## **Installing 2012 Peer Lender Groups**

The **2012 Peer Lender Groups** update adds the 2012 Peer Lender Groups to CRA *Wiz* & Fair Lending *Wiz* Peer reporting. With this update, you can analyze a group of lenders as a single institution, or filter for institutions submitted by that lender.

The following 2011 PEER Groups no longer appear in 2012:

- ✓ HMDA
  - ✓ CAPITAL ONE FINANCIAL CORPORATION
  - ✓ FRANKLIN AMERICAN MORTGAGE
  - ✓ HSBC
  - ✓ METLIFE
- ✓ CRA
  - ✓ EVERBANK
  - ✓ FIFTH THIRD BANK
  - ✓ FLAGSTAR BANK
  - ✓ HSBC
  - ✓ HUNTINGTON NATIONAL BANK
  - ✓ NEW YORK COMMUNITY BANK
  - ✓ RBS BANK
  - ✓ SUNTRUST

The following PEER Groups are new in 2012:

- ✓ HMDA
  - ✓ DISCOVER BANK (subsidiary HOME LOAN CENTER)
  - ✓ HUNTINGTON NATIONAL BANK
  - ✓ PLAINS CAPITAL BANK
  - $\checkmark$  PNC BANK NA
- ✓ CRA
  - ✓ COMPASS BANK
  - ✓ DISCOVER BANK

- ✓ FIRST NATIONAL BANK OF OMAHA
- ✓ GE CAPITAL
- ✓ HSBC BANK
- ✓ JOHN DEERE FINANCIAL
- ✓ KEYBANK
- ✓ PNC BANK

The update requires the following:

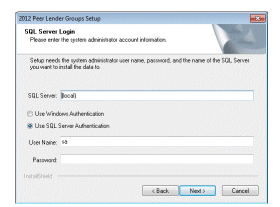
- ✓ CRA *Wiz* & Fair Lending Wiz 6.8 or later.
- ✓ Installation on your *Wiz* Database Server only.
- ✓ Installation of the 2012 Peer Mortgage Data and/or 2012 Peer Small Business Data.

To install the 2012 Peer Lender Groups update, follow these steps:

1. After downloading the update, double-click the **2012PeerLenderGroups** icon.

The software displays the **Welcome** screen.

2. Click the **Next** button.



The software displays the **SQL Server Login** screen.

- 3. In the **SQL Server** field, enter the name of the SQL Server to which you are installing the data.
- 4. Choose one of the following authentication options:

2012 Peer Lend	er Groups Setup
SQL Server Please enter	Login the system administrator account information.
	: the system administrator user name, password, and the name of the SQL Server install the data to.
SQL Server:	[local]
🔿 Use Wind	ows Authentication
O Use SQL !	Server Authentication
User Name:	sa
Password:	
InstallShield -	
	< Back Next > Cancel

- ✓ Use Windows Authentication
- ✓ Use SQL Server Authentication If you select this option, you must also enter your SQL Server account User Name and Password in the User Name and Password fields.
- 5. Click the **Next** button.

