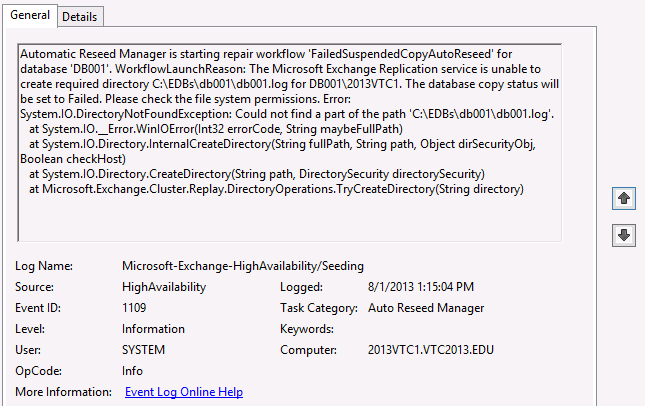
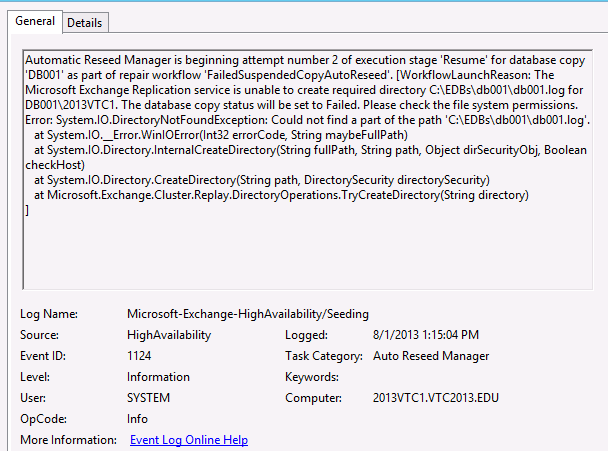
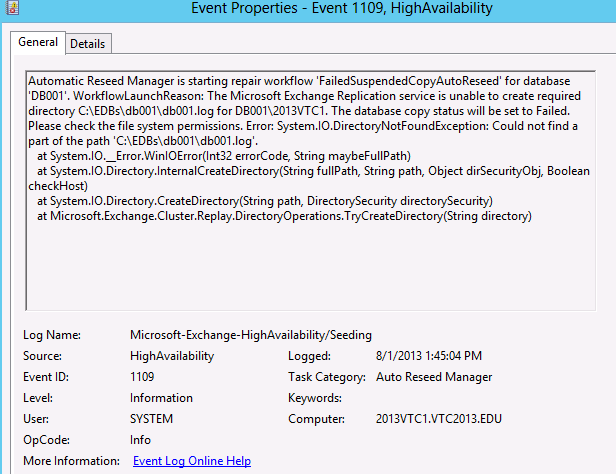
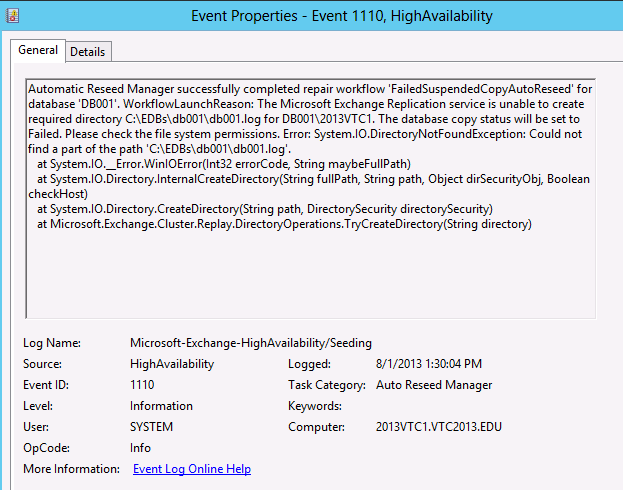
