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# Introduction

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# Use-Case View

## Import OAGIS 10 Model into the Database

Create a default user with user id “OAGISUser” with password the same as the user id.

For all XPATH expressions below, if the node does not exist, the value should be blank (not a “null” string as Java may convert a non-existing node to a “null” string) unless otherwise specified.

### Import OAGIS 10 Model into the Database

#### Fix to OAGIS 10.1

There are some fixes that needs to be done to OAGIS 10.1 before executing the imports

1. The StartTime and EndTime elements in Fields.xsd use xbt\_DayOfWeekHourMinuteUTCType, which is not a BDT. To fix, create another qualified BDT derived from the TimeType\_100CDA to reflect the name DayOfWeekHourMinuteUTCType. Note that the TimeType\_100CDA will be bound to xsd:token based on the BDT import logic below. Copy the documentation from the xbt\_DayOfWeekHourMinuteUTCType to the new BDT. Then use the new BDT with the two elements.
2. There are some local elements, fix them to correctly use the corresponding global elements.

#### Create an OAGIS user

Create a default OAGIS user. All OAGIS model content will belong to this user. Populate the User table as follows.

User\_ID = Auto-generate database key.

User\_Name = “oagis”

Password = “oagis”

Name = “Open Applications Group Developer”

Organization = “Open Applications Group”

#### Populate CDT data

Create a script to populate Core Data Types (CDTs) data based on the CCTS Data Type Catalog V3 (CCTS DTC3). Data in this section will not be coming from any OAGIS schema.

##### Populate the XSD\_BuiltIn\_Type table

Populate this table with W3C XSD built-in datatypes from the types hierarchy in the figure below (from [http://www.w3.org/TR/xmlschema-2/#built-in-datatypes](http://www.w3.org/TR/xmlschema-2/" \l "built-in-datatypes)). At this point only bring in the types in the polygon.

XSD\_BuiltIn\_Type\_ID = Auto-generate database key.

BuiltIn\_Type = Take the names from the types hierarchy and prefix with ‘xsd:’, e.g., ‘xsd:token’.

Name = Take the names from the types hierarchy and apply a few separation patterns as follows.

* Use all lower case letters.
* Generally separate the camel case with a space instead, e.g., ‘positiveInteger’ -> ‘positive integer’.
* g = Gregorian

Subtype\_Of\_XSD\_BuiltIn\_Type\_ID = Self-referenced foreign key to the XSD\_BuiltIn\_Type\_ID of the parent type in the hierarchy.



##### ***Populate the CDT\_Primitive table***

Populate the CDT\_Primitive table with information from the table in section 3.2.1 of CCTS DTC3. Use the Name column for the CDT\_Primitive.Name.

##### ***Populate CDTs in the DT table***

Populate the DT table with CDT information from the CCTS DTC3 as follows.

DT\_ID = Auto-generate database key.

DT\_GUID is generated one time and then fixed.

DT\_Type = “0” (note: 0 indicates CDT).

Version\_Number = “1.0”

Previous\_Version\_DT\_ID = Leave blank.

Revision\_Type = “0” (note: 0 means NEW).

Data\_Type\_Term = Each CDT in CCTS DTC3 section 4 indicates this, e.g., “Amount”.

Qualifier = Blank.

Based\_DT\_ID = Blank.

DEN = Take the value from each CDT subsection in CCTS DTC3 section 4, e.g., “Amount. Type”.

Content\_Component\_DEN = Take the value from each CDT subsection in CCTS DTC3 section 4 indicates this, e.g., “Amount. Content”.

Definition = “CDT V3.1.” + Combine the texts from the Definition and Remarks sections from each CDT in CCTS DTC3.

Content\_Component\_Definition = Take the value from the CCTS DTC3 in the Definition column of the table in section 4.X.7.

Revision\_Documentation = Blank.

Revision\_State = “1” (note: 1 means published).

Created\_By\_User\_ID = “oagis”.

Last\_Updated\_By\_User\_ID = “oagis”.

Creation\_Timestamp = Current time.

Last\_Update\_Timestamp = Same as Creation\_Timestamp.

##### ***Populate the CDT\_Allowed\_Primitive table***

Populate the table with CDT information from the CCTS DTC3 as follows. This table capture allowed primitives of the CDT’s Content Component. Each CDT’s Content Component typically allows a few primitives, so there will be multiple records per CDT.

CDT\_Allowed\_Primitive\_ID = Auto-generate database key.

CDT\_ID = Foreign key from the DT table corresponding to the CDT being recorded.

CDT\_Primitive\_ID = Foreign key from the CDT\_Primitive table corresponding to the Allowed Primitive column in each of the CDT Content Component section/table in CCTS DTC3.

##### ***Populate the CDT\_Allowed\_Primitive\_Expression\_Type\_Map***

For each row in the CDT\_Allowed\_Primitive table, there will be zero or more rows in this table.

CDT\_Primitive\_Expression\_Type\_Map\_ID = Auto-generate database key.

CDT\_Allowed\_Primitive\_ID = Foreign key to CDT\_Allowed\_Primitive.CDT\_Allowed\_Primitive\_ID.

XSD\_BuiltIn\_Type\_ID = Foreign key to XSD\_BuiltIn\_Type. XSD\_BuiltIn\_Type\_ID

Use the following map between the CDT primitives and XSD built-in types:

Note: Double CDT Primitive is mapped to both xsd:double and xsd:float. This is under the assumption that xsd:float is technical a kind of Double, although xsd:float is not a subtype of the xsd:double in the XML schema built-in type hierarchy.

|  |  |
| --- | --- |
| **CDT Primitive** | **XSD Built-in type** |
| Binary | xsd:base64Binary |
| Binary | xsd:hexBinary |
| Boolean | xsd:boolean |
| Decimal | xsd:decimal |
| Double | xsd:double |
| Double | xsd:float |
| Float | xsd:float |
| Integer | xsd:integer |
| Integer | xsd:nonNegativeInteger |
| Integer | xsd:positiveInteger |
| NormalizedString | xsd:normalizedString |
| String | xsd:string |
| TimeDuration | xsd:token |
| TimeDuration | xsd:duration |
| TimePoint | xsd:token |
| TimePoint | xsd:dateTime |
| TimePoint | xsd:date |
| TimePoint | xsd:time |
| TimePoint | xsd:gYearMonth |
| TimePoint | xsd:gYear |
| TimePoint | xsd:gMonthDay |
| TimePoint | xsd:gDay |
| TimePoint | xsd:gMonth |
| Token | xsd:token |

All CDTs maps to all XSD built-in types according to their primitives and the primitive-to-XSD-built-in-type map in the table above except for the Date and Time CDTs. Date should be mapped to everything in the Timepoint primitive except the xsd:dateTime. Time CDT should be mapped to only xsd:token and xsd:time in the Timepoint primitive. The resulting data should represent information like the example table below.

|  |  |  |
| --- | --- | --- |
| From CDT\_Allowed\_Primitive | | XSD\_BuiltInType |
| CDT\_DEN | *CDT\_Primitive* |  |
| Amount | Decimal | xsd:decimal |
| Amount | Double | xsd:double |
| Amount | Float | xsd:float |
| Amount | Integer | xsd:integer |
| Date | TimePoint | xsd:token |
| Date | TimePoint | xsd:date |
| Date | TimePoint | xsd:gYear |
| Date | TimePoint | xsd:gYearMonth |
| Date | TimePoint | xsd:gMonthDay |
| Date | TimePoint | xsd:gDay |
| Date | TimePoint | xsd:gMonth |

##### ***Populate CDTs’ supplementary component in the DT\_SC table***

Populate the table with CDT SC information from the CCTS DTC3 as follows. Sections 4.X.8 contains information for this table.

DT\_SC\_ID = Auto-generate database key.

DT\_SC\_GUID = Generate a GUID.

Property\_Term = Take the value from the Supplementary Components subsection of each CDT section in the CCTS DTC3, e.g., “Currency”.

Representation\_Term = Take the value from the Supplementary Components subsection of each CDT section in the CCTS DTC3, e.g., “Code”.

Definition = Take the value from the Supplementary Components subsection of each CDT section in the CCTS DTC3.

Owner\_DT\_ID = Foreign key to the DT table DT\_ID column for the corresponding CDT.

Min\_Cardinality = Take the value from the Supplementary Components subsection of each CDT section in the CCTS DTC3.

Max\_Cardinality = Take the value from the Supplementary Components subsection of each CDT section in the CCTS DTC3.

Based\_DT\_SC\_ID = Blank.

##### Populate the CDT\_SC\_Allowed\_Primitive table

Populate the table according the column Allowed Primitives of the table in sections 4.X.8 of CCTS DTC3.

CDT\_SC\_Allowed\_Primitive\_ID = Auto-generate database key.

CDT\_SC\_ID = Foreign key to the DT\_SC.DT\_SC\_ID representing the target SC.

CDT\_Primitive\_ID = Foreign key to the CDT\_Primitive.CDT\_Primitive\_ID represents the CDT primitives in the Allowed Primitives column of the table in sections 4.X.8 of CCTS DTC3.

isDefault = This column indicates whether the associated CDT primitive is a default as documented in the CCTS DTC3. The values of this column are in sections 4.X.9.Y (Core Value Domains subsections). In each of the subsection, there is a table where the Allowed Primitive column either has only one allowed primitive or multiples. If there is only one allowed primitive, then that is the default, i.e., set the value to TRUE for that primitive (the rest of the allowed primitive in section 4.X.8 should be set as FALSE). If there are multiple, the table has another column indicating which primitive is the default.

##### Populate the CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map table

This table is similar to the CDT\_Allowed\_Primitive\_Expression\_Type\_Map table in section (3.1.1.2.5), but it is for the SC primitive in the above section.

For each row in the CDT\_SC\_Allowed\_Primitive table, there will be zero or more rows in this table.

CDT\_SC\_Primitive\_Expression\_Type\_Map\_ID = Auto-generate database key.

CDT\_SC\_Allowed\_Primitive = Foreign key to CDT\_SC\_Allowed\_Primitive.CDT\_SC\_Allowed\_Primitive\_ID.

XSD\_BuiltIn\_Type\_ID = Foreign key to XSD\_BuiltIn\_Type. XSD\_BuiltIn\_Type\_ID

Use the CDT Primitive to XSD Built-in type in section 3.1.1.2.5 to populate the XSD\_BuiltIn\_Type\_ID column according to the SC allowed primitives.

#### Import Identifier Scheme

The content to be imported is a merge of two schemas - <http://www.unece.org/uncefact/codelist/standard/UNECE_AgencyIdentificationCode_D13A.xsd> and IdentifierScheme\_AgencyIdentification\_3055\_D08B.xsd. This is because the code list schema uses some of the Agency ID that does not exist in version D08B. The merged schema should use the schema header, element names, and type names from the OAG schema but include all the ID values from the UNECE schema (a diff may be run to make sure of the changes needed to apply to the UNECE schema to match the OAG naming pattern).

##### Populate the Agency\_ID\_List table

There is only one record to be created here.

Agency\_ID\_List\_ID = Auto-generate database key.

Agency\_ID\_List\_GUID = //xsd:simpleType[endsWith(@name, “IdentificationContentType”)]/@id

Enumeration\_Type\_GUID = //xsd:simpleType[endsWith(@name, “EnumerationType”)]/@id

Name = “Agency Identification”.

List\_ID = “3055”

Agency\_ID = Foreign key to the Agency\_ID\_List\_Value table where the Value is “6”. This column will need to be populated after populating the Agency\_ID\_List\_Value table.

Version\_ID = “D08B”.

Definition = Copy the text from the top of the schema at <http://www.unece.org/uncefact/codelist/standard/UNECE_AgencyIdentificationCode_D08B.xsd>, where it says “Schema agency: UN/CEFACT Schema version: 3.3……”

##### Populate the Agency\_ID\_List\_Value table

The content shall be taken from the element //xsd:simpleType[endsWith(@name, “EnumerationType)]. Assume this is the context element for XPATH expressions below.

Agency\_ID\_List\_Value\_ID = Auto-generate database key.

Value = Move to descendant context elements xsd:enumearation. For each descendant xsd:enumeration element, populate this column with @value.

Name = Assuming still in the xsd:enumeration context element, populate this column with //ccts:Name.

Definition = Assuming still in the xsd:enumeration context element, populate this column with //ccts:Definition.

Owner\_Agency\_ID\_List\_ID = Foreign key to the Agency\_ID\_List\_ID populated in the previous section.

#### Import Code Lists

Import code list files in the *Code List Folder* at Model/Platform/2\_0/Common/CodeLists folder. Two tables are used in this import including Code\_List and Code\_Value. Code\_List stores the meta-data about the code list and the Code\_Value table stores all the code values.

##### Populate Code\_List table

Each schema in the Code List Folder has one or more xsd:simpleType with the following naming pattern <X>CodeContentType, <X> is the varying part. For example, CodeLists\_1.xsd has oacl\_ActionCodeContentType; and CodeList\_CharacterSetCode\_IANA\_20070514.xsd has clmIANACharacterSetCode20070514\_CharacterSetCodeContentType. Each of these must have a corresponding entry in the Code\_List table as described below. Note that XPATH expression below assumes that the context is that xsd:simpleType. For each entry in the Code\_List table, populate the Code\_List\_Value table as described in the next section.

Code\_List\_ID = Auto-generate database key.

Code\_List\_GUID = ./@id.

Enumeration\_Type\_GUID = If startsWith(<X>, “oacl”), the value is../xsd:simpleType[@name = concat(<X>, “EnumerationType”)]/@id. Otherwise, leave blank.0

Name = substring-before(/@name, ‘ContentType’). Ex. Name of the oacl\_ActionCodeContentType is “oacl\_ActionCode”.

List\_ID = Same as the Code\_List\_GUID for now.

Agency\_ID = This is a foreign key to the Agency\_ID\_List\_Value. Agency\_ID\_List\_Value\_ID associated with the Agency\_ID\_List\_Value. Value as follows. Code lists from CodeLists\_1.xsd, CodeList\_ConditionTypeCode\_1.xsd, CodeList\_ConstraintTypeCode\_1.xsd, CodeList\_DateFormatCode\_1.xsd, CodeList\_DateTimeFormatCode\_1.xsd, and CodeList\_TimeFormatCode\_1.xsd have the Value = “314” (taken from Scheme Agency Identification file). Code lists from CodeList\_CharacterSetCode\_IANA\_20070514.xsd and CodeList\_MIMEMediaTypeCode\_IANA\_7\_04.xsd have the Value = “379”. Codes from CodeList\_CurrentcyCode\_ISO\_7\_04.xsd and CodeList\_LanguageCode\_ISO\_7\_04.xsd have the value “5”. Codes from CodeList\_TimeZoneCode\_1.xsd have the Value = “5”. Codes from CodeList\_UnitCode\_UNECE\_7\_04.xsd have the Value = “6”.

Version\_ID = If the Name starts with ‘oacl’, the value is ‘1’. Else if the Name is ‘clm6Recommendation205\_MeasurementUnitCommonCode’, the value is ‘5’. Else the value is the number substring preceding the ‘\_’ in the name, e.g., if the Name is ‘clmIANAMIMEMediaType20090304\_MIMEMediaCode’, then the value is ‘20090304’.

Definition = Take it from xsd:annotation/xsd:documentation.

Definition\_Source = Take it from xsd:annotation/xsd:documentation/@source.

Based\_Code\_List\_ID = Empty.

Extensible\_Indicator = Default value is FALSE; however, if count(xsd:union) = 1, the value must be TRUE. In other words, the condition indicates that there is a union of the enumerated values and the xsd:token.

Created\_By\_User\_ID = “oagis”.

Last\_Updated\_By\_User\_ID = “oagis”.

Creation\_Timestamp = Current time.

Last\_Update\_Timestamp = Same as Creation\_Timestamp.

State = “Published”

**Note:**

* We do not bring in the minLength and maxLength facets in this version because the current data model does not support it.
* External code list do not have a separate enumeration type like the OAG code list. At the (model) generation time, the Enumeration\_Type\_GUID column will be an indicator to whether an enumeration type need to be generated. This shouldn’t impact the standalone schema generation, i.e., the standalone schema should use the same pattern whether the code list is OAG’s or external.

