

Register

This screen is used list out all the available store and to maintain the register information. Some of the fields are only relevant to a specific register class but may not be relevant to another register class.

Field Description

Store - Use this field to assign a Store s a register.

Register Name - Use this field to name the register.

Register Class- Use this field to declare Register class. Currently available options are limited to: SAPPHIRE, PASSPORT.

Archive Path - This field is use for declaring the folder location that will be use to archive XML files already exported in checkout. Folder path should be a valid location and accessible by i21.

XML GateWay Version - Use in Passport Register. Allows user to specify the format of the XML files. Currently limited to 3.3 and 3.4 version.

Register In-Box Path - Use in Passport and Commander Register. This field is use for declaring the folder location that will be use in Checkout-shift close date. Location where the generated XML files from the register should be placed for future checkouts. Folder path should be a valid location and accessible by i21.

Register Out-Box Path - Use in Passport and Commander Register. This field is use for declaring the folder location that will be use in Update register. Location where the generated XML files from the i21 and ready to transfer to the register. Folder path should be a valid location and accessible by i21.

Register-File(XML) Configuration - tab use to customize and declare files needed for inbox and outbox requirements of the store. List of Layouts and stored procedure depends of the Register class.

Register-File(XML) Configuration - Folder path - Inbound File types is equivalent to **Register In-Box Path+Folder Path**. Outbound File types is equivalent to **Register Out-Box Path+Folder Path**. Path/s should be a valid location and accessible by i21.

Pages

- [How to create register](#)
 - [How to create register for commander](#)
 - [How to create register for Passport](#)
 - [How to create register for Radiant](#)