

SQL Database Restoration in Doors.Net™

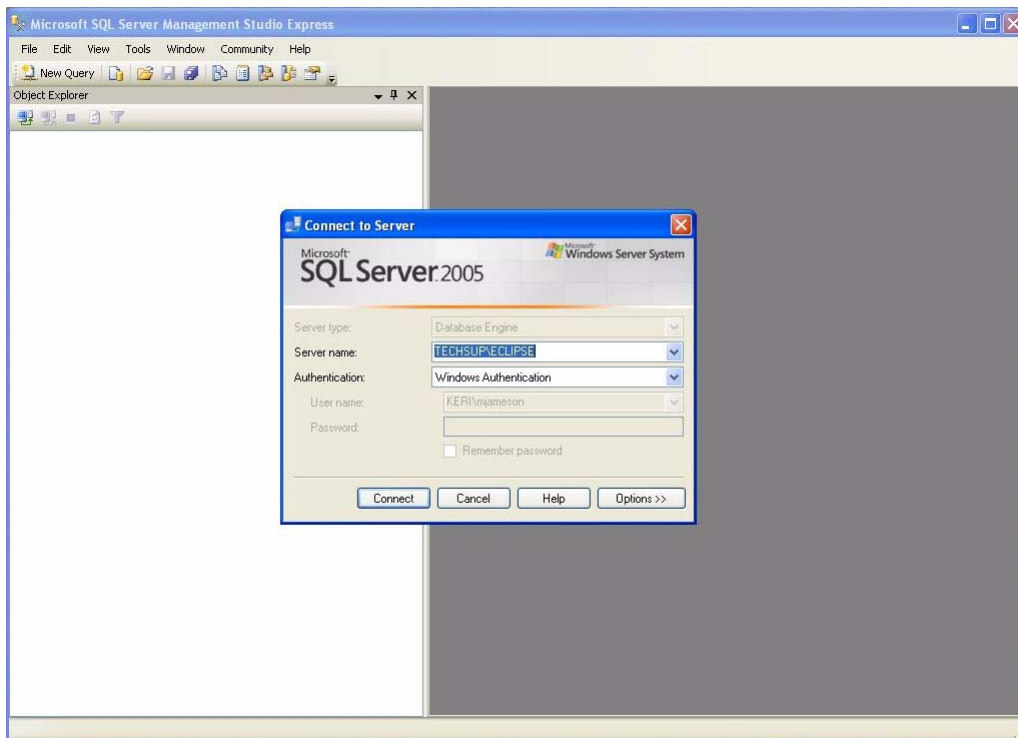
Application Note

1.0 Instructions for Restoring an SQL Database in Doors.Net

NOTE: Performing this task will completely overwrite ALL data in the existing Doors.Net database.

NOTE: This backup procedure only pertains to Doors.Net databases using Microsoft SQL Server 2005 installed with Doors.Net. If an SQL database is directed to an existing full version of SQL, these procedures do not apply. For backup and restore instructions in that case, consult an IT administrator.

1. Stop all Doors.Net services.
2. Open the SQL Server Management Studio Express application in the Windows Start Menu.
3. Login using Windows Authentication.

