

ORIG_BASE_OBJECT_SCHEMA
ORIGINAL_OBJECT_SCHEMA
ORIGINAL_OBJECT_SCHEMA
PACKET_NUMBER
PARALLELIZATION
PACENT_OBJECT_NAME VARCHAR2 (30 BYTE) NUMBER VARCHAR2 (101 BYTE) VARCHAR2 (30 BYTE) NUMBER CHAR (1 BYTE) CHAR (1 BYTE) VARCHAR2 (128 BYTE) VARCHAR2 (128 BYTE) VARCHAR2 (128 BYTE) NUMBER NUMBER VARCHAR2 (128 BYTE) VARCHAR2 (128 BYTE) PHASE PLATFORM PROCESS_NAME PROCESS_ORDER PARENT_OBJECT_NAME PARENT_OBJECT_SCHEMA PROCESSING_STATE PROCESSING_STATUS PROPERTY NUMBER PARENT PROCESS ORDER NUMBER VARCHAR2 (128 BYTE) QUEUE TABNUM NUMBER PARTITION_NAME REMOTE_LINK
SCN
SEED
SERVICE_NAME
SIZE_ESTIMATE
START_TIME VARCHAR2 (128 BYTE) PHASE NUMBER VARCHAR2 (128 BYTE) NUMBER NUMBER VARCHAR2 (64 BYTE) NUMBER DATE VARCHAR2 (12 BYTE) NUMBER
VARCHAR2 (101 BYTE)
VARCHAR2 (128 BYTE)
NUMBER
CHAR (1 BYTE)
CHAR (1 BYTE) PLATFORM PROCESS_NAME
PROCESS_ORDER
PROCESSING_STATE
PROCESSING_STATUS STATE PROPERTY NUMBER PROPERTY
PROXY_SCHEMA
PROXY_VIEW
QUEUE_TABNUM
REMOTE_LINK
SCN
SEED
SERVICE_NAME
SIZE_ESTIMATE STATUS QUEUE VARCHAR2 (30 BYTE) VARCHAR2 (128 BYTE VARCHAR2 (30 BYTE)
VARCHAR2 (30 BYTE)
CLOB
RAW (2000)
VARCHAR2 (30 BYTE)
VARCHAR2 (64 BYTE)
NUMBER
NUMBER
NUMBER SUBPARTITION_NAME VARCHAR2 (128 BYTE) SUBPARTITION_NAME
TARGET_XML_CLOB
TDE_REWRAPPED_KEY
TEMPLATE_TABLE
TIMEZONE
TOTAL_BYTES VARCHAR2 (128 BYTE) NUMBER VARCHAR2 (128 BYTE) NUMBER NUMBER VARCHAR2 (64 BYTE) NUMBER TRIGFLAG VARCHAR2 (60 BYTE) UNLOAD METHOD NUMBER SRC_COMPAT START_TIME VARCHAR2 (4000 BYTE) USER DIRECTORY DATE VARCHAR2 (4000 BYTE)
VARCHAR2 (4000 BYTE)
VARCHAR2 (30 BYTE)
NUMBER
VARCHAR2 (4000 BYTE)
NUMBER DATE
VARCHAR2 (12 BYTE)
VARCHAR2 (128 BYTE)
VARCHAR2 (128 BYTE)
CLOB
RAW (2000)
VARCHAR2 (128 BYTE) USER_FILE_NAME
USER_NAME
VALUE_N
VALUE_T STATE STATUS_QUEUE SUBPARTITION_NAME TARGET_XML_CLOB VERSION TDE_REWRAPPED_KEY VARCHAR2 (21 BYTE) TEMPLATE_TABLE WORK_ITEM XML_CLOB CLOB TIMEZONE VARCHAR2 (64 BYTE) TOTAL_BYTES
TRIGFLAG
UNLOAD_METHOD
USER_DIRECTORY
USER_FILE_NAME
USER_NAME NUMBER NUMBER NUMBER NUMBER VARCHAR2 (4000 BYTE) VARCHAR2 (4000 BYTE) VARCHAR2 (128 BYTE) NUMBER VALUE_N VALUE_T VERSION VARCHAR2 (4000 BYTF) NUMBER WORK_ITEM XML_CLOB VARCHAR2 (21 BYTE) SYS.KU\$_DATAPUMP_MASTER_11_1_0_7 SYS.IMPDP_STATS SYS.ODCI_PMO_ROWIDS\$ SYS.WRR\$_REPLAY_CALL_FILTER SYS.ALL_UNIFIED_AUDIT_ACTIONS ABORT_STEP
ANCESTOR_PROCESS_ORDER
BASE_OBJECT_NAME
BASE_OBJECT_SCHEMA
BASE_OBJECT_TYPE PS# GEN# EXTNUM AWLOB PS# GEN# EXTNUM AWLOB ABORT_STEP
ANCESTOR_PROCESS_ORDER
BASE_OBJECT_NAME
BASE_OBJECT_SCHEMA VARCHAR2 (128 BYTE) CHAR (1 BYTE) NUMBER NUMBER VARCHAR2 (128 BYTE) VARCHAR2 (128 BYTE) P * FILE_ID NUMBER
P * CALL_COUNTER_BEGIN NUMBER
P * CALL_COUNTER_END NUMBER STATID
TYPE
VERSION
FLAGS
C1
C2
C3
C4
C5
C6
N1
N2
N3
N4
N5
N6
N7
N8
N9
N10
N11
N12
N13
D1
T1
R1
R2
R3
CH1
CL1
 TYPE
 NUMBER

