Platform Migration Using Transportable Tablespaces:
Oracle Database 11g Release 1

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Oracle Best Practices For High Availability
Platform Migration Using Transportable Tablespaces
Oracle Database 11g Release 1

Introduction ....................................................................................................... 2
Platform Migration with Cross-Platform Transportable Tablespaces...... 3
   When to Use the XTTS Method................................................................. 3
Guidelines for Using the XTTS Method..................................................... 4
Relationship of XTTS to Data Pump and Recovery Manager............. 5
Overview of the XTTS Migration Process ........................................... 5
Best Practices for the XTTS Method ......................................................... 6
Performing a Platform Migration with Transportable Tablespaces ...... 10
   Phase 1: Initial Setup ............................................................................. 10
   Phase 2: Prepare the Source and Target Databases ......................... 13
   Phase 3: Perform the Transport .......................................................... 18
   Phase 4: Verify and Backup the New Target Database.................... 23
Conclusion ................................................................................................... 24
Appendix ..................................................................................................... 25
References ................................................................................................. 32
INTRODUCTION

Efficient and reliable methods of performing database maintenance—such as by migrating a database to a new platform—have existed for many Oracle software versions. However, as maintenance windows continue to shrink and database sizes continue to grow, the importance placed on the time required to migrate a database to a more reliable or cost-effective platform has grown considerably.

Platform migration is the process of moving a database from one operating system platform to a different operating system platform. The supported way to accomplish this in prior releases of the Oracle database was to export the data from the database on the old platform, create a new database on the new platform, and import the data into the new database. This process can take a number of days for a very large database. Oracle Database provides two additional methods of migrating a database to a new platform. Oracle Database 10g Release 2 introduced Transportable Database (TDB), which reduces the amount of time and effort required to migrate a database between platforms that share the same endian format (byte ordering). Oracle Database 10g Release 1 introduced cross-platform transportable tablespaces (XTTS), which allows datafiles to be moved between platforms of different endian format.

XTTS is an enhancement to the transportable tablespaces (TTS) feature introduced in Oracle8i. TTS was originally released as a method to move a subset of one database into another, such as plugging parts of an OLTP database into a data warehouse on the same platform. With the cross-platform enhancement, XTTS can plug datafiles into a database on a different platform, including those that are using a different endian format. XTTS may reduce platform migration time by moving all user tablespaces from a source database to an empty target database running on a platform that uses a different endian format. With the XTTS feature, tablespace datafiles are plugged into the empty target database by copying the datafiles to the target database, converting them to the target system endian format, and then importing the object metadata into the target database.

This white paper explains how to use the cross-platform transportable tablespaces feature in Oracle Database 11g Release 1 to migrate a database to a new platform that is using an endian format that is different from the source database platform.
This white paper complements other MAA best practice papers that can be found on the Oracle Technology Network [1].

**PLATFORM MIGRATION WITH CROSS-PLATFORM TRANSPORTABLE TABLESPACES**

This section describes using transportable tablespaces under the following topics:

- When to Use the XTTS Method
- Guidelines for Using XTTS
- Relationship of XTTS to Data Pump and Recovery Manager
- Overview of the XTTS Migration Process
- Best Practices for the XTTS Method

**When to Use the XTTS Method**

The cross-platform transportable tablespaces feature is recommended for performing platform migration to a different endian format.

The following table compares different platform migration scenarios and the recommended solutions. Also, see the Oracle Database High Availability Overview for solutions to reduce downtime for all types of planned maintenance.

<table>
<thead>
<tr>
<th>IF migrating to a platform that is …</th>
<th>THEN …</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>The same endian format as the source platform (for example, moving from a little endian platform to another little endian platform) …</td>
<td>Oracle Data Guard is the preferred solution and the fastest method of platform migration as long as Data Guard supports the platform combination. However, if Data Guard does not support the platform combination, then use the Oracle transportable database feature.</td>
<td>See My Oracle Support Note 413484.1: “Data Guard Support for Heterogeneous Primary and Standby Systems in Same Data Guard Configuration” See the MAA white paper: “Platform Migration Using Transportable Database: Oracle Database 11g and 10g Release 2 [2].”</td>
</tr>
<tr>
<td>Specifically between HP PA-RISC 64-bit and HP Itanium-based servers running HP-UX v11 …</td>
<td>Oracle Database 11g Release 1 (and Oracle9i beginning with release 9.2.0.7) supports a Data Guard configuration involving a primary database and one or more standby databases in a mixed HP architecture. To migrate between these platforms, perform a Data Guard switchover.</td>
<td>See the My Oracle Support Note 395982.1: “Data Guard Support for Mixed HP PA-RISC 64-bit and HP Itanium Environments”</td>
</tr>
<tr>
<td>IF migrating to a platform that is …</td>
<td>THEN …</td>
<td>Reference</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>---------</td>
<td>-----------</td>
</tr>
<tr>
<td>A different endian format than the source platform …</td>
<td>Use Oracle Data Pump full database export and import. However, if the time it takes Data Pump to migrate the database to the new platform does not meet your defined maintenance window, even after following the Data Pump performance guidelines in <em>Oracle Database Utilities</em> [3], consider using the XTTS method that is described in this white paper.</td>
<td>See the Oracle Data Pump chapters in <em>Oracle Database Utilities</em> [3]. For platform migration using XTTS, use the procedures in this white paper, beginning with the section titled “Guidelines for Using XTTS.”</td>
</tr>
</tbody>
</table>

This document only addresses migrating a database. Regardless of the method you choose to migrate to a new platform, there are additional areas that you must consider to ensure a successful transition to the new platform, such as understanding platform-specific features and changes in the Oracle Database software. See your platform-specific Installation Guides, Release Notes, And Readmes [4] for details.

**Guidelines for Using the XTTS Method**

If testing shows that migrating platforms with Data Pump cannot meet uptime requirements, consider migrating a database using the XTTS feature along with the following guidelines:

- XTTS requires a larger time investment to test the migration and to develop methods of validating the database and application. Consider whether the additional testing time, complexity, and risk involved with XTTS migration are worth the potential to reduce migration downtime.

- XTTS requires a higher level of skill for both the database administrator and application administrator compared to using Data Pump full database Export and Import.

- XTTS does not transport objects in the SYSTEM tablespace or objects owned by special Oracle users, like SYS or SYSTEM. Applications that store some objects in the SYSTEM tablespace or create objects as SYS or SYSTEM require additional steps and increase the complexity of the platform migration.

- XTTS, Data Pump, and traditional Export and Import do not import all system privileges into the upgraded database. An application that requires certain system privileges (for example, SELECT privilege on the SYS view DBA_USERS) requires that all necessary privileges be
Maximum Availability Architecture

granted in the target database. A script provided by the application vendor will simplify this step.

- XTTS has documented restrictions that must be reviewed. See the Oracle Database Administrator’s Guide [5] for a list of XTTS limitations.