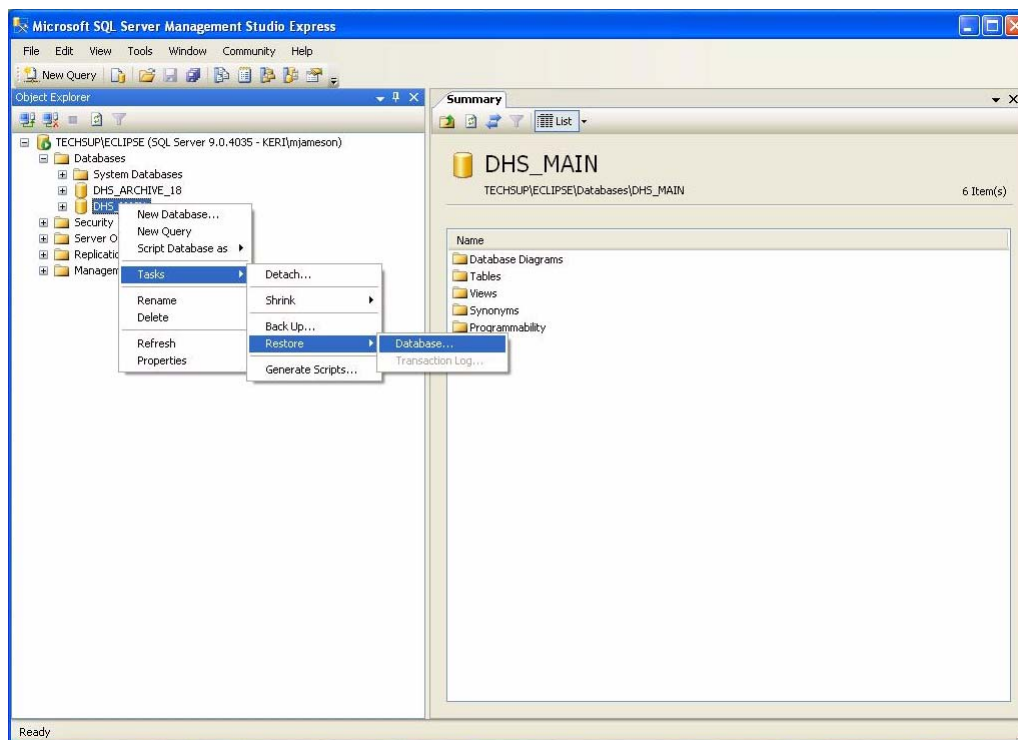


4. Expand “Databases” in the left hand pane and find DHS_MAIN.

SQL Database Restoration in Doors.Net™

Application Note

5. Right click on the DHS_MAIN database and choose Tasks > Restore > Database.

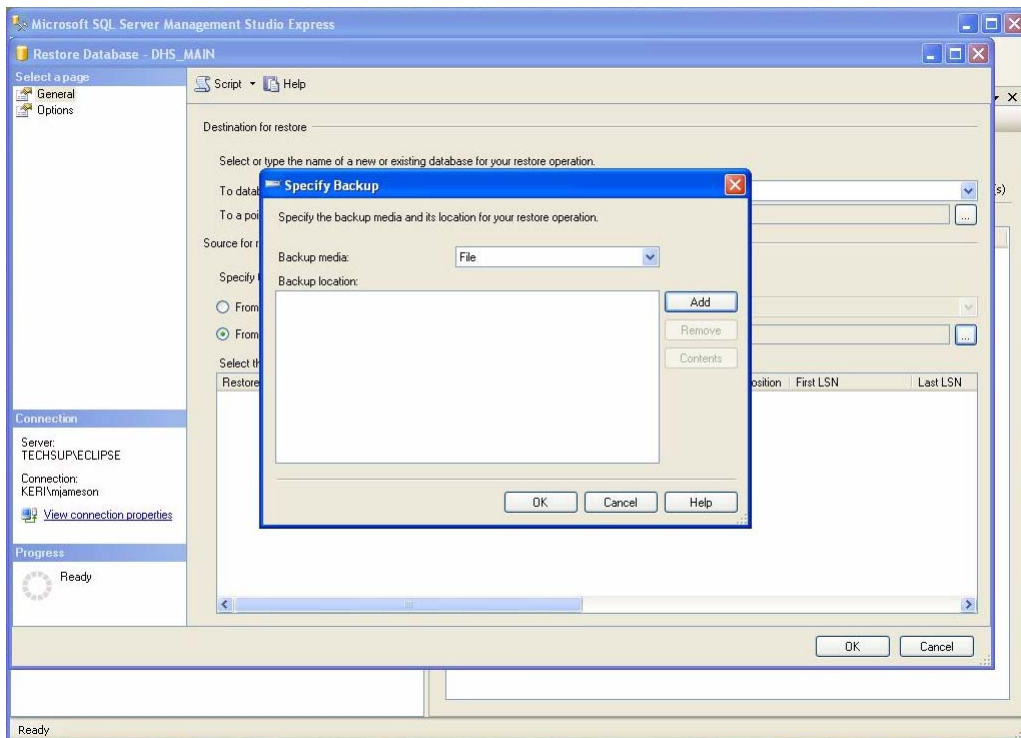


6. In the "Restore database DHS_MAIN" Window in the right