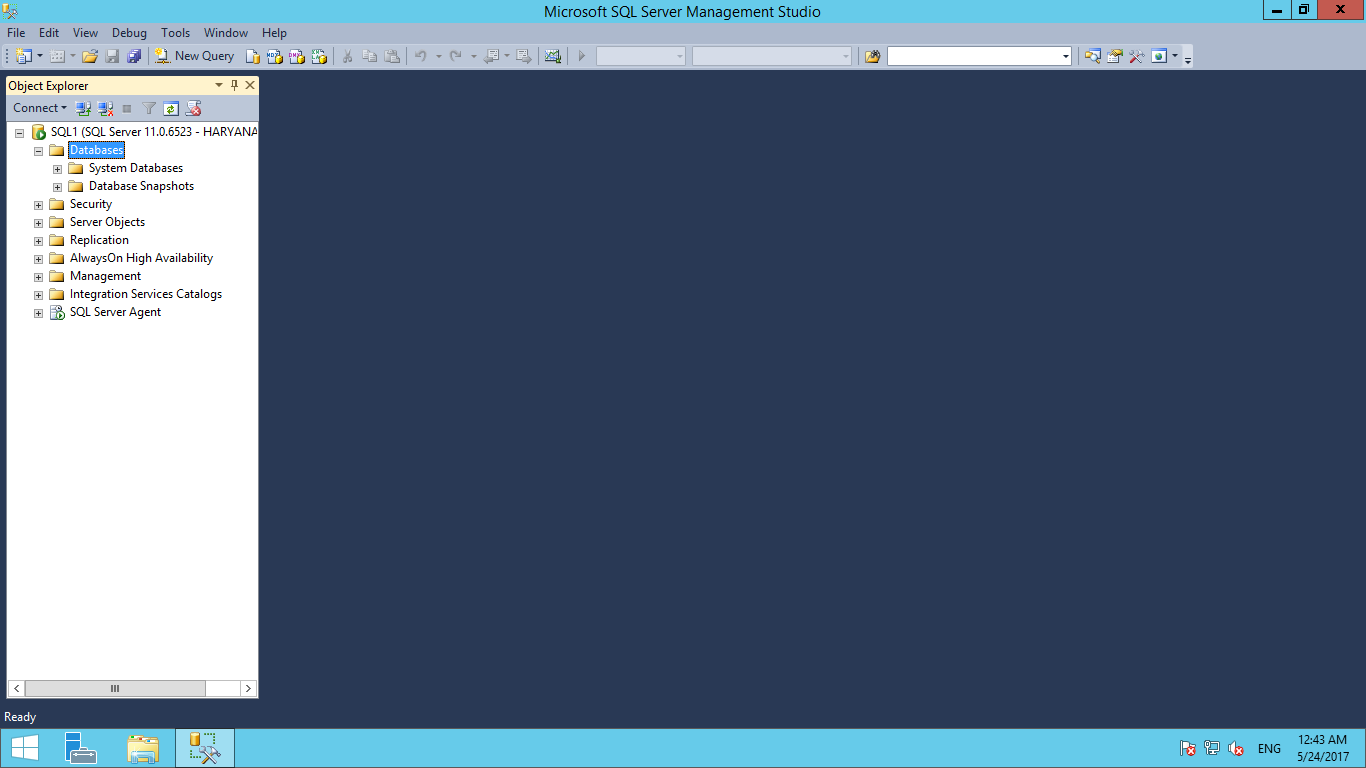
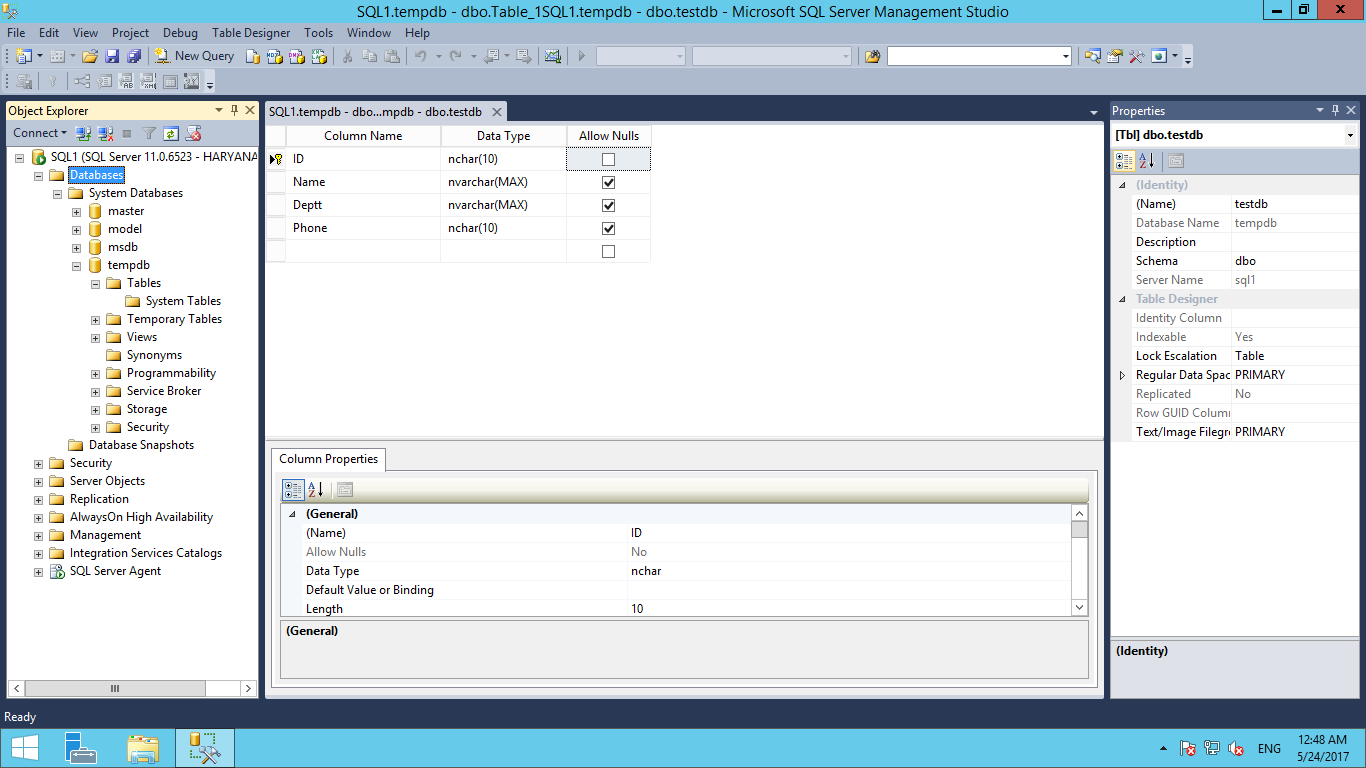


