Enabling and Running File Replication

DBSync Cloud Replication Console can be used to download files from Source apps to Local directory. Files from source objects attachment, document, content and chatter feed can be downloaded to local directory. Enabling File Replication is detailed below.

- Start DBSync Cloud Replication Console.
- Select the required profile in Replication console and update Source application setup (Salesforce and Microsoft CRM) & Database details in Replication Console. Below link can be referred for the detailed steps.

http://help.mydbsync.com/docs/display/CloudReplication/Navigation

- In Database details tab Download Attachments/Document/Contentversion as local files must be checked and saved to enable file replication process.
- Download files to Directory shows the default path in local directory for file replication. The path can be changed as required.
- Keep Multiple version of files when downloading (Will rename older version before downloading new ones) should be checked and saved to enable file versioning. This feature helps to retain the existing downloaded files as backup. The existing files will be retained and the new file will be downloaded as a new version. If this feature is not enabled, existing file will be replaced with the new file.

# Home	Database Details							
🖋 Profile	Туре	SQLServer V						
MSCRM Setup	Host	54.159.116.226	Port	1433				
Database Setup A Advanced Settings	User Name	53						
Di Objects	Baseverd							
(2) Export	Password							
Ø Schedule Jobs	Database	dbtesting Sch	ema	dbo				
🖻 Logs	URL	jdbc:sqlserver//54.159.116.226:1433;database=dbtesting						
	Enable SSL							
	AND Ster							
	AWS Secret	AWS Secret AVVS Secret						
	AWS Bucket	AWS Bucket AWS Bucket						
	AWS Region	AWS Region						
	Advanced Settings for File Download							
	Download as local files Download Attachments/Documents/Document/Cantent version as local files.							
	Download Files to Directory H_tgitcloud-cdmiwww/WEB-INPprofiles1105M5/files							
	Keep Multiple version of files keep Multiple version of files when downloading (NHI rename older version before downloading new ones).							
	-				(Test Connection Save Nex		

It is also necessary that the required objects for file replication are checked in the tab Source apps Sync Object Details. To download files
in attachment and document, the objects attachment and document should be checked. To download files in content and chatter feed,
the object contentversion must be checked.



To initiate download of all the files from Source to local directory, Source to Database clean copy button should be used. Incremental
download can be initiated using Source to Database command button.

My Account 👻	DBSync Cloud Replicatio	Ć	🔊 Wiki 🕩 Log out 🗮		
希 Home	Objects 1 selected	Object/Table Account			Run ▼
🖋 Profile	AcceptedEventRelation	Available Fields	Count 63	Excluded Fields	
 Salesforce Setup Database Setup Advanced Settings Objects Export Snapshots Schedule Jobs 	M Account Manual AccountChangeEvent M AccountCleanInfo M AccountContactRole M AccountFeed AccountFeed AccountFartner AccountPartner AccountShare M AccountShare M AccountInkGroupTemplate M ActionLinkGroupTemplate	AccountNumber - < VARCHAR > AccountSource - < VARCHAR > Active_c - < VARCHAR > AnnualRevenue - < DECIMAL > BillingCountry - < VARCHAR > BillingCountry - < VARCHAR > BillingLatitude - < DECIMAL > BillingLatitude - < DECIMAL > BillingLongitude - < DECIMAL > BillingPostalCode - < VARCHAR > BillingState - < VARCHAR > BillingState - < VARCHAR > BillingStreet - < CLOB >	♪<≫≪		Clean Copy SOURCE to DB DB to SOURCE
🖹 Logs	ActivityHistory AdditionalNumber	CleanStatus - < VARCHAR >			
	AggregateResult Announcement ApexClass ApexComponent ApexEmailNotification ApexLog	CreatedDate - CIMESTAMP > CustomerPriority c - <varchar></varchar>	Ŧ		Preview

• Other modes of running replication can also be used to initiate File Replication. The details are shown in the section Running Replication.