 COMPONENT
 VARCHAR2 (64 BYTE)

 ACTION
 NUMBER

 NAME
 VARCHAR2 (64 BYTE)
 VARCHAR2 (30 BYTE)
VARCHAR2 (30 BYTE)
VARCHAR2 (128 BYTE)
NUMBER BLOB WRR\$_REPLAY_CALL_FILTER_PK (FILE_ID, CALL_COUNTER_BEGIN, CALL_COUNTER_END) VARCHAR2 (512 BYTE) OBJNAME OBJNAME BASE_OBJECT_TYPE ↓ I_UNIFIED_AUDIT_ACTIONS (TYPE, ACTION) BASE_PROCESS_ORDER PARTNAME VARCHAR2 (512 BYTE) PARTNAME VARCHAR2 (512 BYTE) BASE_PROCESS_ORDER BASE_PROCESS_ORL
BLOCK_SIZE
CLUSTER_OK
COMPLETED_BYTES
COMPLETED_ROWS
COMPLETION_TIME
CONTROL_QUEUE NUMBER VARCHAR2 (128 BYTE) VARCHAR2 (128 BYTE) BLOCK_SIZE CLUSTER_OK ♦ AWREPORT_I\$ (PS#, GEN#, EXTNUM) AWXML_I\$ (PS#, GEN#, EXTNUM) NUMBER NUMBER NUMBER NUMBER DATE VARCHAR2 (30 BYTE) NUMBER CLUSTER_OK
COMPLETED_BYTES
COMPLETED_ROWS
COMPLETION_TIME
CONTROL_QUEUE
CREATION_LEVEL CREATION_LEVEL CUMULATIVE_TIME NUMBER CUMULATIVE_TIME DATA_BUFFER_SIZE NUMBER NUMBER DATA_BUFFER_SIZE DATA_BUFFER_SIZE
DATA_IO
DATA_OD
DATAOBJ_NUM
DB_VERSION
DEGREE
DOMAIN_PROCESS_ORDER
DUMP_ALLOCATION DATA_IO
DATA_IO
DB_VERSION
DEGREE
DOMAIN_PROCESS_ORDER
DUMP_ELLEID
DUMP_FILEID NUMBER DUMP_LENGTH NUMBER DUMP_FILEID DUMP_FILEID
DUMP_LENGTH
DUMP_ORIG_LENGTH
DUMP_POSITION
DUPLICATE
ELAPSED_TIME
ERROR_COUNT DUMP_ORIG_LENGTH DUMP_POSITION NUMBER NUMBER NUMBER DUMP_POSITION
DUPLICATE
ELAPSED_TIME
ERROR_COUNT
EXTEND_SIZE
FILE_MAX_SIZE
FILE_NAME
FILE_TYPE
FLAGS NUMBER NUMBER NUMBER TIMESTAMP WITH TIME ZONE RAW (1000) RAW (1000) RAW (1000) EXTEND_SIZE NUMBER VARCHAR2 (4000 BYTE) CLOB FILE_MAX_SIZE NUMBER BLOB NUMBER

