# **Applying Product Updates**

This document applies to the following ERP system(s):

FIS EAS

# **Summary**

BizNet Software will release updates to BizInsight and BizContent packs. These are two different products and updates to one may not necessitate updates to the other.

When updates are released, an announcement email is sent from the BizNet portal site. Pay attention to whether the updated release was for the BizInsight product or a BizContent pack and follow the steps in this document for whichever product was updated.

Following is a description of the two products to help you determine what you need to update:

**BizInsight**- This product is a generic run-time engine that is added into Excel. This means that updates will be made on each client workstation, or a Terminal Services/Citrix Server if implemented that way. It does not have any server components.

**BizContent** - This product provides the connectivity to your accounting system and provides the functions and analysis sets that are used to retrieve data from the accounting system. Similar to BizInsight, it consists of an add-in to Excel but also has server side elements that will need to be updated when a new version is released. **Review the system requirements for the content pack to confirm your implemented BizInsight version is compatible**.

BizInsight and BizContent are interdependent products. If you have one, you will have the other.

#### **Important Information**

• Be sure to plan the implementation of the update for a time when reporting needs are low just in case issues are encountered during the update.

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# **Updating BizContent**

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Prior to running the content installer, confirm that the following system requirements are satisfied. If any of the following are not satisfied, this installer tool cannot be used.

- The server operating system is one of the following:
  - Windows Server 2003 R2 (SP2 or later)
  - Windows Server 2008 (SP2 or later)
  - Windows Server 2008 R2
  - Windows Server 2012
- The user performing the installation has Administrator privileges
- Existing SQL Server installations that can be used are SQL Server 2008, SQL Server 2008 R2, SQL Server 2012, SQL Server 2014, and SQL Server 2016. If the existing SQL Server installation is not one of the supported versions, use the Content Installer to install a side-by-side SQL Server 2008 R2 Express instance.



If the server has SQL Server 2016 installed, the Content Installer may fail on two steps. The following workarounds can be used to resolve these issues if they occur:

KBA-01144-W3R9R4 - An error occurred while installing the BizInsight and BizInsightDB databases -- This error occurs when using an existing SQL Server instance instead of letting the Content Installer install a 2008 R2 Express Edition and the server OS is Windows Server 2012.

<u>KBA-01149-Z4J7H1 - System.IO.FileNotFoundException: Could not load file or assembly 'Microsoft.SqlServer.ConnectionInfo'</u> - This issue only occurs if an existing SQL 2016 instance is used and the server has never had any earlier versions of SQL installed.

• The C:\ drive must have at least 5 GB of available space for the SQL Server installation (if an existing SQL installation cannot be used)

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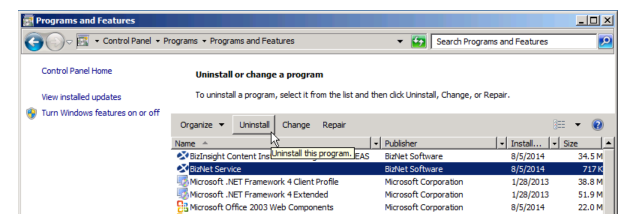
- The server is NOT a domain controller.
  - In the event the server is a domain controller, a supported version of SQL Server and Reporting Services must be installed manually before running the Content Installer. Example installation steps can be found in the document titled "Installing SQL Server and Reporting Services".
- If the Content Installer will not be used to install an Express edition of SQL Server and Reporting Service, the server *must* have a SQL database engine installed.
- If using an existing SQL Server installation, the Windows log in of the user performing the installation must have sysadmin rights to the SQL server installation.

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## **Step 1: Remove Existing Caching Service**

The current caching service should be uninstalled in preparation for installing the current version in the next Step.

- Browse to the caching service installation directory. If the default location was used during installation, the folder location will be C:\Program Files\BizNet Software\BizNet Service or for a 32-bit server, C:\Program Files (x86)\BizNet Software\BizNet Service.
- 2. Backup the file named BizNetWCFServiceHost.exe.config as a precaution in case you need to refer back to your original settings.
- 3. Go to **Control Panel** > **Programs and Features** (or Add/Remove Programs for older operating systems), click on the BizNet Service entry and choose **Uninstall**.

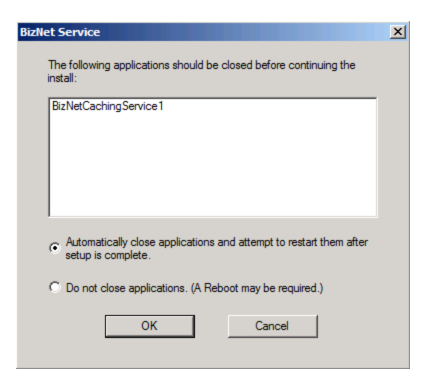


4. Click **Yes** to the Uninstall confirmation dialog.



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5. Click **OK** to the message regarding closing the service.

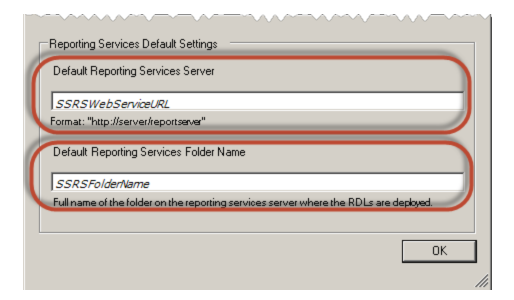


6. Once the uninstall completes, close out of Programs and Features.

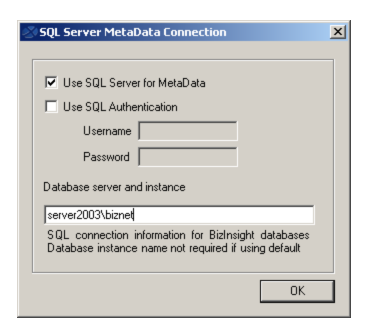
## **Step 2: Run Content Installer**

1. Go to a workstation with BizInsight installed, start Excel and click on the Application Settings button on the BizInsight ribbon menu. Make a note of the reporting services URL currently being used and the reporting services folder name. You will need these two pieces of information for the content deployment.

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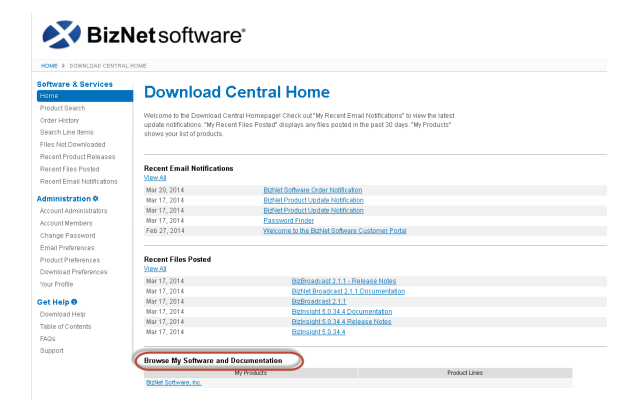


2. Before closing the Application Settings dialog, click on the **Configure SQL** button to see if you are using SQL metadata databases. If this dialog is configured, you are using SQL metadata databases.



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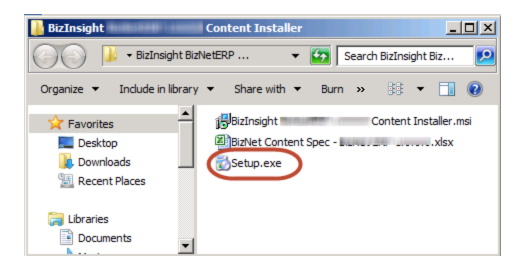
- 3. Make backups of the BizInsight metadata databases.
  - If you are using SQL metadata databases, go to the server, open SQL Management Studio and backup each of the databases (BizInsight and BizInsightDB).
  - If you are not using SQL metadata databases, browse to the Configuration Path directory and backup the current .biz files (BizInsight.biz and BizInsightDB.biz) by moving them to a backup folder. Do not leave the biz files in the Configuration Path during the Content Installer installation.
- Go to the database server and download the updated content installer file. All content can be downloaded from the BizNet Software portal,
   (<a href="http://biznet.flexnetoperations.com">http://biznet.flexnetoperations.com</a>). All files can be found under "Browse My Software and Documentation".



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5. Extract the contents of the download file on the server and double-click the file named "Setup.exe".

**IMPORTANT** The content installer must be run on the server where the SQL database resides or where a SQL database engine is installed. It is not designed to be run from a client workstation.



