| | | DMRS_ATTRIBUTES |
|---|------------------------|-----------------|
| | * Attribute_Name | VARCHAR2 (256) |
| | * Object_ID | VARCHAR2 (70) |
|) | * OVID | VARCHAR2 (36) |
| | Import_ID | VARCHAR2 (70) |
| | * Container_ID | VARCHAR2 (70) |
| | * Container_OVID | VARCHAR2 (36) |
| | * Mandatory | CHAR (1) |
| | * DataType_Kind | VARCHAR2 (20) |
| | Value_Type | VARCHAR2 (10) |
| | Formula | VARCHAR2 (4000) |
| | ScopeEntity_ID | VARCHAR2 (70) |
| | ScopeEntity_OVID | VARCHAR2 (36) |
| | Domain_ID | VARCHAR2 (70) |
| | Domain_OVID | VARCHAR2 (36) |
| | Logical_Type_ID | VARCHAR2 (70) |
| | Logical_Type_OVID | VARCHAR2 (36) |
| | Distinct_Type_ID | VARCHAR2 (70) |
| | Distinct_Type_OVID | VARCHAR2 (36) |
| | Structured_Type_ID | VARCHAR2 (70) |
| | Structured_Type_OVID | VARCHAR2 (36) |
| | Collection_Type_ID | VARCHAR2 (70) |
| | Collection_Type_OVID | VARCHAR2 (36) |
| | Check_Constraint_Name | VARCHAR2 (256) |
| | Default_Value | VARCHAR2 (256) |
| | Use_Domain_Constraint | CHAR (1) |
| | Domain_Name | VARCHAR2 (256) |
| | Logical_Type_Name | VARCHAR2 (256) |
| | Structured_Type_Name | VARCHAR2 (256) |
| | Distinct_Type_Name | VARCHAR2 (256) |
| | Collection_Type_Name | VARCHAR2 (256) |
| | Synonyms | VARCHAR2 (4000) |
| | Preferred_Abbreviation | VARCHAR2 (256) |
| | Relationship_ID | VARCHAR2 (70) |
| | Relationship_OVID | VARCHAR2 (36) |
| | * Entity_Name | VARCHAR2 (256) |
| | PK_Flag | VARCHAR2 (1) |
| | FK_Flag | VARCHAR2 (1) |
| | Relationship_Name | VARCHAR2 (256) |
| | * Sequence | NUMBER |
| | T_Size | INTEGER |
| | T_Precision | INTEGER |
| | CHAR_UNITS | CHAR (4) |
| | NATIVE_TYPE | VARCHAR2 (60) |
| | T_Scale | INTEGER |
| | Data_Source | VARCHAR2 (256) |
| | SCOPEENTITY_NAME | VARCHAR2 (256) |
| | * Design_OVID | VARCHAR2 (36) |
| | | |

DMRS_ATTRIBUTES_PK (OVID)

- ♠ ATTRIBUTES_PK_IDX (OVID)
- ATTRIBUTES_CONTAINER_OVID_IDX (Container_OVID)
- ♦ ATTRIBUTES_DOM_IDX (Attribute_Name, Domain_OVID, Container_OVID)

| DMRS_CHECK_CONSTRAINTS | | | | | |
|------------------------|-----------------|--|--|--|--|
| * DataElement_ID | VARCHAR2 (70) | | | | |
| * DataElement_OVID | VARCHAR2 (36) | | | | |
| Type | VARCHAR2 (10) | | | | |
| * Sequence | NUMBER | | | | |
| Constraint_Name | VARCHAR2 (256) | | | | |
| * Text | VARCHAR2 (4000) | | | | |
| * Database_Type | VARCHAR2 (60) | | | | |
| * CONTAINER_ID | VARCHAR2 (70) | | | | |
| * CONTAINER_OVID | VARCHAR2 (36) | | | | |
| * Container_Name | VARCHAR2 (256) | | | | |
| * DataElement_Name | VARCHAR2 (256) | | | | |
| * Design_OVID | VARCHAR2 (36) | | | | |
| | | | | | |

CC_DATAELEMENT_OVID_DX (DataElement_OVID)

| DMRS_VALUE_RANGES | | | | |
|--------------------|----------------|--|--|--|
| * DataElement_ID | VARCHAR2 (70) | | | |
| * DataElement_OVID | VARCHAR2 (36) | | | |
| Туре | VARCHAR2 (10) | | | |
| * Sequence | NUMBER | | | |
| * Begin_Value | VARCHAR2 (256) | | | |
| End_Value | VARCHAR2 (256) | | | |
| Short_Description | VARCHAR2 (256) | | | |
| * CONTAINER_ID | VARCHAR2 (70) | | | |
| * CONTAINER_OVID | VARCHAR2 (36) | | | |
| * Container_Name | VARCHAR2 (256) | | | |
| * DataElement_Name | VARCHAR2 (256) | | | |
| * Design OVID | VARCHAR2 (36) | | | |

VL_DATAELEMENT_OVID_IDX (DataElement_OVID)