hand pane, right click on the "From Device" radio button.

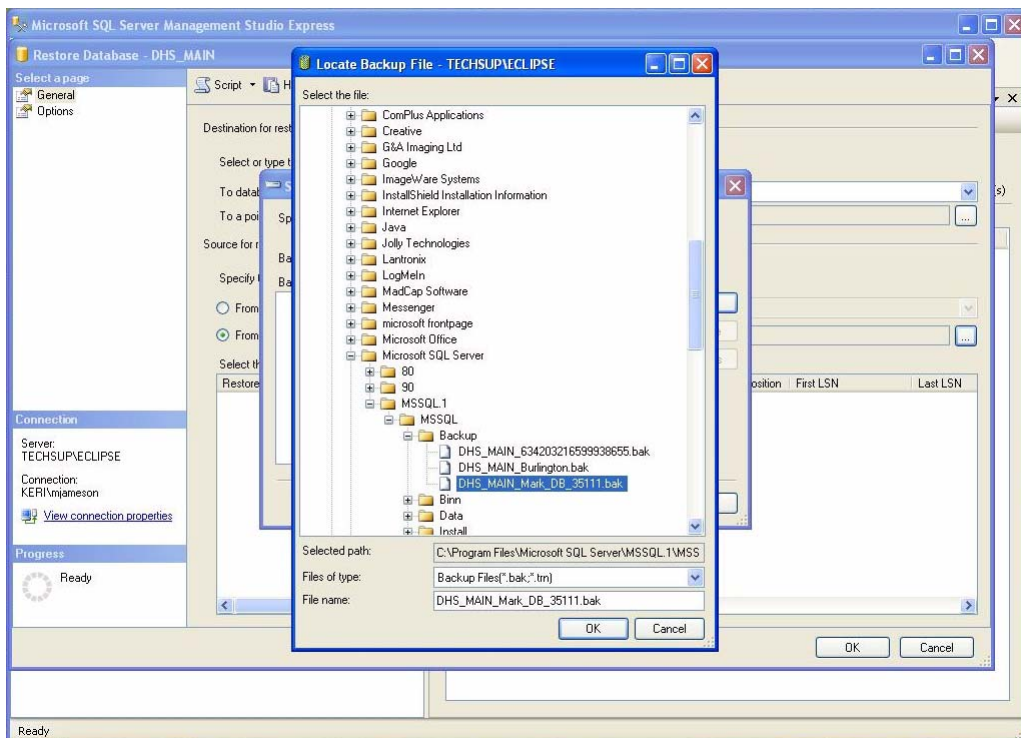
SQL Database Restoration in Doors.Net™

Application Note

7. Right click on the square icon with the three periods on it that is to the right of the From Device box. This will bring up the “Specify Backup” window. Click on the “Add” button.



