

ERPX_Lab_Empty_L Data Dictionary

Table Name: DB_UPGRADE_SCRIPTS

Table used to manage upgrade scripts

Column Name	Data Type	PK?	Nullable	VVL	Description
DB_UPGRADE_SCRIPTS_COMMAND_APP	varchar (20)		Yes		Name of application that may execute the command
DB_UPGRADE_SCRIPTS_COMMAND_EXT	varchar (5)		Yes		Application file extension.
DB_UPGRADE_SCRIPTS_COMMAND_TYPE	varchar (20)		No		Type of command to be executed
DB_UPGRADE_SCRIPTS_EXECUTED	bit		Yes		Indicates if the step has been executed.
DB_UPGRADE_SCRIPTS_EXECUTION_ORDER	decimal (9,4)	Yes	No		Execution order that the commands/scripts are run
DB_UPGRADE_SCRIPTS_FILENAME	varchar (255)		Yes		Filename including the path of the script retrieved from Oracle
DB_UPGRADE_SCRIPTS_FULL_VERSION	varchar (11)	Yes	No		Full version number - l padded with decimals (ex: 05.01.00.00)

ERPX_Lab_Empty_L Data Dictionary

Table Name: DB_VERSION

Table to track versions

Column Name	Data Type	PK?	Nullable	VVL	Description
DB_VERSION_BASE_VERSION	bigint		Yes		Version of data being used for current project
DB_VERSION_LAST_SYNC	datetime		Yes		last time data synced
DB_VERSION_SYNC_STATUS	bit		Yes		status of sync
DB_VERSION_TYPE	varchar (12)	Yes	No		Type of data - VVLS, afcee, etc
DB_VERSION_UPTIME	datetime		Yes		The date the record was last modified.
DB_VERSION_UPUSER	varchar (500)		Yes		The last user to update the record
DB_VERSION_WEEKLY_VERSION	bigint		Yes		Weekly version

ERPX_Lab_Empty_L Data Dictionary

Table Name: FREQUENCY_IMPORT

No table comments available

Column Name	Data Type	PK?	Nullable	VVL	Description
ANMCODE	varchar (8000)		Yes		ANM
BS	varchar (8000)		Yes		
FD	varchar (8000)		Yes		
FR	varchar (8000)		Yes		
FREQUENCY_IMPORT_RECNO	bigint	Yes	No		
LB	varchar (8000)		Yes		
MATRIX_TYPE	varchar (8000)		Yes		MTY
MS	varchar (8000)		Yes		
REFERENCE	varchar (8000)		Yes		
SD	varchar (8000)		Yes		
SOURCE	varchar (8000)		Yes		PJTT

ERPX_Lab_Empty_L Data Dictionary

Table Name: FREQUENCY_IMPORT_ERROR

No table comments available

Column Name	Data Type	PK?	Nullable	VVL	Description
ERROR_TYPE	varchar (1)		Yes		
FIELD	varchar (30)	Yes	No		
FREQUENCY_IMPORT_RECNO	bigint	Yes	No		
RULEID	varchar (7)	Yes	No		

Associated Tables

Table Name

FREQUENCY_IMPORT

ERPX_Lab_Empty_L Data Dictionary

Table Name:	Table to keep track of file transfers				
Column Name	Data Type	PK?	Nullable	VVL	Description
FTI_AFCEE_EDIT_ONLY	bit		Yes		
FTI_CONTENT	varchar (100)		Yes		
FTI_FILE_SEQ	bigint	Yes	No		
FTI_FILE_SUB_TYPE	varchar (30)		Yes		
FTI_FILE_TYPE	varchar (30)		Yes		
FTI_PARTIAL_VALIDATION	bit		Yes		
FTI_RCVD_FILE_ERR	varchar (255)		Yes		
FTI_RCVD_FILE_NAME	varchar (255)		Yes		
FTI_RCVD_FILE_SIZE	bigint		Yes		
FTI_RCVD_FILE_SUCC	bit		Yes		
FTI_RCVD_FILE_TIME	datetime		Yes		
FTI_SENT_FILE_ERR	varchar (255)		Yes		
FTI_SENT_FILE_NAME	varchar (255)		Yes		
FTI_SENT_FILE_SIZE	bigint		Yes		
FTI_SENT_FILE_SUCC	bit		Yes		
FTI_SENT_FILE_TIME	datetime		Yes		
FTI_SUBM_GROUP	smallint		Yes		
FTI_UFID	bigint		Yes		
FTI_VALIDATION_LVL	varchar (30)		Yes		
FTI_VALIDATION_STA	varchar (4)		Yes		
FTI_VALIDATION_STA_ERR	varchar (255)		Yes		

