**SQL Server Restore DB**

**From Backup**

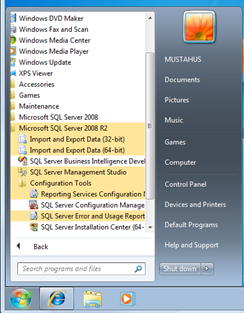
This document covers

* Copying backup db to backup area
* Turning SQL Server on (set to manual startup because you will not always be using it)
* Creating and restoring DB from backup

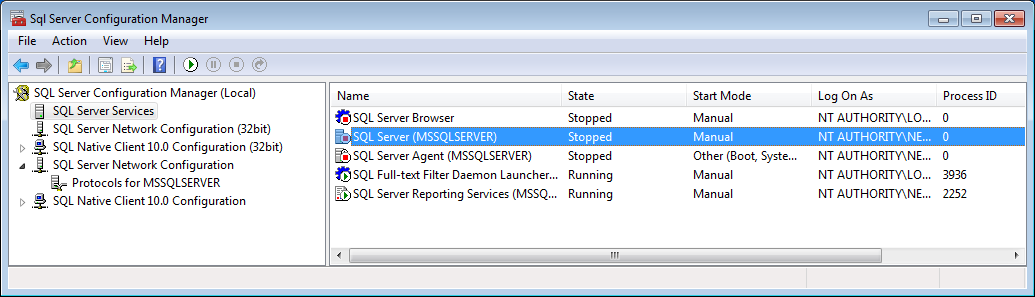
Approximate time:

10m in total

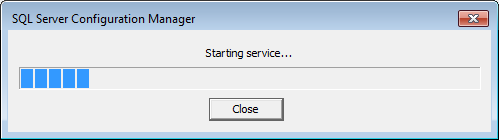
**Turn on Service SQL Server MSSQLSERVER & Browser**



1. From Windows Start -> SQL Server Configuration Manager



1. SQL Server Services -> SQL Server (MSSQLSERVER) -> (RHC) Start
2. SQL Server Services -> SQL Server Browser -> (RHC) Start

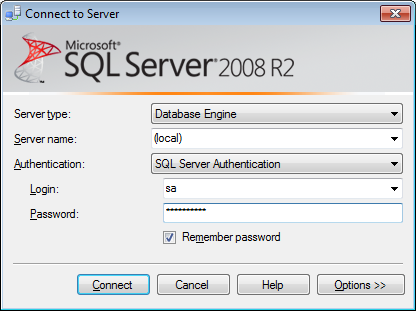


## Login to SQL Server Management Studio

1. Copy database backup (AdepUcb.bak) to SQL Server 2008 backup location

C:\Program Files\Microsoft SQL Server\MSSQL10\_50.MSSQLSERVER\MSSQL\Backup

1. From Windows Start -> SQL Server Management Studio
2. Login with credentials (or what every you have setup)



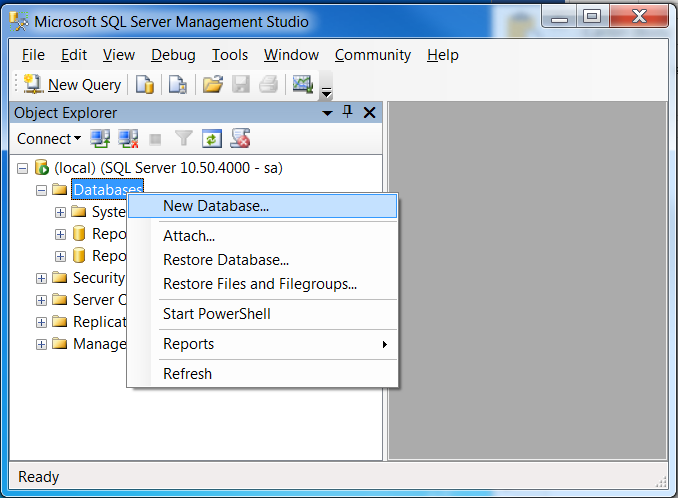
Server name: (local)

