

How to recover from a Satellite crash when there is no in-store backup

1. Install VRP with SQL server.
2. Ensure that the database is the same as the hub (2D or 3D)
3. Change global setting to 'R'
4. Install credit card drivers as applicable (paymentech, mercury etc.)
5. Run rpFetch.exe and enter Hub information as prompted, click save and exit.
6. Create a link to the hub from rpexec (link sample button)
7. Create a link (re-create) at the hub to the store
8. Pull
9. Run queries to bring in sales:

Note: change the xx to the satellite store, change 90 to the number of days desired

Declare @days integer

Declare @Store varchar(5)

Set @days=90

Set @Store='XX'

Insert into rptrs select * from [hubip].vrp.dbo.rptrs where trsdate>getdate()-@days and storied=@Store

Insert into rptrsd select d.* from [hubip].vrp.dbo.rptrs s, [hubip].vrp.dbo.rptrsd d where s.receiptno=d.receiptno and s.storeid=d.storeid and trsdate>getdate()-@days and d.storied=@Store

Insert into rppay select d.* from [hubip].vrp.dbo.rptrs s, [hubip].vrp.dbo.rppay d where s.receiptno=d.receiptno and s.storeid=d.storeid and trsdate>getdate()-@days and d.storied=@Store

10. Consider Setting up ini (setup) to auto-load ccEngine, backup