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### 1. Introduction

This document contain the steps that should be performed in order to have an Oracle **8i** / **9i** instance properly set to work with GATE.

There are two types of setup - basic and advanced.

The *basic* setup is intended for sites that will not store extensive amounts of data in the database, or for sites that do not have a dedicated Oracle server or have no sufficient privileges to perform the steps of the advanced setup. The basic setup does not demand a dedicated database instance for GATE, it may use an already existing one but this will result in degraded performance and reduced flexibility.

The *advanced* setup will give you the best performance when using GATE and this is the *recommended* type of setup. The advanced setup assumes that a dedicated database instance is available for use only by GATE applications, which gives you maximum performance and flexibility.

**Note**: For any kind of setup, if a database administrator is responsible for the Oracle server that will be used with GATE, then all the steps should be reviewed and approved by him/her. The steps and settings we propose are just a recommendation and could be changed to best fit your Oracle configuration.



# 2. Before you begin

GATE will run on any Oracle 8i / 9i platform including Solaris, Linux and Windows (see list of supported platforms and database versions in Appendix A). Note that we assume that you have already successfully installed the Oracle served for your platform. Please **do not** contact the GATE team for questions related to Oracle installation, try reading the docs, then search for help at MetaLink and TechNet

### 3. Database Installation instructions

### 3.1. Basic setup for 8i

**NOTE1**: this is the setup for **8i** instance, if you have Oracle9i then you should refer to the relevant sections - Basic Setup for 9I

NOTE2: the recommended type of setup for 8i is Advanced setup for 8i

The *basic* setup gives you the choice to either use an already existing Oracle8I (with UTF8 character set) instance with GATE and this instance be used by other applications too, or create a new instance to be used only with GATE but do not perform the advanced setup.

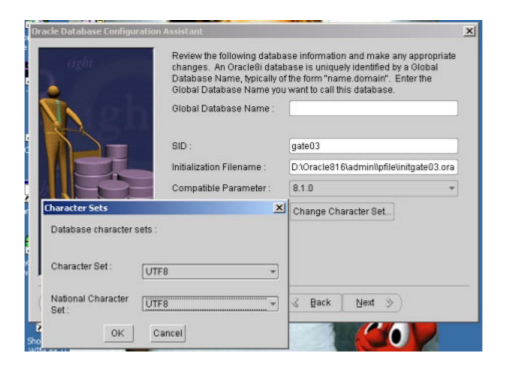
### Prerequisites:

Existing 8I (Standard Edition or Enterprise Edition) instance with UTF8 character set (or a newly created instance as explained in the following steps). Note that you may reuse an existing instance only if it was created with UTF8 character set. If unsure about the character set then see the FAQ (What is the character set of my Oracle instance?)

### Follow the steps:

- [optional] (If you intend to resue an existing UTF8 database, then you should skip this step)
   Create a database instance
  - At database creation time make sure that the database character set is set to UTF8
  - The database block size is set to 8KB (unless you have a special reason for different block size)

Screenshot for database character setup:



2. *[optional]* Modify instance parameters. Edit the configuration file for the instance - initSID.ora

(SID is the Service ID of the newly created database or the database you will reuse)

The initSID.ora file usually resides in \$ORACLE\_HOME/admin/SID/pfile/. Don't forget to **save a copy** of the original file before editing, just in case something goes wrong.

Modify the configuration file so that:

- open cursors is set to at least 900
- shared\_pool\_size is about 30MB
- db\_block\_buffers is at least 5000 (but so that db\_block\_buffers\*db\_block\_size is less than 30% of the physical memory)
- processes is sufficient to handle the number of concurrent users you expect (100 is usually ok)
- log\_buffer is at least 512K, or better 1MB
- timed\_statistics = false
- *compatible* = 8.1.0
- sort\_area\_size is 1MB



NOTE: All of the values above should be set in bytes in the configuration file

- 3. *[optional]* If you have performed the actions in **step 2** then the Oracle instance must be restarted (see FAQ How to startup/shutdown 8i).
- 4. Make sure that the number of rollback segments is at least 4 (see Storage --> Rollback Segments info from the DBA Studio, or ask the database administrator)
- 5. Login in DBA studio (or your favourite tool) as *SYSTEM* (or another privileged user)
- 6. Create a new **user** GATEADMIN Make sure that:
  - In the General tab of the user creation dialog make sure the default tablespace for the user is not SYSTEM but the tablespace that you intend to use for GATE. If necessary create one (see advanced setup for creating a GATEDATA01 tablespace - below)
  - In the <u>Role</u> tab, the user is granted the <u>CONNECT</u> and <u>RESOURCE</u> roles
  - In the System Privileges tab, there are **no** system privileges granted

See screenshot for user creation dialog:



- 7. Create a new role GATE USER ROLE. Make sure that:
  - There are **no** predefined roles granted to this role
  - The only two system privileges granted to this role are CREATE SESSION and ALTER SESSION
- 8. Create a new user GATEUSER. Make sure that:
  - The default tablespace for the user is not SYSTEM but the tablespace that you set for the GATEADMIN user
  - The only role granted to this user is GATE\_USER\_ROLE previously created
  - There are no system privileges granted to this user.
- 9. Create a Net8 service on every *client machine* that will access the database with GATE (see FAQ How to create a Net8 service description for the database)

### 3.2. Advanced setup for 8i

**NOTE**: this is the setup for **8i** instance, if you have Oracle9i then you should refer to the relevant sections - Advanced Setup for 9I

The advanced setup for GATE assumes that there is a database instance that will be used only for GATE applications and thus it will be configured in a way that gives maximum performance and flexibility

### Follow the steps:

1. Create a new database (use Database Configuration Assistant).

At database creation time make sure that:

- The database character set is UTF8 (character set cannot be changed once the database is created), see - Screenshot for database character setup:
- database block size is 8192 (unless you have a special reason for different block size)
- 2. [optional] Edit the configuration file initSID.ora [SID is the Service ID of the newly created database). The initSID.ora file usually resides in \$ORACLE HOME/admin/SID/pfile/.

Don't forget to **save a copy** of the original file before editing, just in case something goes wrong. Make sure that:

- open\_cursors is set to at least 900
- shared pool size is about 30MB
- db\_block\_buffers is at least 5000 (but so that db\_block\_buffers\*db\_block\_size is less than 30% of the physical memory)
- processes is sufficient to handle the number of concurrent users you expect (100 is usually ok)
- log buffer is at least 512K, or better 1MB
- timed statistics = false
- *compatible* = 8.1.0
- sort area size is 1MB

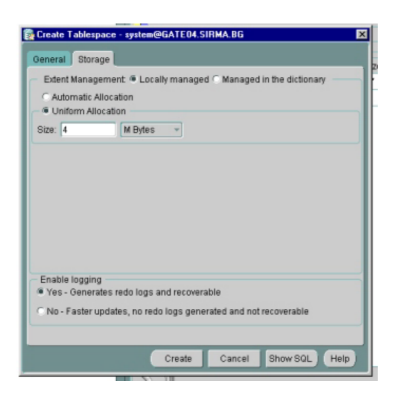
**NOTE**: All of the values above should be set in **bytes** in the configuration file

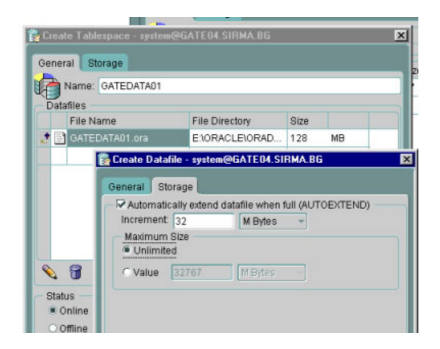
It is recommended that you do **not** put the instance in archive log mode unless you have a DBA responsible for the database. The performance and management overhead for archiving can be avoided for GATE. A

good export/import policy can be used for backup and recovery with the lowest management/performance overhead at the price of reduced safety.

- 3. [optional] If you have performed the actions in **step 2** then the Oracle instance must be restarted (see FAQ How to startup/shutdown 8i).
- 4. Login in DBA studio (or your favourite tool) as *SYSTEM* (or another privileged user)
- 5. Create a new tablespace called *GATEDATA01* (for data). Make sure that:
  - In the Storage tab "uniform allocation" is the chosen allocation method
  - In the *Storage* tab "locally managed" is the chosen extent management method
  - 4MB is the extent size
  - the datafiles of the tablaspace are set so that AUTOEXTEND is on and the increment is sufficient (32MB should be ok)

See screenshot for tablespace and datafile setup:





- 6. Create a new tablespace called *GATEINDEX01* (for indexes). The physical settings for the index tablespace should be similar to GATEDATA01 except that the extent size should be smaller 256KB is usually ok
- 7. Create a new tablespace called *GATELOB01* (for large objects). The physical settings for the index tablespace should be similar to GATEINDEX01
- 8. Create a new user GATEADMIN. Make sure that:
  - In the *General* tab of the user creation dialog, the default tablespace for the user **is not** SYSTEM but GATEDATA01
  - In the Role tab of the user creation dialog, the user is granted the CONNECT and RESOURCE roles - see screenshot for user creation dialog
  - In the System Privileges tab of the user creation dialog, there are **no** system privileges granted
- 9. Create a new role GATE USER ROLE. Make sure that:
  - There are no predefined roles granted to this role
  - The only two system privileges granted to this role are CREATE SESSION and ALTER SESSION
- 10. Create a new user GATEUSER. Make sure that:
  - In the *General* tab of the user creation dialog, the default tablespace for the user **is not** SYSTEM but GATEDATA01
  - In the *Role* tab of the user creation dialog, the **only** role granted to this user is *GATE\_USER\_ROLE* previously created

- In the *System Privileges* tab of the user creation dialog, there are **no** system privileges granted to this user.
- 11. Create a Net8 service on every machine accessing the new database (see FAQ How to create a Net8 service description for the database)

### 3.3. Basic Setup for 91

**NOTE1**: this is the setup for **9i** instance, if you have Oracle8i then you should refer to the relevant sections - Basic setup for 8i

**NOTE2**: the recommended type of setup for 9i is Advanced Setup for 9I

The *basic* setup gives you the choice to either use an already existing Oracle9I (with UTF8 character set) instance with GATE and this instance be used by other applications too, or create a new instance to be used only with GATE but do not perform the advanced setup.

