

APPLIES TO:

Database Refresh.

SUMMARY

This article explains how to Perform the Database-Refresh.

AUTHOR:

K.VENKATA RAMU.

COMPANY:

WILLSYS INFOSYSTEMS Pvt. Ltd.,

CREATED ON:

9th December 2011.



DB REFRESH

There following are the Three steps to perform the DB Refresh

1. PRE-STEPS
2. ACTUAL REFRESH (BACKUP/RESTORE)
3. POST-STEPS

1. PRE-STEPS:

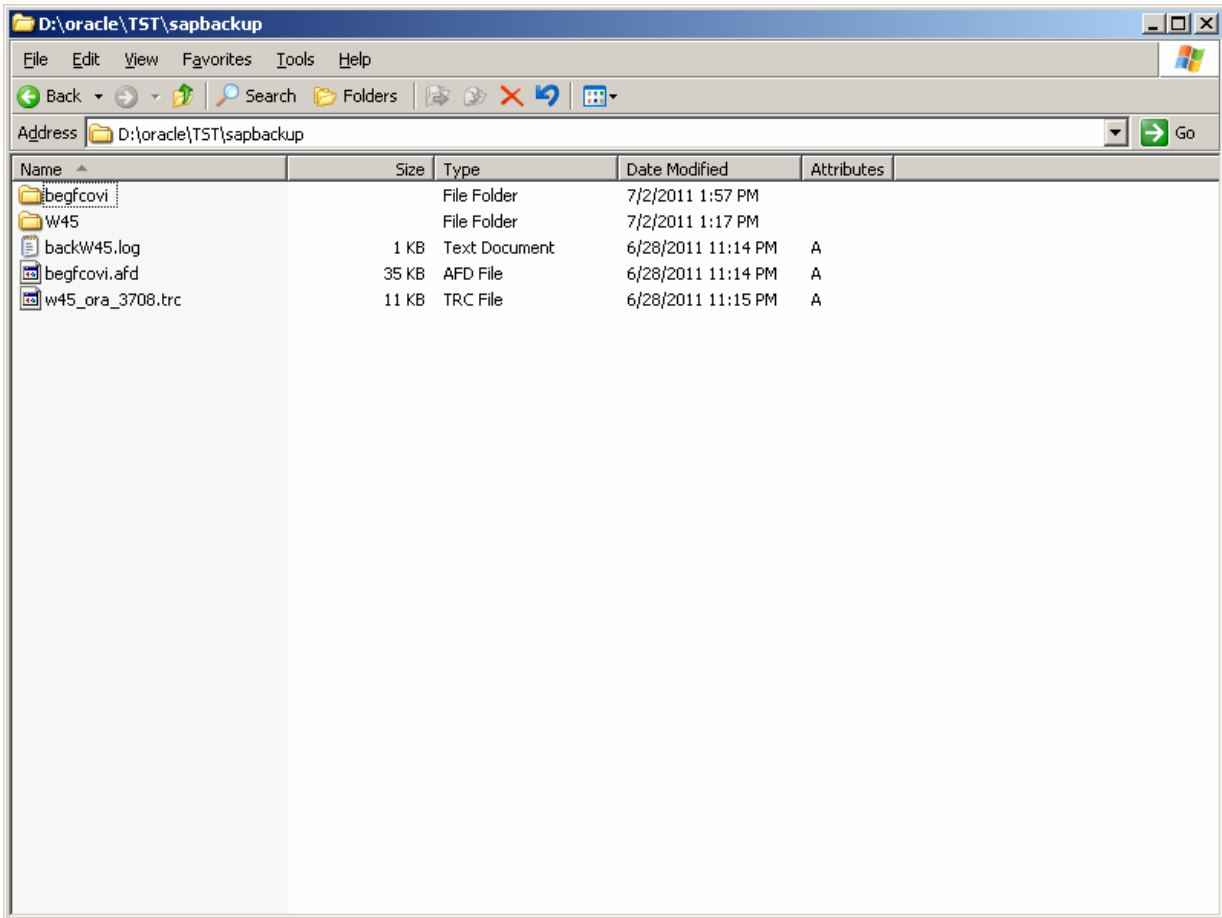
- TAKE A SCREEN SHOT/COPY OF USER MASTER RECORD I.E., TAKE A CLIENT EXPORT USING PROFILE 'SAP_USER' IN "**SCC8**".
- TAKE A SCRREN SHOT /COPY THE LICENSE USING TRANSACTION "**SLICENSE**".
- TAKE A SCREEN SHOT/COPY "**STMS**" SETTINGS AND TRANSPORT ROUTES.
- TAKE A SCREEN SHOT OF "**SCC4**" CLIENT SETTINGS.
- TAKE A SCREEN SHOT OF "**SALE**" SETTINGS.
- TAKE A SCRREN SHOT/COPY RFC CONNECTIONS BY USING TRANSACTION "**SM59**".
- TAKE A SCRREN SHOT/COPY THE PRINTER DEFINITIONS.
- COPY PROGRAMS FROM "**SE38**" THAT ARE REQUIRED IN TARGET SYSTEM (USE "SE01" AND CREATE TRANSPORT REQUEST OF PROGRAMS WITH DEVELOPMENT CLASS).
- TAKE A SCREEN SHOT/COPY OF OPERATION MODES IN "**RZ04**" AND "**SM63**".
- TAKE A SCREEN SHOT/COPY OF LOGON GROUPS IN "**SMLG**" AND SERVER GROUPS IN "**RZ12**".
- TAKE A SCREEN SHOT/COPY OF **BACKGROUND JOBS**.
- CHECK THE SPACE IN THE TARGET SYSTEM.
- TAKE A SCREEN SHOT OF THE PROFILE PARAMETERS "**RZ10**".

2. ACTUAL PROCEDURE (Backup/Restore)

Take the backup in the Source System and copy that backup into Target system

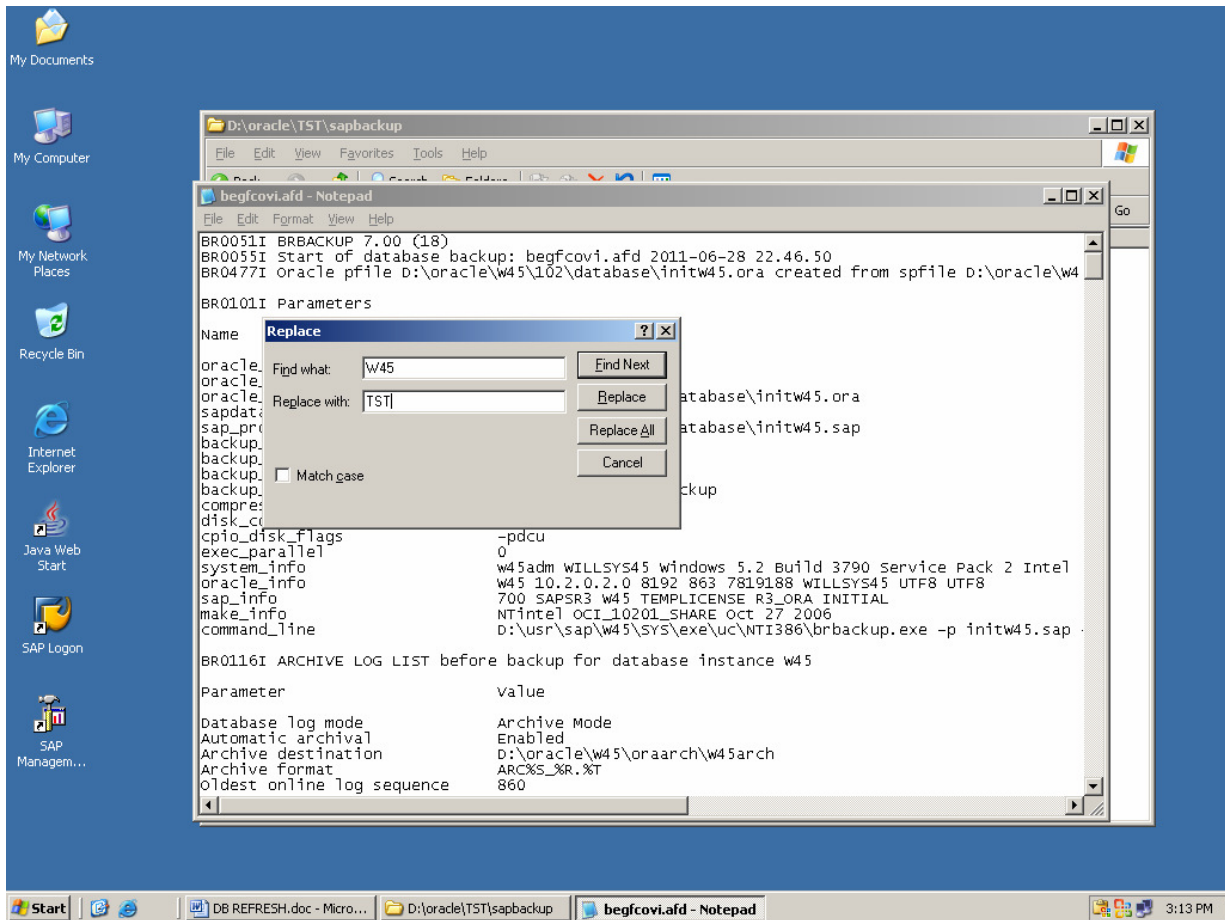
Source System SID→W45

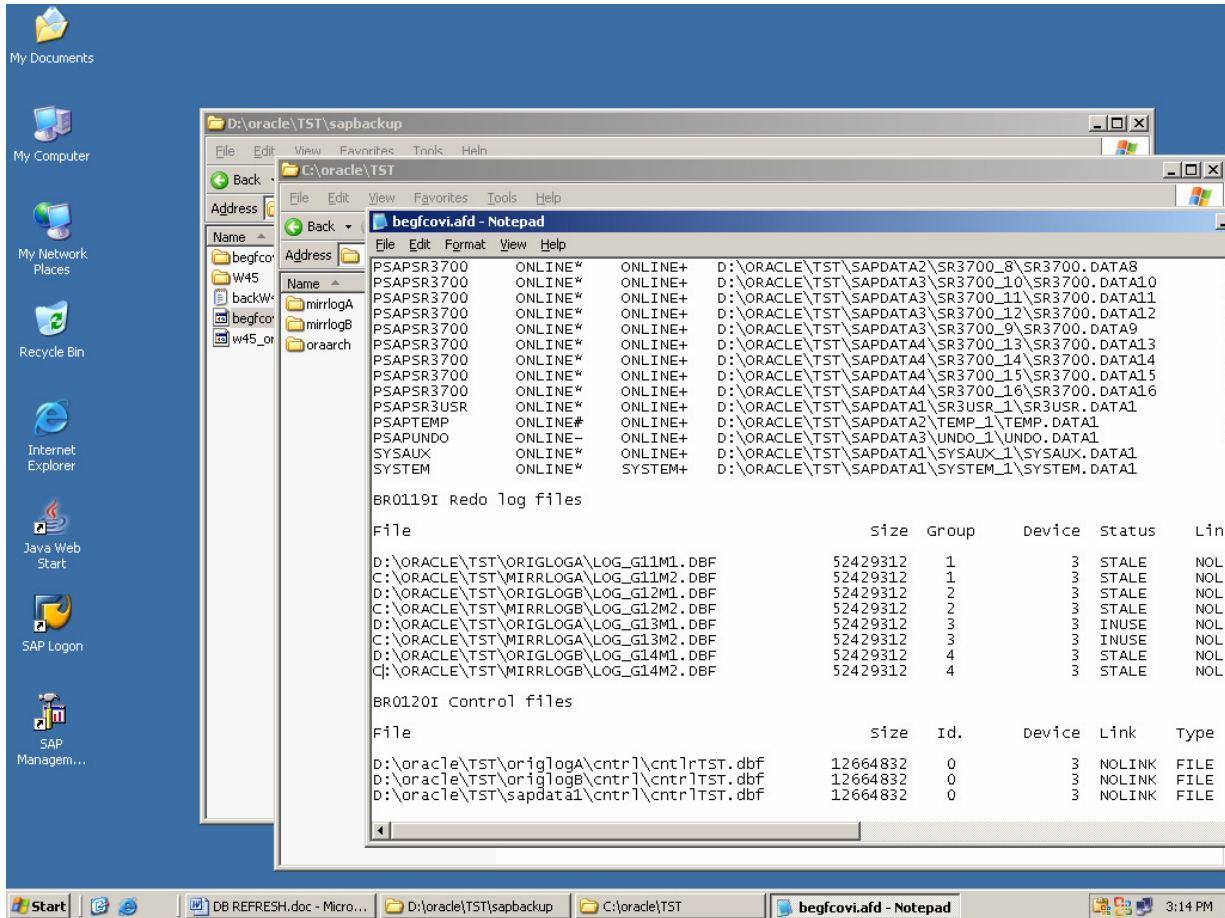
Target System SID→TST



Copied the source system Backup into the Target System
Before Restoring The Database edit 'begfcovi.afd' file and Replace the Source SID with target SID→

```
begfcovi.afd - Notepad
File Edit Format View Help
BR0051I BRBACKUP 7.00 (18)
BR0055I Start of database backup: begfcovi.afd 2011-06-28 22.46.50
BR0477I oracle pfile D:\oracle\w45\102\database\initw45.ora created from spfile D:\oracle\w4
BR0101I Parameters
Name value
oracle_sid w45
oracle_home D:\oracle\w45\102
oracle_profile D:\oracle\w45\102\database\initw45.ora
sapdata_home D:\oracle\w45
sap_profile D:\oracle\w45\102\database\initw45.sap
backup_mode ALL
backup_type offline_force
backup_dev_type disk
backup_root_dir D:\oracle\w45\sapbackup
compress no
disk_copy_cmd copy
cpio_disk_flags -pdcu
exec_parallel 0
system_info w45adm WILLSYS45 windows 5.2 Build 3790 Service Pack 2 Intel
oracle_info w45 10.2.0.2.0 8192 863 7819188 WILLSYS45 UTF8 UTF8
sap_info 700 SAPSR3 W45 TEMPLICENSE R3_ORA INITIAL
make_info NTintel OCI_10201_SHARE Oct 27 2006
command_line D:\usr\sap\W45\SYS\exe\uc\NTI386\brbackup.exe -p initw45.sap
BR0116I ARCHIVE LOG LIST before backup for database instance w45
Parameter Value
Database log mode Archive Mode
Automatic archival Enabled
Archive destination D:\oracle\w45\oraarch\w45arch
Archive format ARC%S_%R.%T
Oldest online log sequence 860
```