SYS.KU\$_DATAPUMP_MASTER_11_2 VARCHAR2 (128 BYTE) NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER VARCHAR2 (60 BYTE) NUMBER FILE_MAX_SIZE
FILE_NAME
FILE_TYPE
FLAGS
GRANTOR
GRANULES
GUID
IN_PROGRESS VARCHAR2 (4000 BYTE) NUMBER
VARCHAR2 (30 BYTE)
NUMBER
RAW (16)
CHAR (1 BYTE)
VARCHAR2 (60 BYTE)
NUMBER GRANTOR GRANULES GUID IN_PROGRESS INSTANCE VARCHAR2 (30 BYTE) NUMBER RAW (16) CHAR (1 BYTE) IS_DEFAULT INSTANCE VARCHAR2 (60 BYTE) VARCHAR2 (21 BYTE) JOB MODE INSTANCE ID NUMBER JOB_VERSION

LAST_FILE

LAST_UPDATE

LOAD_METHOD

METADATA_BUFFER_SIZE IS_DEFAULT
JOB_MODE
JOB_VERSION
LAST_FILE
LAST_UPDATE VARCHAR2 (60 BYTE) NUMBER VARCHAR2 (21 BYTE) VARCHAR2 (60 BYTE) NUMBER DATE METADATA IO NUMBER LOAD METHOD METADATA_BUFFER_SIZE OBJECT LONG NAME VARCHAR2 (4000 BYTE METADATA_IO
NAME
OBJECT_INT_OID
OBJECT_LONG_NAME
OBJECT_NAME
OBJECT_NAME
OBJECT_NAME
OBJECT_ROW
OBJECT_ROW
OBJECT_SCHEMA
OBJECT_TYPE
OBJECT_TYPE
OBJECT_TYPE_PATH
OLD_VALUE
OPERATION
ORIGINAL_OBJECT_NAME
ORIGINAL_OBJECT_SCHEM METADATA_IO NUMBER VARCHAR2 (4000 BYTE)
VARCHAR2 (200 BYTE)
NUMBER
NUMBER
NUMBER
VARCHAR2 (300 BYTE)
VARCHAR2 (300 BYTE)
VARCHAR2 (128 BYTE)
VARCHAR2 (200 BYTE) NUMBER
VARCHAR2 (30 BYTE)
VARCHAR2 (130 BYTE)
VARCHAR2 (4000 BYTE)
VARCHAR2 (200 BYTE)
NUMBER
NUMBER
NUMBER
NUMBER
NUMBER OBJECT_NAME
OBJECT_NOMBER
OBJECT_PATH_SEQNO
OBJECT_ROW
OBJECT_SCHEMA
OBJECT_TABLESPACE
OBJECT_TYPE
OBJECT_TYPE OBJECT NAME NUMBER
VARCHAR2 (30 BYTE)
VARCHAR2 (30 BYTE)
VARCHAR2 (128 BYTE)
VARCHAR2 (200 BYTE)
VARCHAR2 (4000 BYTE)
VARCHAR2 (8 BYTE)
VARCHAR2 (128 BYTE)
VARCHAR2 (108 BYTE) OLD VALUE VARCHAR2 (4000 BYTE) OPERATION
ORIGINAL_OBJECT_NAME
ORIGINAL_OBJECT_SCHEMA
