**Embedded Images Paths to Migrate from Source to Target**

**1st Path** - Embedded.img by Assignment or Copy and Paste

Export EmbeddedImages which will pull all those that are in the EmbeddedImages Source table

**2nd Path** -Blobs

Some images are not in the EmbeddedImages table but have been stored as Blobs with Hashes.

After Running Export EmbeddedImages,

Do the Following Steps to Copy Blobs for EmbeddedImages from CDBServ Source DB (Company Instance)

1. Connect to the cdbserv\mssql2012
2. Right Click on the Source DB
3. Choose Tasks/Export Data
4. In the Export Wizard, get to the Source Screen
5. Choose a Source DB…Settings should default to SQL Server Native Client 11.0
6. Use SQL Server Auththentication for cdbserv\mssql2012
7. Select the DB from the Dropdown
8. Choose a Destination DB ie. V1Staging and Next
9. Select Write a Query to specify the data to transfer and Click Next
10. Query:

Select b.id, b.Value, b.Hash, s.Value as ContentType from Blob b

INNER JOIN String s

ON b.ContentType = s.ID

WHERE b.Hash is not null

Click Next

1. Edit the Destination Table to be [dbo].[EmbeddedImages]
2. Edit the Mappings and Choose Convert Checkbox – Global Ignore Truncation
3. Choose Run Immediately
4. Choose Run to do the Export. Status will show the Progress of the Export/Import
5. Close the Export Wizard
6. Ready to Run Import EmbeddedImages

**3rd Path** – EI’s that are being Re-Used by multiple Assets

In the EmbeddedImage Table, there is an Asset OID field but it only points to 1 Asset. The actual EI could be used for more than 1 Asset at a time and the DB just stores 1 version for efficiency as in “No Duplicates”.

**4th Path** – Some Assets have URL’s that are not Picked up or Converted by Running the Code????? The Hosted Team has a Script to run which will Fix these URL’s. Contact the Hosted Team(Dave E) and have them run it against the Target instance.

**5th Path** - ????