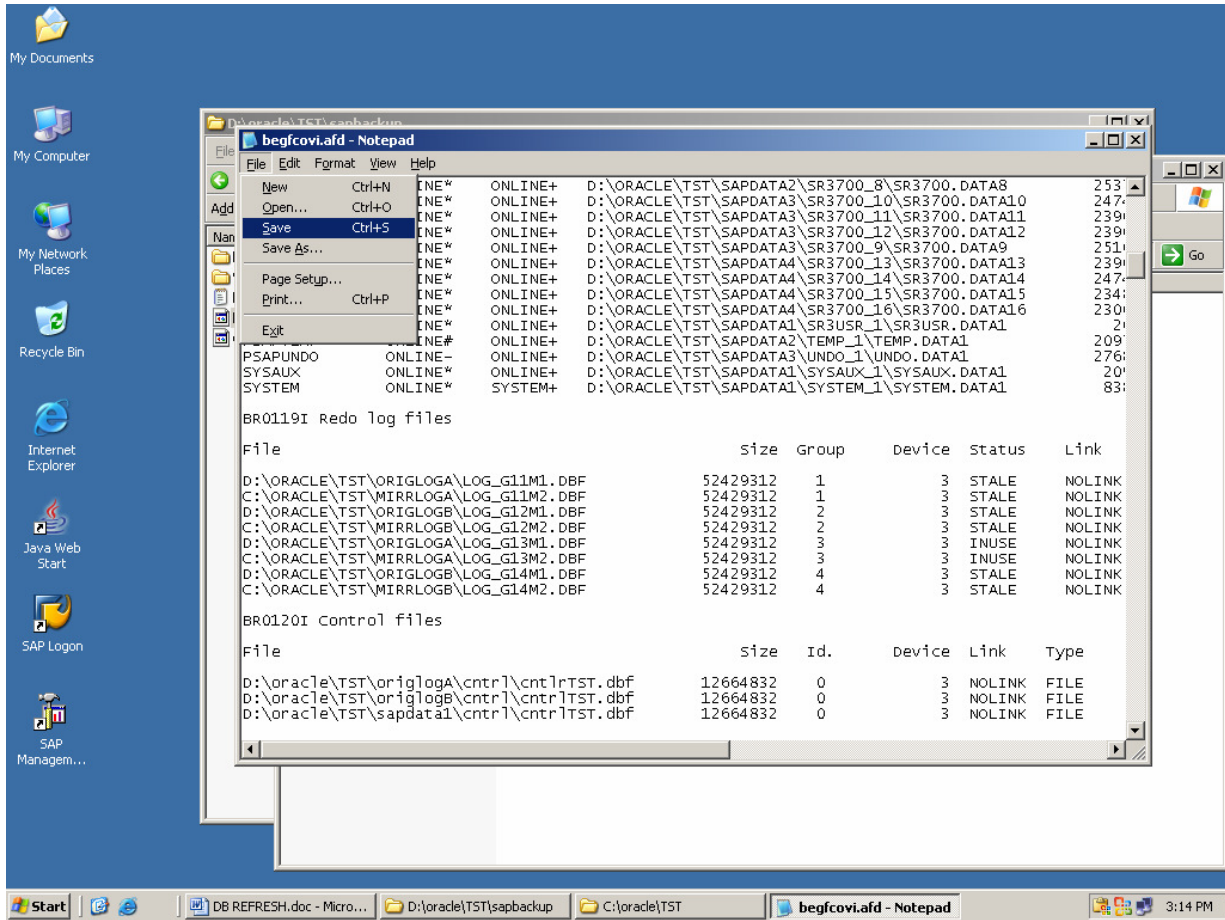




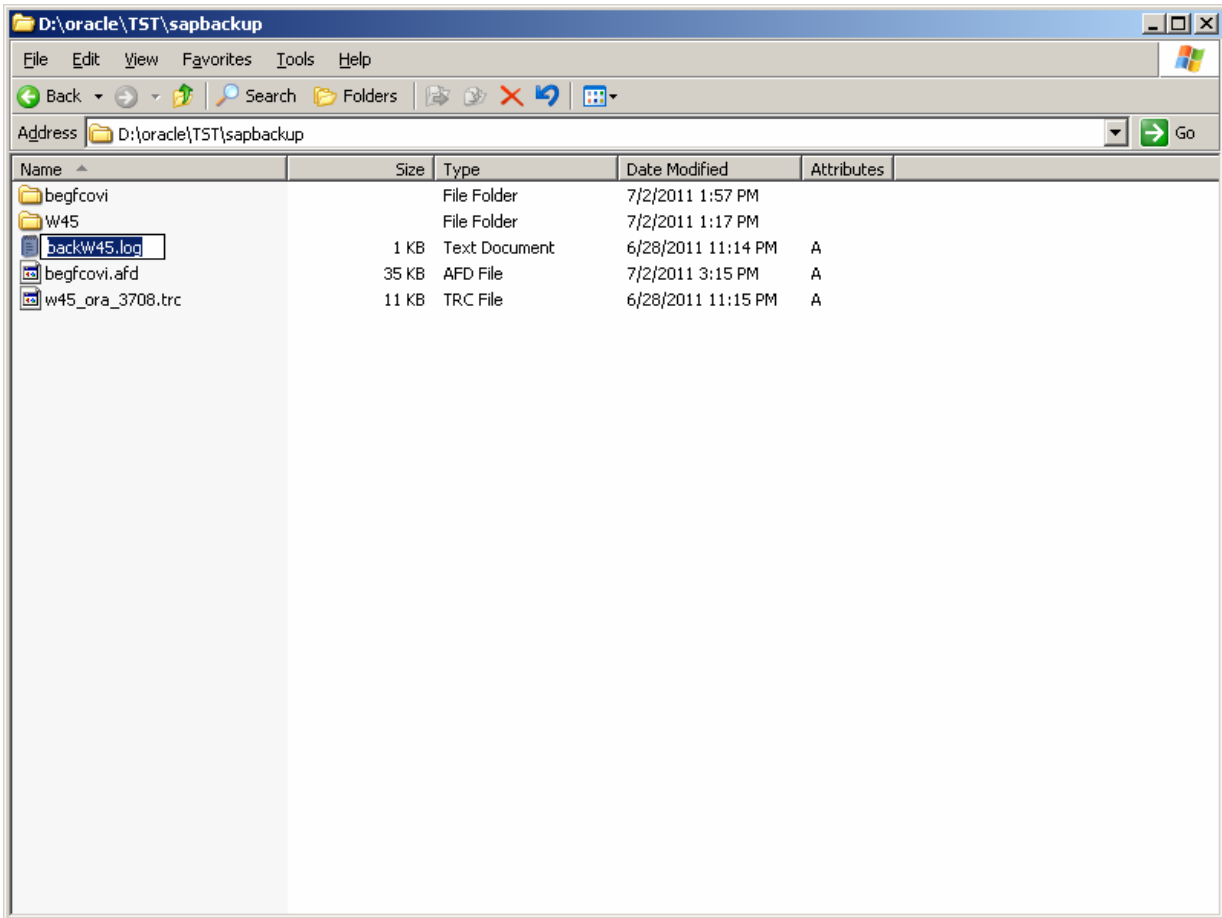
The screenshot shows a Windows desktop environment. In the foreground, a Notepad window titled 'begfcovi.afd - Notepad' is open, displaying a list of database files and their properties. The files are organized into two sections: 'BR0119I Redo log files' and 'BR0120I Control files'. The 'Redo log files' section includes columns for File, Size, Group, Device, Status, and Link. The 'Control files' section includes columns for File, Size, Id., Device, Link, and Type. The background shows a Windows Explorer window with the address 'C:\oracle\TST' and a sidebar with folders like 'begfcov', 'W45', 'backW', 'mirrlogA', 'mirrlogB', and 'oraarch'. The taskbar at the bottom shows the Start button and several open applications, including 'DB REFRESH.doc - Micro...', 'D:\oracle\TST\sapbackup', 'C:\oracle\TST', and 'begfcovi.afd - Notepad'. The system clock shows 3:14 PM.

File	Size	Group	Device	Status	Link
D:\ORACLE\TST\ORIGLOGA\LOG_G11M1.DBF	52429312	1	3	STALE	NOLINK
C:\ORACLE\TST\MIRRLOGA\LOG_G11M2.DBF	52429312	1	3	STALE	NOLINK
D:\ORACLE\TST\ORIGLOGB\LOG_G12M1.DBF	52429312	2	3	STALE	NOLINK
C:\ORACLE\TST\MIRRLOGB\LOG_G12M2.DBF	52429312	2	3	STALE	NOLINK
D:\ORACLE\TST\ORIGLOGA\LOG_G13M1.DBF	52429312	3	3	INUSE	NOLINK
C:\ORACLE\TST\MIRRLOGA\LOG_G13M2.DBF	52429312	3	3	INUSE	NOLINK
D:\ORACLE\TST\ORIGLOGB\LOG_G14M1.DBF	52429312	4	3	STALE	NOLINK
C:\ORACLE\TST\MIRRLOGB\LOG_G14M2.DBF	52429312	4	3	STALE	NOLINK

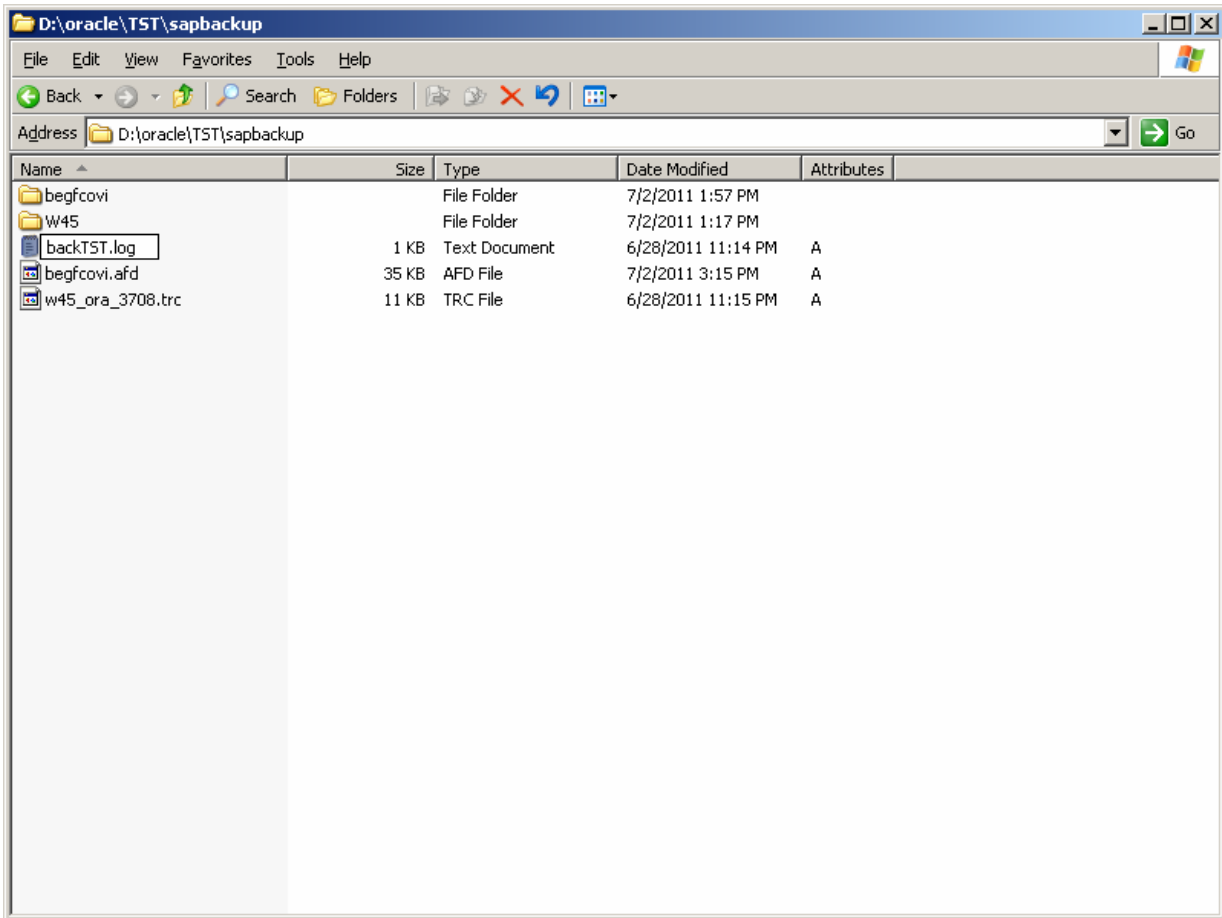
File	Size	Id.	Device	Link	Type
D:\oracle\TST\origloga\cntrl\cntrlTST.dbf	12664832	0	3	NOLINK	FILE
D:\oracle\TST\origlogb\cntrl\cntrlTST.dbf	12664832	0	3	NOLINK	FILE
D:\oracle\TST\sapdata1\cntrl\cntrlTST.dbf	12664832	0	3	NOLINK	FILE



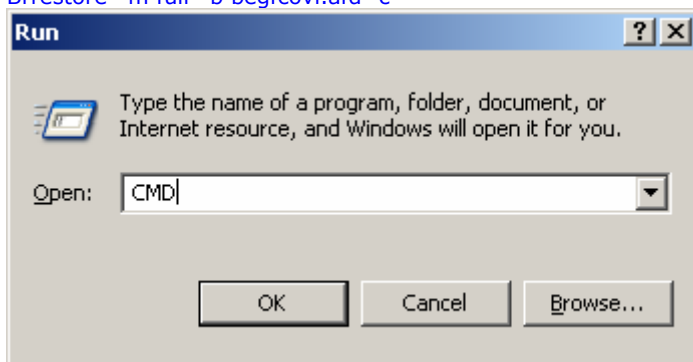
Click on "save" →



Rename the backw45.log to backTST.log→



Restore the Database using command
Brrestore -m full -b begfcovi.afd -c



```
C:\WINDOWS\system32\CMD.exe
Microsoft Windows [Version 5.2.3790]
(C) Copyright 1985-2003 Microsoft Corp.

C:\Documents and Settings\tstadm>d:

D:\>cd /oracle/TST/sapbackup

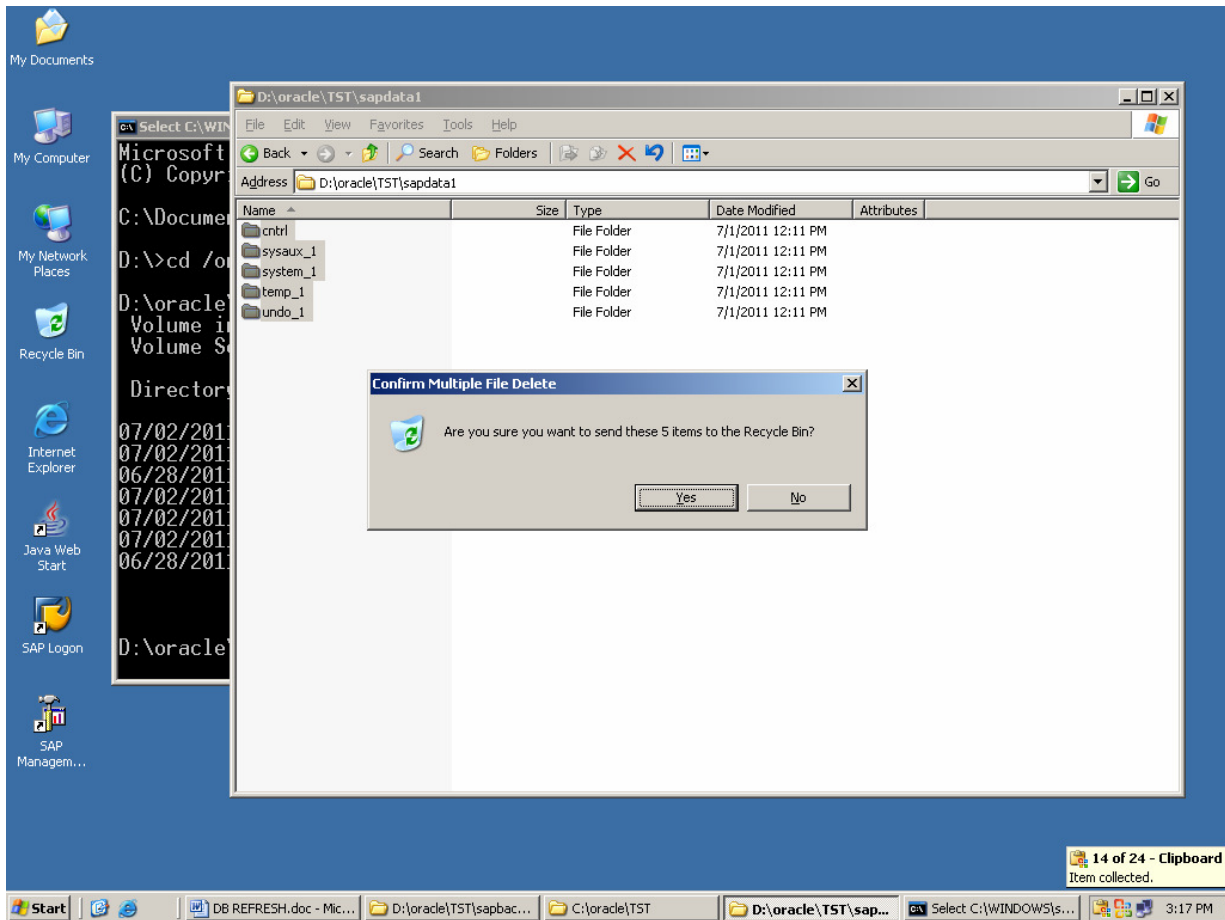
D:\oracle\TST\sapbackup>dir
Volume in drive D has no label.
Volume Serial Number is 9CC3-BB87

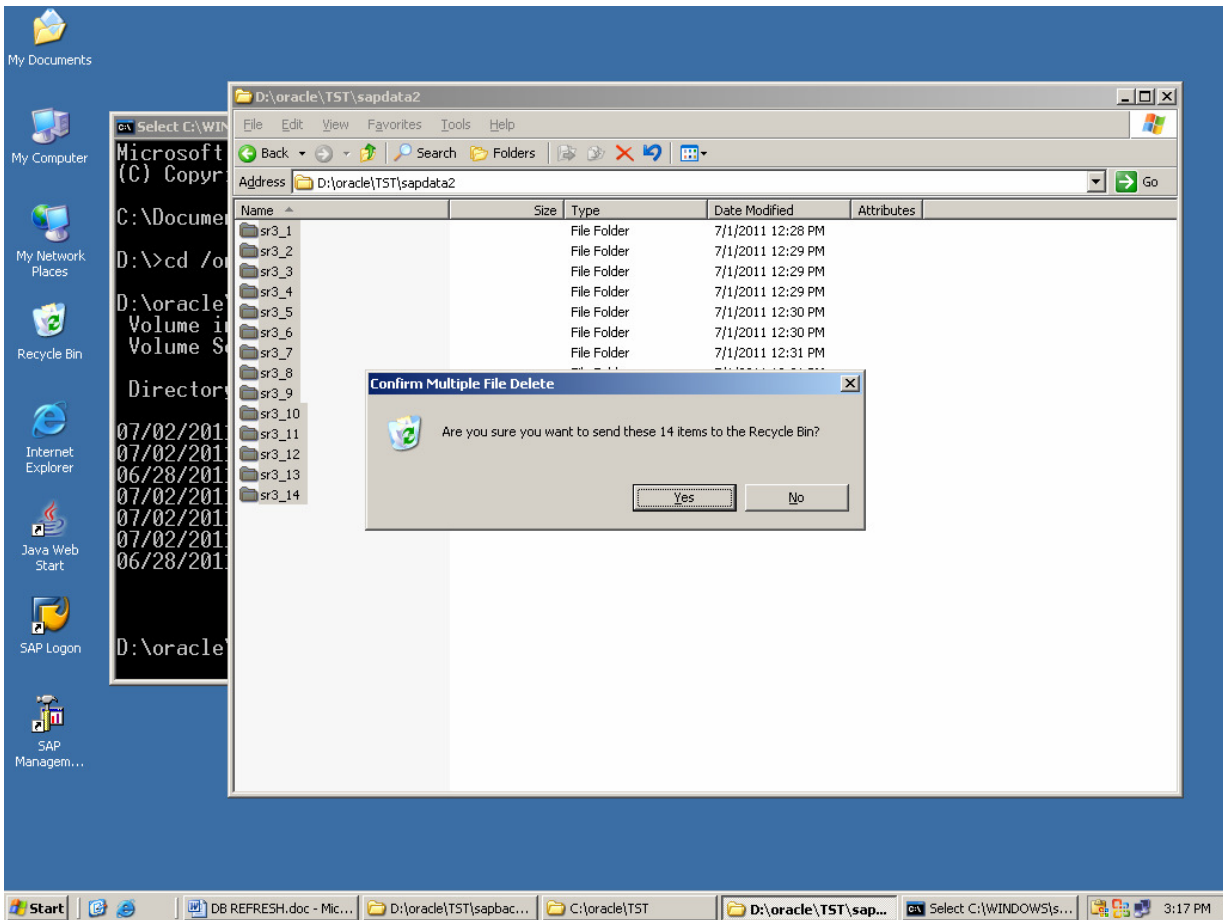
Directory of D:\oracle\TST\sapbackup

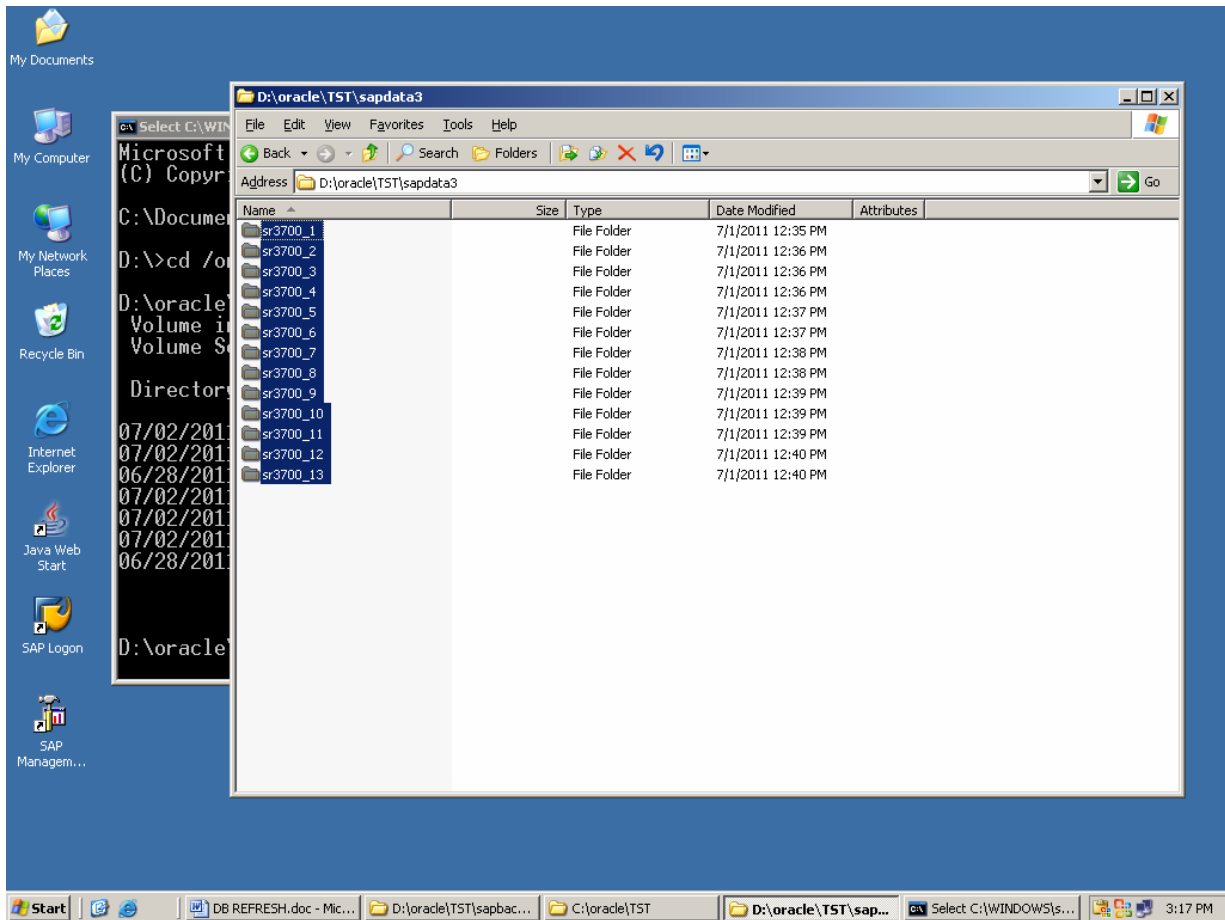
07/02/2011  03:15 PM    <DIR>          .
07/02/2011  03:15 PM    <DIR>          ..
06/28/2011  11:14 PM                212 backTST.log
07/02/2011  01:57 PM    <DIR>          begfcovi
07/02/2011  03:15 PM          35,294 begfcovi.afd
07/02/2011  01:17 PM    <DIR>          W45
06/28/2011  11:15 PM          10,444 w45_ora_3708.trc
                3 File(s)      45,950 bytes
                4 Dir(s)  251,043,053,568 bytes free

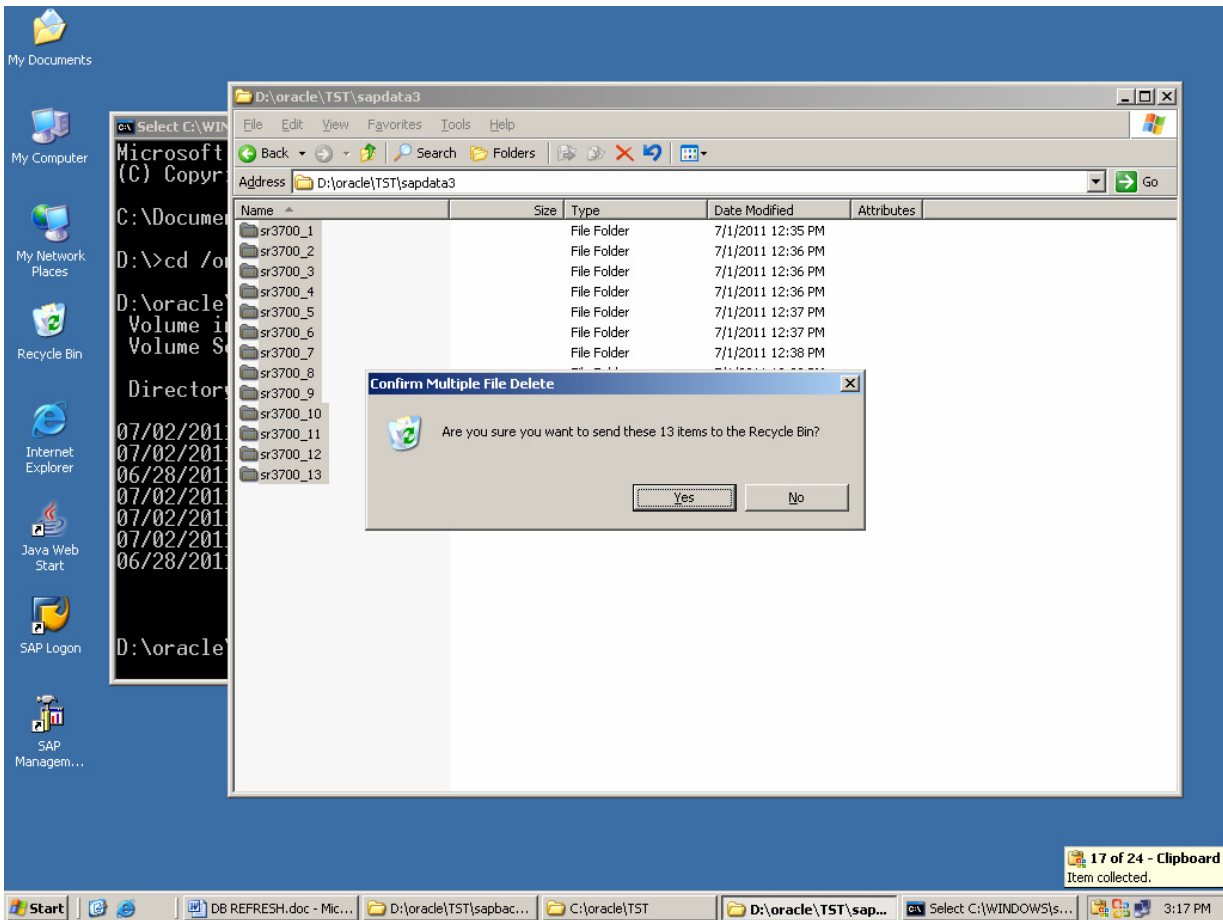
D:\oracle\TST\sapbackup>
```

