--THIS CREATES SYNONYMS AND A VIEW WHICH CAN FUNTION ACROSS DATABASES AND TENANTS.

--A DBPREFIX IN OCTOPUS MIGHT BE "TENANT1\_" OR "TENANT2\_" FOR EXAMPLE.

Declare @dbprefix varchar(10),

@sql nvarchar(4000),

@objectid int

Set @dbprefix = replace('$(DbPrefix)', '\_blank\_', '')

select @objectid = object\_id('dbo.UserAccounts', 'SN')

if @objectid is not null

begin

Set @sql = 'drop synonym dbo.UserAccounts'

Execute sp\_executesql @sql

end

Set @sql = 'CREATE SYNONYM [dbo].[UserAccounts] FOR ' + @dbprefix + 'IdentityData.[dbo].[UserAccounts]'

Execute sp\_executesql @sql

select @objectid = object\_id('dbo.TrainingData', 'V')

if @objectid is not null

begin

Set @sql = 'drop view dbo.TrainingData'

Execute sp\_executesql @sql

end

set @sql = 'CREATE VIEW dbo.TrainingData as

select

t.Name, t.ProgramType,

ce.Status, ce.TrainingEndDate, ce.CompletionDate,

c.abimid

from '

+ @dbprefix + 'CandidateTraining.dbo.TrainingSpecialty t, '

+ @dbprefix + 'CandidateTraining.dbo.AcademicYear a, '

+ @dbprefix + 'CandidateTraining.dbo.EvaluationForm e, '

+ @dbprefix + 'CandidateTraining.dbo.candidate c, '

+ @dbprefix + 'CandidateTraining.dbo.CandidateEvaluation ce

where

t.TrainingSpecialtyId = e.TrainingSpecialtyId

and a.AcademicYearId = e.AcademicYearId

and e.EvaluationFormId = ce.EvaluationFormId

and c.candidateId = ce.candidateId'

Execute sp\_executesql @sql