ERPX_Lab_Empty_L Data Dictionary

Table Name: PC_ERRORS

Table containing errors that occurred on PC

Column Name	Data Type	PK?	Nullable	VVL	Description
PC_ERRORS_ERROR_ID	varchar (7)	Yes	No		Error ID
PC_ERRORS_ERROR_RECNO	bigint	Yes	No		Error Sequence
PC_ERRORS_OTHER_RECNO	bigint		Yes		Other Sequence
PC_ERRORS_OTHER_VALUE	varchar (240)		Yes		Other Value
PC_ERRORS_SEVERITY	varchar (1)		Yes		Whether it is error or warning
PC_ERRORS_TABLE_ID	int	Yes	No		Table ID
PC_ERRORS_UFID	bigint		Yes		Level of validation
PC_ERRORS_UPTIME	datetime		Yes		The date the record was last modified.
PC_ERRORS_UPUSER	varchar (500)		Yes		The last user to update the record
PC_ERRORS_VALIDATION_LEVEL	varchar (5)		Yes		unique file identifier

ERPX_Lab_Empty_L Data Dictionary

Table Name: PC_ERRORS_IMPORT

No table comments available

Column Name	Data Type	PK?	Nullable	VVL	Description
ERROR_ID	varchar (8000)		Yes		
ERROR_RECNO	varchar (8000)		Yes		
OTHER_RECNO	varchar (8000)		Yes		
OTHER_VALUE	varchar (8000)		Yes		
PC_ERRORS_IMPORT_RECNO	bigint	Yes	No		
SEVERITY	varchar (8000)		Yes		
TABLE_ID	varchar (8000)		Yes		
UFID	varchar (8000)		Yes		
VALIDATION_LEVEL	varchar (8000)		Yes		

ERPX_Lab_Empty_L Data Dictionary

Table Name: PC_ERRORS_IMPORT_ERROR

No table comments available

Column Name	Data Type	PK?	Nullable	VVL	Description
ERROR_TYPE	varchar (1)		Yes		
FIELD	varchar (30)	Yes	No		
PC_ERRORS_IMPORT_RECNO	bigint	Yes	No		
RULEID	varchar (7)	Yes	No		

Associated Tables

Table Name

PC_ERRORS_IMPORT

ERPX_Lab_Empty_L Data Dictionary

Table Name: PERFORMANCE_IMPORT

No table comments available

Column Name	Data Type	PK?	Nullable	VVL	Description
ANMCODE	varchar (8000)		Yes	ANM	
LABCODE	varchar (8000)		Yes		
LOWER_ACCURACY	varchar (8000)		Yes		
MATRIX_TYPE	varchar (8000)		Yes	MTY	
MDL	varchar (8000)		Yes		
PARLABEL	varchar (8000)		Yes	PAR	
PERFORMANCE_IMPORT_RECNO	bigint	Yes	No		
REFERENCE	varchar (8000)		Yes		
RL	varchar (8000)		Yes		
RPD	varchar (8000)		Yes		
SOURCE	varchar (8000)		Yes	PJTT	
SURROGATE	varchar (8000)		Yes		
SURROGATE_NUMBER	varchar (8000)		Yes		
UNITS	varchar (8000)		Yes	UTM	
UPPER_ACCURACY	varchar (8000)		Yes		

ERPX_Lab_Empty_L Data Dictionary

Table Name: PERFORMANCE_IMPORT_ERROR

No table comments available

Column Name	Data Type	PK?	Nullable	VVL	Description
ERROR_TYPE	varchar (1)		Yes		
FIELD	varchar (30)	Yes	No		
PERFORMANCE_IMPORT_RECNO	bigint	Yes	No		
RULEID	varchar (7)	Yes	No		

Associated Tables

Table Name

PERFORMANCE_IMPORT

ERPX_Lab_Empty_L Data Dictionary

Table Name: PROJECT_DELETES

Table to hold records that have been deleted and afcee records that have been changed in order to keep data in sync with server

Column Name	Data Type	PK?	Nullable	VVL	Description
PROJECT_DELETES_ACTION_TYPE	varchar (1)	Yes	No		Type of record - D for delete, U for update
PROJECT_DELETES_AFCEE_SENT	bit		No		has record been sent to server
PROJECT_DELETES_DELETE_SEQ	bigint	Yes	No		Sequence number of record
PROJECT_DELETES_FTI_FILE_SEQ	bigint		Yes		Unique file identifier
PROJECT_DELETES_TABLE_ID	varchar (2)	Yes	No		Table ID
PROJECT_DELETES_UPTIME	datetime		Yes		The date the record was last updated.
PROJECT_DELETES_UPUSER	varchar (500)		Yes		The last user to update the record.

