



www.VisualRetailPlus.com

23 Banta Place Hackensack, NJ 07601
Tel: 201-678-9888 s Fax: 201-678-1440

Setting rpPull

Make sure that both Hub and Satellite have the same version.

On the Satellite side:

Make sure that setup Originator is "R"

Make sure that HubIP is accessing the Hub

Verify accurate parameters in rpFetch Setup or the following element in setup.

HubIP

HubSQLUser

HubSQLPassword

HubSqlDataBase

Run on the Satellite side `c:\pos\rpPull`, check the "rpIV Allow Delete" Checkbox and click "Save Setup"

Exit rpPull.

On the hub side:

Make sure that setup Originator is "O"

Enter `rpSyncConf.exe`

Click Find Missing Tables

In Protocol add PullEvents table to the Fetch (Recommended interval set the same as the "Send" interval)

In "Advanced setting" verify that "Selective send" is set to "Y"

In "Advanced setting" change "Seconds wait between sends" to the approximate time that it takes to complete a "Pull" loop.

Click on the Selective Sends button and setup the selective stores.

Click on the DSN button and change the rightmost column to "PUL"

Notes:

There is no longer a need for a shared folder, 100% of the communication is done on the SQL server to server established link.

If the computers are not communicating

Delete the entry for that store in the table SyncLinked Servers.

you can see what links exist using `Sp_helpserver`

Drop the link between the servers on both sides using the following command in SQL:
`sp_dropserver 'xxx.xxx.xxx.xxx', droplogins`