Relationship of XTTS to Data Pump and Recovery Manager

XTTS works within the framework of Data Pump and Recovery Manager (RMAN). Use Data Pump to move the metadata of the objects in the tablespaces being transported to the target database. You can also use the original Export and Import utilities to transport tablespaces from one database to another, although the steps differ from those documented in this paper. See Oracle Database Utilities [3] for information about how to transport tablespaces with the original Export and Import.

RMAN converts the datafiles being transported to the endian format of the target platform. See Oracle Database Backup and Recovery Advanced User’s Guide [6] for information about using RMAN to convert datafiles to a different endian format.

Overview of the XTTS Migration Process

Transporting a database using XTTS involves the following phases:

**Phase 1: Initial Setup**
- Check prerequisites
- Install the Oracle Database 11g Release 1 software on the target system
- Configure a physical standby database for the source database (for a remote target database only)
- Handle objects in SYSTEM or SYSAUX tablespaces

**Phase 2: Prepare the Source and Target Databases**
- Gather information from the source database
- Create the target database
- Prepare the target and source databases
- Perform the self-containment check and resolve violations
- Export source database metadata

**Phase 3: Perform the Transport (Downtime occurs during this step)**
- Prepare the source database for transport
- Stop Redo Apply and shut down the standby database
- Transport the user tablespaces
- Perform post-transport actions on the target database
**Phase 4: Verify and Backup the New Target Database**

- Verify the target database
- Backup the target database

See the [Oracle Database Administrator's Guide](#) for more information about transporting tablespaces between databases, and [Oracle Database Utilities](#) for more information about Data Pump.

**Best Practices for the XTTS Method**

Migrating a database to a new platform using XTTS works by creating a new database (called the target database) on the target system, and then transporting all user tablespaces into the new target database. Initially, the target database consists only of the items necessary to permit the transport of all user data. When the transport operation occurs, copies of the datafiles from the source database are converted to the new endian format and made available to the target database.

**Optimize File Conversion and Transfer**

During the migration, the majority of your time and resources will be spent copying the files to the new system and converting them to the format needed for the new platform. RMAN does not convert datafiles to the new platform format in place. Hence, an essential requirement is the ability to store an extra complete copy of the datafiles on either the source or the target system. Decide which conversion location—source system or target system—will incur the least amount of downtime.

XTTS requires that all datafiles be converted to the target platform endian format. You can perform the datafile conversion on either the source system or the target system.

- When performing a source system conversion, RMAN creates a converted copy of datafiles on the source system in the endian format of the target system. You must then transfer the converted datafiles to, or otherwise make the converted datafiles available in, the proper location on the target system.

- When performing a target system conversion, the original datafiles on the source system are first transferred to the target system and placed in a staging area. RMAN is then run to convert the datafiles to the target system endian format and place them in their final location.

Use the following best practices to optimize the way you make the datafiles available to the target system, and to determine on which system you should perform the datafile conversion:

- **Perform the datafile conversion on the system with better I/O**

  Datafile conversion is a highly I/O intensive operation that results in reading and writing the majority of the database, so most systems will find
this to be the limiting resource. If one system has a significantly better I/O subsystem, perform the datafile conversion on that system.

- **Run datafile conversions in parallel**
  Use all available computer resources to do the datafile convert operations by running them in parallel. The RMAN CONVERT command allows you to specify the PARALLELISM attribute so that multiple datafile conversions occur simultaneously. For additional information about RMAN parallelism and tuning RMAN, see the Oracle Database Backup and Recovery Advanced User's Guide [6].

- **Perform the datafile transfer and datafile conversion simultaneously**
  If you transfer the datafiles over the network from the source to the target system, the datafile transfer and datafile conversion can occur simultaneously. For example, if performing target-system conversion, once a datafile is received completely on the target system, conversion can begin on that datafile while the next datafile is being received from the source system. The goal is to fully utilize the network and disk capacity.

- **Set network parameters for optimal transfer capacity**
  Test the network link between the source and target systems with a bandwidth estimation tool (for example, iperf, cap) to measure the bulk transfer capacity of the network link. High bandwidth and high latency links typically require changes to the default operating system parameters to achieve full utilization. Most importantly, set the send and receive socket buffer sizes to the bandwidth-delay product of the network link, and ensure that the tool used for the datafile transfer is using the larger value. Consult your operating system documentation for additional details about setting networking parameters for high bandwidth, high latency networks.

- **Mount the storage that contains the datafiles on the target system**
  XTTS requires two operations on the datafiles: conversion to the target platform endian format and transfer to the target system. Typically these operations occur as separate steps. For example, when performing a target system conversion, the datafiles are first transferred to the target system, and then converted using the RMAN CONVERT command in a separate step. However, these two operations can occur in a single step if you mount the source datafile location on the target system.

For example:

- Example 1: This scenario involves rezoning a storage area network so that the volumes containing the datafiles are available to the target system (read-only mode is sufficient). When the file conversion is run, the output of the RMAN CONVERT command places the datafiles in their final location without the need for a separate transfer.
step. The supportability of rezoning storage between platforms is operating system dependent. Contact your storage vendor for details.

- Example 2: This scenario involves NMS mounting the source filesystem containing the datafiles on to the target system. When the file conversion is run on the target system, RMAN CONVERT reads from the NFS mount and places the converted datafiles in their final location without the need for a separate transfer step.

- Example 3: This scenario involves NMS mounting the target filesystem that will be the final location of the converted datafiles onto the source system. When the conversion is run on the source system, the RMAN CONVERT command reads from the original datafile location and places the converted datafiles on the NFS mounted final location without the need for a separate transfer step.

Use a Physical Standby Database to Reduce Remote Datafile Transfer Time

If the target system is located remotely from the source system (that is, the target and source systems are not located on the same local area network), then create a physical standby database for the source database on a third system at the same location as the target system. The third system will be the same platform as the source system, as supported by Data Guard. Having a local copy of the datafiles at the same location as the target system eliminates the need to transfer datafiles across a high latency network during the XTTS process.

Create a Fallback Plan

Because there is risk migrating to a new platform with XTTS, great importance must be placed on having a well-prepared fallback plan. During the XTTS process, tablespaces in the source database are placed in READ ONLY and copies of the datafiles are transferred to the target system. Because the source datafiles remain intact during the XTTS process, if the XTTS migration fails, the tablespaces in the source database can be changed back to READ WRITE mode and users reconnected quickly so that downtime is minimized.

Use DBCA to Create the Target Database

The recommended method to create the target database is to use the Database Configuration Assistant (DBCA). You can use DBCA templates to create a new database from the configuration and structure of the existing source database.