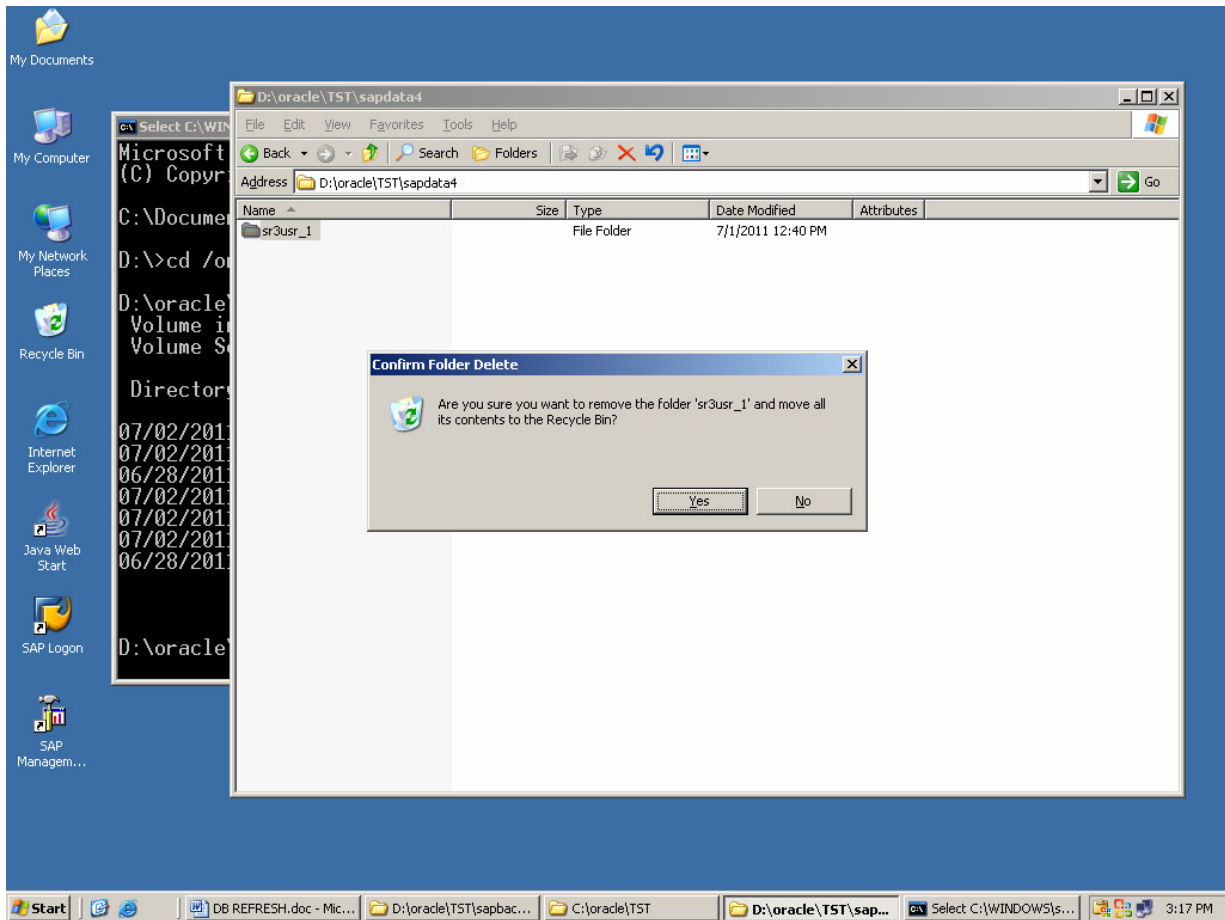
Before Restoring delete all the files in sapdata1, sapdata2, sapdata3, sapdata4, origlogA, oraiglogB, mirrlogA, mirrlogB

