Configuration which was used to make these screenshots.

Hyper-V environment

1 - Server-01 - Domain Controller - W2008SP2

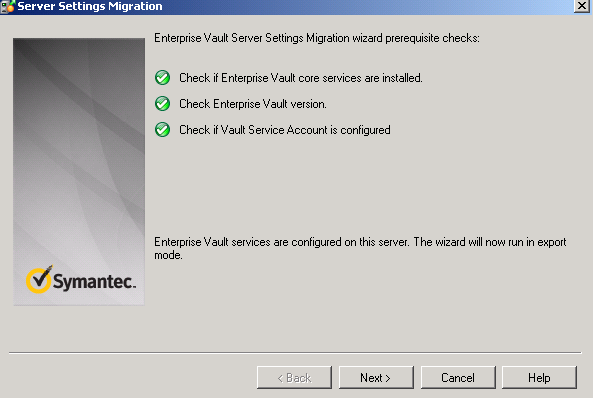
2 - Server-02 - Exchange Server - W2008SP2, Exchange 2007 SP2

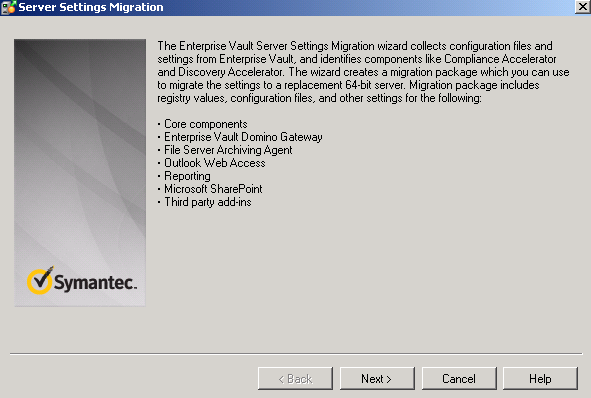
3 - Server-03 - SQL and EV - W2008SP2, SQL2008, EV90SP2 - SOURCE

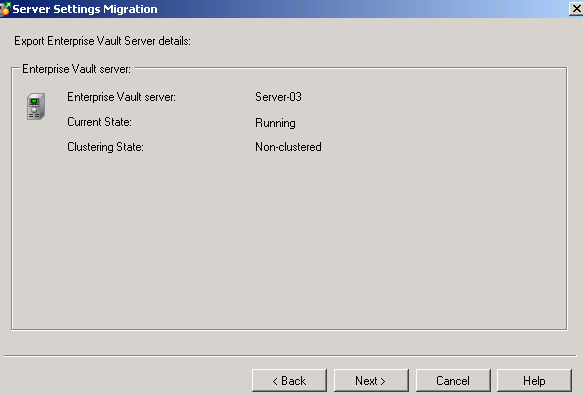
4 - Server-04 - W2008R2 - TARGET

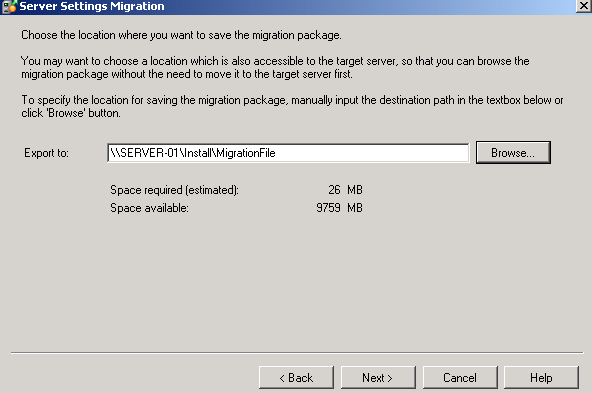
Source server also has data, indexes, cache and shopping.

