would need to be taken, perhaps determining the most likely candidate by examining which already have metadata reported against their datasets. A 2.1 metadata report could be converted to version 3.0 if it is attached to a structure, but requires a Metadata Provision Agreement which would need to be created if not already in existence.</p> <p>Conversion from the version 3.0 model to version 2.1 cannot be performed reliably. The process would need target information to be derived from analysis of the Metadataflows and Metadata Provision Agreements. Depending on the complexity it may not be possible to express that information in a version 2.1 Data Structure Definition.</p>
<p>Constraint model</p>	<p>The version 2.1 Content Constraint artefact has been deprecated in version 3.0 and replaced by the Data Constraint for data, and the Metadata Constraint for reference metadata.</p> <p><i>Mitigation guidance for implementors</i> The differences between version 2.1 Content Constraints and 3.0 Data Constraints are minor making it practical to convert between the two.</p>
<p>Hierarchical codelist structures</p>	<p>The version 2.1 Hierarchical Codelist artefact has been deprecated in version 3.0 and replaced by two new artefacts, Hierarchy and Hierarchy Association.</p> <p><i>Mitigation guidance for implementors</i> Version 2.1 Hierarchical Codelists can be successfully converted to the version 3.0 hierarchy model. Information on which artefacts to link the hierarchies to on what context would need to be added as a separate procedure.</p> <p>Conversion from the version 3.0 model to version 2.1 is possible, but with loss of the linking information.</p>

63 **3 Information Model**
64 **3.1 Version 3.0 Information Model**



65 Figure 1 Version 3.0 simplified Information Model UML class diagram with 'heat map' illustrating the areas with most change

66 The schematic above is a simplified UML class diagram of the SDMX 3.0 information
67 model illustrating the major areas of change as a ‘heat map’.

68

69 A number of ancillary structures including organisation schemes, process and reporting
70 taxonomy are unchanged and have not been shown. A schematic of the 2.1 model is
71 given in Appendix A for comparison purposes.

72 **3.2 Key Changes from Version 2.1**

73 New Maintainable Artefacts

- 74 • Structure Map
- 75 • Representation Map
- 76 • Organisation Scheme Map
- 77 • Concept Scheme Map
- 78 • Category Scheme Map
- 79 • Reporting Taxonomy Map
- 80 • Value List
- 81 • Hierarchy
- 82 • Hierarchy Association
- 83 • Metadata Constraint
- 84 • Data Constraint
- 85 • Metadata Provision Agreement
- 86 • Metadata Provider Scheme
- 87 • Metadataset

88

89 New Identifiable Artefacts

- 90 • GeoFeatureSetCode
- 91 • GeoGridCode
- 92 • Metadata Provider

93

94 Removed Maintainable Artefacts

- 95 • Structure Set – replaced by Structure Map and the four item scheme maps
- 96 • Hierarchical Codelist – replaced by Hierarchy and Hierarchy Association
- 97 • Constraint – replaced by Data Constraint and Metadata Constraint

98

99 Changed Maintainable Artefacts

- 100 • Data Structure Definition – support for microdatasets and reference metadata
101 linked to data
- 102 • Metadataflow – simplifies exchange of reference metadata, in particular those
103 linked to structures
- 104 • Metadata Structure Definition – simplified model for reference metadata

- 105 • Codelist – support for codelist extension and geospatial specialised codelists
106 (GeographicCodelist, GeoGridCodelist)
- 107 • VTL Mapping Scheme – VTL Concept Mapping Scheme removed to align the
108 VTL / SDMX interface with the 3.0 model

109

110 New Component Representation Types

- 111 • GeospatialInformation – a string type where the value is an expression defining
112 a set of geographical features using a purpose-designed syntax

113 **3.3 Areas Unchanged from Version 2.1**

114 The following areas of the information model are unchanged from version 2.1:

- 115 • Categories
- 116 • Concepts
- 117 • Data providers
- 118 • Agencies
- 119 • Data consumers
- 120 • VTL transformation and expressions – with the exception of VTL mapping
121 scheme as already noted
- 122 • Reporting taxonomy
- 123 • Process