Authentication: SQL Server Authentication

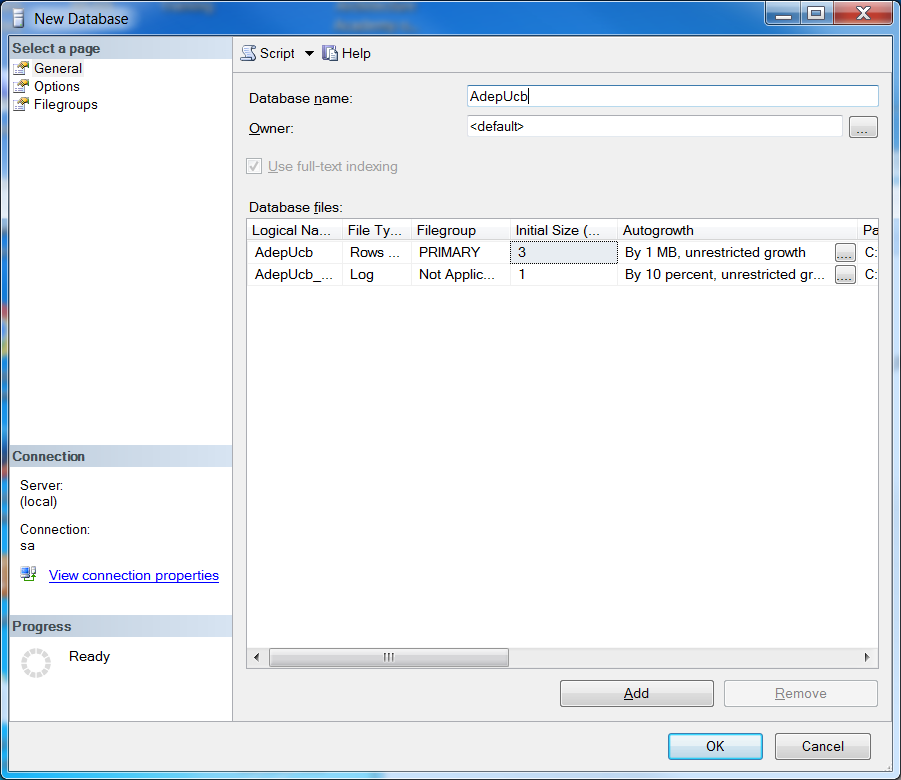
Login: sa

Password: SqlAdmin$1

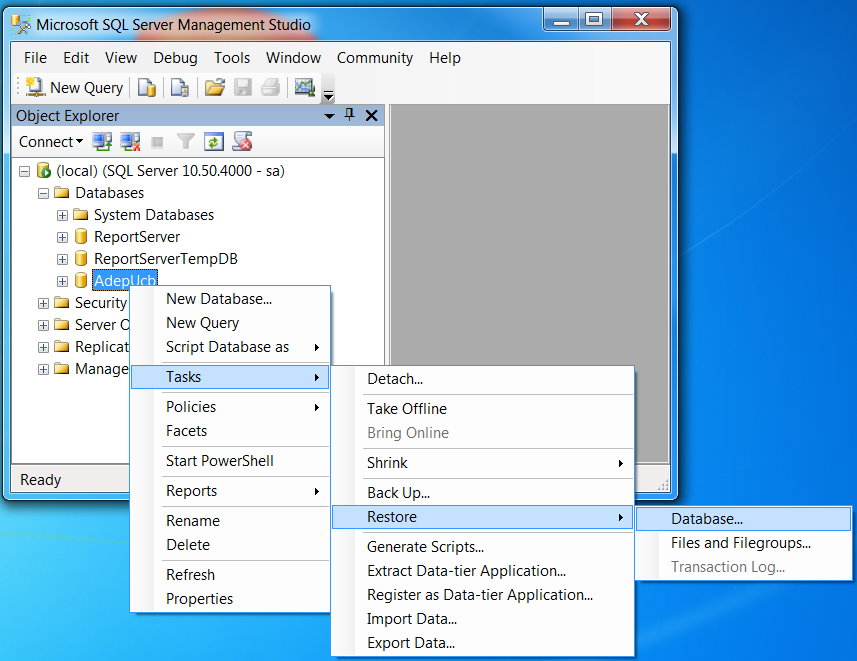
1. Management Studio should open up
2. Select Database->RHC (Right Hand mouse Click)