##### Populate Code\_List\_Value table

The content of this table should be from xsd:simpleType[endsWith(@name, “CodeContentType”)] if count(xsd:simpleType[endsWith(@name, “CodeContentType”)]//xsd:enumeration) >= 1) or from xsd:simpleType[endsWith(@name, “EnumerationType”)] elements corresponding to the xsd:simpleType[endsWith(@name, “CodeContentType”)] in the previous section. The XPATH expressions below assume that the context element is one of the two xsd:simpleType.

Code\_List\_Value\_ID = Auto-generate database key.

Owner\_Code\_List\_ID = Foreign key to the corresponding Code\_List. Code\_List\_ID.

Value = Move context element to each descendant //xsd:enumeration element and populate this and the rest of the columns before moving to the next xsd:enumeration element. Populate this column with /@value.

Name = If the /@value is a valid dictionary word or set of words populate this column with the /@value. Otherwise, leave this blank.

Definition = .//xsd:documentation.

Definition\_Source = .//xsd:documentation/@source.

Used\_Indicator = True.

Locked\_Indicator = False.

Extension\_Indicator = False.

#### Import default and unqualified BDTs from Fields.xsd

There are types defined in the Fields.xsd schema file corresponding to all CDTs *except* the Ordinal CDT (OAGIS 10 just didn’t implement the Ordinal CDT) (these types are under the “Data Types” schema comment line). For example, the Amount CDT has the AmountType defined. There are 19 unqualified BDTs corresponding to the 19 types in the schema file. These must be imported into the DT table as follows. Note that the XPATH expressions below assume the context element is xsd:complexType or xsd:simpleType of the BDT being captured.

For each of these unqualified BDTs, there will be two BDTs created – one for the unqualified BDT itself and another for the default BDT OAGIS adopted for each particular CDT. In the example snippet below, AmountType is the unqualified BDT and the AmountType\_0723C8 is the default BDT. Note that default BDTs are defined in the BusinessDataType\_1.xsd.

<xsd:complexType name="AmountType" id="oagis-id-109055a967bd4cf19ee3320755b01f8d">

<xsd:simpleContent>

<xsd:extension base="AmountType\_0723C8"/>

</xsd:simpleContent>

</xsd:complexType>

##### Populate BDTs in DT table.

DT\_ID = Auto-generate database key.

DT\_GUID = Get this from @id.

DT\_Type = “1” (note: 1 indicates BDT).

Version\_Number = “1.0”

Previous\_Version\_DT\_ID = Leave blank.

Revision\_Type = “0” (note: 0 means NEW).

Data\_Type\_Term = Same as that of the DT it is based on as indicated by the Based\_DT\_ID column.

Qualifier = Blank.

Based\_DT\_ID = Foreign key to the DT\_ID column of this table itself. This should point to the corresponding CDT for the default BDT and point to the default BDT for the unqualified BDT. For default BDT, identify the Based\_DT\_ID using the type name or documentation.

DEN = Take the type name remove the ‘Type’ substring and then concat with “. Type”.

Content\_Component\_DEN = First part of the DEN concat with ‘Content’, e.g., “Amount. Content”, “Amount\_0723C8. Content”.

Definition = Take the content from the /xsd:annotation/xsd:documentation/ccts:Definition for the default BDTs. Leave blank for the unqualified BDTs.

Content\_Component\_Definition = Take the content from //(xsd:extenstion or xsd:restriction or xsd:union)/xsd:annotation/xsd:documentation/ccts:Definition for the default BDTs. Leave blank for the unqualified BDTs.

Revision\_Documentation = Blank.

Revision\_State = “1” (note: 1 means published).

Created\_By\_User\_ID = “oagis”.

Last\_Updated\_By\_User\_ID = “oagis”.

Creation\_Timestamp = Current time.

Last\_Update\_Timestamp = Same as Creation\_Timestamp.

###### Exceptions

There are additional default BDTs and unqualified BDTs that need to be imported. These unqualified BDTs are the rests of the xsd:simpleType whose names do not end with the “CodeContentType” in the Fields.xsd. Before importing these unqualified BDTs, modify the Fields.xsd as described below, then import both the unqualified BDTs and default BDTs in the same way as described above.

Some modifications to Fields.xsd to do before the import.

* Change the DayDateType to restrict on DateType\_DB95C8
* Change the MonthDateType to restrict on DateType\_0C267D
* Change the MonthDayDateType to restrict on DateType\_5B057B
* Change the YearDateType to restrict on DateType\_57D5E1
* Change the YearMonthDateType to restrict on DateType\_BBCC14
* Modify text types. This will actually make the schema invalid (because the based types being changed to are complex type) but it should make the import code simpler because all these exceptions remain xsd:simpleType for distinguishing from other qualified BDTs to be imported next.
  + Change the NormalizedStringType to restrict on TextType\_0VCBX4
  + Change the TokenType to restrict on TextType\_0F0ZL2
  + Change the StringType to restrict on TextType\_62S0B4

Note that in the above statements “Change the X to restrict on Y”, X’s are in the unqualified BDTs category and Y’s are default BDTs category.

###### Additional unqualified BDTs

There are additional default BDTs used directly in the xsd:attribute within the Meta.xsd, Fields.xsd, Components.xsd, and Noun files (both directly under the Platform and under the Model folders). The way to retrieve these types is to run an XPATH query across these files and check one by one whether it has already been imported. The XPATH query to use is distinct-values(//xsd:attribute/@type). Check by comparing DEN to whether the type has already been imported (note that for the type whose name ends with ‘CodeContentType’, its first part of DEN is SpaceSeparate(substring-before(@type))). If not, use the logic above to populate the DT table and the rest of the sections below to populate other tables. Note that these are considered default BDTs, so follow the description for default BDTs.

##### Populate BDT\_Primitive\_Restriction table

Assign CDT primitives and map XSD built-in types to the default BDTs and unqualified BDTs.

BDT\_Primitive\_Restriction\_ID = Auto-generate database key.

BDT\_ID = Foreign key to the BDTs populated in the previous section. There will be 1 or more rows in this table for each BDT because of the 1:m map between the CDT Primitive and XSD built-in type.

CDT\_Primitive\_Expression\_Type\_Map\_ID = This is a foreign key to the CDT\_Allowed\_Primitive\_Expression\_Type\_Map table in section 3.1.1.2.5. Each BDT, except those in the Exception subsection of the previous section, will use all the entries from that table per its associated CDT Primitive(s). Those in the Exception section should be bound to the row that matches its based XSD Built-in type (and CDT primitive) (add xsd:token for those dealing with time point, i.e., the DayDateType, MonthDayDateType, YearDateType, and YearMonthDateType). Each pair of default BDT and unqualified BDT has the same set of maps.

Code\_List\_ID = Leave blank.

isDefault = 1) For the default BDTs where there is a //xsd:union, isDefault should be set to TRUE on the xsd:token. 2) For default BDTs where is there is a //xsd:extension or //xsd:restriction, isDefault should be set to TRUE according to the XSD built-in type indicated in (//xsd:extension or //xsd:restriction)/@base (some drill downs may be necessary until seeing the base which is an XSD built-in type). Use the same logic as in #2 for those BDTs in the Exception. All other rows are set to FALSE. For unqualified BDTs, inherit from their base.

**Note:**

1. In the future, we may associate xsd:token or xsd:string to all primitives so that the user can choose to extremely relax the data type constraint. This may be desired if the implementation does not want to do any XML schema level validation or that there is no more specific XSD built-in type that fit the requirement and the use of XSD union also does not work.

##### Populate SC in DT\_SC table

Populate the supplementary components for the default BDTs and unqualified BDTs.

For default BDTs, look for //xsd:attribute elements. Populate a row in this table for each //xsd:attribute of the default BDTs. For each unqualified BDT, inherit all SCs from its based default BDT, i.e., there must be the same number of rows as those SCs for its based default BDT.

DT\_SC\_ID = Auto-generate database key.

DT\_SC\_GUID = Take the value from //xsd:attribute/@id for the default BDTs. Generate a new GUID for the unqualified BDTs.

Property\_Term = The value is the same as that of the CDT on which the BDT is based, e.g., “Currency” for BDTs based on the Amount CDT. (Alternatively get this from the default BDTs at //xsd:attribute/xsd:annotation/xsd:documentation/ccts:PropertyTermName.)

Representation\_Term = The value is the same as that of the CDT on which the BDT is based, e.g., “Code” for the “Currency” supplementary component of BDTs based on the Amount CDT. (Alternatively get this from the default BDTs at //xsd:attribute/xsd:annotation/xsd:documentation/ccts:RepresentationTermName.)

Definition = Blank for the unqualified BDTs. For the default BDTs, get this from //xsd:attribute/xsd:annotation/xsd:documentation/ccts:Definition.

Owner\_DT\_ID = Foreign key to the corresponding BDTs table DT\_ID column populated in the previous section (3.1.1.6.1).

Min\_Cardinality = For the default BDTs, take the value from //xsd:attribute/@use. “optional” = 0. “required” = 1, “prohibited” = 0. If the attribute does not exist, it means 0. For the unqualified BDTs, the value is inherited from the based default BDT, unless the SC is a new attribute (extension) or the attribute is redefined again (i.e., count(//xsd:attribute) > = 1) then read the cardinality from the @use.

Max\_Cardinality = Set to 1 except for the NormalizedStringType, TokenType, and StringType. Set to zero for the languageCode attribute.

Based\_DT\_SC\_ID = For default BDTs, point to DT\_SC.DT\_SC\_ID of the corresponding CDT. For unqualified BDTs, point to the DT\_SC.DT\_SC\_ID of the default BDT on which it is based.

##### Populate BDT\_SC\_Primitive\_Restriction table

This table assigns the CDT primitive and map XSD built-in type combination to the default BDTs and unqualified BDTs.

BDT\_SC\_Primitive\_Restriction\_ID = Auto-generate database key.

BDT\_SC\_ID = Foreign key to the default BDT’s or the unqualified BDT’s SC.

CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map\_ID = This is a foreign key to the CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map table in section 3.1.1.2.8. For default BDT, each BDT SC will use all the entries from that table per its associated CDT Primitive(s) except in cases where 1) the SC’s property term or attribute name contains ‘Code’ and the type associated with the attribute is one of the code lists, i.e., assuming the context node is the xsd:attribute – /@type = Code\_List.Name; and 2) the attribute name contains ‘AgencyID’ and the type associated with the attribute is an agency ID list.

If the type associated with the attribute is a code list, then first populate one row which has this column pointing to the CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map\_ID that maps the SC to Token and xsd:token. Then populate another row which has this column blank but fill in the Code\_List\_ID column.

If attribute name contains ‘AgencyID’, then first populate one row which has this column pointing to the CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map\_ID that maps the SC to Token and xsd:token. Then populate another row which has this column blank but fill in the Agency\_ID\_List\_ID column with the only Agency\_ID\_List.Agency\_ID\_List\_ID in the database.

Each unqualified BDT has the same set of maps as those of its based default BDT.

Code\_List\_ID = Populate this column with an appropriate Code\_List.Code\_List\_ID when the type associated with the attribute is determined to be a code list as described in the previous column.

If the type

Agency\_ID\_List\_ID = See the logic associated with the CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map\_ID column above.

isDefault = Follow the table below for setting the isDefault value.

|  |  |
| --- | --- |
| SC Representation Term | The map [CDT\_Primitive, XSD Builtin Type] derived from the CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map\_ID |
| Code | True on [Token, xsd:token], false on all other rows (including code list) |
| Identifier | True on [Token, xsd:token], false on all other rows |
| Name | True on [Token, xsd:token], false on all other rows |
| Indicator | True on [Boolean, xsd:boolean], false on all other rows |
| Value | True on [Decimal, xsd:decimal], false on all other rows |
| Text | True on [Text, xsd:string], false on all other rows |
| Number | True on [Decimal, xsd:decimal], false on all other rows |
| Date Time | True on [Timepoint, xsd:token], false on all other rows |

#### Import additional BDTs from Meta.xsd

There are three additional BDTs in Meta.xsd, namely ExpressionType, ActionExpressionType, ResponseExpressionType. The XPATH expression below assumes the context element is xsd:complexType of these types.

##### Populate the DT table

DT\_ID = Auto-generate database key.

DT\_GUID = Get it from /@id.

DT\_Type = “1” (note: 1 indicates BDT).

Version\_Number = “1.0”

Previous\_Version\_DT\_ID = Leave blank.

Revision\_Type = “0” (note: 0 means NEW).

Based\_DT\_ID = Based BDT of these types are the Text **default** BDT that has the xsd:token as the default primitive.

Data\_Type\_Term = Inherit from the based BDT identified in the Based\_DT\_ID column.

Qualifier = Leave blank.

DEN = SpaceSeparate(substring-before(/@name, “Type”)) + “. Type” and replace “ID” with “Identifier”.

Content\_Component\_DEN = DEN + “. Content”.

Definition = Use the value from ./xsd:annotation/xsd:documentation if any; otherwise leave empty.

Content\_Component\_Definition = Leave empty.

Revision\_Documentation = Leave empty.

Revision\_State = “1” (note: 1 means published).

Created\_By\_User\_ID = “oagis”.

Last\_Updated\_By\_User\_ID = “oagis”.

Creation\_Timestamp = Current time.

Last\_Update\_Timestamp = Same as Creation\_Timestamp.

**Note**:

1. Current version does not have a column to capture the schema module the BDT lives in. This will be done later.

##### Populate BDT\_Primitive\_Restriction table

Assign the record from the CDT\_Allowed\_Primitive\_Expression\_Type\_Map or Code\_List tables to the qualified BDTs based on its XSD built-in type or its associated code list.

|  |
| --- |
| BDT\_Primitive\_Restriction\_ID = Auto-generate database key. |
| BDT\_ID = Foreign key to the BDTs populated in the previous section. There will be 1 or more rows in this table for each BDT because of the 1:m map between the CDT Primitive and XSD built-in type. |
| CDT\_Primitive\_Expression\_Type\_Map\_ID = This is a foreign key to the CDT\_Allowed\_Primitive\_Expression\_Type\_Map table in section 3.1.1.2.5. Inherit all the maps for the Text default BDT. |
| Code\_List\_ID = Leave blank. |
| isDefault = Set the value to true for the row where CDT\_Primitive\_Expression\_Type\_Map\_ID points to xsd:token. |

##### Populate SC in the DT\_SC table

Populate the supplementary components for the BDTs. Populate a row for each BDT by inheriting all values from the “Language Code” SC of the based **default** Text BDT (“Language Code” is the Property\_Term of the SC) with two exceptions 1) set the Max\_Cardinality column to zero and 2) set the Based\_DT\_SC\_ID to the DT\_SC\_ID of the “Language Code” SC of the default Text BDT. Then populate a row in this table for each xsd:attribute declared in the xsd:complexType as described below.

DT\_SC\_ID = Auto-generate database key.

DT\_SC\_GUID = Take the value from .//xsd:attribute/@id.

Property\_Term = SpaceSeparate(substring-before(.//xsd:attribute/@name, ‘Code’)) and capitalize the first letter of the resulting string.

Representation\_Term = If .//xsd:attribute/@name = ‘expressionLanguage’, set to “Text”. If .//xsd:attribute/@name = ‘actionCode’ set to “Code”.

Definition = .//xsd:attribute/xsd:annotation/xsd:documentation.

Min\_Cardinality = Take the value from //xsd:attribute/@use. “optional” = 0. “required” = 1, “prohibited” = 0. If the @use attribute does not exist, it means 0.

Max\_Cardinality = Take the value from //xsd:attribute/@use. “optional” = 1. “required” = 1, “prohibited” = 0. If the @use attribute does not exist, it means 1.

Based\_DT\_SC\_ID = Leave blank.

##### Populate CDT\_SC\_Allowed\_Primitive table

Note that this section and the next section are needed because there is an attribute extension for each of these BDTs from Meta.xsd.

CDT\_SC\_Allowed\_Primitive\_ID = Auto-generate database key.

CDT\_SC\_ID = Foreign key to the DT\_SC.DT\_SC\_ID representing the target SC.

