Exportar e importar datos de Oracle

Álvaro González Sotillo

November 16, 2017

Contents

1	Introducción	1
2	Exportar datos	1
3	Importar datos	7
4	Referencias	13

1 Introducción

2 Exportar datos

- Se utiliza el comando expdp
 - Ayuda con expdp help=yes
 - Es necesario crear antes el directory de Oracle

Export: Release 12.1.0.2.0 - Production on Fri Dec 16 13:32:15 2016

Copyright (c) 1982, 2015, Oracle and/or its affiliates. All rights reserved.

The Data Pump export utility provides a mechanism for transferring data objects between Oracle databases. The utility is invoked with the following command:

Example: expdp scott/tiger DIRECTORY=dmpdir DUMPFILE=scott.dmp

You can control how Export runs by entering the 'expdp' command followed by various parameters. To specify parameters, you use keywords:

Format: expdp KEYWORD=value or KEYWORD=(value1, value2,..., valueN)
Example: expdp scott/tiger DUMPFILE=scott.dmp DIRECTORY=dmpdir SCHEMAS=scott
or TABLES=(T1:P1,T1:P2), if T1 is partitioned table

USERID must be the first parameter on the command line.

The available keywords and their descriptions follow. Default values are listed within square

ABORT STEP

Stop the job after it is initialized or at the indicated object.

Valid values are -1 or N where N is zero or greater.

N corresponds to the object's process order number in the master table.

ACCESS METHOD

 $Instructs_Export_to_use_a_particular_method_to_unload_data.$

Valid_keyword_values_are:_[AUTOMATIC],_DIRECT_PATH_and_EXTERNAL_TABLE.

ATTACH

Attach_to_an_existing_job.

For example, ATTACH=job name.

CLUSTER

Utilize_cluster_resources_and_distribute_workers_across_the_Oracle_RAC_[YES].

COMPRESSION

Reduce_the_size_of_a_dump_file.

Valid_keyword_values_are:_ALL,_DATA ONLY,_[METADATA ONLY]_and_NONE.

COMPRESSION ALGORITHM

 $Specify_the_compression_algorithm_that_should_be_used.$

Valid_keyword_values_are:_[BASIC],_LOW,_MEDIUM_and_HIGH.

CONTENT

Specifies_data_to_unload.

Valid_keyword_values_are:_[ALL],_DATA ONLY_and_METADATA ONLY.

DATA OPTIONS

Data_layer_option_flags.

Valid_keyword_values_are: XML CLOBS.

DIRECTORY

Directory_object_to_be_used_for_dump_and_log_files.

DUMPFILE

Specify_list_of_destination_dump_file_names_[expdat.dmp].

For example, DUMPFILE=scott1.dmp, scott2.dmp, dmpdir:scott3.dmp.

ENCRYPTION

Encrypt_part_or_all_of_a_dump_file.

Valid_keyword_values_are:_ALL,_DATA_ONLY,_ENCRYPTED_COLUMNS_ONLY,_METADATA_ONLY_and_NONE.

ENCRYPTION ALGORITHM

Specify_how_encryption_should_be_done.

Valid_keyword_values_are: [AES128], _AES192_and_AES256.

ENCRYPTION MODE

Method_of_generating_encryption_key.

Valid_keyword_values_are: _DUAL, _PASSWORD_and_[TRANSPARENT].

ENCRYPTION PASSWORD

Password_key_for_creating_encrypted_data_within_a_dump_file.

ENCRYPTION PWD PROMPT

 $S\,p\,ec\,ifi\,es\,\lrcorner\,whet\,her\,\lrcorner\,t\,o\,\lrcorner\,p\,rompt\,\lrcorner\,f\,o\,r\,\lrcorner\,t\,he\,\lrcorner\,en\,c\,r\,y\,p\,t\,i\,o\,n\,\lrcorner\,p\,assw\,o\,rd\,\lrcorner\,[NO]\;.$

Terminal_echo_will_be_suppressed_while_standard_input_is_read.

ESTIMATE

Calculate_job_estimates.

 $Valid_keyword_values_are:_[BLOCKS]_and_STATISTICS.$

ESTIMATE ONLY

Calculate_job_estimates_without_performing_the_export_[NO].

EXCLUDE

Exclude_specific_object_types.

For_example, _EXCLUDE=SCHEMA: "= 'HR' ".

FILESIZE

Specify_the_size_of_each_dump_file_in_units_of_bytes.

FLASHBACK SCN

 $SCN_used_to_reset_session_snapshot$.

FLASHBACK TIME

Time_used_to_find_the_closest_corresponding_SCN_value.

