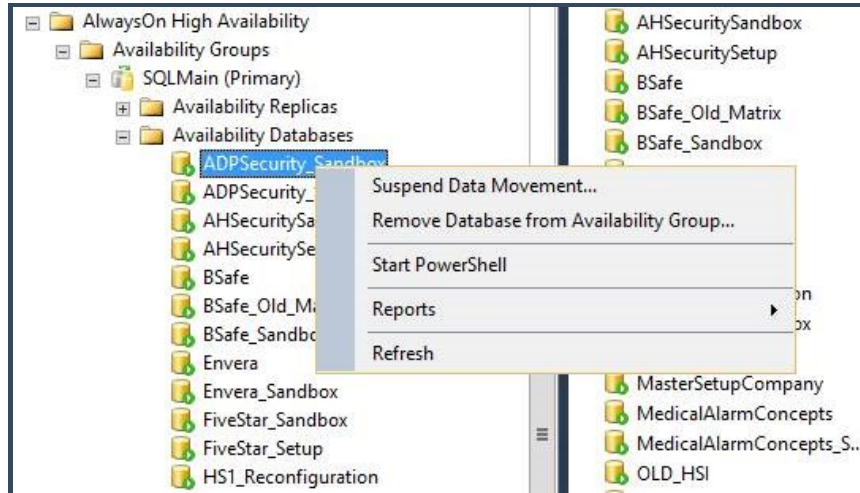


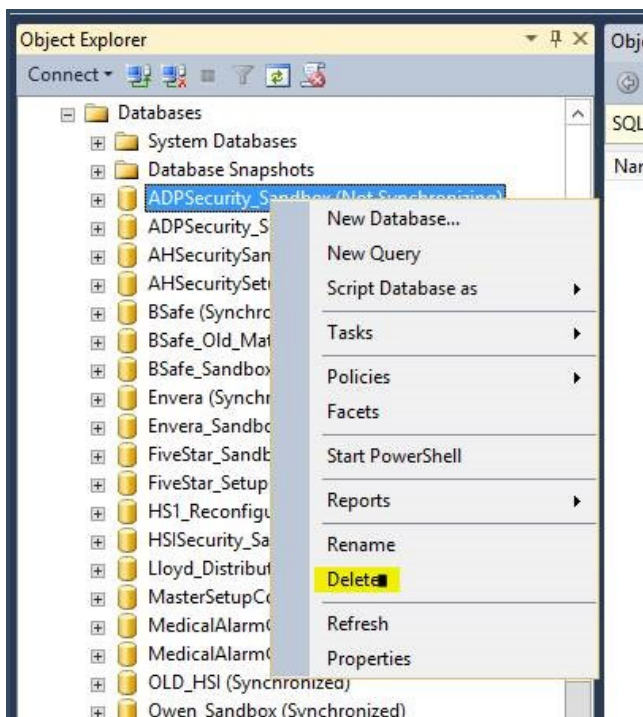
Synced Sandbox Refresh

02/12/2024 12:08 pm EST

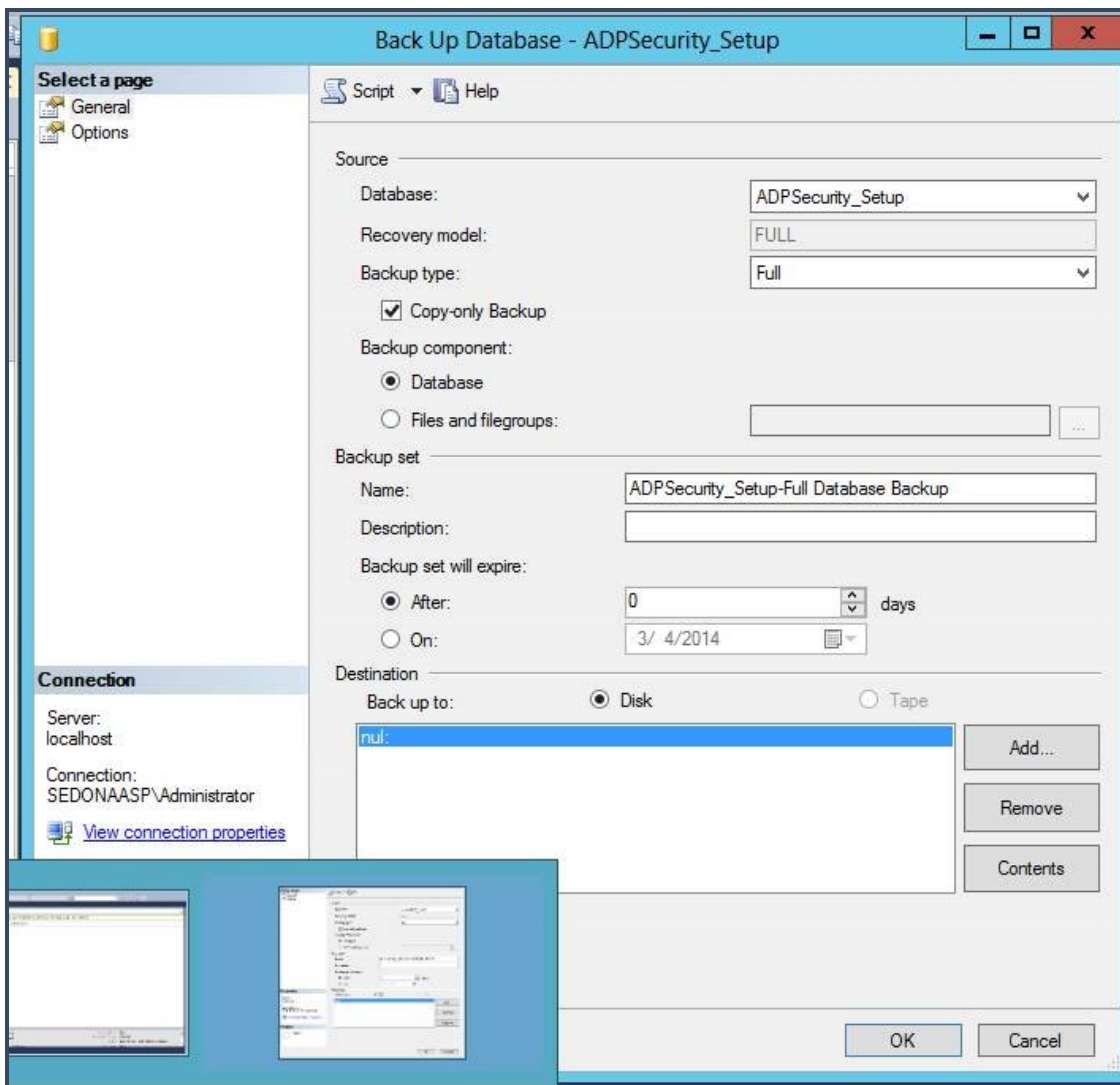