Start Server Migration Wizard

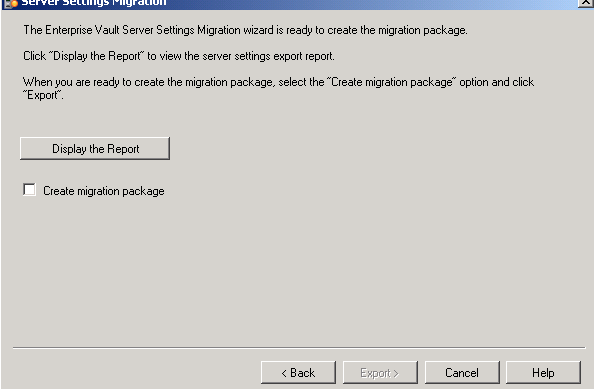


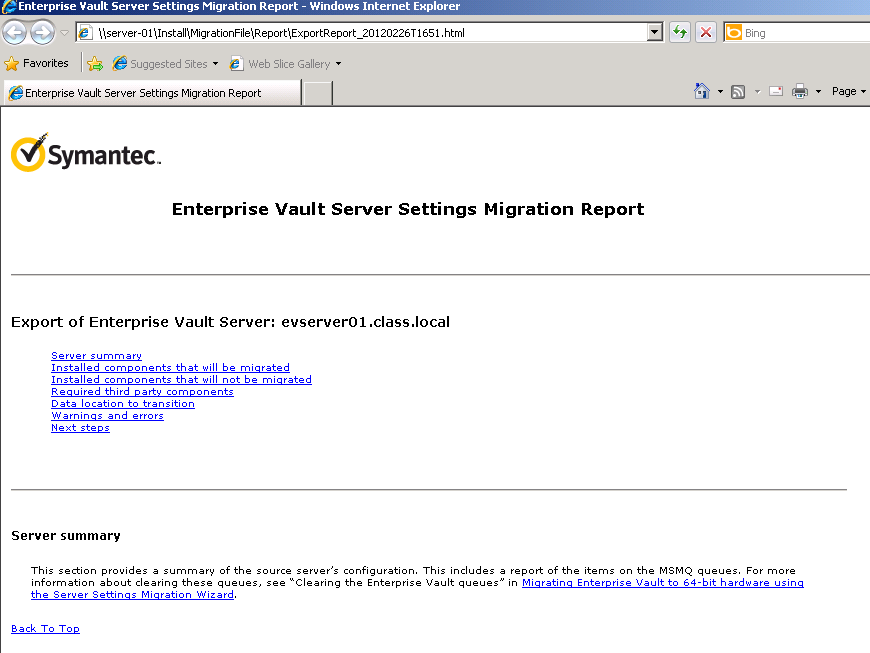


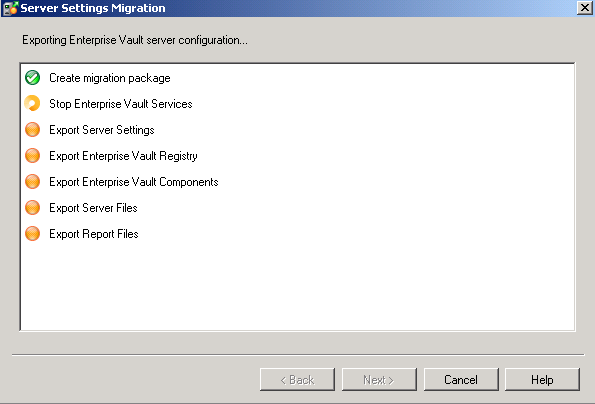


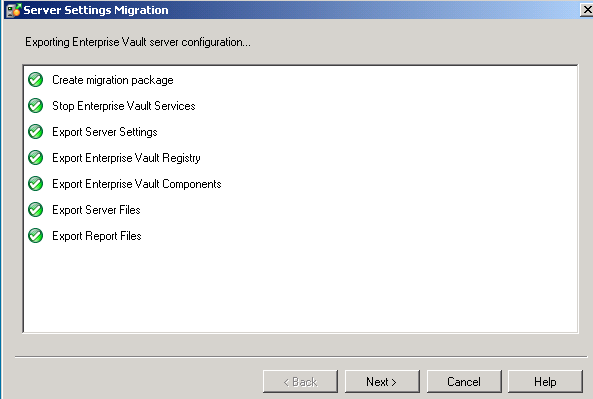


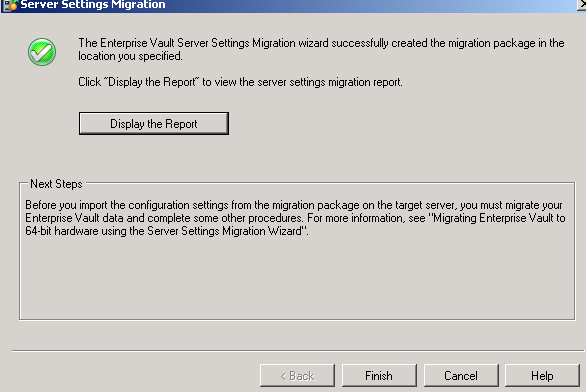
Save file somewhere where accessible by both Source and Target.

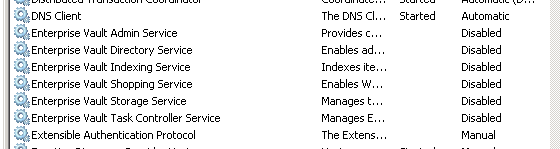












W2008R2 server configured with Pre-reqs, and Outlook 2007 SP2

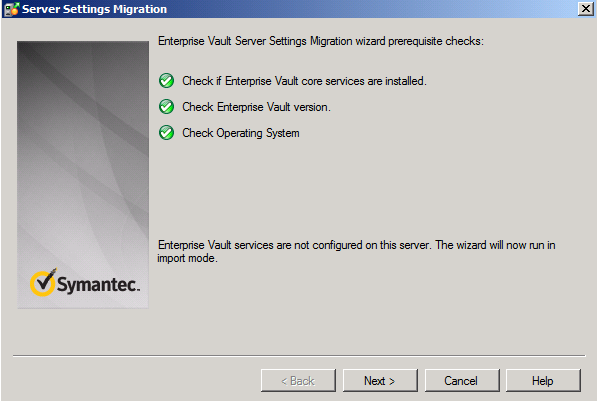
Install Deployment Scanner, verify pre-reqs are ok.