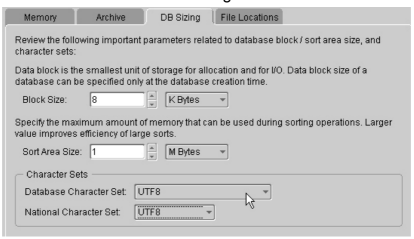
### **Prerequisites:**

Existing Oracle 9I (Standard Edition or Enterprise Edition) instance with UTF8 character set (or a newly created instance as explained in the following steps). Note that you may reuse an existing instance only if it was created with UTF8 character set. If unsure about the character set then see the FAQ (What is the character set of my Oracle instance?)

### Follow the steps:

- 1. *[optional]* Create a new database instance (you may skip this step if you will reuse existing UTF8 instance). At database creation time make sure that:
  - features such as Label Security, Ultra Search, Oracle Spatial, Oracle OLAP Services, Example Schemas, Oracle JVM and Oracle InterMedia are disabled since GATE does not need them (the last two are availablefrom the "Additional Database configurations..." panel)
  - The database character set is UTF8
  - database block size is 8192 bytes (unless you have a special reason for different block size)
  - Redo Log files are properly sized (we recommend a size of at least 50MB)
  - *compatible* is set to 9.0.0 (or the latest number for your instance)
  - db cache advice is set to OFF
  - db cache size is at least 30MB
  - java\_pool\_size is set to the minimum allowed (30MB for 9.0.0)
  - log buffer is around 1MB
  - open cursors is at least 900
  - processes is at least 150
  - shared pool size is around 30MB
  - sort\_area\_size is at least 1MB
  - sort\_area\_retained\_size equals sort area size

### Screenshot with 9I database settings:



- 2. [optional] Login in Oracle Enterprise Manager Console (or your favourite tool) as SYSTEM (or another privileged user)
- Create a new user GATEADMIN. Make sure that:
  - In the General tab of the user creation dialog make sure the default tablespace for the user is not SYSTEM but the tablespace that you intend to use for GATE. If necessary create one (see advanced setup for creating a GATEDATA01 tablespace - above)
  - In the <u>Role</u> tab, the user is granted the <u>CONNECT</u> and <u>RESOURCE</u> roles
  - In the System Privileges tab, there are no system privileges granted
- 4. Create a new **role** GATE\_USER\_ROLE. Make sure that:
  - There are no predefined roles granted to this role
  - The only two system privileges granted to this role are CREATE SESSION and ALTER SESSION
- 5. Create a new user GATEUSER. Make sure that:
  - The default tablespace for the user is not SYSTEM but the tablespace that you set for the GATEADMIN user
  - The only role granted to this user is GATE\_USER\_ROLE previously created
  - There are no system privileges granted to this user.
- 6. Create a Net8 service on every *client machine* that will access the database with GATE (see FAQ How to create a Net8 service description for the database)



### 3.4. Advanced Setup for 91

**NOTE**: this is the setup for **9i** instance, if you have Oracle8i then you should refer to the relevant sections - Advanced setup for 8i

The *advanced* setup for GATE assumes that there is a database instance that will be used only for GATE applications and thus it will be configured in a way that gives maximum performance and flexibility

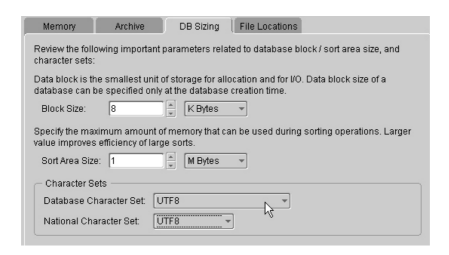
This section contains instructions for:

- Creating the database instance for GATE
- Setting important instance parameters for optimal performance
- Creating tablespaces
- Creating Oracle users
- Creating the database schema

### Follow the steps:

- 1. *[optional]* Create a new database instance (you may skip this step if you will reuse existing UTF8 instance). At database creation time make sure that:
  - features such as Label Security, Ultra Search, Oracle Spatial, Oracle OLAP Services, Example Schemas, Oracle JVM and Oracle InterMedia are disabled since GATE does not need them (the last two are available from the "Additional Database configurations..." panel)
  - The database character set is UTF8
  - database block size is 8192 bytes (unless you have a special reason for different block size)
  - Redo Log files are properly sized (we recommend a size of at least 50MB)
  - compatible is set to at least 9.0.0
  - db cache advice is set to OFF
  - db cache size is at least 30MB
  - java pool size is set to the minimum allowed (30MB for 9.0.0)
  - log buffer is around 1MB
  - open cursors is at least 900
  - processes is at least 150
  - shared pool size is around 30MB
  - sort area size is at least 2MB
  - sort area retained size equals sort area size