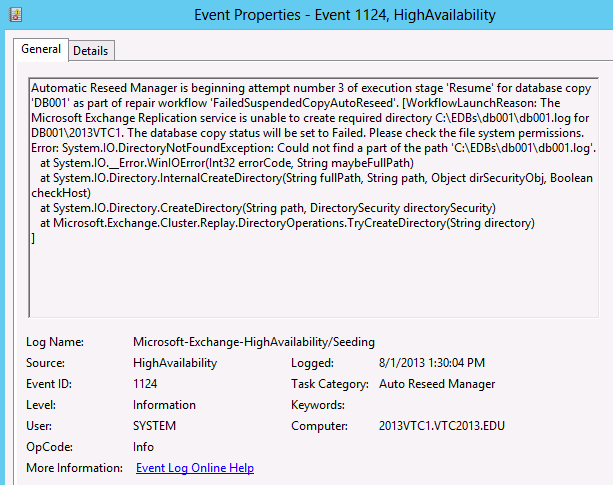
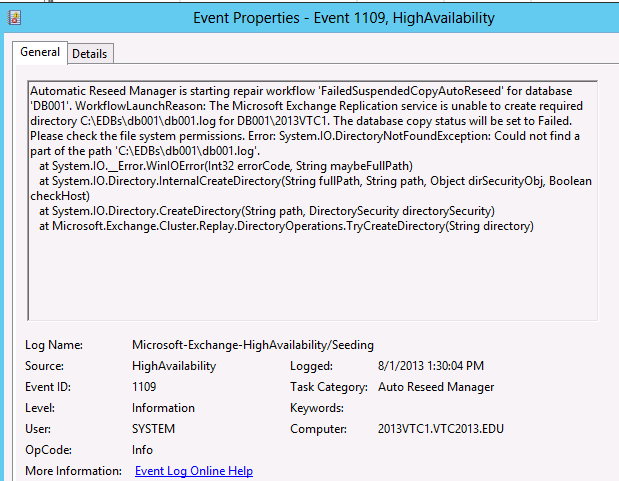
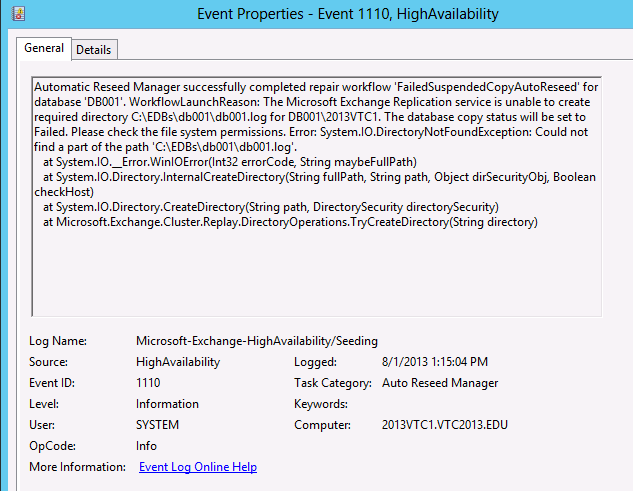
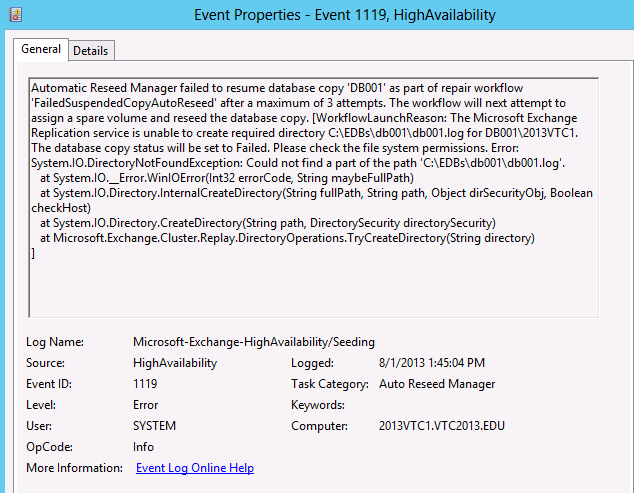
**Auto-Reseed Events post session**