Run setup of EV.

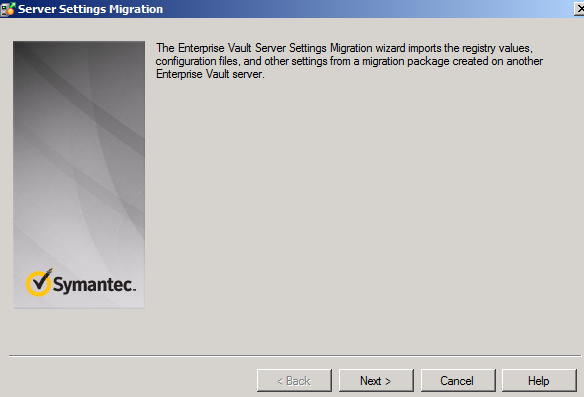
Reboot.

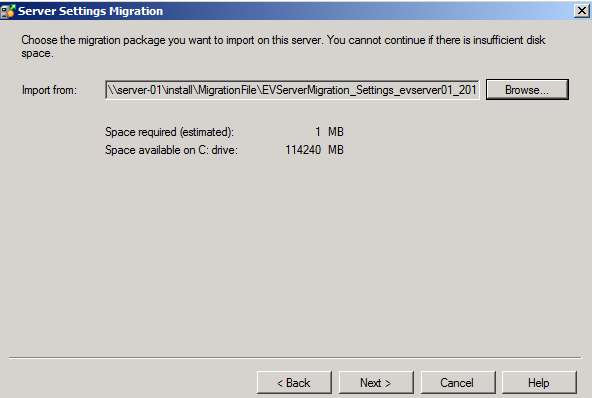
**Do not run EV Configuration!**

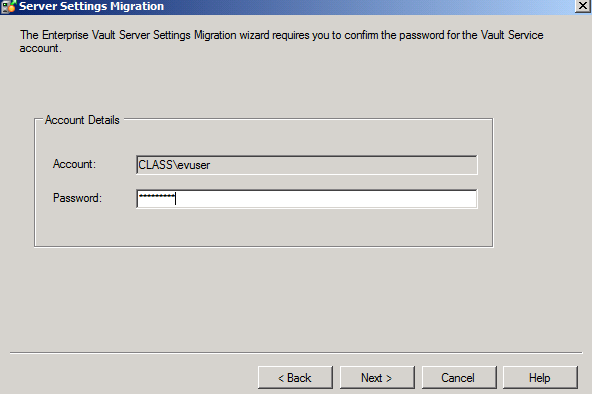
Start Migration Wizard again.