6. The Welcome dialog will open. Click Next.

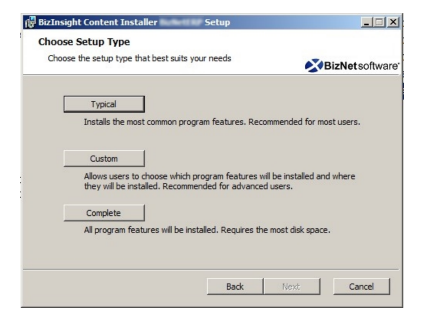


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7. Review the End User License Agreement and if you agree to the terms, check the I accept the terms in the License Agreement checkbox and click Next.



8. Click on the desired **Setup Type** button.

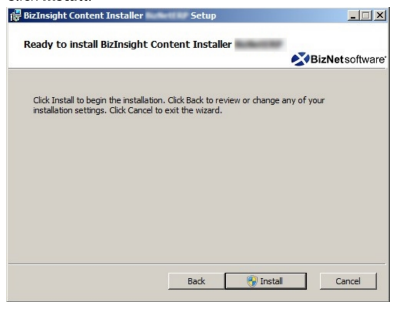


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#### Custom setup type options that are available:

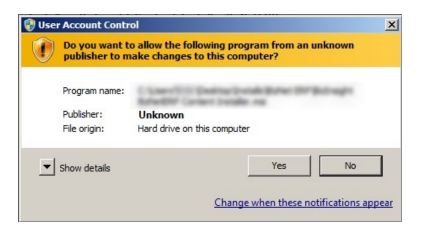


#### 9. Click Install.



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10. Click **Yes** to any User Account Control messages.



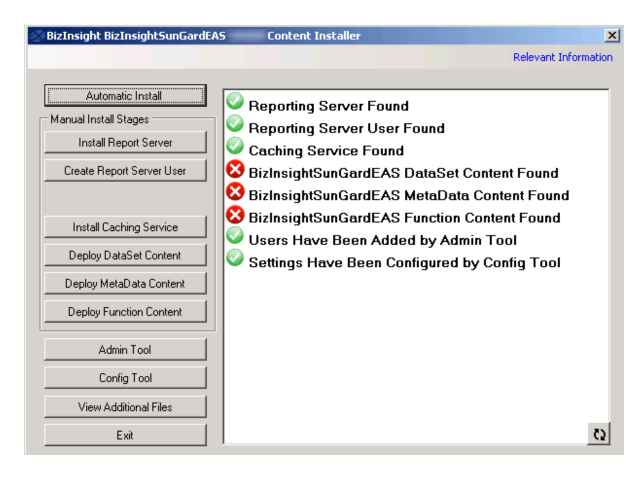
11. When the installer completes, an icon will exist on the desktop if you did not disable the creation of shortcuts.



12. Double-click the shortcut on the desktop to launch the content installer. If you chose a Custom installation and disabled the creation of shortcuts, you must browse to the directory to which the content was installed and double-click the BizNet Content Installer.exe.

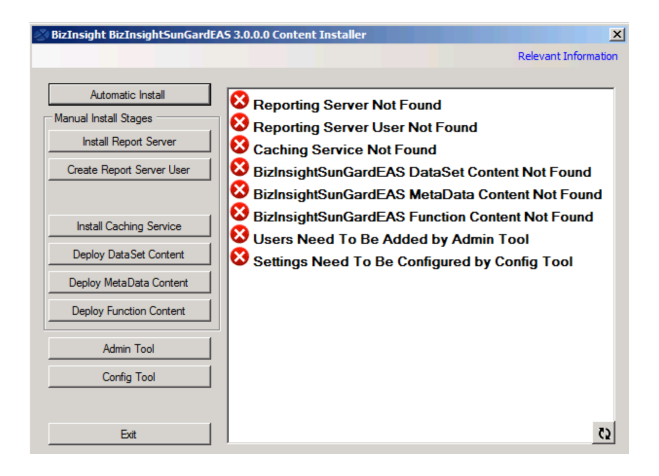
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13. The content installer will inspect the server and determine what elements already exist on the server and indicate their presence.



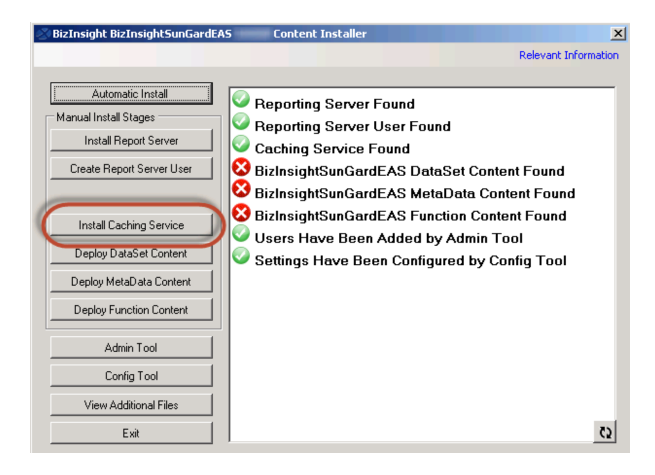
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**IMPORTANT** If this is the first time you have installed anything with the content installer, nothing will be detected. In this case, see "Automatic Install" on page 90 of the Appendix for further instructions.



14. Click on the Install Caching Service button even if it has a green check mark.

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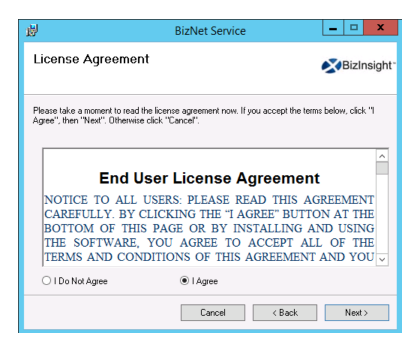
15. A Welcome dialog will display at the start of the caching service installation. Click **Next**.

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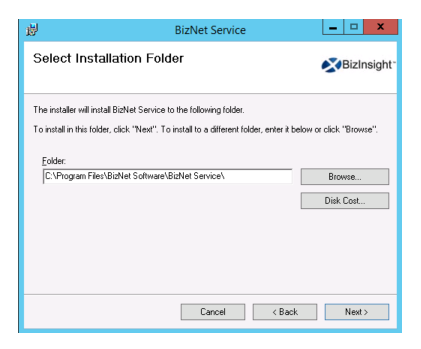


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16. The **License Agreement** dialog will open. Read through the agreement and if you agree with the terms, click the **I agree** radio button and then click **Next**.

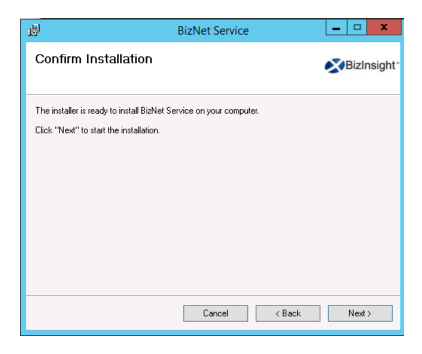


17. Accept the default installation directory or browse to a location of your choice. Click **Next**.



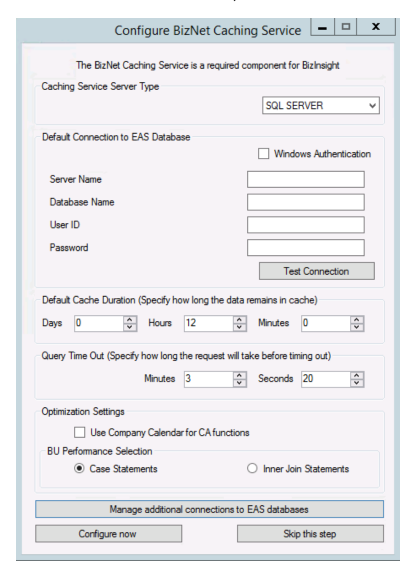
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### 18. Click **Next** at the **Confirm Installation** dialog.



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19. The Configure BizNet Caching Service dialog will open. Use this dialog to specify the database from which the caching service will retrieve data, the authentication method to use for data retrieval, and default cache duration and timeout settings.



Option	Description
Caching Service Server Type	Choose the database platform of the accounting system database, either Oracle or SQL Server.