Assign sysadmin and setupadmin role.

Add service account ([sqlacc@haryana.com](mailto:sqlacc@haryana.com)) in local administrator group also.

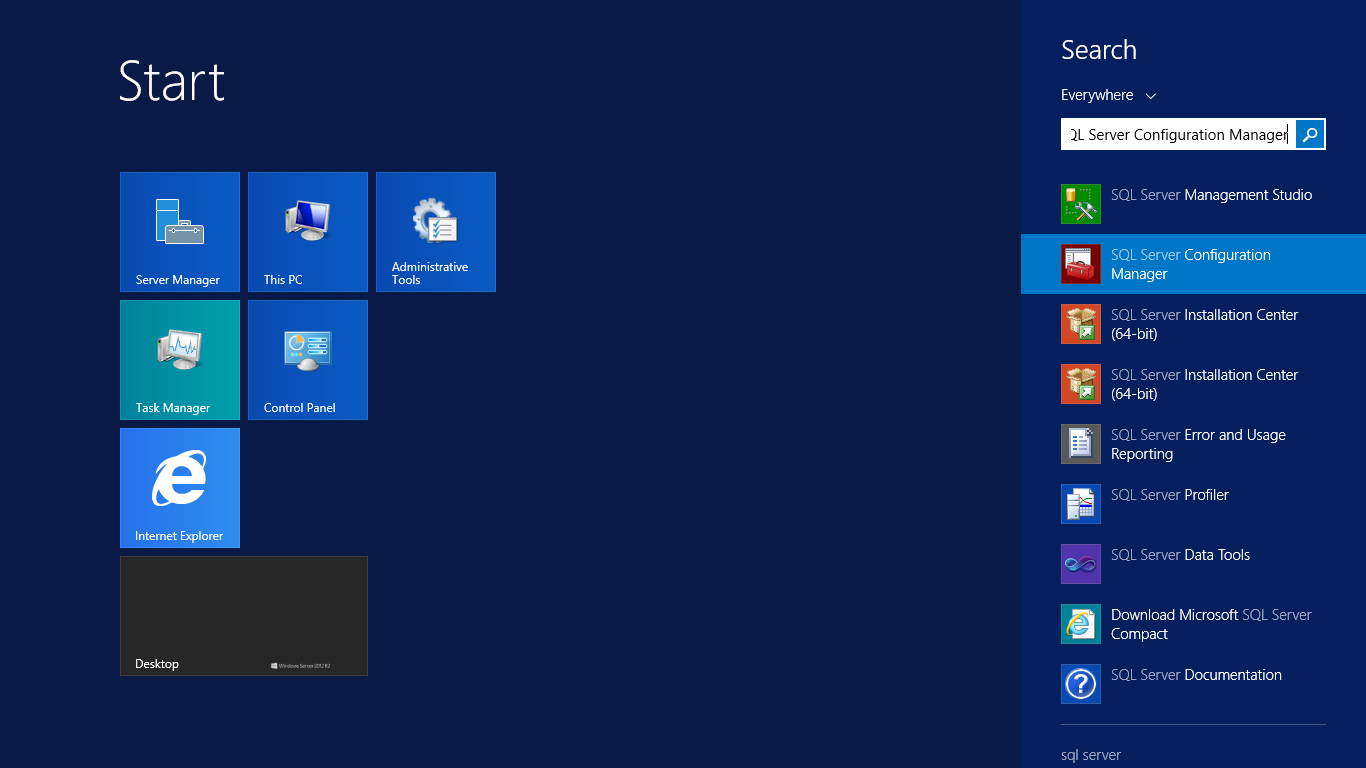
Login sql server with service account.

