**BOCS**

**Tasks on my on my plate:** I have prioritize them based on my knowledge I am thinking to spend some time daily to do number 6) daily so we keep moving forward.

1. Deployment of accommodation (These steps are after code completion)
2. Deploy 2 views on Excent online on **ALL** districts
3. Deploy 2 procedures on **ALL** districts
4. Database team will execute procedures for customers in production.
5. Karen martin disabilities mapping is incorrect on Adams 50 and we would need to do for everyone else

**This will be used to update the data in production**

select Disability1Code, count(\*) tot

from x\_WalkIEP.student

group by Disability1Code

order by 1

select Name, IsOutOfState, \* from IepDisability where DeletedDate is null order by 1

update

--select \*

from x\_ADHOCIMORT.Adams50OutOfStateStudents a

join x\_walkiep.Transform\_Student s on a.Number = s.StudentLocalID

join x\_Walkiep.MAP\_IepStudentRefID mi on s.StudentRefID = mi.StudentRefID

join PrgSection s on mi.DestID = s.ItemID

join Transform\_IepDisabilityEligibility t on mi.IEPRefID = t.IEPRefID and s.ID = t.InstanceID

join IepDisabilityEligibility d on t.DestID = d.ID

where StudentNumber = 'xxxx'

select d.\*

from (

select StateCode, count(\*) tot

from IepDisability d

where DeletedDate is null

group by StateCode

having count(\*) > 1

) d2

join IepDisability d on d2.StateCode = d.StateCode and d.DeletedDate is null

order by StateCode, IsOutOfState

3 Database backup issues to free up space.

1. Truncate AllDocs table
2. Shrink to reduce the size
3. Look at adhoc backups to be deleted.
4. Request to create new drive and move the backup files
5. Update Backup jobs to point to this new location
6. Check with Karen martin what is in pipeline and estimate space required on drives.

TRUNCATE TABLE [x\_WalkDOC].[AllDocs\_LOCAL]

Do this on Adams\_14, 50 DEV and PROD

4  Amy burns – Read converted data and 504 converted data population

* She has created elements on cherry creek need work on getting them populated

George has query that will help to get this imported.

5  Medicaid for Teresa

* Need to finalize with George how we can complete this now that we are going to do it after the data conversion is complete

6  API testing – steps to complete it.

1. Jenifer’s SSIS packages are created on 2012
2. Install VM, install 2012 and open her SSIS
3. See what they are doing and convert them into 2008 as our servers have 2008
4. Create new database “SC\_ExistingProcess” to have SC data. so I do not interfere with others working on it
5. Use existing process load this “SC\_ExistingProcess” data via validation and data conversion
6. Use Legacy import link provided by VC3 to create Empty tables selecting converted plan. This will create a database “SC\_Intermediate” with name you specify and have 10 empty tables in it.
7. Update Jenifer’s process as it is written for CO to SC and use it to populated these tables
8. Create one more database “SC\_NewProcess” and point application to it.
9. Use VC3’s Legacy import link and click on **process** button which should utilize those populated 10 table’s from “SC\_Intermediate” and load data in “SC\_NewProcess” database
10. Compare result in “SC\_ExistingProcess”  and “SC\_NewProcess”
11. If everything goes well both databases should be same.

7 Karen Johnson is Goals banks

* She needs help, I have asked for more details and she will be providing it tomorrow.