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Option	Description
Default Connection to EAS Database	Use this section to configure the default database from which data will be retrieved. This will be the default connection string used by BizInsight to retrieve data.
	NOTE The Windows Authentication option will use the caching service's service account credentials to connect to the EAS database (not the BizInsight user's credentials). Make sure the service account has db_datareader permissions to the EAS database.  Use the Test Connection button to confirm that the connection configuration is correct.
	Test Connection  a remains in cache)  Connection Successful  take before timing out)  Seconds 20

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Option	Description
Default Cache Duration	As data is retrieved from EAS, it is cached by the caching service and assigned a cache expiration date/time based on the default cache duration specified here. The cached data will be provided on subsequent requests until the cache has expired. Once a data cache has expired, the caching service will retrieve the current data from the EAS database.
	The default setting is 12 hours. The longer the cache duration is set, the better the BizInsight report performance will be. Customers who use a long cache duration in combination with thoughtful use of the ByPassCache function parameter will achieve the best possible report performance.
	IMPORTANT The cache duration should never be set below 5 minutes. Doing so will result in product instability.
Query Time Out	This option allows customers to adjust how long the caching service will wait before timing out and failing the current data request.  Customers with significant amounts of data may need to increase the caching service query timeout to allow queries sufficient time to complete and return data to the caching service.

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#### Option Description

#### **Optimization Settings**

Each customer's environment is unique. The default settings provided in this section should be appropriate for the majority of customers and should be left unchanged unless performance is an issue, particularly with Business Unit ("BU") and Cost Allocation ("CA") functions. In general, databases that have their tables properly indexed and optimized for JOIN statements should see better performance with the CA calendar option and BU Joins enabled.

It is recommended that any changes made to the optimization settings be tested with a series of workbooks with different types of functions to fully assess the impact a change has across the different reports being run within the organization. Certain functions may perform better with different combinations of these settings. For example:

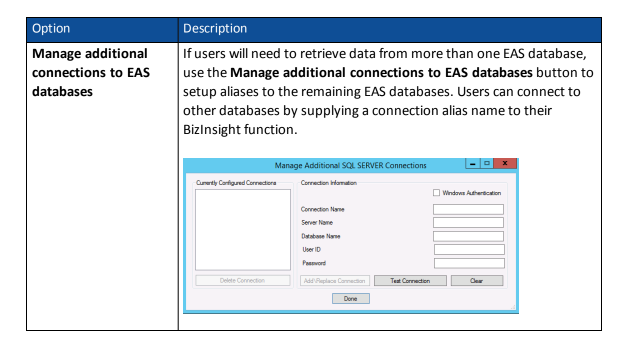
YTDNETCA functions - Try BU Join enabled, Use Calendar Join checked YTDENDBALRCBU functions -- Try BU Case enabled, Use Calendar Join unchecked YTDNETRCCA - Try BU Case enabled, Use Calendar Join unchecked

IMPORTANT The above are examples only. Customers may need to test different combinations to determine what works best for their EAS implementation and report designs. The caching service must be stopped and restarted for any setting changes to take effect.

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Option	Description
Use Company Calendar for CA Functions	Use this option to improve performance of the Cost Allocation ("CA") functions. Checking this option instructs the caching service to use the company calendar table for period filtering. By default, the queries use a substring function on the CAL_ACCCTG_PERIOD field to extract the period and year for filtering which can be slower performing.
	Checking this option may be advisable for reports that use many BU parameters in CA functions.
BU Performance	
Selection	The queries used to retrieve the BU data can use either CASE statements or INNER JOIN statements. Some customers will experience better performance using CASE statements and others will see better performance with INNER JOIN statements. Which option to choose is customer environment specific. If users are reporting slow performance when refreshing reports that contain BU functions, this option can be changed to see if better performance can be achieved with the alternate query design.
	IMPORTANT When changing Optimization options, be sure to stop and restart the caching service.

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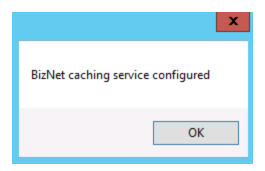


**Note** Once the caching service is installed and configured, the caching service configuration dialog can be accessed from the Start menu if changes need to be made or additional connections added:

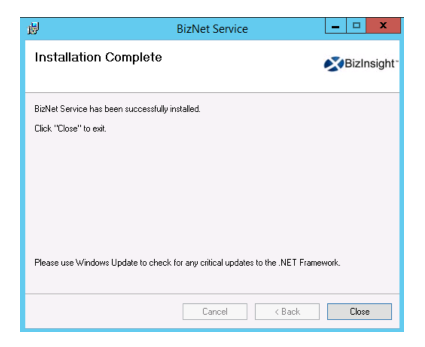


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20. Click **OK** to the dialog indicating the caching service is configured.

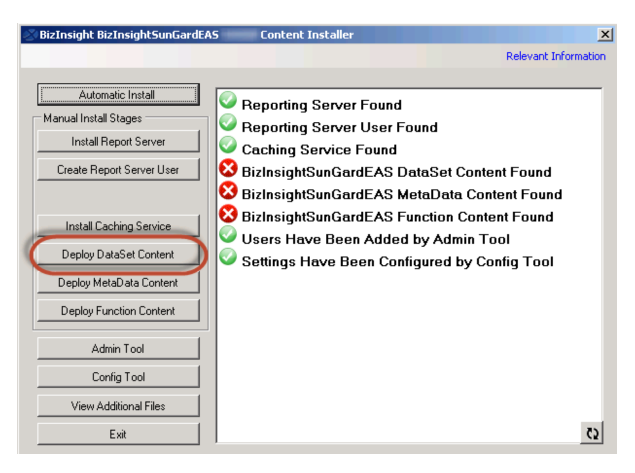


21. The Installation Complete dialog will open. Click Close.



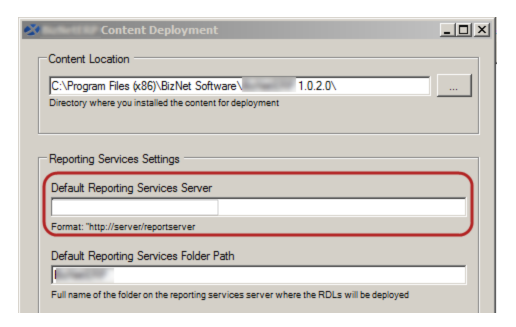
22. Click the **Deploy DataSet Content** button.

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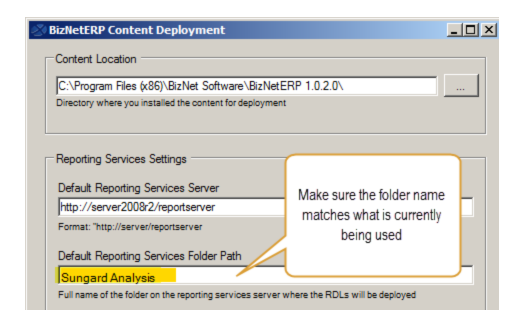


- 23. The content installer will open the content deployment dialog. Most paths will not need to be changed. But you must check the following to make sure they are correct:
  - a. Verify that the **Default Reporting Services Server** field contains the correct URL based on what was noted from Step 1 above. If this field is blank or incorrect, type in the correct Reporting Services URL.

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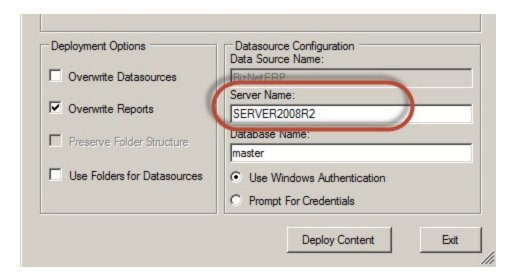


b. **IMPORTANT** Make sure the folder name is the folder name currently being used (noted in Step 1 above). If the folder is not the same, change the name to match the folder name currently being used.

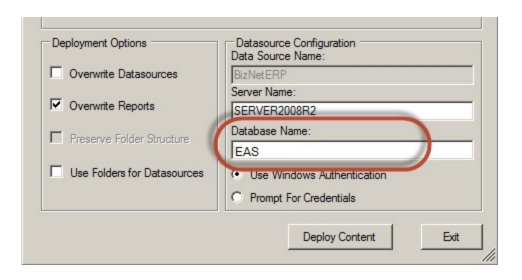


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c. Adjust the **Server Name** field if your accounting system database is on another server.



d. Adjust the **Database Name** field to point to your accounting system database. If your accounting software uses a system or control database, provide the name of that database rather than a company database name.