Stage 1: DB copy set to failed



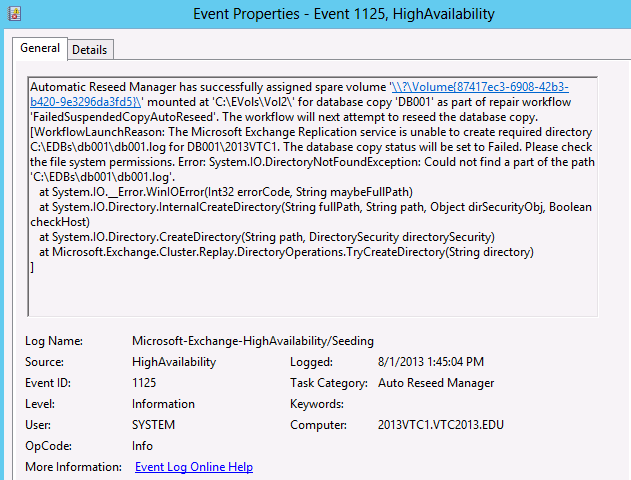


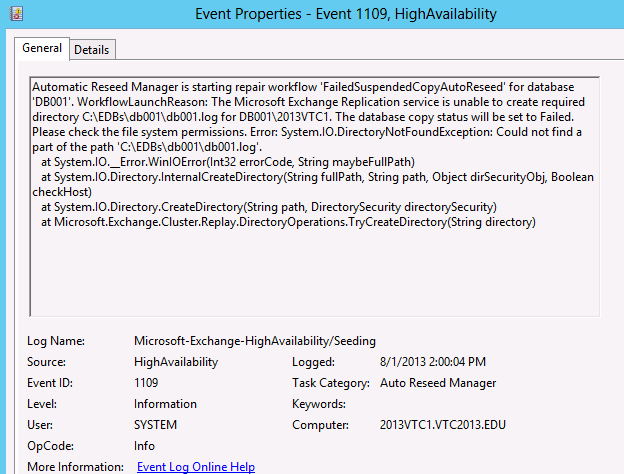
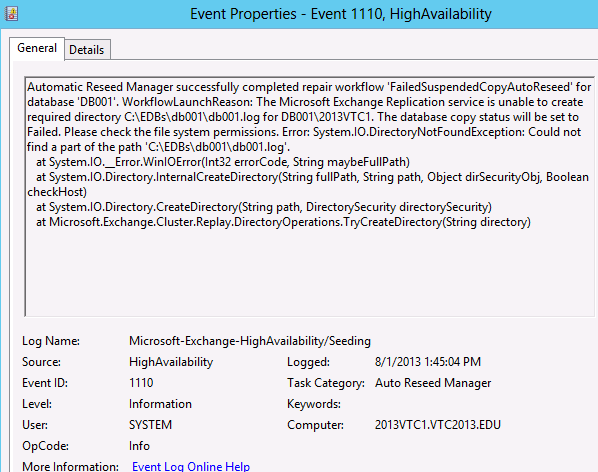


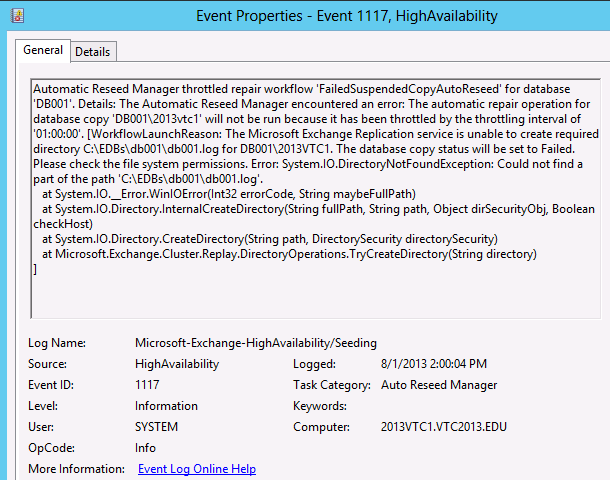
Stage 2: 3 Attempts of auto reseed completed. Exchange replication service will search for spare disk.