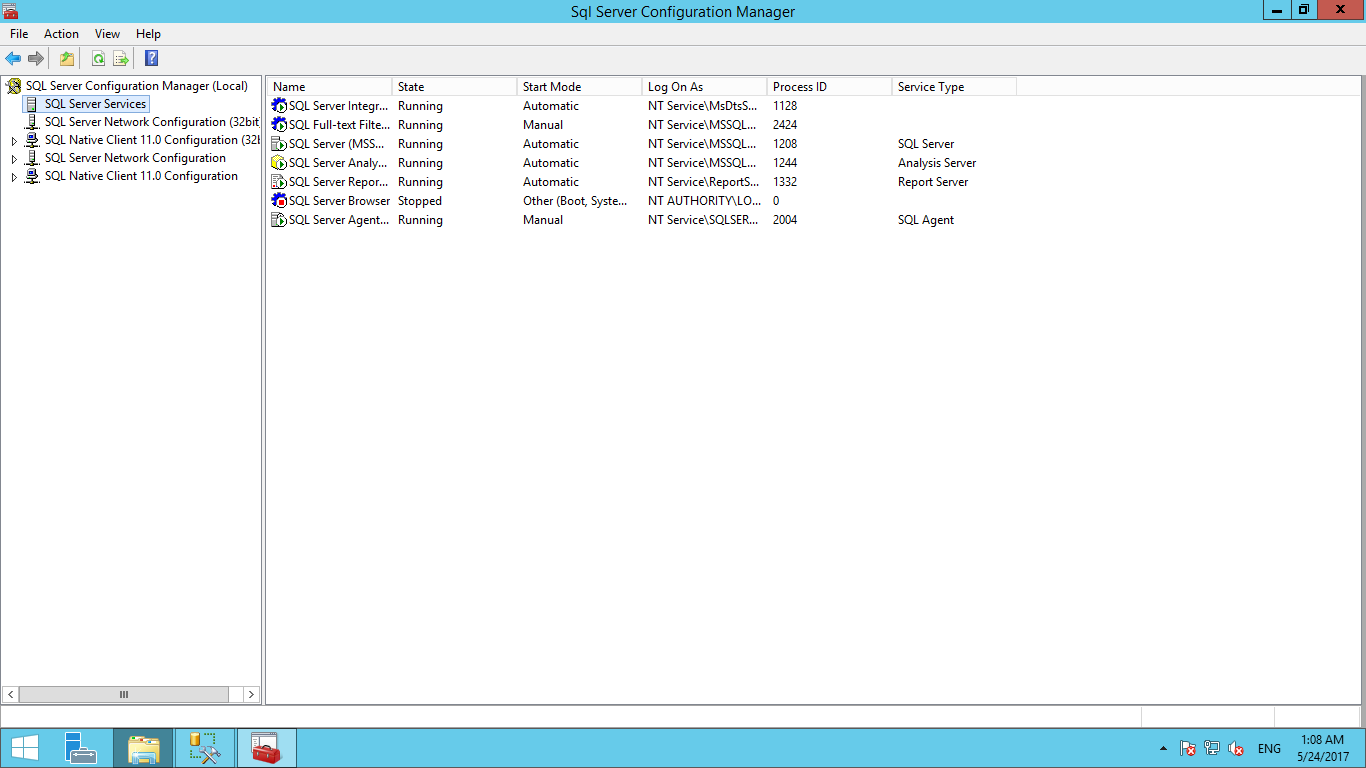


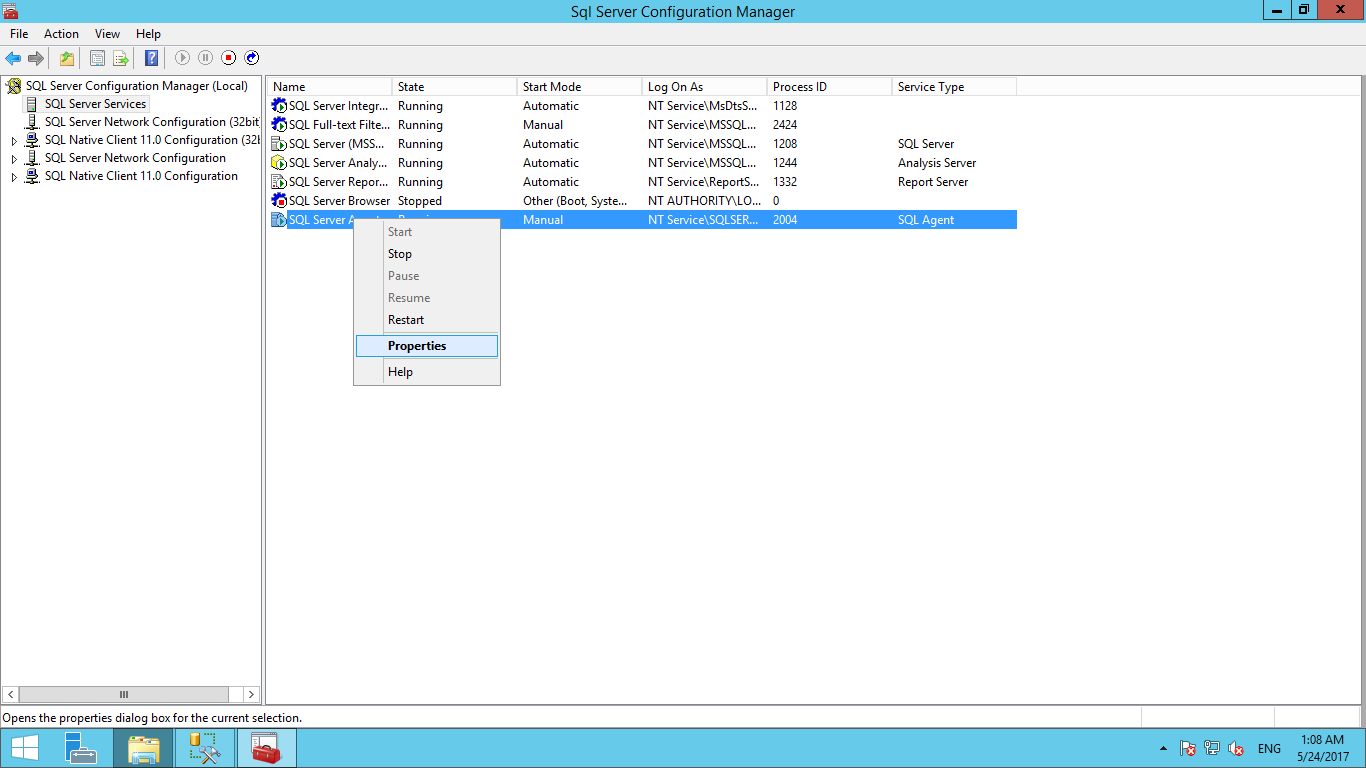


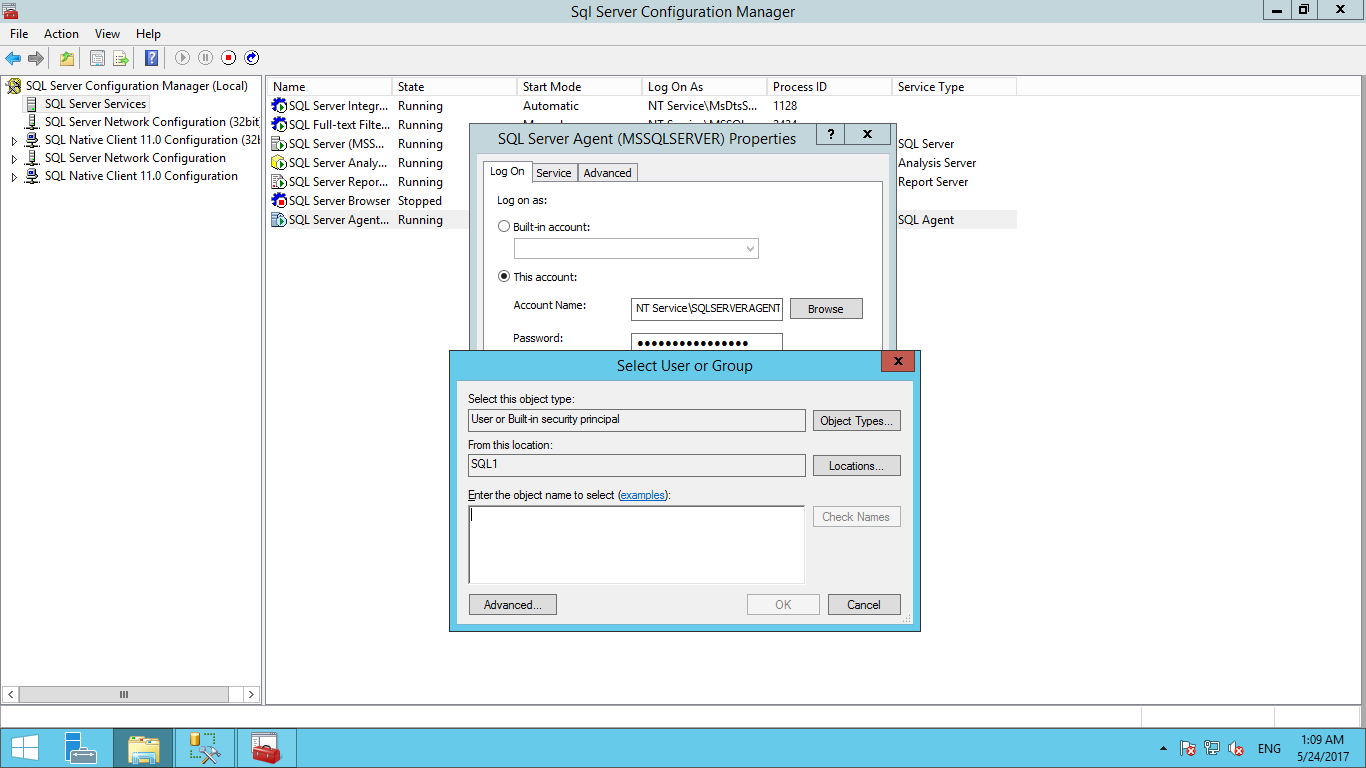