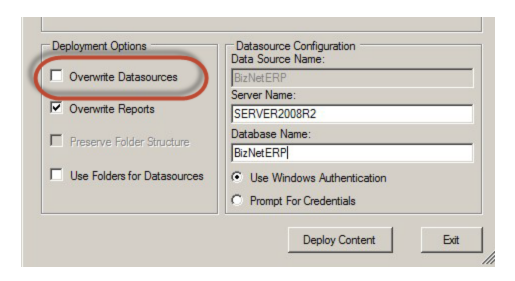


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e. Select the desired authentication method – Windows authentication or Prompt for Credentials.



f. Make sure the **Overwrite DataSources** checkbox is unchecked.



g. Click **Deploy Content** to continue.



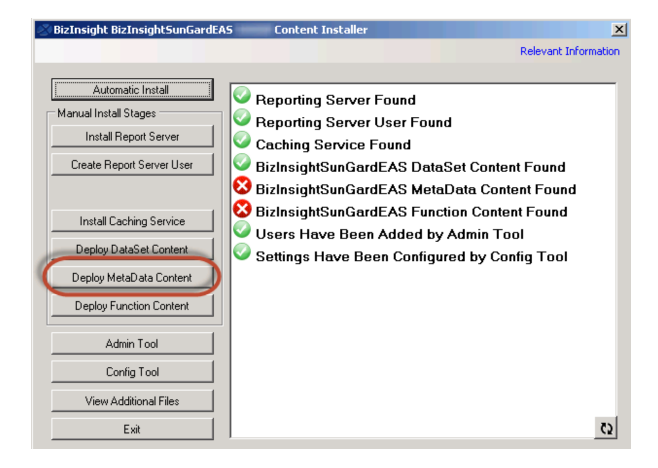
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The **Content Deployed Successfully** dialog will open and display the Web Service and the Report Manager URLs. Click **Close**.



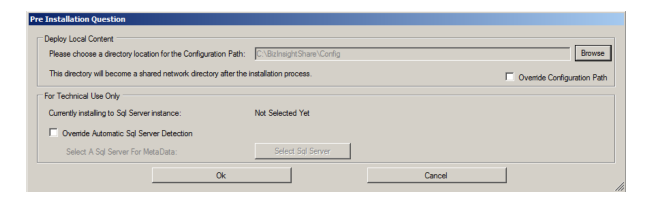
If you encounter an error deploying the DataSet Content, contact BizNet Software Support for assistance.

24. Click the Deploy metadata Content button.

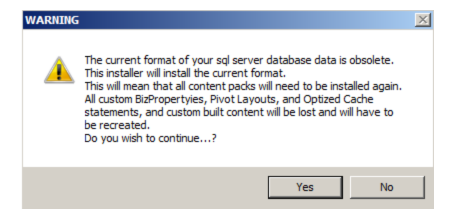


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25. The Local Content path will already be completed with the path used for previous content installations. If this path is still valid, click **OK**. Otherwise, Browse to the folder to use for the Configuration Path and then click **OK**.



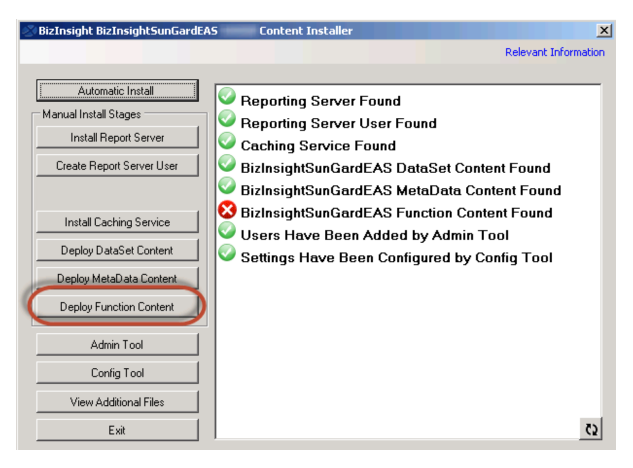
The following error may occur if the SQL Server instance already has metadata databases (BizInsight and BizInsightDB databases) and the existing metadata databases were not created with a Content Installer.



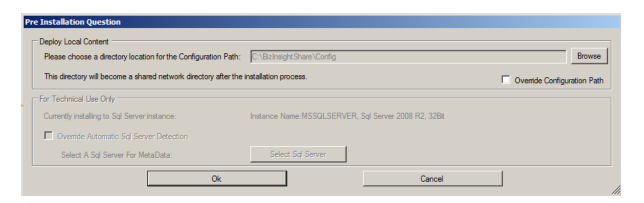
If the above message occurs, you must recreate all custom Navigation Pane nodes and refresh any Optimize Cache and Account Definition workbooks after the installation completes. Subsequent installations should not require this step. There is more information regarding recreating your custom objects in the section titled "Re-Create Custom Objects".

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26. Click the **Deploy Function Content** button.

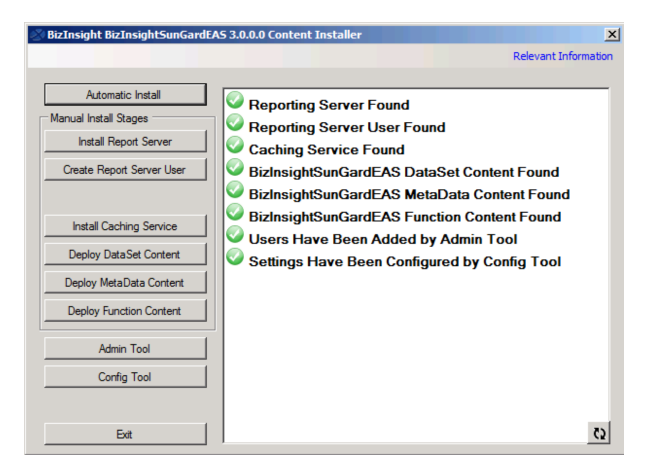


27. The Local Content path will already be completed with the path used for previous content installations. If this path is still valid, click **OK**. Otherwise, Browse to the folder to use for the Configuration Path and then click **OK**.



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28. Once all elements have green check marks, click Exit.



Repeat these steps for any other BizContent pack updates.

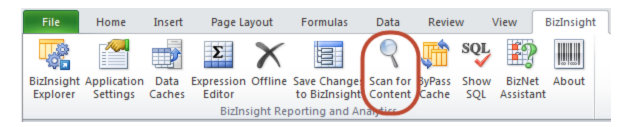
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## **Step 3: Updating Client Workstations with new Content**

Once all BizContent updates have been applied to the server, each client workstation installation needs to be updated with the new content add-in files.

If BizInsight is being used in a Citrix/Terminal Services environment, see "Updating BizInsight Content on a Citrix/Terminal Services Server" on the next page.

If BizInsight is installed on individual workstations, instruct all BizInsight users to click on the **Scan for Content** button on the BizInsight ribbon in Excel to update their workstations with the new content.



If the users report that the Scan for Content button is missing, they may not have the most current BizInsight version. The Scan for Content button was added in version 5.5 SP1. BizNet Software recommends downloading and installing the latest BizInsight version but if you must use an older version, see "Manually Installing BizContent Add-ins" on page 121.

If your users report an error similar to the following when opening Excel again, see "Resolving ".xll could not be found" errors" on page 156 for steps to resolve.



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# **Updating BizInsight Content on a Citrix/Terminal Services Server**

 Copy all new BizContent add-in files (.dll, .dna. .xll, BizAppSecurity.dll, and CustomChannel.dll) from the Configuration Path to the local BizInsight directory. You will be replacing the ones that should already be there with the new versions. If you do not know the location of the Configuration Path, launch the Content Installer on the server and click on the Relevant Information link in the upper right of the dialog.

**IMPORTANT** If you are not prompted to replace existing files when you copy in the new files, that means one or more of the add-in file names have changed (rare but does happen). In that circumstance, you must do the following additional steps:

- i. Open the file named "Excelxxxx\_register\_OnDemand.reg" and change the OPENn entry for the add-in that had its name changed so that the name of the add-in matches the new filename. Save your changes.
- ii. Have each BizInsight user execute the "Register BizInsight for Excel xxxx OnDemand.bat" to register the content for their login.

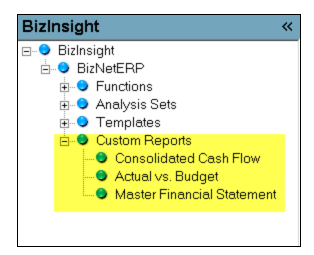
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### **Step 4: Re-Create Custom Objects**

BizNet Software has developed a new content pack installer to make implementing content packs easier. As content packs are converted to the new installation method, it will be necessary to re-add any custom elements you have added to BizInsight when you install an update that uses the new installation method. This step should only need to be done once and subsequent installations using a content installer will properly handle your custom elements.