### Screenshot with 9I database settings:



### Parameters that will additionally improve performance are:

- set cursor\_space\_for\_time to TRUE
- since GATE is not an critical OLTP application, you can disable features such as "fast-start recovery", so you should set fast\_start\_mttr\_target to zero
- eliminate interval checkpoints by setting log\_checkpoint\_interval to zero
- eliminate time-based checkpoints by setting log\_checkpoint\_timeout to zero
- it is recommended that you do **not** put the instance in archive log mode unless you have a DBA responsible for the database. The performance and management overhead for archiving can be avoided for GATE. A good export/import policy can be used for backup and recovery with the lowest management/performance overhead at the price of reduced safety.
- Set session\_cached\_cursors to around 100
- If using automated undo management then reducing undo\_retention to around 300 (default is 900) will relieve undo overhead without impact n the GATE system.
- 2. Login in Oracle Enterprise Manager Console (or your favourite tool) as SYSTEM (or another privileged user)
- 3. Create a new tablespace called *GATEDATA01* (for data). Make sure that:
  - In the Storage tab "uniform allocation" is the chosen allocation method

- In the *Storage* tab "locally managed" is the chosen extent management method
- 4MB is the extent size
- the datafiles of the tablaspace are set so that AUTOEXTEND is on and the increment is sufficient (32MB should be ok)
- 4. Create a new tablespace called *GATEINDEX01* (for indexes). The physical settings for the index tablespace should be similar to GATEDATA01 except that the extent size should be smaller 256KB is usually ok
- 5. Create a new tablespace called *GATELOB01* (for large objects). The physical settings for the index tablespace should be the same as for GATEINDEX01
- 6. Create a new user GATEADMIN.

Make sure that:

- In the *General* tab of the user creation dialog make sure the default tablespace for the user **is not** SYSTEM but GATEDATA01
- In the <u>Role</u> tab, the user is granted the <u>CONNECT</u> and <u>RESOURCE</u> roles
- In the System Privileges tab, there are **no** system privileges granted
- 7. Create a new **role** GATE\_USER\_ROLE. Make sure that:
  - There are **no** predefined roles granted to this role
  - The only two system privileges granted to this role are CREATE SESSION and ALTER SESSION
- 8. Create a new user GATEUSER. Make sure that:
  - The default tablespace for the user **is not** SYSTEM but GATEDATA01
  - The **only** role granted to this user is *GATE\_USER\_ROLE* previously created
  - There are **no** system privileges granted to this user.
- 9. Create a Net8 service on every *client machine* that will access the database with GATE (see FAQ How to create a Net8 service description for the database)

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## 4. GATE schema setup

This section describes the steps necessary for creating the GATE database schema for Oracle, once you have created the database instance. This step can be performed on any client machine that has Oracle client installation or on the Oracle server.

### **Prerequisites:**

- Oracle database instance properly set according to on of 3.1 3.4
- Oracle sql tools sqlplus (resides at \$ORACLE HOME/bin/)
- Net8 description that allows this machine to connect to the Oracle database (step "Create a Net8 service" from sections 3.1 - 3.4)

### Follow the steps:

1. Verify that you have a directory \$GATE/build/persist/Oracle The contents should be:

### \$GATE/build/persist/Oracle/advanced:

- alterIndex.sql
- createDB.sql
- createDBDev.sql
- createIndex.sql
- createSequence.sql
- createTable.sql
- createTriggers.sql
- createType.sql
- createView.sql
- grants.sql
- initData.sql

### \$GATE/build/persist/Oracle/basic:

- createDB.sql
- createDBDev.sql
- createIndex.sql
- createSequence.sql
- createTable.sql
- createTriggers.sql
- createType.sql
- createView.sql
- grants.sql
- initData.sql

### \$GATE/build/persist/Oracle/misc:

migration.sql

### \$GATE/build/persist/Oracle/packages:

- error.spc
- persist.bdy
- persist.spc
- security.bdy
- security.spc
- test.bdy
- test.spc
- 2. Depending on the setup that you are performing (basic or advanced) change the current directory to either \$GATE/build/persist/Oracle/basic or \$GATE/build/persist/Oracle/advanced
- 3. Execute the command:

# sqlplus gateadmin/pass@service\_name @createDB.sql

### ...where:

- pass is the password for the GATEADMIN user (step "Create a new user GATEADMIN" from sections 3.1 - 3.4)
- service\_name is the Net8 Service name with which you describe the database (step "Create a Net8 service" from sections 3.1 - 3.4)

Make sure that *sqlplus* is in your path (it resides in \$ORACLE HOME/bin/)

4. Check the output of the previous execution - h Jhjh

## 5. Frequently Asked Questions

# 5.1. Where do I find the Answer to the Ultimate Question of Life, the Universe, and Oracle?

The Answer to the Ultimate Question of Life, the Universe, and Oracle is 42.

