\*\*\*\*\*\*\*\*\* **If the backup of the database was not successful, please don’t move forward with the rest of the steps to avoid any missing data**\*\*\*\*\*\*\*\*\*\*\*\*

1)login the prod server **PRDAGAWS04Lsnr**

2)Take a full backup of **OCC** database using the script below; (since you don’t have access to the windows operating system(D:Drive) you can’t see the backup file but it will tell you that the backup was completed, if any error please reach out to administrators).The only change you can make on the script is change the highlighted date with the current date.

BACKUP DATABASE [OCC] TO DISK = N'D:\Backup\OCC\_02222022.bak' WITH COPY\_ONLY, NOFORMAT, NOINIT, NAME = N'OCC-Full Database Backup', SKIP, NOREWIND, NOUNLOAD, STATS = 10

GO

declare @backupSetId as int

select @backupSetId = position from msdb..backupset where database\_name=N'OCC' and backup\_set\_id=(select max(backup\_set\_id) from msdb..backupset where database\_name=N'OCC' )

if @backupSetId is null begin raiserror(N'Verify failed. Backup information for database ''OCC'' not found.', 16, 1) end

RESTORE VERIFYONLY FROM DISK = N'D:\Backup\OCC\_02222022.bak' WITH FILE = @backupSetId, NOUNLOAD, NOREWIND

GO

2)expand **OCC** database🡺expand the table you want to replace and script out any indexes, foreign keys, or primary keys. (Check to make sure there is no other dependencies).

3)Drop the table.(right click on the table and delete)

4) Execute the script below to create the table you are bringing from Dev; (replace the highlighted table name with the table needed)

Use OCC

select \* into [CenterPOC] from

[NCIDB-D292-C\NCIMSSQLDEVCCR,51300].[OCC].[dbo].[CenterPOC]

5)Execute the below script to make sure the table is created; (replace the highlighted table name with the table created)

Use OCC

select \* from [CenterPOC]