Elements that you will need to re-add include:

Custom Navigation Pane nodes. These items are most commonly templates. For steps
on how to re-add these custom nodes, refer to the section titled "Templates" in the
User Guide. Ex:

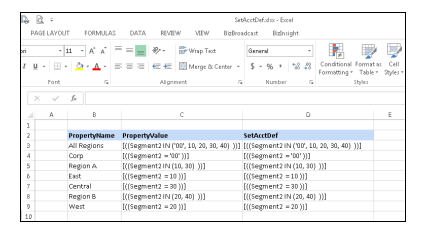


If BizInsight 5.5 SP3 or higher is installed, the Properties menu can be used to assist in the retrieval of the following custom settings so they can be added back to the new SQL MetaData files. See "Retrieving Custom Properties" on the next page for instructions.

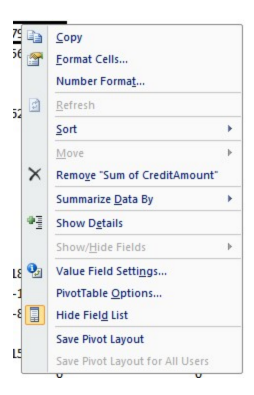
NOTE Custom Navigation Pane nodes cannot be retrieved using the Properties menu.

Any Account Definitions. You should have a central workbook that contains your
account definitions. Just open that workbook and refresh it to recreate your account
definitions.

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• **Custom pivot layouts**. Custom pivot layouts are created using the Save Pivot Layout option on the BizInsight right-click menu when a BizInsight created pivot layout is right-clicked.

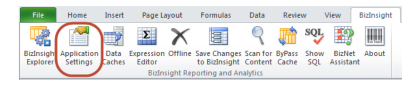


# **Retrieving Custom Properties**

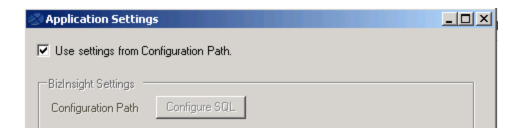
BizInsight 5.5 SP3 provides a Properties menu with an analysis set that can be used to retrieve all custom settings such as Optimize Cache definitions, Account Definitions and custom Pivot Layouts. To recover custom settings, do the following:

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- 1. Make sure the .biz files containing the customizations reside in the Configuration Path to which BizInsight is pointed.
- 2. Open BizInsight and click on the **Application Settings** button on the BizInsight ribbon.

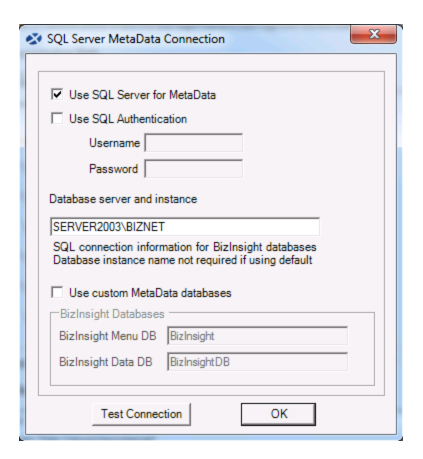


3. If the Use settings from Configuration Path checkbox is checked, uncheck it.



4. Click on the **Configure SQL** button. If the dialog is filled in, take a screenshot of the dialog so that it can be reinstated to original values. Then uncheck the Use SQL Server for MetaData checkbox.

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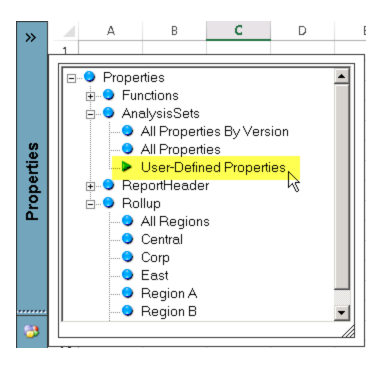
- 5. On the **Application Settings** dialog, make sure the Configuration Path is pointed to the directory that contains the .biz files. The click **OK** to close. You will be prompted to restart Excel.
- 6. Re-open Excel.

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7. Click on the Properties button on the Navigation Pane to display the Properties menu.

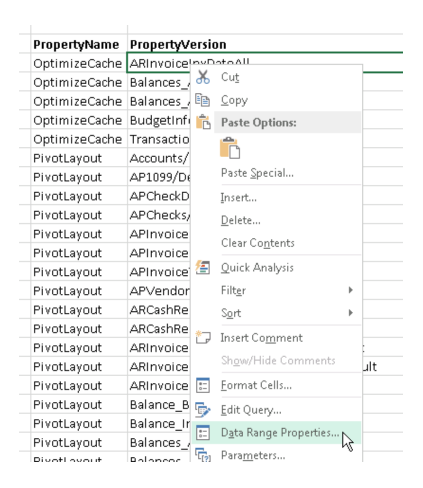


8. Expand the **AnalysisSets** node then drag and drop the **User-Defined Properties** analysis set.



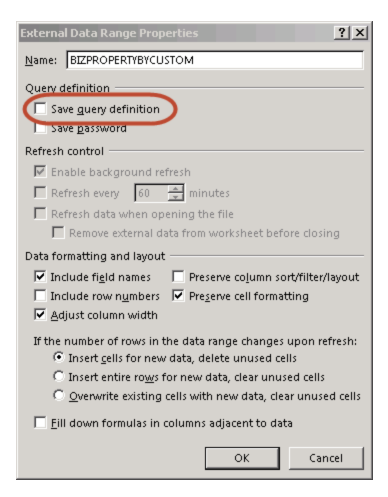
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9. Right-click on the analysis set and choose **Data Range Properties**.

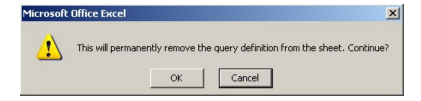


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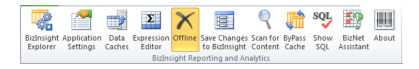
10. Uncheck the **Save query definition** checkbox to make the analysis set static.



11. Click **OK** to the warning message that opens.

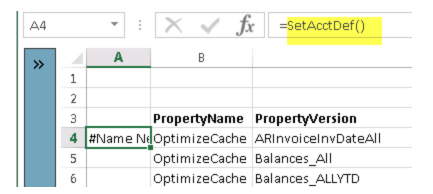


12. Click on the **Offline** button to take BizInsight offline.

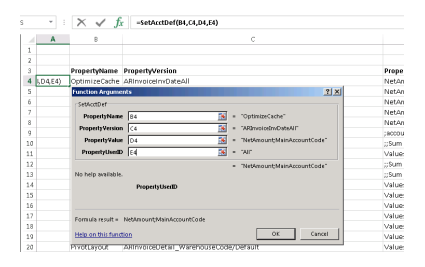


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13. From the **Functions** node of the **Properties** menu, drag and drop a **SetAcctDef** function and drop it in a column to the left of the analysis set. Add a column if one is not already there.

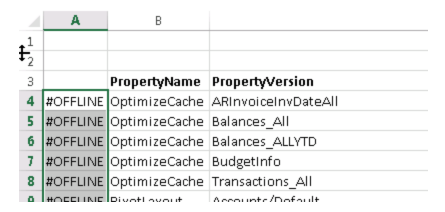


14. Click on the Excel **fx** button to open the Function Arguments dialog for the SetAcctDef function and pass in cell references for each of the parameters. The column headers for the analysis set match up with the function parameter names.



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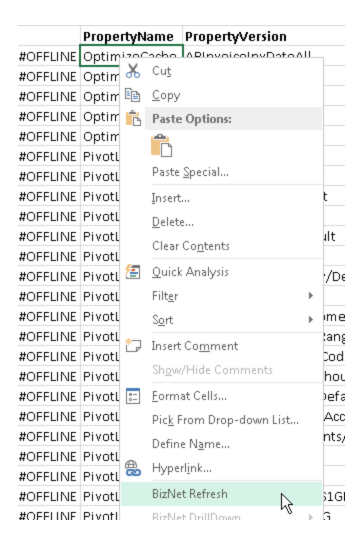
15. Copy the SetAcctDef function down for all rows of the analysis set.



- 16. Save the workbook.
- 17. Go back to the **Application Settings** and **Configure SQL** dialogs and restore the settings to the original values.
- 18. Close and reopen Excel.
- 19. Load BizInsight.