DMRS_AVT VARCHAR2 (70) * DataElement_ID * DataElement_OVID VARCHAR2 (36) Type VARCHAR2 (10) Sequence NUMBER * Value VARCHAR2 (256) Short_Description VARCHAR2 (256) CONTAINER_ID VARCHAR2 (70) CONTAINER_OVID VARCHAR2 (36) * Container_Name VARCHAR2 (256) DataElement_Name VARCHAR2 (256) Design_OVID VARCHAR2 (36)

AVT_DATAELEMENT_OVID_IDX (DataElement_OVID)

| | | DMRS_COLUMNS | |
|---|---|---|----------------------------------|
| | * | Column_Name | VARCHAR2 (256) |
| | | Abbreviation | VARCHAR2 (30) |
| | * | Object_ID | VARCHAR2 (70) |
| Р | * | OVID | VARCHAR2 (36) |
| | | Import_ID | VARCHAR2 (70) |
| | | Container_ID | VARCHAR2 (70) |
| F | | Container_OVID | VARCHAR2 (36) |
| | | Mandatory | CHAR (1) |
| | * | DataType_Kind | VARCHAR2 (20) |
| | | Value_Type | VARCHAR2 (10) |
| | | COMPUTED Formula | CHAR (1) |
| | | ScopeEntity_ID | VARCHAR2 (4000) VARCHAR2 (70) |
| | | ScopeEntity_ID ScopeEntity_OVID | VARCHAR2 (70) |
| | | Domain_ID | VARCHAR2 (70) |
| | | Domain_OVID | VARCHAR2 (36) |
| | | Logical_Type_ID | VARCHAR2 (70) |
| | | Logical_Type_OVID | VARCHAR2 (36) |
| | | Distinct_Type_ID | VARCHAR2 (70) |
| | | Distinct_Type_OVID | VARCHAR2 (36) |
| | | Structured_Type_ID | VARCHAR2 (70) |
| | | Structured_Type_OVID | VARCHAR2 (36) |
| | | Collection_Type_ID | VARCHAR2 (70) |
| | | Collection_Type_OVID | VARCHAR2 (36) |
| | | Check_Constraint_Name | VARCHAR2 (256) |
| | | Default_Value | VARCHAR2 (256) |
| | | Use_Domain_Constraint | CHAR (1) |
| | | Domain_Name Logical_Type_Name | VARCHAR2 (256) VARCHAR2 (256) |
| | | Structured_Type_Name | VARCHAR2 (256) VARCHAR2 (256) |
| | | Distinct_Type_Name | VARCHAR2 (256) |
| | | Collection_Type_Name | VARCHAR2 (256) |
| | | Uses_Default | CHAR (1) |
| | * | Engineer | CHAR (1) |
| | * | Table_Name | VARCHAR2 (256) |
| | | PK_Flag | VARCHAR2 (1) |
| | | FK_Flag | VARCHAR2 (1) |
| | | Native_Type | VARCHAR2 (60) |
| | | Sequence | NUMBER |
| | | Model_ID | VARCHAR2 (70) |
| | | Model_OVID | VARCHAR2 (36) VARCHAR2 (256) |
| | | Model_Name T_Size | INTEGER |
| | | T_Precision | INTEGER |
| | | T_Scale | INTEGER |
| | | Char_Units | CHAR (4) |
| | | Personally_ID_Information | CHAR (1) |
| | | Sensitive_Information | CHAR (1) |
| | | Mask_For_None_Production | CHAR (1) |
| | | SCOPEENTITY_NAME | VARCHAR2 (256) |
| | | AUTO_INCREMENT_COLUMN | CHAR (1) |
| | | IDENTITY_COLUMN | CHAR (1) |
| | | AUTO_INCREMENT_GENERATE_ALWAYS | CHAR (1) |
| | | AUTO_INCREMENT_START_WITH | NUMBER |
| | | AUTO_INCREMENT_INCREMENT_BY | NUMBER |
| | | AUTO_INCREMENT_MIN_VALUE | NUMBER NUMBER |
| | | AUTO_INCREMENT_MAX_VALUE AUTO_INCREMENT_CYCLE | CHAR (1) |
| | | AUTO_INCREMENT_CTCLE AUTO_INCREMENT_DISABLE_CACHE | CHAR (1) |
| | | AUTO_INCREMENT_CACHE | NUMBER |
| | | AUTO_INCREMENT_ORDER | CHAR (1) |
| | | AUTO_INCREMENT_SEQUENCE_NAME | VARCHAR2 (256) |
| | | AUTO_INCREMENT_TRIGGER_NAME | VARCHAR2 (256) |
| | * | Design_OVID | VARCHAR2 (36) |
| | | | |

DMRS_COLUMNS_PK (OVID)

- COLUMNS_FK_IDX (Container_OVID)
 COLUMNS_PK_IDX (OVID)
 COLUMNS_COM_IDX (Sequence, Column_Name, OVID, Container_OVID)
 COLUMNS_DOMAINS_IDX (Column_Name, Domain_OVID, Container_OVID)