Create a folder (log\_ship) and share with service account in both sql server. (we will use this folder to store the log details).

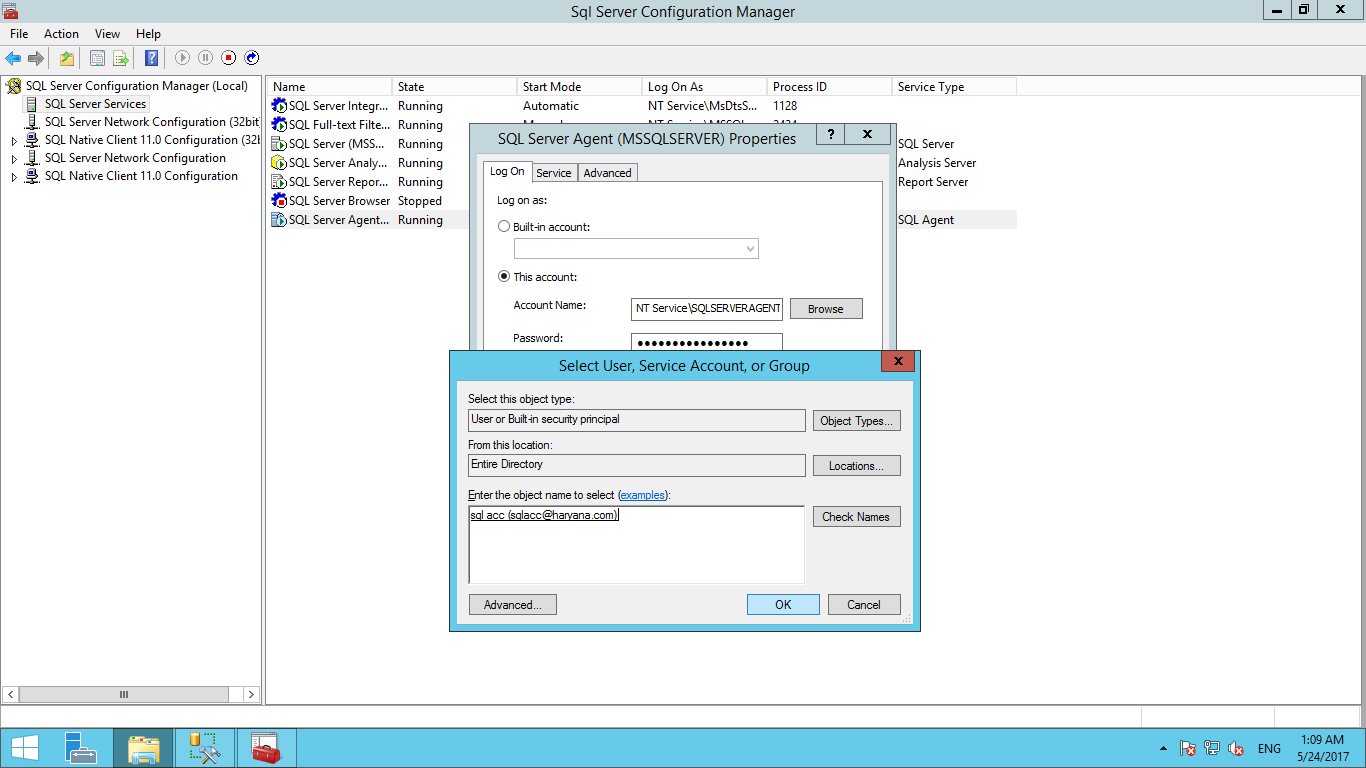
Access both folders in cross server (like sql1 older in sql2 and vice cersa).