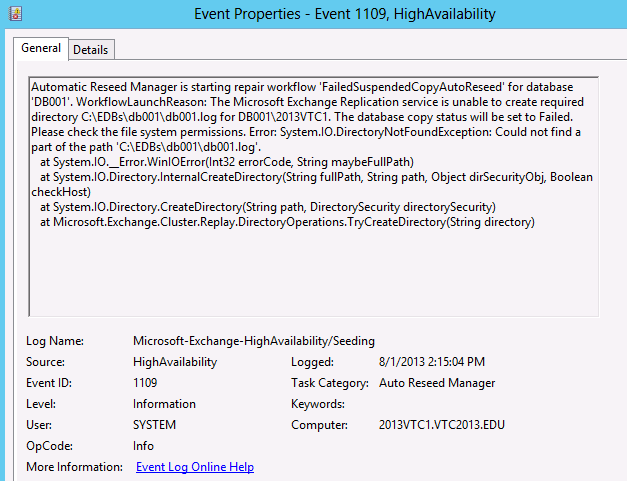
Assigning Spare now.

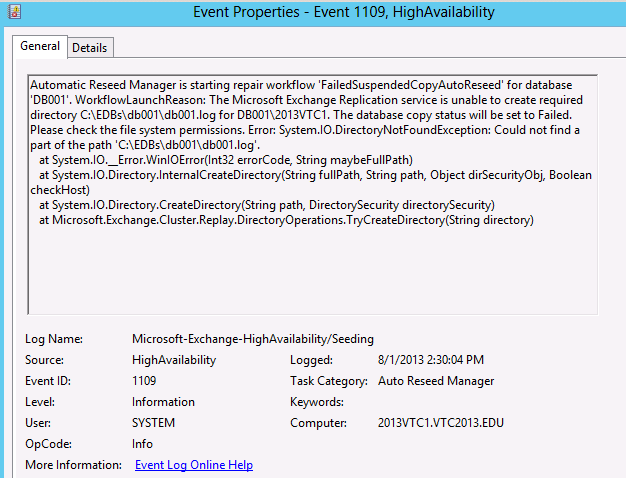
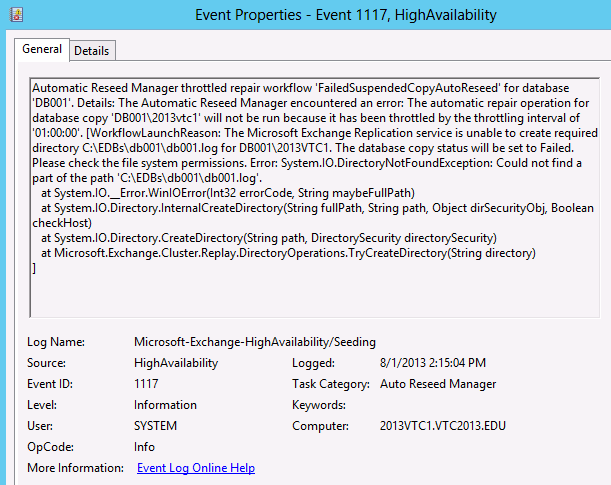


