



How to Setup Tables for RFgen Offline Inventory

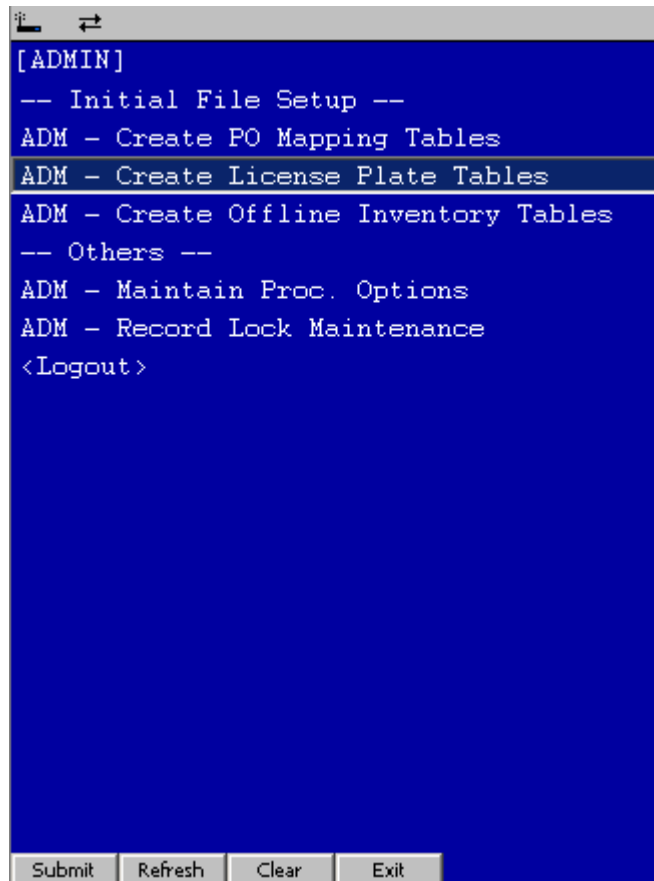
© The DataMAX Software Group Inc
5049 Robert J Mathews Parkway, Suite 100
El Dorado Hills, CA 95762
(916) 939-4065

Index

Run the Admin Tools	3
Select "Create Offline Inventory Tables"	4
Activate Offline Inventory	6

Run the Admin Tools

When you sign on to RFgen with “adm” the Admin menu shows up.

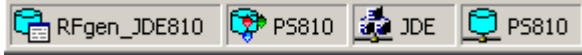


Select "Create Offline Inventory Tables"

The screen indicates the files do not exist yet.

Type in the Data Source.

All data sources are visible on the left lower corner on the Programmers Assistant.



The first 2 data sources are:

- RFgen database
- RFgen Transaction Management

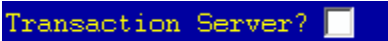
All following data sources are Non RFgen. In this example it is:

- JDE ERP Connection
- JDE Database

The number for the data source is the number of position of the non-RFgen data source, in this example it is number 2. If you press enter it defaults to the data source name. Click

 to create the required files.