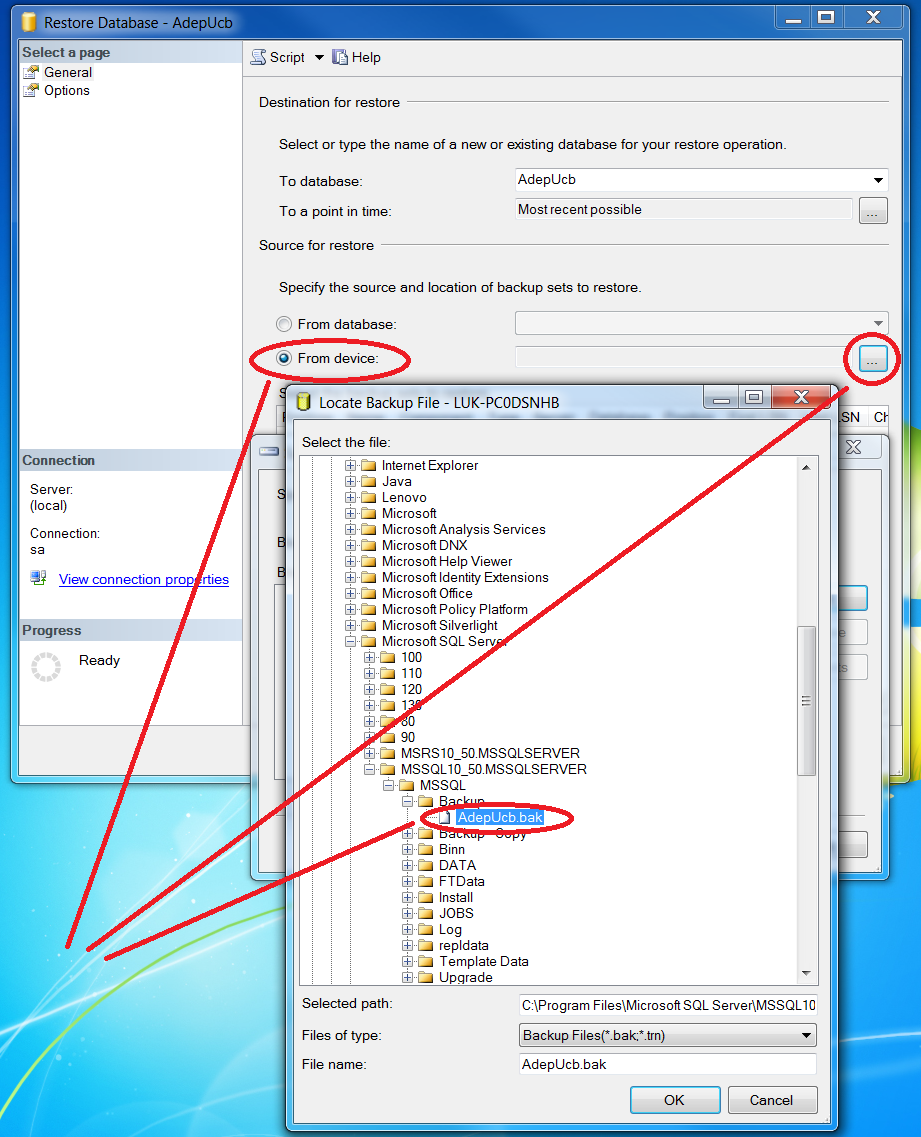
1. Select -> New Database…



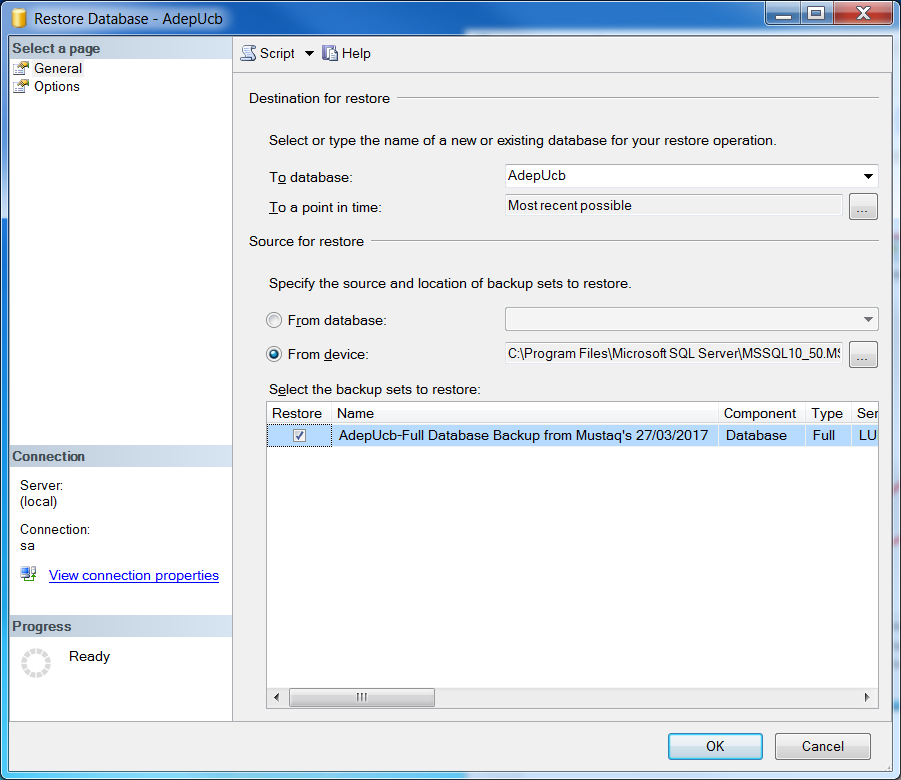
1. Database name: AdepUcb -> OK



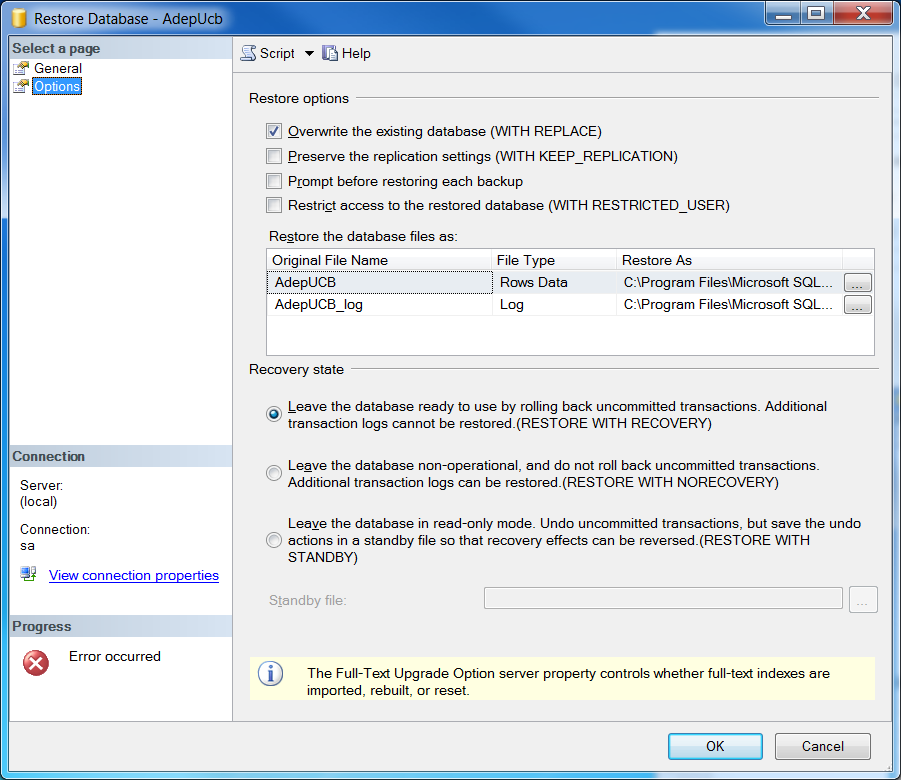
1. Select AdepUcb -> RHC -> Task -> Restore ->Database …
2. Select From device: -> … -> Add -> AdepUcb.bak -> OK -> OK



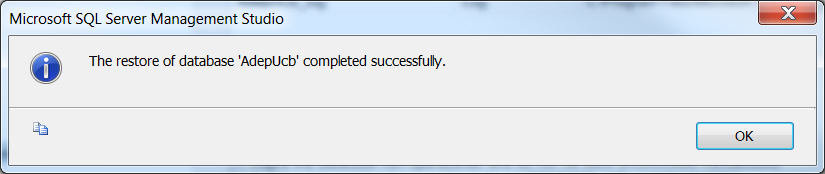
1. Screen as below



1. Select Restore -> Options
2. Select Overwrite the existing database (WITH REPLACE)



1. Click OK



1. AdepUcb should now be successfully installed