CDT\_Primitive\_ID = Foreign key to the CDT\_Primitive.CDT\_Primitive\_ID. For both ‘actionCode’ and ‘expressionLanguage’ attributes, this column should point to the NormalizedString, String, and Token CDT Primitive.

isDefault = The record that has the CDT\_Primitive\_ID column pointing to the Token CDT Primitive has this column value as TRUE. Other records have this column value as FALSE.

##### Populate CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map table

This table is similar to the CDT\_Allowed\_Primitive\_Expression\_Type\_Map table in section (3.1.1.2.5), but it is for the SC primitive in the above section.

For each row populated in the previous section (CDT\_SC\_Allowed\_Primitive) table, there will be zero or more rows in this table.

CDT\_SC\_Primitive\_Expression\_Type\_Map\_ID = Auto-generate database key.

CDT\_SC\_Allowed\_Primitive = Foreign key to CDT\_SC\_Allowed\_Primitive.CDT\_SC\_Allowed\_Primitive\_ID pointing to the each row populated in the previous section.

XSD\_BuiltIn\_Type\_ID = Foreign key to XSD\_BuiltIn\_Type. XSD\_BuiltIn\_Type\_ID

Use the CDT Primitive to XSD Built-in type in section 3.1.1.2.5 to populate the XSD\_BuiltIn\_Type\_ID column according to CDT primitive in the CDT\_SC\_Allowed\_Primitive column.

##### Populate the BDT\_SC\_Primitive\_Restriction table

This table assigns the CDT primitive and map XSD built-in type combination to the BDTs’ SCs.

|  |
| --- |
| BDT\_SC\_Primitive\_Restriction\_ID = Auto-generate database key. |
| BDT\_SC\_ID = Foreign key to the BDT’s SC. |
| For the “Language Code” inherited from the Text default BDT. Inherit all the maps (the CDT\_SC\_Primitive\_Expression\_Type\_Map\_ID’s, the Code\_List\_ID and the isDefault values) of the Text default BDT (the Language Code should have a map to an xsd:token and another map to the language Code list (clm56392A20081107\_LanguageCodeContentType).  For the expressionLanguage attribute, use the corresponding CDT\_SC\_Primitive\_Expression\_Type\_Map\_ID’s from the previous section and set the isDefault to true on the map to xsd:token..  For the actionCode attribute, populate rows for all the maps for the actionCode SC in the CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map table with isDefault = FALSE. Populate another row with the CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map\_ID column blank while the Code\_List\_ID column pointing to the “Action Code” code list and the isDefault column set to TRUE. |
| Agency\_ID\_List\_ID = Leave blank. |

#### Import BCCPs and Qualified BDTs

Basic Core Component Properties (BCCPs) are in Fields.xsd and Meta.xsd. BCCPs are xsd:element in those files that are eventually traced down to xsd:simpleContent through the type xsd:extension chain (or xsd:restriction, although I think xsd:restriction is not used at all) (note that all xsd:element in the Fields.xsd are BCCPs; however, not all xsd:element in the Meta.xsd are BCCPs so it is necessary to trace down to whether the xsd:element has a simple content or conversely does not have a complex content).

Assuming the target xsd:element is a BCCP, the xsd:element/@type is either an unqualified BDTs which we already imported in 3.1.1.5 or a new QBDT that needs to be created. The logic here is to check whether the BDT already exists in the database - if not create a new one; otherwise, associate with the existing one. To check whether a BDT already exists, we can use a GUID of the type (or name, but it is easier to use the GUID). In principle, multiple new BDTs may be necessary, i.e., a new QBDT may be basing on another new QBDT. Populate the BCCP table and DT related tables (for the new QBDT) as follows.

A QBDT should be defined in an xsd:complexType element (other than those xsd:complexType already imported as the default BDTs in 3.1.1.5) in the Fields.xsd. XPATH expressions below assume xsd:complexType is the context.

Assume there are following functions.

IdOf(object) returns the database key of the object. The database key is typically retrieved by matching with the DEN of the object.

GuidOf(object) returns GUID of an object.

DENxUUID(object) returns a DEN of the object without the UUID suffix at the end if any.

First(DEN) returns the first part of the given DEN before the “.” and ignore the ‘\_’. Ex. First(“Total\_ Amount. Type”) = “Total Amount”.

UpperCamelCase(string) returns the upper camel case representation of the given string. It removes space and the underscore character. It also abbreviates ‘Identifier’ to ‘ID’. Ex. UpperCamelCase(“Type Code”) = “TypeCode”, UpperCamelCase(“List Identifier”) = “ListID”.

LowerCamelCase(string) returns the lower camel case representation of the given string. Everything is the same as the UpperCamelCase function, except that the starting character should be a lower case. Ex. LowerCamelCase(“Type Code”) = “typeCode”, LowerCamelCase(“List Identifier”) = “listID”.

SpaceSeparate(camelCaseString) returns space-separated format of the given camelCaseString. If the first letter of the string is lower case, capitalize it. Ex. SpaceSeparate(“typeCode”) = “Type Code”. SpaceSeparate(“LogicalID”) = “Logical ID”.

<TableName>(<ID>).<ColumnName> returns the column value of the record identified by the <ID> in the <TableName> table and <ColumnName> column. Ex. BCCP(IdOf(./xsd:complexType/@name)).Definition means taking the value from the Definition column of the BCCP table whose record matches the database key returned by looking up the BCCP.DEN column.

##### Populate a QBDT in the DT table

DT\_ID = Auto-generate database key.

DT\_GUID = Get it from /@id.

DT\_Type = “1” (note: 1 indicates BDT).

Version\_Number = “1.0”

Previous\_Version\_DT\_ID = Leave blank.

Revision\_Type = “0” (note: 0 means NEW).

Based\_DT\_ID = Get from IdOf(SpaceSeparate(substring-before( //xsd:restriction/@base, ‘Type’))) or IdOf(SpaceSeparate(substring-before(//xsd:extension/@base) )) if the base is not a code content type, i.e., !endsWith(./@base, “CodeContentType”). If the base is a code content type, then this column should point to the CodeType default BDT. If neither of the IdOf function returns an ID, it means that the QBDT is based on another new QBDT. Cascade to create another QBDT and use the DT\_ID of that new QBDT. It is an exception for a QBDT, if a Based\_DT\_ID cannot be found.

Data\_Type\_Term = Inherit from the based BDT identified in the Based\_DT\_ID column.

Qualifier = SpaceSeparate(substring-before(/@name, “Type”)) – First(DENxUUID(Based\_DT\_ID)). If this results in a blank string, an exception or warning should be logged.

DEN = Qualifier + “\_ “ + DENxUUID(Based\_DT\_ID). Ex. DEN of OpenAmountType QBDT is “Open\_ Amount. Type”. It is an exception if this is empty.

Content\_Component\_DEN = substring-before(DEN, “. Type”) + “. Content”. Ex. “Open\_ Amount. Content”.

Definition = Use the value from ./xsd:annotation/xsd:documentation if any otherwise leave empty.

Content\_Component\_Definition = Leave empty.

Revision\_Documentation = Leave empty.

Revision\_State = “1” (note: 1 means published).

Created\_By\_User\_ID = “oagis”.

Last\_Updated\_By\_User\_ID = “oagis”.

Creation\_Timestamp = Current time.

Last\_Update\_Timestamp = Same as Creation\_Timestamp.

Some fixes to Fields.xsd to do before the import.

* Change the RecordFieldValueType to extend ValueType.

##### Populate BDT\_Primitive\_Restriction table

Assign the record from CDT\_Allowed\_Primitive\_Expression or Code\_List tables to the qualified BDTs based on its XSD built-in type or its associated code list.

|  |
| --- |
| BDT\_Primitive\_Restriction\_ID = Auto-generate database key. |
| BDT\_ID = Foreign key to the BDTs populated in the previous section. There will be 1 or more rows in this table for each BDT because of the 1:m map between the CDT Primitive and XSD built-in type. |
| CDT\_Primitive\_Expression\_Type\_Map\_ID = This is a foreign key to the CDT\_Allowed\_Primitive\_Expression\_Type\_Map table in section 3.1.1.2.5. All qualified BDTs inherit the same CDT\_Primitive\_Expression\_Type\_Map\_ID from its based DT except those whose Data\_Type\_Term is “Code”. Those with Code as its data type term inherits CDT\_Primitive\_Expression\_Type\_Map\_ID from its based DT if its //xsd:extension/@base = ‘CodeType’ (the Code unqualified BDT); otherwise, leave this column blank (the Code\_List\_ID column needs to be used instead). |
| Code\_List\_ID = Leave blank if the CDT\_Primitive\_Expression\_Type\_Map\_ID column is not empty; otherwise, this column needs to point to an appropriate record in the Code\_List table. If endsWith(//xsd:extension/@base, ‘CodeContentType’), retrieve an appropriate record using Code\_List.Name column by string contain condition, i.e., contains(Code\_List.Name, substring-before(.//xsd:extension/@base, ‘CodeContentType’)); else inherit the value from its based DT (i.e., in this case //xsd:extension/@base ends with “CodeType” which in turn relies on another code list as its primitive). |
| isDefault = Inherit the value from the based DT if the CDT\_Primitive\_Expression\_Type\_Map\_ID column is not empty; otherwise (Code\_List\_ID column is not empty), set the value to ‘True’. |

##### Populate SC in the DT\_SC table

Populate the supplementary components for the qualified BDTs.

Qualified BDTs inherit all SCs from its based BDT, populate rows in this table appropriately for these SCs by copying information from the SCs of the based BDT. In addition, a qualified BDT may extend the base with new attributes, i.e., count(.//xsd:attribute) > 0 (recall that the context element is xsd:complexType of the qualified BDT). Populate a row in this table for each new attribute.

DT\_SC\_ID = Auto-generate database key.

DT\_SC\_GUID = Take the value from xsd:attribute/@id for a new attribute. Generate a new GUID for the unqualified BDTs for copied over SC.

Property\_Term = Inherit from the based BDT for copied over SC. For the new SC, if the attribute name does not end with ‘Code’, ‘ID’, or ‘Value’, the property term is SpaceSeparate(xsd:attribute/@name) then capitalize the first letter of the resulting string (e.g., if the xsd:attribute/@name = “entryDateTime”, the property term is “Entry Date Time”). On the other hand, if the attribute name ends with ‘Code’, ‘ID’, or ‘Value’, the property term is substring-before(xsd:attribute/@name, ‘Code’ or ‘ID’ or ‘Value’) then capitalize the first letter of the resulting string (e.g., if the xsd:attribute/@name = “typeCode”, the property term is “Type”) – however, if substring-before(xsd:attribute/@name, ‘Code’ or ‘ID’ or ‘Value’) returns an empty string, use the whole xsd:attribute/@name and capitalize the first letter.

Representation\_Term = Inherit from the based BDT for copied over SC. For the new SC, the value depends on the xsd:attribute/@name or xsd:attribute/@type as follows. If the endsWith(xsd:attribute/@name, ‘Code’ or ‘code’) is true, the representation term is ‘Code’. If endsWith(xsd:attribute/@name, ‘Number’) is true, the representation term is ‘Number’. If endsWith(xsd:attribute/@name, ‘ID’) is true, the representation term is ‘Identifier’. If endsWith(xsd:attribute/@name, ‘DateTime’) is true, the representation term is ‘Date Time’. If endsWith(xsd:attribute/@name, ‘Value’) is true, the representation term is ‘Value’. If endsWith(xsd:attribute/@name, ‘name’) is true, the representation term is ‘Name’. For other cases, look at the xsd:attribute/@type. If xsd:attribute/@type = ‘StringType’ or ‘NormalizedStringType’, the representation term is ‘Text’. If xsd:attribute/@type = ‘IndicatorType’, the representation term is ‘Indicator’.

Definition = Blank for copied over SCs. For new SCs, get it from //xsd:attribute/xsd:annotation/xsd:documentation.

Owner\_DT\_ID = Foreign key to the corresponding qualified BDTs table DT\_ID column populated in the previous section (3.1.1.5.1).

Min\_Cardinality = Inherit from the based DT for copied over SCs. For new SCs, take the value from //xsd:attribute/@use. “optional” = 0. “required” = 1, “prohibited” = 0. If the @use attribute does not exist, it means 0.

Max\_Cardinality = Inherit from the based DT for copied over SCs. For new SCs, take the value from //xsd:attribute/@use. “optional” = 1. “required” = 1, “prohibited” = 0. If the @use attribute does not exist, it means 1.

Based\_DT\_SC\_ID = For copied over SCs, Based\_DT\_SC\_ID is the DT\_SC\_ID of the copied over record. For new SCs, this column is blank.

##### Populate CDT\_SC\_Allowed\_Primitive table

Only BDTs that have an attribute extension to its based BDT need to have records populated in this table and also the table in the next section.

CDT\_SC\_Allowed\_Primitive\_ID = Auto-generate database key.

CDT\_SC\_ID = Foreign key to the DT\_SC.DT\_SC\_ID representing the target SC.

CDT\_Primitive\_ID = Foreign key to the CDT\_Primitive.CDT\_Primitive\_ID. This column should be populated based on the SC’s representation term, DT\_SC.Representation\_Term. Use the representation term, to look up the necessary CDT\_Primitive\_ID’s from the CDT\_Allowed\_Primitive table. The look up is done by matching representation term with the data type term (DT.Data\_Type\_Term) after joining the DT table with the CDT\_Allowed\_Primitive table.

isDefault = Assign the same value obtained from the look up for the previous column.

##### Populate CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map table

This table is similar to the CDT\_Allowed\_Primitive\_Expression\_Type\_Map table in section (3.1.1.2.5), but it is for the SC primitive in the above section.

For each row in the CDT\_SC\_Allowed\_Primitive table, there will be zero or more rows in this table.

CDT\_SC\_Primitive\_Expression\_Type\_Map\_ID = Auto-generate database key.

CDT\_SC\_Allowed\_Primitive = Foreign key to CDT\_SC\_Allowed\_Primitive.CDT\_SC\_Allowed\_Primitive\_ID.

XSD\_BuiltIn\_Type\_ID = Foreign key to XSD\_BuiltIn\_Type. XSD\_BuiltIn\_Type\_ID

Use the CDT Primitive to XSD Built-in type in section 3.1.1.2.5 to populate the XSD\_BuiltIn\_Type\_ID column according to the SC allowed primitives.

##### Populate the BDT\_SC\_Primitive\_Restriction table

This table assigns the CDT primitive and map XSD built-in type combination to the QBDTs’ SCs.