FULL

Export_entire_database_[NO].

HELF

Display_Help_messages_[NO].

INCLUDE

Include specific object types.

For example, INCLUDE=TABLE DATA.

JOB NAME

Name_of_export_job_to_create.

KEEP MASTER

Retain_the_master_table_after_an_export_job_that_completes_successfully_[NO].

LOGFILE

Specify_log_file_name_[export.log].

LOGTIME

 $Specifies_that_messages_displayed_during_export_operations_be_timestamped. \\ Valid_keyword_values_are:_ALL,_[NONE],_LOGFILE_and_STATUS.$

METRICS

Report_additional_job_information_to_the_export_log_file_[NO].

NETWORK LINK

Name_of_remote_database_link_to_the_source_system.

NOLOGFILE

Do_not_write_log_file_[NO].

PARALLEL

Change_the_number_of_active_workers_for_current_job.

PARFILE

Specify_parameter_file_name.

QUERY

 $\label{lem:predicate_uclause_used_to_export_a_subset_of_a_table.} For_example\ , _QUERY=employees: "WHERE_department_id_> _10".$

REMAP DATA

 $Specify \verb|_a| data \verb|_conversion| unction.$

For example, REMAP DATA=EMP.EMPNO:REMAPPKG.EMPNO.

REUSE DUMPFILES

Overwrite_destination_dump_file_if_it_exists_[NO].

SAMPLE

Percentage_of_data_to_be_exported.

SCHEMAS

List_of_schemas_to_export_[login_schema].

SERVICE NAME

Name_of_an_active_Service_and_associated_resource_group_to_constrain_Oracle_RAC_resources.

SOURCE EDITION

Edition_to_be_used_for_extracting_metadata.

STATUS

 $Frequency_(secs)_job_status_is_to_be_monitored_where \\the_default_[0]_will_show_new_status_when_available.$

TABLES

Identifies_a_list_of_tables_to_export.

For example, TABLES-HR. EMPLOYEES, SH. SALES: SALES 1995.

TABLESPACES

Identifies_a_list_of_tablespaces_to_export.

TRANSPORTABLE

Specify_whether_transportable_method_can_be_used.

Valid_keyword_values_are:_ALWAYS_and_[NEVER].

TRANSPORT FULL CHECK

Verify_storage_segments_of_all_tables_[NO].

TRANSPORT TABLESPACES

List_of_tablespaces_from_which_metadata_will_be_unloaded.

VERSION

Version_of_objects_to_export.

Valid_keyword_values_are:_[COMPATIBLE],_LATEST_or_any_valid_database_version.

VIEWS AS TABLES

Identifies_one_or_more_views_to_be_exported_as_tables.

For_example,_VIEWS AS TABLES=HR.EMP DETAILS VIEW.

The_following_commands_are_valid_while_in_interactive_mode.

Note: _abbreviations_are_allowed.

ADD FILE

Add_dumpfile_to_dumpfile_set.

CONTINUE CLIENT

Return_to_logging_mode._Job_will_be_restarted_if_idle.

EXIT CLIENT

Quit_client_session_and_leave_job_running.

FILESIZE

Default_filesize_(bytes)_for_subsequent_ADD FILE_commands.

HELP

 $Summarize_interactive_commands.$

```
KILL_JOB
Detach_and_delete_job.

PARALLEL
Change_the_number_of_active_workers_for_current_job.

REUSE_DUMPFILES
Over write_destination_dump_file_if_it_exists_[NO].

START_JOB
Start_or_resume_current_job.
Valid_keyword_values_are:_SKIP_CURRENT.

STATUS
Frequency_(secs)_job_status_is_to_be_monitored_where
the_default_[0]_will_show_new_status_when_available.

STOP_JOB
Orderly_shutdown_of_job_execution_and_exits_the_client.
Valid_keyword_values_are:_IMMEDIATE.
```

