



















ODBCAPTURE.METADATA_TRANSFORM_PARAMS		
P *	NAME	VARCHAR2 (30 BYTE)
*	VALUE_TYPE	VARCHAR2 (8 BYTE)
	VALUE	VARCHAR2 (30 BYTE)
 METADATA_TRANSFORM_PARAMS_PK (NAME)		
 METADATA_TRANSFORM_PARAMS_PK (NAME)		





ODBCAPTURE.BUILD_CONF		
P *	BUILD_SEQ	NUMBER (2)
U *	BUILD_TYPE	VARCHAR2 (10 BYTE)
	NOTES	VARCHAR2 (1024 BYTE)
 BUILD_CONF_NK1 (BUILD_TYPE)		
 BUILD_CONF_PK (BUILD_SEQ)		
 BUILD_CONF_NK1 (BUILD_TYPE)		
 BUILD_CONF_PK (BUILD_SEQ)		




ODBCAPTURE.ZIP_FILES		
P *	FILE_NAME	VARCHAR2 (1000 BYTE)
	DATE_CREATED	DATE
	FILE_SIZE	NUMBER (38)
	FILE_BLOB	BLOB
 ZIP_FILES_PK (FILE_NAME)		
 ZIP_FILES_PK (FILE_NAME)		





ODBCAPTURE.ROLE_CONF		
P *	ROLENAME	VARCHAR2 (128 BYTE)
PF *	BUILD_TYPE	VARCHAR2 (10 BYTE)
*	ORACLE_PROVIDED	VARCHAR2 (1 BYTE)
	NOTES	VARCHAR2 (1024 BYTE)
 ROLE_CONF_PK (ROLENAME, BUILD_TYPE)		
 ROLE_CONF_FK1 (BUILD_TYPE)		
 ROLE_CONF_PK (ROLENAME, BUILD_TYPE)		




ODBCAPTURE.SCHEMA_CONF		
P *	USERNAME	VARCHAR2 (128 BYTE)
F *	BUILD_TYPE	VARCHAR2 (10 BYTE)
*	ORACLE_PROVIDED	VARCHAR2 (1 BYTE)
	PROFILE	VARCHAR2 (128 BYTE)
	TEMPORARY_TSPACE	VARCHAR2 (30 BYTE)
	DEFAULT_TSPACE	VARCHAR2 (30 BYTE)
	TS_QUOTA	VARCHAR2 (10 BYTE)
	NOTES	VARCHAR2 (1024 BYTE)
 SCHEMA_CONF_PK (USERNAME)		
 SCHEMA_CONF_FK1 (BUILD_TYPE)		
 SCHEMA_CONF_PK (USERNAME)		






ODBCAPTURE.ELEMENT_CONF		
P *	ELEMENT_SEQ	NUMBER (5)
U *	ELEMENT_NAME	VARCHAR2 (20 BYTE)
*	FILE_EXT1	VARCHAR2 (6 BYTE)
	FILE_EXT2	VARCHAR2 (6 BYTE)
	FILE_EXT3	VARCHAR2 (6 BYTE)
	OBJECT_TYPE	VARCHAR2 (30 BYTE)
	NAME_CHECK_OBJECT_TYPE	VARCHAR2 (30 BYTE)
	NOTES	VARCHAR2 (1024 BYTE)
 ELEMENT_CONF_PK (ELEMENT_SEQ)		
 ELEMENT_CONF_UK1 (ELEMENT_NAME)		
 ELEMENT_CONF_PK (ELEMENT_SEQ)		
 ELEMENT_CONF_UK1 (ELEMENT_NAME)		

ODBCAPTURE.BUILD_PATH		
PF *	PARENT_BUILD_SEQ	NUMBER (2)
PF *	BUILD_SEQ	NUMBER (2)
 BUILD_PATH_PK (PARENT_BUILD_SEQ, BUILD_SEQ)		
 BUILD_PATH_FK1 (PARENT_BUILD_SEQ)		
 BUILD_PATH_FK2 (BUILD_SEQ)		
 BUILD_PATH_PK (PARENT_BUILD_SEQ, BUILD_SEQ)		

ODBCAPTURE.TSPACE_CONF		
PF *	USERNAME	VARCHAR2 (128 BYTE)
P *	TSPACE_NAME	VARCHAR2 (30 BYTE)
	TS_QUOTA	VARCHAR2 (10 BYTE)
 TSPACE_CONF_PK (USERNAME, TSPACE_NAME)		
 TSPACE_CONF_FK1 (USERNAME)		
 TSPACE_CONF_PK (USERNAME, TSPACE_NAME)		

ODBCAPTURE.DLOAD_CONF		
PF *	USERNAME	VARCHAR2 (128 BYTE)
P *	TABLE_NAME	VARCHAR2 (128 BYTE)
PF *	BUILD_TYPE	VARCHAR2 (10 BYTE)
*	ORDER_BY_COLUMNS	VARCHAR2 (4000 BYTE)
	BEFORE_SELECT_SQL	VARCHAR2 (4000 BYTE)
	COLUMNS_REMOVED	VARCHAR2 (4000 BYTE)
	WHERE_CLAUSE	VARCHAR2 (4000 BYTE)
	AFTER_ORDER_BY_SQL	VARCHAR2 (4000 BYTE)
	NOTES	VARCHAR2 (4000 BYTE)
 DLOAD_CONF_PK (USERNAME, TABLE_NAME, BUILD_TYPE)		
 DLOAD_CONF_FK1 (USERNAME)		
 DLOAD_CONF_FK2 (BUILD_TYPE)		
 DLOAD_CONF_PK (USERNAME, TABLE_NAME, BUILD_TYPE)		

ODBCAPTURE.TSPACE_CONF		
PF *	USERNAME	VARCHAR2 (128 BYTE)
P *	TSPACE_NAME	VARCHAR2 (30 BYTE)
	TS_QUOTA	VARCHAR2 (10 BYTE)
 TSPACE_CONF_PK (USERNAME, TSPACE_NAME)		
 TSPACE_CONF_FK1 (USERNAME)		
 TSPACE_CONF_PK (USERNAME, TSPACE_NAME)		

ODBCAPTURE.OBJECT_CONF		
PF *	USERNAME	VARCHAR2 (128 BYTE)
PF *	ELEMENT_NAME	VARCHAR2 (20 BYTE)
PF *	BUILD_TYPE	VARCHAR2 (10 BYTE)
*	OBJECT_NAME_REGEXP	VARCHAR2 (4000 BYTE)
	NOTES	VARCHAR2 (1024 BYTE)
 OBJECT_CONF_PK (USERNAME, ELEMENT_NAME, BUILD_TYPE)		
 OBJECT_CONF_FK1 (USERNAME)		
 OBJECT_CONF_FK2 (ELEMENT_NAME)		
 OBJECT_CONF_FK3 (BUILD_TYPE)		
 OBJECT_CONF_PK (USERNAME, ELEMENT_NAME, BUILD_TYPE)		