If this does not solve your problem then you should RTFM shipped with your Oracle server, or better browse the online docs for <u>Tahiti</u> (http://tahiti.oracle.com) or <u>TechNet</u> (http://technet.oracle.com)

### 5.2. What is the character set of my Oracle instance?

Follow the steps:

- 1. Login into the Oracle instance as SYSTEM (or another privileged user)
- 2. Execute the query:

```
select *
from v$nls_parameters
where parameter='NLS_CHARACTERSET';
```

Note: GATE requires UTF8 character set of the database

### 5.3. How to startup/shutdown 8i instance

- starting up an 8i instance (command line)
- 1. One the machine where the Oracle server resides, set the ORACLE\_SID environment variable to the Service ID of the instance you want to start:

```
#ORACLE SID=SID
```

2. start the svrmgrl from the Oracle server:

```
# svrmgrl
```

3. Execute the commands:

```
SVRMGRL> CONNECT INTERNAL (you'll be asked for password)

SVRMGRL> STARTUP (wait for the "Database opened" message)
```

shutting down an 8i instance (command line)

 One the machine where the Oracle server resides, set the ORACLE\_SID environment variable to the Service ID of the instance you want to shutdown:

```
#ORACLE SID=SID
```

2. start the svrmgrl from the Oracle server:

# svrmgrl

Execute the commands:

```
SVRMGRL> CONNECT INTERNAL
(you'll be asked for password)

SVRMGRL> SHUTDOWN IMMEDIATE
(wait for the "ORACLE instance shut down" message)
```

### 5.4. How to startup/shutdown 9i instance

- starting up an 9i instance (command line)
- 1. One the machine where the Oracle server resides, set the ORACLE\_SID environment variable to the Service ID of the instance you want to start:

```
# ORACLE_SID=SID
```

2. start the sqlplus from the Oracle server:

```
# sqlplus /nolog
```

3. Connect to Oracle as a SYSDBA user:

```
SQLPLUS> CONNECT user/password AS SYSDBA (where "user" is a user with SYSDBA role granted, usually SYS)
```

4. Execute:

```
SLPLUS> STARTUP (wait for the "Database opened" message)
```

- shutting down an 9i instance (command line)
- One the machine where the Oracle server resides, set the ORACLE\_SID environment variable to the Service ID of the instance you want to shutdown:

```
# ORACLE_SID=SID
```

2. start the sqlplus from the Oracle server:

# sqlplus

Connect to Oracle as a SYSDBA user:

SQLPLUS> CONNECT user/password AS SYSDBA (where "user" is a user with SYSDBA role granted, usually SYS)

4. Execute:

SLPLUS> SHUTDOWN IMMEDIATE (wait for the "Database opened" message)

### 5.5. How to create a Net8 service description for the database

- 1. start Net8 Assistant and select Local/Service Naming fron the "Net8 Configuration" tree
- 2. create a new net8 service so that:
  - the protocol is TCP/IP
  - the hostname is the name or IP address of the Oracle server
  - "Oracle 8i Service Name" is the SID of the database you are accessing (the SID was specified at database creation time)
- 3. test the service with a user existing in the database (SYSTEM, GATEADMIN, etc). If you get an error message then some of the steps described above was not performed correctly. For 8i read the "Net8 Administrator's Guide", chapter 6 "Configuring Naming Methods" and for 9i read the "Oracle9i Net Services Administrator's Guide", chapter 9, "Configuring Naming Methods" (both are available at <a href="http://tahiti.oracle.com/">http://tahiti.oracle.com/</a>)

### 5.6. How to analyse database statistics

Analyzing the database regularly is important for the good performance of the Oracle server. You should perform analysis whenever 10-20% of the data in the database is changed. Since such estimate is difficult, it is better to perform analysis on a daily/weekly basis.

To analyse 8i database:

Execute this code from any SQL tool connected to the 8i GATE instance:

```
begin
   dbms_utility.analyze_schema('GATEADMIN','COMPUTE');
end;
/
```



To analyse 9i database:

Execute this code from any SQL tool connected to the 9i GATE instance:

```
begin
dbms_stats.gather_schema_stats(ownname => 'GATEADMIN',cascade=>true);
end;
/
```

**NOTE**: There is certain performance overhead for analysis so it is recommended that you do not perform this task when other users are using the GATE database.

### 5.7. How to set Oracle environment variables

The **NLS\_LANG** variable should be set properly for in OS environment of the GATE application.

Add the following lines to the script that starts GATE or to the user profile file if this will not interfere with other applications (if unsure then put it in the scripts that start GATE):

for Windows:

```
set NLS LANG=AMERICAN AMERICA.UTF8
```

for bash:

NLS LANG=AMERICAN AMERICA.UTF8; export NLS LANG

### 5.8. How to change instance parameters

The instance parameters are handled differently in 8i and 9i.