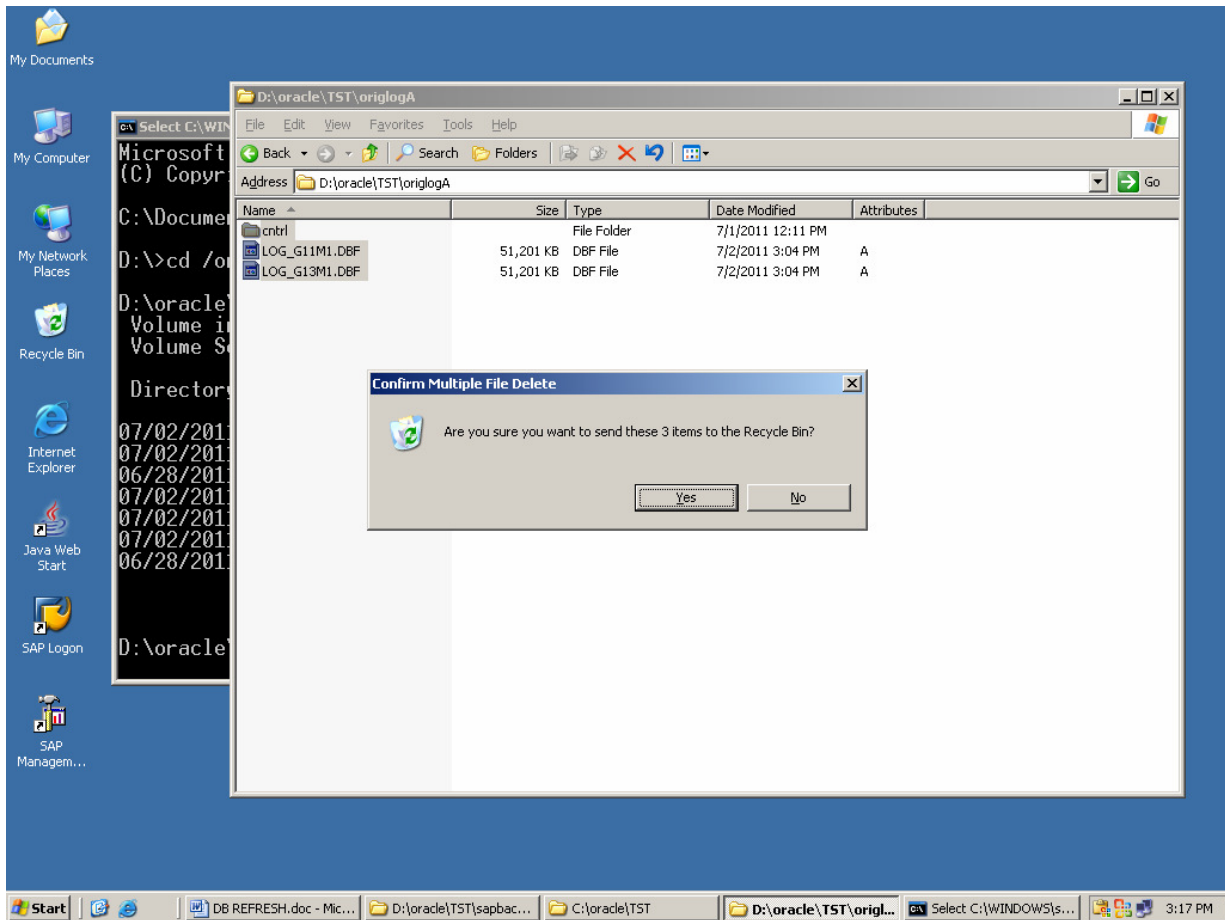


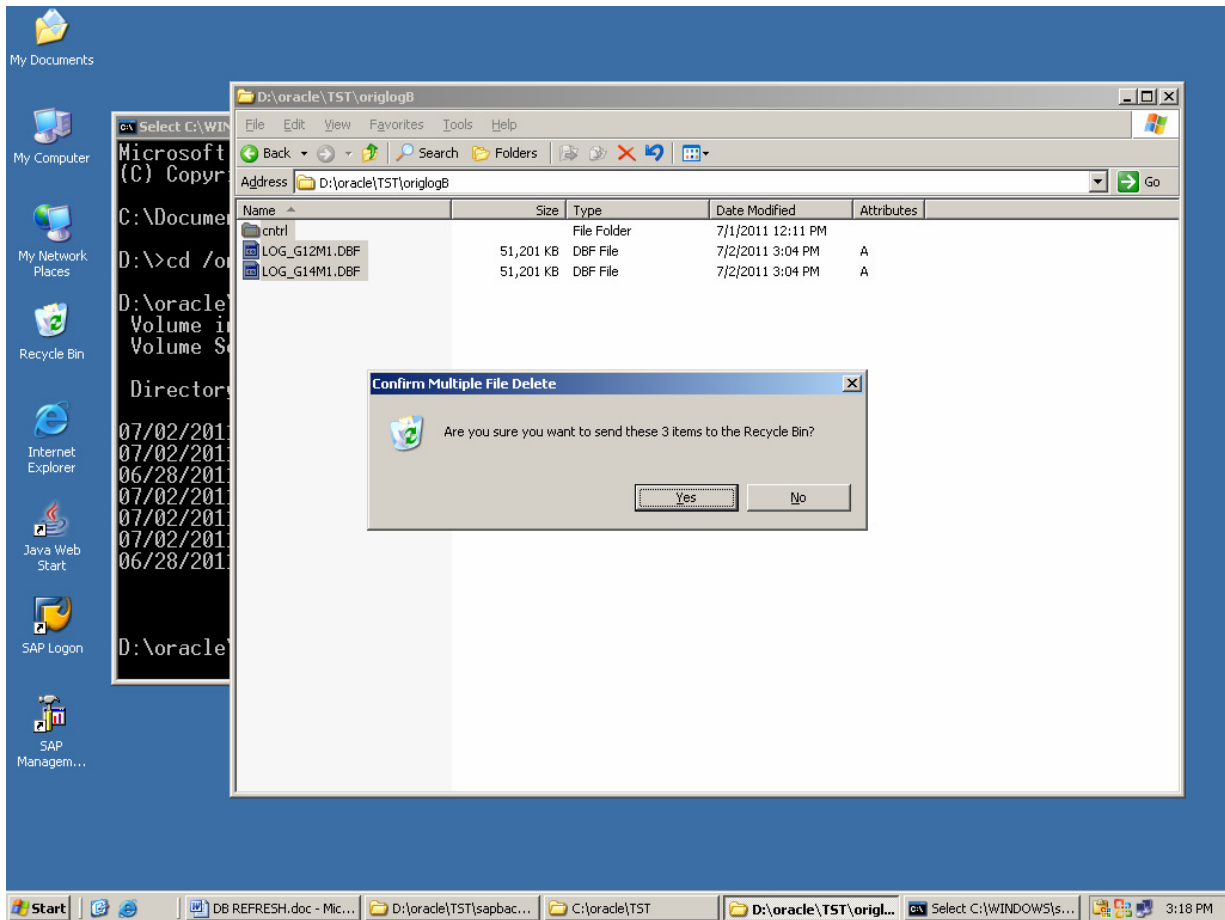


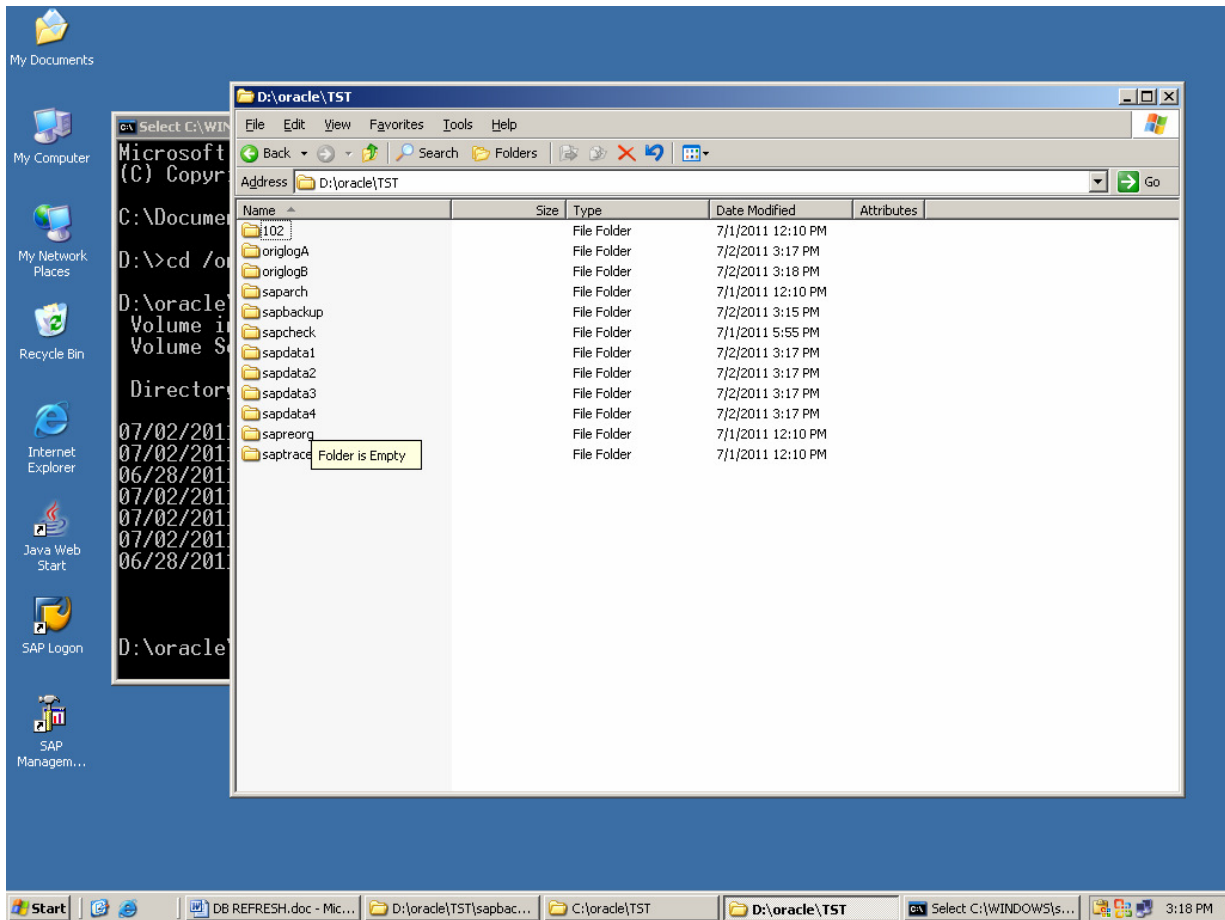


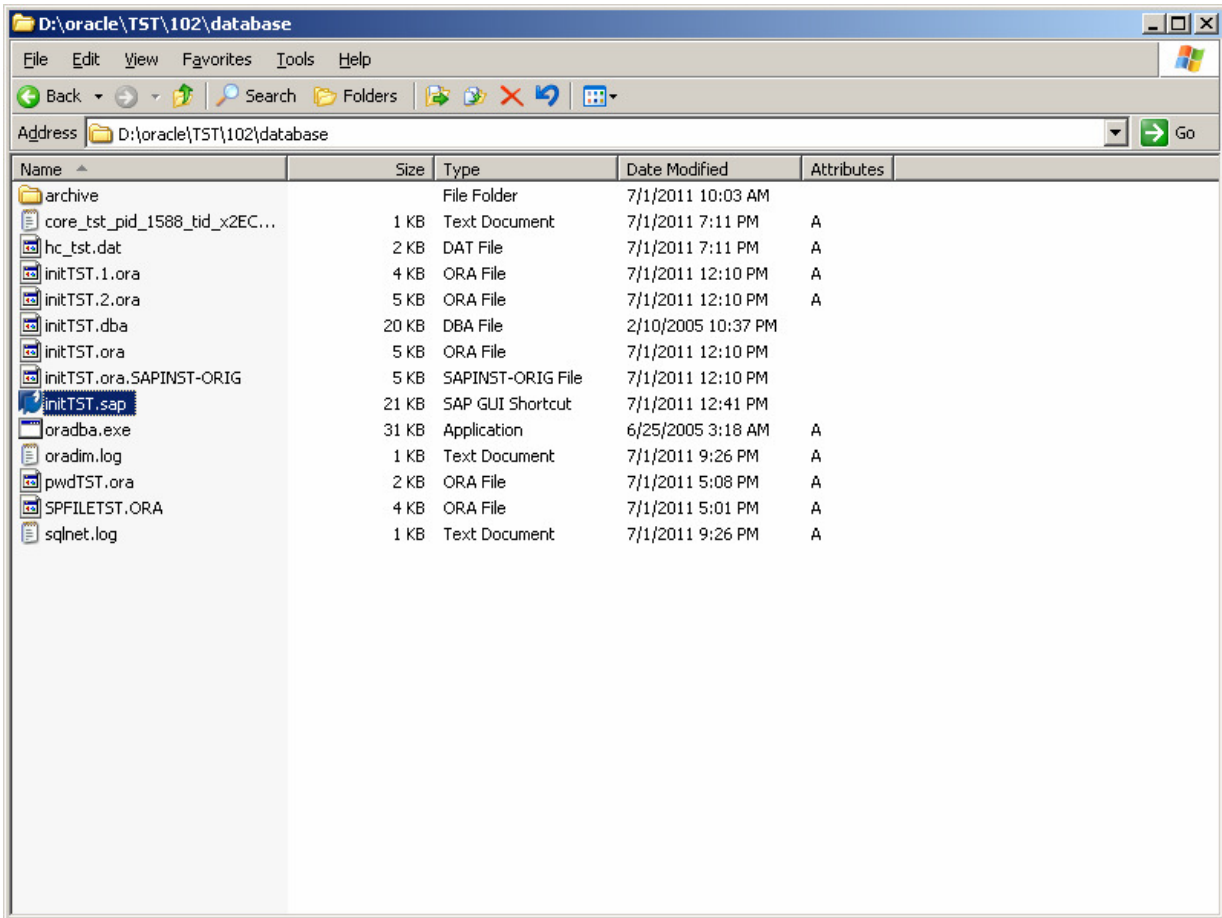












[Edit initTST.sap file→](#)

```
initTST.sap - Notepad
File Edit Format View Help
#@(#) $Id: //bas/700_REL/src/ccm/rsbr/initNT.sap#9 $ SAP
#####
#
# SAP BR*Tools sample profile.
# The parameter syntax is the same as for init.ora parameters.
# Enclose parameter values which consist of more than one symbol in
# double quotes.
# After any symbol, parameter definition can be continued on the next
# line.
# A parameter value list should be enclosed in parentheses, the list
# items should be delimited by commas.
# There can be any number of white spaces (blanks, tabs and new lines)
# between symbols in parameter definition.
# Comment lines must start with a hash character.
#
#####
# backup mode [all | all_data | full | incr | sap_dir | ora_dir
# | all_dir | <tablespace_name> | <file_id> | <file_id1>-<file_id2>
# | <generic_path> | (<object_list>)]
# default: all
backup_mode = all
# restore mode [all | all_data | full | incr | incr_only | incr_full
# | incr_all | <tablespace_name> | <file_id> | <file_id1>-<file_id2>
# | <generic_path> | (<object_list>) | partial | non_db
# redirection with '=' is not supported here - use option '-m' instead
# default: all
restore_mode = all
# backup type [offline | offline_force | offline_standby | offline_split
# | offline_mirror | offline_stop | online | online_cons | online_split
# | online_mirror | online_standby | offstby_split | offstby_mirror
# default: offline
backup_type = offline
# backup device type
# [tape | tape_auto | tape_box | pipe | pipe_auto | pipe_box | disk
# | disk_copy | disk_standby | stage | stage_copy | stage_standby
# | util_file | util_file_online | rman_util | rman_disk | rman_stage
```

```

initTST.sap - Notepad
File Edit Format View Help
#@(#) $Id: //bas/700_REL/src/ccm/rsbr/initNT.sap#9 $ SAP
#####
# SAP BR*Tools sample profile.
# The parameter syntax is the same as for init.ora parameters.
# Enclose parameter values which consist of more than one symbol in
# double quotes.
# After any symbol, parameter definition can be continued on the next
# line.
# A parameter value list should be enclosed in parentheses, the list
# items should be delimited by commas.
# There can be any number of white spaces (blanks, tabs and new lines)
# between symbols in parameter definition.
# Comment lines must start with a hash character.
#
#####
# backup mode [all | all_data | full | incr | sap_dir | ora_dir
# | all_dir | <tablespace_name> | <file_id> | <file_id1>-<file_id2>
# | <generic_path> | (<object_list>)]
# default: all
backup_mode = all
# restore mode [all | all_data | full | incr | incr_only | incr_full
# | incr_all | <tablespace_name> | <file_id> | <file_id1>-<file_id2>
# | <generic_path> | (<object_list>) | partial | non_db
# redirection with '=' is not supported here - use option '-m' instead
# default: all
restore_mode = all
# backup type [offline | offline_force | offline_standby | offline_split
# | offline_mirror | offline_stop | online | online_cons | online_split
# | online_mirror | online_standby | offstby_split | offstby_mirror
# default: offline
backup_type = offline_force
# backup device type
# [tape | tape_auto | tape_box | pipe | pipe_auto | pipe_box | disk
# | disk_copy | disk_standby | stage | stage_copy | stage_standby
# | util_file | util_file_online | rman_util | rman_disk | rman_stage

```

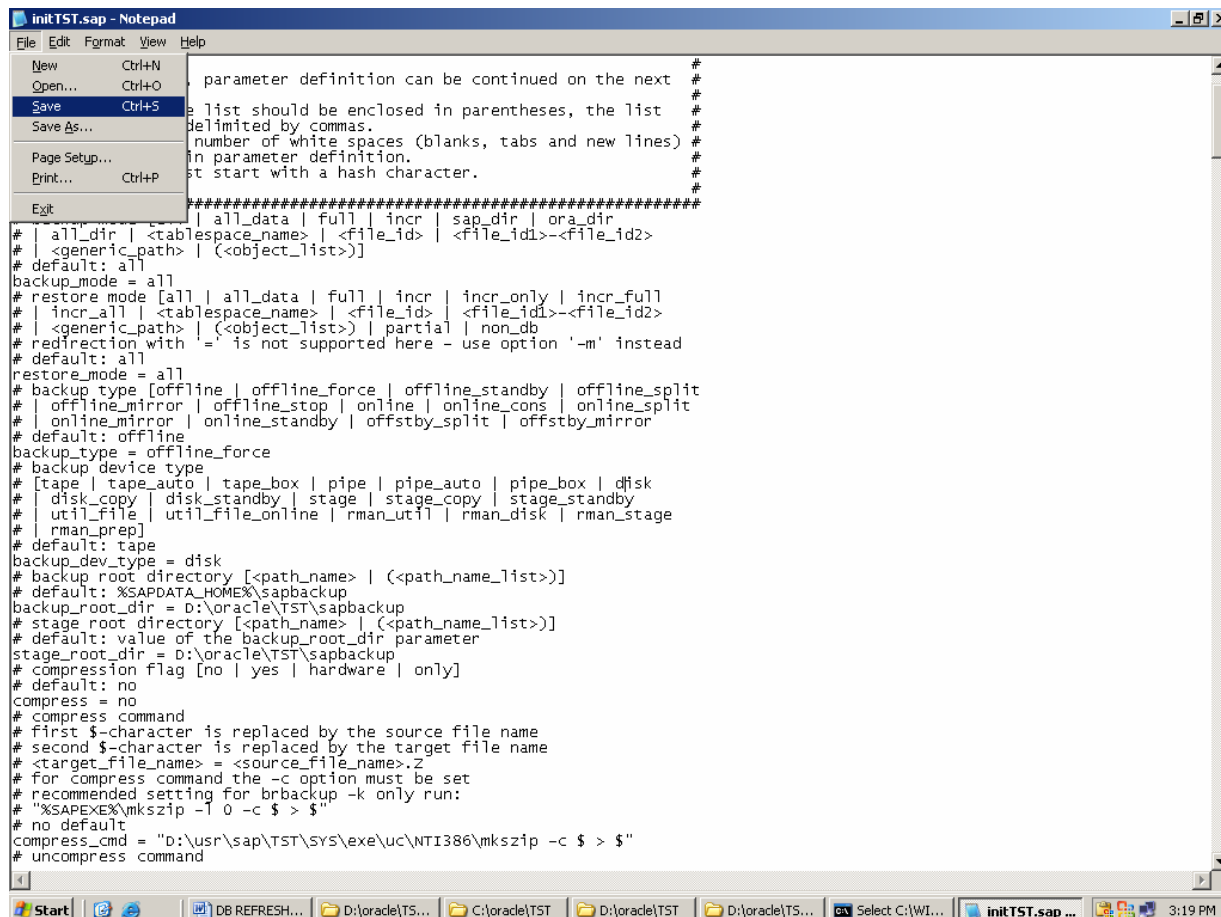
Specify the backup_type =offline_force→

```

initTST.sap - Notepad
File Edit Format View Help
# double quotes. #
# After any symbol, parameter definition can be continued on the next #
# line. #
# A parameter value list should be enclosed in parentheses, the list #
# items should be delimited by commas. #
# There can be any number of white spaces (blanks, tabs and new lines) #
# between symbols in parameter definition. #
# Comment lines must start with a hash character. #
# #
#####
# backup mode [all | all_data | full | incr | sap_dir | ora_dir #
# | all_dir | <tablespace_name> | <file_id> | <file_id1>-<file_id2> #
# | <generic_path> | (<object_list>)] #
# default: all #
backup_mode = all #
# restore mode [all | all_data | full | incr | incr_only | incr_full #
# | incr_all | <tablespace_name> | <file_id> | <file_id1>-<file_id2> #
# | <generic_path> | (<object_list>) | partial | non_db #
# redirection with '=' is not supported here - use option '-m' instead #
# default: all #
restore_mode = all #
# backup type [offline | offline_force | offline_standby | offline_split #
# | offline_mirror | offline_stop | online | online_cons | online_split #
# | online_mirror | online_standby | offstby_split | offstby_mirror #
# default: offline #
backup_type = offline_force #
# backup device type #
# [tape | tape_auto | tape_box | pipe | pipe_auto | pipe_box | disk #
# | disk_copy | disk_standby | stage | stage_copy | stage_standby #
# | util_file | util_file_online | rman_util | rman_disk | rman_stage #
# | rman_prep] #
# default: tape #
backup_dev_type = disk #
# backup root directory [<path_name> | (<path_name_list>)] #
# default: %SAPDATA_HOME%\sapbackup #
backup_root_dir = D:\oracle\TST\sapbackup #
# stage root directory [<path_name> | (<path_name_list>)] #
# default: value of the backup_root_dir parameter #
stage_root_dir = D:\oracle\TST\sapbackup #
# compression flag [no | yes | hardware | only] #
# default: no #
compress = no #
# compress command #
# first $-character is replaced by the source file name #
# second $-character is replaced by the target file name #
# <target_file_name> = <source_file_name>.Z #
# for compress command the -c option must be set #
# recommended setting for brbackup -k only run: #
# "%SAPEXE%\mkszip -T 0 -c $ > $" #
# no default #
compress_cmd = "D:\usr\sap\TST\SYS\exe\uc\NTI386\mkszip -c $ > $" #
# uncompress command

```

Specify backup_dev_type=disk→



```

File Edit Format View Help
New Ctrl+N
Open... Ctrl+O
Save Ctrl+S
Save As...
Page Setup...
Print... Ctrl+P
Exit

parameter definition can be continued on the next
#
#
# list should be enclosed in parentheses, the list
# delimited by commas.
# number of white spaces (blanks, tabs and new lines)
# in parameter definition.
# start with a hash character.
#
#####
# | all_dir | <tablespace_name> | <file_id> | <file_id1>--<file_id2>
# | <generic_path> | (<object_list>)]
# default: all
backup_mode = all
# restore mode [all | all_data | full | incr | incr_only | incr_full
# | incr_all | <tablespace_name> | <file_id> | <file_id1>--<file_id2>
# | <generic_path> | (<object_list>) | partial | non_db
# redirection with '=' is not supported here - use option '-m' instead
# default: all
restore_mode = all
# backup type [offline | offline_force | offline_standby | offline_split
# | offline_mirror | offline_stop | online | online_cons | online_split
# | online_mirror | online_standby | offstby_split | offstby_mirror
# default: offline
backup_type = offline_force
# backup device type
# [tape | tape_auto | tape_box | pipe | pipe_auto | pipe_box | disk
# | disk_copy | disk_standby | stage | stage_copy | stage_standby
# | util_file | util_file_online | rman_util | rman_disk | rman_stage
# | rman_prep]
# default: tape
backup_dev_type = disk
# backup root directory [<path_name> | (<path_name_list>)]
# default: %SAPDATA_HOME%\sapbackup
backup_root_dir = D:\oracle\TST\sapbackup
# stage root directory [<path_name> | (<path_name_list>)]
# default: value of the backup_root_dir parameter
stage_root_dir = D:\oracle\TST\sapbackup
# compression flag [no | yes | hardware | only]
# default: no
compress = no
# compress command
# first $-character is replaced by the source file name
# second $-character is replaced by the target file name
# <target_file_name> = <source_file_name>.Z
# for compress command the -c option must be set
# recommended setting for brbackup -k only run:
# "%SAPEXE%\mkszip -T 0 -c $ > $"
# no default
compress_cmd = "D:\usr\sap\TST\SYS\exe\uc\NTI386\mkszip -c $ > $"
# uncompress command
  
```

Click on "save" and close→

```
C:\WINDOWS\system32\CMD.exe
Microsoft Windows [Version 5.2.3790]
(C) Copyright 1985-2003 Microsoft Corp.

C:\Documents and Settings\tstadm>d:

D:\>cd /oracle/TST/sapbackup

D:\oracle\TST\sapbackup>dir
Volume in drive D has no label.
Volume Serial Number is 9CC3-BB87

Directory of D:\oracle\TST\sapbackup

07/02/2011  03:15 PM    <DIR>          .
07/02/2011  03:15 PM    <DIR>          ..
06/28/2011  11:14 PM                212 backTST.log
07/02/2011  01:57 PM    <DIR>          begfcovi
07/02/2011  03:15 PM       35,294 begfcovi.afd
07/02/2011  01:17 PM    <DIR>          W45
06/28/2011  11:15 PM       10,444 w45_ora_3708.trc
                3 File(s)      45,950 bytes
                4 Dir(s)  251,043,053,568 bytes free

D:\oracle\TST\sapbackup>brrestore -m full -b begfcovi.afd -c
```

Restore the Database by using command brrestore -m full -b begfcovi.afd -c

```
C:\WINDOWS\system32\CMD.exe - brrestore -m full -b begfcovi.afd -c
D:\oracle\TST\sapbackup>dir
Volume in drive D has no label.
Volume Serial Number is 9CC3-BB87

Directory of D:\oracle\TST\sapbackup

07/02/2011  03:15 PM    <DIR>          .
07/02/2011  03:15 PM    <DIR>          ..
06/28/2011  11:14 PM                212 backTST.log
07/02/2011  01:57 PM    <DIR>          begfcovi
07/02/2011  03:15 PM       35,294 begfcovi.afd
07/02/2011  01:17 PM    <DIR>          W45
06/28/2011  11:15 PM       10,444 w45_ora_3708.trc
                3 File(s)      45,950 bytes
                4 Dir(s)  251,043,053,568 bytes free

D:\oracle\TST\sapbackup>brrestore -m full -b begfcovi.afd -c
BR0401I BRRESTORE 7.00 (18)
BR0405I Start of file restore: regfusmi.rsb 2011-07-02 15.20.48

BR0443W File 'D:\oracle\TST\sapbackup\begfcovi\cntlrtST.dbf' to be restored not
found
BR0280I BRRESTORE time stamp: 2011-07-02 15.20.48
BR0256I Enter 'c[ontl]' to continue, 's[top]' to cancel BRRESTORE:
c
```