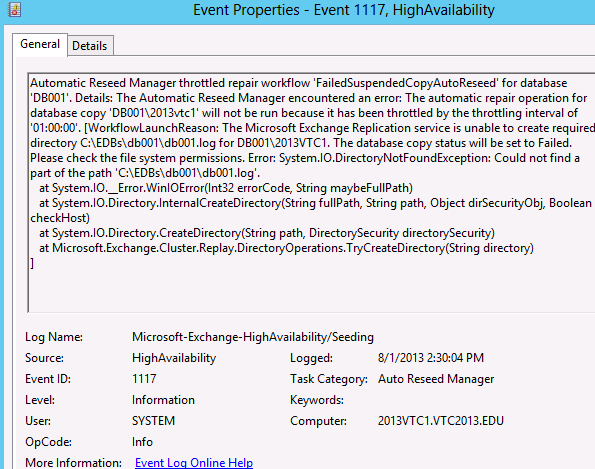


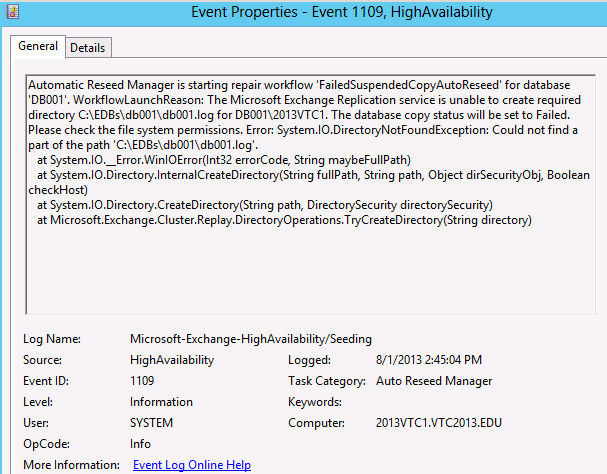


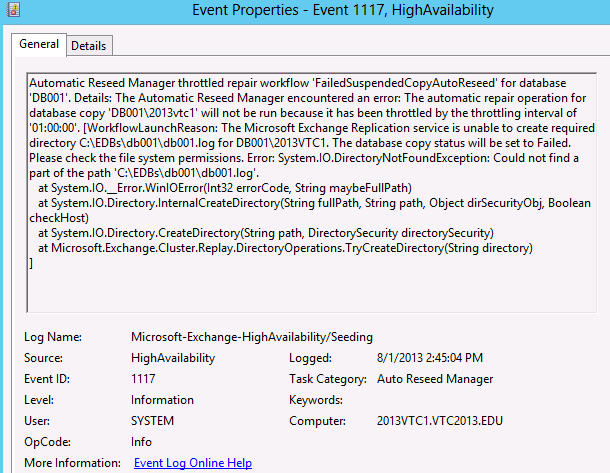


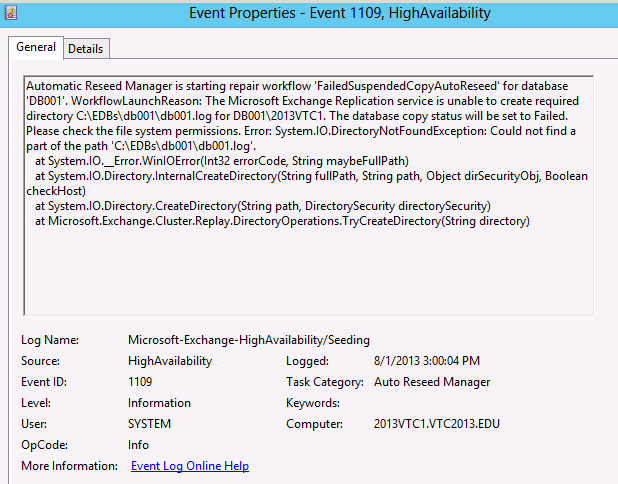




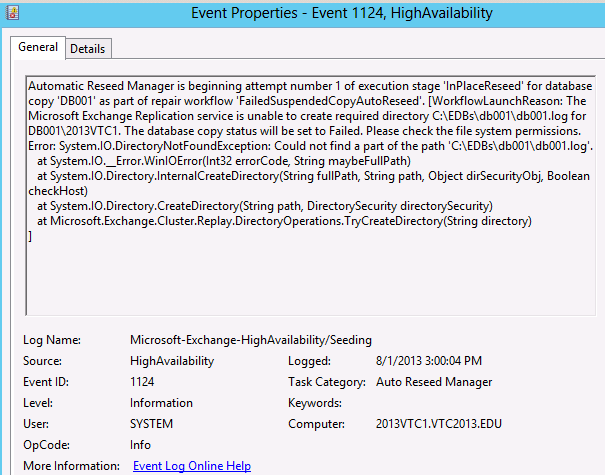




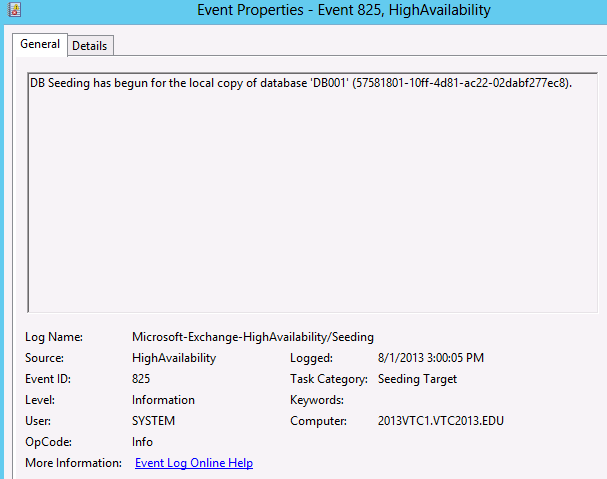




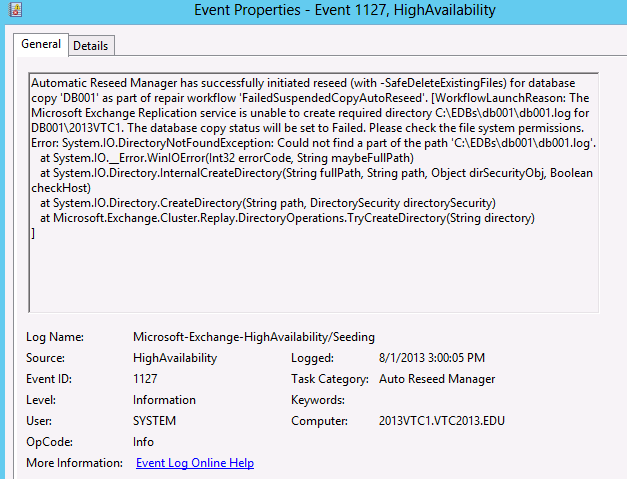