Oracle8i relies on a text file containing the instance settings (init*SID*.ora). It is enough to edit the parameter value in this file and restart the instance in order to see the effect of the change.

Oracle9i relies on a binary file which cannot be edited and changes in the instance settings are performed in a different manner.

The following example shows how to change a parameter for 8i and 9i.:

For Oracle8I follow the steps:

- Edit the instance configuration file. It usually resides in \$ORACLE\_HOME/admin/SID/pfile/ where SID is the Service ID for the oracle instance (unique for the server)
- 2. Set the parameter value (for example *sort\_area\_size= 2097152*)
- 3. Restart the instance so that the new settings will take effect see How to startup/shutdown 8i
- For 9i follow the steps:
  - Login as SYSTEM (or another privileged user) into SQLPlus (or any SQL tool)
  - 2. Issue the command:

ALTER SYSTEM SET parameter = value SCOPE=BOTH;

This will update the system and the system configuration file. No restart is required if the parameter is dynamic.

If the parameter is not dynamic then you will get error issuing the command above - replace SCOPE=BOTH with SCOPE=SPFILE which will modify only the instance configuration file. Then u need to restart the instance so that the change can take effect

### 5.9. How to export data from the database

You can use either the OEM Console/DBA Studio or the command line utilities to make export

- for OEM Console/DBA Studio:
  - 1. make sure NLS\_LANG is properly set (see How to set Oracle environment variables)
  - start the Export Wizard (Tools --> Database Wizards --> Data Management --> Export)
  - 3. in the "export file" dialog set the proper location for the export file

NOTE export files are usually twice bigger than the data in the database, so make sure you have enough space on that device/drive or compress the data during the export

- 4. in the "export type" dialog choose *User*
- 5. in the "user selection" dialog choose GATEADMIN. **Deselect** any other selected users

- 6. in the "associated objects" dialog you **should** check:
  - rows of table data,
  - grants associated with database objects
  - constraints on tables

you could optionally check *indexes on tables* but this is not necessary, since you may always run the index creation scripts to recreate them, so the export file will be smaller if you do **not** export indexes

- 7. **optionally** from the "General" pane of the "Advanced" setup dialog you may change these settings:
  - check Compute optimizer statistics when data is imported (recommended). If statistics are not updated then a substantial degradation in performance will be observed
  - check Direct Path
- 8. **optionally** from the "Tuning" pane of the "Advanced" setup dialog you may change these settings:
  - check Do not export read-consistent view of the data If the GATE instance is not used by other users in the moment then you may safely export the data without taking care for a read-consistent view of the data. This will speed up export and will relieve the undo management overhead
  - change the value for *Overwrite default buffer size*. The larger the buffer the faster the export will be. A buffer of 2MB is usually enough.
- 9. When the export is done, look in the log file (usually called export.log and placed in the directory where the export file is dumped). One of the first line should look like:

Export done in UTF8 character set and UTF8 NCHAR character set

...this means that the export peoperly performed without character set conversion. If NLS\_LANG was improperly set then a character set conversion may be necessary which is not the desired behaviour.

Also make sure that the last line of the export log looks like:

Export terminated successfully without warnings.

...this means that no problems were encountered during the export

A sample export log is available here - Sample export log file

- for command line utilities:
  - 1. make sure NLS\_LANG is properly set
  - set the ORACLE\_SID environment variable to the Service ID of the GATE instance

```
ORACLE_SID=SID
```

- 3. locate the Oracle export utility it is usually \$ORACLE/bin/exp
- 4. create a parameter file for the export session. See the *exp* help (*exp help=y*) for the proper syntax. The parameter file should contain the following information:
  - location and name of the export file
  - location and name of the log file
  - the owner of the schema that will be exported
  - grants option should grants on objects be exported with the objects (recommendation = default = yes)
  - index option should indexes be exported (recommendation = no, default = "yes")
  - rows option should indexes be exported (mandatory yes)
  - constraints option should constraints be exported (mandatory - yes)
  - (optionally) should statistics becomputed/estimated upon import (recommendation = compute , default = "estimate")
  - (optionally) should *direct path* be used for export (recommendation = **yes**, default = "no")
  - (optionally) export buffer size (recommendation 2MB)
  - (optionally) should extents be merged during import (recommendation = **no**, default = "yes")

A sample parameter file (available here - Sample export parameter file) looks like:

FILE=/tmp/exp-21-feb-02.dmp LOG=/tmp/export.log OWNER=GATEADMIN GRANTS=y INDEXES=n ROWS=y CONSTRAINTS=y STATISTICS=compute DIRECT=y BUFFER=2097152 COMPRESS=n

5. start export by running the command:

exp gateadmin parfile=/path\_to\_parfile/parfile\_name

- You will be asked for password, enter the GATEADMIN password
- 7. The export will start, look in the log file (its location was specified in the parameter file). One of the first line should look like:

Export done in UTF8 character set and UTF8 NCHAR character set

...this means that the export peoperly performed without character set conversion. If NLS\_LANG was improperly set then a character set conversion may be necessary which is not the desired behaviour.