PACKET_NUMBER VARCHAR2 (8 BYTE) PARALLELIZATION PARENT_PROCESS_ORDER ORIGINAL_OBJECT_SCHEMA VARCHAR2 (30 BYTE) NUMBER VARCHAR2 (30 BYTE) PARTITION_NAME PACKET_NUMBER PHASE NUMBER PARALLELIZATION NUMBER PLATFORM VARCHAR2 (101 BYTE) PARENT_PROCESS_ORDER NUMBER VARCHAR2 (101 BYTE)
VARCHAR2 (30 BYTE)
NUMBER
CHAR (1 BYTE)
CHAR (1 BYTE)
NUMBER
VARCHAR2 (128 BYTE)
NUMBER PARENT_PROCESS_ PARTITION_NAME PHASE PLATFORM PROCESS_NAME PROCESS_NAME NUMBER
VARCHAR2 (30 BYTE)
NUMBER
VARCHAR2 (101 BYTE)
VARCHAR2 (30 BYTE)
NUMBER
CHAR (1 BYTE) PROCESS_NAME
PROCESS_ORDER
PROCESSING_STATE
PROCESSING_STATUS PROPERTY REMOTE_LINK PROCESSING_STATE PROCESSING STATUS CHAR (1 BYTE) NUMBER
VARCHAR2 (64 BYTE)
NUMBER
DATE
VARCHAR2 (12 BYTE)
VARCHAR2 (30 BYTE)
VARCHAR2 (30 BYTE) NUMBER
NUMBER
VARCHAR2 (128 BYTE)
NUMBER
NUMBER
NUMBER PROPERTY SEED
SERVICE_NAME
SIZE_ESTIMATE
START_TIME
STATE
STATUS_QUEUE QUEUE_TABNUM REMOTE_LINK SCN SEED VARCHAR2 (64 BYTE) SERVICE_NAME SIZE_ESTIMATE SUBPARTITION_NAME NUMBER DATE VARCHAR2 (12 BYTE) TIMEZONE VARCHAR2 (64 BYTE) START_TIME TOTAL_BYTES NUMBER STATE VARCHAR2 (12 BYTE)
VARCHAR2 (30 BYTE)
VARCHAR2 (30 BYTE)
VARCHAR2 (64 BYTE)
NUMBER
NUMBER
NUMBER
VARCHAR2 (4000 BYTE)
VARCHAR2 (4000 BYTE)
VARCHAR2 (30 BYTE)
NUMBER
VARCHAR2 (4000 BYTE)
NUMBER
VARCHAR2 (4000 BYTE)
NUMBER
VARCHAR2 (21 BYTE) TOTAL BYTES
TRIGFLAG
UNLOAD_METHOD
USER_DIRECTORY
USER_FILE_NAME
USER_NAME
VALUE_N
VALUE_T
VERSION STATE
STATUS_QUEUE
SUBPARTITION_NAME
TIMEZONE
TOTAL_BYTES
TRIGFLAG NUMBER NUMBER NUMBER VARCHAR2 (4000 BYTE) VARCHAR2 (4000 BYTE) VARCHAR2 (30 BYTE) NUMBER UNLOAD_METHOD UNLOAD_METHOD
USER_DIRECTORY
USER_FILE_NAME
USER_NAME
VALUE_N
VALUE_T
VERSION
WORK_ITEM VARCHAR2 (4000 BYTE) NUMBER VARCHAR2 (21 BYTE) VARCHAR2 (21 BYTE) CLOB XML_CLOB

PS# GEN#

EXTNUM

AWLOB

NUMBER (10)

NUMBER (8) BLOB VARCHAR2 (512 BYTE) VARCHAR2 (512 BYTE)