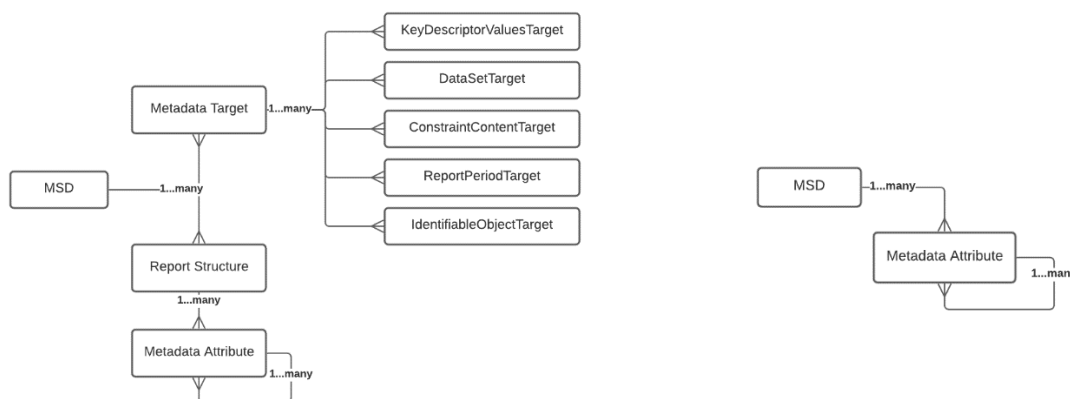
124 **3.4 Reference Metadata**

125 Reference metadata has been substantially re-designed for version 3.0 to simplify the
 126 model and better support practical use cases.

127

128 **Simplify Metadata Structure Definition**

129 The Metadata Structure Definition (MSD) has been simplified to remove target
 130 information, and the support of multiple report structures. The MSD now only contains
 131 Metadata Attributes which are used to define the structure of a report.



132 *Figure 2 version 2.1 Metadata Structure Definition (MSD)*

Figure 3 the simplified version 3.0 MSD

133 **Change to reference metadata reported against data series/observations**

134 Reference Metadata that is to be reported against series or observations are now
 135 reported against a Dataflow for a DSD. The DSD must reference a MSD in order to
 136 collect this information. The MSD defines the allowable reference metadata attributes
 137 that can be reported against a dataset. Reference metadata reported for datasets is
 138 reported against the Dataflow and the reference metadata are retrieved and maintained
 139 in a similar way to dataset series.

140

141 **Support Metadata Provision Agreement**

142 In version 2.1 a Provision Agreement could be used to report information against a
 143 Dataflow or Metadataflow. From version 3.0 this is managed by two separate structures,
 144 the Data Provision Agreement and the Metadata Provision Agreement.

145

146 **Move target to Metadataflow and Metadata Provision Agreement**

147 For reference metadata that is reported against structures, the allowable targets
 148 information which is used to specify what structures the reference metadata can be
 149 reported against, has moved to the Metadataflow and can be further refined in the
 150 Metadata Provision Agreement.

151

152 **Add Maintainable Properties to Reference Metadata**

153 A Metadataset now has mandatory identification information, (owner id, id, version)
 154 enabling metadata providers to uniquely identify their reports for create, update or delete
 155 maintenance operations.

156 **3.5 Microdata Exchange**

157 Several changes have been made the Data Structure Definition to support microdata in
158 addition to aggregated time series, the primary use case supported by previous versions
159 of the Standard.