Estimate the Expected Time Requirements

The initialization and preparation steps do not require downtime for the source database. The transport-specific steps require downtime for the source database. The time required to perform the transport-specific steps varies significantly with the complexity and size of the database, the number of objects in the database, and the hardware and operating system.
The following table describes the performance characteristics for major steps of the database transport phase of the process:

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Export tablespaces from source database</td>
<td>During the transportable export, the metadata is exported of the objects within the tablespaces being transported. The amount of time required to perform the transportable export depends on the number of objects being exported. To estimate transportable export time create a sample Data Pump parameter file with the <code>cr_tts_parfiles.sql</code> script provided in the Appendix, and then run the following Data Pump Export command: $ expdp system/&lt;password&gt; parfile=dp_tsmeta_exp_TESTONLY.par This command performs a nontransportable, metadata-only tablespace export of the tablespaces to be transported.</td>
</tr>
<tr>
<td>Make source tablespace datafiles available to target database</td>
<td>Datafiles must be transferred to the target system. The time required is dependent on disk and network throughput capabilities of the source and target systems. If, following best practice recommendations, it is possible to use storage infrastructure to directly mount the source datafiles on the target system, then the time required for this step is minimal because no datafile movement is necessary.</td>
</tr>
<tr>
<td>Convert datafiles to target platform endian format</td>
<td>Datafiles must be converted to the new endian format. All datafiles being converted are read and then written to a new location. Datafile conversion should fully utilize the available disk throughput.</td>
</tr>
<tr>
<td>Import tablespaces into target database</td>
<td>During the transportable import Data Pump imports the metadata of the objects within the tablespaces being transported. The amount of time required to perform the transportable import depends on the number of objects being imported.</td>
</tr>
<tr>
<td>Import source database metadata into target database</td>
<td>Following the transportable import, the remaining metadata from the source database is imported into the target database, including user PL/SQL code. The length of time for this step depends on the number of objects being imported.</td>
</tr>
<tr>
<td>Compile invalid objects</td>
<td>Once the transport process is complete, invalid PL/SQL is recompiled.</td>
</tr>
</tbody>
</table>

**Determine the Required Disk Space**

The amount of additional disk space required for this process is equal to the sum of the following:

- The disk space on the target system: Add disk space, (if necessary), to ensure that the free disk space on the target system is equal to the size of the source database.
• The disk space for the staging area: If the datafiles will be transferred across the network (instead of being NFS mounted), then ensure the disk space for the staging area is equal to the size of the source database. The staging area resides on the system where the conversion will take place, as follows:
  o If performing a source system conversion, first the RMAN CONVERT command reads from the original datafile location and places converted datafiles in the staging area. Then the converted datafiles are transferred over the network to their final destination on the target system.
  o If performing a target system conversion, first datafiles are transferred from their original location on the source system to the staging area on the target system. Then the RMAN CONVERT command reads from the staging area and places converted datafiles in their final destination on the target system.

• If you are using a physical standby database to assist in the migration to a remote location, then ensure the free disk space on the physical standby system is equal to the size of the source database.

• The size of the export dump file containing the metadata of the tablespaces being transported from the source database to the target database.

PERFORMING A PLATFORM MIGRATION WITH TRANSPORTABLE TABLESPACES
This section describes the process of platform migration within the following phases:
• Phase 1: Initial Setup
• Phase 2: Preparing the Source and Target Databases
• Phase 3: Performing the Transport
• Phase 4: Verifying and Backing Up the New Target Database

Phase 1: Initial Setup
The initial setup phase involves installing the Oracle 11g Release 1 software on the target system and performing initial steps on the source database to prepare for the transport process.

Check Prerequisites
You must meet the following prerequisites before performing cross-platform tablespace transport operations:
Determine if Source and Target Platforms Are Supported

This step describes how to determine if XTTS is supported for both the source and target platforms, and determine the endian format (Little or Big) of each platform.

1. Run the following query to determine the platform name and endian format of the source database:

   SQL> SELECT D.PLATFORM_NAME, ENDIAN_FORMAT
            FROM V$TRANSPORTABLE_PLATFORM TP, V$DATABASE D
            WHERE TP.PLATFORM_NAME = D.PLATFORM_NAME;

2. Query the V$TRANSPORTABLE_PLATFORM view to determine support for the target platform:

   SQL> SELECT PLATFORM_NAME, ENDIAN_FORMAT
            FROM V$TRANSPORTABLE_PLATFORM;

3. Use the output from the query and the following table to determine how to perform the platform migration:

<table>
<thead>
<tr>
<th>IF …</th>
<th>THEN …</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the intended target platform is listed</td>
<td>Use XTTS for the platform migration.</td>
</tr>
<tr>
<td>If the intended target platform is not listed</td>
<td>Use Data Pump with a full database export and import to perform the platform migration.</td>
</tr>
<tr>
<td>If both platforms have the same endian format</td>
<td>Use transportable database (TDB) for the platform migration.</td>
</tr>
</tbody>
</table>


Install the Oracle Database 11g Release 1 Software

On the target system, install the same software version, patch set release, and critical patch update that is running on the source system.

Configure a Physical Standby Database for the Source Database

If the target system is located remotely from the source system (that is, the target system is not located on the same local-area network), then create a physical standby database for the source database on a third system at the same location as the target system. The third system will be the same platform as the source system, as supported by Data Guard.

See Oracle Data Guard Concepts and Administration [7] for information about configuring a physical standby database. For Data Guard best practice

**Handle Objects in the SYSTEM or SYSAUX Tablespaces**

Because XTTS does not move objects that reside in the SYSTEM or SYSAUX tablespaces of the source database, the following conditions warrant special consideration when transporting a whole database:

- Metadata residing in the SYSTEM or SYSAUX tablespaces
- SYSTEM-owned objects residing in the SYSTEM or SYSAUX tablespaces
- User objects residing in the SYSTEM or SYSAUX tablespaces

**Metadata Residing in the SYSTEM or SYSAUX Tablespaces**

Database metadata includes views, synonyms, type definitions, database links, PL/SQL packages, roles, Java classes, privileges, sequences, and other objects. Running a full database, metadata-only import creates database metadata that is not automatically created in the target database by the transport process. This will be accomplished with two separate import processes, as detailed in the following steps.

**SYSTEM-Owned Objects Residing in the SYSTEM or SYSAUX Tablespaces**

Some applications create tables and indexes owned by the SYSTEM user that are required for proper application functionality. To properly identify these objects requires application-specific knowledge. You must move these objects to the target database manually with Data Pump, or manually re-create the objects after performing the platform migration.

**User-Owned Tables Residing in the SYSTEM or SYSAUX Tablespaces**

Run the following script (provided in the Appendix) to identify user objects that reside in SYSTEM or SYSAUX:

```sql
SQL> @tts_system_user_obj.sql
```

You must move the identified objects to a user tablespace prior to beginning the transport process so the objects can be transported by XTTS. Alternatively, you can move the objects separately with Data Pump or you can manually re-create the objects after performing the platform migration.
Phase 2: Prepare the Source and Target Databases

This section describes tasks to complete preparations for migrating a database to a new platform using XTTS.

