

/usr/local/ILM/bin/ilm.ksh started with arguments -ol -u DSUSER -t TELEPHONE_NUMBER_RATED_CDR -T 12 -R dwhs

TABLESPACE_NAME ?

TEL_NUM_CDR_TIER1

PARTITION_NAME ?

TEL_NUM_RATED_CDR3_200907

block_size ?

8192

tsName is TEL_NUM_CDR_TIER2_200907

DataFile(s) name(s) will be /dwhs/oradata/dwhsarch1/tel_num_cdr_tier2_200907_NN.dbf

Now, let us check retention

1

Datafile size check

53 2

Check if allready exists on TIER2

0

TableSpace TEL_NUM_CDR_TIER2_200907 does not exists

CREATE TABLESPACE

Check status

ONLINE

Tablespace is in Read write mode, proceed

Check for subpartitions

TEL_NUM_RATED_CDR3_200907_C26

TEL_NUM_RATED_CDR3_200907_C17

TEL_NUM_RATED_CDR3_200907_C16

TEL_NUM_RATED_CDR3_200907_C15

TEL_NUM_RATED_CDR3_200907_C14

TEL_NUM_RATED_CDR3_200907_C13

TEL_NUM_RATED_CDR3_200907_C12
TEL_NUM_RATED_CDR3_200907_C11
TEL_NUM_RATED_CDR3_200907_C10
TEL_NUM_RATED_CDR3_200907_C09
TEL_NUM_RATED_CDR3_200907_C08
TEL_NUM_RATED_CDR3_200907_C07
TEL_NUM_RATED_CDR3_200907_C06
TEL_NUM_RATED_CDR3_200907_C05
TEL_NUM_RATED_CDR3_200907_C04
TEL_NUM_RATED_CDR3_200907_C03
TEL_NUM_RATED_CDR3_200907_C02
TEL_NUM_RATED_CDR3_200907_C01

Add compression

Global index check

0

Function moveSP for move subpartitions invoked for table TELEPHONE_NUMBER_RATED_CDR of owner DSUSER

Processing subpartition TEL_NUM_RATED_CDR3_200907_C26 in tablespace TEL_NUM_CDR_TIER2_200907 with parallel 6
Processing subpartition TEL_NUM_RATED_CDR3_200907_C17 in tablespace TEL_NUM_CDR_TIER2_200907 with parallel 6
Processing subpartition TEL_NUM_RATED_CDR3_200907_C16 in tablespace TEL_NUM_CDR_TIER2_200907 with parallel 6
Processing subpartition TEL_NUM_RATED_CDR3_200907_C15 in tablespace TEL_NUM_CDR_TIER2_200907 with parallel 6
Processing subpartition TEL_NUM_RATED_CDR3_200907_C14 in tablespace TEL_NUM_CDR_TIER2_200907 with parallel 6
Processing subpartition TEL_NUM_RATED_CDR3_200907_C13 in tablespace TEL_NUM_CDR_TIER2_200907 with parallel 6
Processing subpartition TEL_NUM_RATED_CDR3_200907_C12 in tablespace TEL_NUM_CDR_TIER2_200907 with parallel 6
Processing subpartition TEL_NUM_RATED_CDR3_200907_C11 in tablespace TEL_NUM_CDR_TIER2_200907 with parallel 6
Processing subpartition TEL_NUM_RATED_CDR3_200907_C10 in tablespace TEL_NUM_CDR_TIER2_200907 with parallel 6
Processing subpartition TEL_NUM_RATED_CDR3_200907_C09 in tablespace TEL_NUM_CDR_TIER2_200907 with parallel 6
Processing subpartition TEL_NUM_RATED_CDR3_200907_C08 in tablespace TEL_NUM_CDR_TIER2_200907 with parallel 6
Processing subpartition TEL_NUM_RATED_CDR3_200907_C07 in tablespace TEL_NUM_CDR_TIER2_200907 with parallel 6
Processing subpartition TEL_NUM_RATED_CDR3_200907_C06 in tablespace TEL_NUM_CDR_TIER2_200907 with parallel 6
Processing subpartition TEL_NUM_RATED_CDR3_200907_C05 in tablespace TEL_NUM_CDR_TIER2_200907 with parallel 6
Processing subpartition TEL_NUM_RATED_CDR3_200907_C04 in tablespace TEL_NUM_CDR_TIER2_200907 with parallel 6
Processing subpartition TEL_NUM_RATED_CDR3_200907_C03 in tablespace TEL_NUM_CDR_TIER2_200907 with parallel 6
Processing subpartition TEL_NUM_RATED_CDR3_200907_C02 in tablespace TEL_NUM_CDR_TIER2_200907 with parallel 6

Processing subpartition TEL_NUM_RATED_CDR3_200907_C01 in tablespace TEL_NUM_CDR_TIER2_200907 with parallel 6

Check local index

There is no indexes for this table

Function rebuildIX invoked for table TELEPHONE_NUMBER_RATED_CDR of owner DSUSER

Table TELEPHONE_NUMBER_RATED_CDR has no indexes

function doShrink invoked

Let us get list of datafiles

/dwhs/oradata/dwhsarch1/tel_num_cdr_tier2_200907_01.dbf

/dwhs/oradata/dwhsarch1/tel_num_cdr_tier2_200907_02.dbf

Working on datafile /dwhs/oradata/dwhsarch1/tel_num_cdr_tier2_200907_01.dbf

TS_name	file_id	MB	block_size
---------	---------	----	------------

TEL_NUM_CDR_TIER2_200907	102	26624	8192
--------------------------	-----	-------	------

File id for /dwhs/oradata/dwhsarch1/tel_num_cdr_tier2_200907_01.dbf is 102, and bruttoSize is 26624, blocksize is 8192

Check tara and neto size

taraSize for /dwhs/oradata/dwhsarch1/tel_num_cdr_tier2_200907_01.dbf is 1247 and nettoSize is 25377

resize

check tara

0

Working on datafile /dwhs/oradata/dwhsarch1/tel_num_cdr_tier2_200907_02.dbf

TS_name	file_id	MB	block_size
---------	---------	----	------------

TEL_NUM_CDR_TIER2_200907	103	26624	8192
--------------------------	-----	-------	------

File id for /dwhs/oradata/dwhsarch1/tel_num_cdr_tier2_200907_02.dbf is 103, and bruttoSize is 26624, blocksize is 8192

Check tara and neto size

taraSize for /dwhs/oradata/dwhsarch1/tel_num_cdr_tier2_200907_02.dbf is 1192 and nettoSize is 25432

resize

check tara
0

Check status for TS 'TEL_NUM_CDR_TIER2_200907'
ONLINE

Tablespace is not in Read only mode, let us put it in RO

Check status for TS 'TEL_NUM_CDR_TIER2_200907'
READ ONLY

Tablespace is in Read only mode, proceed
/usr/local/ILM/bin/ilm.ksh with arguments -ol -u DSUSER -t TELEPHONE_NUMBER_RATED_CDR -T 12 -R dwhs finished with no
errors found