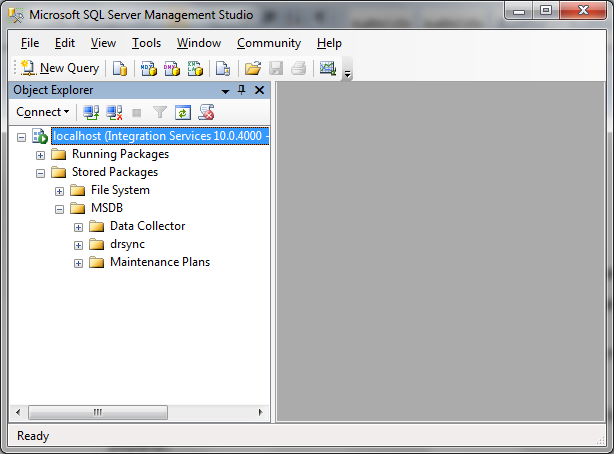
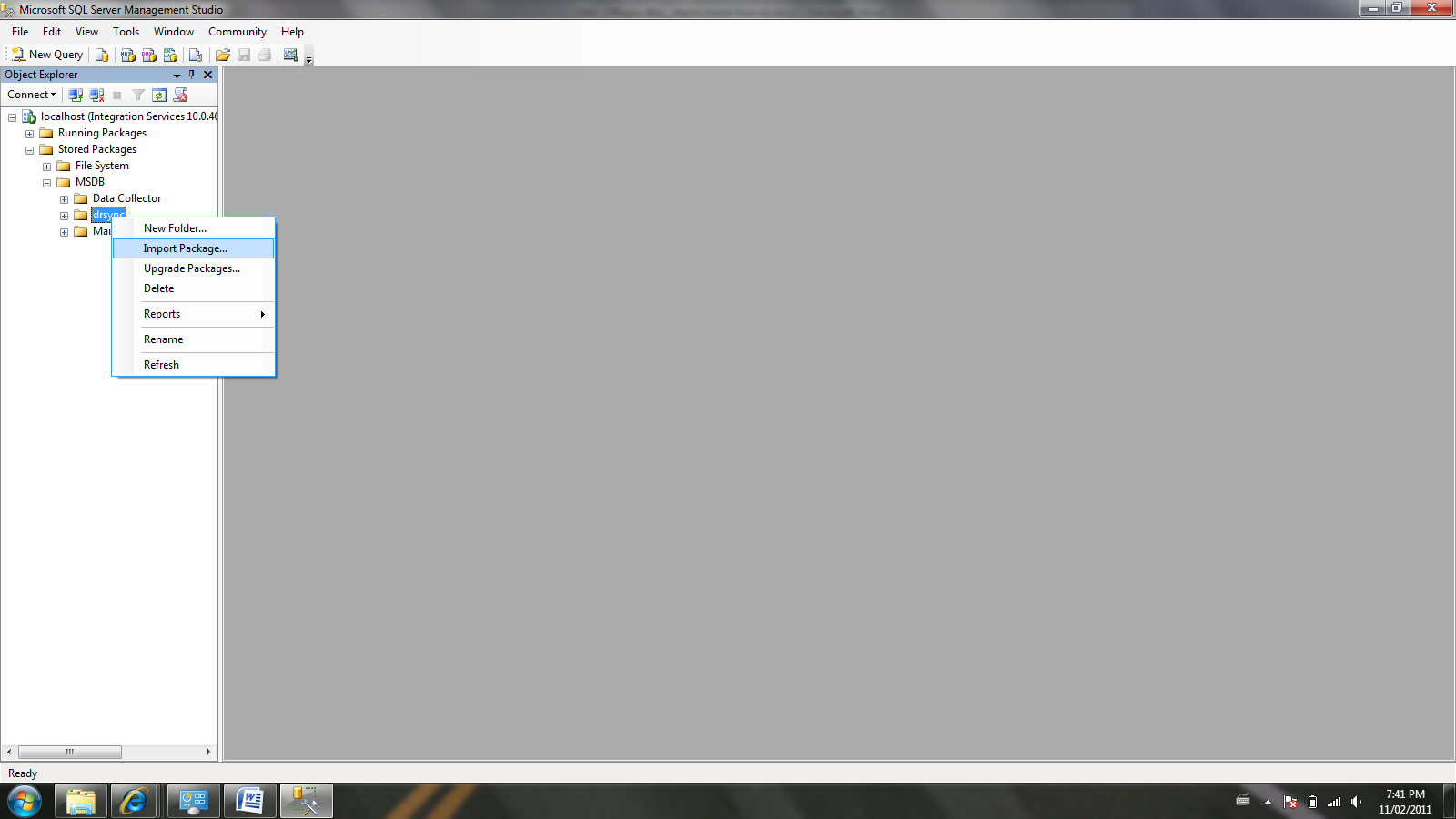
This document contains recommended instructions for deployment of the *DRsync.dtsx* package to the production central-admin server and its configuration as a SQL Server Agent job on the server.

