oracle exp help 信息

oracle@dwsdata2[/home/oracle]\$exp -help

Export: Release 11.2.0.2.0 - Production on Wed May 23 10:08:57 2018

Copyright (c) 1982, 2009, Oracle and/or its affiliates. All rights reserved.

You can let Export prompt you for parameters by entering the EXP command followed by your username/password:

Example: EXP SCOTT/TIGER

Or, you can control how Export runs by entering the EXP command followed by various arguments. To specify parameters, you use keywords:

Format: EXP KEYWORD=value or KEYWORD=(value1, value2,..., valueN)

Example: EXP SCOTT/TIGER GRANTS=Y TABLES=(EMP, DEPT, MGR)

or TABLES=(T1:P1,T1:P2), if T1 is partitioned table

USERID must be the first parameter on the command line.

| Keyword | Description (Default) | Keyword | Description (Default) |
|------------|----------------------------|--------------|----------------------------|
| USERID | username/password | FULL | export entire file (N) |
| BUFFER | size of data buffer | OWNER | list of owner usernames |
| FILE | output files (EXPDAT.DMP) | TABLES | list of table names |
| COMPRESS | import into one extent (Y) | RECORDLENGTH | length of IO record |
| GRANTS | export grants (Y) | INCTYPE | incremental export type |
| INDEXES | export indexes (Y) | RECORD | track incr. export (Y) |
| DIRECT | direct path (N) | TRIGGERS | export triggers (Y) |
| LOG | log file of screen output | STATISTICS | analyze objects (ESTIMATE) |
| ROWS | export data rows (Y) | PARFILE | parameter filename |
| CONSISTENT | cross-table consistency(N) | CONSTRAINTS | export constraints (Y) |

 $OBJECT_CONSISTENT \qquad transaction \ set \ to \ read \ only \ during \ object \ export \ (N)$

FEEDBACK display progress every x rows (0)
FILESIZE maximum size of each dump file

 ${\it FLASHBACK_SCN} \qquad \qquad {\it SCN} \ {\it used} \ to \ {\it set session} \ {\it snapshot} \ {\it back} \ to$

FLASHBACK_TIME time used to get the SCN closest to the specified time
QUERY select clause used to export a subset of a table
RESUMABLE suspend when a space related error is encountered(N)
RESUMABLE_NAME text string used to identify resumable statement

RESUMABLE_TIMEOUT wait time for RESUMABLE

TTS_FULL_CHECK perform full or partial dependency check for TTS
VOLSIZE number of bytes to write to each tape volume

TABLESPACES list of tablespaces to export

Export terminated successfully without warnings. oracle@dwsdata2[/home/oracle]\$