

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]		uspSTCheckoutCommanderDepartment

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-Item	[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