Navigation

Navigation in DBSync Cloud Replication Console:

• Home page for DBSync Cloud Replication Console is as shown below. *Global Settings* helps to update Proxy Settings. *Manage Profiles* helps to create or edit profiles and to perform Replication.

← → C Diocalhost8080/dbsync/			☆ =
🕞 salesforce.com - Cu 🕞 nal.salesforce.com/ 🌞 Salesforce.com CR 🗋 Salesforce Quick	kBoo 🗋 DBSymc User list 🔝 DBSymc Wiki		
(db)	Heads to have been a meridian and	Home Global Settings	Manage Profiles
SYNC DBSync Cloud Replication 3.0		Enter Profile Name	Create
Home			
& Global Setting	▲Manage Profiles		
Q Update Proxy Settings	Create/Edt Profiles		
	Replicate Objects		
C Resources / Help files			
(b) Users Cuide			

• Global Settings provides an option to update Proxy setting by entering Proxy Host, Proxy Port, Proxy Username and Proxy Password. Save must be clicked to save settings.

← → C 🗋 localhost8080/	dbsync/global/settings			\$ <u>}</u> ≡
💭 salesforce.com - Cu 🔘 nal.sale	sforce.com/ 🥃 Salesforce.com CR 🗋 Salesforc	e QuickBoo 🗋 DBSync User list 💶 DBSync Wiki		
(db)	Please report	t any defects to interferencement		Home Global Settings Manage Profile
SYNC DBSync Cloud Replication	3.0			Enter Profile Name Create
Global Settings				
Proxy Settings				
Proxy Host :	localhost			
Proxy Port:	8043			
Proxy UserName :				
Proxy Password :				
			Save	

 Manage Profiles helps to create or edit profiles and to perform Replication. Manage Profiles screen looks as below. Profile Name must be entered and Create button must be clicked to create new profile and all the tab details must be saved.

← → C □ localhost 8080/	dbsync/profile/config?									☆ =
🕞 salesforce.com - Cu 🕞 nal.sale	force.com/ 🥚 Salesforce.com	CR 🗋 Salesfo	ce QuickBoo	DBSync User	list 💶 DØSync Wiki					
Sync Cloud Replication	3.0	Please reg	ort any defects to					E	tome Global Settings	Manage Profiles
Manage Profiles							•Run	Processo	config	• 0
Salesforce Details Detabase Details	Salesforce Sync Object Details	Notifications Ad	vanced Settings	Scheduler						
User Name :	replication@mydbsync.com]							
Password :										
Environment:	Production/Development		1							
Soap Endpoint :	https://www.salesforce.com/se	nices/Soap/u/26.0								
					Test Connection	Save	Next			

- In Salesforce Details tab shown above Salesforce credentials must be entered along with Salesforce environment and soap point. Connection can be tested using Test Connection button. Save button saves the settings and Next button takes to the next tab.
- In Database Details tab Database credentials must be entered along with Database URL by entering Type, Host, Port and Database name. The database URL can also be entered manually if database Connection string is known and available.

← → C 🗋 localhost8080/d	bsync/profile/config?#tab-2n	☆ =
🕞 salesforce.com - Cu 🕞 nal.salesf	orce.com/ 🥃 Salesforce.com CR 🗋 Salesforce QuickBoo 🗋 DBSync User list	💶 DBSync Wiki
(ab)	Please report any defects to an end of the second s	Home Global Settings Manage Profiles
SYNC DBSync Cloud Replication	3.0	Enter Profile Name Create
Manage Profiles		📭 🔐 🖉 🕞 🖬
Salesforce Details Database Details	Salesforce Sync Object Details Hotifications Advanced Settings Scheduler	
Database Username :	58	
Database Password :		
Database URL :	Type Host Port Database	
	SQLServ localhost 1433 dbsync	
	jdbc:sqlserver.//localhost:1433;database=dbsync	
		Test Connection Save Next

• Salesforce Sync Object Details tab helps to select the required object and field for replication. Filter Criteria can be used to meet the required condition for replication using basic SOQL operators.



 Notifications tab helps to configure the Replication tool to send sync notifications to specified email address and also use the Database for logging in Sync logs upon every sync.

← → C 🗋 localhost8080/d	lbsync/profile/MySQL	?#tab-4n					
🕞 salesforce.com - Cu 🔘 nal.salesf	force.com/ 🥚 Salesfor	e.com CR 🗋 Sal	esforce QuickBoo	DBSync User list	🔝 DBSync Wiki		
DB Sync Cloud Replication	3.0	Pleas	e report any defects to	un Bern Carnel ann			
Manage Profiles							tun
Salesforce Details Database Details	Salesforce Sync Object E	etails Notifications	Advanced Settings	Scheduler			
Enable Database Logging :	Note: SFLOGC table	will be auto created in	the database				
Email Recipients :							
Email Sender:							
						Save Next	

• Advanced Settings tab provides an option to sync non-replicable Salesforce objects into Database.

← → C D localhost.8080/dbsync/profile/MySQL?#tab-5n	
🕞 salesforce.com - Cu 🕞 na1.salesforce.com/ 🥚 Salesforce.com CR 🗋 Salesforce QuickBoo 🗋 DBSync User list 🔝 DBSync Wiki	
Please report any defects to use Convolution from BBSync Cloud Replication 3.0	
Manage Profiles	₽Run
Salesforce Details Database Details Salesforce Sync Object Details Notifications Advanced Settings Scheduler	
Process only non-replicatable objects like AccountShare and LeadShare. These are Salesforce.com objects that cannot have bi-directional sync and require complete data replication instead of incremental replication. (Default behavior will ignore non-replicatable objects during data replication).	
	Save Next

• **Scheduler** Tab helps to schedule the sync. Required Process must be selected in the **Command** drop-down and configure the frequency of the sync by selecting a desired time interval from the **Runs** drop-down.

← → C 🗋 localhost 8080/	/dbsync/profile/MySQL?#tab	6n			
💭 salesforce.com - Cu 🔘 na1.sale	sforce.com/ 😑 Salesforce.com	CR 🗋 Sal	esforce QuickBoo	DBSync User list	X DE
DBSync Cloud Replication	n 3.0	Piease	report any defects to	a filmeiteann com	
Manage Profiles					
Salesforce Details Database Details	Salesforce Sync Object Details	Notifications	Advanced Settings	Scheduler	
		Schedu	le for Replic	ation	
	Command		Clean Copy	[•
	Runs		Every 1 Min	[•
	Cron Expression				
				Save	

• *Run* menu is used to initiate sync by selecting the required process as shown below.



Run Process	Actions Performed
Update Database Schema	Creates Salesforce schema into Database for the selected Salesforce objects.
Salesforce to Database	Inserts a clean copy of selected Salesforce object records into respective Database Tables & Columns.
(Clean Copy)	
Salesforce to Database	Performs an incremental sync from Salesforce to Database based on the changes / edits made in Salesforce.
(Incremental)	
Database to Salesforce	Identifies changes in the Database and updates Salesforce records based on the database column Do_Sync_Flag
(By Control Flag)	This process is not compatible when Cassandra DB is used for replication.