Specify 'c' and click on enter→

```

C:\WINDOWS\system32\CMD.exe - brrestore -m full -b begfcovi.afd -c
BR0370I Directory D:\ORACLE\TST\SAPDATA2\SR3700_7 created
BR0370I Directory D:\ORACLE\TST\SAPDATA2\SR3700_8 created
BR0370I Directory D:\ORACLE\TST\SAPDATA3\SR3700_10 created
BR0370I Directory D:\ORACLE\TST\SAPDATA3\SR3700_11 created
BR0370I Directory D:\ORACLE\TST\SAPDATA3\SR3700_12 created
BR0370I Directory D:\ORACLE\TST\SAPDATA3\SR3700_9 created
BR0370I Directory D:\ORACLE\TST\SAPDATA4\SR3700_13 created
BR0370I Directory D:\ORACLE\TST\SAPDATA4\SR3700_14 created
BR0370I Directory D:\ORACLE\TST\SAPDATA4\SR3700_15 created
BR0370I Directory D:\ORACLE\TST\SAPDATA4\SR3700_16 created
BR0370I Directory D:\ORACLE\TST\SAPDATA1\SR3USR_1 created
BR0370I Directory D:\ORACLE\TST\SAPDATA2\TEMP_1 created
BR0370I Directory D:\ORACLE\TST\SAPDATA3\UNDO_1 created
BR0370I Directory D:\ORACLE\TST\SAPDATA1\SYSAUX_1 created
BR0370I Directory D:\ORACLE\TST\SAPDATA1\SYSTEM_1 created
BR0370I Directory D:\oracle\TST\origlogB\cntrl created
BR0370I Directory D:\oracle\TST\sapdata1\cntrl created

BR0428W File C:\ORACLE\TST\MIRRLOGA\LOG_G11M2.DBF will be overwritten
BR0428W File C:\ORACLE\TST\MIRRLOGB\LOG_G12M2.DBF will be overwritten
BR0428W File C:\ORACLE\TST\MIRRLOGA\LOG_G13M2.DBF will be overwritten
BR0428W File C:\ORACLE\TST\MIRRLOGB\LOG_G14M2.DBF will be overwritten
BR0280I BRRESTORE time stamp: 2011-07-02 15.20.53
BR0256I Enter 'c[ontl]' to continue, 's[tltop]' to cancel BRRESTORE:
C_
  
```

Specify 'c' and click on enter→

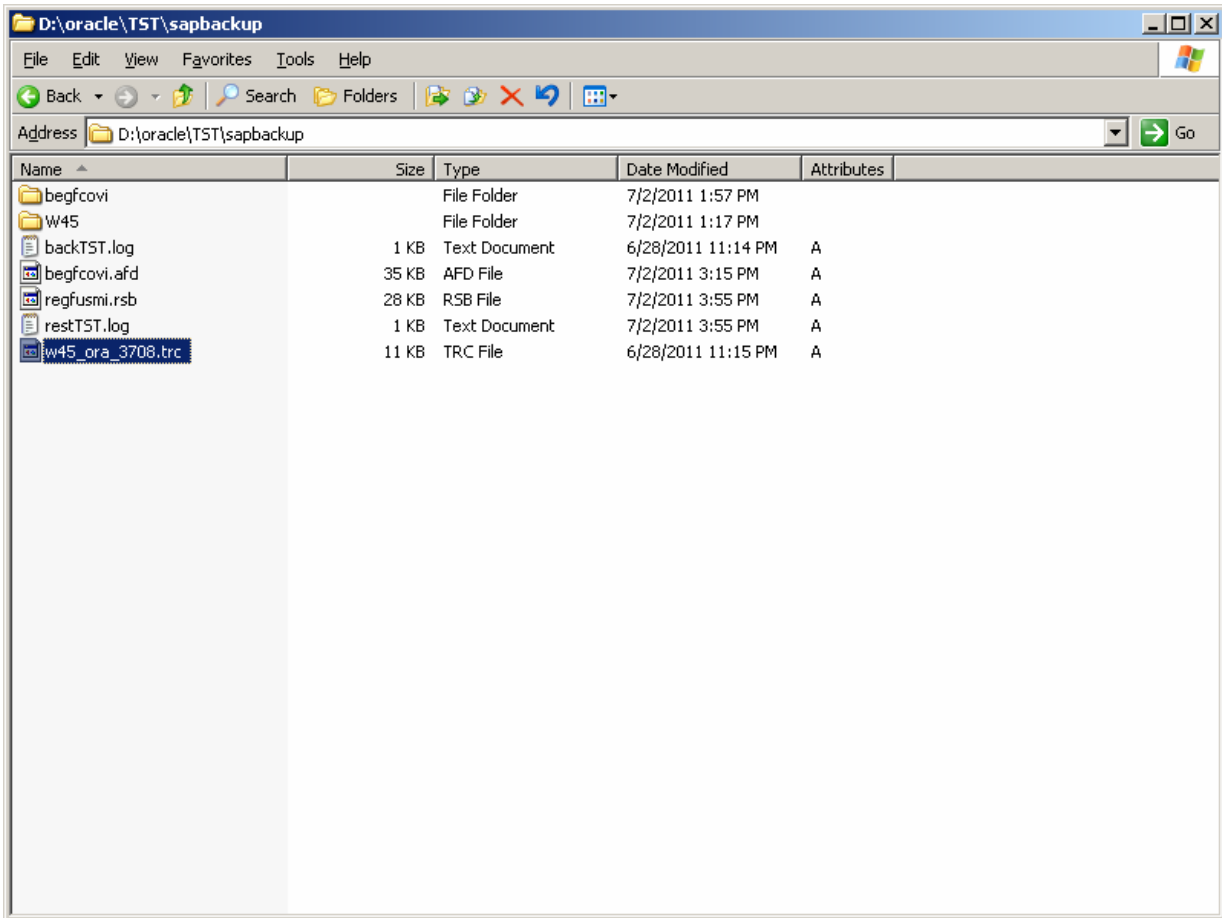
```

C:\WINDOWS\system32\CMD.exe - brrestore -m full -b begfcovi.afd -c
BR0280I BRRESTORE time stamp: 2011-07-02 15.20.58
BR0407I Restore of database: TST
BR0408I BRRESTORE action ID: regfusmi
BR0409I BRRESTORE function ID: rsb
BR0449I Restore mode: FULL
BR0411I Database files for restore:
D:\ORACLE\TST\ORIGLOGA\LOG_G11M1.DBF
C:\ORACLE\TST\MIRRLOGA\LOG_G11M2.DBF
D:\ORACLE\TST\ORIGLOGB\LOG_G12M1.DBF
C:\ORACLE\TST\MIRRLOGB\LOG_G12M2.DBF
D:\ORACLE\TST\ORIGLOGA\LOG_G13M1.DBF
C:\ORACLE\TST\MIRRLOGA\LOG_G13M2.DBF
D:\ORACLE\TST\ORIGLOGB\LOG_G14M1.DBF
C:\ORACLE\TST\MIRRLOGB\LOG_G14M2.DBF
D:\oracle\TST\origlogB\cntrl\cntrlTST.dbf
D:\oracle\TST\sapdata1\cntrl\cntrlTST.dbf
BR0419I Files will be restored from backup: begfcovi.afd 2011-06-28 22.46.50
BR0416I 45 files found to restore, total size 83720.322 MB
BR0424I Files will not be decompressed
BR0421I Restore device type: disk
BR0420I Files will be restored from directory: D:\oracle\TST\sapbackup\begfcovi
BR0280I BRRESTORE time stamp: 2011-07-02 15.20.58
BR0256I Enter 'c[ontl]' to continue, 's[tltop]' to cancel BRRESTORE:
C_
  
```

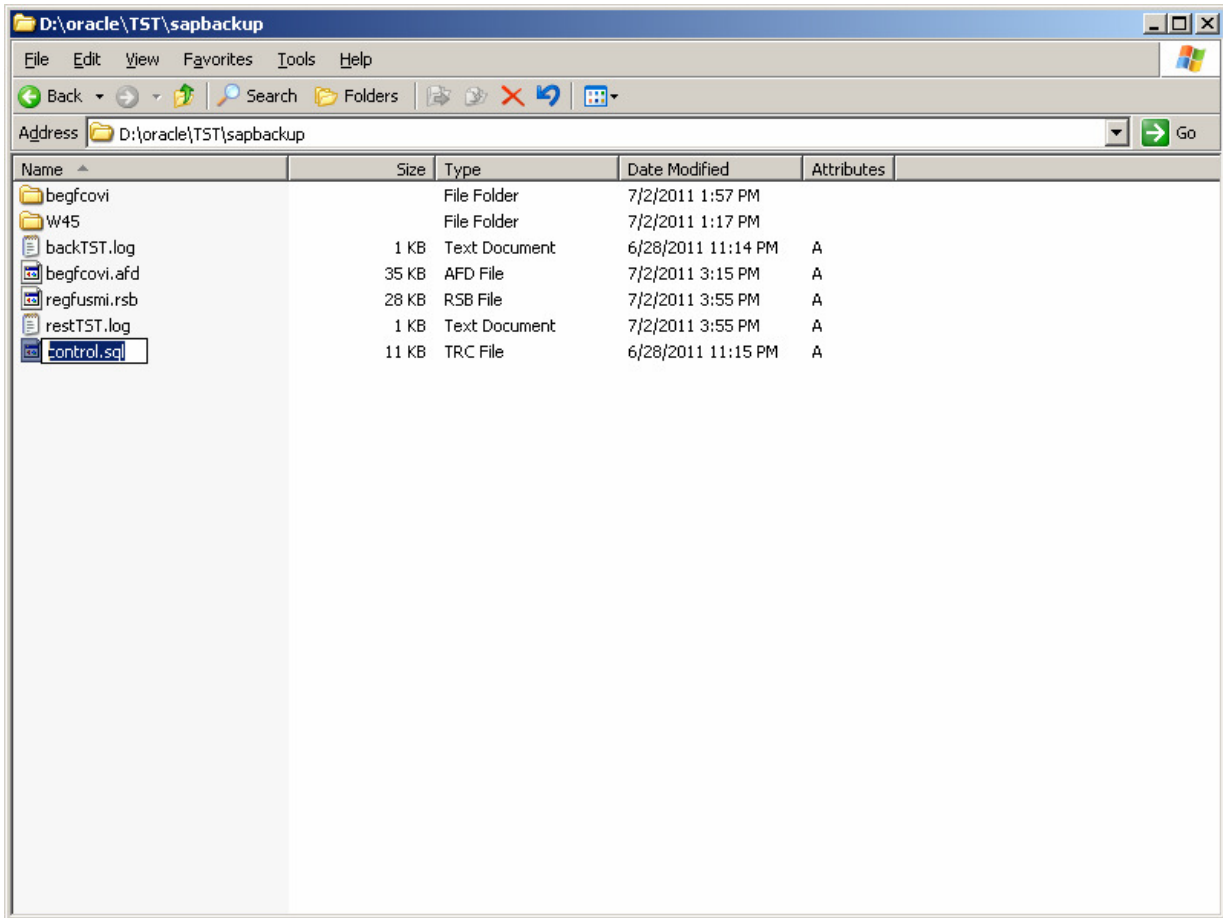
Specify 'c' and click on enter→

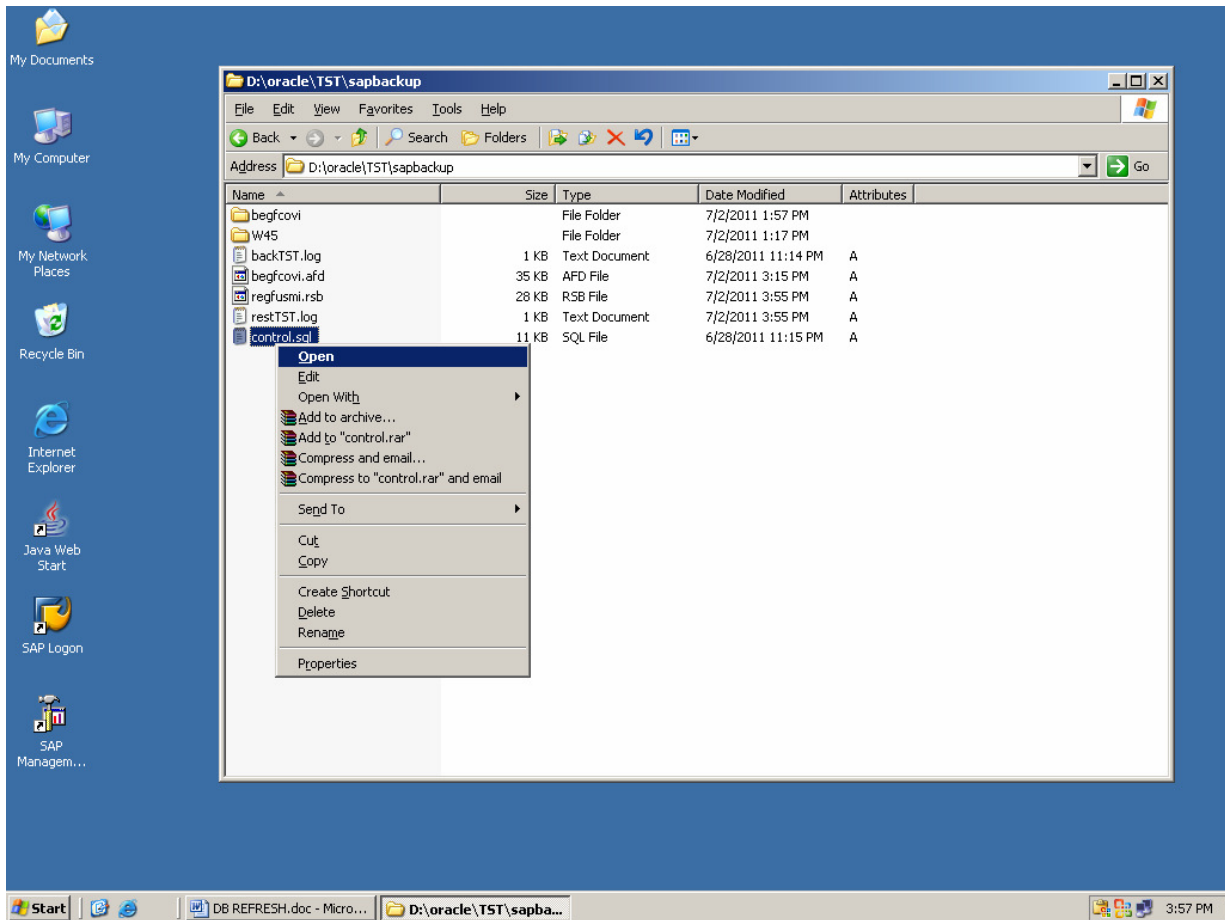
```
C:\WINDOWS\system32\CMD.exe
BR0001I *****
BR0351I Restoring C:\ORACLE\TST\MIRRLOGA\LOG_G11M2.DBF
BR0355I from D:\ORACLE\TST\ORIGLOGA\LOG_G11M1.DBF ...
BR0351I Restoring C:\ORACLE\TST\MIRRLOGB\LOG_G12M2.DBF
BR0355I from D:\ORACLE\TST\ORIGLOGB\LOG_G12M1.DBF ...
BR0351I Restoring C:\ORACLE\TST\MIRRLOGA\LOG_G13M2.DBF
BR0355I from D:\ORACLE\TST\ORIGLOGA\LOG_G13M1.DBF ...
BR0351I Restoring C:\ORACLE\TST\MIRRLOGB\LOG_G14M2.DBF
BR0355I from D:\ORACLE\TST\ORIGLOGB\LOG_G14M1.DBF ...
BR0351I Restoring D:\oracle\TST\origlogB\cntrl\cntrlTST.dbf
BR0355I from D:\ORACLE\TST\ORIGLOGB\LOG_G14M1.DBF ...
BR0351I Restoring D:\oracle\TST\sapdata1\cntrl\cntrlTST.dbf
BR0355I from D:\ORACLE\TST\ORIGLOGB\LOG_G14M1.DBF ...
BR0406I End of file restore: regfusmi.rsb 2011-07-02 15.55.39
BR0280I BRRESTORE time stamp: 2011-07-02 15.55.39
BR0403I BRRESTORE completed successfully with warnings
D:\oracle\TST\sapbackup>
```