Gather Information from the Source Database

Certain information is required from the source database that will be used throughout this process. You gather the necessary information using the following scripts that are provided in the Appendix:

<table>
<thead>
<tr>
<th>Script</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cr_tts_drop_ts.sql</td>
<td>Creates tts_drop_ts.sql script from the source database. Use this script to drop tablespaces in the target database prior to the transport process.</td>
</tr>
<tr>
<td>cr_tts_tsro.sql</td>
<td>Creates tts_tsro.sql script from the source database. Use this script to set all tablespaces to be transported to READ ONLY mode.</td>
</tr>
<tr>
<td>cr_tts_tsrw.sql</td>
<td>Creates tts_tsrw.sql script from the source database. Use this script to set all tablespaces to READ WRITE mode after the transport process.</td>
</tr>
<tr>
<td>cr_tts_sys_privs.sql</td>
<td>Creates tts_sys_privs.sql script from the source database. Use this script to create GRANT commands to be run on the target database to give privileges that are not handled by Data Pump.</td>
</tr>
<tr>
<td>cr_tts_create_seq.sql</td>
<td>Creates tts_create_seq.sql script from the source database. Use this script to reset the proper starting value for sequences on the target database.</td>
</tr>
<tr>
<td>cr_tts_parfiles.sql</td>
<td>Creates Data Pump parameter files for</td>
</tr>
<tr>
<td></td>
<td>• XTTS export (dp_ttsexp.par)</td>
</tr>
<tr>
<td></td>
<td>• XTTS import (dp_ttsimp.par)</td>
</tr>
<tr>
<td></td>
<td>• Test tablespace metadata-only export</td>
</tr>
<tr>
<td></td>
<td>(dp_tsmeta_exp_TESTONLY.par)</td>
</tr>
</tbody>
</table>
To gather the proper information from the source database, run the following cr_*.sql scripts:

```sql
SQL> connect system/<password>
SQL> @cr_tts_drop_ts.sql
SQL> @cr_tts_tsro.sql
SQL> @cr_tts_tsrw.sql
SQL> @cr_tts_sys_privs.sql
SQL> @cr_tts_parfiles.sql
```

**Create the Target Database**

Create a new database on the target system. The new target database consists initially of just SYSTEM, SYSAUX, UNDO, temporary tablespaces, and user tablespaces. The recommended method of creating the target database is to use DBCA. When creating the target database, note the following:

- Although all user tablespaces from the original source database will be transported and plugged into the new target database (during a later step in this white paper), initially the target database must contain placeholder tablespaces for the user tablespaces that will be transported. The size of the user tablespaces initially created in the target database can be small; the target tablespaces do not have to match the sizes in the source database. The placeholder tablespaces will be dropped from the target database before transporting the tablespaces from the source system.

- The sizes of the SYSTEM, SYSAUX, UNDO, and temporary tablespaces must be the same size or larger than those tablespaces on the source database.

- The sizes of log files and number of members per log file group in the new target database should be the same as, or larger than, the source database.

- The source and target database must use the same character set and national character set. Check the source database character sets by issuing the following query:

  ```sql
  SQL> select * from database_properties
       where property_name like '%$CHARACTERSET';
  ```

- The database options and components used in the source database should be installed on the target database.
  - Query the V$OPTION view to get currently installed database options.
  - Query DBA_REGISTRY to get currently installed database components.
Creating the Target Database with Database Configuration Assistant (DBCA)

Create the target database from the structure of the source database using the following four-step process:

1. Launch DBCA and click **Next** to continue to the Operations window.

   On the Operations window:
   a. Select **Manage Templates** and click **Next** to continue to the Template Management window.
   b. Select **From an existing database (structure only)** and follow the remaining windows to create a template of the existing source database. When complete, DBCA creates a template file as shown in the following example, where `your_template_name` is the template name that you specified during template creation:

   ```
   $ORACLE_HOME/assistants/dbca/templates/your_template_name.dbt
   ```

2. Reduce the size of the placeholder user tablespaces on the target database.

   When DBCA creates a database template, the tablespace names and data file sizes are the same as the source database. Although all user tablespaces from the original source database are transported and plugged into the new target database during a later step in this procedure, initially the target database must contain the user tablespaces that are to be transported. The size of the user tablespace data files initially created in the target database can be small and do not have to match the size in the source database. These placeholder tablespaces will be dropped prior to transporting in the tablespaces from the source system. By changing the size of the placeholder tablespaces, you can reduce the length of time it takes to create the target database.

   To create the target database with small placeholder user tablespaces, edit the template file that you created in step 1 ($ORACLE_HOME/assistants/dbca/templates/mytemplate.dbt). In each section labeled DatafileAttributes, edit the permanent tablespaces that contain user data to change the value of the `<size unit>` attribute to 1.

   **Note:** Change only the DatafileAttributes sections for permanent tablespaces that contain user data. Do not change the DatafileAttributes section for any of the following tablespaces: SYSTEM, SYSAUX, any UNDO tablespaces, or any TEMP tablespaces.
For example, the following table compares the target database’s original and updated template files for a single datafile:

<table>
<thead>
<tr>
<th>Original Template File</th>
<th>Updated Template File</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;DatafileAttributes id=&quot;/u01/app/oracle/oradata/tts11/users01.dbf&quot;&gt;</code></td>
<td><code>&lt;DatafileAttributes id=&quot;/u01/app/oracle/oradata/tts11/users01.dbf&quot;&gt;</code></td>
</tr>
<tr>
<td><code>&lt;tablespace&gt;USERS&lt;/tablespace&gt;</code></td>
<td><code>&lt;tablespace&gt;USERS&lt;/tablespace&gt;</code></td>
</tr>
<tr>
<td><code>&lt;temporary&gt;false&lt;/temporary&gt;</code></td>
<td><code>&lt;temporary&gt;false&lt;/temporary&gt;</code></td>
</tr>
<tr>
<td><code>&lt;online&gt;true&lt;/online&gt;</code></td>
<td><code>&lt;online&gt;true&lt;/online&gt;</code></td>
</tr>
<tr>
<td><code>&lt;status&gt;0&lt;/status&gt;</code></td>
<td><code>&lt;status&gt;0&lt;/status&gt;</code></td>
</tr>
<tr>
<td><code>&lt;size unit=&quot;MB&quot;&gt;500&lt;/size&gt;</code></td>
<td><code>&lt;size unit=&quot;MB&quot;&gt;1&lt;/size&gt;</code></td>
</tr>
<tr>
<td><code>&lt;reuse&gt;true&lt;/reuse&gt;</code></td>
<td><code>&lt;reuse&gt;true&lt;/reuse&gt;</code></td>
</tr>
<tr>
<td><code>&lt;autoExtend&gt;true&lt;/autoExtend&gt;</code></td>
<td><code>&lt;autoExtend&gt;true&lt;/autoExtend&gt;</code></td>
</tr>
<tr>
<td><code>&lt;increment unit=&quot;KB&quot;&gt;1280&lt;/increment&gt;</code></td>
<td><code>&lt;increment unit=&quot;KB&quot;&gt;1280&lt;/increment&gt;</code></td>
</tr>
<tr>
<td><code>&lt;maxSize unit=&quot;MB&quot;&gt;32767&lt;/maxSize&gt;</code></td>
<td><code>&lt;maxSize unit=&quot;MB&quot;&gt;32767&lt;/maxSize&gt;</code></td>
</tr>
<tr>
<td><code>&lt;/DatafileAttributes&gt;</code></td>
<td><code>&lt;/DatafileAttributes&gt;</code></td>
</tr>
</tbody>
</table>