Stage 3: In Place Reseed execution



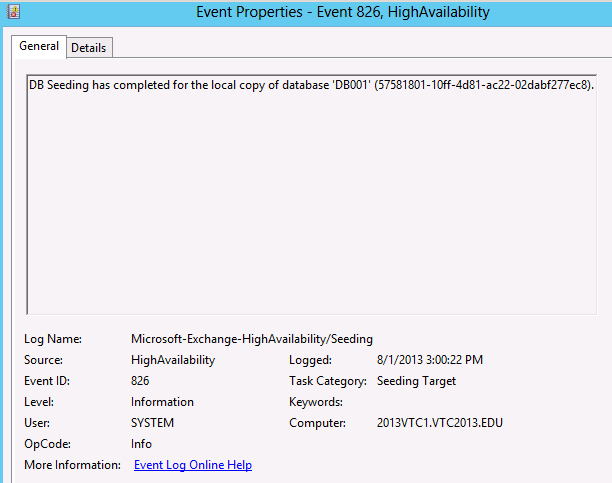
DB Started Auto Reseed



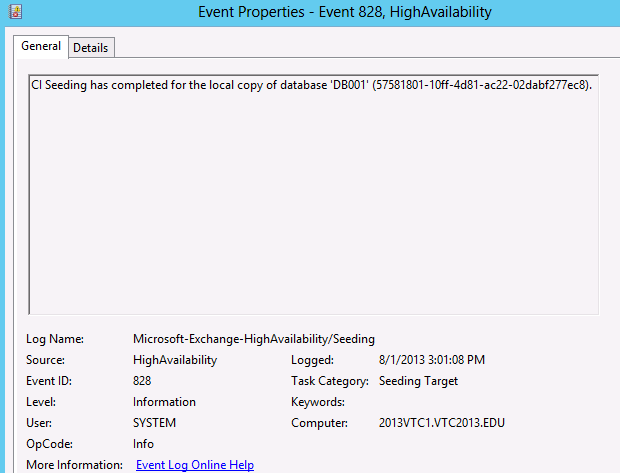
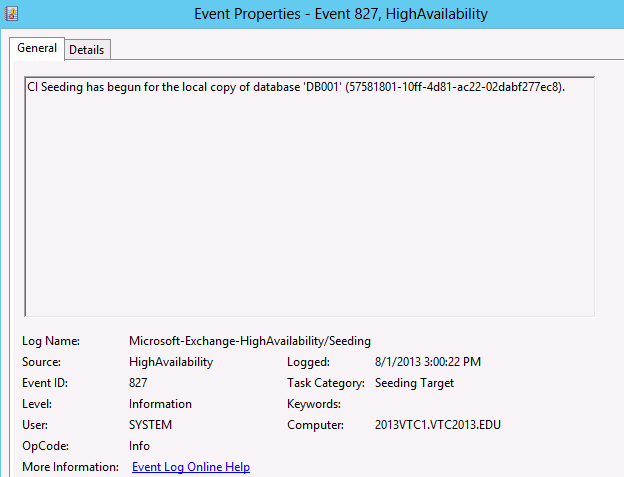
DB Seeding begin



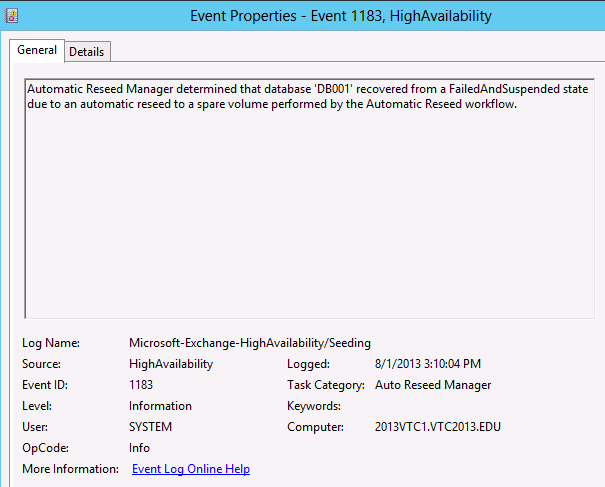
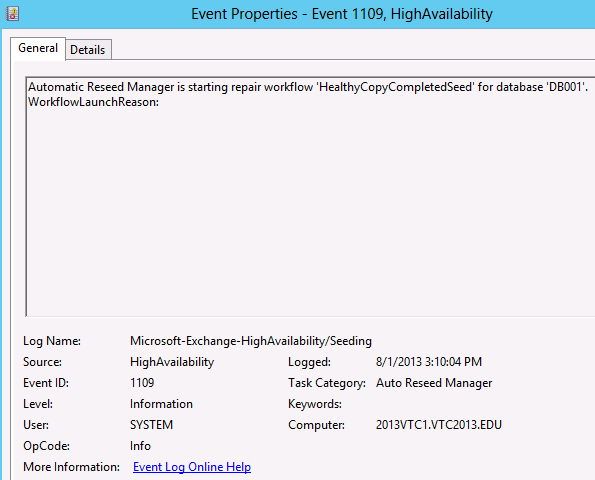
DB Seeding Completed



Indexing Catalog Seeding begin and completed.



Stage 4: DB recovery started and completed. It will take some time depending on the log generated during this period.



This event confirms that Auto reseed was successfully completed.