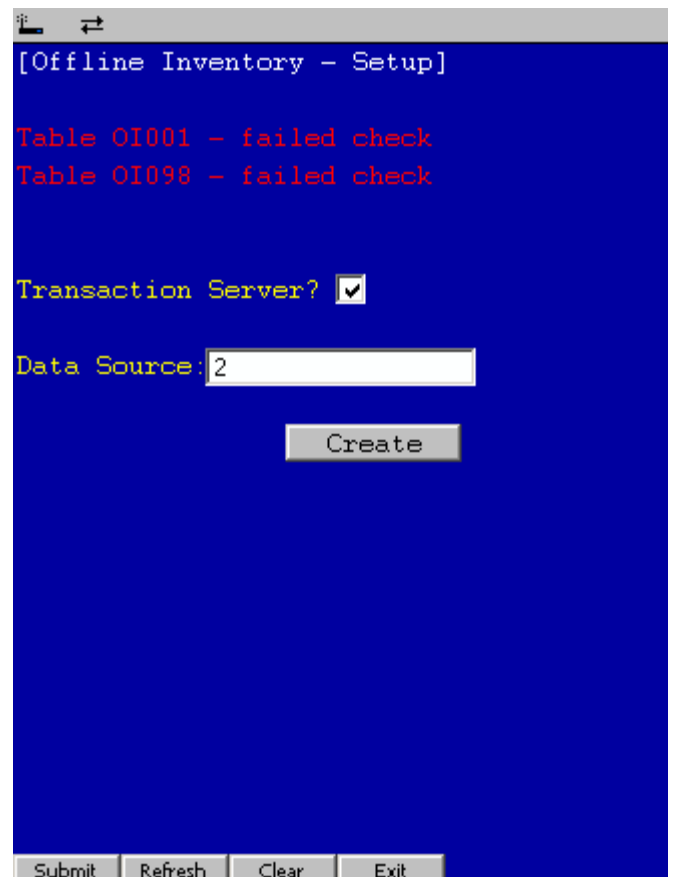
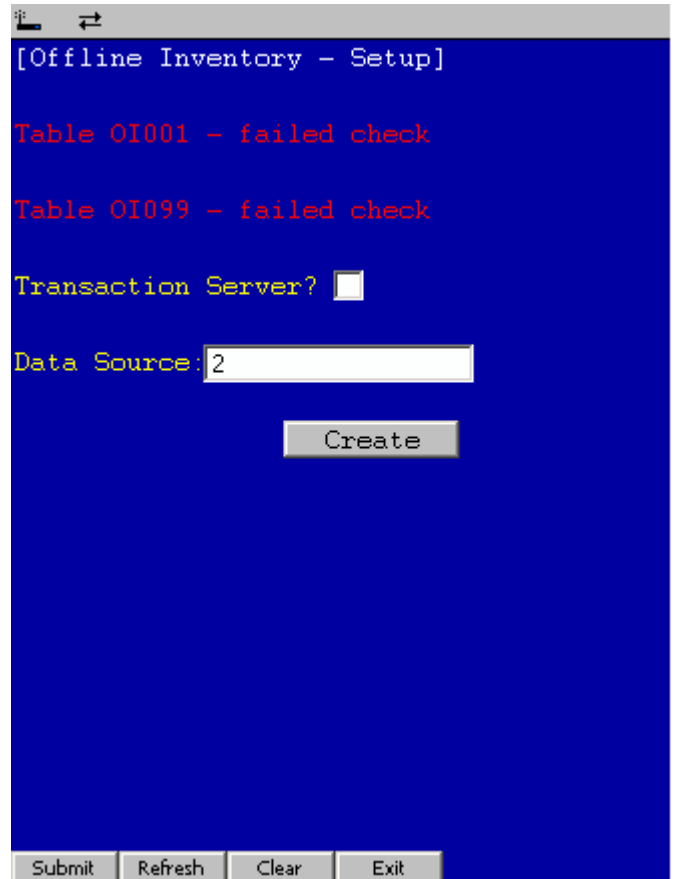
This program needs to run on both servers, the remote location server with the Transaction Server option unchecked,



and the central server with the Transaction Server option checked.



Offline inventory means that local temporary tables hold data until it can be passed to the central server. Only one of the two RFgen servers needs to act as the Transaction Server.



The screen indicates the files are created successfully.

', and 'Data Source: '. A 'Create' button is centered below the text. At the bottom of the window, there are four buttons: 'Submit', 'Refresh', 'Clear', and 'Exit'."/>

[Offline Inventory - Setup]

Table OI001 - verified

Table OI099 - verified

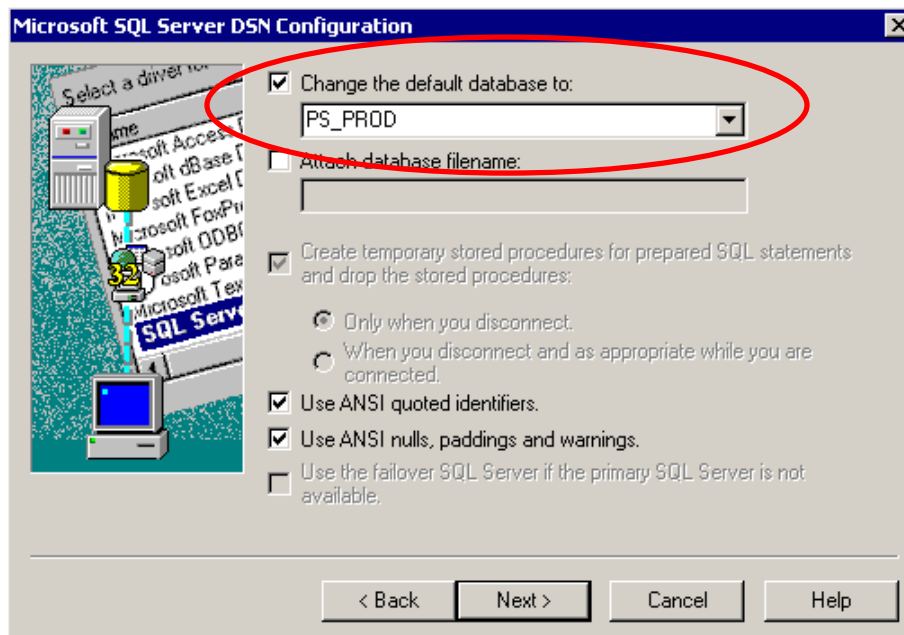
Transaction Server?

Data Source:

Create

Submit Refresh Clear Exit

The files will be created in the default database assigned in the ODBC Setup.



Activate Offline Inventory

To activate the Offline Inventory Capability open the Forms.bas (VBA Modules) and set the switches to "TRUE"

```
Public Const cOfflineEnabled = True ' true = using offline inventory
Public Const cNegativeOnHand = False ' true = allow neg. Qty. on Hand
Public Const cQueueProcessing = True ' true = use the queuing system
```