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20. Open the workbook with the SetAcctDef formulas, right-click and choose **BizNet Refresh**. This will create the properties in the new SQL MetaData database.



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## **Updating BizInsight**

BizInsight updates are always installed on the client workstations. If BizInsight is implemented on a Terminal Services/Citrix server, see "Updating BizInsight in a Citrix/Terminal Services Environment" on page 62.

Before applying a BizInsight update, be sure to read the Release Notes provided with the release to understand the changes made to the product.

- 1. As of BizInsight version 5.5 SP1, BizInsight users must be given Content Manager rights in Reporting Services security. This is done on the Reporting Services server from the Report Manager site. See "Assign rights in Reporting Services" on page 168 for information on where to make this change.
- 2. The analysis set objects provided with BizInsight for FIS EAS use a feature called XMLFast which allows the analysis sets to retrieve data faster. This feature is enabled by default and for the feature to work properly, you must confirm that the following requirements are satisfied on the server:
  - TCP/IP remote connection must be enabled for SQL Server
  - The SQL Browser service is started
  - Server firewall exceptions must be added for TCP Port 1433, UDP Port 1434 and a program exception for sqlservr.exe
  - The Reporting Services data source is not configured with stored user credentials.

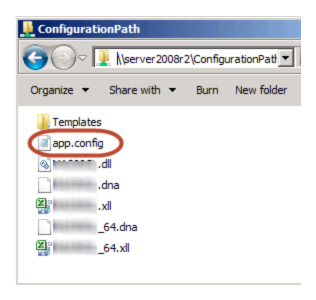
For instructions on implementing the above configuration changes see "Server Configuration Changes for XMLFast" on page 132.

 Open Excel on a workstation where BizInsight is installed. Click on the Application Settings button on the BizInsight ribbon. If the Application Settings dialog is grayed out and the Use settings from Configuration Path option is checked, skip to the next step.

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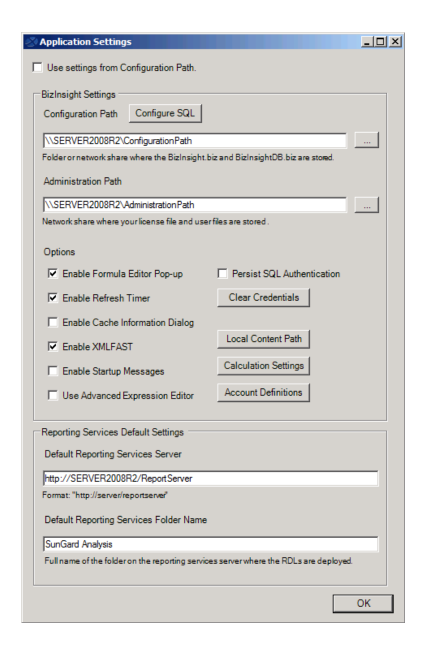


4. If the **Use Settings from Configuration Path** is not checked, copy the path provided for the Configuration Path and check that directory to see if there is an app.config file. If an app.config is present, skip to the next step.



a. If an app.config is not present, take a screenshot of the Application Settings dialog. You will need to confirm these paths and possibly re-enter them when configuring the new version of BizInsight.

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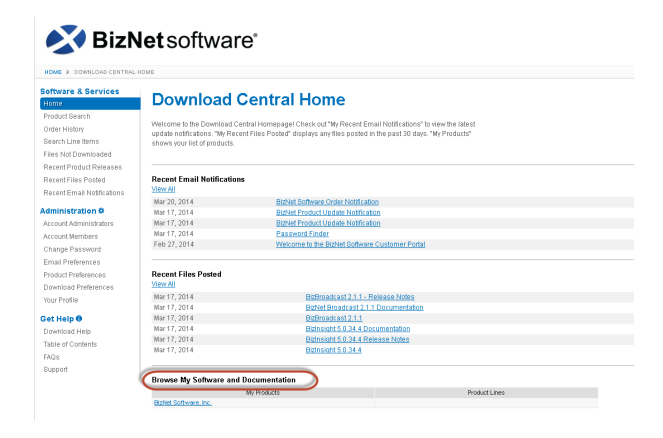


Click on the **Configure SQL** button and, if configured, take a screenshot of that dialog.

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5. Download the new BizInsight version from the BizNet Software portal. The portal can be accessed by going to <a href="http://biznet.flexnetoperations.com">http://biznet.flexnetoperations.com</a>.



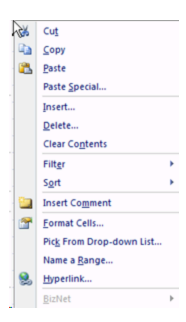
6. **IMPORTANT** Uninstall the previous BizInsight installation from **Control Panel** > **Programs and Features**.

**NOTE** If BizInsight is not shown, this means that the product was installed while logged in as a different user account. If you do not know what account that was, install the new version then uninstall and reinstall it to clear the old BizInsight installation.

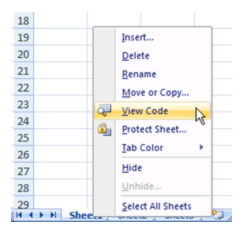
- 7. **If** you are upgrading from the earlier, BizExcelerator version, uninstall the previous BizInsight installation from **Control Panel** > **Programs and Features**.
- 8. The right-click menu for the old BizExcelerator version must be removed before installing the new product. If you are a new installation or upgrading from the BizInsight 5.5 version, go to the next step. Otherwise do the following:

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- a. Open Excel.
- b. Right-click on a cell to verify that the BizExcelerator right-click menu is still present.



c. Right-click on the Sheet name and choose **View Code**.



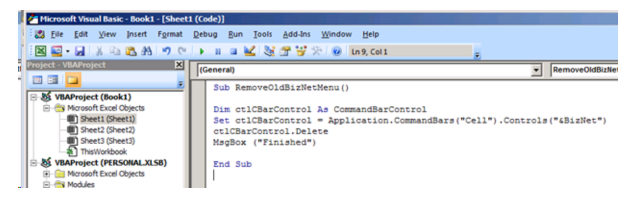
d. Copy and paste the following text into the right pane.

```
Sub RemoveOldBizNetMenu()
Dim ctlCBarControl As CommandBarControl
Set ctlCBarControl = Application.CommandBars("Cell").Controls("&BizNet")
ctlCBarControl.Delete
MsgBox ("Finished")
```

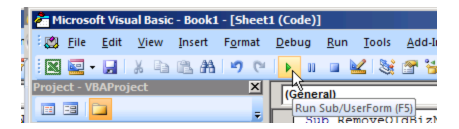
BizNet Software, Inc 50 Page

End Sub

Make sure the script looks as shown below and correct any extra line returns.



e. Click on the Run Sub button to run the macro.

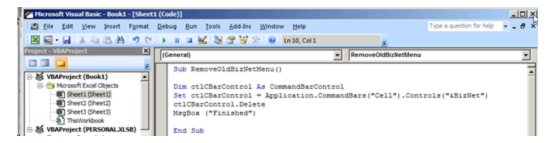


f. Click **OK** when the Finished message is displayed.

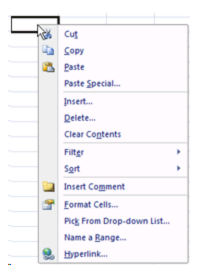


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g. Close the Visual Basic Dialog.



h. Right-click on a cell again to confirm the BizNet menu is removed.

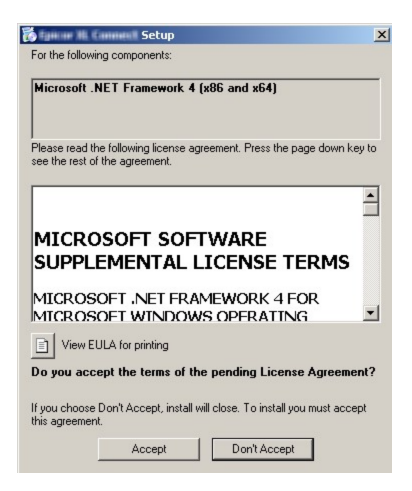


- 9. Locate the BizInsight product installation files that you downloaded from the portal site and extract the contents.
- 10. Extract the .zip contents to any directory that is accessible from the client workstation.
- 11. Double-click the Setup.exe.

**NOTE** As of the 5.0.35.2 release, there is a single Setup.exe for all supported Office versions.

12. The installation will check to see if Microsoft .Net Framework 4.0 is installed. If not installed, the following dialog will display. Click **Accept**.