3. Move the template file to the following directory of the new ORACLE_HOME:

$ORACLE_HOME/assistants/dbca/templates

4. With the environment set to the new ORACLE_HOME, launch DBCA and click **Next** to continue to the Operations window.

   On the Operations window:
   a. Select **Create a Database** to continue to the Database Templates window.
   b. On the Database Templates window, select the new template created from the structure of the source database.
   c. Continue through the remaining windows to create the target database based upon the structure of the existing source database.

There are other methods available to create the target database, such as modifying the `CREATE DATABASE` script that was originally used to create the source database. See the *Oracle Database 2 Day DBA Guide* [6] for more information about using DBCA templates to create a new database.

**Prepare the Target and Source Databases**

Once the target database is created, you must prepare it for Data Pump usage and to accept the tablespaces being transported.
Create Database Link and Directory for Data Pump

On the target database, create a database link from the target system to the source system and a directory for Data Pump use. For example:

```sql
SQL> connect system/<password>
SQL> create database link ttslink using 'staco07/orcl.us.oracle.com';
SQL> create directory ttsdir as '/u01/app/oracle/admin/orcl/tts';
SQL> !mkdir /u01/app/oracle/admin/orcl/tts
```

On the source database, create a directory for Data Pump use.

```sql
SQL> connect system/<password>
SQL> create directory ttsdir as '/u01/app/oracle/admin/orcl/tts';
SQL> !mkdir /u01/app/oracle/admin/orcl/tts
```

Create Metadata Required for XTTs

Run Data Pump on the target system to import database metadata necessary for the transportable import.

```
$ impdp system/password DIRECTORY=ttsdir LOGFILE=dp_userimp.log NETWORK_LINK=ttslink FULL=y INCLUDE=USER,ROLE,ROLE_GRANTED,PROFILE
```

For additional information about Data Pump, see *Oracle Database Utilities* [3].

Drop User Tablespaces

Drop the placeholder tablespaces in the target database that were created when the target database was initially created by DBCA. If the default permanent tablespace is one of the tablespaces that will be dropped from the target database because it will be transported, then first change the database default permanent tablespace.

```sql
SQL> select property_value
from database_properties
where property_name='DEFAULT_PERMANENT_TABLESPACE';
PROPERTY_VALUE
-----------------
USERS
```

```sql
SQL> alter database default tablespace SYSTEM;
Database altered.
```

To drop all user tablespaces, run the `tts_drop_ts.sql` script (created when `cr_tts_drop_ts.sql` was run in phase 2).

```sql
SQL> @tts_drop_ts.sql
```

Perform the Self-Containment Check and Resolve Violations

The self-containment check, invoked by running the procedure `DBMS_TTS.TRANSPORT_SET_CHECK()`, ensures all object references from the transportable set are contained in the transportable set. For example, the base table of an index must be in the transportable set, index-organized tables and their overflow tables must both be in the transportable set, and a scoped table and its
base table must be together in the transportable set. Containment is usually less of an issue when transporting all user tablespaces. However, containment violations still can occur if there are references to user objects residing in the SYSTEM tablespace.

On the source database, run the `tts_check.sql` script (see the Appendix) to perform the self-containment check and report violations. Fix the reported violations before continuing.

```
SQL> @tts_check.sql
```


Export Source Database Metadata
Export all metadata from the source database. After the tablespaces are transported, the metadata will be imported into the target database to create metadata that was not transported. Do not perform any DDL changes after this step.

```
$ expdp system/password DIRECTORY=ttsdir LOGFILE=dp_fullexp_meta.log DUMPFILE=dp_full.dmp FULL=y CONTENT=METADATA_ONLY EXCLUDE=USER,ROLE,ROLE_GRANT,PROFILE
```

Phase 3: Perform the Transport
Perform the following steps on the source database to ready it for the transport process.

Shut Down the Application
Disconnect users and shutdown all application server processes. Users cannot use any application served by the database until the migration to the new platform is complete.

Export OLAP Analytic Workspaces
Oracle OLAP stores the OLAP DECIMAL data type in a hardware-dependent manner. Whenever changing platforms, all OLAP analytic workspaces (AWs) must be exported from the source database before the TDB process begins and imported into the target database after the TDB process is complete. AWs are exported and imported using the `DBMS_AW.EXECUTE` PL/SQL procedure. For additional information, see Oracle OLAP Reference [11] for Oracle Database 10g, or Oracle OLAP DML Reference for Oracle Database 11g [12].
**Make All User Tablespaces READ ONLY**

In the source database, place all user tablespaces in `READ ONLY` mode by running the `tts_taro.sql` script (created when `cr_tts_taro.sql` was run in phase 2).

```
SQL> stts_taro.sql
```

**Gather Sequence Information**

Proper sequence starting values need to be captured from the source database. This will be used to re-create sequences in the target database with the correct starting values. Run the script `cr_tts_create_seq.sql` (see the Appendix) on the source database to generate the SQL script `tts_create_seq.sql`, which contains `DROP SEQUENCE` and `CREATE SEQUENCE` statements to run on the target database in a later step.

```
SQL> @cr_tts_create_seq.sql
```

See the *Oracle Database Administrator’s Guide* [5] for additional information about sequences.

**Stop Redo Apply and Shut Down the Standby Database**

If using a physical standby database to facilitate the upgrade, issue the following statement to ensure that all archived redo log files have been applied to the standby database:

```
The standby datafiles will be used directly.
There is no need to perform a Data Guard switchover.
```

```
SQL> archive log list;
SQL> select sequence#, applied from v$archived_log order by sequence#;
```

Once all redo data has been received and applied to the standby database, stop Redo Apply and shut down the standby instance.

```
SQL> alter database recover managed standby database cancel;
SQL> shutdown immediate;
```

**Transport the User Tablespaces**

Perform the following steps to perform the tablespace transport.