This table needs to be populated for the SCs inherited from the based unqualified BDTs. For those SCs, all the CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map\_ID and isDefault combinations and the Code\_List\_ID and isDefault combinations must be inherited.

|  |
| --- |
| BDT\_SC\_Primitive\_Restriction\_ID = Auto-generate database key. |
| BDT\_SC\_ID = Foreign key to the QBDT’s SC. |
| CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map\_ID and isDefault = This is a foreign key to the CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map table in section 3.1.1.2.8. For SCs inherited from the based BDT, copy from its base or ancestor (note that each QBDT’SC may have multiple entries/primitive-maps). For new SCs, first populate all rows from the map table for that SC (i.e., the value in the BDT\_SC\_ID column above matches the CDT\_SC\_Allowed\_Primitive.CDT\_SC\_ID column after joining the CDT\_SC\_Allowed\_Primitive and the CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map tables). Then use the following rules to set the isDefault column. If xsd:attribute/@type = ‘Number\_B98233’ is true, set isDefault to true on the row, which points to the Number CDT primitive and xsd:integer map. Else if xsd:attribute/@type = (‘CodeType\_1E7368’ or ‘CodeContentType’) or xsd:attribute/@name = ‘countryCode’, set isDefault to true on the row, which points to the Token CDT primitive and xsd:token map. Else if xsd:attribute/@type = ‘StringType’, set isDefault to true on the row, which points to the String CDT primitive and the xsd:string primitive map. Else if xsd:attribute/@type = ‘NormalizedStringType’, set isDefault to true on the row, which points to the String CDT primitive and xsd:string map. Else if xsd:attribute/@name = ‘listID’ or ‘listVersionID’ or ‘unitCodeListVersionID’, set isDefault to true on the row, which points to the NormalizedString CDT primitive and xsd:normalizedString map. Else if xsd:attribute/@type = ‘DateTimeType’, set isDefault to true on the row, which points to TimePoint CDT primitive and the xsd:token map. Else if xsd:attribute/@type = ‘IndicatorType’, set isDefault to true on the row that points to the Boolean CDT primitive and xsd:boolean map. Else if xsd:attribute/@type = ‘ValueType\_E7171E’, set isDefault to true on the row, which points to the NormalizedString CDT primitive and xsd:normalizedString map. Else if xsd:attribute/@name = ‘name’, set isDefault to true on the row, which points to the NormalizedString CDT primitive and xsd:normalizedString map. Else if contains(xsd:attribute/@type, ‘CodeContentType’) is true or xsd:attribute/@name = ‘listAgencyID’, set isDefault to true on all the row, which points to the Token CDT primitive and xsd:token map; and populate an additional record using the Code\_List\_ID or Agency\_ID\_List\_ID column as described below (this additional record will have isDefault set to false). |
| Code\_List\_ID and isDefault: For SCs inherited from the based BDT, copy from its base. For new SCs, populate this column if the characteristics of the xsd:attribute fall thru the IF clauses described above and contains(xsd:attribute/@type, ‘CodeContentType’) is true. Assign the Code\_List.Code\_List\_ID from the record where contains(Code\_List.Name, substring-before(xsd:attribute/@type, ‘CodeContentType’) = true and set the isDefault to false. |
| Agency\_ID\_List\_ID and isDefault: For SCs inherited from the based BDT, copy from its base. For new SCs, populate this column if the characteristics of the xsd:attribute fall thru the IF clauses described above and xsd:attribute/@name = ‘listAgencyID’ is true. Assign the only Agency\_ID\_List.Agency\_ID\_List\_ID value there is in the Agency\_ID\_List table and set the isDefault to false. |

##### Populate the BCCP table

For each xsd:element which is a BCCP, a record must be created in the BCCP table. In XPATH expressions below, it is assumed that the context is xsd:element.

BCCP\_ID = Auto-generate database key.

BCCP\_GUID = Get from ./@id.

Property\_Term = Get from SpaceSeparate(/@name) and then replace the “ID” token with “Identifier”, e.g., “Discount Amount” for the DiscountAmount XSD element and “Accrued Amount” for the AccruedAmount XSD element.

Representation\_Term = Get from the DT.Data\_Type\_Term of the associated BDT. Ex. “Open\_ Amount” for the DiscountAmount XSD element, “Amount” for the AccruedAmount XSD element.

BDT\_ID = Foreign key to the DT.DT\_ID. Use this logic to find the DT.DT\_ID – IdOf(//xsd:simpleType[@name = ./@type] or //xsd:complexType[@name = ./@type]) where //xsd:simpleType and //xsd:complexType may locate in Fields.xsd or Meta.xsd. Use the @id attribute of the //xsd:simpleType or //xsd:complexType to match with the DT.DT\_GUID to get the DT.DT\_ID (alternatively DT.DEN may be used).

DEN = Property\_Term + “. “ + Representation\_Term. Truncate the ending part of the Property\_Term that overlaps with the beginning of the Representation\_Term. Ex. “Discount Amount. Open\_ Amount” for the DiscountAmount and “Accrued. Amount” for the AccruedAmount.

Definition = ./xsd:annotation/xsd:documentation.

Created\_By\_User\_ID = “oagis”.

Last\_Updated\_By\_User\_ID = “oagis”.

Creation\_Timestamp = Current time.

Last\_Update\_Timestamp = Same as Creation\_Timestamp.

#### Import ACCs, ASCCPs, BCCs and ASCCs

The condition xsd:complexType[count(xsd:simpleContent) = 0] is an indication that the xsd:complexType is an ACC. ASCCPs are global xsd:element which refers to an ACC as its type. Some ASCCPs are local xsd:element including the DataArea and Extension elements. There is a DataArea element for every BOD. ASCCs are descendant xsd:element of an ACC.

Look at the beginning of section 3.1.1.7 for non-xpath and non-java functions used in expressions below.

For each BOD file under the Model/BODs and Model/Platform/2\_0/BODs folders (e.g., AcknowledgeAllocateResource.xsd), start creating an ASCCP from the one and only one xsd:element in the file and drill down.

##### Populate the ASCCP table

Create a record in the ASCCP table for each xsd:element whose @type attribute refers to an xsd:complexType satisfying this condition xsd:complexType[count(xsd:simpleContent) = 0], i.e., the xsd:complexType that is an ACC. In addition, an ASCCP is created for the xsd:group definition as well (a group definition is the xsd:group[count(@name) = 1]). Note that XPATH expressions in this section assume that the context element is the xsd:element or xsd:group.

ASCCP\_ID = Auto-generate database key.

ASCCP\_GUID = Get from ./@id.

Property\_Term = SpaceSeparate(./@name).

Definition = ./xsd:annotation/xsd:documentation.

Role\_Of\_ACC\_ID = Foreign key IdOf(./@type) pointing to the ACC.ACC\_ID. The IdOf( ) should match the SpaceSeparate(substring-before(./@type, “Type”)) with the First(ACC.DEN) to get the ACC.ACC\_ID. If the IdOf( ) function does not find any ACC.ACC\_ID, that means the ACC has not been created (another option is to match the GUID instead by looking up the GUID of the type in the schema and match it with the one in the database). Cascade down to create the corresponding ACC first (find the xsd:complexType whose @name matches the xsd:element/@type and use that type to create the ACC record per 3.1.1.8.2 below). In the case of xsd:group, this is the foreign key IdOf([./@name](mailto:./@name)) pointing to the ACC.ACC\_ID representing the group, and typically the look up shouldn’t find it and that it needs to be created at the same time as its ASCCP counterpart.

DEN = Property\_Term + “. ” + First(ACC(Role\_Of\_ACC\_ID).DEN). For xsd:group, this is basically Property\_Term + “. ” + Property\_Term.

Created\_By\_User\_ID = “oagis”.

Last\_Updated\_By\_User\_ID = “oagis”.

Creation\_Timestamp = Current time.

Last\_Update\_Timestamp = Same as Creation\_Timestamp.

State = 4. **Note:** 4 means published.

Module = Name of the file where the type reside without the file extension, e.g., PurchaseOrder for an ASCCP from the PurchaseOrder.xsd.

Reusable\_Indicator = This is always true except the case when the ASCCP is a local element (i.e., count([./@ref](mailto:./@ref)) = 0).

##### Populate the ACC table

The XPATH expressions below assume that the context is xsd:complexType[count(xsd:simpleContent) = 0] or xsd:group[count(@name) = 1].

|  |
| --- |
| ACC\_ID = Auto-generate database key. |
| ACC\_GUID = Get from ./@id. |
| Object\_Class\_Term = SpaceSeparate(substring-before(./@name, ‘Type’)). |
| DEN = Object\_Class\_Term + “. Details”. |
| Definition = ./xsd:annotation/xsd:documentation. |
| Based\_ACC\_ID = Leave blank if the count(.//xsd:extension) = 0. Otherwise, the value is IdOf(./@base). Note the IdOf( ) function in this case should find the ACC.ACC\_ID of the row whose First(ACC.DEN) matches SpaceSeparate(substring-before(./@base, “Type”)). If there is no match, it means that the ACC has not been created. Therefore, cascade to create that ACC first. |
| Object\_Class\_Qualifier = Always empty. |
| OAGIS\_Component\_Type = If endsWith(First(DEN), “Base”), the value is 0. Else if [First(DEN) = “Open User Area” or “Any User Area” or “All Extension”] or endsWith(First(DEN), “Extension”), the value is 2. Else if endsWith(First(DEN), “Group”), the value is 3. Else the value is 1. **Note**: 0 = Base, 1 = Semantics, 2 = Extension, 3 = Semantic Group. |
| Created\_By\_User\_ID = “oagis”. |
| Last\_Updated\_By\_User\_ID = “oagis”. |
| Creation\_Timestamp = Current time. |
| Last\_Update\_Timestamp = Same as Creation\_Timestamp. |
| State = 4. **Note:** 4 means published. |
| Module = Name of the file where the type or the group reside without the file extension, e.g., Components for an ACC from the Components.xsd. |

After finish creating an ACC, prune through the ACC content (the xsd:complexType or xsd:group) to create necessary BCC, ASCCs, ASCCPs, and ACCs.

For each .//xsd:element[count(@ref) = 1] or .//xsd:group[count(@ref) = 1], look for an ASCCP or BCCP whose First(DEN) matches the SpaceSeparate(@ref), (alternatively, find by using the GUID). If it is an ASCCP then, a record must be created in the ASCC table (follow the logic in 3.1.1.8.3) (note that the xsd:group is an ASCCP). If it is a BCCP, then a record must be created in the BCC table (follow the logic in 3.1.1.8.4). If no match is found in either the ASCCP or BCCP table, the referred to entity should be an ASCCP (because the assumption is that the BCCPs have already been completely imported in the earlier section) and it has not been created. In this case, cascade to create the ASCCP first (follow the logic in 3.1.1.8.1) and then come back to create an ASCC record (follow the logic in 3.1.1.8.3).

If the .//xsd:element[count(@ref) = 0] (i.e., this is a local element), a new ASCCP has to be created (follow the logic in 3.1.1.8.1), then come back to create an ASCC (follow the logic in 3.1.1.8.3). Note: OAG uses only local-global (local element and global type) and does not use local-local (local element local type). Therefore, the latter is not accounted for here.

If count(.//xsd:attribute >=1 ), a BCC needs to be created for each of the attributes (follow the logic in 3.1.1.8.4).

Notice the dependency to other sections, this means that each of these sections should be written as a routine so that they can be recursively called.

##### Populate the ASCC table

XPATH expressions below assume that the context is an xsd:element.

ASCC\_ID = Auto-generate database key.

ASCC\_GUID = Get from ./@id.

Cardinality\_Min = If count(./@minOccurs = 0), the value is 1. Else the value is ./@minOccurs.

Cardinality\_Max = If count(./@maxOccurs = 0), the value is 1. Else if ./@maxOccurs = ‘unbounded’, the value is -1. Else the value is ./@maxOccurs.

Sequencing\_Key = This is an integer representing the position of the xsd:element under the xsd:sequence element of the xsd:complexType (the parent ACC). Note that the number starts at 1 even if the xsd:element is part of an extension (i.e., logically there is another preceding element).

Assoc\_From\_ACC\_ID = Foreign key pointing to the ACC.ACC\_ID that cause the creation of this ASCC.

Assoc\_To\_ASCCP\_ID = Foreign key to the ASCCP..ASCCP\_ID. The value is IdOf(./@ref) by matching the First(DEN) of the ASCCP, if the @ref attribute presents. If there is no @ref attribute, it is a local element and there should be an ASCCP record created right before this ASCC is being created (Look up by DEN is not possible in this case because of the duplicate names of local elements. The function to create an ASSCP should return the ASCCP\_ID of the record created. Alternatively, the ASCCP\_ID can be looked up by using the GUID).

DEN = First(ACC(Assoc\_From\_ACC\_ID).DEN) + “. “ + ASCCP(Assoc\_To\_ASCCP\_ID).DEN

Definition = ./xsd:annotation/xsd:document if exists.

##### Populate the BCC table

XPATH expressions below assume that the context is an xsd:element or xsd:attribute (descendants of an ACC xsd:complexType).

BCC\_ID = Auto-generate database key.

BCC\_GUID = Get from ./@id.

Cardinality\_Min = If the context is an xsd:element use the following rule. If count(./@minOccurs = 0), the value is 1. Else the value is ./@minOccurs. If the context is an xsd:attribute use this rule: Take the value from //xsd:attribute/@use. “optional” = 0. “required” = 1, “prohibited” = 0. If the @use attribute does not exist, it means 0.

Cardinality\_Max = If the context is an xsd:element use the following rule. If count(./@maxOccurs = 0), the value is 1. Else if ./@maxOccurs = ‘unbounded’, the value is -1. Else the value is ./@maxOccurs. If the context is an xsd:attribute use this rule: Take the value from //xsd:attribute/@use. “optional” = 1. “required” = 1, “prohibited” = 0. If the @use attribute does not exist, it means 1.

Assoc\_To\_BCCP\_ID = Foreign key to the BCCP.BCCP\_ID. The value is IdOf(./@ref) by matching the First(DEN). If there is no matching BCCP record, a new BCCP has to be created; however, this should only be the case when the BCC is an xsd:attribute. See 3.1.1.8.5 for how to populate these BCCPs.

Assoc\_From\_ACC\_ID = Foreign key pointing to the ACC.ACC\_ID causing the creation of this BCC.

Sequencing\_Key = This is an integer representing the position of the xsd:element under the xsd:sequence element of the xsd:complexType (the parent ACC). Note that the number starts at 1 even if the xsd:element is part of an extension (i.e., logically there is another preceding element). Assign 0 if the context is an xsd:attribute.

Entity\_Type = If the context is an xsd:element, the value is 1. Else the value is 0 (i.e., the context is an xsd:attribute).

DEN = First(ACC(Assoc\_To\_BCCP\_ID).DEN) + “. “ + BCCP(Assoc\_To\_BCCP\_ID).DEN

##### Populate the BCCP table for xsd:attribute

XPATH expressions below assume the context is an xsd:attribute.

BCCP\_ID = Auto-generate database key.

BCCP\_GUID = Generate a new GUID.

Property\_Term = Get from SpaceSeparate(./@name) and then replace the “ID” token with “Identifier”.

BDT\_ID = Foreign key to the DT.DT\_ID. IdOf(./@type). Use the First(DT.DEN) or GUID to match a DT record. If there is no BDT found report an error.

Representation\_Term = Get from the DT.Data\_Type\_Term of the associated BDT found in the previous column.

DEN = Property\_Term + “. “ + Representation\_Term

Definition = ./xsd:annotation/xsd:documentation, if exists.

Created\_By\_User\_ID = “oagis”.

Last\_Updated\_By\_User\_ID = “oagis”.

Creation\_Timestamp = Current time.

Last\_Update\_Timestamp = Same as Creation\_Timestamp.

#### Create ASCCPs for all Extension ACCs

This is a place holder. This can be done later when we want to export the OAGIS model.

### Verify the OAGIS 10 Model import

#### Checksum verification

The total number of each entity type in the database is checked against those obtained from running the XPATH query in the XML Spy. The table below summarizes the numbers.

Table : Quantity of each entity type

|  |  |  |
| --- | --- | --- |
| **Quantity** | **Description** | **XPATH Expression** |
| 3657 | Number of ACCs. Types in OAGIS.xsd and OAGIS-Nouns.xsd are excluded. | count(xsd:schema/xsd:complexType[count(xsd:simpleContent) = 0]) |
| 4268 | Number of ASCCP and BCCP. Elements in OAGIS.xsd and OAGIS-Nouns.xsd are excluded. Global elements in Extensions.xsd are excluded because they are never used. Local elements are included. Attributes cannot be included in the number (although they should be). | count(xsd:schema/xsd:element) + count(//xsd:element[count(@name) = 1 and name(..) != 'xsd:schema']) |
| 7164 | Number of ASCC and BCC. Exclude element references in OAGIS.xsd and OAGIS-Nouns.xsd. Local elements are included. Attributes are included. | count(//xsd:element[count(@ref) = 1]) + count(//xsd:element[count(@name) = 1 and name(..) != 'xsd:schema']) + count(//xsd:attribute[name(../..) != 'xsd:simpleContent']) |

In addition to checking quantity of each entity type, the GUIDs are also checked. The table below summarizes the XPATH query used to pull the GUIDs for each entity type.

|  |  |
| --- | --- |
| Description | XPATH Expression |
| ACCs. Types in OAGIS.xsd and OAGIS-Nouns.xsd are excluded. | xsd:schema/xsd:complexType[count(xsd:simpleContent) = 0]/@id |
| ASCCPs and BCCPs | xsd:schema/xsd:element/@id  //xsd:element[count(@name) = 1 and name(..) != 'xsd:schema']/@id |
| ASCCs and BCCs. | //xsd:element[count(@ref) = 1]/@id  //xsd:element[count(@name) = 1 and name(..) != 'xsd:schema']/@id  //xsd:attribute[name(../..) != 'xsd:simpleContent']/@id |

There are some mismatches between the number of GUIDs found and the number of entities found. This is because there are some entities with missing GUIDs.