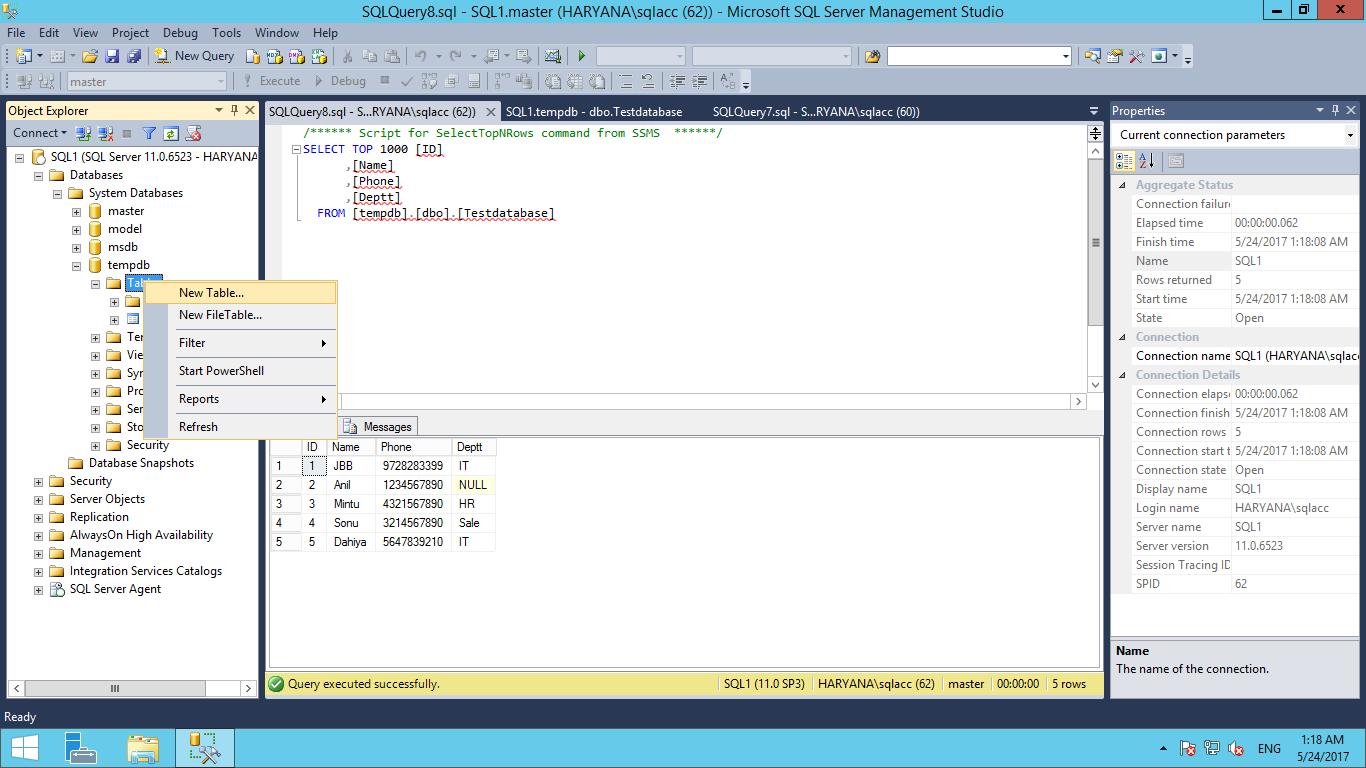




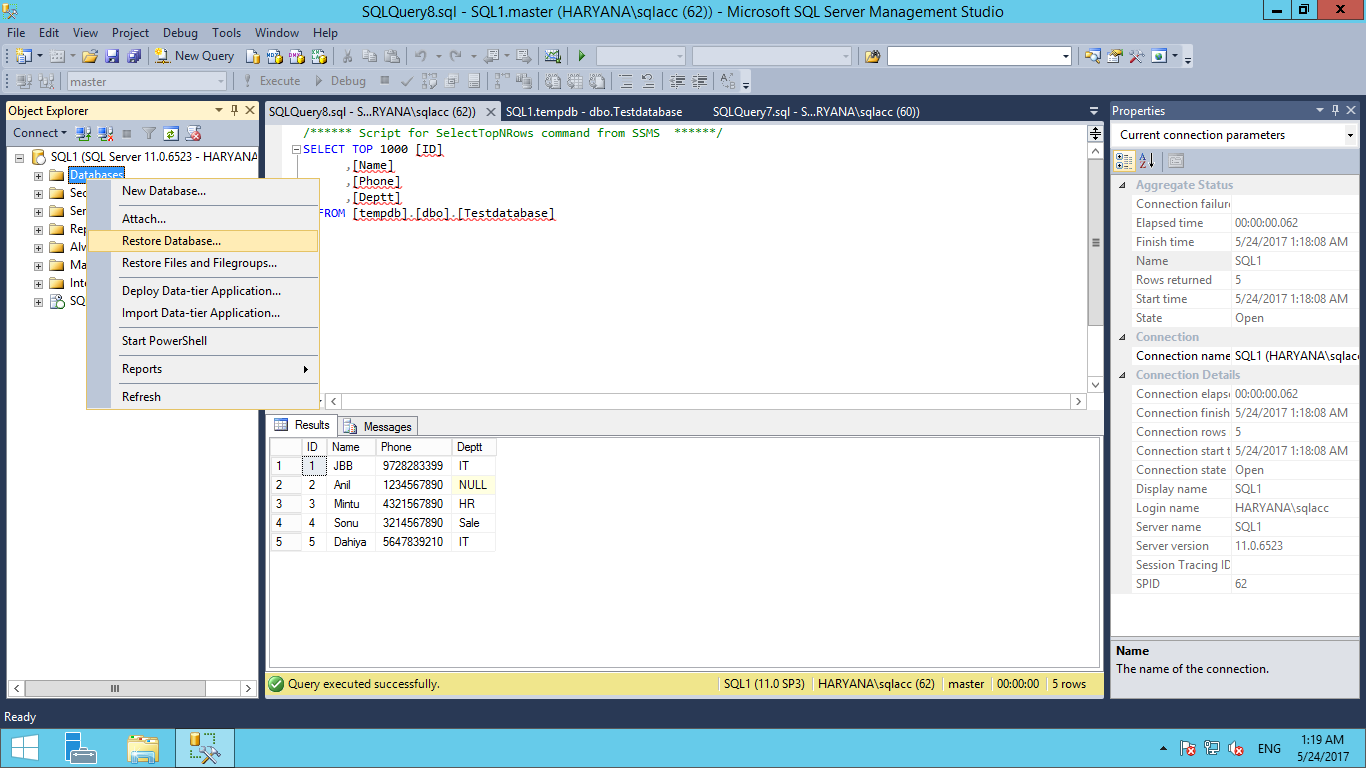