160

161 **Multiple measures**

162 Multiple measures are a common characteristic of microdatasets. To support this use
163 case, the MeasureDimension has been deprecated and replaced with the option to define
164 zero or more measures. Measures now act like any other component in that they use
165 concepts, can have their own local coded or uncoded representation defined within the
166 Data Structure Definition, and can be either mandatory or conditional. Creating a
167 measure with the “MEASURE” concept role applied emulates the version 2.1
168 MeasureDimension behaviour as illustrated in the SDMX-ML example below:
169

```
<str:MeasureList id="MeasureDescriptor">
  <str:Measure id="OBS_VALUE" minOccurs="0" maxOccurs="3" >
    <str:ConceptIdentity>
      <Ref id="OBS_VALUE" maintainableParentID="CONCEPTS" agencyID="SDMX"
        maintainableParentVersion="1.0.0" />
    </str:ConceptIdentity>
    <str:LocalRepresentation>
      <str:TextFormat textType="String" isMultiLingual="true" />
    </str:LocalRepresentation>
    <str:ConceptRole>
      <Ref id="MEASURE" maintainableParentID="SDMX_CONCEPT_ROLES" agencyID="SDMX"
        maintainableParentVersion="1.0.0" />
    </str:ConceptRole>
  </str:Measure>
  ...
  <str:Measure>
</str:MeasureList>
```

170

171 **Multi-value measures and attributes**

172 Both measures and attributes have been extended with the option to take arrays of
173 multiple coded or uncoded values. This supports use cases like multiple observation
174 status flags.

175

176 **Attributes relationship to measures**

177 In addition to attaching attributes to a specific level within the dataset, their relationship
178 to measures can also be defined.

179

180 **Value lists**

181 Value lists help in modelling microdata by providing an enumeration similar to code lists
182 but allowing any string values without being restricted to the rules of SDMX identifiers.
183 That allows ValueItems (the equivalent to Code) to contain symbols like ‘¥’ and ‘€’, but
184 also means they are not identifiable.

185 **3.6 Geospatial Data Exchange**

186 The version 3.0 model has been extended to provide explicit support for geospatial data.

187

188 **GeospatialInformation type**

189 A new GeospatialInformation string type has been added which can be used as the
190 representation for any dimension, attribute or measure component. The value which is a
191 string expression conforming to the syntax defined in Section 6 of the technical

192 specifications precisely defines a 'Geo Feature Set' – a collection of geographical
193 features like points, lines or polygons. Its use is recommended in conjunction with
194 the "GEO_FEATURE_SET" concept role.

195

196 **Geospatial code lists**

197 Two new specialised types of code list have been added where the definition of each
198 code includes additional geospatial information in addition to the standard ID, name and
199 description:

- 200 • GeographicCodelist – each item includes an element to represent a specific
201 Geo Feature Set which is described using the same expression syntax as for
202 GeospatialInformation type.
- 203 • GeoGridCodelist – A code list defining a geographical grid composed of cells
204 representing regular squared portions of the Earth. Each item references a cell
205 within the grid.

206 **3.7 Structure Mapping**

207 The Structure Set in version 2.1 is a container for many mapping structures including
208 Data Structure Map, Codelist Map and Concept Map. For version 3.0 the Structure Set
209 artefact has been deprecated and replaced with a number of new maintainables giving
210 better flexibility and reusability, specifically: Structure Map, Concept Scheme Map,
211 Representation Map, Reporting Taxonomy Map, Category Scheme Map and
212 Organisation Scheme Map.

213

214 The version 2.1 Codelist Map been replaced with Representation Map which allows
215 mappings to be defined between any combination of Code Lists, Value Lists and free
216 text.

217

218 **Many-to-many source and target Components**

219 Structure mapping rules may be defined with both multiple source components and
220 multiple target components in contrast to version 2.1 where only one source and target
221 was allowed. That supports many-to-many (n-n) mapping use cases where the output of
222 a mapping rule may be dependent on the combination of a number of input components.
223 For instance:

224 Set the output component INDICATOR="DE_A" if the input components are FREQ="A"
225 and REF_AREA="DE".

226 Similarly, an n-n rule may also set the values of any number of output components:

227 Set the output components FREQ="A", REF_AREA="DE" if the input component
228 INDICATOR="DE_A".

229

230 **Fixed source and target**

231 The Structure Map may now define input or output components which have a fixed value.

232

233 **Time representations mapping**

234 Non SDMX time representations may now be described in a Structure Map, allowing
235 them to be mapped into SDMX time formats.