Restore completed successfully and close the window
Edit the control file

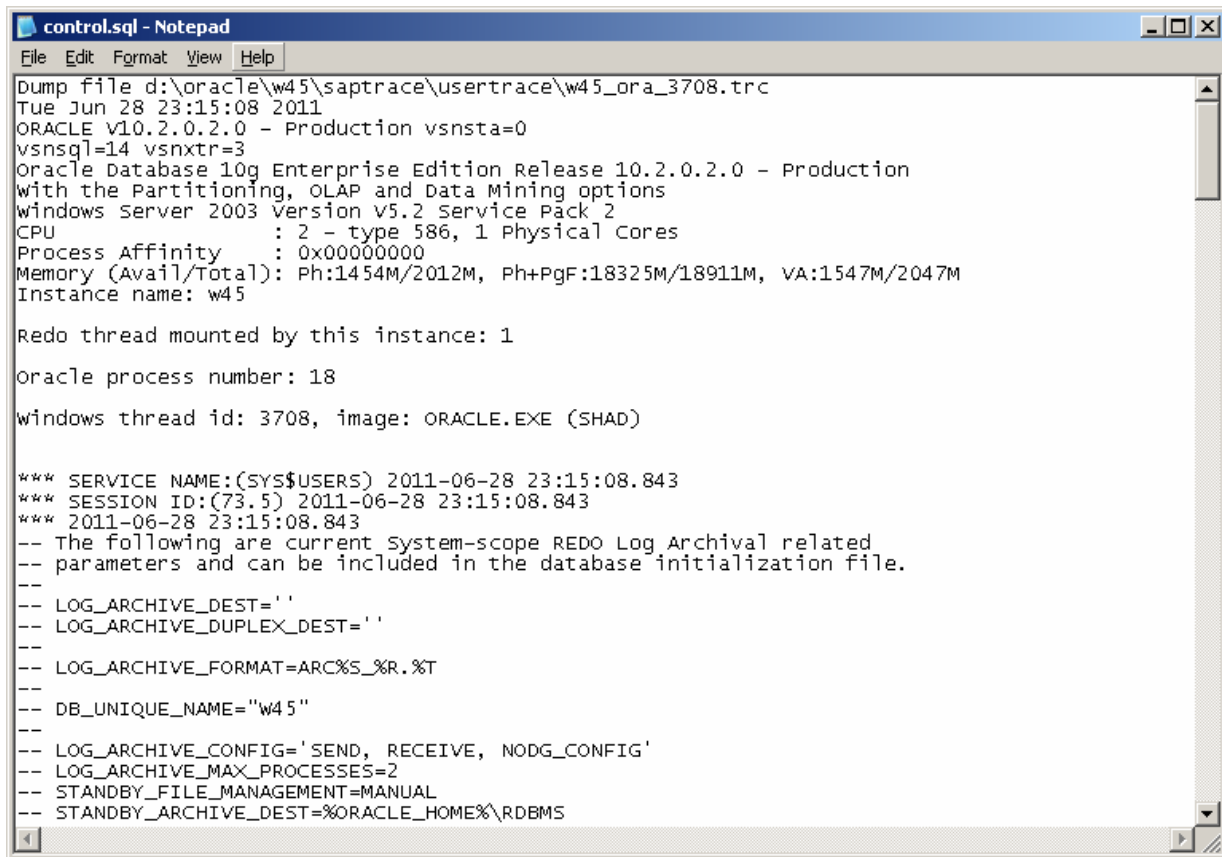


Rename the w45_ora_3708.trc to control.sql→





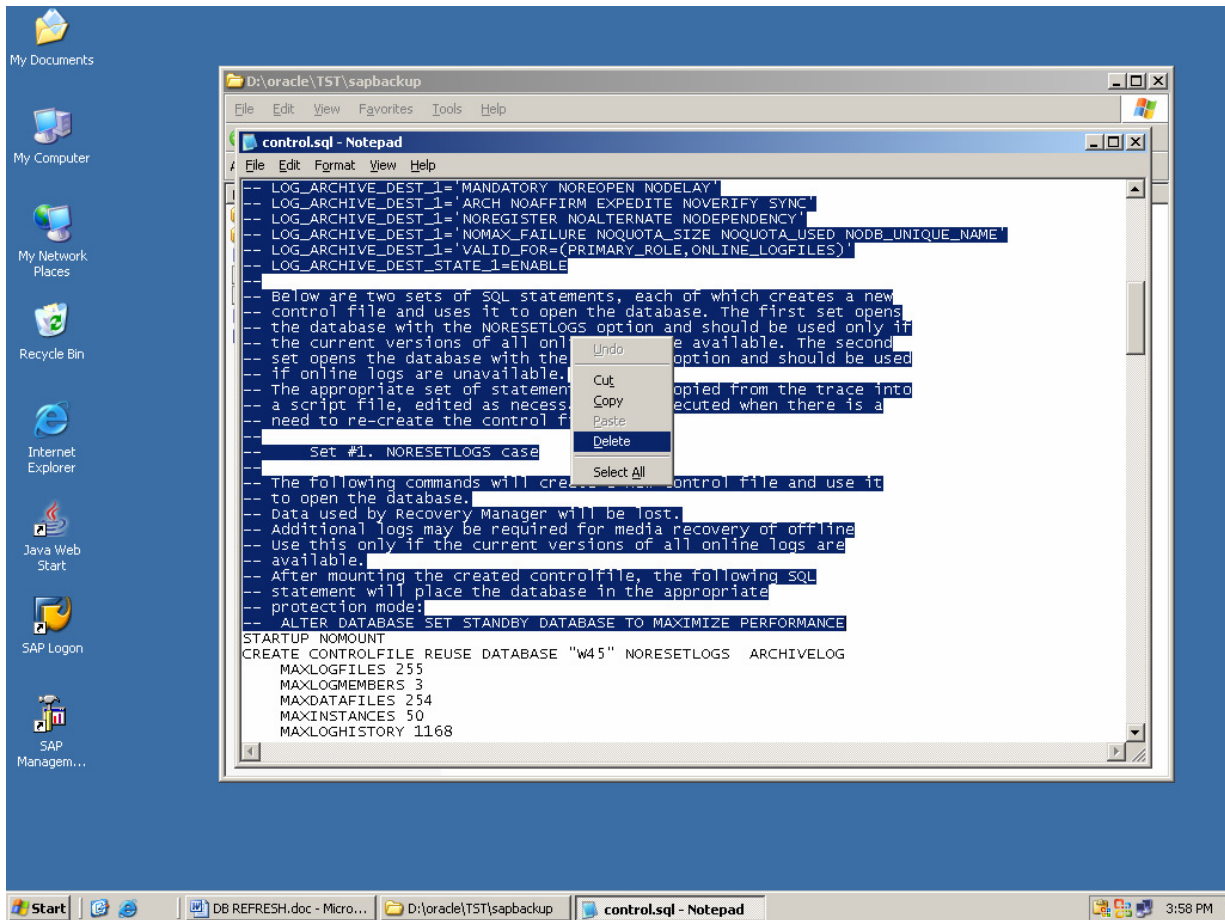
Open the control.sql file →



```
control.sql - Notepad
File Edit Format View Help
Dump file d:\oracle\w45\saptrace\usertrace\w45_ora_3708.trc
Tue Jun 28 23:15:08 2011
ORACLE v10.2.0.2.0 - Production vsnsta=0
vsnsql=14 vsnxtr=3
Oracle Database 10g Enterprise Edition Release 10.2.0.2.0 - Production
with the Partitioning, OLAP and Data Mining options
Windows Server 2003 version V5.2 Service Pack 2
CPU : 2 - type 586, 1 Physical Cores
Process Affinity : 0x00000000
Memory (Avail/Total): Ph:1454M/2012M, Ph+PgF:18325M/18911M, VA:1547M/2047M
Instance name: w45

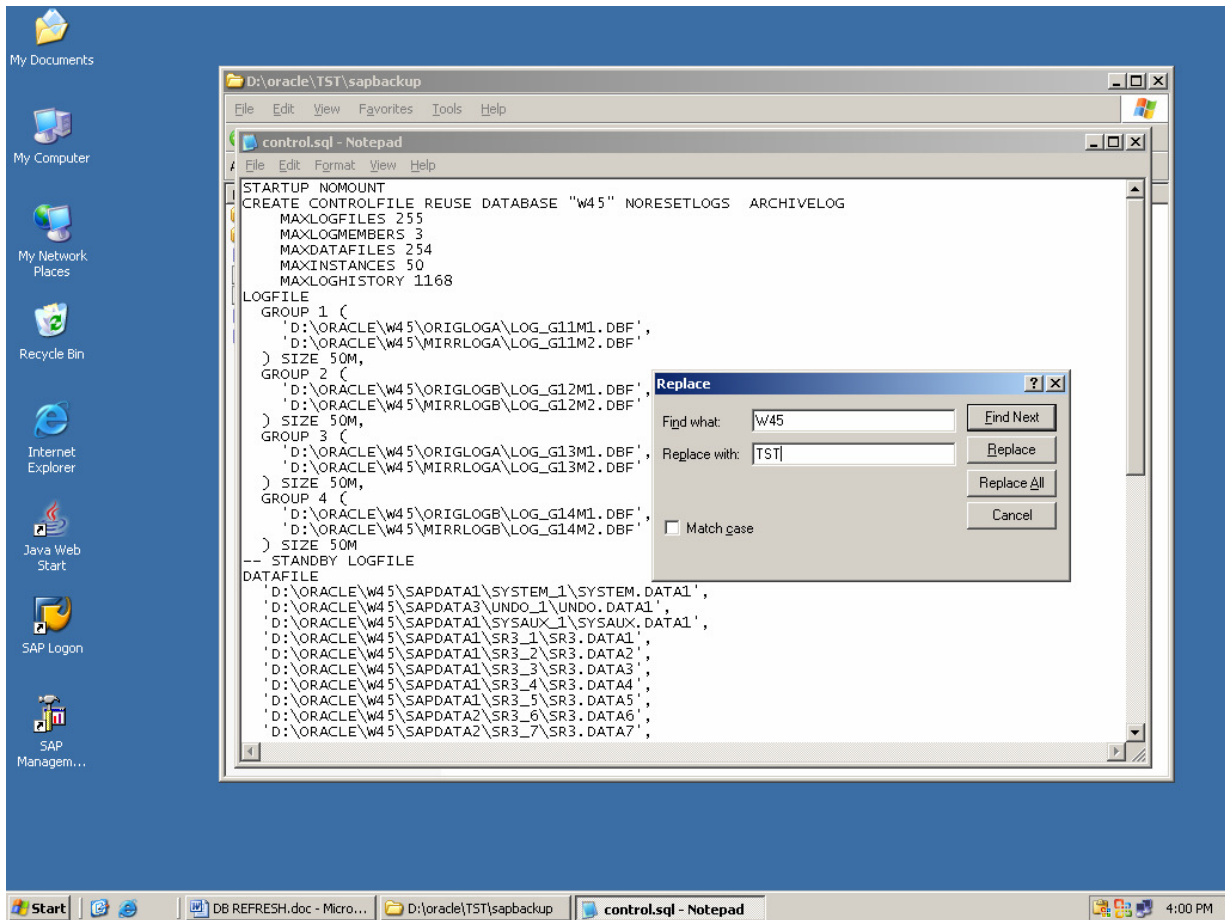
Redo thread mounted by this instance: 1
Oracle process number: 18
Windows thread id: 3708, image: ORACLE.EXE (SHAD)

*** SERVICE_NAME:(SYS$USERS) 2011-06-28 23:15:08.843
*** SESSION ID:(73.5) 2011-06-28 23:15:08.843
*** 2011-06-28 23:15:08.843
-- The following are current system-scope REDO Log Archival related
-- parameters and can be included in the database initialization file.
--
-- LOG_ARCHIVE_DEST=''
-- LOG_ARCHIVE_DUPLEX_DEST=''
--
-- LOG_ARCHIVE_FORMAT=ARC%S_%R.%T
--
-- DB_UNIQUE_NAME="w45"
--
-- LOG_ARCHIVE_CONFIG='SEND, RECEIVE, NODG_CONFIG'
-- LOG_ARCHIVE_MAX_PROCESSES=2
-- STANDBY_FILE_MANAGEMENT=MANUAL
-- STANDBY_ARCHIVE_DEST=%ORACLE_HOME%\RDBMS
```



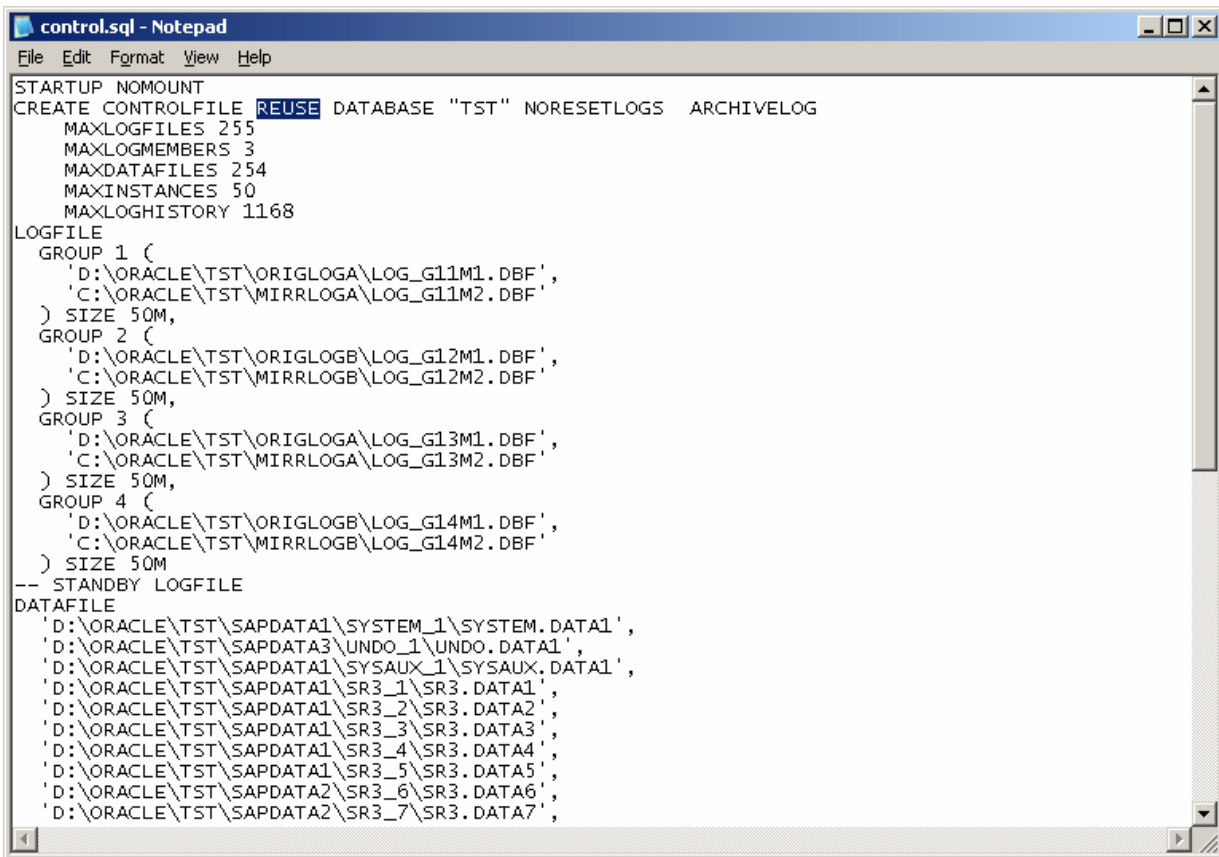
Delete the content before STARTUP NOMOUNT


```
control.sql - Notepad
File Edit Format View Help
GROUP 3 (
'D:\ORACLE\W45\ORIGLOGA\LOG_G13M1.DBF',
'D:\ORACLE\W45\MIRRLLOGA\LOG_G13M2.DBF'
) SIZE 50M,
GROUP 4 (
'D:\ORACLE\W45\ORIGLOGB\LOG_G14M1.DBF',
'D:\ORACLE\W45\MIRRLLOGB\LOG_G14M2.DBF'
) SIZE 50M
-- STANDBY LOGFILE
DATAFILE
'D:\ORACLE\W45\SAPDATA1\SYSTEM_1\SYSTEM.DAT1',
'D:\ORACLE\W45\SAPDATA3\UNDO_1\UNDO.DAT1',
'D:\ORACLE\W45\SAPDATA1\SYSAUX_1\SYSAUX.DAT1',
'D:\ORACLE\W45\SAPDATA1\SR3_1\SR3.DAT1',
'D:\ORACLE\W45\SAPDATA1\SR3_2\SR3.DAT2',
'D:\ORACLE\W45\SAPDATA1\SR3_3\SR3.DAT3',
'D:\ORACLE\W45\SAPDATA1\SR3_4\SR3.DAT4',
'D:\ORACLE\W45\SAPDATA1\SR3_5\SR3.DAT5',
'D:\ORACLE\W45\SAPDATA2\SR3_6\SR3.DAT6',
'D:\ORACLE\W45\SAPDATA2\SR3_7\SR3.DAT7',
'D:\ORACLE\W45\SAPDATA2\SR3_8\SR3.DAT8',
'D:\ORACLE\W45\SAPDATA2\SR3_9\SR3.DAT9',
'D:\ORACLE\W45\SAPDATA2\SR3_10\SR3.DAT10',
'D:\ORACLE\W45\SAPDATA3\SR3_11\SR3.DAT11',
'D:\ORACLE\W45\SAPDATA3\SR3_12\SR3.DAT12',
'D:\ORACLE\W45\SAPDATA3\SR3_13\SR3.DAT13',
'D:\ORACLE\W45\SAPDATA3\SR3_14\SR3.DAT14',
'D:\ORACLE\W45\SAPDATA3\SR3_15\SR3.DAT15',
'D:\ORACLE\W45\SAPDATA4\SR3_16\SR3.DAT16',
'D:\ORACLE\W45\SAPDATA4\SR3_17\SR3.DAT17',
'D:\ORACLE\W45\SAPDATA4\SR3_18\SR3.DAT18',
'D:\ORACLE\W45\SAPDATA4\SR3_19\SR3.DAT19',
'D:\ORACLE\W45\SAPDATA4\SR3_20\SR3.DAT20',
'D:\ORACLE\W45\SAPDATA1\SR3700_1\SR3700.DAT1',
'D:\ORACLE\W45\SAPDATA1\SR3700_2\SR3700.DAT2',
'D:\ORACLE\W45\SAPDATA1\SR3700_3\SR3700.DAT3',
'D:\ORACLE\W45\SAPDATA1\SR3700_4\SR3700.DAT4',
'D:\ORACLE\W45\SAPDATA2\SR3700_5\SR3700.DAT5',
'D:\ORACLE\W45\SAPDATA2\SR3700_6\SR3700.DAT6',
'D:\ORACLE\W45\SAPDATA2\SR3700_7\SR3700.DAT7',
'D:\ORACLE\W45\SAPDATA2\SR3700_8\SR3700.DAT8',
'D:\ORACLE\W45\SAPDATA3\SR3700_9\SR3700.DAT9',
'D:\ORACLE\W45\SAPDATA3\SR3700_10\SR3700.DAT10',
'D:\ORACLE\W45\SAPDATA3\SR3700_11\SR3700.DAT11',
'D:\ORACLE\W45\SAPDATA3\SR3700_12\SR3700.DAT12',
'D:\ORACLE\W45\SAPDATA4\SR3700_13\SR3700.DAT13',
'D:\ORACLE\W45\SAPDATA4\SR3700_14\SR3700.DAT14',
'D:\ORACLE\W45\SAPDATA4\SR3700_15\SR3700.DAT15',
'D:\ORACLE\W45\SAPDATA4\SR3700_16\SR3700.DAT16',
'D:\ORACLE\W45\SAPDATA1\SR3USR_1\SR3USR.DAT1'
CHARACTER SET UTF8
;|
```



