rpt_PhysicalTableList

CD_TBL_NM	TBL_NM	TBL_TYP_CD	DESCR	Record Length
DD_AD_ACS_LOG		ENT	The log of the database accesses made by the processes using the database	935
DD_AD_DB_VRSN		ENT	The current version of the database design	491
DD_AD_ERR_LOG		ENT	The log of the error message encountered by the processes using the database	1200
DD_AU_DATA_OWN_GRP		ENT	the group that owns records in the database	434
DD_AU_DATA_RSTR_LVL		ENT	contains the data record restriction levels for data read access	440
DD_AU_ROLE		ENT	contains the list of roles (collection of application functions) that may be assigned to a user to allow access to the a	497
DD_AU_ROLE_PROC_HIST		ASE	contains the list of functions that a role is authorized to access	444
DD_AU_USR		ENT	contains the list of user that are authorized to access the application functions and database	833
DD_AU_USR_AUTH_HIST		ASE	contains the list of role assignment history for a user.	517
		ASE	the list of the mapping between conceptual entities (master data dimensions) and business processes, this mapping is the	
DD_BM_BUS_UNT	Business Unit	ENT	the list of the leaves in the business organiization chart that represent the automated business processes	749
DD BV BDS	Business Data Structure	ENT	the list of business data structures or business vocabulary	1447
DD_BV_BDS_CMPNT	Business Data Structure Component	ATE	The list of components that make up a business data structure	1070
		ATE	The definitions of the business data terms	1970
DD BV THSRS		ASE	the list of relationships between the business data structures	688
DD CDM CNCPT ENTY		ENT	The list of the entities discovered during the conceptual data modeling process	614
		ATE	the list of business components within a conceptual entity	632
		ASE	the list of relationships between the conceptual entities	560
dd ia appl	Application	ENT	the list of applications used by the enterprise	743
		ATE	this is the list of data elements used by application functions	762
DD IA APPL FLD SLCTN	Application Field Selection	ASE	the list of the application elements that are mapped to implemented database columns	510
			the list of functions that are implemented within an application	1903
		ATE	the list of the applications installed by the IT organization to automate the business processes	1917
		ENT	This table contains the list of databases used by the business process applications	747
		ATE	the list of physical implementations of a database	1848
		ATE	the list of tables in a physical database	779
			the list of columns in a physical database table	706
DD LDM LGL TBL		ENT	the list of tables in the logical data model	550
		ATE	the list of attributes for each of the logical tables	682
DD LDM LGL TBL ATTR RSLTN		ATE	the mapping between the logical attribute and the enterprise physical data model table columns	682
DD LDM LGL TBL RLTN		ASE	the list of relationships between the logical tables	560
DD LT LGCL ATTR PTRN		ENT	the list of options described by the entity pattern analysis	632
DD LT LGCL DATA TYP		ENT	The list of the logical data types for the logical table attributes	518
DD LT LGCL DATA TYP IMPL		ATE	The list of how the logical data types are implemented as physical columns in a DBMS	612
DD NF PROC		ENT	contains the list of stored procedures	752
DD PDM TBL		ENT	The list of all the tables in the enterprise physical data model.	774
DD PDM TBL COL		ATE	The list of all the columns of the enterprise physical data model	848
DD PDM TBL RLTN	Table Relationship	ASE	the list of the relationships between the enterprise physical data model tables	559
		ENT	the list of subject areas indentified by the functional analysis	547

rpt_PhysicalTableList

DD_SA_SUBJ_AREA_MAP	Subject Area Map	ASE	the relationship between the subject area and the physical table - which tables are included in the subject area	578
DD_VT_BDC_CD		ENT	The type of business data component	513
DD_VT_BDS_RELAT_CD		ENT	the type of relationship between two business data structures	513
DD_VT_BDS_TYP_CD		ENT	the type of business data term	513
DD_VT_CMPNT_PRPS_CD		ENT	the list of answers to the first question for the entity pattern analysis	513
DD_VT_CRDN_TYP_CD		ENT	the list of answers to the second question for the entity pattern analysis	513
DD_VT_DB_LYR_CD		ENT	The database layer to which the table belongs	513
DD_VT_DB_TYP_CD		ENT	The main use of the database	513
DD_VT_DBMS_CD		ENT	The DBMS used to implement a database	513
DD_VT_DLC_PHS_CD		ENT	the place in the processing architecture where the term is used	513
DD_VT_DVLP_TYP_CD		ENT	The development type for this application	513
DD_VT_ENTY_TYP_CD		ENT	the type of conceptual entity for the conceptual or Kimball star schema	513
DD_VT_IMPL_CD		ENT	The data model type used to implement the database.	513
DD_VT_IND_CD		ENT	The attribute that holds the answer to a yes/no question	510
DD_VT_LDM_TBL_TYP_CD		ENT	the component of the entity pattern	513
DD_VT_LGCL_TBL_CD		ENT	the type of logical table	513
DD_VT_LGCL_TYP_CD		ENT	the purpose of the logical data type	513
DD_VT_OCCUR_CD		ENT	the list of answers to the third question for the entity pattern analysis	513
DD_VT_PROC_PHS_CD		ENT	the business process phase where the data term is used	513
DD_VT_RLTNSHP_CD		ENT	the type of relationship between the conceptual entities	513
DD_VT_SQL_TYP_CD		ENT	The implementation data type	513
DD_VT_SRVC_CD		ENT	the coded value of the network service	513
DD_VT_STRG_CD		ENT	the type of data storage	513
DD_VT_TITL_CD		ENT	the courtesy title for the person	513