236

237 **Regular expression and substring mappings**

238 All item maps allow the use of regular expressions and substrings to match source
239 values, specifically: Concept Scheme Map, Reporting Taxonomy Map, Category
240 Scheme Map and Organisation Scheme Map.

241

242 **Item maps validity period**

243 Item maps may further define the period for which the mapping is valid, meaning the
244 mapping rule will only be applied if the row of information being mapped is within the
245 period.

246 **3.8 Constraints**

247 Constraints in version 3.0 are modelled using two separate artefacts which replace the
248 version 2.1 content constraint:

- 249
- data constraint for data; and
 - metadata constraint for reference metadata.
- 250

251

252 Metadata constraint differs from its data counterpart in having a simplified cube region
253 model better suited to reference metadata reporting use cases and not carrying details
254 of the constrained targets – that information instead being defined directly within the
255 metadataflow and Metadata Provision Agreement. Thus, metadata related constraints
256 only specify constraints to the values of metadata attributes.

257

258 The '%' wildcard character can now be used when defining cube region constraints to
259 match multiple codes with a single expression, for instance for economic activity,
260 ISIC4_% matches all codes beginning with 'ISIC4_' avoiding the need to maintain an
261 explicit list.

262

263 The validity period definition has been moved from the constraint to the individual
264 constraining terms, specifically CubeRegion, DataKeySet and MetadataTargetRegion
265 providing more granular control.

266

267 Attachment constraints have been deprecated due to a lack of use cases.

268 **3.9 Code List Extension**

269 In addition to the two new specialised geospatial forms, the option has been added to
270 define a code list as an extension of, or by inheriting codes from, other lists. An optional
271 prefix can be added to inherited codes to disambiguate duplicates.

272

273 This feature allows new code lists to be easily derived from existing lists without the need
274 to make and manually maintain copies. When querying for extended code list structures
275 using the REST API, the option has been added to retrieve either the definition or the
276 materialised list. Traditional literal lists of codes continue to be supported.

277 **3.10 Discriminated Union of Code Lists**

278 Combining code list extension with wildcarded constraints solves the discriminated union
279 of code lists problem where a classification or breakdown has multiple "variants" which
280 are all valid but mutually exclusive. A common example is economic activity where
281 several alternative classification schemes are in use including ISIC revisions 1 to 4 and
282 NACE as used in the European Community.

283 **3.11 Code Hierarchies**

284 Code hierarchies allow the definition of complex hierarchies of codes from potentially
285 multiple lists for data discovery purposes. Hierarchical Codelist has been deprecated and
286 replaced by two new artefacts: Hierarchy – the actual hierarchy of codes, and Hierarchy
287 Association links hierarchies directly to any other identifiable object, a capability missing
288 from the version 2.1 model. Further, the linkage can be within a particular context, for
289 instance linking a hierarchy to a dimension within the context of a specific Dataflow
290 (dimension REF_AREA in the context of the ECB:EXR Dataflow).

291

292 4 Versioning of Structural Metadata Artefacts

293 Version 3.0 adopts semantic versioning principles for versioning of metadata artefacts
 294 following the rules set out at <https://semver.org>. However, this is not mandatory, and
 295 organisations may continue to use the pre-existing two-digit versioning strategy, or not
 296 to version artefacts by omitting the *version* property. The version number no longer
 297 defaults to 1.0 if not explicitly set.

298
 299 Semantic version numbers are three digits:

300
 301 MAJOR.MINOR.PATCH

302
 303 Where

- 304 • The first digit (major) indicates that changes (either new features or bug fixes)
 305 are not backward compatible.
- 306 • The second digit (minor) indicates that features have been added in a backward
 307 compatible manner.
- 308 • The third digit (patch) indicates that bugs have been fixed in a backward
 309 compatible manner.