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13. The installation will then check to see if the Microsoft Office Primary Interop assemblies for the installed Excel version are installed as well as a specific Microsoft Update that is necessary for proper Excel add-in functionality. If not found, the following dialog will display. Click **Install**.

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14. The splash dialog will open. Click Next to continue.



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15. The Welcome dialog will open. Click **Next** to continue.

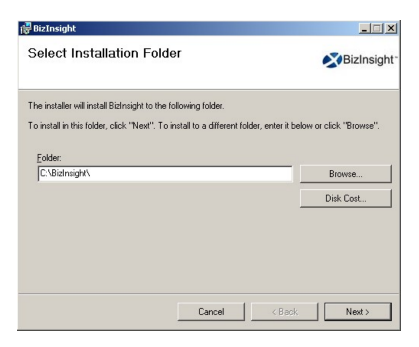


16. The **License Agreement** dialog will open. Read through the agreement and if you agree with the terms, click the **I agree** radio button and then click **Next**.

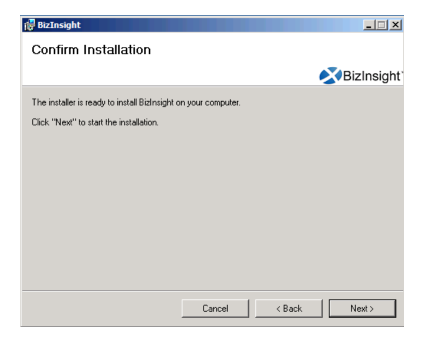


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17. Accept the default installation directory or browse to a location of your choice. Click **Next**.

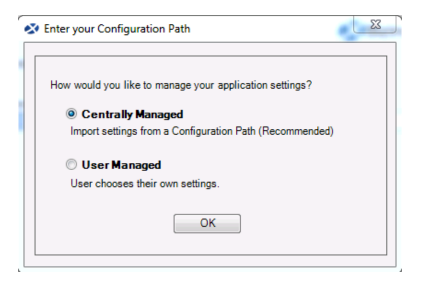


18. Click **Next** at the **Confirm Installation** dialog.

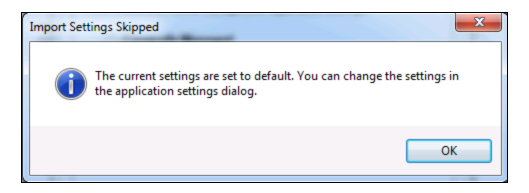


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19. When installing BizInsight versions or higher, the **Enter your Configuration Path** dialog will open. If you have an app.config file produced by a Content Installer in your Configuration Path, leave the default option. Click **OK**.

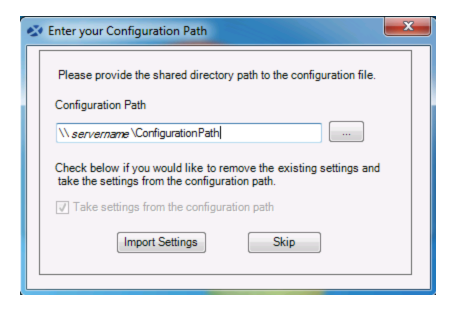


If you do not have a Content Installer created app.config file, choose the **User Managed** radio button to proceed. You will need to supply the key paths when configuring BizInsight for the user. When you click OK, the Import Settings Skipped dialog will open. Click **OK**.



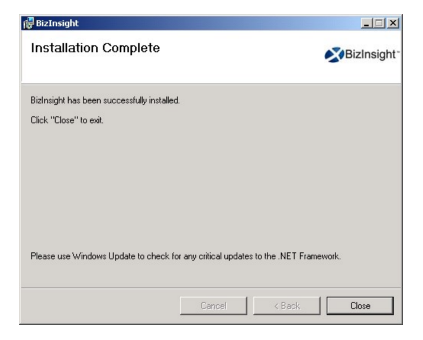
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20. If the Centrally Managed option was selected, click the Browse button and browse to the Configuration Path shared directory.



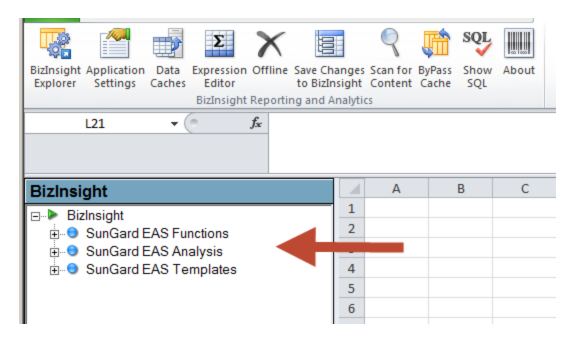
#### Click Import Settings.

21. Once the installation completes, click **Close**.



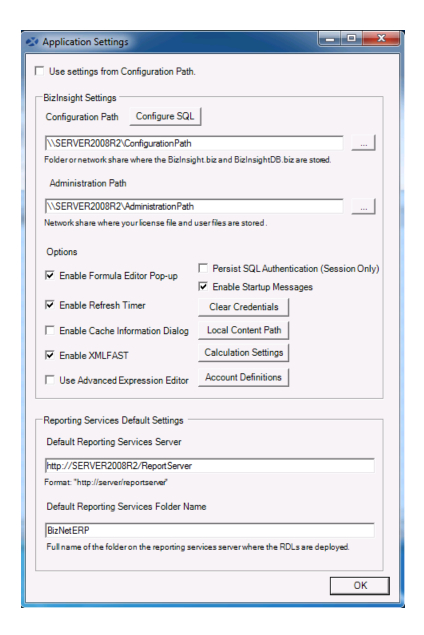
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- 22. Start Excel.
- 23. You should see BizInsight load and the Navigation Pane display on the left side in Excel.



- 24. Close and reopen Excel.
- 25. When Excel reopens, click on the BizInsight tab on the ribbon. IMPORTANT If the Navigation Pane opens automatically, close and reopen Excel again.
- 26. If you are not using Centrally Managed user settings, click on the Application Settings button on the BizInsight tab and confirm that all fields are populated with the correct information for your implementation. Correct the settings if necessary.

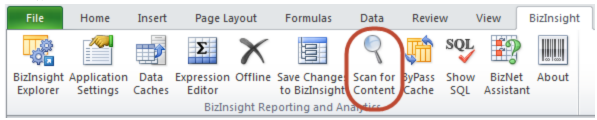
BizNet Software, Inc 59 Page



If the Configure SQL dialog was populated before, click on the Configure SQL button to check that dialog. Correct the settings if necessary.

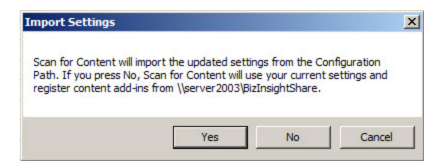
Click **OK** to close.

27. On the BizInsight ribbon (Excel 2007 and Excel 2010) or the BizInsight toolbar (Excel 2003), click on the **Scan for Content** button.

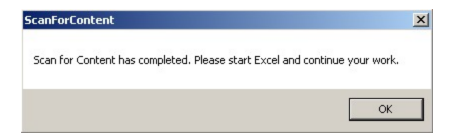


IMPORTANT If the BizInsight ribbon (or toolbar) is missing, close Excel and click on Start > All Programs > BizNet Software > Register BizInsight for Excel xxxx On Demand and check in Excel again.

28. You will receive the following information message. Click No. Excel will close.



29. After Scan for Content completes, click **OK** and reopen Excel.



30. Load BizInsight then refresh an existing report to confirm that the new installation functions correctly.

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#### **Updating BizInsight in a Citrix/Terminal Services Environment**

There are some differences to the implementation of a BizInsight update for a Citrix/Terminal Services environment than for an individual workstation.

- 1. As of BizInsight version 5.5 SP1, BizInsight users must be given Content Manager rights in Reporting Services security. This is done on the Reporting Services server from the Report Manager site. See "Assign rights in Reporting Services" on page 168 for information on where to make this change.
- 2. The analysis set objects provided with BizInsight for FIS EAS use a feature called XMLFast which allows the analysis sets to retrieve data faster. This feature is enabled by default and for the feature to work properly, you must confirm that the following requirements are satisfied on the server:
  - TCP/IP remote connection must be enabled for SQL Server
  - The SQL Browser service is started
  - Server firewall exceptions must be added for TCP Port 1433, UDP Port 1434 and a program exception for sqlservr.exe
  - The Reporting Services data source is not configured with stored user credentials.