**Export Tablespaces from Source Database**

Export the user tablespace metadata from the source database. The parameter file `dp_ttsexp.par` is created when `cr_tts_parfiles.sql` is run in phase 2.

```
$ expdp system/password PARFILE=dp_ttsexp.par
```

**Convert and Make Source Datafiles Available to the Target Database**

Once the source tablespaces are placed in `READ ONLY` mode, the datafiles must be made available to the target database. When moving a database to a platform that has a different endian format, the datafiles must be converted to the new format. The conversion can take place on either the source system before the datafiles are...
transferred to the target system, or on the target system after the datafiles are transferred to the target system.

If performing a source system conversion:

1. Run the RMAN CONVERT TABLESPACE command on the source system. Datafiles are read from their original source database location and a converted copy of the datafile in the new endian format is placed in the staging area. Specify all tablespaces being transported in the CONVERT command. The following example converts all datafiles in the specified tablespaces and places the converted datafile copies in the staging area /stage:

```sql
RMAN> CONVERT TABLESPACE DATA, IDX, USERS
  TO PLATFORM 'Linux IA (32-bit)'
  PARALLELISM 4
  DB_FILE_NAME_CONVERT '/oradata/ORCL/datafile/','/stage/';
```

You can run the `cr_rman_ts_convert.sql` sample script (available in the Appendix) on the source database to generate an example of a source-system conversion RMAN script. Review and edit the script for your environment, then run the script on the source system to perform the source system conversion.

2. Transfer the converted datafiles to their final destination on the target system. See the “Moving the Datafiles” section for additional information.

If performing a target system conversion:

1. Transfer the original datafiles to a staging area on the target system. See the “Moving the Datafiles” section for additional information.

2. Run the RMAN CONVERT DATAFILE command on the target system to convert the datafiles to the new endian format and place the converted copy in the final destination on the target system. Specify the datafiles of all tablespaces being transported. The following example shows a target system conversion where the source datafiles have already been transferred to the target system into a staging area /stage. RMAN converts each datafile and places the converted datafile copies in their final target database destination in ASM:

```sql
RMAN> CONVERT DATAFILE
  '/stage/o1_mf_data1_2k5c82h1_.dbf',
  '/stage/o1_mf_data2_2k5c8xmxc_.dbf',
  '/stage/o1_mf_idx1_2k5c8zll_.dbf',
  '/stage/o1_mf_idx2_2jm6wwvt_.dbf',
  '/stage/o1_mf_users_2jm6trkj_.dbf'
  FROM PLATFORM 'Microsoft Windows IA (32-bit)'
  PARALLELISM 4
  DB_FILE_NAME_CONVERT '/stage/','+DATA';
```

You can run the `cr_rman_df_convert.sql` sample script (provided in the Appendix) on the source database to generate an example, target-system
conversion RMAN script. Review and edit the script for your environment, then run the script on the target system to perform the target system conversion.

Moving the Datafiles

There are multiple ways to move the datafiles to the target system.

File system datafiles:

- Use FTP or SCP to move the datafiles directly from the source system to the target system.
- NFS mount the filesystem containing the datafiles to the target system and copy the files to the target system.
- Reconfigure the SAN so that the storage devices can be mounted directly on the target system. Refer to your storage vendor for operating system specific details.

ASM datafiles:

- Reconfigure the SAN so that the storage devices can be mounted directly on the target system. Refer to your storage vendor for operating system specific details.
- Use the PL/SQL DBMS_FILE_TRANSFER package to transfer datafiles from the source instance to target instance. See the Oracle Database Administrator’s Guide [5] for details.
- Use RMAN to move datafiles to a staging area on the source system, use standard operating system tools to transfer datafiles to the target system, and then use RMAN to move the files into ASM on the target system. See the Oracle Database Backup and Recovery Advanced User’s Guide [6] for details.

Copy Data Pump Dump Files to Target System

Copy to the target system the dump files created by Data Pump from the metadata export of the source database and the transportable export. The following example uses SCP to copy the dump files from the source system to the target system.

$ scp dp_full.dmp dp_tts.dmp target:/tmp

Import Tablespaces into Target Database

Import the user tablespaces into the target database.

Note: The dp_ttsimp.par file contains a list of datafiles that are to be transported into the target database. The contents of the file have been generated from the source database, including datafile names. You must change the datafile paths
specified in the file to reflect the location where the datafiles exist on the target
database. For example:

$ impdp system/password PARFILE=dp_ttsimp.par

Review the tts_exp.log file for errors.

Perform Post-Transport Actions on the Target Database

Make User Tablespaces READ WRITE on the Target Database

After the transportable import, place user tablespaces in READ WRITE mode:

SQL> @tts_tsrw.sql

Import Source Database Metadata into Target Database

After the tablespaces are imported into the target database, import the remaining
database metadata from the source database:

$ impdp system/password DIRECTORY=ttsdir LOGFILE=dp_fullimp.log
DUMPFILE=dp_full.dmp FULL=y

Review the tts_dpnet_fullimp.log file for errors. It is possible that errors or
warnings can be ignored. However, you must investigate any reported errors and
ignore errors only when you understand the source of the message and have
assessed its impact.

Create System Privileges in Target Database

Run tts_sys_priva.sql to create system privileges:

SQL> @tts_sys_priva.sql

Fix Sequence Values

Sequences may have values in the target database that do not match the source
database because the sequences were referenced after the dictionary export was
created. The supported method of resetting a sequence to a different starting value
is to drop and recreate the sequence. Run the script tts_create_seq.sql, (created
in an earlier step in phase 3) to drop and re-create sequences based on the values in
the source database. For example:

SQL> @tts_create_seq.sql

Compile Invalid Objects

Run $ORACLE_HOME/rdbms/admin/utlrp.sql to compile invalid objects:

SQL> @7/rdbms/admin/utlrp.sql
Import OLAP Analytic Workspaces

Import OLAP analytic workspaces (AWs) exported previously using the DBMS_AW.EXECUTE PL/SQL procedure. AWs are exported and imported using the DBMS_AW.EXECUTE PL/SQL procedure. For additional information, see Oracle OLAP Reference [11] for Oracle Database 10g, or Oracle OLAP DML Reference for Oracle Database 11g [12].

Phase 4: Verify and Backup the New Target Database

Once the transport process is finished, verify that the target database is complete and functional, and it is open and available. Once the target database and application verification completes successfully, users can connect for normal operation.

Gather Verification Information from Source Database

Following the transport process, validate the target database contents to ensure the necessary data and metadata exists for the application to run correctly. The complete information required for proper verification will differ depending on the application and database, but minimally should include a list of the following:

- Segment owners and types
- Object owners and types
- Invalid objects

Do not use the number and types of objects owned by SYS or SYSTEM or other Oracle internal schemas that are not transportable for verification between the source and target databases.

See the Appendix for the example script tts_verify.sql that can be run on the target database as an example of the information that may be required to compare the source and target databases. For example:

```
SQL> connect system/<password>
SQL> @tts_verify.sql
```

Perform Application-specific Verification

As indicated at the beginning of this document, it is necessary that you test application functionality against the target database prior to allowing full-scale use.

