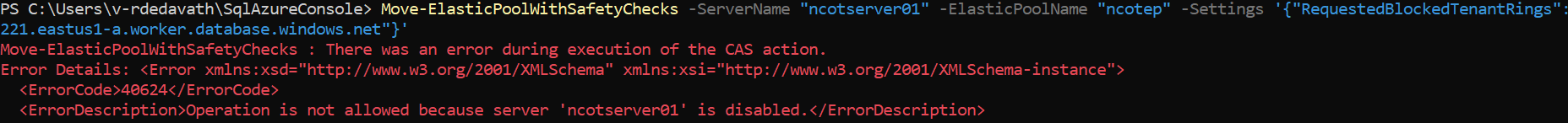
Scenario:

**Server Disable** Error in Console

Ex: Eastus1



Steps I followed:

->Open XTS – **capacity management(database move).xts** and search with the server name and got the related app Ex: ServerName "ncotserver01" ElasticPoolName "ncotep"

App name: f8859429248e

->Next searched with the below query:

Select

logical\_server\_name,

state,

sql\_instance\_name,

logical\_database\_name,

logical\_database\_id,

'Mitigate-Activation -LogicalServerName '+ logical\_server\_name +' -DatabaseName '+ logical\_database\_name + ' -CabId 275901788 -LeaveAsDeactivated 1' AS command1,

'update-LogicalDatabaseStateMachineStateForActivation -LogicalServerName ' + logical\_server\_name + ' -DatabaseName ' + convert(nvarchar(MAX), logical\_database\_id) + ' -ExpectedCurrentState AliasUpdatedForDeactivation -StartWithDeactivationSteps 0 -CabId 275901788 ' AS Command2

from logical\_databases where sql\_instance\_name in ('f8859429248e') and state = 'Disabled'

-> I’ve executed this above command in **sterling\adhiccmsquery.xts view**

->After that, I got mitigation command like below:

Graphical user interface, application, Word

Description automatically generated

Ex: Mitigate-Activation -LogicalServerName ncotserver01 -DatabaseName epdb2 -CabId 275901788 -LeaveAsDeactivated 1

->Finally, Executed in Console and waited for few mins and when I got the error in console I thought its mitigated.