310
 311 Examples:

312 SDMX:CL_AREA(1.0.0)

313 SDMX:CL_AREA(2.3.2)

314 315 **Dependency management**

316 Additional constructs are possible for dependency management when referencing
 317 structures. For instance:

318
 319 2.3+.1 Means the currently latest available version \geq “2.3.1” and $<$ “3.0.0”
 320 (all backwards compatible versions \geq “2.3.1”).

321 2+.3.1 Means the currently latest available version \geq “2.3.1” (even if not
 322 backwards compatible).

323 **Draft structures**

324 A key principle is that semantically versioned structures are immutable and must not be
 325 changed without a corresponding change to the version number, except where explicitly
 326 marked as draft using extensions to the version number.

327 MAJOR.MINOR.PATCH-EXTENSION

328 1.10.0-draft Means that version 1.10.0 is still being modified and may change –
 329 equivalent to setting `isFinal=false` in SDMX 2.1.

330 1.10.0-unstable Alternative to -draft.

331 1.10.0-notfinal Alternative to -draft.

332

333 The SDMX 2.1 `isFinal` property is deprecated in 3.0.

334 5 REST Web Services API

335 5.1 Simplified list of resources

336 The version 3.0 REST API has just five main resources:

- 337 • structure
- 338 • data
- 339 • schema
- 340 • availability
- 341 • metadata

342 All structure and item queries have been organised under the structure resource in
343 contrast to the version 2.1 API which specified a separate resource for each structure.

344 This and changes in the URLs and query parameters on the data, availability and
345 metadata resources means that, with the exception of schema queries, the version 3.0
346 API is not backwardly compatible.

347 5.2 Improved data queries

348 Data queries have been changed to provide more granular selections from contexts
349 wider than just a Dataflow.

350

351 **Extend the context of data retrieval**

352 Version 2.1 data queries always retrieved data from a single specific Dataflow. In version
353 3.0, the query context may be specified as:

- 354 • Dataflow;
- 355 • Data Structure Definition – i.e., all Dataflows that use it; or
- 356 • Provision Agreement – i.e., all Dataflows associated with it.

357

358 Data queries may also search across datasets, for instance “retrieve all data about a
359 country”.

360

361 **Component-based filters**

362 Expressions filtering on individual components can now be included as part of the data
363 query URL.

364 `/data/dataflow/ESTAT/ICP?c[REF_AREA]=CH&c[CONF_STATUS]=F`

365

366 **Support for operators**

367 Filter expressions can also include operators.

368 `/data/dataflow/ESTAT/ICP?c[REF_AREA]=DE&c[ICP_ITEM]=sw:01&c[TIME_PERIOD]=ge:2015`

369 Operators include:

- 370 eq Equals
- 371 ne Not equal to
- 372 le Less than
- 373 ge Greater than or equal to
- 374 sw Starts with

375 **Support for multiple keys**

376 Queries can now specify multiple series keys.

377 /data/dataflow/ESTAT/ICP/1.0.0/M...A.ANR,M...A.INX,M...B.CTG

378 **5.3 Improved reference metadata queries**

379 Reference metadata queries have been improved with a number of new options to
380 retrieve metadata reports.

381

382 **Get metadata reports by ID**

383 /metadata/metadataset/ESTAT/QUALITY_REPORT/1.0.0

384 **Get metadata reports by Dataflow**

385 /metadata/metadataset/ESTAT/QUALITY_REPORT/1.0.0

386 **Get metadata reports about a Data Structure Definition**

387 /metadata/structure/datastructure/BIS/BIS_CBS/1.0

388 **5.4 Structural metadata maintenance**

389 Support has been added for maintenance of structural metadata.

390

391 HTTP verbs PUT, POST and DELETE may be used to submit SDMX-ML or SDMX-JSON
392 structure messages to an SDMX registry for the purposes of adding, updating or deleting
393 structural metadata artefacts.