Verify and Gather Optimizer Statistics

Optimizer statistics may no longer be complete or accurate. Gathering new optimizer statistics may be necessary. See the Oracle Database Performance Tuning Guide [10] for details.
**Backup the Target Database**

Once verification has completed successfully, the final step is to perform a backup of the newly upgraded target database. Perform an online backup while the database is made available for use.

RMAN> backup check logical database;

**Verify the Transported Datafiles**

As an additional validation, run DBVERIFY against all transported datafiles to perform data and index block verification. DBVERIFY can have high I/O requirements, so assess the database impact before validating all transported datafiles, particularly if multiple DBVERIFY commands are run simultaneously.

$ dbv FILE=/oradata/ORCL/datafile/o1_mf_content_1wbq9rmd_.dbf
$ dbv FILE=/oradata/ORCL/datafile/o1_mf_users_1wbq1s2r_.dbf
...

See Oracle Database Utilities [3] for additional information on DBVERIFY.

**Start the Application**

The final step is to start the application, directing connections to the database running on the new target platform.

**CONCLUSION**

Performing a platform migration with XTTS may reduce downtime compared to performing a migration using a full database export and import, but does so with increased complexity and requires a greater testing effort to realize the potential gains.
APPENDIX

This appendix contains the scripts referenced in the steps to migrate a database using XTTS.

**cr_tts_sys_privs.sql**

Create the `tts_sys_privs.sql` script from the source database. Use this script to create `GRANT` commands to be run on the target database to give privileges that are not handled by Data Pump.

```sql
set heading off feedback off trimspool on escape off
set long 1000 linesize 1000
col USERDDL format A150
spool tts_sys_privs.sql
prompt /* ============ */
prompt /* Grant privs */
prompt /* ============ */
select 'grant '||privilege||' on ''||
owner'||'.''||table_name||' to ''||grantee||' ''||
decode(grantable,'YES',' with grant option ')||
decode(hierarchy,'YES',' with hierarchy option ')||
'';
from dba_tab_privs
where owner in
 (select name
  from system.logstdby$skip_support
  where action=0)
and grantee in
 (select username
  from dba_users
  where username not in
 (select name
   from system.logstdby$skip_support
   where action=0) )
); spool off
```

**cr_tts_drop_ts.sql**

Create the `tts_drop_ts.sql` script from the source database. Use this script to drop tablespaces in the target database prior to the transport process.

```sql
set heading off feedback off trimspool on linesize 500
spool tts_drop_ts.sql
prompt /* ===================== */
prompt /* Drop user tablespaces */
prompt /* ===================== */
select 'DROP TABLESPACE ' || tablespace_name ||
' INCLUDING CONTENTS AND DATAFILES;'
from dba_tablespaces
where tablespace_name not in ('SYSTEM','SYSAUX')
and contents = 'PERMANENT'; spool off
```

**cr_tts_tsro.sql**

Create the `tts_tsro.sql` script from the source database. Use this script to set all tablespaces to be transported to `READ-ONLY` mode.

```sql
set heading off feedback off trimspool on linesize 500
spool tts_tsro.sql
prompt /* =================================== */
prompt /* Make all user tablespaces READ ONLY */
prompt /* =================================== */
select 'ALTER TABLESPACE ' || tablespace_name ||
' IN READ ONLY;' from dba_tablespaces
where tablespace_name not in ('SYSTEM','SYSAUX')
and contents = 'PERMANENT'; spool off
```
**cr_tts_tsrw.sql**

Set heading off feedback off trimspool on linesize 500

```
spool tts_tsrw.sql
prompt /* Make all user tablespaces READ WRITE */
select 'ALTER TABLESPACE ' || tablespace_name || ' READ WRITE;' 
   from dba_tablespaces
   where tablespace_name not in ('SYSTEM', 'SYSAUX') 
   and contents = 'PERMANENT';
spool off
```

**cr_tts_create_seq.sql**

Set heading off feedback off trimspool on linesize 500

```
spool tts_create_seq.sql
prompt /* Drop and create sequences */
select regexp_replace(
   dbms_metadata.get_ddl('SEQUENCE',sequence_name,sequence_owner),
   'DROP SEQUENCE '|sequence_owner|||sequence_name ||' SEQUDDL
from dba_sequences
where sequence_owner not in
   (select name
    from system.logstdby$skip_support
    where action=0)
exports
spool off
```

**cr_tts_parfiles.sql**

```
REM
REM Create TTS Data Pump export and import PAR files
REM
spool dp_ttsexp.par
declare
   tname varchar(30);
i number := 0;
begin
   dbms_output.put_line('directory=ttsdir');
   dbms_output.put_line('dumpfile=dp_tts.dmp');
   dbms_output.put_line('logfile=dp_ttsexp.log');
   dbms_output.put('transport_tablespaces=');
   for ts in
      (select tablespace_name from dba_tablespaces
       where tablespace_name not in ('SYSTEM', 'SYSAUX') 
       and contents = 'PERMANENT')
```
order by tablespace_name)
loop
    if (i!=0) then
        dbms_output.put_line(tsname||',');
    end if;
    i := 1;
    tsname := ts.tablespace_name;
end loop;
    dbms_output.put_line(tsname);
    dbms_output.put_line('');
end;
/
spool off

REM
REM Data Pump parameter file for TTS import
REM
spool dp_ttsimp.par

declare
    fname varchar(513);
    i number := 0;
begin
    dbms_output.put_line('directory=ttsdir');
    dbms_output.put_line('dumpfile=dp_tts.dmp');
    dbms_output.put_line('logfile=dp_ttsimp.log');

    dbms_output.put_line('transport_datafiles=');
    for df in
    (select file_name from dba_tablespaces a, dba_data_files b
     where a.tablespace_name = b.tablespace_name
     and a.tablespace_name not in ('SYSTEM','SYSAUX')
     and contents = 'PERMANENT'
     order by a.tablespace_name)
    loop
        if (i!=0) then
            dbms_output.put_line(''''||fname||''',');
        end if;
        i := 1;
        fname := df.file_name;
    end loop;
    dbms_output.put_line(''''||fname||'''');
    dbms_output.put_line('');
end;
/
spool off

REM
REM Data Pump parameter file for tablespace metadata export
REM Only use this to estimate the TTS export time
REM
spool dp_tsmeta_exp_TESTONLY.par

declare
    tsname varchar(30);
    i number := 0;
begin
    dbms_output.put_line('directory=ttsdir');
    dbms_output.put_line('dumpfile=dp_tsmeta_TESTONLY.dmp');

dbms_output.put_line('logfile=dp_tsmeta_exp_TESTONLY.log');
dbms_output.put_line('content=metadata_only');

dbms_output.put('tablespaces=');
for ts in
  (select tablespace_name from dba_tablespaces
   where tablespace_name not in ('SYSTEM','SYSAUX')
     and contents = 'PERMANENT'
     order by tablespace_name)
  loop
    if (i!=0) then
      dbms_output.put_line(tsname||',');
    end if;
    i := 1;
    tsname := ts.tablespace_name;
  end loop;
  dbms_output.put_line(tsname);
dbms_output.put_line('');
end;
/
spool off

---

**cr_rman_ts_convert.sql**

*cr_rman_ts_convert.sql* is a sample SQL script that generates an RMAN script to perform source system conversion during XTTS platform migration.