1. There are 3 global elements with no GUIDs. Use this query to find those: xsd:schema/xsd:element[count(@id) = 0].
2. There are two attributes with no GUID. Use this query to find those: //xsd:attribute[name(../..) != 'xsd:simpleContent' and count(@id) = 0]
3. There are 18 element references with no GUID. Use this query to find those: //xsd:element[count(@ref) = 1 and count(@id) = 0]

#### Content verification

Verification will be done through the export of OAGIS content.

Exporting OAGIS model is not in scope at this point, so we will validate only with OAGIS standalone schemas.

A batch program needs to be developed to export all OAGIS standalone BODs and compare them with the existing standalone BODs in the OAGIS distribution.

#### Challenges

1. If there is an error, possible causes can come one or more of the three sources:
   1. The OAGIS import code
   2. The standalone export code
   3. The standalone schema generator code which generates the standalone schemas in the OAGIS distribution
2. The global element and type declarations may not be in the same order between the source (the exported standalone schema) and target (the standalone schema in the distribution). This difference is semantically indifferent.
3. The attribute declaration is also order insignificant.
4. Export logic for documentation may be different (more advance) than the documentation generated in the distribution schemas.

#### Methods to address the challenges

## Application Home Screen

Create a menu page of everything a user can do based on his/her role.

At this point the user should be able to directly invoke:

BIEs Management: Create a top-level ABIE, Edit a top-level ABIE, Copy a top-level ABIE.

Business Context Management: Create a business context, Update a business context, and Discard a business context

Context Category Management: Create a context category, Update a context category, and Discard a context category

Context Scheme Management: Create a new context scheme, Manage context scheme value, Discard a context scheme

Code List Management: Create a new blank BIE code list, Create a new BIE code list by restriction, Save a working BIE code list, and Edit a BIE code list.

For the names of the menus, we may want to make them configurable. The use case names in the following sections are default names. A deployment should map these use case names to menu names, e.g., Create a top-level ABIE = Create a standalone BOD.

## BIEs Management

### Create a top-level ABIE (a standalone BOD)

Select a top-level ACC

Select a Business Context

Create a Business Context

Selected top-level ACC

Selected business context

Create a new business context

New business context

Create uncommitted BIE records/objects

Show top-level ABIE

Go to the Business Context Management and Show top-level ABIE sections for more detail.

##### Select a top-level concept

A list of top-level ASCCPs (note: the UI will just ask the user to select a concept) should be created for the user to select as a source for the top-level ABIE.

A top-level ASCCP is most likely a BOD in OAGIS. There should be a condition on the ASCCP records in the configuration file which indicates how to find the top-level ASCCPs. In the case of OAGIS, the condition is ‘Module != “Components” and Module != “Meta” and Module != “Noun” and Module != ‘Extensions’. The parameter name is TopLevelAsccpSql (see section 4.1). The reason to make this configurable is that this condition may change and a different condition may be needed for another OAGIS version, non-OAGIS library such as B2MML, or when a more relaxed condition is needed.

Make a query to select ASCCPs from the ASCCP table according to the TopLevelAsccpSql. This creates the top-level ASCCPs list. The user selects an ASCCP from the list. After that query for the ACC used by the ASCCP through the ASSCP.Role\_Of\_ACC column – this is the top-level concept.

##### Select a business context

A business context (BC) needs to be associated with the top-level concept before a corresponding top-level ABIE can be created.

A UI should allow for the user to search for a business context, select one, and return to this flow. See the 3.4.1 Search and select a business context and 3.4.2 Create a business context.

##### Create uncommitted BIE records/objects

A corresponding BIE records are to be created in the database through a transaction set, but this set of transactions shouldn’t be committed yet (until the user saves or publishes this newly created top-level ABIE). Call the CreateTopLevelBIEs function.

###### Function: CreateTopLevelBIEs(tlASCCP, tACC, bc)

Description: Create the top-level ASBIEP, the associated ABIE, and all descendant ABIEs given a top-level ACC and a business context.

Argument: tlASCCP = the given top-level ACC, tlACC = the given top-level ACC, bc = the given business context

Return: The top-level ABIE object.

CreateBIEs(tlACC, tlABIE)

tlASBIEP = CreateASBIEP(tlASCCP, tlABIE, null)

Return tlABIE

tlABIE = CreateABIE(tlACC, bc, true, null)

###### Function: CreateBIEs(gACC, gABIE, groupPosition)

Description: Create uncommitted records of all descendant BIEs for the given ACC and its corresponding ABIE. This function is recursive.

Argument: gACC = the given ACC, aABIE = aACC’s corresponding ABIE, groupPosition = See explanation below.

The gABIE will be the owner (the association-from) of the child ASBIEs and BBIEs to be created.

The groupPosition is an integer data type. It is assigned a positive integer when the gACC is a “Semantic Group” (as indicated in the gACC.OAGIS\_Component\_Type column). If it is not a group, a -1 value is assigned. The positive integer is the sequencing key representing the position of the group within the gABIE. This is a peculiar case. Because the group is ignored in the BIE level, gABIE is not a corresponding BIE of the gACC but a parent of the gACC.

Note: gABIE.bc is the business context of the gABIE. The sk variable is the sequencing key for the ASBIE and BBIE. The sequencing key for ASBIE and BBIE will be of double data type.

ASCC[ ] = QueryASCC(bACC[j])

For each ASCC[i], i = 1..n

Y

aASBIE = CreateASBIE( ASCC[i], sk.toDouble(), gABIE, aASBIEP)

aASCCP = QueryASCCP( ASCC[i])

tACC = QueryTargetACC( aASCCP)

aASBIEP = CreateASBIEP(aASCCP, tABIE, gABIE)

CreateBIEs(tACC, tABIE, -1)

N

tABIE = CreateABIE(tACC, gABIE.bc, false, gABIE)

tACC is a Group?

CreateBIEs(tACC, **gABIE**, j-m+1)

Y

N

bACC[j-1] has a Base?

bACC[j] = queryBaseACC( gACC[j-1] )

Y

j = 1, bACC[0]=gACC

j = j+1

For each bACC[j], **j=m…0**

Next bACC[j]

N

If groupPosition > 0 then

sk=groupPosition+”.”+ASCC[i].Sequencing\_Key

Else

sk=(m-j+1)+”.”+ASCC[i].Sequencing\_Key

BCC[ ] = QueryBCC(gACC)

For each BCC[i], i = 1..n

BBIE[i] = CreateBBIE(BCC[i], sk.toDouble(), gABIE, aBBIEP)

BCCP[i] = QueryBCCP(BCC[i])

aBBIEP = CreateBBIEP(BCCP[i], gABIE)

If groupPosition > 0 then

sk=groupPosition+”.”+BCC[i].Sequencing\_Key

Else

sk=(m-j+1)+”.”+BCC[i].Sequencing\_Key

Next BCC[i]

Next ASCC[i]

Y

Y

N

###### Function: CreateABIE(gACC, bc, isTopLevel, pABIE)

Description: Create an uncommitted ABIE record for the given ACC.

Argument: gACC = the given ACC, bc = Business Context, isTopLevel = indicating whether the ABIE is a top-level one, pABIE = parent ABIE of this ABIE.

Return: An ABIE object

Populate the ABIE table as follows:

ABIE\_ID = Auto-generate database key.

ABIE\_GUID = Auto-generate GUID. Note see 3.10 Generate GUID about the GUID generation function.

Based\_ACC\_ID = gACC.ACC\_ID - foreign key to the gACC.

isTop\_Level = isTopLevel argument.

Business\_Context\_ID = Foreign key to the database key of the bc.

Definition = Null for now. The user will be able to specify later.

Created\_By\_User\_ID = Currently logged on user.

Last\_Updated\_By\_User\_ID = Currently logged on user.

Creation\_Timestamp = Current time. If pABIE is not null, then use its Creation\_Timestamp.

Last\_Update\_Timestamp = Same as the Creation\_Timestamp.

State = “Editing”.

Client\_ID = Null. The user can specify later.

Version = Null. The user can specify later.

Status = Null. The user can specify later.

Remark = Null. The user can specify later.

Business\_Term = Null. The user can specify later.

###### Function: CreateASBIEP(gASCCP, tABIE, pABIE)

Description: Create an uncommitted ASBIEP record given an ASCCP and its target ABIE.

Argument: gASCCP = the given ASCCP for which the ASBIP will be created, tABIE = the target ABIE to which the ASBIEP is associated, pABIE = the parent ABIE that causes the creation of this ASBIEP (may be null).

Return: An ASBIEP object

Populate the ASBIEP table as follows.

ASBIEP\_ID = Auto-generated database key.

ASBIEP\_GUID = Auto-generate GUID. Note see 3.10 Generate GUID about the GUID generation function.

Based\_ASCCP\_ID = Foreign key to gASCCP.ASCCP\_ID.

Role\_Of\_ABIE\_ID = tABIE.ABIE\_ID – foreign key to the tABIE.

Definition = Null. The user can specify later.

Remark = Null. The user can specify later.

Business\_Term = Null. The user can specify later.

Created\_By\_User\_ID = Currently logged on user.

Last\_Updated\_By\_User\_ID = Currently logged on user

Creation\_Timestamp = Current time if pABIE is not null; otherwise, pABIE.Creation\_Timestamp.

Last\_Update\_Timestamp = Same as Creation\_Timestamp.

###### Function: QueryTopLevelASCCP(tlACC)

Description: Get the ASCCP associated with the given top-level ACC

Argument: tlACC = the given top-level ACC

Return: An ASCCP object

There should be one and only one ASCCP for the given top-level ACC since it is a top-level ACC. Find the ASCCP in the database whose ASCCP.Role\_Of\_ACC\_ID match the tlACC.ACC\_ID.

###### Function: QueryASCC(gACC)

Description: Get all the ASCC children of the given ACC.

Argument: gACC = the given ACC

Return: An array of ASCC objects.

###### Function: QueryBCC(gACC)

Description: Get all BCC children of the given ACC.

Argument: gACC = the given ACC

Return: An array of the BCC objects.

###### Function: QueryBCCP(gBCC)

Description: Get the target BCCP of the given BCC.

Argument: gBCC = the given BCC.

Return: A BCCP object

###### Function: CreateASBIE(gASCC, seqKey, pABIE, tASBIEP)

Description: Create an uncommitted ASBIE record for the given ASCC. The parent (associated-from ABIE) of the ASBIE is the given ABIE.

Argument: gASCC = the given ASCC, seqKey = Sequencing key (position) of the BBIE, pABIE = the parent ABIE, tASBIEP = target ASBIEP

Return: An ASBIE object

Populate the ASBIE table as follows.

ASBIE\_ID = Auto-generated database key.

ASBIE\_GUID = Auto-generate GUID. Note see 3.10 Generate GUID about the GUID generation function.

Assoc\_From\_ABIE\_ID = Foreign key to the pABIE.ABIE\_ID.

Assoc\_To\_ASBIEP\_ID = Foreign key to the tASBIEP.ASBIEP\_ID.

Based\_ASCC = Foreign key to the ASCC.ASCC\_ID.

Definition = Null. The user can specify later.

Sequencing\_Key = seqKey.

Cardinality\_Min = Null. The user can change this later.

Cardinality\_Max = Null. The user can change this later.

Nillable = Null. The user can change this later.

Remark = Blank. The user can specify later.

Created\_By\_User\_ID = Currently logged on user.

Last\_Updated\_By\_User\_ID = Currently logged on user.

Creation\_Timestamp = pABIE.Creation\_Timestamp.

Last\_Update\_Timestamp = Same as the Creation\_Timestamp.

###### Function: CreateBBIE(gBCC, seqKey, pABIE, tBBIEP)

Description: Create uncommitted BBIE record for the given BCC.

Argument: gBCC = the given BCC for which BBIE should be created, seqKey = Sequencing key (position) of the BBIE, pABIE = parent ABIE of the gBCC, tBBIEP = target BBIEP to which the BBIE should associate.

Return: A BCC object

Populate the BBIE table as follows.

BBIE\_ID = Auto-generated database key.

BBIE\_GUID = Auto-generate GUID. Note see 3.10 Generate GUID about the GUID generation function.

Based\_BCC\_ID = Foreign key to the gBCC.BCC\_ID.

Assoc\_From\_ABIE\_ID = Foreign key to the pABIE.ABIE\_ID.

Assoc\_To\_BBIEP\_ID = Foreign key to the tBBIEP.BBIEP\_ID.

BDT\_Primitive\_Restriction\_ID = null. The user can specify later.

Code\_List\_ID = null. The user can specify later.

Sequencing\_Key = seqKey

Cardinality\_Min = Null.

Cardinality\_Max = Null.

Default = null.

isNillable = 0.

Fixed\_Value = null.

isNull = 0.

Definition = Null. The user can specify later.

Remark = Null. The user can specify later.

Created\_By\_User\_ID = Currently logged on user.

Last\_Updated\_By\_User\_ID = Currently logged on user.

Creation\_Timestamp = pABIE.Creation\_Timestamp.

Last\_Update\_Timestamp = Same as the Creation\_Timestamp.

Records for supplementary components of associated BBIEP (or thereof BCCP) have to be created in the BBIE\_SC table so that the user can customize the constraints later on. Get all the DT\_SC records used by the DT record associated with the underlying BCCP (note that the DT record is identified by the BCCP.BCCP\_BDT\_ID column).

For each DT\_SC record, populate BBIE\_SC table as follows.

BBIE\_SC\_ID = Auto-generated database key.

BBIE\_ID = Foreign key to the BBIE.BBIE\_ID generated above.

DT\_SC\_ID = Foreign key to the DT\_SC record, i.e., DT\_SC.DT\_SC\_ID.

DT\_SC\_Primitive\_Restriction\_ID = Null. The user can specify later.

Code\_List\_ID = Null. The user can specify later.

Min\_Cardinality = Null. The user can specify later.

Max\_Cardinality = Null. The user can specify later.

Default = Null. The user can specify later.

Fixed\_Value = Null. The user can specify later.

Definition = Null. The user can specify later.

Remark = Null. The user can specify later.

Business\_Term = Null. The user can specify later.

###### Function: CreateBBIEP(gBCCP, pABIE)

Description: Create an uncommitted BBIEP record for the given BCCP

Argument: gBCCP = the given BCCP for the BBIEP should be created, pABIE = parent ABIE that causes the creation of this BBIEP (may be null).

Return: BBIEP object

Populate the BBIEP table as follows.

BBIEP\_ID = Auto-generated database key.

BBIEP\_GUID = Auto-generate GUID. Note see 3.10 Generate GUID about the GUID generation function.

Based\_BCCP\_ID = Foreign key to the gBCCP.BCCP\_ID.

Definition = Null. The user can specify later.

Remark = Null. The user can specify later.

Business\_Term = Null. The user can specify later.

Created\_By\_User\_ID = Currently logged on user.

Last\_Updated\_By\_User\_ID = Currently logged on user.

Creation\_Timestamp = Current time if pABIE is not null; otherwise, it is pABIE.Creation\_Timestamp.

Last\_Update\_Timestamp = Same as the Creation\_Timestamp.

### Edit a top-level ABIE

This should invoke the Top-level ABIE search and select in section 3.3.7. Upon returning a top-level ABIE, go to the Show top-level ABIE section in 3.3.3.

### Show top-level ABIE

Create an expandable and collapsible table representation of the ABIE as shown in the Visualization section of the Requirement document. View Object of the top-level ABIE should be created. The user can:

1. Customize Business Term, Definition, and Remark of the top-level ABIE. Expand the top-level ABIE to shows its ASBIE and BBIE children.
2. Expand/Collapse a descendant ASBIE to customize its content.

The followings should be customizable: Cardinality min, Cardinality max, Nillable, ASBIE Definition and Remark, ASBIEP Definition and Remark, and (target) ABIE Business Term, Definition, and Remark.

The view object should derive these fields from its based CCs when the field values in the BIEs are Null, except the Remark, Nillable, and Business Term fields which do not exist in the CC.