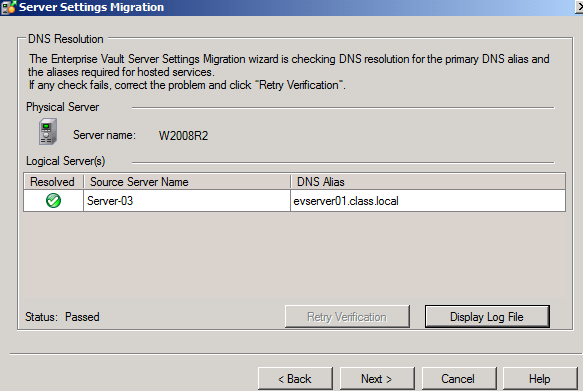


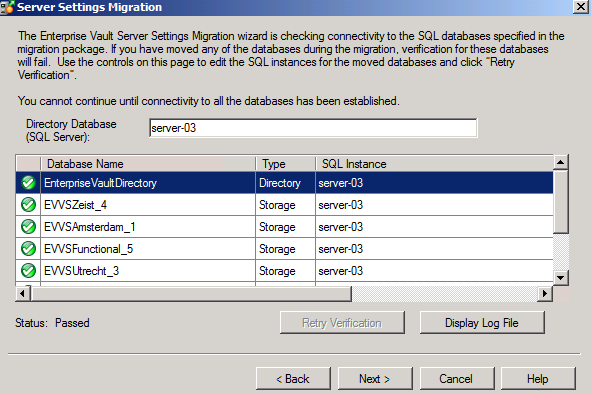
Note that it runs now in Import mode



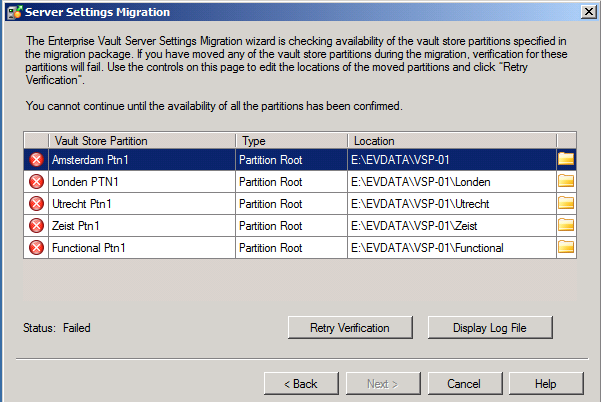






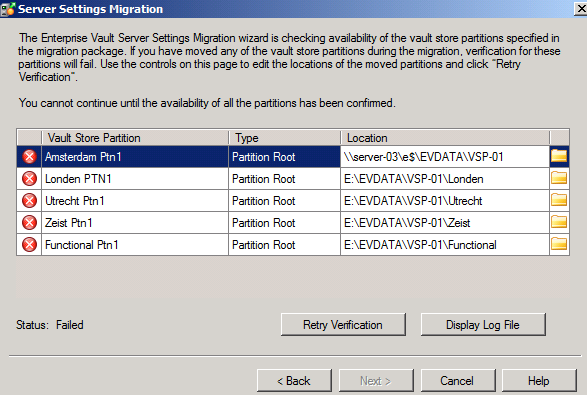


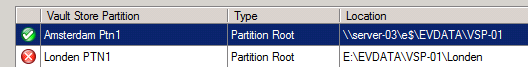
You can edit the SQL Instance if necessary



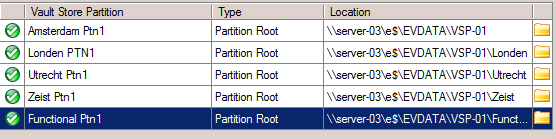
Here is the interesting bit.

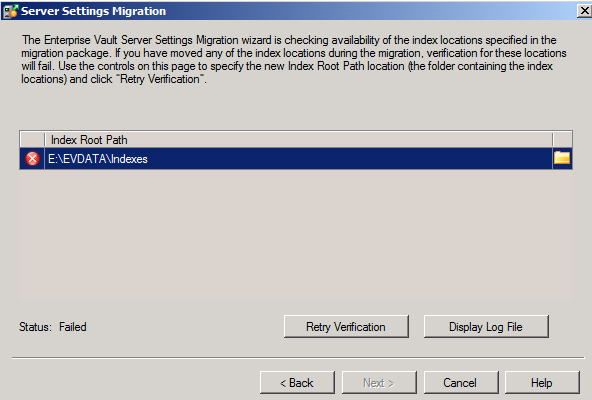
Change the location to

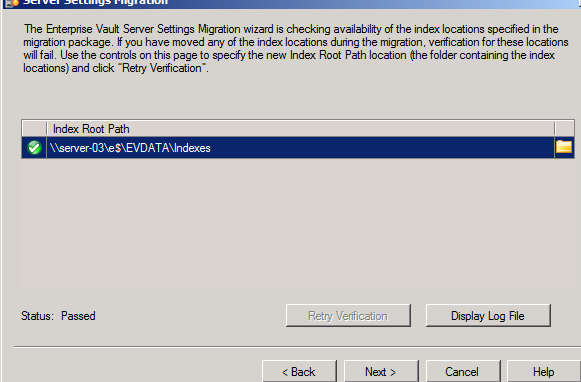


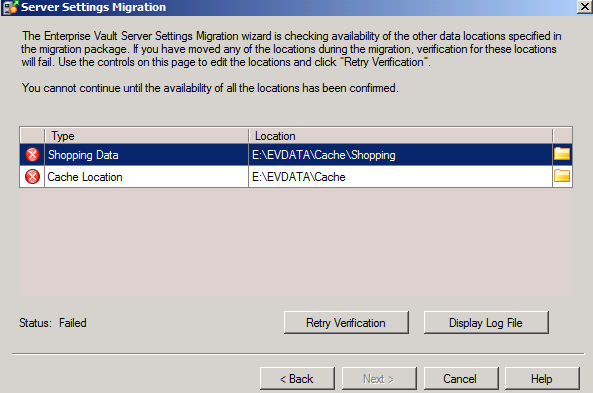


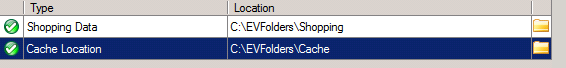
Storage location change within minutes!











There is only a c-drive on the w2008r2, hence the folder location