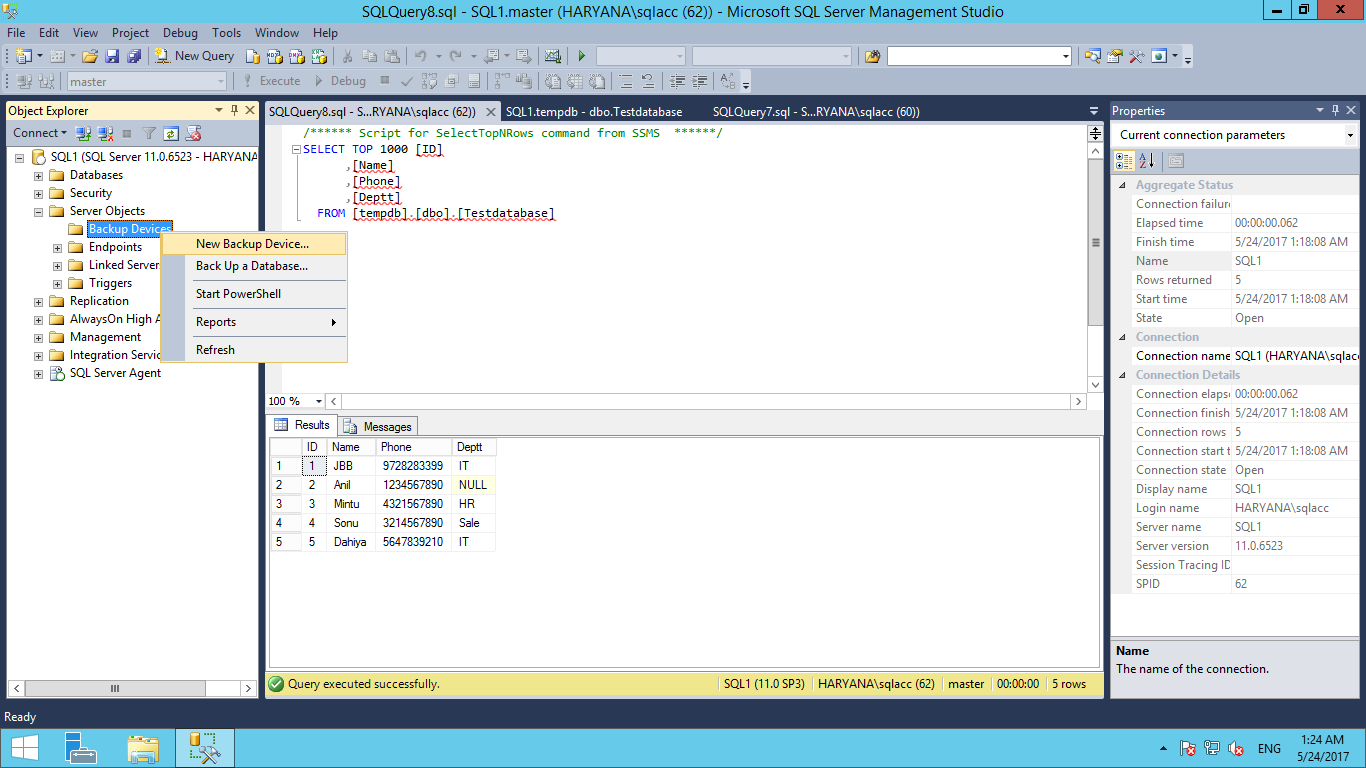


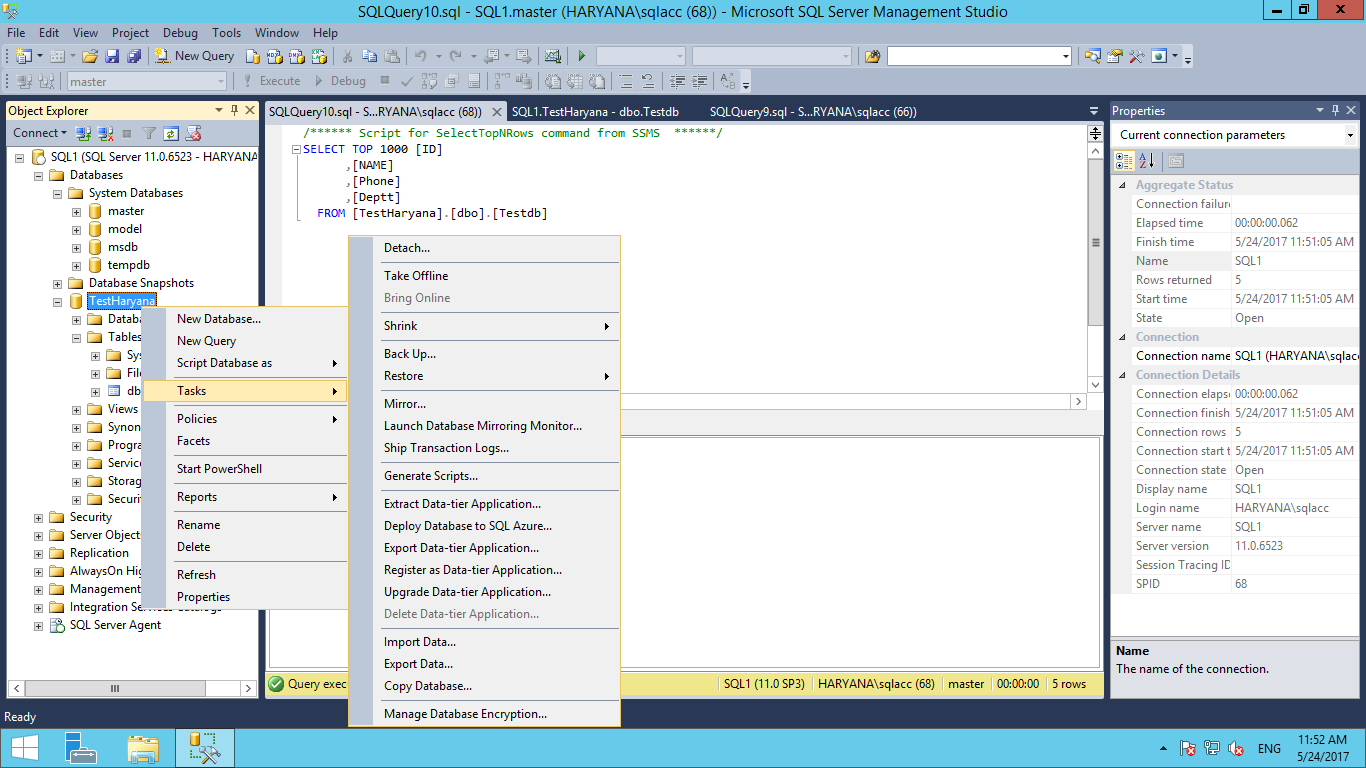
Create a sample table for log….