2.1 Ejemplo de exportación

```
[alumno@centos-asgbd~] $ expdp alumno/alumno directory=mi directorio de backup schemas=alum
Export: Release 12.1.0.2.0 - Production on Fri Dec 16 13:07:26 2016
Copyright (c) 1982, 2015, Oracle and/or its affiliates. All rights reserved.
Connected to: Oracle Database 12c Standard Edition Release 12.1.0.2.0 - 64 bit Production
Starting "ALUMNO". "SYS EXPORT SCHEMA 01": alumno/****** directory=mi directorio de backi
Estimate in progress using BLOCKS method...
Processing object type SCHEMA EXPORT/TABLE/TABLE DATA
Total estimation using BLOCKS method: 192 KB
Processing object type SCHEMA EXPORT/PRE SCHEMA/PROCACT SCHEMA
Processing object type SCHEMA EXPORT/TABLE/TABLE
Processing \ object \ type \ SCHEMA\_EXPORT/TABLE/GRANT/OWNER\_GRANT/OBJECT\_GRANT
Processing \ object \ type \ SCHEMA\_EXPORT/TABLE/COMMENT
{\it Processing \ object \ type \ SCHEMA\_EXPORT/TABLE/INDEX/INDEX}
Processing object type SCHEMA EXPORT/TABLE/CONSTRAINT/CONSTRAINT
Processing\ object\ type\ SCHEMA\ EXPORT/TABLE/INDEX/STATISTICS/INDEX\ STATISTICS
{\it Processing \ object \ type \ SCHEMA\_EXPORT/TABLE/CONSTRAINT/REF\_CONSTRAINT}
Processing object type SCHEMA EXPORT/TABLE/STATISTICS/TABLE STATISTICS
Processing \ object \ type \ SCHEMA\_EXPORT/STATISTICS/MARKER
. . exported "ALUMNO". "MATRICULAS"
                                                          6.523 KB
                                                                         44 rows
. \quad . \quad exported \quad "ALUMNO" . \ "MULTAS"
                                                           8.195 KB
                                                                         35 \ rows
. . exported "ALUMNO". "PERSONAS"
                                                           6.875 KB
                                                                         47 rows
```

Master table "ALUMNO". "SYS EXPORT SCHEMA 01" successfully loaded/unloaded ************************* Dump file set for ALUMNO.SYS EXPORT SCHEMA 01 is: /home/alumno/backups/alumno.dmp

Job "ALUMNO". "SYS EXPORT SCHEMA 01" successfully completed at Fri Dec 16 13:08:00 2016 elap

2.2Definir un directorio

```
grant create any directory to myschema;
create directory mi directorio de backup as '/home/alumno/backups';
```

3 Importar datos

- Se utiliza el comando impdp
 - Ayuda con expdp help=yes

Import: Release 12.1.0.2.0 - Production on Fri Dec 16 13:31:18 2016

Copyright (c) 1982, 2015, Oracle and/or its affiliates. All rights reserved.

The Data Pump Import utility provides a mechanism for transferring data objects between Oracle databases. The utility is invoked with the following command:

Example: impdp scott/tiger DIRECTORY=dmpdir DUMPFILE=scott.dmp

You can control how Import runs by entering the 'impdp' command followed by various parameters. To specify parameters, you use keywords:

Format: impdp KEYWORD=value or KEYWORD=(value1, value2,..., valueN) Example: impdp scott/tiger DIRECTORY=dmpdir DUMPFILE=scott.dmp

USERID must be the first parameter on the command line.

The available keywords and their descriptions follow. Default values are listed within square

ABORT STEP

Stop the job after it is initialized or at the indicated object. Valid values are -1 or N where N is zero or greater. $N\ corresponds\ to\ the\ object\ `s_process_order_number_in_the_master_table\ .$

ACCESS METHOD

 $Instructs_Import_to_use_a_particular_method_to_load_data. Valid_keyword_values_are:_[AUTOMATIC] ,_CONVENTIONAL,_DIRECT_PATH and_EXTERNAL TABLE.$

ATTACH

Attach_to_an_existing_job.

For $_$ example, $_$ ATTACH=job $_$ name.

CLUSTER

Utilize_cluster_resources_and_distribute_workers_across_the_Oracle_RAC_[YES].

CONTENT

Specifies_data_to_load.

Valid_keywords_are:_[ALL],_DATA ONLY_and_METADATA ONLY.

DATA OPTIONS

Data_layer_option_flags.

Valid_keywords_are:_DISABLE_APPEND_HINT_and_SKIP_CONSTRAINT_ERRORS.

DIRECTORY

Directory_object_to_be_used_for_dump,_log_and_SQL_files.

DUMPFILE

List_of_dump_files_to_import_from_[expdat.dmp].

For wample, DUMPFILE=scott1.dmp, scott2.dmp, dmpdir:scott3.dmp.

ENCRYPTION PASSWORD

Password_key_for_accessing_encrypted_data_within_a_dump_file.

Not_valid_for_network_import_jobs.

ENCRYPTION PWD PROMPT

Specifies whether to prompt for the encryption password [NO].

Terminal_echo_will_be_suppressed_while_standard_input_is_read.

ESTIMATE

Calculate_network_job_estimates.