Also make sure that the last line of the export log looks like:

Export terminated successfully without warnings.

...this means that no problems were encountered during the export

A sample export log is available here - Sample export log file

### NOTE: If you encounter error such as:

EXP-00008: ORACLE error 6550 encountered PLS-00201: identifier 'SYS.LT\_EXPORT\_PKG' must be declared EXP-00083: The previous problem occurred when calling SYS.LT\_EXPORT\_PKG.schema\_info\_exp

...then (Oracle bug:1828996) you should connect as SYS to the instance, and then execute the command:

GRANT EXECUTE ON sys.lt\_export\_pkg TO gateadmin;

### 5.10. How to import data into the database

You can use either the OEM Console/DBA Studio or the command line utilities to import data

- for OEM Console/DBA Studio:
  - 1. make sure NLS\_LANG is properly set (see How to set Oracle environment variables)
  - start the Import Wizard (Tools --> Database Wizards --> Data Management --> Import)



- for command line utilities:
  - 1. make sure NLS\_LANG is properly set
  - set the ORACLE\_SID environment variable to the Service ID of the GATE instance

ORACLE\_SID=SID

- 3. locate the Oracle import utility it is usually \$ORACLE/bin/imp
- 4. create a parameter file for the export session. See the *imp* help (*imp help=y*) for the proper syntax. The parameter file should contain the following information:
  - location and name of the import file
  - location and name of the log file
  - grants option should grants on objects be exported with the objects (recommendation = default = yes)
  - index option should indexes be exported (recommendation = no, default = "yes")
  - rows option should indexes be exported (mandatory yes)
  - constraints option should constraints be exported (mandatory - yes)
  - (optionally) should precompiled statistics be imported (recommendation = default = always)
  - (optionally) export buffer size (recommendation 2MB)

A sample parameter file (available here -Sample  $\underline{import} \log file$ ) looks like:

FILE=/tmp/exp-21-feb-02.dmp
LOG=/tmp/export.log

GRANTS=y
INDEXES=n
ROWS=y
CONSTRAINTS=y
STATISTICS=always
BUFFER=2097152

5. start import by running the command:

imp gateadmin parfile=/path\_to\_parfile/parfile\_name

- You will be asked for password, enter the GATEADMIN password
- 7. The import will start, look in the log file (its location was specified in the parameter file). One of the first line should look like:

Export file created by EXPORT: V09.00.01 via direct path Import done in UTF8 character set and UTF8 NCHAF character set

...this means that the import will be properly performed without character set conversion. If NLS\_LANG was improperly set then a character set conversion may be necessary which is not the desired behaviour.

Also make sure that the last line of the export log looks like:

Import terminated successfully without warnings.

...this means that no problems were encountered during the export

A sample export log is available here - Sample import log file

- 8. Recreate indexes:
- Depending on the database setup you have performed (basic/advanced) change the current directory to either \$GATE/build/persist/Oracle/basic or \$GATE/build/persist/Oracle/advanced
- Execute the command:
  - # sqlplus gateadmin/pass@service\_name @createIndex.sql
  - ...where:
    - pass is the password for the GATEADMIN user (step "Create a new user GATEADMIN" from sections 3.1 -3.4)

 service\_name is the Net8 Service name with which you describe the database (step "Create a Net8 service" from sections 3.1 - 3.4)

Make sure that *sqlplus* is in your path (it resides in \$ORACLE\_HOME/bin/)

• If performing advanced setup then execute the command:

```
# sqlplus gateadmin/pass@service_name @alterIndex.sql
```

### 5.11. How to create compressed export file

Because the export files are quite huge for big databases, it is recommended that you compress the export file during its generation from the data in the database.

To create a compressed export file on **Unix** platforms one should follow the steps:

- Create a named pipe
- Start a data compression program that reads from the pipe
- Start export from the database into the named pipe

Please note that this method should be thoroughly tested before being implemented.

Follow the steps:

1. Create a unix named pipe:

```
os> mknod /tmp/exp_pipe p
```

2. Start a compressing program that reads from the pipe and writes to a file

```
gzip < exp_pipe > gate.exp.gz &
```

**Note** that the compression program is started in the background. You can also use any other compressing tool such as *zip* or *compress* 

3. Start the database export - Follow the steps from the "command line utilities" section of How to export data from the database

Make sure the output file specified in the export parameter file is the named pipe created in step 1 (i.e. replace FILE=/tmp/exp-21-feb-02.dmp with FILE=/tmp/exp\_pipe)





# Appendix A

# List of supported platforms and database versions

Database name	version	server platform	JDBC driver
Oracle	8.1.6	Windows NT	8.1.7 thin, 8.1.7 OCI, 9.0.1 thin
Oracle	8.1.7	Windows NT	8.1.7 thin, 8.1.7 OCI, 9.0.1 thin
Oracle	9.0.1	Windows 2000	9.0.1 thin, 9.0.1 OCI, 8.1.7 OCI
Oracle	9.0.1	Linux	9.0.1 thin, 9.0.1 OCI