1. Expand/Collapse a descendant BBIE to customize its content.

The followings should be customizable: The followings should be customizable: Cardinality min, Cardinality max, Nillable, Fixed Value (note: for the null fixed value, make the isNull true because Fixed Value = Null just means there is no fixed value), BBIE Definition and Remark, and BBIEP Business Term, Definition, and Remark.

The view object should derive these fields from its based CCs when the field values in the BIEs are Null, except the Nillable, Remark, Fixed Value, and Business Term fields which do not exist in the CC.

Regarding the BBIE.BDT\_Primitive\_Restriction\_ID and the BBIE.Code\_List\_ID columns. Corresponding to these two columns, the view object of the BBIE should have these fields as “Business Data Type” and “Primitive”. There may be multiple “Primitive” columns depending on the number of expression map columns in the CDT\_Allowed\_Primitive\_Expression\_Type\_Map table. The configuration file should be inspected for this information. See section 4.2 “Expression type mapping display configuration” for configuration detail. The user should be able to turn on/off non-default “Primitive” column. The default “Primitive” column (the built-in/native type of the expression) is indicated in the configuration file by the expressionTypeMapping@isDefault attribute. The “Primitive” column label should follow the element value in expressionTypeMapping/name element.

The “Business Data Type” column should show the name of the DEN of the BDT. This value should be derived from the BDT associated with the BBIE’s BBIEP’s BCCP.

When both the BBIE.BDT\_Primitive\_Restriction\_ID and BBIE.Code\_List\_ID columns are null, “Primitive” columns should show the name of the built-in type (e.g., XSD\_BuiltIn\_Type.Name column) or name of the code list (Code\_List.Name, this is because a BDT\_Primitive\_Restriction record can tie to a code list instead of a built-in type). It should be noted that the built-in type tables must follow the same column naming pattern. It will have a Name and a BuiltIn\_Type column, the latter is used for expression generation (so a static SQL should work, it only needs to look up the primary key column name). When both the BBIE.BDT\_Primitive\_Restriction\_ID and BBIE.Code\_List\_ID columns are null, the built-in type/code list to show is from the joining between the BDT\_Primitive\_Restriction table and the CDT\_Allowed\_Primitive\_Expression\_Type\_Map table that match the BDT\_ID of the BBIE->BBIEP->BCCP and the BDT\_Primitive\_Restriction.isDefault = true. It should be noted that the user can override this default as follows.

The BBIE.BDT\_Primitive\_Restriction\_ID column allows the user to select from a list of BDT\_Primitive\_Restriction. BDT\_Primitive\_Restriction\_ID. The *allowable list* should be obtained from querying the BDT\_Primitive\_Restriction table for rows that match the BDT of the BBIE->BBIEP->BCCP similar to in the previous paragraph but disregard the BDT\_Primitive\_Restriction.isDefault column. If the user wants to use a code list that is not in the allowable list, BBIE.BDT\_Primitive\_Restriction\_ID column should be left null and the BBIE.Code\_List\_ID column will be used. Any code list which is based on the code list in the allowable list can be used. If the default on the BDT\_Primitive\_Restriction is just a code type without a specific code list, then any code list can be used. The usage of the BBIE.BDT\_Primitive\_Restriction\_ID or BBIE.Code\_List\_ID column may be made transparent to the user, i.e., a combo-box can contain a choice that takes the user to select a code list not in the allowable list when it is logically permissible.

Expanding the BBIE shows its supplementary component (SC) from the BBIE\_SC table, if any.

The followings should be customizable for SC: Cardinality max (this can be represented as a toggle button b/c it is either on or off), Fixed Value, Default, Definition, Business Term, and Remark.

The view object should derive these fields from its based DT SC when the field values in the BBIE are Null, except the Fixed Value, Default, Business Term, and Remark fields which do not exist in the CC.

The behavior associated with the BBIE\_SC.DT\_SC\_Primitive\_Restriction\_ID and the BBIE\_SC.Code\_List\_ID columns is similar to the behavior associated with the BBIE.BDT\_Primitive\_Restriction\_ID and BBIE.Code\_List\_ID columns discussed above. It is only that in this case the relevant tables are BDT\_SC\_Primitive\_Restriction and CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map. These tables use the same built-in types table(s). The configuration detail in section 4.2 also applies to this case. Since SCs do not use DT, show the DT\_SC.Representation\_Term instead of the “Data Type” column in the view.

The following rules apply to all customizations above.

The customized Cardinality min can only be more than the original value. The customized Cardinality max can only be less than the original value. The user should be able to reset these customized values to the original/derived ones.

On this Edit top-level ABIE page, there should be buttons that allow the user to save, discard, publish the top-level ABIE. They respectively invoke the logic in the Save a top-level ABIE in section 3.3.4, Discard a top-level ABIE in section 3.3.5, and Publish a top-level ABIE in section 3.3.6. Use optimistic concurrency control strategy for all these transactions.

A ‘Close’ button should also be available to bring the user back to the Application Home Screen. A warning should be given that unsaved change will be discarded and ask the user for a confirmation.

### Save a top-level ABIE

Ensure that the State of the top-level ABIE is Editing, and serialize and commit the top-level ABIE and related descendant BIEs to the database. If the top-level ABIE is not in the Edit state, show an error message.

### Discard a top-level ABIE

Warn the user that the top-level ABIE and descendant BIEs will be permanently removed from the database. Upon confirmation, remove the top-level ABIE and related descendant BIE records from the database. Return to the Application Home Screen upon successful execution.

### Publish a top-level ABIE

Serialize and commit the top-level ABIE and related descendant BIEs to the database. State of top-level ABIE should be written as Published. Return to the Application Home Screen upon successful commit.

### Top-level ABIE search and select

This should return a top-level ABIE (or ABIE\_ID). Return null if the user cancel.

This page should allow the user to search for the top-level ABIE. The search field should look through the following columns: DEN of the associated ACC, ABIE’s Definition, ACC’s Definition, and ABIE’s Business\_Term.

The search result should show the following details of the top-level ABIE: ACC’s DEN, ABIE.Business\_Term, applicable Business Contexts, ABIE.Definition, ABIE.Last\_Update\_Timestamp, ABIE’s last updated by user, ABIE’s client, ABIE.Version, ABIE.Remark, ABIE.Status.

### Copy a top-level ABIE

This should invoke the Top-level ABIE search and select in section 3.3.7. Then invoke the Search and Select a Business Context in section 3.4.1. Clone the selected top-level ABIE and its entire descendant BIEs. Associate the new top-level ABIE with the selected BC. Then invoke the Show top-level ABIE section in 3.3.3 with the new top-level ABIE.

Note that the cloned BIEs should have different GUIDs. The WHO columns should be updated appropriately. The State column of the top-level ABIE should be set to Editing.

## Business Context Management

Note that all use cases in the business context management includes the ‘Search business context use case’. In other words, all other use cases start from the search page.

A ‘Select’, ‘Create’, ‘Update’, ‘Delete’ button should be present on the BC Search UI.

Tables related to the BC management include Context\_Category, Context\_Scheme, Context\_Scheme\_Value, Business\_Context, and Business\_Context\_Value.

### Search and select a business context

This should return a business context (or Business\_Context\_ID) or return null if the user cancel.

#### Bottom search

The UI should allow for searching of the BC based on Context\_Scheme\_Value.Value, Context\_Scheme\_Value.Meaning.

#### Top search

The UI should allow for searching of the BC based on the Business\_Contex.Name, Context\_Category.Name, Context\_Category.Description, and drill down until the user can select a Business\_Context record.

The user can click a ‘Cancel’ or an ‘OK’ button. The ‘Cancel’ button returns null. The ‘OK’ button returns the selected business context object or Business\_Context.Business\_Context\_ID.

### Create a business context

This should return a business context (or Business\_Context\_ID) or return null if the user cancel.

The user specifies the name of the business context being created. Then the user can repeatedly specify a business context value using the ‘Add’ button. The user specifies the business context value by selecting a record from the Context\_Scheme\_Value table. See the ‘Create a Business Context’ screen in Figure 1. When the user clicks the ‘Add’ button in Figure 1, it brings up Figure 2 screen which helps the user search for the desired Context\_Scheme\_Value.



Figure : Create a Business Context screen

In the ‘Search and Select Context Value’ screen in Figure 2 the user searches for a Context\_Scheme\_Value by driving down from the Context\_Category search using its Context\_Category.Name or Context\_Category.Description. Multiple values can be selected before returning to the ‘Create a Business Context’ screen. Note that when presenting the Context\_Scheme for a Context\_Category search, the result should be ordered by Context\_Scheme.Scheme\_Agency\_ID, then by Scheme\_Name, then by Scheme\_Version.

After the user click the ‘Save’ button on the ‘Create a Business Context’ screen, appropriate records in the Business\_Context and Business\_Context\_Value tables should be created.

The ‘Close’ button brings the user back to the Application Home Screen. A warning should be given that unsaved changes will be discarded and ask the user for a confirmation.



Figure : Search and Select Context Value screen

### Show a business context

A UI like shown in Figure 3 below should be provided. The ‘Delete’ button can delete each row of the business context value. The ‘Add’ button invokes the UI in Figure 2. The ‘Save’ button, update related records in the Business\_Context and Business\_Context\_Value tables and the concurrency control rule is in effect here. The ‘Close’ button takes the user back to the Application Home Screen. The ‘Close’ button should ask for confirmation from the user first, saying that “Unsaved change will be discarded.”



Figure : Show a Business Context screen

### Update a business context

Invoke the use case - Search and select a business context. If a business context object that is not null is return, invoke the use case - Show a business context; otherwise, return to the Application Home Screen.

### Discard a business context

Invoke the use case - Search and select a business context. If a business context object returned is not null, show a confirmation screen warning that the business context will be permanently removed; otherwise, return to the Application Home Screen. If the user cancels in the confirmation screen, invoke again the use case - Search and select a business context. If the user confirms, check if the business context is used by any ABIE. If the business context is used by an ABIE, show the message “The selected business context cannot be discarded. The %ABIEs% with the following IDs depend on it. They need to be discarded first.” List the ABIE.ABIE\_ID after the message. If the business context is not used by any ABIE, remove the related records in the Business\_Context and Business\_Context\_Value tables from the database. Upon completion, return to the Application Home Screen.

Note: The %ABIEs%, refers to a menu configuration variable in the Configuration File.

## Context Category Management

### Create a context category

The user creates a Context Category by specifying the Name and Description corresponding to the columns in the Context\_Category table. The UI allows save and cancel actions. The save action writes information into the Context\_Category table and takes the user back to the Application Home Screen. The cancel action takes the user back to the Application Home Screen.

### Search and select a context category

A UI should allow the user to search the context category by Context\_Category.Name and Context\_Category.Description. An ‘OK’ button returns a selected context category or null, if none is selected, is returned. A ‘Cancel’ button takes the user back to the Application Home Screen.

### Update a context category

Invoke the use case - Search and select a context category. If null is returned, go back to the Application Home Screen. If a context category is returned, invoke the use case - Show a context category.

### Show a context category

A UI such as shown in Figure 4 below should allow the user the edit the context category. The ‘Save’ button, update the record in the Context\_Category table and the concurrency control rule is in effect here. The ‘Close’ button takes the user back to the Application Home Screen. The ‘Close’ button should ask for confirmation from the user.



Figure : Show a context category screen

### Discard a context category

Invoke the use case - Search and select a context category. If a context category object that is not null is returned, show a delete confirmation screen warning that the context category will be permanently removed; otherwise, return to the Application Home Screen. If the user cancels the delete confirmation, invoke again the use case - Search and select a context category. If the user confirms the delete, check if the context category is used by any context scheme. If the context is used by a context scheme, show the message “The selected context category cannot be deleted. The context schemes with the following IDs depend on it. They need to be deleted first.” List the Context\_Scheme.Context\_Scheme\_ID after the message. If the business context is not used by any context scheme, delete the selected record in the Context\_Category table from the database. Upon completion, return to the Application Home Screen.

## Context Classification Scheme Management

The Context Classification Scheme Management allows the user to manage the data in the Context\_Classification\_Scheme and Context\_Classification\_Scheme\_Value tables.

### Create a new context classification scheme

The user specifies values corresponding to columns in the Context\_Classification\_Scheme table. The column Name, Agency\_ID, Version\_ID, and Context\_Category\_ID are required. The Context\_Category\_ID should be a combo box showing Name and Description from the Context\_Category table.

The UI such as shown in Figure 5 should be present to the user. The ‘Close’ button takes the user back to the Application Home Screen. A warning should be given that unsaved changes will be discarded and ask for a confirmation from the user. A context classification scheme object should be returned if a new context classification scheme has been created; otherwise, return null.

The ‘Save’ button creates new records in the Context\_Classification\_Scheme and Context\_Classification\_Scheme\_Value tables. Before creating the record the following validation should be performed in addition to all required fields being specified.

* Potential for unintentionally creating a classification scheme with the same identity but different names: Is there a Context\_Classification\_Scheme record with the same Scheme\_ID and Scheme\_Agency\_ID?
  + If so, check if Version\_ID is the same as any of those existing records.
    - If so, give an error message that the same version cannot be created.
    - If not, check if Scheme\_Name is the same as the existing records.
      * If so, continue. This case also applies if the name is not specified and the existing record also has no name.
      * If not, give the user a warning that he/she is about to create a code list with the same identity but different names. If the user confirm, continue; otherwise, go back to the UI so that the user may change the name. This case also applies if the name is not specified and the existing record has a name.
  + If not, continue.
* Potential for unintentionally creating a classification scheme with identical name to existing records but different identities: Is there a Context\_Classification\_Scheme record with the same Scheme\_Name and Agency\_ID but with different Scheme\_ID? If so, give the user a warning “You are about to create a context classification scheme with an existing name but different identity (i.e., same Agency ID but different Scheme ID).” If the user confirm, continue; otherwise, go back to the UI.
* The scheme values cannot have duplicates within the context scheme.



Figure . Create a new context scheme UI

### Search and select a context classification scheme

A search UI should allow the user to look for an existing context scheme. A single search field should look through the Scheme\_ID, Name, Description, and Context\_Category\_ID (via the Name and Description columns of the Context\_Category table) columns of the Context\_Classification\_Scheme table.

A check box should be available so that the user can filter to only the latest version of the scheme.

The result dialog should show context category name, scheme name, scheme description, scheme version, and scheme agency name of each context scheme.

The UI should have an ‘OK’ button for the user to accept the selection; and, a ‘Cancel’ button which should return null. The ‘OK’ button should return a selected context scheme object or ID to the calling function.

### Update a context classification scheme

Invoke the Search and select a context scheme in 3.6.2. If null is returned, go back to the Application Home Screen. If a context scheme object or ID is returned, a UI same as in Figure 5 should be displayed. On clicking the ‘Save’ button, all the rules specified in 3.6.1 should be validated before committing the data to the database. In addition, the scheme value that is already used by a business context cannot be deleted. The application may lock those records when creating the UI or may implement this as a validation when saving the change.

The ‘Close’ button takes the user back to the Application Home Screen; though, a warning should be given that unsaved changes will be discarded and ask for a confirmation from the user.

### Discard a context classification scheme

Invoke the Search and select a context scheme in 3.6.2. If null is returned, go back to the Application Home Screen. If a context scheme object or ID is returned, check if there is any business context relying on the context scheme. If there is, show a dialog indicating that the context scheme cannot be discarded because there are business contexts depending on it – show some or all of the business contexts using the context scheme. Upon closing the dialog, take the user back to the Application Home Screen.

If there is no business context depending on the selected context scheme, ask the user for a confirmation. Once confirm, remove related records from the Context\_Scheme and Context\_Scheme\_Value tables. Upon completion, take the user back to the Application Home Screen.

## Code List Management

The code list management allows the user to manage data in the Code\_List and Code\_List\_Value tables.

### Create a new BIE code list without a base

A UI such as shown in Figure 6 should be displayed.



Figure . UI for Create a new BIE code list without a base

The ‘Save’ button creates new records in the Code\_List and Code\_List\_Value tables. Before creating the record, the following validation should be performed in addition to all required fields being specified.