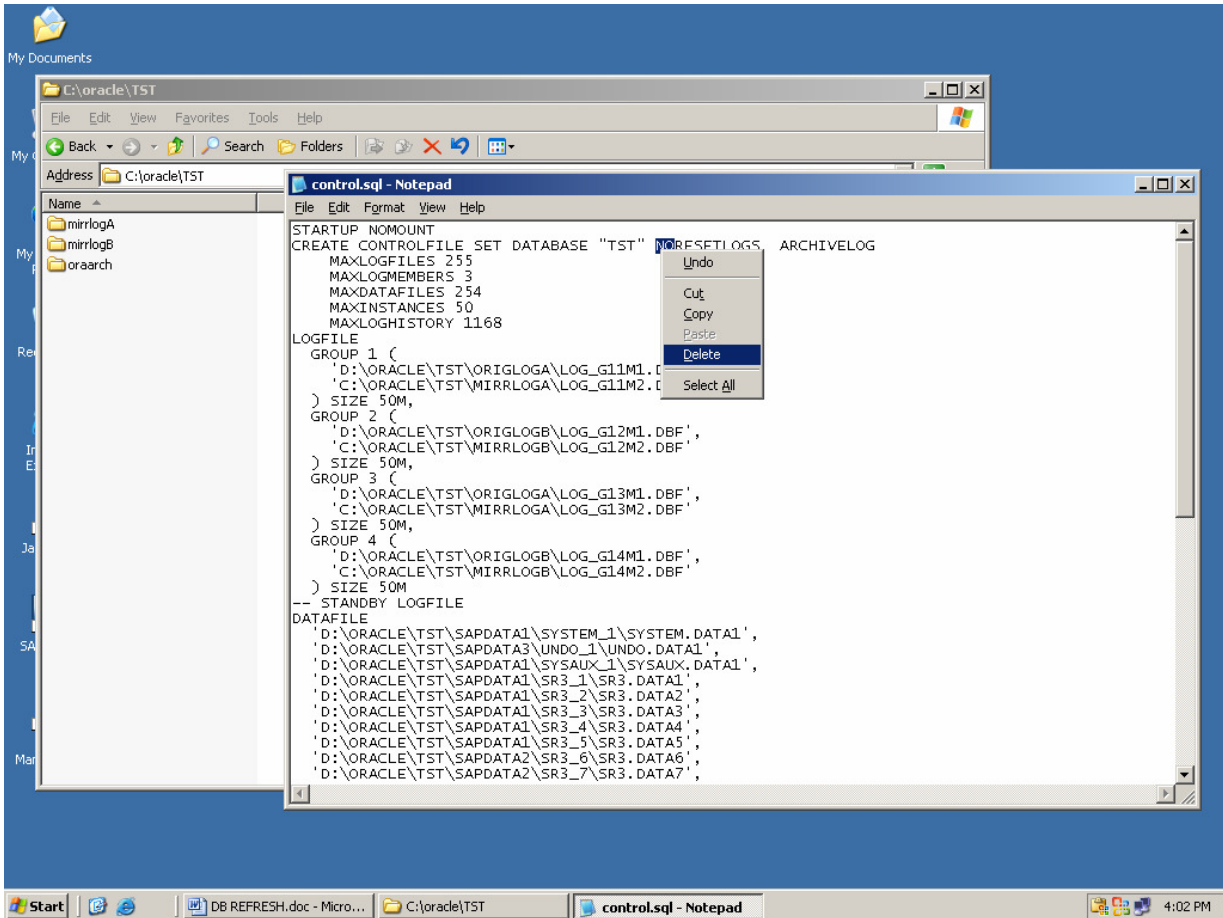
Replace the Source SID with Target SID →

```
control.sql - Notepad
File Edit Format View Help
STARTUP NOMOUNT
CREATE CONTROLFILE REUSE DATABASE "TST" NORESETLOGS ARCHIVELOG
  MAXLOGFILES 255
  MAXLOGMEMBERS 3
  MAXDATAFILES 254
  MAXINSTANCES 50
  MAXLOGHISTORY 1168
LOGFILE
  GROUP 1 (
    'D:\ORACLE\TST\ORIGLOGA\LOG_G11M1.DBF',
    'D:\ORACLE\TST\MIRRLOGA\LOG_G11M2.DBF'
  ) SIZE 50M,
  GROUP 2 (
    'D:\ORACLE\TST\ORIGLOGB\LOG_G12M1.DBF',
    'D:\ORACLE\TST\MIRRLOGB\LOG_G12M2.DBF'
  ) SIZE 50M,
  GROUP 3 (
    'D:\ORACLE\TST\ORIGLOGA\LOG_G13M1.DBF',
    'D:\ORACLE\TST\MIRRLOGA\LOG_G13M2.DBF'
  ) SIZE 50M,
  GROUP 4 (
    'D:\ORACLE\TST\ORIGLOGB\LOG_G14M1.DBF',
    'D:\ORACLE\TST\MIRRLOGB\LOG_G14M2.DBF'
  ) SIZE 50M
-- STANDBY LOGFILE
DATAFILE
'D:\ORACLE\TST\SAPDATA1\SYSTEM_1\SYSTEM.DATA1',
'D:\ORACLE\TST\SAPDATA3\UNDO_1\UNDO.DATA1',
'D:\ORACLE\TST\SAPDATA1\SYSAUX_1\SYSAUX.DATA1',
'D:\ORACLE\TST\SAPDATA1\SR3_1\SR3.DATA1',
'D:\ORACLE\TST\SAPDATA1\SR3_2\SR3.DATA2',
'D:\ORACLE\TST\SAPDATA1\SR3_3\SR3.DATA3',
'D:\ORACLE\TST\SAPDATA1\SR3_4\SR3.DATA4',
'D:\ORACLE\TST\SAPDATA1\SR3_5\SR3.DATA5',
'D:\ORACLE\TST\SAPDATA2\SR3_6\SR3.DATA6',
'D:\ORACLE\TST\SAPDATA2\SR3_7\SR3.DATA7',
```

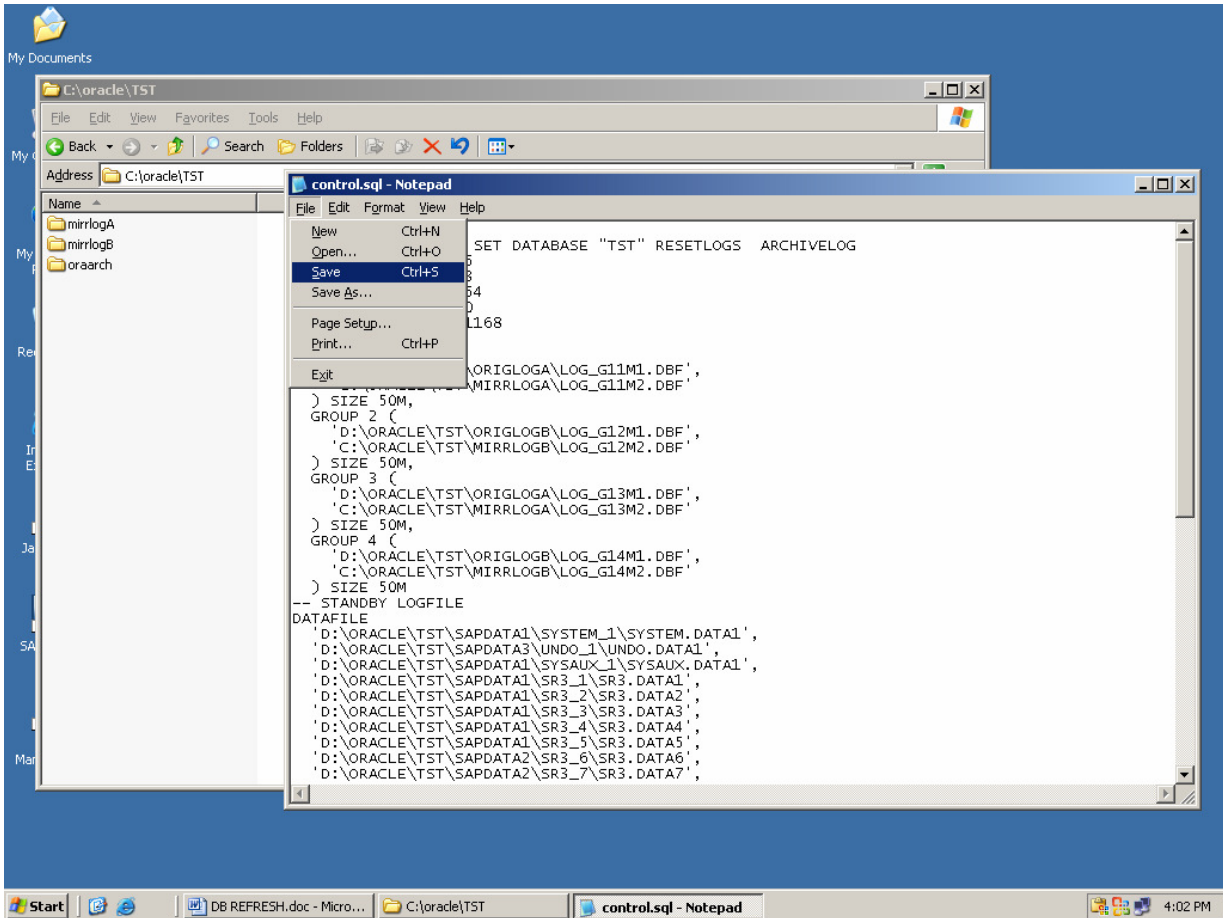


```
control.sql - Notepad
File Edit Format View Help
STARTUP NOMOUNT
CREATE CONTROLFILE REUSE DATABASE "TST" NORESETLOGS ARCHIVELOG
  MAXLOGFILES 255
  MAXLOGMEMBERS 3
  MAXDATAFILES 254
  MAXINSTANCES 50
  MAXLOGHISTORY 1168
LOGFILE
GROUP 1 (
  'D:\ORACLE\TST\ORIGLOGA\LOG_G11M1.DBF',
  'C:\ORACLE\TST\MIRRLOGA\LOG_G11M2.DBF'
) SIZE 50M,
GROUP 2 (
  'D:\ORACLE\TST\ORIGLOGB\LOG_G12M1.DBF',
  'C:\ORACLE\TST\MIRRLOGB\LOG_G12M2.DBF'
) SIZE 50M,
GROUP 3 (
  'D:\ORACLE\TST\ORIGLOGA\LOG_G13M1.DBF',
  'C:\ORACLE\TST\MIRRLOGA\LOG_G13M2.DBF'
) SIZE 50M,
GROUP 4 (
  'D:\ORACLE\TST\ORIGLOGB\LOG_G14M1.DBF',
  'C:\ORACLE\TST\MIRRLOGB\LOG_G14M2.DBF'
) SIZE 50M
-- STANDBY LOGFILE
DATAFILE
'D:\ORACLE\TST\SAPDATA1\SYSTEM_1\SYSTEM.DATA1',
'D:\ORACLE\TST\SAPDATA3\UNDO_1\UNDO.DATA1',
'D:\ORACLE\TST\SAPDATA1\SYSAUX_1\SYSAUX.DATA1',
'D:\ORACLE\TST\SAPDATA1\SR3_1\SR3.DATA1',
'D:\ORACLE\TST\SAPDATA1\SR3_2\SR3.DATA2',
'D:\ORACLE\TST\SAPDATA1\SR3_3\SR3.DATA3',
'D:\ORACLE\TST\SAPDATA1\SR3_4\SR3.DATA4',
'D:\ORACLE\TST\SAPDATA1\SR3_5\SR3.DATA5',
'D:\ORACLE\TST\SAPDATA2\SR3_6\SR3.DATA6',
'D:\ORACLE\TST\SAPDATA2\SR3_7\SR3.DATA7',
```

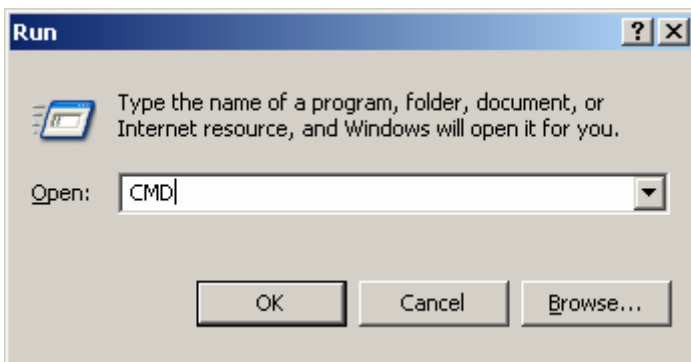
Replace "REUSE" with "SET"→



Replace "NORESETLOGS" to "RESETLOGS"→



Save the file and close.
Generate the Controlfile as follows



cmd→navigate to the control.sql file location→

```
 Select C:\WINDOWS\system32\CMD.exe
(C) Copyright 1985-2003 Microsoft Corp.
C:\Documents and Settings\tstadm>D:
D:\>cd /oracle/TST/sapbackup
D:\oracle\TST\sapbackup>dir
Volume in drive D has no label.
Volume Serial Number is 9CC3-BB87

Directory of D:\oracle\TST\sapbackup

07/02/2011  03:57 PM    <DIR>          .
07/02/2011  03:57 PM    <DIR>          ..
06/28/2011  11:14 PM                212 backTST.log
07/02/2011  01:57 PM    <DIR>          begfcovi
07/02/2011  03:15 PM       35,294 begfcovi.afd
07/02/2011  04:02 PM         2,665 control.sql
07/02/2011  03:55 PM       28,314 regfusmi.rsb
07/02/2011  03:55 PM         132 restTST.log
07/02/2011  01:17 PM    <DIR>          W45
               5 File(s)        66,617 bytes
               4 Dir(s)  237,034,041,344 bytes free

D:\oracle\TST\sapbackup>
```

```
 Select C:\WINDOWS\system32\CMD.exe
(C) Copyright 1985-2003 Microsoft Corp.
C:\Documents and Settings\tstadm>D:
D:\>cd /oracle/TST/sapbackup
D:\oracle\TST\sapbackup>dir
Volume in drive D has no label.
Volume Serial Number is 9CC3-BB87

Directory of D:\oracle\TST\sapbackup

07/02/2011  03:57 PM    <DIR>          .
07/02/2011  03:57 PM    <DIR>          ..
06/28/2011  11:14 PM                212 backTST.log
07/02/2011  01:57 PM    <DIR>          begfcovi
07/02/2011  03:15 PM       35,294 begfcovi.afd
07/02/2011  04:02 PM         2,665 control.sql
07/02/2011  03:55 PM       28,314 regfusmi.rsb
07/02/2011  03:55 PM         132 restTST.log
07/02/2011  01:17 PM    <DIR>          W45
               5 File(s)        66,617 bytes
               4 Dir(s)  237,034,041,344 bytes free

D:\oracle\TST\sapbackup>sqlplus "/as sysdba"
```

Login to sqlplus "/as sysdba"→

```
 Select C:\WINDOWS\system32\CMD.exe - sqlplus "/as sysdba"
Volume Serial Number is 9CC3-BB87

Directory of D:\oracle\TST\sapbackup
07/02/2011 03:57 PM <DIR> .
07/02/2011 03:57 PM <DIR> ..
06/28/2011 11:14 PM      212 backTST.log
07/02/2011 01:57 PM <DIR>      begfcovi
07/02/2011 03:15 PM    35,294 begfcovi.afd
07/02/2011 04:02 PM    2,665 control.sql
07/02/2011 03:55 PM   28,314 regfusmi.rsb
07/02/2011 03:55 PM    132 restTST.log
07/02/2011 01:17 PM <DIR>      W45
          5 File(s)      66,617 bytes
          4 Dir(s)    237,034,041,344 bytes free

D:\oracle\TST\sapbackup>sqlplus "/as sysdba"
SQL*Plus: Release 10.2.0.2.0 - Production on Sat Jul 2 16:05:18 2011
Copyright (c) 1982, 2005, Oracle. All Rights Reserved.
Connected to an idle instance.

SQL> @control.sql
```

Generate the controlfile by using @control.sql→

```
 C:\WINDOWS\system32\cmd.exe - sqlplus "/as sysdba"
D:\oracle\TST\sapbackup>sqlplus "/as sysdba"
SQL*Plus: Release 10.2.0.2.0 - Production on Sat Jul 2 16:09:24 2011
Copyright (c) 1982, 2005, Oracle. All Rights Reserved.
Connected to an idle instance.

SQL> @control.sql
ORACLE instance started.

Total System Global Area  675282944 bytes
Fixed Size                  1291276 bytes
Variable Size              348130292 bytes
Database Buffers           322961408 bytes
Redo Buffers                2899968 bytes

Control file created.

SQL> _
```

```
SQL> @control.sql
ORACLE instance started.

Total System Global Area  675282944 bytes
Fixed Size                  1291276 bytes
Variable Size              348130292 bytes
Database Buffers          322961408 bytes
Redo Buffers                2899968 bytes

Control file created.

SQL> select status from v$instance;

STATUS
-----
MOUNTED

SQL> ALTER DATABASE OPEN RESETLOGS;

Database altered.

SQL> _
```