Valid_keywords_are:_[BLOCKS]_and_STATISTICS.

EXCLUDE

Exclude_specific_object_types.

For $_$ example , $_$ EXCLUDE=SCHEMA: "= 'HR' ".

FLASHBACK SCN

SCN_used_to_reset_session_snapshot.

FLASHBACK TIME

Time_used_to_find_the_closest_corresponding_SCN_value.

$\begin{array}{c} {\rm FULL} \\ {\rm Import} \, \lrcorner \, {\rm everyth} \end{array}$

Import_everything_from_source_[YES].

HELP

Display_help_messages_[NO].

INCLUDE

Include_specific_object_types.
For_example,_INCLUDE=TABLE_DATA.

JOB NAME

Name_of_import_job_to_create.

KEEP MASTER

Retain_the_master_table_after_an_import_job_that_completes_successfully_[NO].

LOGFILE

Log_file_name_[import.log].

LOGTIME

Specifies_that_messages_displayed_during_import_operations_be_timestamped. Valid_keyword_values_are:_ALL,_[NONE],_LOGFILE_and_STATUS.

MASTER ONLY

 $Import_just_the_master_table_and_then_stop_the_job_[NO].$

METRICS

Report_additional_job_information_to_the_import_log_file_[NO].

NETWORK LINK

 $Name_of_remote_database_link_to_the_source_system\;.$

NOLOGFILE

Do_not_write_log_file_[NO].

PARALLEL

Change_the_number_of_active_workers_for_current_job.

PARFILE

Specify_parameter_file.

PARTITION OPTIONS

 $S\,p\,e\,c\,if\,y\,\lrcorner\,how\,\lrcorner\,p\,a\,r\,t\,i\,t\,i\,o\,n\,s\,\lrcorner\,s\,ho\,u\,l\,d\,\lrcorner\,b\,e\,\lrcorner\,t\,r\,a\,n\,s\,for\,m\,e\,d\ .$

Valid_keywords_are:_DEPARTITION,_MERGE_and_[NONE].

QUERY

 $\label{lem:predicate_clause_used_to_import_a_subset_of_a_table.} For_example\ , _QUERY=employees: "WHERE_department_id_>_10".$

REMAP DATA

Specify_a_data_conversion_function.

For_example, _REMAP_DATA=EMP.EMPNO:REMAPPKG.EMPNO.

REMAP DATAFILE

Redefine_data_file_references_in_all_DDL_statements.

REMAP SCHEMA

 $Objects_from_one_schema_are_loaded_into_another_schema\,.$

REMAP TABLE

Table_names_are_remapped_to_another_table.

For example, REMAP TABLEHR.EMPLOYEES: EMPS.

REMAP TABLESPACE

Tablespace_objects_are_remapped_to_another_tablespace.

REUSE DATAFILES

Tablespace_will_be_initialized_if_it_already_exists_[NO].

SCHEMAS

List_of_schemas_to_import.

SERVICE NAME

Name_of_an_active_Service_and_associated_resource_group_to_constrain_Oracle_RAC_resources.

SKIP UNUSABLE INDEXES

 $Skip_indexes_that_were_set_to_the_Index_Unusable_state\;.$

SOURCE EDITION

Edition_to_be_used_for_extracting_metadata.

SQLFILE

Write_all_the_SQL_DDL_to_a_specified_file.

STATUS

Frequency $(\sec s)$ = job = status = is = to = be = monitored = where = the = default = [0] = will = show = monitored = when = available.

STREAMS CONFIGURATION

 $Enable_the_loading_of_Streams_metadata_[YES]\,.$

TABLE EXISTS ACTION

Action_to_take_if_imported_object_already_exists.

 $Valid \, _\, keywords \, _\, are : \, _APPEND, \, _REPLACE, \, _\, [\, SKIP \,] \, _\, and \, _TRUNCATE \, .$

TABLES

Identifies_a_list_of_tables_to_import.

For_example,_TABLES=HR.EMPLOYEES,SH.SALES:SALES 1995.

TABLESPACES

Identifies_a_list_of_tablespaces_to_import.

TARGET EDITION

Edition_to_be_used_for_loading_metadata.

TRANSFORM

Metadata_transform_to_apply_to_applicable_objects.

Valid_keywords_are:_DISABLE_ARCHIVE_LOGGING,_INMEMORY,_INMEMORY_CLAUSE, LOB_STORAGE,_OID,_PCTSPACE,_SEGMENT_ATTRIBUTES,_STORAGE,_and TABLE COMPRESSION CLAUSE.