* Potential for unintentionally creating a code list with the same identity but different names: Is there a Code\_List record with the same List\_ID and Agency\_ID?
  + If so, check if Version\_ID is the same as any of those existing records.
    - If so, give an error message that the same version cannot be created.
    - If not, check if Name is the same as the existing records.
      * If so, continue. This case also applies if the name is not specified and the existing record also has no name.
      * If not, give the user a warning that he/she is about to create a code list with the same identity but different names. If the user confirm, continue; otherwise, go back to the UI so that the user may change the name. This case also applies if the name is not specified and the existing record has a name.
  + If not, continue.
* Potential for unintentionally creating a code list with identical name but different identities: Is there a Code\_List record with the same Name and Agency\_ID but with different List\_ID? If so, give the user a warning “You are about to create a code list with the same name but different identity (i.e., same Agency ID but different List ID).” If the user confirm, continue; otherwise, go back to the UI.
* The Code column in the UI cannot have duplicates within the code list.

Note: The ‘Save’ button assigns the value ‘Editing’ to the Code\_List.State column.

Note: List\_ID, Agency\_ID, and VersionID columns are required. List\_ID is assumed to be unique within the Agency\_ID.

The following is the behavior of the ‘Publish’ button. Give a warning to the user that once published the code list cannot be modified but marked for deletion. If the user confirms, execute the same logic as in the ‘Save’ button logic above, except that the value ‘Published’ is assigned to the Code\_List.State column. If the user cancels, then go back to the UI.

The ‘Close’ button first warns the user that unsaved changes will be discarded. Upon confirmation returns the user to the Application Home Screen. The user can cancel and go back to the UI.

### Create a new BIE code list from another (by extension & restriction)

Invoke the Search and select a code list. If it returns null, go back to the Application Home Screen. If a code list object or ID is returned, verify that the Code\_List.Extensible\_Indicator = true, and Code\_List.State = ‘Published’ (only published code lists can be referenced). If not, show the error message indicating the reason and invoke the Search and select a code list again after the user acknowledges the error. If it is true, then show the UI such as shown in Figure 7.



Figure . UI for Create a BIE code list from another code list

At the initialization of the UI, the code list metadata is populated with content inherited from the base. The Code table in the UI is populated with the code values from the base as follows.

* Blue rows are where the Used\_Indicator =1 and Locked\_Indicator = 0. If the user unchecks (i.e., restricts) a blue row, the color changes to dull red. If the user rechecks, it changes back to blue.
* Bright red rows are where the Used\_Indicator = 0 and Locked\_Indicator = 0 or Locked\_Indicator = 1. The user cannot check or uncheck these rows.

Green rows are new code values added in this code list derivation. There is no green row at the initialization.

The ‘Save’ button write all data to the database with the Code\_List.State = ‘Editing’. The validation rules specified in 3.7.1 apply. The Used\_Indicator, Locked\_Indicator, Extension\_Indicator values should be written to the database as follows.

* Blue rows: Used\_Indicator = 1, Locked\_Indicator = 0, Extension\_Indicator = 0.
* Dull red rows: Used\_Indicator = 0, Locked\_Indicator = 0, Extension\_Indicator = 0.
* Bright red rows: Used\_Indicator = 0, Locked\_Indicator = 1, Extension\_Indicator = 0.
* Green rows: Used\_Indicator =1, Locked\_Indicator = 0, Extension\_Indicator = 1.

The ‘Publish’ button first gives a warning to the user that a published code list can no longer be changed but marked for deletion. If the user confirms, the same thing as in the ‘Save’ button happens, except the Code\_List.State = ‘Published’. If the user cancels, then go back.

The ‘Close’ button first warns the user that unsaved changes will be discarded. Upon confirmation returns the user to the Application Home Screen. If the user cancels, go back to the UI.

The ‘View’ button let the user open up the based code list so the user can see the original. This should open up the UI as in the View/Edit a BIE code list section but with all fields un-editable so that no modification can be made.

### Search and select a code list

A search UI should allow the user to search for a code list. A single search field should search through the Name, List\_ID, Agency\_ID, Version\_ID, Definition, and Remark columns. The user should be able to filter out code lists that are not extensible (Code\_List.Extensible\_Indicator = false) and code lists that are already marked for deletion (Code\_list.State = ‘Deleted’). The user can select one of the matched code lists and click an ‘OK’ button, then the UI returns the selected code list object or ID. A ‘Cancel’ button returns null. In both cases, go back to the calling dialogue.

### View/Edit a BIE code list

Invoke the Search and select a code list. If it returns null, go back to the Application Home Screen. If a code list object or ID is returned, show the UI similar to that in Figure 6 or Figure 7, if it is a derived code list. However, the buttons should be enabled or disabled based on the code list’s state. If the state is Editing, then all the buttons are enabled. If the state is Published, only the Close button is enabled. Similar logic in 3.7.1 and 3.7.2 apply.

### Discard a BIE code list

Invoke the Search and select a code list. If it returns null, go back to the Application Home Screen. If a code list object or ID is returned, check that the code list’s state is Editing. If so, remove related records from Code\_List and Code\_List\_Value tables. Upon the successful removal, go back to the Application Home Screen.

If the state is not Editing, show an error message “The selected code list cannot be discarded because it is in the Deleted or Published state. Use the Delete Code List menu instead (to mark the published code list as deleted).” Maybe also show the code list’s state in the error message. Upon acknowledging the error message, go back to the code list search page.

### Delete a BIE code list

Invoke the Search and select a code list. If it returns null, go back to the Application Home Screen. If a code list object or ID is returned, check that the code list’s state is Published. If so, change the State of the code list in the database to Deleted. Upon the successful removal, go back to the Application Home Screen.

If the state is not Published, show an error message “The selected code list cannot be marked for deletion because it is not in the Published state. Or the code list is already in the Deleted state (and it can be purged by a database admin). ” Maybe also show the code list’s state in the error message. Upon acknowledging the error message, go back to the code list search page.

## Generate a standalone OAGIS Expression for a top-level ABIE

A UI similar to Figure 8 should be displayed.



Figure . UI for the standalone BOD generation

The ‘Add’ button invokes the top-level ABIE search and select – see 3.3.7. However, multiple selections of the top-level ABIEs must be allowed in this case.

The user can select the types of information to generate in the annotation. Multiple expressions, each with a specific configuration, can also be selected.

The ‘Schema Package’ flag indicates whether to put all the standalone BODs into a single *xsd:schema* element.

The ‘Generate’ button returns a zip file containing the generated standalone BOD expressions. See each subsection below for specific generation logic.

Let us assume that an object instance called annotationOption contains information about the annotation to generate as selected by the user.

### Generate a standalone XML Schema

Generate the xsd:schema element with the following attributes

|  |  |
| --- | --- |
| **Attribute Name** | **Values** |
| xmlns:xsd | http://www.w3.org/2001/XMLSchema |
| xmlns | http://www.openapplications.org/oagis/10 |
| xmlns:xml | http://www.w3.org/XML/1998/namespace |
| targetNamespace | http://www.openapplications.org/oagis/10 |
| elementFormDefault | qualified |
| attributeFormDefault | Unqualified |

If the Schema Package flag is true, generate only one xsd:schema element and put all the top-level ABIEs under the same xsd:schema element in a single file. Otherwise, put each top-level ABIE in each xsd:schema element in an individual file.

Let’s assume that the xsd:schema element is in the XML DOM Document object named tlABIEDOM. The xsd:schema element is represented by a variable schemaNode.

Create a vector of GUIDs to store GUIDs of code lists and agency ID lists already generated. Let us name this vector guidVector. This vector will store Code List BDT GUIDs. It is either globally accessible during the generation or may be passed as an additional argument in all the generation functions below.

See 3.1.1.8 for string functions used in the rest of the section. In addition, some objects and functions correspond to the Xerces Java DOM API. The dot expressions (e.g., gABIE.Definition, aNode.getNodeValue( )) used refer to a child object, an object function, a child table, or a child table column. In some cases, the child table and the child column should be converted to a corresponding object in the implementation. In other cases, only the value is needed in the implementation for the child table column. Interpretation of these expressions should be intuitive from the flow.

#### GenerateTopLevelABIE(tlASBIEP, tlABIEDOM)

Description: Generate a root element node corresponding to the given tlASBIEP and its content.

Argument: tlASBIEP = the top-level ASBIEP to be generated, tlABIEDOM = an XML DOM Document object

Return: Updated tlABIEDOM.

generateBIEs(aABIE, rootSeqNode)

rootSeqNode = generateABIE(aABIE, rootEleNode)

Return tlABIEDOM

rootEleNode = GenerateTopLevelASBIEP(tlASBIEP, schemaNode)

aABIE = QueryTargetABIE(tlASBIEP)

#### GenerateTopLevelASBIEP(gTlASBIEP, gSchemaNode)

Description: Add a child root xsd:element node with the following attributes to the gSchemaNode.

Argument: gTlASBIEP = the given top-level ASBIEP (the BOD), gSchemaNode = XML DOM Node object representing an xsd:schema element.

Return: rootEleNode = the xsd:element node added to the gDOM.

Create a DOM Element node as a child of the gSchemaNode. Create DOM Attribute node or nodes as children of the created Element node with the follow node name and node value.

|  |  |
| --- | --- |
| **Attribute Node Name** | **Node Value** |
| Name | UpperCamelCase(First(gTlASBIEP.DEN)) |

#### GenerateABIE(gABIE, gElementNode)

Description: Add a child xsd:complexType/xsd:sequence element node to the gElementNode.

Argument: gABIE = the given ABIE corresponding to the xsd:complexType, gElementNode = a DOM Element node object (representing the ASBIEP of the gABIE).

Return: a DOM Element node representing the xsd:sequence element.

Add an xsd:complexType element as a child of the gElementNode. Then add an xsd:sequence element as a child of the xsd:complexType. Return the DOM Element node of the xsd:sequence.

#### GenerateBIEs(gABIE, gPNode, gSchemaNode)

Description: Recursively generate the content of the given gABIE which represents an XSD complex type.

Argument: gABIE = the ABIE for which the content will be generated, gPNode = xsd:sequence DOM Element node, parent node of the gABIE’s content, gSchemaNode = XML DOM Node object representing a root xsd:schema element.

Return: The updated gSchemaNode.

GenerateBBIE(childBIEs[i], aBDT, gNode, gSchemaNode)

aBDT = QueryAssocBDT(childBIEs[i])

Return gSchemaNode

Y

childBIEs[i] is an ASBIE?

node = GenerateASBIE(childBIEs[i], gPNode )

Y

childBIEs[ ] = QueryChildBIEs(gABIE)

node = GenerateASBIEP(anASBIEP, node)

anABIE = QueryTargetABIE(anASBIEP)

N

node = GenerateABIE(anABIE, node)

node = GenerateBIEs(anABIE, node, gSchemaNode)

anASBIEP **=** QueryAssocToASBIEP(childBIEs[i])

Next childBIE[i]?

N

#### QueryTargetABIE(gASBIEP)

Description: Retrieve from the database the ABIE, to which the gASBIEP points.

Argument: gASBIEP = the ASBIEP, from which the target ABIE is to be retrieved.

Return: An ABIE object

Return an ABIE object constructed from the foreign key ASBIEP.Role\_Of\_ABIE\_ID.

#### QueryChildBIEs(gABIE)

Description: Retrieve from the database ASBIE and BBIE children of the gABIE, whose max cardinality is not zero.

Argument: gABIE = the ABIE, from which the retrieved ASBIEs and BBIEs are associated.

Return: An array or a vector object containing the ASBIE and BBIE children.

Query the database for ASBIE and BBIE records whose the ASBIE.Assoc\_From\_ABIE\_ID = gABIE.ABIE\_ID or BBIE.Assoc\_From\_ABIE = gABIE.ABIE\_ID. Discard the ASBIE and BBIE where its Max\_Cardinality = 0. Order the ASBIE and BBIE objects/records in the array or vector by the ASBIE.Sequencing\_Key and BBIE.Sequencing\_Key.

#### GenerateASBIE(gASBIE, gPNode)

Description: Create a DOM Element node with the cardinality attributes corresponding to the information in the gASBIE.

Argument: gASBIE = the given ASIBE, gPNode = XML DOM Node object which will be the parent node of the gASBIE’s content.

Return: The created DOM Element node for the gASBIE.

Create an XML DOM element node as a child of the gPNode with the following child DOM Attribute nodes.

|  |  |
| --- | --- |
| **Attribute Node Name** | **Node Value** |
| minOccurs | gASBIE.Cardinality\_Min |
| maxOccurs | gASBIE.Cardinality\_Max. If it is null, then the value is “unbounded”. |
| nillable | If gASBIE.Nillable is null, don’t generate the Attribute node. Otherwise the value is gASBIE.Nillable. |

#### QueryAssocToASBIEP(gASBIE)

Description: Get the ASBIEP, to which gASBIE points.

Argument: gASBIE = the given ASBIE, from which to retrieve the ASBIEP.

Return: The retrieved ASBIEP.

Get an ASBIEP record from the ASBIEP table where gASBIE.Assoc\_To\_ASBIEP\_ID = ASBIEP.ASBIEP\_ID.

#### GenerateASBIEP(gASBIEP, gElementNode)

Description: Add a child DOM Attribute node to the gElementNode representing the element’s name retrieved from the gASBIEP.

Argument: gASBIEP = the given ASBIEP from which the element name will be extracted, gElementNode = the given XML DOM Element node object.

Return: The updated gElementNode.

Add the following child DOM Attribute node to the gElementNode.

|  |  |
| --- | --- |
| **Attribute Node Name** | **Node Value** |
| name | UpperCamelCase(First(gASBIEP.DEN)) |

#### QueryTargetABIE(gASBIEP)

Description: Retrieve the ABIE the gASBIEP qualifies.

Argument: gASBIEP = the given ASBIEP, from which an ABIE is retrieved.

Return: The retrieved ABIE object.

Get the ABIE record that matches gASBIEP.Role\_Of\_ABIE\_ID = ABIE.ABIE\_ID.

#### QueryAssocBDT(gBBIE)

Description: Get the BDT used by the gBBIE.

Argument: gBBIE = the given BBIE, for which the BDT will be retrieved.

Return: The BDT.

Return aBDT

Get the BCC record that where gBBIE.Based\_BCC\_ID = BCC.BCC\_ID

Get the BDT record from the DT table where BCCP.BDT\_ID = DT.DT\_ID, assign it as the aBDT object

Get the BCCP record where BCC.Assoc\_To\_BCCP\_ID = BCCP.BCCP\_ID

#### GenerateBBIE(gBBIE, gBDT, gPNode, gSchemaNode)

Description: Create a BBIE xsd:element node, its type, its attributes and if necessary code list and agency ID list.

Argument: gBBIE = the given BBIE, for which the xsd:element node is to be created, gBDT = the BDT representing the content of the BBIE, gPNode = a parent (xsd:sequence) DOM Element node of the BBIE, gSchemaNode = the root xsd:schema DOM Element node.

Return: The generated BBIE xsd:element node

Create a DOM Element node, eNode, representing the xsd:element, as a child of the gPNode.

SCs[ ].size = 0?

Create a DOM Attribute node, nameANode, representing the name attribute of the eNode. Set the value to GetBBIEElementName(gBBIE)

**(1)** Handle nillable, default and fixed

SCs[ ] = GetBBIESCs(gBBIE)

N

clNode = GenerateCodeList(

aCL, gBDT, gSchemaNode)

**(2)** Get a code\_list object, aCL, assigned to the gBBIE if any.

N

**(7)** Add an XML DOM Attribute node, tNode, representing the ‘type’ attribute as a child of the eNode and set its value.

eNode = GenerateSCs(gBBIE, eNode, SCs[ ], gSchemaNode)

**(3)** Add an XML DOM Attribute Node, tNode, representing the ‘type’ attribute as a child of the eNode and set its value.

**(6)** Create a DOM Element node structure for the xsd:extension, extNode, under the eNode.

**(7)** Add the ‘base’ DOM Attribute Node as a child of the extNode, and set its value.

Is aCL null?

Is gBBIE.

BDT\_Primitive\_Restriction\_ID

null?

Y

**(4)** Add an XML DOM Attribute Node, tNode, representing the ‘type’ attribute as a child of the eNode and set its value.

SCs[ ].size = 0?