Open the Database by using command "alter database open resetlogs"→

```
Total System Global Area  675282944 bytes
Fixed Size                  1291276 bytes
Variable Size              348130292 bytes
Database Buffers          322961408 bytes
Redo Buffers                2899968 bytes

Control file created.

SQL> select status from v$instance;

STATUS
-----
MOUNTED

SQL> ALTER DATABASE OPEN RESETLOGS;

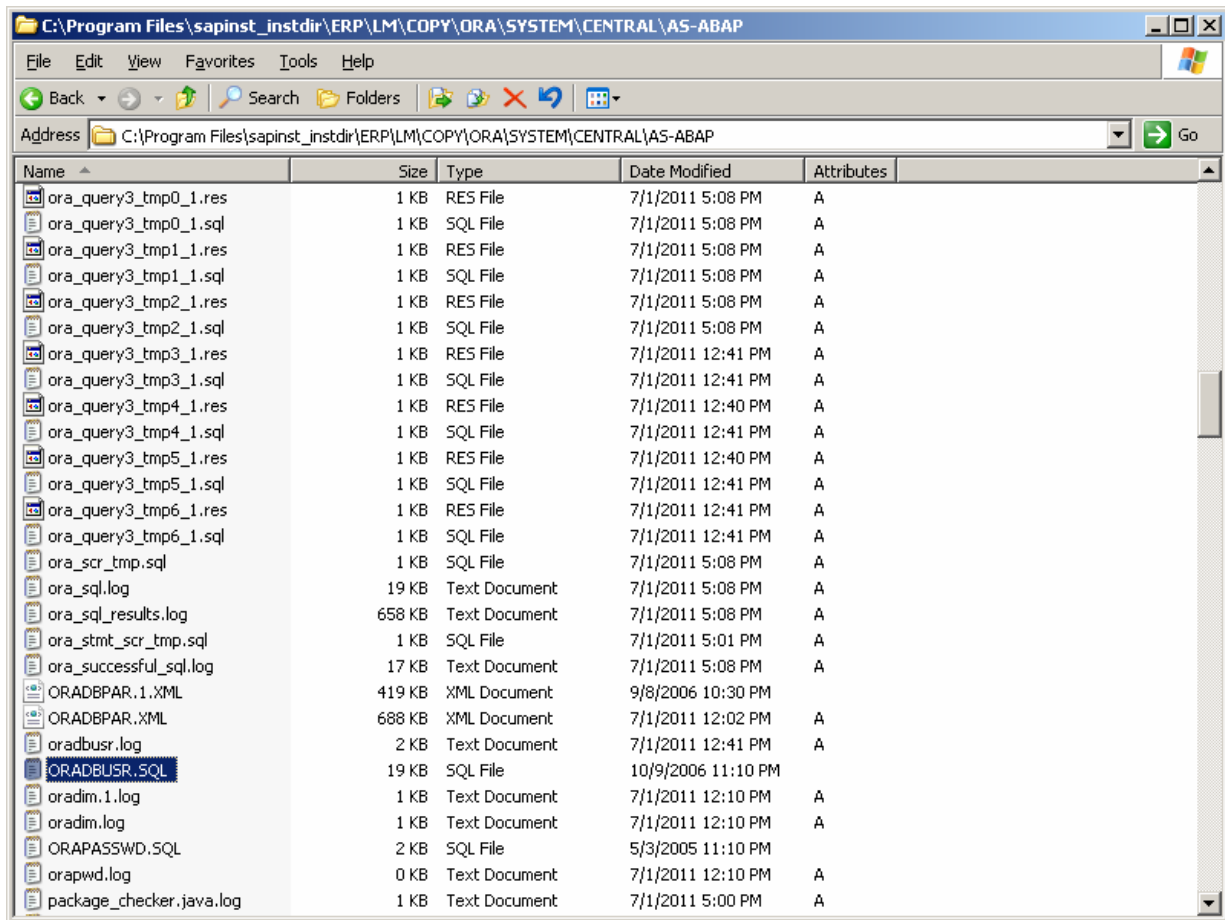
Database altered.

SQL> SELECT STATUS FROM V$INSTANCE;

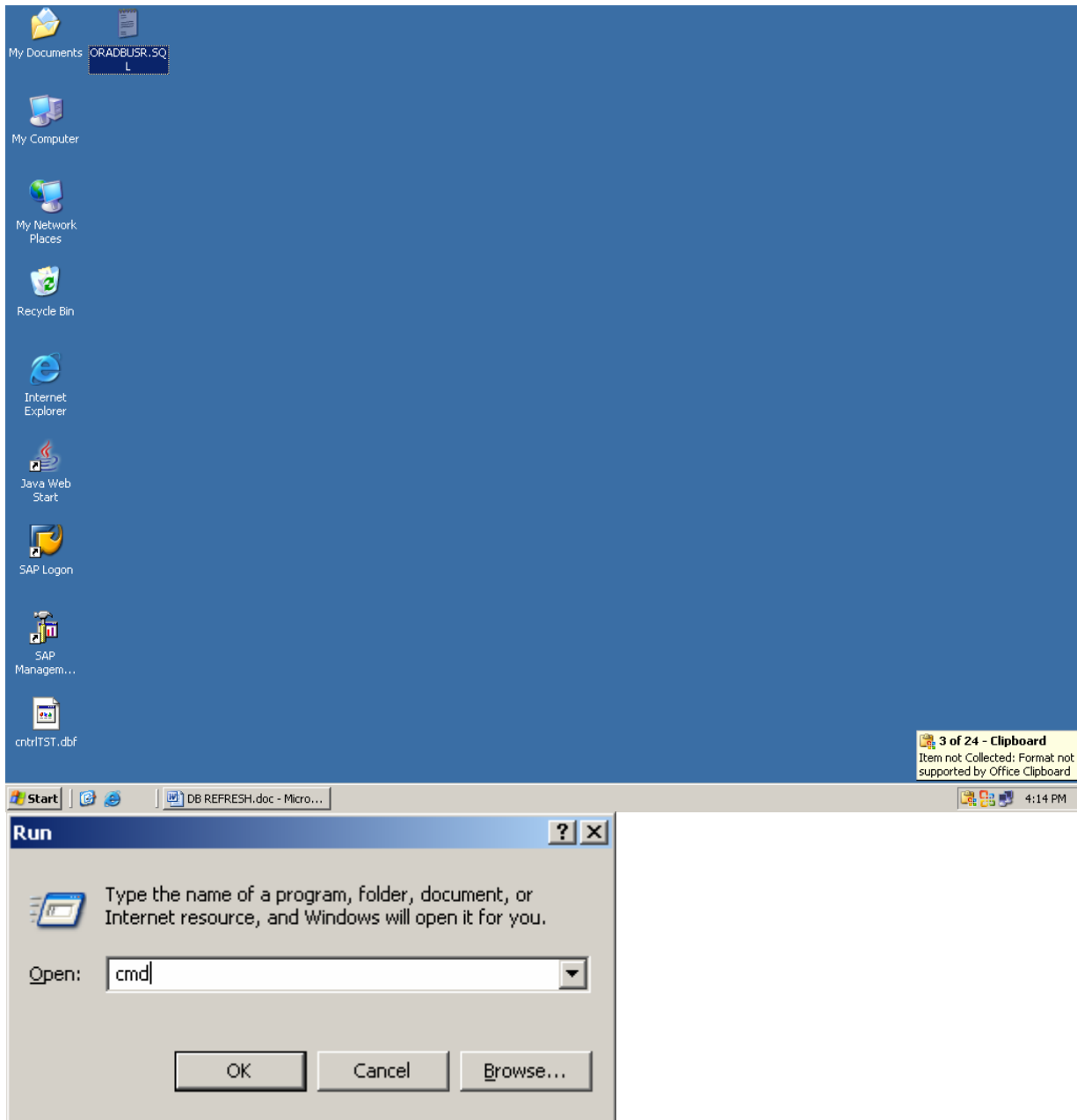
STATUS
-----
OPEN

SQL> _
```

Check whether the database is opened or not by using command
SQL> select status from v\$instance;
Change the ownership by executing ORADBUSER.SQL in sqlplus



Name	Size	Type	Date Modified	Attributes
ora_query3_tmp0_1.res	1 KB	RES File	7/1/2011 5:08 PM	A
ora_query3_tmp0_1.sql	1 KB	SQL File	7/1/2011 5:08 PM	A
ora_query3_tmp1_1.res	1 KB	RES File	7/1/2011 5:08 PM	A
ora_query3_tmp1_1.sql	1 KB	SQL File	7/1/2011 5:08 PM	A
ora_query3_tmp2_1.res	1 KB	RES File	7/1/2011 5:08 PM	A
ora_query3_tmp2_1.sql	1 KB	SQL File	7/1/2011 5:08 PM	A
ora_query3_tmp3_1.res	1 KB	RES File	7/1/2011 12:41 PM	A
ora_query3_tmp3_1.sql	1 KB	SQL File	7/1/2011 12:41 PM	A
ora_query3_tmp4_1.res	1 KB	RES File	7/1/2011 12:40 PM	A
ora_query3_tmp4_1.sql	1 KB	SQL File	7/1/2011 12:41 PM	A
ora_query3_tmp5_1.res	1 KB	RES File	7/1/2011 12:40 PM	A
ora_query3_tmp5_1.sql	1 KB	SQL File	7/1/2011 12:41 PM	A
ora_query3_tmp6_1.res	1 KB	RES File	7/1/2011 12:41 PM	A
ora_query3_tmp6_1.sql	1 KB	SQL File	7/1/2011 12:41 PM	A
ora_scr_tmp.sql	1 KB	SQL File	7/1/2011 5:08 PM	A
ora_sql.log	19 KB	Text Document	7/1/2011 5:08 PM	A
ora_sql_results.log	658 KB	Text Document	7/1/2011 5:08 PM	A
ora_stmt_scr_tmp.sql	1 KB	SQL File	7/1/2011 5:01 PM	A
ora_successful_sql.log	17 KB	Text Document	7/1/2011 5:08 PM	A
ORADBPAR.1.XML	419 KB	XML Document	9/8/2006 10:30 PM	
ORADBPAR.XML	688 KB	XML Document	7/1/2011 12:02 PM	A
oradbusr.log	2 KB	Text Document	7/1/2011 12:41 PM	A
ORADBUSR.SQL	19 KB	SQL File	10/9/2006 11:10 PM	
oradim.1.log	1 KB	Text Document	7/1/2011 12:10 PM	A
oradim.log	1 KB	Text Document	7/1/2011 12:10 PM	A
ORAPASSWD.SQL	2 KB	SQL File	5/3/2005 11:10 PM	
orapwd.log	0 KB	Text Document	7/1/2011 12:10 PM	A
package_checker.java.log	1 KB	Text Document	7/1/2011 5:00 PM	A



```
cmd Select C:\WINDOWS\system32\CMD.exe
Microsoft Windows [Version 5.2.3790]
(C) Copyright 1985-2003 Microsoft Corp.

C:\Documents and Settings\tstadm>CD Desktop
C:\Documents and Settings\tstadm\Desktop>
```

```
cmd Select C:\WINDOWS\system32\CMD.exe
Microsoft Windows [Version 5.2.3790]
(C) Copyright 1985-2003 Microsoft Corp.

C:\Documents and Settings\tstadm>CD Desktop
C:\Documents and Settings\tstadm\Desktop>DIR
Volume in drive C has no label.
Volume Serial Number is 800E-A7AD

Directory of C:\Documents and Settings\tstadm\Desktop

07/02/2011  04:14 PM    <DIR>          .
07/02/2011  04:14 PM    <DIR>          ..
06/28/2011  10:47 PM             52,429,312  cntr1TST.dbf
10/09/2006  11:10 PM             19,420  ORADBUSR.SQL
           2 File(s)      52,448,732 bytes
           2 Dir(s)  22,661,382,144 bytes free

C:\Documents and Settings\tstadm\Desktop>
```

```
 Select C:\WINDOWS\system32\CMD.exe
Microsoft Windows [Version 5.2.3790]
(C) Copyright 1985-2003 Microsoft Corp.

C:\Documents and Settings\tstadm>CD Desktop

C:\Documents and Settings\tstadm\Desktop>DIR
Volume in drive C has no label.
Volume Serial Number is 800E-A7AD

Directory of C:\Documents and Settings\tstadm\Desktop

07/02/2011  04:14 PM    <DIR>          .
07/02/2011  04:14 PM    <DIR>          ..
06/28/2011  10:47 PM             52,429,312  cntrlTST.dbf
10/09/2006  11:10 PM             19,420     ORADBUSR.SQL
           2 File(s)       52,448,732 bytes
           2 Dir(s)   22,661,382,144 bytes free

C:\Documents and Settings\tstadm\Desktop>SQLPLUS "/AS SYSDBA"
```

```
 Select C:\WINDOWS\system32\CMD.exe - SQLPLUS "/AS SYSDBA"
Volume Serial Number is 800E-A7AD

Directory of C:\Documents and Settings\tstadm\Desktop

07/02/2011  04:14 PM    <DIR>          .
07/02/2011  04:14 PM    <DIR>          ..
06/28/2011  10:47 PM             52,429,312  cntrlTST.dbf
10/09/2006  11:10 PM             19,420     ORADBUSR.SQL
           2 File(s)       52,448,732 bytes
           2 Dir(s)   22,661,382,144 bytes free

C:\Documents and Settings\tstadm\Desktop>SQLPLUS "/AS SYSDBA"

SQL*Plus: Release 10.2.0.2.0 - Production on Sat Jul 2 16:15:37 2011

Copyright (c) 1982, 2005, Oracle.  All Rights Reserved.

Connected to:
Oracle Database 10g Enterprise Edition Release 10.2.0.2.0 - Production
With the Partitioning, OLAP and Data Mining options

SQL> @ORADBUSR.SQL
Connected.
Enter value for 1: SAPSR3
```

Specify the values as follows→


```

C:\WINDOWS\system32\CMD.exe - SQLPLUS "/AS SYSDBA"
Volume Serial Number is 800E-A7AD

Directory of C:\Documents and Settings\tstadm\Desktop

07/02/2011  04:14 PM    <DIR>          .
07/02/2011  04:14 PM    <DIR>          ..
06/28/2011  10:47 PM             52,429,312  cntrlTST.dbf
10/09/2006  11:10 PM             19,420      ORADBUSR.SQL
                2 File(s)    52,448,732 bytes
                2 Dir(s)   22,661,382,144 bytes free

C:\Documents and Settings\tstadm\Desktop>SQLPLUS "/AS SYSDBA"

SQL*Plus: Release 10.2.0.2.0 - Production on Sat Jul 2 16:15:37 2011

Copyright (c) 1982, 2005, Oracle.  All Rights Reserved.

Connected to:
Oracle Database 10g Enterprise Edition Release 10.2.0.2.0 - Production
With the Partitioning, OLAP and Data Mining options

SQL> @ORADBUSR.SQL
Connected.
Enter value for 1: SAPSR3

C:\WINDOWS\system32\CMD.exe - SQLPLUS "/AS SYSDBA"
07/02/2011  04:14 PM    <DIR>          .
06/28/2011  10:47 PM             52,429,312  cntrlTST.dbf
10/09/2006  11:10 PM             19,420      ORADBUSR.SQL
                2 File(s)    52,448,732 bytes
                2 Dir(s)   22,661,382,144 bytes free

C:\Documents and Settings\tstadm\Desktop>SQLPLUS "/AS SYSDBA"

SQL*Plus: Release 10.2.0.2.0 - Production on Sat Jul 2 16:15:37 2011

Copyright (c) 1982, 2005, Oracle.  All Rights Reserved.

Connected to:
Oracle Database 10g Enterprise Edition Release 10.2.0.2.0 - Production
With the Partitioning, OLAP and Data Mining options

SQL> @ORADBUSR.SQL
Connected.
Enter value for 1: SAPSR3
old 6:  if length('&&1') = 5 then
new 6:  if length('SAPSR3') = 5 then
old 7:  if substr(upper('&&1'),1,5) = 'SAPR3' then
new 7:  if substr(upper('SAPSR3'),1,5) = 'SAPR3' then
Enter value for 2: NT

```

```
C:\WINDOWS\system32\CMD.exe - SQLPLUS "/AS SYSDBA"
2 File(s)      52,448,732 bytes
2 Dir(s)      22,661,382,144 bytes free

C:\Documents and Settings\tstadm\Desktop>SQLPLUS "/AS SYSDBA"

SQL*Plus: Release 10.2.0.2.0 - Production on Sat Jul 2 16:15:37 2011

Copyright (c) 1982, 2005, Oracle.  All Rights Reserved.

Connected to:
Oracle Database 10g Enterprise Edition Release 10.2.0.2.0 - Production
With the Partitioning, OLAP and Data Mining options

SQL> @ORADBUSR.SQL
Connected.
Enter value for 1: SAPSR3
old 6:  if length('&&1') = 5 then
new 6:  if length('SAPSR3') = 5 then
old 7:  if substr(upper('&&1'),1,5) = 'SAPR3' then
new 7:  if substr(upper('SAPSR3'),1,5) = 'SAPR3' then
Enter value for 2: NT
old 11:  if upper('&&2') = 'NT' then
new 11:  if upper('NT') = 'NT' then
Enter value for 3: WILLSYS123
```

WILLSYS123

```
C:\WINDOWS\system32\CMD.exe - SQLPLUS "/AS SYSDBA"

C:\Documents and Settings\tstadm\Desktop>SQLPLUS "/AS SYSDBA"

SQL*Plus: Release 10.2.0.2.0 - Production on Sat Jul 2 16:15:37 2011

Copyright (c) 1982, 2005, Oracle.  All Rights Reserved.

Connected to:
Oracle Database 10g Enterprise Edition Release 10.2.0.2.0 - Production
With the Partitioning, OLAP and Data Mining options

SQL> @ORADBUSR.SQL
Connected.
Enter value for 1: SAPSR3
old 6:  if length('&&1') = 5 then
new 6:  if length('SAPSR3') = 5 then
old 7:  if substr(upper('&&1'),1,5) = 'SAPR3' then
new 7:  if substr(upper('SAPSR3'),1,5) = 'SAPR3' then
Enter value for 2: NT
old 11:  if upper('&&2') = 'NT' then
new 11:  if upper('NT') = 'NT' then
Enter value for 3: WILLSYS123
old 18:  :sDomain := upper('&&3');
new 18:  :sDomain := upper('WILLSYS123');
Enter value for 4: TST
```

TST

```

C:\WINDOWS\system32\CMD.exe
old 39:      if upper('&&2') = 'NT' then
new 39:      if upper('NT') = 'NT' then
old 46:      :sDomain := upper('&&3');
new 46:      :sDomain := upper('WILLSYS123');
old 47:      :sSapSid := upper('&&4');
new 47:      :sSapSid := upper('TST');
old 49:      :sSapSid := upper('&&3');
new 49:      :sSapSid := upper('WILLSYS123');
using following Parameters:
.  Oracle Version:                10.2.0.2.0
.  Parametervalue os_authent_prefix: OPS$
.  Schema Id:                      SR3
.  Database User (Schema):         SAPSR3
.  SAP R/3 Administrator:         OPS$WILLSYS123\TSTADM
.  SAP R/3 Serviceuser:           OPS$WILLSYS123\SAPSERVICETST
.  Domain/Host:                   WILLSYS123

Connected.
Connected.
Disconnected from Oracle Database 10g Enterprise Edition Release 10.2.0.2.0 - Pr
oduction
With the Partitioning, OLAP and Data Mining options

C:\Documents and Settings\tstadm\Desktop>

```

Ownership changed successfully.
 Now perform the Post-steps.

3. POST-STEPS:

- EXECUTE "**SICK**"
- PERFORM POST-INSTALLATION ACTION IN "**SE06**"
- RESTORE OF USER MASTER RECORD IE., CREATE A CLIENT IMPORT USING PROFILE SAP_USER IN "**SCC7**".
- APPLY LICENSE USING TRANSACTION "**SLICENSE**".
- DELETE "**STMS**" SETTINGS AND TRANSPORT ROUTES AND AGAIN RECREATE.
- RESTORE "**SCC4**" SETTINGS AND CREATE CLIENTS IF REQUIRED.
- RESTORE "**SALE**" SETTINGS FOR CLIENTS CREATED IN "**SCC4**".
- CREATE RFC DESTINATIONS IN "**SM59**".
- CREATE PRINTER DEFINITIONS IN **SPAD**.
- IMPORT PROGRAMS FROM "**SE38**" THAT ARE REQUIRED IN TARGET SYSTEM (USE "**SE01**" AND CREATE TRANSPORT REQUEST OF PROGRAMS WITH DEVELOPMENT CLASS).
- BEFORE DELETING THE MODES WE HAVE TO DELETE THE TIME TABLE IN "**SM63**"
- CREATION OF OPERATION MODES IN "**RZ04**" AND "**SM63**".
- CREATE LOGON GROUPS IN "**SMLG**" AND SERVER GROUPS IN "**RZ12**".
- CREATE **BACKGROUND JOBS** AS EARLIER
- IMPORT PROFILES THROUGH "**RZ10**".

[Related Content:](#)

www.help.sap.com

www.sdn.sap.com/irj/sdn/index.

Disclaimer and Liability Notice:

WILLSYS will not be held liable for any damages caused by using or misusing the information, code or methods suggested in this document, and anyone using these methods does so at his/her own risk.

WILLSYS offers no guarantees and assumes no responsibility or liability of any type with respect to the content of this technical article or code sample, including any liability resulting from incompatibility between the content within this document and the materials and services offered by WILLSYS. You agree that you will not hold, or seek to hold, WILLSYS responsible or liable with respect to the content of this document.