394

395 **6 XML, JSON, CSV and EDI Transmission formats**

396 **6.1 SDMX-ML**

397 The SDMX-ML XML messages have been modified and updated for version 3.0 but
398 broadly follow the same principles and message structure as version 2.1.

399

400 **Structure message**

401 The SDMX-ML structure message, for transmission of structure metadata, closely
402 reflects the SDMX information model and has therefore been updated for version 3.0
403 with the addition of new structures, modifications where structures have changed, and
404 removal of deprecated structures like Structure Set. Where structures have not changed
405 in the information model, the corresponding elements of the SDMX-ML structure
406 message remain largely unaltered from the version 2.1 specification, as in the case of
407 Category Scheme for instance.

408

409 **Data messages**

410 All legacy SDMX-ML data messages have been deprecated with the exception of
411 Structure Specific Data which becomes the sole standard format for transmission of
412 SDMX data in XML in version 3.0.

413

414 Specifically, the following data messages are not supported in version 3.0:

- 415 • SDMX-ML 1.0/2.0 Generic (time-series) data message
- 416 • SDMX-ML 1.0/2.0 Compact (time-series) data message
- 417 • SDMX-ML 1.0/2.0 Utility (time-series) data message
- 418 • SDMX-ML 1.0/2.0 Cross-Sectional data message
- 419 • SDMX-ML 2.1 Generic data messages (for observations, time-series and cross-
420 sectional data)

421 The Structure Specific Data message has been extended to support the transmission of
422 microdata sets, in particular those with multiple measures and array values for measures
423 and attributes. However, the message is largely unaltered for aggregated time series
424 making it backwardly compatible with version 2.1.

425

426 The time series variant of the Structure Specific Data message is no longer used.

427

428 **Reference metadata message**

429 The Generic Metadata message remains the standard format for transmission of
430 reference metadata sets in XML but has been modified to support the revised version
431 3.0 reference metadata model.

432

433 **Registry structural metadata 'query' messages**

434 As a consequence of the deprecation of the SOAP API and standardisation on REST,
435 the structural metadata 'query' messages have all been removed. In version 3.0,
436 querying an SDMX Registry for structural metadata is performed solely using REST
437 GET.

438 **6.2 SDMX-JSON**

439 Like SDMX-ML, the SDMX-JSON messages have been modified and updated for version
440 3.0.

441

442 **Structure message**

443 The SDMX-JSON structure message, like that of SDMX-ML has been updated to align it
444 with the version 3.0 information model with addition, deletion and modification of
445 artefacts as required. The principles and basic structure of the message remains
446 unaltered.

447

448 **Data message**

449 The SDMX-JSON data message has similarly be updated. Additional changes have been
450 made to allow a single message to carry data from multiple datasets with potentially
451 different Data Structure Definitions to support REST data queries of the form “retrieve all
452 data about a country”. For this reason, the version 3.0 SDMX-JSON is not backwardly
453 compatible with version 2.1 data messages.

454

455 **Reference metadata message**

456 The SDMX-JSON metadata message has also been updated to support the version 3.0
457 reference metadata and Metadataset specifications.

458

459 **6.3 SDMX-CSV**

460 CSV in SDMX is used transmission of data and reference metadata only.

461

462 **Data message**

463 The SDMX-CSV data message has been modified to align with the version 3.0
464 information model, support the enhanced REST API and ensure that data can be freely
465 converted to and from the XML and JSON formats without loss. These changes include:

- 466 • An additional column identifying the type if the artefact defining the structure of
467 the data: “dataflow”, “datastructure” or “dataprovion”;
- 468 • A column for the structure artefact’s identification of the form
469 `ESTAT:NA_MAIN(1.6.0)` which replaces the dataflow identifier in version 2.1;
470 and
- 471 • A column for the dataset action: information, append, replace or delete, which is
472 consistent with both the the SDMX-ML and SDMX-JSON data messages.