Y

Y

Return

eNode

Create the following DOM Element Node structure as a child of the eNode xsd:complexType/xsd:simpleContent/

xsd:extension. Let extNode denote the xsd:extension.

**(5)** Add the ‘base’ DOM Attribute Node as a child of the extNode and set its value.

SCs[ ].size = 0?

N

Y

N

N

Y

isCodeListGenerated(aCL)

N

Y

Return

eNode

Is BBIE an attribute?

Create a DOM Element node, eNode, representing the xsd:attribute as a sibbling of the gPNode.

Create a DOM Attribute node, nameANode, representing the name attribute of the eNode. Set the value to GetBBIEAttributeName(gBBIE)

1. Add the following logic to deal with nillable, default, and fixed value.
   1. If gBBIE.isNillable = True, add a child DOM Attribute node to eNode with node name, “nillable”, and node value, “true”. Ignore this flag in case the BBIE is an attribute and log a warning message that this flag is not compatible for the XML schema generation.
   2. If gBBIE.Default != null, add a child DOM Attribute node to eNode with node name, “default”, and node value, gBBIE.Default.
   3. If gBBIE.Fixed\_Value != null, add a child DOM Attribute node to eNode with node name, “fixed”, and node value, gBBIE.Fixed\_Value.
   4. If both gBBIE.Default and gBBIE.Fixed\_Value is not null, throw an error. The validation rule should have caught this during the BIE editing.

Note that XSD cannot express the isNull option in the BBIE table (i.e., fix the value to Null), so there is nothing to do for that.

In the case that gBBIE is an attribute, it is expected none of the blocks after this block is applied except either block (3), (4), or (7).

1. Let aCL be a code list object. Follow the following sequence to get a code list object. Get aCL from gBBIE.Code\_List\_ID, if it is not null. Or get aCL from gBBIE.BDT\_Primitive\_Restriction.Code\_List\_ID, if it is not null. Otherwise, only if gBBIE.Code\_List\_ID and gBBIE.BDT\_Primitive\_Restriction\_ID are null, get aCL from gBDT.BDT\_Primitive\_Restriction[isDefault = True].Code\_List\_ID. If all cases are null, then aCL is null. This and the next few blocks in the diagram deal with the case where the user assigns a code list at the BIE level or that the default BDT primitive restriction is a code list. This means that if the default BDT primitive restriction is a specific code list, the user can only assign another (more restrictive) code list at the BIE level, i.e., the BBIE.BDT\_Primitive\_Restriction\_ID column cannot be used.
2. Set the tNode value to gBDT. BDT\_Primitive\_Restriction[isDefault = True].CDT\_Primitive\_Expression\_Type\_Map.  
   XSD\_BuiltIn\_Type.BuiltIn\_Type.
3. Set its value to gBBIE.BDT\_Primitive\_Restriction.CDT\_Primitive\_Expression\_Type\_Map.XSD\_BuiltIn\_Type.BuiltIn\_Type.
4. If gBBIE.BDT\_Primitive\_Restriction\_ID is null, set the node value to the BuiltIn\_Type the same way as box (3) above. Otherwise set the node value to the same as in box (4) above.
5. The node structure is xsd:complexType/xsd:simpleContent/xsd:extension. Let extNode denote the xsd:extension.
6. Set the value to getCodeListTypeName(aCL).

#### GetBBIEElementName(gBBIE)

Description: Return a string representing the element name of the gBBIE.

Argument: gBBIE = the given BBIE for which the element name will be generated.

Return: A string.

Trace the gBBIE down through BBIEP and then BCCP. Return UpperCamelCase(BCCP.Property\_Term).

#### GetBBIEAttributeName(gBBIE)

Description: Return a string representing the attribute name of the gBBIE, in the case that the BBIE is a schema attribute.

Argument: gBBIE = the given BBIE for which the attribute name will be generated.

Return: A string.

Trace the gBBIE down through BBIEP and then BCCP. Return LowerCamelCase(BCCP.Property\_Term).

#### QueryBBIESCs(gBBIE)

Description: Return records/objects in the BBIE\_SC table relevant to gBBIE.

Argument: gBBIE = the given BBIE from which BBIE\_SC objects are to be retrieved.

Return: An array of the SC objects. The array may be empty.

Get BBIE\_SC records whose BBIE\_ID matches gBBIE.BBIE\_ID.

#### isCodeListGenerated(gCL)

Description: Return Boolean indicating whether the code list type has already been generated, true if generated and false otherwise.

Argument: gCL = the given code list object to be investigated.

Return: Boolean

Check whether the gCL.Code\_List\_GUID is already in the guidVector. If so return true, otherwise return false.

#### GetCodeListTypeName(gCL)

Description: Return the type name of the gCL object.

Argument: gCL = the given code list object, for which the type name to be constructed.

Return: A string representing the type name of the gCL.

Return { gCL.Name + (gCL.Name.endsWith(“Code”)? “” : “Code”) + “ContentType” + “\_” + gCL.Agency\_ID + “\_” + gCL.List\_ID + “\_” + gCL.Version\_ID}.

#### GenerateCodeList(gCL, gBDT | gSC, gSchemaNode)

Description: Generate a type definition for the gCL. This function may become two physical functions in the implementation – one generating the code list related to the gBDT and another related to gSC.

Argument: gCL = the given code list, for which the type definition will be generated, gBDT = the BDT related to the code list, gSC = the SC related to the code list, gSchemaNode = the root xsd:schema DOM Element node.

Return: The generated DOM XML Element node representing the xsd:simpleType corresponding to the gCL.

Create a DOM Element node, stNode, representing the xsd:simpleType, as a child of the gSchemaNode.

Add a DOM Element node, rtNode, representing the xsd:restriction, as a child of the stNode.

Get all Code\_List\_Value records belonging to gCL where the Used\_Indicator = True. Put them in the gCLVs[ ].

For each gCLVs[i]

**(1)** Add a DOM Attribute node, stNameNode, with node name = “name”, as a child of the stNode and set its value.

**(3)** Add a DOM Attribute node, with node name = “base”, as a child of the rtNode, and set its value.

Create an xsd:enumeration DOM Element node and its child ‘value’DOM Attribute node. Set the Attribute node value to gCLVs[i].Value.

More gCLVs[i]?

Return stNode

Y

N

**(2)** Add a DOM Attribute node, stIdNode, with node name = “id”, as a child of the stNode and set its value.

1. Set its value to GetCodeListTypeName(gCL).
2. Set its value to gCL.Code\_List\_GUID.
3. This box sets the base type of the code list to XSD type associated with the default BDT primitive restriction or the default BDT SC primitive restriction in the model. In other words, it is assumed that the code values have to be compliance with the default XSD type.
   1. In the case of gBDT is given, set the value as follows. Let dPrim = gBDT.BDT\_Primitive\_Restriction  
      [isDefault = True]. Set the node value to { dPrim.Code\_List\_ID != null ? “xsd:token” : dPrim.CDT\_Primitive\_Expression\_Type\_Map.XSD\_BuiltIn\_Type.BuiltIn\_Type }
   2. In case of the gSC is given, set the value as follows. Let dPrim = gSC.BDT\_SC\_Primitive\_Restriction  
      [isDefault = True]. Set the node value to { dPrim.Code\_List\_ID != null ? “xsd:token” : dPrim.CDT\_SC\_Primitive\_Expression\_Type\_Map.XSD\_BuiltIn\_Type.BuiltIn\_Type }

#### GenerateSCs(gBBIE, gBBIENode, gSCs[ ], gSchemaNode)

Description: Generate xsd:attribute DOM Element nodes corresponding to the gSCs[ ].

Argument: gBBIE = BBIE object owning the gSCs[ ], gBBIENode = the parent (ancestor) xsd:element DOM Element node of the xsd:attribute to be generated, gSCs[ ] = an array of supplementary component objects, for which the xsd:attribute will be generated, gSchemaNode = the root xsd:schema DOM Element node.

Return: The updated gBBIENode.

**(1)** Get the descendant xsd:complexType/ xsd:extension of the gBBBIENode, denote it by tNode.

For each gSCs[i]

Generate a DOM Element node, aNode, for the xsd:attribute element, as a child of the tNode.

**(2)** Generate a DOM Attribute node, aNameNode, for the ‘name’ attribute of the xsd:attribute element. And set its value.

**(7)** Handle gSCs[i]’s default and fixed value options.

**(3)** Get a code list object, aCL, assigned to the gSCs[i], if any.

Generate a DOM Attribute node, aTypeNode, for the ‘type’ attribute as a child of aNode and set its value to GetCodeListTypeName(aCL).

aCL = null?

isCodeListGenerated(aCL)?

GenerateCodeList(aCL, gSCs[i], gSchemaNode)

N

N

**(5)** Generate a DOM Attribute node, aTypeNode, for the ‘type’ attribute as a child of aNode and set its value.

primRestriction = null?

primRestriction = gSCs[i]. DT\_SC\_Primitive\_Rescrition\_ID

**(4)** Get an agency id list object, anAL, assigned to the gSCs[i], if any.

aAL = null?

isAgencyListGenerated(aAL)?

GenerateAgencyList(aAL, gSCs[i], gSchemaNode)

N

N

Y

Generate a DOM Attribute node, aTypeNode, for the ‘type’ attribute as a child of aNode and set its value to GetAgencyListTypeName(aAL).

Y

**(6)** Generate a DOM Attribute node, aTypeNode, for the ‘type’ attribute as a child of aNode and set its value.

Return gBBIENode

N

Y

Y

More gSCs[i]?

N

Y

Y

1. The child Element node should be either an xsd:simpleType or xsd:complexType element.
2. In other words, aNameNode’s name is ‘name’. Set the value to concat(LowerCamelCase(gSCs[i].DT\_SC.Property\_Term), UpperCamelCase(gSCs[i].DT\_SC.Representation\_Term)).
3. Let aCL be a code list object. Get aCL in the following order. Get aCL from gSCs[i].Code\_List\_ID, if it is not null. Or get it from gSCs[i]. DT\_SC\_Primitive\_Restriction\_ID.Code\_List\_ID, if it is not null. Else and only if both gSCs[i].Code\_List\_ID and gSCs[i].DT\_SC\_Primitive\_Restriction\_ID are null, try getting it from gSCs[i].DT\_SC.BDT\_SC\_Primitive\_Restriction[isDefault = True].Code\_List\_ID. If all the cases return null, then aCL is null. See the note in section “3.8.1.16 GenerateCodeList(gCL, gBDT, gSchemaNode)” to how the code list and primitive restriction are dealt with.
4. Let aAL be an agency ID list object. Get aAL from gSCs[i].Agency\_ID\_List\_ID, if it is not null. Or get it from gSCs[i].DT\_SC\_Primitive\_Restriction\_ID.Agency\_ID\_List\_ID, if it is not null. Else and only if both gSCs[i].Agency\_ID\_List\_ID and gSCs[i].DT\_SC\_Primitive\_Restriction\_ID are null, try getting it from gSCs[i].DT\_SC.BDT\_SC\_Primitive\_Restriction[isDefault = True]..Agency\_ID\_List\_ID. If all the cases return null, then aAL is null.
5. Set the value of aTypeNode as gSCs[i].DT\_SC.BDT\_SC\_Primitive\_Restriction[isDefault = True]. CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map.XSD\_BuiltIn\_Type.BuiltIn\_Type.
6. Set the value of aTypeNode as gSCs[i].DT\_SC\_Primitive\_Restriction\_ID.CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map.XSD\_BuiltIn\_Type.BuiltIn\_Type.
7. Handle the default and fixed value options of gSC[i] as follows.
   1. If gSCs[i].Default != null, add DOM Attribute node as a child of the tNode. Set its value to gSCs[i].Default.
   2. If gSCs[i].Fixed\_Value != null, add DOM Attribute node as a child of the tNode. Set its value to gSCs[i].Fixed\_Value.
   3. If both gSCs[i].Default and gSCs[i].Fixed\_Value are not null, throw an error.

#### isAgencyListGenerated(gAL)

Description: Return Boolean indicating whether the agency ID list has already been generated, true if generated and false otherwise.

Argument: gAL = the given agency ID list object.

Return: Boolean

Check whether the gAL.Agency\_ID\_List\_GUID already in the guidVector. If so return true, otherwise return false.

#### GetAgencyListTypeName(gAL)

Description: Return the type name of the gAL object.

Argument: gAL = the given agency ID list object, for which the type name to be constructed.

Return: A string representing the type name of the gAL.

Return { “clm” + gAL.Agency\_ID + gAL.List\_ID + gAL.Version + “\_” + UpperCamelCase(gAL.Name) + “ContentType” }

#### GenerateAgencyList(gAL, gSC, gSchemaNode)

Description: Generate the Identification Content Type corresponding to the gAL as a child of the xsd:schema element

Argument: gAL = the given agency ID List of object, for which the type to be generated, gSC = the supplementary component object that uses gAL, gSchemaNode = the xsd:schema DOM Element node – parent of the type node to be generated.

Return: The generated DOM Element node representing the xsd:simpleType corresponding to the gAL.

Create a DOM Element node, stNode, representing the xsd:simpleType, as a child of the gSchemaNode.

Add a DOM Element node, rtNode, representing the xsd:restriction, as a child of the stNode

Get all Agency\_List\_Value records belonging to gAL. Put them in the gALVs[ ].

For each gALVs[i]

**(1)** Add a DOM Attribute node, stNameNode, with node name = “name”, as a child of the stNode and set its value.

Add a DOM Attribute node, with node name = “base”. Set the node value to “xsd:token”.

Create an xsd:enumeration DOM Element node and its child ‘value’DOM Attribute node. Set the Attribute node value to gALVs[i].Value.

More gALVs[i]?

Return StNode

Y

N

**(2)** Add a DOM Attribute node, stIdNode, with node name = “id”, as a child of the stNode and set its value.

1. Set its value to GetAgencyListTypeName(gAL).
2. Set its value to gAL.Agency\_ID\_List\_GUID.

## Manage CCs and DTs

### View CCs

## Generate GUID

Format of GUID should be configurable in a property file of the application. Maybe we can assume [prefix][delimiter][actual GUID].

# Configuration File

## SQL for Top-level Concept

<topLevelAsccpSql>This must be a valid condition for SQL statement based on the database schema to get a list of top-level ACC.</topLevelAsccpSql>

Example:

<topLevelAsccpSql>select \* from ASCCP where Module != “Components” and Module != “Meta” and Module != “Noun” and Module != ‘Extensions’.</topLevelAsccpSql>

## Expression type mapping display configuration

<expressionTypeMapping isDefault=”True”> <!-- isDefault indicates that this expression is a default. Only one expressionTypeMapping should have this value as True. If there are multiple, the first one that is true will be used. -->

<name>XSD Built-in Type</name><!-- pretty-print name of this configuration used in the view object -->

<builtInTypeTable><!-- primitive data type table of this expression -->

<name>XSD\_BuiltIn\_Type</name><!-- name of the table -->

<primaryKeyColumn>XSD\_BuiltIn\_Type\_ID</primaryKeyColumn><!-- primary key of the table -->

<foreignKeyColumnInMappingTable>XSD\_BuiltIn\_Type\_ID</foreignKeyColumnInMappingTable><!-- Foreign keys in the CDT\_Allowed\_Primitive\_Expression\_Type\_Map and the CDT\_SC\_Allowed\_Primitive\_Expression\_Type\_Map tables which point to the above primary key. -->

</builtInTypeTable>

</expressionTypeMapping>

Another example

<expressionTypeMapping>

<name>Java Type</name>

<builtInTypeTable>

<name>Java\_BuiltIn\_Type</name>

<primaryKeyColumn>Java\_Type\_ID</primaryKeyColumn>

<foreignKeyColumnInMappingTable>Mapped\_Java\_Type\_ID</foreignKeyColumnInMappingTable>

</builtInTypeTable>

</expressionTypeMapping>

## UI related variables

<UILabels>

ABIEs =Profile BOD

ABIEs =Profile BOD2

<CreateTopLevelABIE>Create a Profile BOD</CreateTopLevelABIE>

# Logical View

## Overview

## Design Packages

# Process View

# Deployment View

# Implementation View

## Overview

## Layers

### Presentation Layer

### Control layer

### Resource Layer

### Domain Layer

### Common Layer

# Data View