## Appendix B

# Sample export log file

```
Connected to: Oracle9i Enterprise Edition Release 9.0.1.0.0 -
Production
With the Partitioning option
JServer Release 9.0.1.0.0 - Production
Export done in UTF8 character set and UTF8 NCHAR character set
Note: indexes on tables will not be exported
About to export specified users ...
. exporting pre-schema procedural objects and actions
. exporting foreign function library names for user GATEADMIN
. exporting object type definitions for user GATEADMIN
About to export GATEADMIN's objects ...
. exporting database links
. exporting sequence numbers
. exporting cluster definitions
. about to export GATEADMIN's tables via Direct Path ...
. about to export GATEADMIN'S tables via Direct Path ...
. exporting table PLAN_TABLE 3 rows exported
. exporting table T_ANNOTATION 1832176 rows exported
. exporting table T_ANNOTATION_TYPE 81 rows exported
. exporting table T_ANNOT_SET 5420 rows exported
. exporting table T_AS_ANNOTATION 1879634 rows exported
. exporting table T_CORPUS 25 rows exported
. exporting table T_CORPUS_DOCUMENT 2703 rows exported
. exporting table T_DOCUMENT 2708 rows exported
                                                                      81 rows exported
                                                                 2703 rows exported
Table T_DOC_CONTENT will be exported in conventional path.
                                                          2708 rows exported
. . exporting table T_DOC_CONTENT. . exporting table T_DOC_ENCODING
                                                                    1 rows exported
Table T_FEATURE will be exported in conventional path.
. exporting table T_FEATURE 6909058 rows exported
. exporting table T_FEATURE_KEY 60 rows export
. exporting table T_GROUP 3 rows exported
. exporting table T_LANG_RESOURCE 2733 rows exported
. exporting table T_LR_TYPE 2 rows exported
. exporting table T_NODE 1511415 rows exported
                                                                60 rows exported
                                                               2733 rows exported
. . exporting table T_PARAMETER 2 rows exported . . exporting table T_USER 6 rows exported
                                 2 rows expo
-_osek 6 rows exported
T_USER_GROUP
. . exporting table
                                                                  8 rows exported
. exporting synonyms
. exporting views
. exporting stored procedures
. exporting operators
. exporting referential integrity constraints
. exporting triggers
. exporting indextypes
. exporting posttables actions
. exporting materialized views
. exporting snapshot logs
. exporting job queues
. exporting refresh groups and children
. exporting dimensions
```



- . exporting post-schema procedural objects and actions
- . exporting statistics

Export terminated successfully without warnings.



# **Appendix C**

# Sample export parameter file

FILE=/tmp/exp-21-feb-02.dmp
LOG=/tmp/export.log
OWNER=GATEADMIN
GRANTS=y
INDEXES=n
ROWS=y
CONSTRAINTS=y
STATISTICS=compute
DIRECT=y
BUFFER=2097152
COMPRESS=n

## Appendix D

### Sample import log file

```
Connected to: Oracle9i Enterprise Edition Release 9.0.1.1.1 -
Production
With the Partitioning option
JServer Release 9.0.1.1.1 - Production
Export file created by EXPORT: V09.00.01 via direct path
import done in UTF8 character set and UTF8 NCHAR character set
. importing GATEADMIN's objects into GATEADMIN
. . importing table "T_ANNOTATION" 7150 rows imported
                     "T_ANNOTATION_TYPE"
                                            56 rows imported
. . importing table
                     "T_ANNOT_SET" 16 rows imported
. . importing table
                     "T_AS_ANNOTATION" 7150 rows in "T_CORPUS" 4 rows imported
. . importing table
                                            7150 rows imported
. . importing table
. . importing table
                     "T_CORPUS_DOCUMENT"
                                            8 rows imported
. . importing table
                     "T_DOCUMENT"
                                          8 rows imported
. . importing table
                     "T DOC CONTENT"
                                              8 rows imported
                     "T_DOC_ENCODING"
. . importing table
                                               1 rows imported
. . importing table
                     "T_FEATURE" 24719 rows imported
. . importing table
                     "T_FEATURE_KEY"
                                            49 rows imported
                     "T_GROUP"
                                        3 rows imported
. . importing table
                     "T_LANG_RESOURCE"
. . importing table
                                             12 rows imported
                     "T_LR_TYPE" 2 rows imported
"T_NODE" 6603 rows imported
                                        2 rows imported
. . importing table
. . importing table
                      "T_PARAMETER"
. . importing table
                                           2 rows imported
                      "T_USER"
. . importing table
                                       6 rows imported
                      "T_USER_GROUP"
. . importing table
                                            8 rows imported
About to enable constraints...
Import terminated successfully without warnings.
```



# Appendix E

# Sample import parameter file

FILE=/tmp/exp-21-feb-02.dmp LOG=/tmp/export.log GRANTS=y INDEXES=n ROWS=y CONSTRAINTS=y STATISTICS=always BUFFER=2097152