REM
REM Create RMAN CONVERT TABLESPACE script for cross platform TTS
REM Use for source system conversion only
REM
set feedback off trimspool on
set serveroutput on size 1000000
spool ts_convert.rman

declare
tsname varchar(30);
i number := 0;
begnin
  dbms_output.put_line('# Sample RMAN script to perform file conversion on all user tablespaces');
  dbms_output.put_line('# Tablespace names taken from DBA_TABLESPACES');
  dbms_output.put_line('# Please review and edit before using');
  dbms_output.put_line('CONVERT TABLESPACE ');
  for ts in
    (select tablespace_name from dba_tablespaces
      where tablespace_name not in ('SYSTEM','SYSAUX')
        and contents = 'PERMANENT'
        order by tablespace_name)
      loop
        if (i!=0) then
          dbms_output.put_line(tsname||',');
        end if;
        i := 1;
        tsname := ts.tablespace_name;
    end loop;
  dbms_output.put_line('TO PLATFORM ''<Enter target platform here>''');
  dbms_output.put_line('PARALLELISM 4');
cr_rman_df_convert.sql

is a sample SQL script that generates an RMAN script to perform target system conversion during XTTS platform migration.

cr_rman_df_convert.sql

REM
REM Create RMAN CONVERT DATAFILE script for cross platform TTS
REM Use for target system conversion only
REM
set feedback off trimspool on
set serveroutput on size 1000000
spool df_convert.rman

declare
fname varchar(513);
i number := 0;
begin
  dbms_output.put_line('# Sample RMAN script to perform file conversion on all user datafiles');
  dbms_output.put_line('# Datafile names taken from DBA_DATA_FILES');
  dbms_output.put_line('# Please review and edit before using');
  dbms_output.put_line('CONVERT DATAFILE ');
  for df in
    (select substr(file_name,instr(file_name,'/',-1)+1) file_name
     from dba_tablespaces a, dba_data_files b
     where a.tablespace_name = b.tablespace_name
     and a.tablespace_name not in ('SYSTEM','SYSAUX')
     and contents = 'PERMANENT'
     order by a.tablespace_name)
    loop
    if (i!=0) then
      dbms_output.put_line('''/stage/''||fname||''',');
    end if;
    i := 1;
    fname := df.file_name;
  end loop;
  dbms_output.put_line('''/stage/''||fname||'''');
  dbms_output.put_line('FROM PLATFORM ''<Enter source platform here>''');
  dbms_output.put_line('PARALLELISM 4');
  dbms_output.put_line('DB_FILE_NAME_CONVERT ''/stage/'',''+DATA/''');
  dbms_output.put_line(';');
end;
/
spool off


tts_check.sql

is a sample script that runs the DBMS_TTS.TRANSPORT_SET_CHECK function that performs the self containment check for the list of tablespaces to be transported.

tts_check.sql

declare
checklist varchar2(4000);
i number := 0;
begin
  for ts in
    (select tablespace_name
     from dba_tablespaces
     order by tablespace_name)
  loop
    checklist := checklist||ts.tablespace_name||', ';
    i := i+1;
  end loop;
  checklist := substr(checklist,1,upperbound(checklist)-1);
  dbms_output.put_line('checklist = ''',checklist,'''');
end;
/
spool off
from dba_tablespaces
where tablespace_name not in ('SYSTEM','SYSAUX')
and contents = 'PERMANENT')
loop
  if (i=0) then
    checklist := ts.tablespace_name;
  else
    checklist := checklist||','||ts.tablespace_name;
  end if;
  i := 1;
end loop;
dbms_tts.transport_set_check(checklist,TRUE,TRUE);
end;
/

select * from transport_set_violations;

---

tts_system_user_obj.sql is a sample script to identify user owned objects in the SYSTEM or SYSAUX tablespaces.

---

tts_verify.sql is a sample script to compare segment, object, and invalid object counts between the source and target databases.

---

REM
REM Script to compare segment, object, and invalid object counts
REM between two databases. This script should be run on the target
REM database.
REM
REM This script requires a database link named ttslink between the
REM source and target databases.
REM
set heading off feedback off trimspool on linesize 500
spool tts_verify.out

prompt Segment count comparison across dblink

select r.owner, r.segment_type, r.remote_cnt Source_Cnt, l.local_cnt Target_Cnt
from ( select owner, segment_type, count(owner) remote_cnt
      from dba_segments@ttslink
      where owner not in
        (select name
         from system.logstdby$skip_support
         where action=0) ) r,
     ( select owner, segment_type, count(owner) local_cnt
       from dba_segments
       where owner not in
        (select name
         from system.logstdby$skip_support
         where action=0) ) l
where l.owner (+) = r.owner
  and l.segment_type (+) = r.segment_type
  and nvl(l.local_cnt,-1) != r.remote_cnt
order by 1, 3 desc
/

prompt
prompt Object count comparison across dblink
prompt
select r.owner, r.object_type, r.remote_cnt Source_Cnt, l.local_cnt Target_Cnt
from ( select owner, object_type, count(owner) remote_cnt
    from dba_objects@ttslink
    where owner not in
    (select name
     from system.logstdby$skip_support
     where action=0)         group by owner, object_type ) r
, ( select owner, object_type, count(owner) local_cnt
    from dba_objects
    where owner not in
    (select name
     from system.logstdby$skip_support
     where action=0)         group by owner, object_type ) l
where l.owner (+) = r.owner
and l.object_type (+) = r.object_type
and nvl(l.local_cnt,-1) != r.remote_cnt
order by 1, 3 desc
/

prompt
prompt Invalid object count comparison across dblink
prompt
select l.owner, l.object_type, r.remote_cnt Source_Cnt, l.local_cnt Target_Cnt
from ( select owner, object_type, count(owner) remote_cnt
    from dba_objects@ttslink
    where owner not in
    (select name
     from system.logstdby$skip_support
     where action=0) and status='INVALID'         group by owner, object_type ) r
, ( select owner, object_type, count(owner) local_cnt
    from dba_objects
    where owner not in
    (select name
     from system.logstdby$skip_support
     where action=0) and status='INVALID'         group by owner, object_type ) l
where l.owner = r.owner (+)
and l.object_type = r.object_type (+)
and l.local_cnt != nvl(r.remote_cnt,-1)
order by 1, 3 desc
/

spool off
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