ERPX_Lab_Empty_L Data Dictionary

Table Name: PROJECT_IMPORT

Import table for project

Column Name	Data Type	PK?	Nullable	VVL	Description
AFCEE_PM_EMAIL	varchar (8000)		Yes		
AFCEE_PM_FIRST_NAME	varchar (8000)		Yes		
AFCEE_PM_LAST_NAME	varchar (8000)		Yes		
AFIID	varchar (8000)		Yes		
CONTRACT_ID	varchar (8000)		Yes		
DATA_TYPE	varchar (8000)		Yes		
DO_ID	varchar (8000)		Yes		
END_DATE	varchar (8000)		Yes		
FLD_TEST_REQUIRED	varchar (8000)		Yes		
FREQUENCY	varchar (8000)		Yes		
FSP_REFERENCE	varchar (8000)		Yes		
GWD_REQUIRED	varchar (8000)		Yes		
HARD_COPY_REFERENCE	varchar (8000)		Yes		
LOGCODE	varchar (8000)		Yes		
LTD_REQUIRED	varchar (8000)		Yes		
NO_FLD_TEST_REQUIRED	varchar (8000)		Yes		
NO_GWD_JUST	varchar (8000)		Yes		
NO_LTD_JUST	varchar (8000)		Yes		
PHASE	varchar (8000)		Yes		
POC_EMAIL	varchar (8000)		Yes		
POC_FIRST_NAME	varchar (8000)		Yes		
POC_LAST_NAME	varchar (8000)		Yes		
PROJECT_ID	varchar (8000)		Yes		
PROJECT_IMPORT_RECNO	bigint	Yes	No		
START_DATE	varchar (8000)		Yes		
TASK_REQEST	varchar (8000)		Yes		

ERPX_Lab_Empty_L Data Dictionary

Table Name: PROJECT_IMPORT

Import table for project

Column Name	Data Type	PK?	Nullable	VVL	Description
TYPE	varchar (8000)		Yes		

ERPX_Lab_Empty_L Data Dictionary

Table Name: PROJECT_IMPORT_ERROR

Error table for project import records

Column Name	Data Type	PK?	Nullable	VVL	Description
ERROR_TYPE	varchar (1)		Yes		Type of error - severe,warning,etc.
FIELD	varchar (30)		Yes		column name in import table that had error
PROJECT_IMPORT_RECNO	bigint	Yes	No		Record identifier - used to link record to the import table
RULEID	varchar (7)	Yes	No		Error name/code

Associated Tables

Table Name

PROJECT_IMPORT

ERPX_Lab_Empty_L Data Dictionary

Table Name: RESULT_IMPORT

Lab Import table for result.

Column Name	Data Type	PK?	Nullable	VVL	Description
ANMCODE	varchar (8000)		Yes	ANM	
BEST_RESULT	varchar (8000)		Yes		
CNFVALPREC	varchar (8000)		Yes		
DILUTION	varchar (8000)		Yes		
EVPREC	varchar (8000)		Yes		
EXMCODE	varchar (8000)		Yes	EXM	
EXPECTED	varchar (8000)		Yes		
FCVALPREC	varchar (8000)		Yes		
LAB_DQT	varchar (8000)		Yes	DQT	
LAB_QC_FLAG	varchar (8000)		Yes	QAP	
LABSAMPID	varchar (8000)		Yes		
LCHMETH	varchar (8000)		Yes	LCH	
LOWER_ACCURACY	varchar (8000)		Yes		
MATRIX	varchar (8000)		Yes	MTX	
MDL	varchar (8000)		Yes		
PARLABEL	varchar (8000)		Yes	PAR	
PARUN	varchar (8000)		Yes		
PARVAL	varchar (8000)		Yes		
PARVQ	varchar (8000)		Yes	PVQ	
PERCENT_RECOVERY	varchar (8000)		Yes		
PRCCODE	varchar (8000)		Yes	PRC	
PRECISION	varchar (8000)		Yes		
REASON_CODE	varchar (8000)		Yes		
RESULT_IMPORT_RECNO	bigint	Yes	No		
RL	varchar (8000)		Yes		
RPD	varchar (8000)		Yes		

ERPX_Lab_Empty_L Data Dictionary

Table Name: RESULT_IMPORT

Lab Import table for result.