- Remove the sandbox from the availability group:



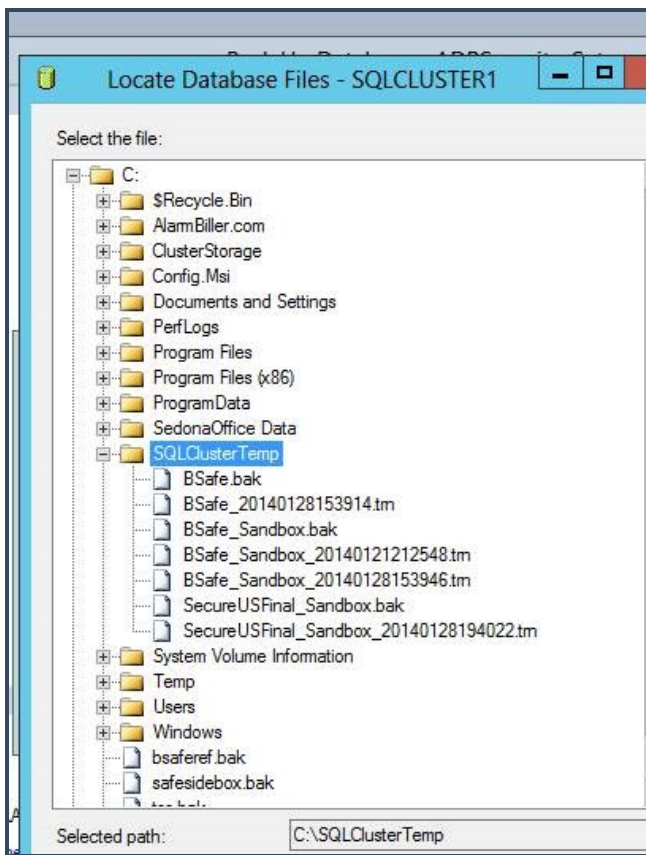
- Delete the Sandbox from the replicant SQL Server (SQLServer2 in the case)