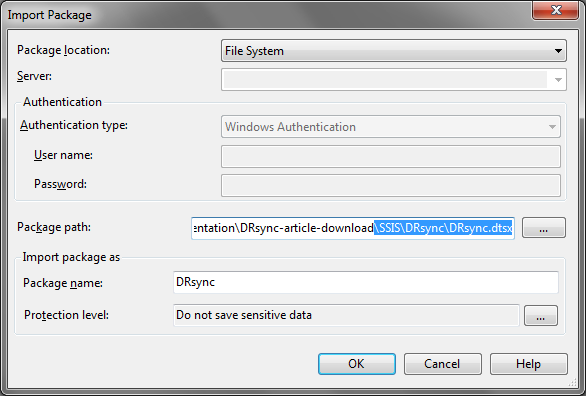
1. Copy the *DRsync.dtsx* file (folder SSIS\DRsync of the download) locally on the central-admin server.
2. Connect to the server through Remote Desktop Connection and launch SQL Server Management Studio.
3. Connect to Integration Services and create folder *drsync* under Stored Packages\MSDB\:



Right-click on the *drsync* folder and select *Import Package...* from the dropdown menu:

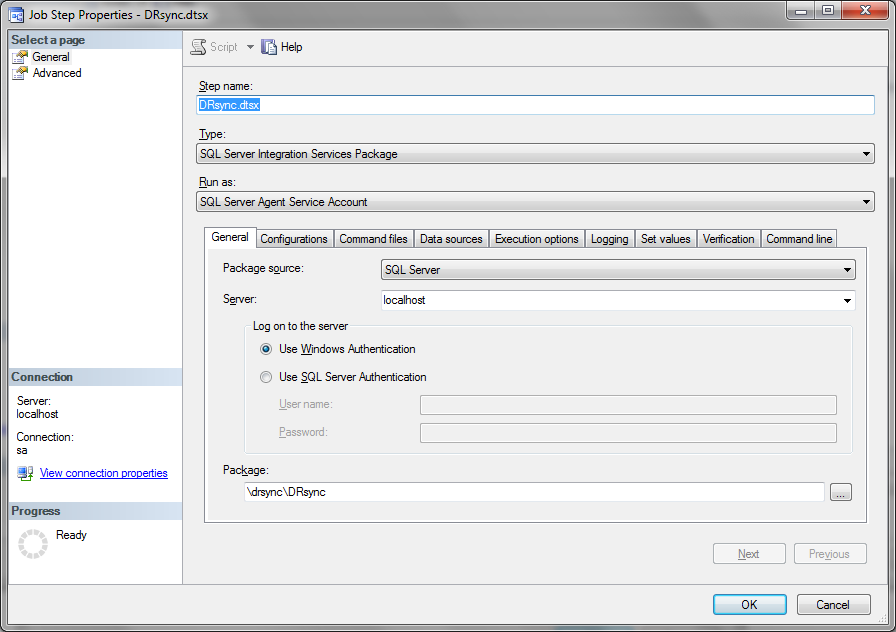


In the Import Package dialog select settings similar to those below:

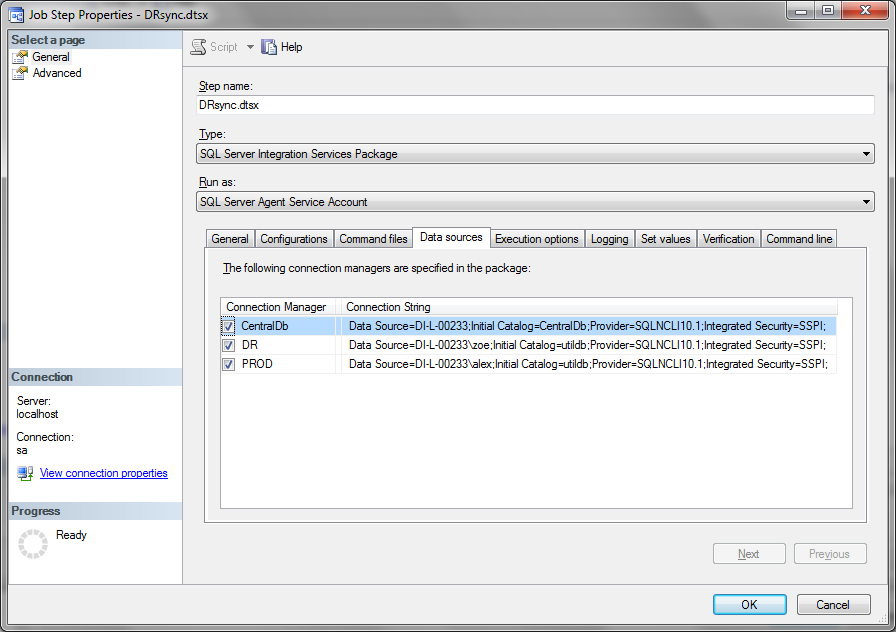


Below are some screenshots showing how the *DRsync.dtsx* SSIS package can be deployed as a SQL Server Agent job.

In the *Job Step Properties* dialog configure settings as follows:



The *Data sources* tab contains connection-string information of the server where *CentralDb* is located, as well as the (first) pair of production-D/R SQL Server instances; *CentralDb* is the database with the *DRsync\_ServerNames* table populated with the names of all production-D/R instance pairs:



In this example integrated authentication is used to connect to all instances. For this to work, the SQL Server Agent account of the instance on which this job is deployed needs to have access on all production and D/R instances. To simplify the present implementation, the SQL Agent account has been given administrative privileges on all SQL instances.