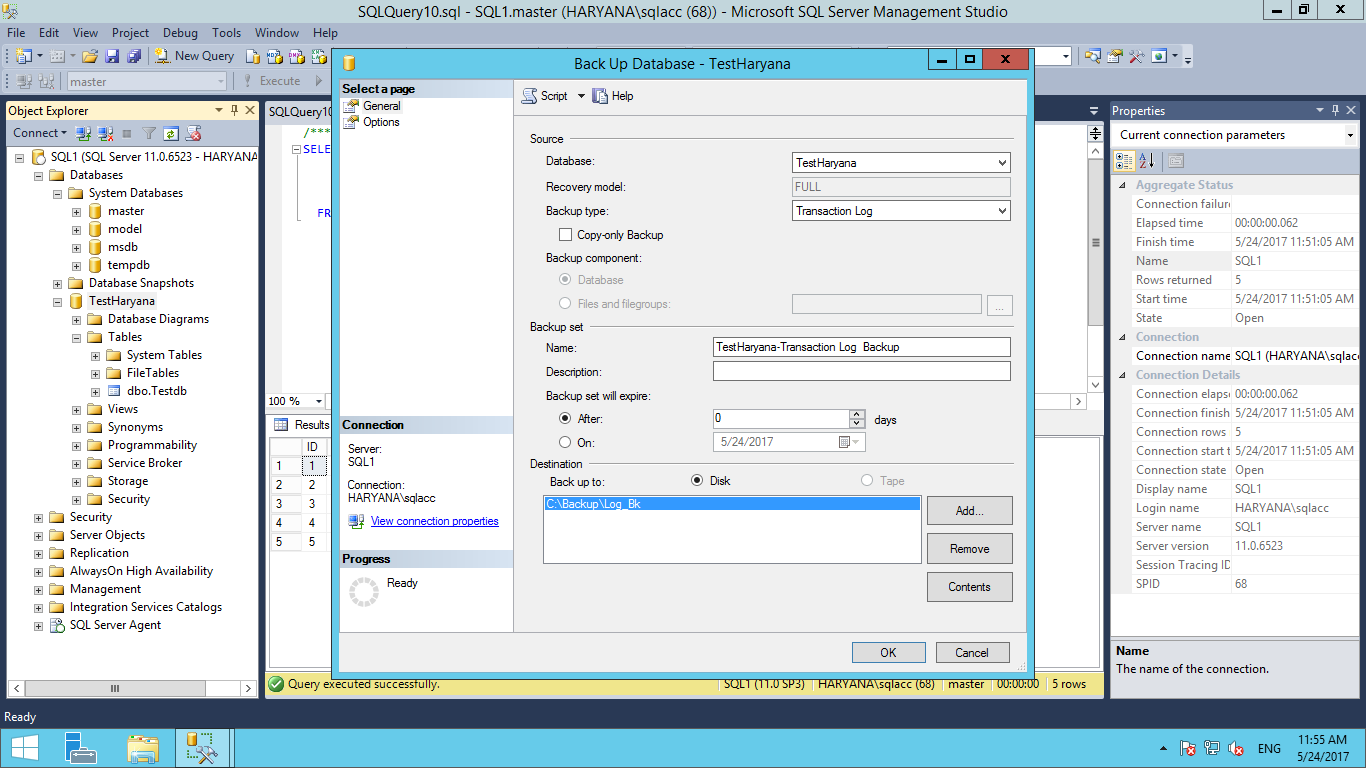
Restore the database…..





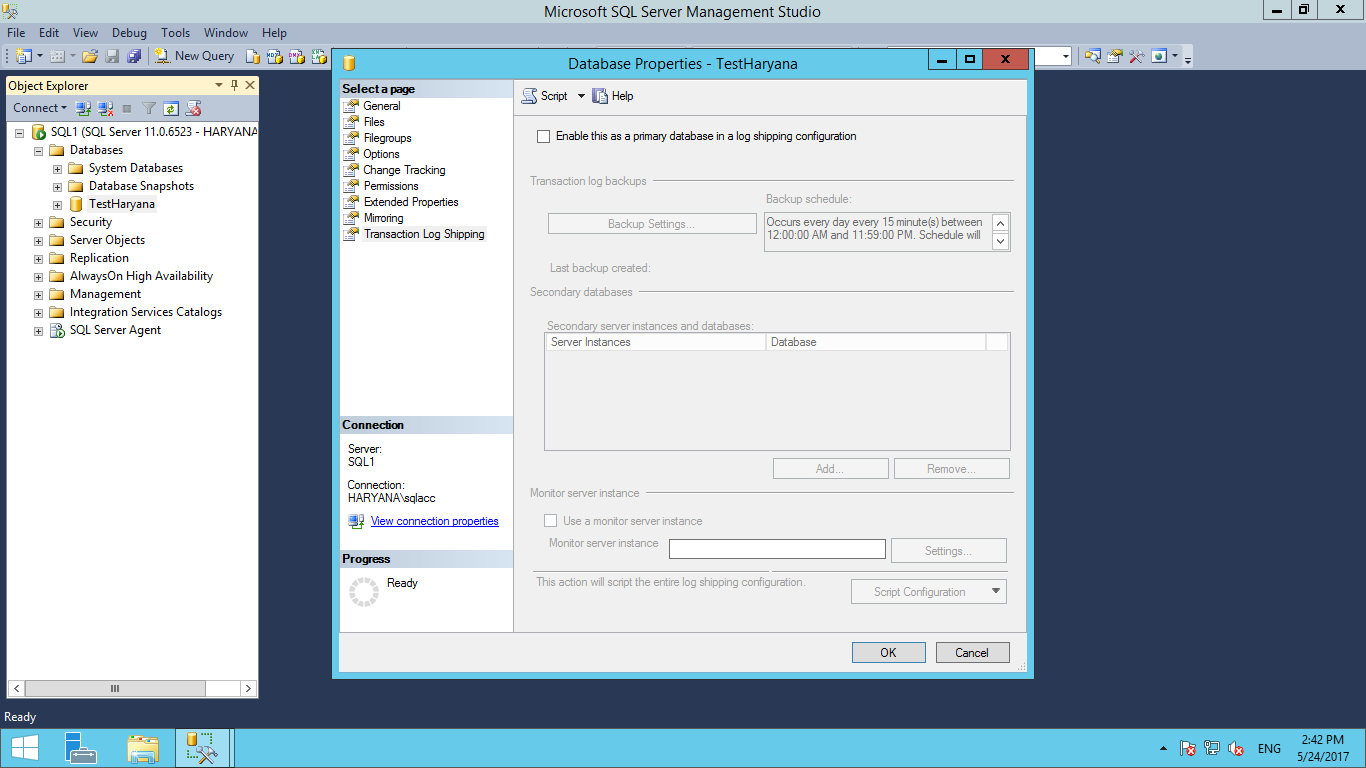


Take full backup and log backup and store them in a folder.



Here enable the primary database in a log shipping configuration click on backup setting.

Enter sql1 n/w sharing disk and local address of folder.



Now go to Sql Server agent-> jobs->right click on copy job and start the job.

**Repeat step for secondary server also.**