Column Name	Data Type	PK?	Nullable	VVL	Description
RUN_NUMBER	varchar (8000)		Yes		
SPIKE_ADDED	varchar (8000)		Yes		
SPIKE_ADDED_PREC	varchar (8000)		Yes		
UNITS	varchar (8000)		Yes	UTM	
UPPER_ACCURACY	varchar (8000)		Yes		
UPPER_RPD	varchar (8000)		Yes		
VAL_1C	varchar (8000)		Yes		
VAL_CONFIRM	varchar (8000)		Yes		
VQ_1C	varchar (8000)		Yes	PVQ	
VQ_CONFIRM	varchar (8000)		Yes	PVQ	

ERPX_Lab_Empty_L Data Dictionary

Table Name: RESULT_IMPORT_ERROR

Error table for result import records

Column Name	Data Type	PK?	Nullable	VVL	Description
ERROR_TYPE	varchar (1)		Yes		Type of error - severe,warning,etc.
FIELD	varchar (30)	Yes	No		column name in import table that had error
RESULT_IMPORT_RECNO	bigint	Yes	No		Record identifier - used to link record to the import table
RULEID	varchar (7)	Yes	No		Error name/code

Associated Tables

Table Name

RESULT_IMPORT

ERPX_Lab_Empty_L Data Dictionary

Table Name: SAMPLE_IMPORT

Lab Import table for sample.

Column Name	Data Type	PK?	Nullable	VVL	Description
COCID	varchar (8000)		Yes		
FLDSAMPID	varchar (8000)		Yes		
LABSAMPID	varchar (8000)		Yes		
LOGCODE	varchar (8000)		Yes	LOG	
LOGDATE	varchar (8000)		Yes		
LOGTIME	varchar (8000)		Yes		
MATRIX	varchar (8000)		Yes	MTX	
PARENTFLDID	varchar (8000)		Yes		
PARENTLABID	varchar (8000)		Yes		
REMARKS	varchar (8000)		Yes		
SACODE	varchar (8000)		Yes	SA	
SAMPLE_IMPORT_RECNO	bigint	Yes	No		
SAMPNO	varchar (8000)		Yes		
SDG	varchar (20)		Yes		

ERPX_Lab_Empty_L Data Dictionary

Table Name: SAMPLE_IMPORT_ERROR

Error table for sample import records

Column Name	Data Type	PK?	Nullable	VVL	Description
ERROR_TYPE	varchar (1)		Yes		Type of error - severe,warning,etc.
FIELD	varchar (30)	Yes	No		column name in import table that had error
RULEID	varchar (7)	Yes	No		Error name/code
SAMPLE_IMPORT_RECNO	bigint	Yes	No		Record identifier - used to link record to the import table

Associated Tables

Table Name

SAMPLE_IMPORT

ERPX_Lab_Empty_L Data Dictionary

Table Name: TEST_IMPORT

Lab Import table for test

Column Name	Data Type	PK?	Nullable	VVL	Description
ANADATE	varchar (8000)		Yes		
ANALOT	varchar (8000)		Yes		
ANATIME	varchar (8000)		Yes		
ANMCODE	varchar (8000)		Yes	ANM	
BASIS	varchar (8000)		Yes	BAS	
CALREFID	varchar (8000)		Yes		
EXMCODE	varchar (8000)		Yes	EXM	
EXTDATE	varchar (8000)		Yes		
EXTTIME	varchar (8000)		Yes		
LABCODE	varchar (8000)		Yes	LAB	
LABLOTCTL	varchar (8000)		Yes		
LABSAMPID	varchar (8000)		Yes		
LCHDATE	varchar (8000)		Yes		
LCHLOT	varchar (8000)		Yes		
LCHMETH	varchar (8000)		Yes	LCH	
LCHTIME	varchar (8000)		Yes		
MATRIX	varchar (8000)		Yes	MTX	
RUN_NUMBER	varchar (8000)		Yes		
TEST_IMPORT_RECNO	bigint	Yes	No		

ERPX_Lab_Empty_L Data Dictionary

Table Name: TEST_IMPORT_ERROR

Error table for test import records

Column Name	Data Type	PK?	Nullable	VVL	Description
ERROR_TYPE	varchar (1)		Yes		Type of error - severe,warning,etc.
FIELD	varchar (30)	Yes	No		column name in import table that had error
RULEID	varchar (7)	Yes	No		Error name/code
TEST_IMPORT_RECNO	bigint	Yes	No		Record identifier - used to link record to the import table

Associated Tables

Table Name

TEST_IMPORT