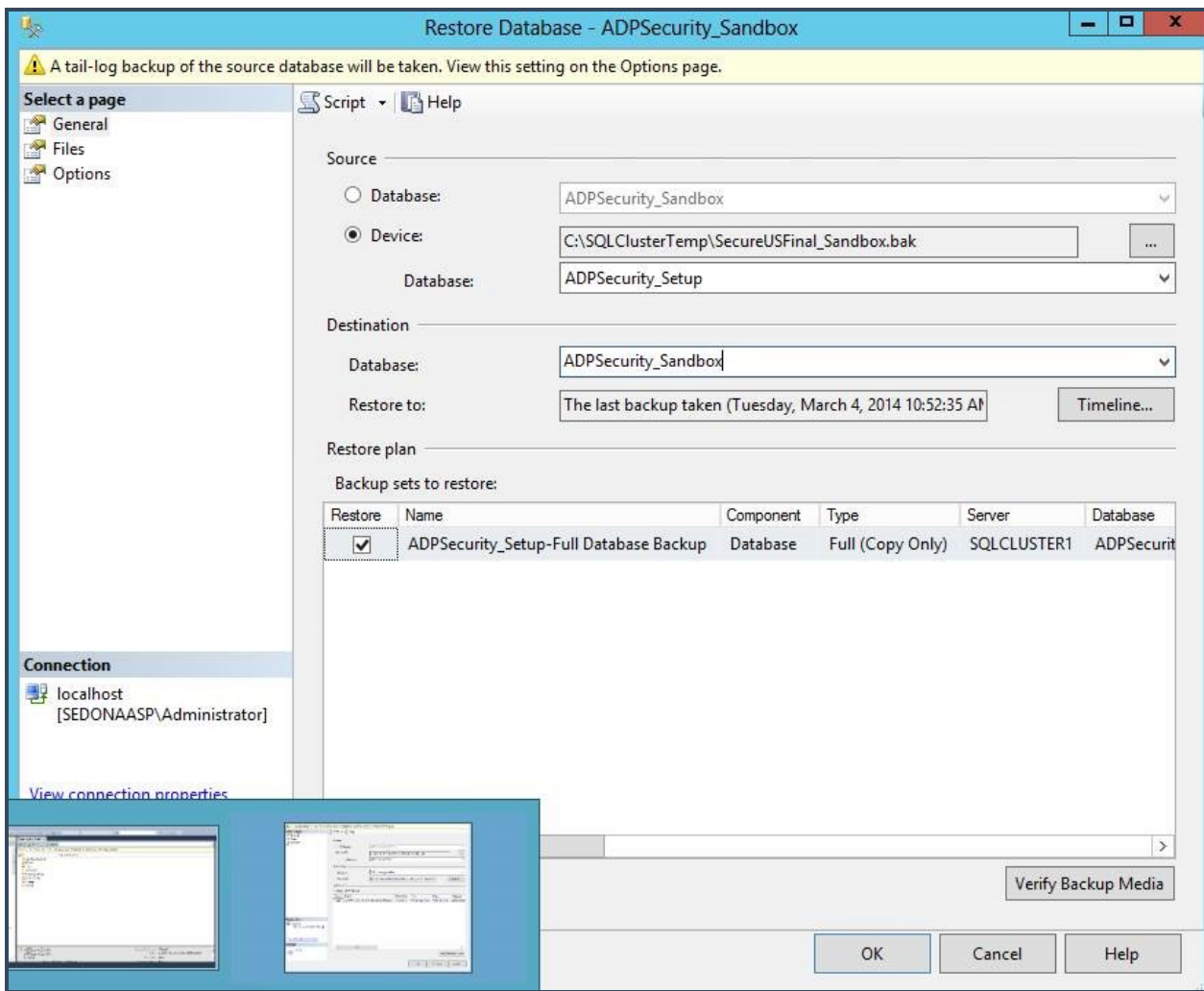
- Create a new backup of the Primary Database, checking "Copy-only Backup"