TRANSPORTABLE

 $Options_for_choosing_transportable_data_movement.$

Valid_keywords_are:_ALWAYS_and_[NEVER].

Only_valid_in_NETWORK LINK_mode_import_operations.

TRANSPORT DATAFILES

 $List_of_data_files_to_be_imported_by_transportable_mode.$

TRANSPORT FULL CHECK

Verify_storage_segments_of_all_tables_[NO].

Only_valid_in_NETWORK LINK_mode_import_operations.

TRANSPORT TABLESPACES

List_of_tablespaces_from_which_metadata_will_be_loaded.

Only_valid_in_NETWORK LINK_mode_import_operations.

VERSION

Version_of_objects_to_import.

Valid_keywords_are:_[COMPATIBLE],_LATEST,_or_any_valid_database_version. Only_valid_for_NETWORK_LINK_and_SQLFILE.

VIEWS AS TABLES

Identifies_one_or_more_views_to_be_imported_as_tables.

For example, VIEWS AS TABLES-HR. EMP DETAILS VIEW.

Note_that_in_network_import_mode,_a_table_name_may_be_appended to_the_view_name.

The_following_commands_are_valid_while_in_interactive_mode.

Note: _abbreviations_are_allowed.

CONTINUE_CLIENT

```
Return_to_logging_mode._Job_will_be_restarted_if_idle.
EXIT CLIENT
Quit_client_session_and_leave_job_running.
HELP
Summarize_interactive_commands.
KILL JOB
Detach_and_delete_job.
PARALLEL
Change_the_number_of_active_workers_for_current_job.
START JOB
Start_or_resume_current_job.
Valid_keywords_are: SKIP CURRENT.
STATUS
Frequency (secs) job status is to be monitored where
the_default_[0]_will_show_new_status_when_available.
STOP JOB
Orderly_shutdown_of_job_execution_and_exits_the_client.
Valid_keywords_are: JIMMEDIATE.
```

3.1 Importar un schema en otro schema

• Importar un fichero del usuario profesor en el usuario alumno

```
impdp system/alumno SCHEMAS=alumno remap_schema=alumno:profesor \
directory=EXPORTDIR \
dumpfile=profesor.dmp
```

```
[alumno@centos-asgbd backups]$ impdp system/alumno schemas=profesor remap_schema=profesor:alumnor: Release 12.1.0.2.0 - Production on Fri Dec 16 13:23:38 2016

Copyright (c) 1982, 2015, Oracle and/or its affiliates. All rights reserved.

Connected to: Oracle Database 12c Standard Edition Release 12.1.0.2.0 - 64bit Production Master table "SYSTEM". "SYS_IMPORT_SCHEMA_01" successfully loaded/unloaded Starting "SYSTEM". "SYS_IMPORT_SCHEMA_01": system/******* schemas=profesor remap_schema=pppprocessing object type SCHEMA_EXPORT/PRE_SCHEMA/PROCACT_SCHEMA Processing object type SCHEMA_EXPORT/TABLE/TABLE Processing object type SCHEMA_EXPORT/TABLE/TABLE Processing object type SCHEMA_EXPORT/TABLE/TABLE_DATA
```

```
. . imported "ALUMNO". "MATRICULAS"
                                                                 6.523 KB
                                                                                44 rows
. . imported "ALUMNO". "MULTAS"
                                                                 8.195 KB
                                                                                35 rows
. . imported "ALUMNO". "PERSONAS"
                                                                 6.875 KB
                                                                                47 rows
Processing object type SCHEMA EXPORT/TABLE/GRANT/OWNER GRANT/OBJECT GRANT
Processing object type SCHEMA EXPORT/TABLE/INDEX/INDEX
Processing object type SCHEMA_EXPORT/TABLE/CONSTRAINT/CONSTRAINT
Processing \ object \ type \ SCHEMA \ EXPORT/TABLE/INDEX/STATISTICS/INDEX \ STATISTICS
\textit{Processing} \quad \textit{object} \quad \textit{type} \quad \textit{SCHEMA\_EXPORT/TABLE/CONSTRAINT/REF\_CONSTRAINT}
Processing object type SCHEMA EXPORT/TABLE/STATISTICS/TABLE STATISTICS
Processing \ object \ type \ SCHEMA \ EXPORT/STATISTICS/MARKER
```

Job "SYSTEM". "SYS IMPORT SCHEMA 01" successfully completed at Fri Dec 16 13:23:58 2016 elap

Referencias

- Formatos:
 - Transparencias
 - PDF
- Creado con:
 - Emacs
 - org-reveal
 - Latex