How to create register for commander

Here are the steps on how to create a Register for SAPPHIRE/COMMANDER:

1. From Store menu, click Register.

If there's an existing store, Search register screen will open. Otherwise, Blank Register screen will open automatically.

- 2. If there is existing Register. Click New to open blank Register screen.
- 3. Select a store. see how to create store.
- 4. Enter Register Name
- 5. Select Register Class. Choose Sapphire
- 6. Enter FTP Path.

FTP path is automatically filled if the selected vendor has default FTP path in Accounts Payable > Vendor> vendor tab > store tab.

FTP path is empty if the selected vendor has no default FTP path in Accounts Payable > Vendor> vendor tab > store tab. **FTP path** can still change even if there is default FTP path.

7. Enter FTP Username. if required

FTP Username is automatically filled if the selected vendor has default FTP Username in Accounts Payable > Vendor> vendor tab > store tab.

FTP Username is empty if the selected vendor has no default FTP Username in Accounts Payable > Vendor> vendor tab > store tab. **FTP Username** can still change even if there is default FTP Username.

8. Enter FTP Password. if required

FTP Password is automatically filled if the selected vendor has default FTP Password in Accounts Payable > Vendor> vendor tab > store tab.

FTP Password is empty if the selected vendor has no default FTP Password in Accounts Payable > Vendor> vendor tab > store tab. **FTP Password** can still change even if there is default FTP Password.

9. Enter Purge Interval(Days)

10. Fill out the details on Sapphire/Commander tab: Note : All of the details in the Panels below are use in Store App

- a. Maintenance Panel:
 - i. Enter Register Communication Method
 - ii. Enter Register IP Address
 - iii. Enter Register User Name
 - iv. Enter Register Password
- b. Transaction Log Panel:
 - i. Check/Uncheck Capture Transaction Log checkbox,
 - ii. Enter Capture Interval Minutes, default value is 15.
 - iii. Last Translog Report #,
 - iv. Last Translog Report Day Close/Time,
- c. Checkout Daily Pull Time Panel:
 - i. Enter Polling Time
 - ii. Enter Period
 - iii. Enter Set
- d. Auto Change Password
 - i. Check/Uncheck Auto Change Password checkbox
 - ii. Select Last Password Change
 - iii. Enter Base Password
 - iv. Enter Interval Days, default value is 60
 - v. Enter Increment No, default value is 1
- 11. Click the Register-File(XML) configuration tab and verify the grid details.
- Note : Register File configurations has a default setup

Layout	File Type	File Prefix	File Pattern	Folder Path	Stored Procedure
Commander Tax	Inbound	vrubyrept-tax	[prefix]+ [MMddyyyyHHmmss]		uspSTCheckoutCommanderTax
Commander Department	Inbound	vrubyrept-department	[prefix]+ [MMddyyyyHHmmss]		uspSTCheckoutCommanderDepartm ent

				1	
Commander FPHose	Inbound	vrubyrept-fpHose	[prefix]+ [MMddyyyyHHmmss]		uspSTCheckoutCommanderFPHose
Commander PLU	Inbound	vrubyrept-plu	[prefix]+ [MMddyyyyHHmmss]		uspSTCheckoutCommanderPLU
Commander Summary	Inbound	vrubyrept-summary	[prefix]+ [MMddyyyyHHmmss]		uspSTCheckoutCommanderSummary
Commander - Transaction Log Rebate	Inbound	vtransset-tlog	[prefix]+ [MMddyyyyHHmmss]		uspSTCheckoutCommanderTranslog
Commander uMaintenance MixMatch	Outbound	uMaintenance- MixMatch	[version]+ [yyyyMMddHHmmss]		uspSTstgInsertMixMatchFile
Commander uMaintenance Combo	Outbound	uMaintenance-Combo	[version]+ [yyyyMMddHHmmss]		uspSTstgInsertComboSalesFile
Commander uMaintenance Item List	Outbound	uMaintenance- ItemList	[version]+ [yyyyMMddHHmmss]		uspSTstgInsertPromotionItemListSend
Commander uPLUs	Outbound	uPLUs	[version]+ [yyyyMMddHHmmss]		uspSTstgInsertPricebookSendFile
Commander Network Card	Inbound	vrubyrept-network	[prefix]+ [MMddyyyyHHmmss]		uspSTCheckoutCommanderNetwork Card

12. Click Save button.

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- 2. If there is existing Register. Click New to open blank Register screen.
- 3. Select a store. see how to create store.
- 4. Enter Register Name
- 5. Select Register Class. Choose Sapphire
- 6. Enter FTP Path.

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9. Enter Archive Path, it is where the xml file will be transferred. This should be a valid path.

10. Fill out the details:

- a. Sapphire Communication Method: XML
- 11. Click the Register file tab
- **12.** Fill out the grid:
 - a. Layout: Commander Trans Log
 - b. File type: Inbound
 - c. File Prefix: vtransset-tlog
 - d. Folder Path: Store/Ruby/Inbound/
 - e. Stored Procedure: uspSTCheckoutCommanderTranslog