473

474 **Reference metadata message**

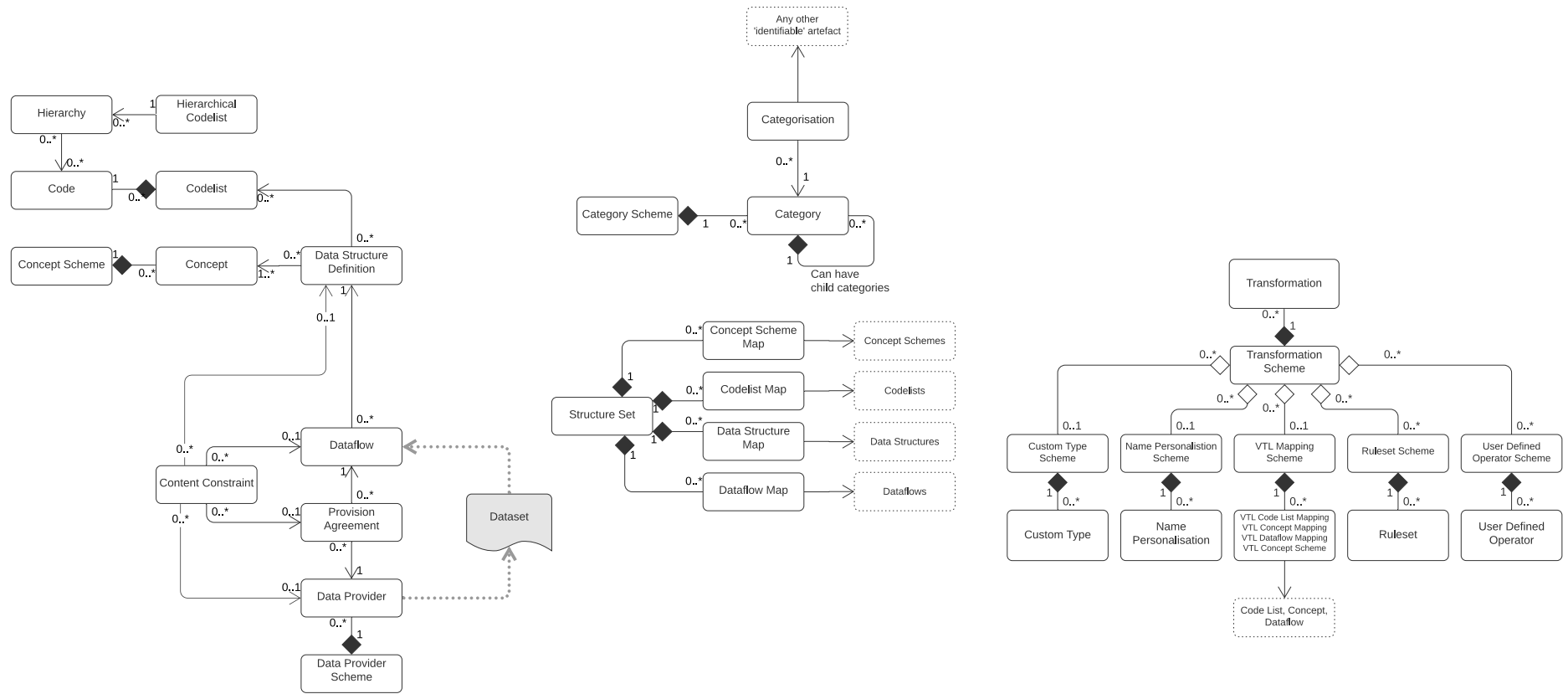
475 The SDMX-CSV metadata message is new for version 3.0 and, like the SDMX-ML and
476 SDMX-JSON equivalents, is used for the transmission reference metadata sets.

477 **6.4 EDI deprecation**

478 The EDI format for transmission of both structures and data has been deprecated.
479 Version 3.0 is therefore not backwardly compatible with legacy EDI messages.

480

481 **Appendix A – Version 2.1 Information Model**



482 *Figure 4 Version 2.1 simplified Information Model UML class diagram*