

DMRS_CLASSIFICATION_TYPES	
* Type_ID	VARCHAR2 (70)
P * Type_OVID	VARCHAR2 (36)
* Type_Name	VARCHAR2 (256)
* DESIGN_ID	VARCHAR2 (70)
F * Design_OVID	VARCHAR2 (36)
* Design_Name	VARCHAR2 (256)
Classification_Types_PK (Type_OVID)	
CLASS_TYPES_PK_IDX (Type_OVID)	
CLASS_TYPES_DESIGNS_FK_IDX (Design_OVID)	

DMRS_LOGICAL_TO_NATIVE	
* DESIGN_ID	VARCHAR2 (70)
F * Design_OVID	VARCHAR2 (36)
* Design_Name	VARCHAR2 (256)
* Logical_Type_ID	VARCHAR2 (70)
F * Logical_Type_OVID	VARCHAR2 (36)
* LT_Name	VARCHAR2 (256)
Native_Type	VARCHAR2 (60)
* RDBMS_Type	VARCHAR2 (60)
* RDBMS_Version	VARCHAR2 (60)
Has_Size	VARCHAR2 (1)
Has_Precision	VARCHAR2 (1)
Has_Scale	VARCHAR2 (1)
LOGICAL_TO_NATIVE_FK_IDX (Design_OVID)	
LOGICAL_TO_NATIVE_FK_IDXV1 (Logical_Type_OVID)	

DMRS_MODELS	
* DESIGN_ID	VARCHAR2 (70)
F * Design_OVID	VARCHAR2 (36)
* Design_Name	VARCHAR2 (256)
* Model_ID	VARCHAR2 (70)
P * Model_OVID	VARCHAR2 (36)
* Model_Name	VARCHAR2 (256)
* Model_Type	VARCHAR2 (30)
RDBMS_Type	VARCHAR2 (60)
DMRS_MODELS_PK (Model_OVID)	
MODELS_PK_IDX (Model_OVID)	
MODELS_FK_IDX (Design_OVID)	
MODELS_NAME_IDX (Model_Name, Model_OVID)	

DMRS_DESIGNS	
* Design_ID	VARCHAR2 (70)
P * Design_OVID	VARCHAR2 (36)
* Design_Name	VARCHAR2 (256)
Date_Published	TIMESTAMP
Published_By	VARCHAR2 (80)
* Persistence_Version	NUMBER (5,2)
Version_Comments	VARCHAR2 (4000)
DMRS_DESIGNS_PK (Design_OVID)	
DESIGNS_PK_IDX (Design_OVID)	

DMRS_NATIVE_TO_LOGICAL	
* RDBMS_Type	VARCHAR2 (60)
* RDBMS_Version	VARCHAR2 (60)
Native_Type	VARCHAR2 (60)
* LT_Name	VARCHAR2 (256)
* Logical_Type_ID	VARCHAR2 (70)
F * Logical_Type_OVID	VARCHAR2 (36)
* DESIGN_ID	VARCHAR2 (70)
F * Design_OVID	VARCHAR2 (36)
* DESIGN_NAME	VARCHAR2 (256)
NATIVE_TO_LOGICAL_FK_IDX (Design_OVID)	
NATIVE_TO_LOGICAL_FK_IDXV1 (Logical_Type_OVID)	

DMRS_MAPPINGS	
* Logical_Model_ID	VARCHAR2 (70)
* Logical_Model_OVID	VARCHAR2 (36)
* Logical_Model_Name	VARCHAR2 (256)
* Logical_Object_ID	VARCHAR2 (70)
* Logical_Object_OVID	VARCHAR2 (36)
* Logical_Object_Name	VARCHAR2 (256)
Logical_Object_Type	VARCHAR2 (30)
* Relational_Model_ID	VARCHAR2 (70)
* Relational_Model_OVID	VARCHAR2 (36)
* Relational_Model_Name	VARCHAR2 (256)
* Relational_Object_ID	VARCHAR2 (70)
* Relational_Object_OVID	VARCHAR2 (36)
* Relational_Object_Name	VARCHAR2 (256)
Relational_Object_Type	VARCHAR2 (30)
ENTITY_ID	VARCHAR2 (70)
ENTITY_OVID	VARCHAR2 (36)
Entity_Name	VARCHAR2 (256)
TABLE_ID	VARCHAR2 (70)
TABLE_OVID	VARCHAR2 (36)
Table_Name	VARCHAR2 (256)
* DESIGN_ID	VARCHAR2 (70)
F * Design_OVID	VARCHAR2 (36)
* Design_Name	VARCHAR2 (256)
MAPPINGS_REL_OBJ_OVID_IDX (Relational_Object_OVID)	
MAPPINGS_FK_IDX (Design_OVID)	
MAPPINGS_LOG_OBJ_OVID_IDX (Logical_Object_OVID)	

DMRS_LOGICAL_TYPES	
* DESIGN_ID	VARCHAR2 (70)
F * Design_OVID	VARCHAR2 (36)
* Design_Name	VARCHAR2 (256)
* Logical_Type_ID	VARCHAR2 (70)
P * OVID	VARCHAR2 (36)
* LT_Name	VARCHAR2 (256)
DMRS_LOGICAL_TYPES_PK (OVID)	
LOGICAL_TYPES_PK_IDX (OVID)	
LOGICAL_TYPES_FK_IDX (Design_OVID)	

DMRS_DOMAINS	
P * Domain_ID	VARCHAR2 (70)
* Domain_Name	VARCHAR2 (256)
* OVID	VARCHAR2 (36)
Synonyms	VARCHAR2 (4000)
* Logical_Type_ID	VARCHAR2 (70)
F * Logical_Type_OVID	VARCHAR2 (36)
T_Size	NUMBER
T_Precision	NUMBER
T_Scale	NUMBER
Native_Type	VARCHAR2 (60)
* LT_Name	VARCHAR2 (256)
* DESIGN_ID	VARCHAR2 (70)
F * Design_OVID	VARCHAR2 (36)
* Design_Name	VARCHAR2 (256)
DEFAULT_VALUE	VARCHAR2 (256)
UNIT_OF_MEASURE	VARCHAR2 (30)
Char_Units	CHAR (4)
DMRS_DOMAINS_PK (Domain_ID)	
DOMAINS_PK_IDX (Domain_ID)	
DOMAINS_FK_IDX (Design_OVID)	
DOMAINS_FK_IDXV1 (Logical_Type_OVID)	