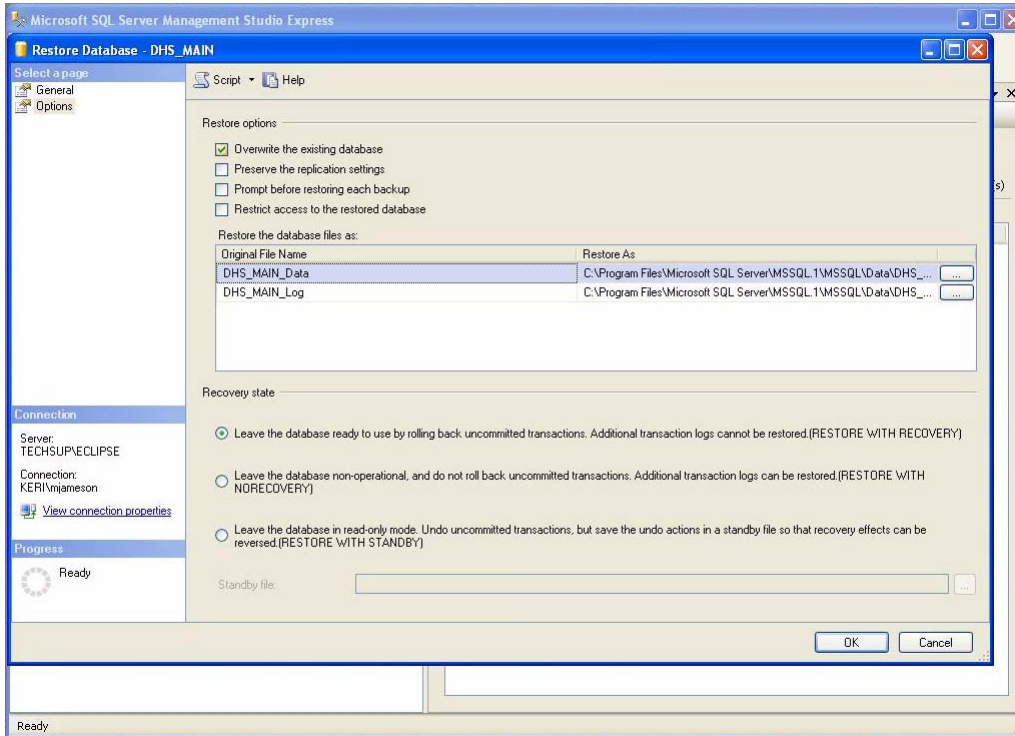
8. Once the Add button is pressed, it will bring the contents of the C:\Program Files\Microsoft SQL Server\MSSQL.1\MSSQL\Backup folder where all backup files reside.



SQL Database Restoration in Doors.Net™

Application Note

9. Double click on the desired backup file to select it, then click on the OK button in the Specify Backup window.
10. In the Restore Database DHS_MAIN window, right click on the check box for the selected database.
11. In Restore Database DHS_MAIN in the left hand pane, right click on “Options” then check the “Overwrite the existing database” checkbox.



12. Click OK to start the restore procedure. Check the “Progress” box in the lower left hand pane in the Restore Database DHS_MAIN window to know when the backup is completed.
13. Find the UpdateDHSDB.exe in the C:\Keri\DoorsNET folder and run this program.
14. Restart all Doors.Net services.

2.0 Moving a Database from One PC to Another

To move a database from one PC to another, run a backup on the old install of Doors.Net. Retrieve the latest backup file on that PC from the C:\Program Files\Microsoft SQL Server\MSSQL.1\MSSQL\Backup folder and move that file to the same directory on the PC with the new install. Then restore using that backup file and the above procedure.

SQL Database Restoration in Doors.Net™

Application Note

3.0 Contact Keri Systems

Keri USA	Keri UK, Ireland, Europe
2305 Bering Drive San Jose, CA 95131	Unit 17 Park Farm Industrial Estate Ermine Street Buntingford Herts SG9 9AZ UK
Telephone: (800) 260-5265 (408) 435-8400	Telephone: + 44 (0) 1763 273 243
Fax: (408) 435-7163	Fax:+ 44 (0) 1763 274 106
Web: www.kerisys.com	Web: www.kerisystems.co.uk
E-mail: sales@kerisys.com techsupport@kerisys.com	E-mail: sales@kerisystems.co.uk tech-support@kerisystems.co.uk

End of document.