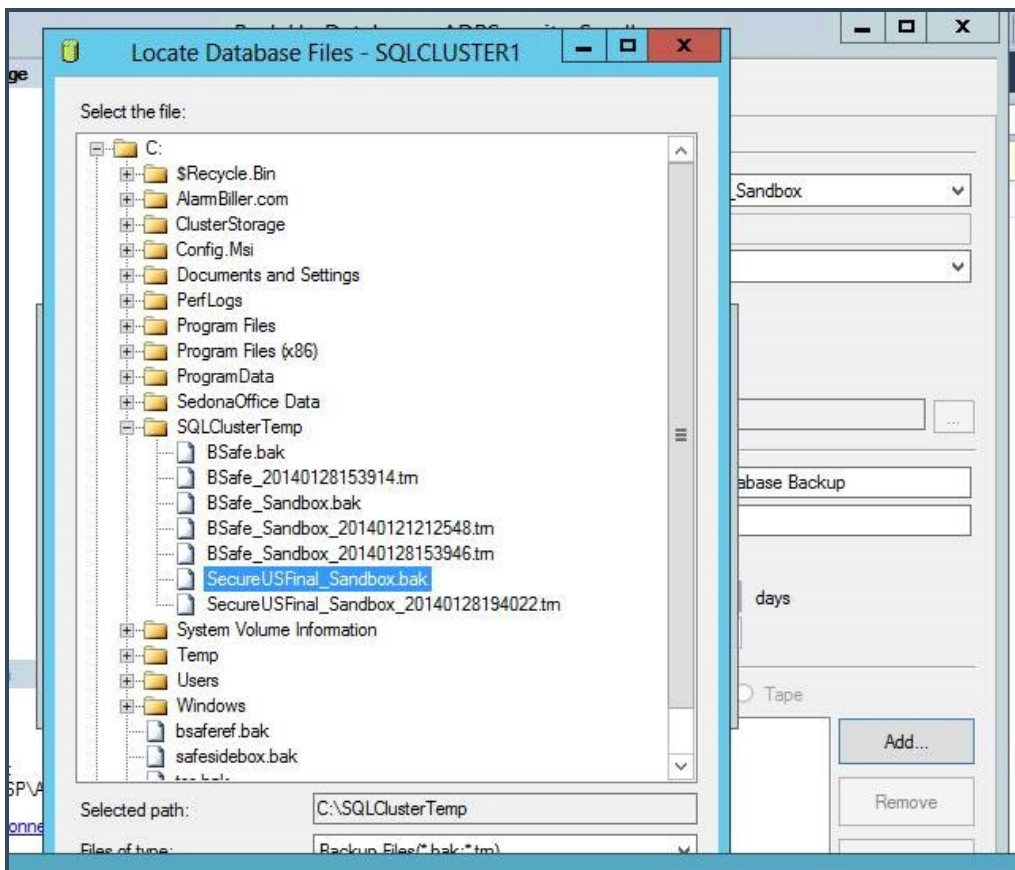
- Doesn't matter where you place this backup, but 'C:\SQLClusterTemp' is as good a place as any:



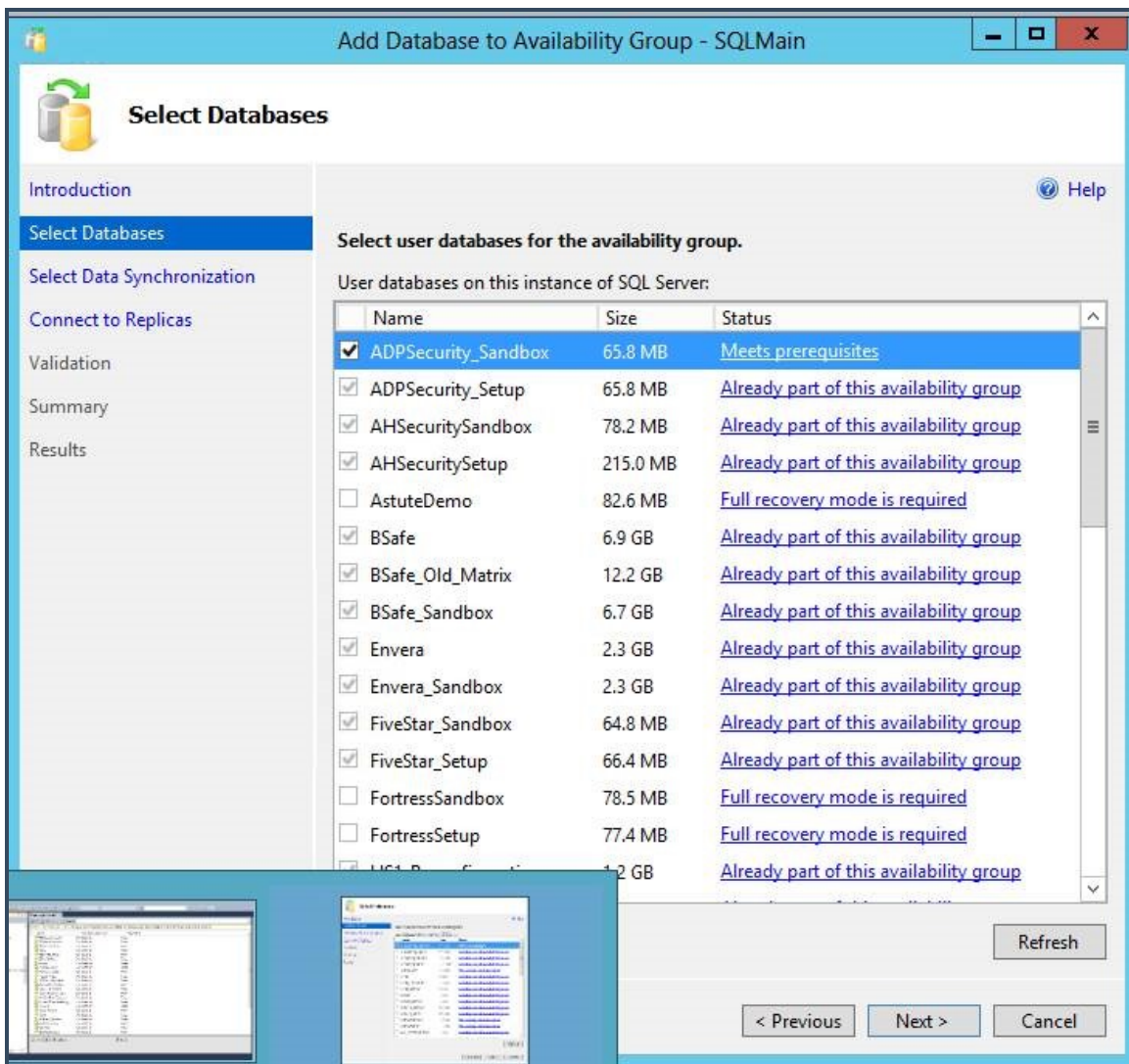
- Restore the primary data into the Sandbox as normal (Don't forget to use the 'replace' checkbox under 'options');



- Once restored, make a normal backup of the Sandbox, placing it in to 'C:\SQLClusterTemp' directory



- You can now re-enable the sync via the 'Add Database to Availability Group' wizard (right click / add under availability groups)



- If all goes well:

Add Database to Availability Group - SQLMain

Results

Introduction
 Select Databases
 Select Data Synchronization
 Connect to Replicas
 Validation
 Summary
Results

Help

The wizard completed successfully.

Summary:

Name	Result
Adding secondary databases to availability group 'SQLMain'.	Success
Creating a full backup for 'ADPSecurity_Sandbox'.	Success
Restoring 'ADPSecurity_Sandbox' on 'SQLCLUSTER2'.	Success
Backing up log for 'ADPSecurity_Sandbox'.	Success
Restoring 'ADPSecurity_Sandbox' log on 'SQLCLUSTER2'.	Success
Joining 'ADPSecurity_Sandbox' to availability group 'SQLMain' on 'SQLCLU...	Success

< Previous Next > Close



Sandbox Refresh EFT Fix

Update AR_ACH_Direct Set Test_Sevic = 'Y';

Update SEFT_Application_Settings Set Automate_Submit_Trans = 0, Automate_Post_Trans = 0, Authorize_Live_Service = 0;