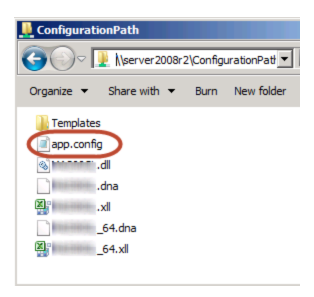
For instructions on implementing the above configuration changes see "Server Configuration Changes for XMLFast" on page 132.

 Open Excel on a workstation where BizInsight is installed. Click on the Application Settings button on the BizInsight ribbon. If the Application Settings dialog is grayed out and the Use settings from Configuration Path option is checked, skip to the next step.

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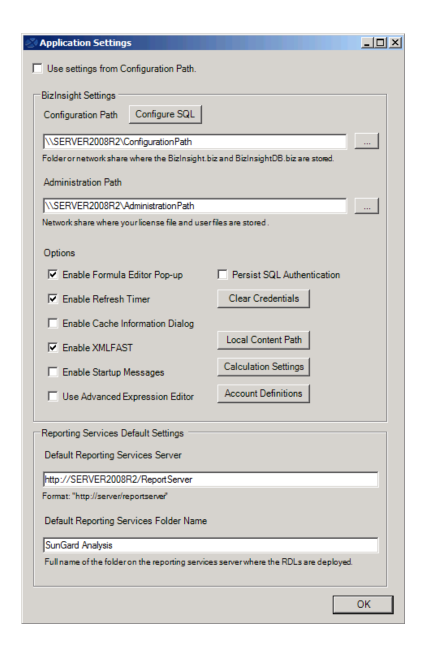


4. If the **Use Settings from Configuration Path** is not checked, copy the path provided for the Configuration Path and check that directory to see if there is an app.config file. If an app.config is present, skip to the <u>next step</u>.



a. If an app.config is not present, take a screenshot of the Application Settings dialog. You will need to confirm these paths and possibly re-enter them when configuring the new version of BizInsight.

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Click on the **Configure SQL** button and, if configured, take a screenshot of that dialog.

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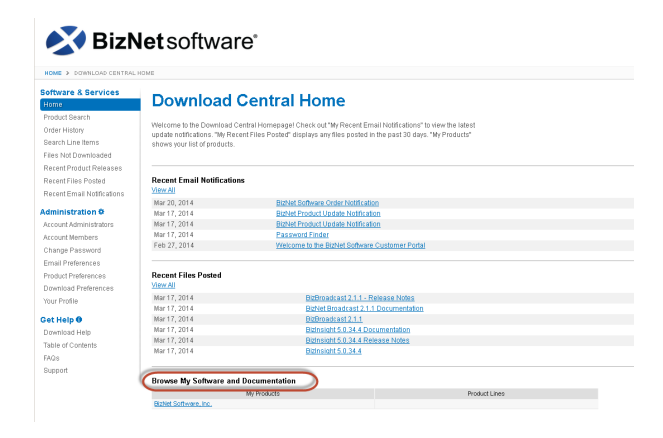


- 5. **IMPORTANT** Browse to the reg5 subdirectory of the BizInsight installation location and backup the following two files:
  - "Excelxxxx\_register\_OnDemand.reg".
  - Register BizInsight for Excel xxxx OnDemand.bat".

See the Citrix\_Terminal Services Deployment document for information about the role of these files in a Citrix/Terminal services implementation.

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6. Download the new BizInsight version from the BizNet Software portal. The portal can be accessed by going to http://biznet.flexnetoperations.com.



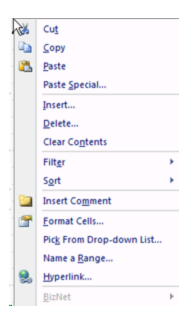
7. IMPORTANT Uninstall the previous BizInsight installation from Control Panel > Programs and Features.

**NOTE** If BizInsight is not shown, this means that the product was installed while logged in as a different user account. If you do not know what account that was, install the new version then uninstall and reinstall it to clear the old BizInsight installation.

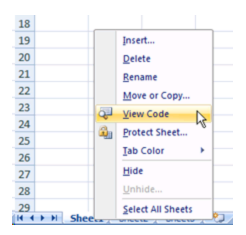
- 8. **If** you are upgrading from the earlier, BizExcelerator version, uninstall the previous BizInsight installation from **Control Panel** > **Programs and Features**.
- 9. The right-click menu for the old BizExcelerator version must be removed before installing the new product. If you are a new installation or upgrading from the BizInsight 5.5 version, go to the next step. Otherwise do the following:

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- a. Open Excel.
- b. Right-click on a cell to verify that the BizExcelerator right-click menu is still present.



c. Right-click on the Sheet name and choose **View Code**.



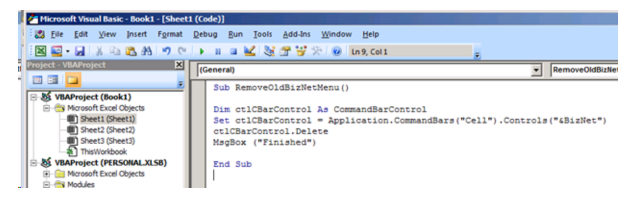
d. Copy and paste the following text into the right pane.

```
Sub RemoveOldBizNetMenu()
Dim ctlCBarControl As CommandBarControl
Set ctlCBarControl = Application.CommandBars("Cell").Controls("&BizNet")
ctlCBarControl.Delete
MsgBox ("Finished")
```

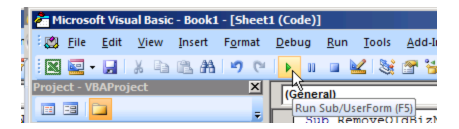
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End Sub

Make sure the script looks as shown below and correct any extra line returns.



e. Click on the Run Sub button to run the macro.

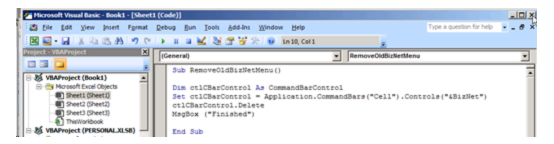


f. Click **OK** when the Finished message is displayed.

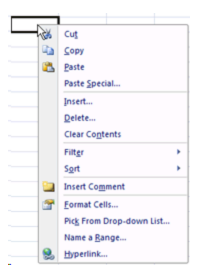


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g. Close the Visual Basic Dialog.



h. Right-click on a cell again to confirm the BizNet menu is removed.

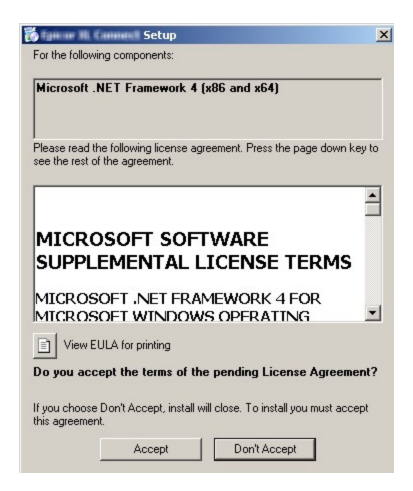


- 10. Locate the BizInsight product installation files that you downloaded from the portal site and extract the contents.
- 11. Extract the .zip contents to any directory that is accessible from the client workstation.
- 12. Double-click the Setup.exe.

**NOTE** As of the 5.0.35.2 release, there is a single Setup.exe for all supported Office versions.

13. The installation will check to see if Microsoft .Net Framework 4.0 is installed. If not installed, the following dialog will display. Click **Accept**.

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14. The installation will then check to see if the Microsoft Office Primary Interop assemblies for the installed Excel version are installed as well as a specific Microsoft Update that is necessary for proper Excel add-in functionality. If not found, the following dialog will display. Click **Install**.

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15. The splash dialog will open. Click Next to continue.



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16. The Welcome dialog will open. Click **Next** to continue.

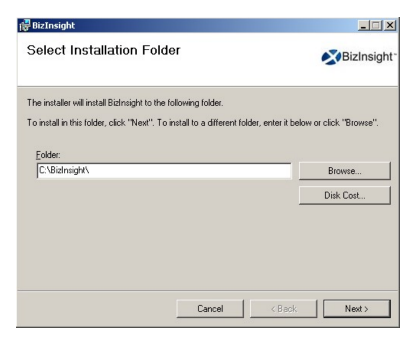


17. The **License Agreement** dialog will open. Read through the agreement and if you agree with the terms, click the **I agree** radio button and then click **Next**.

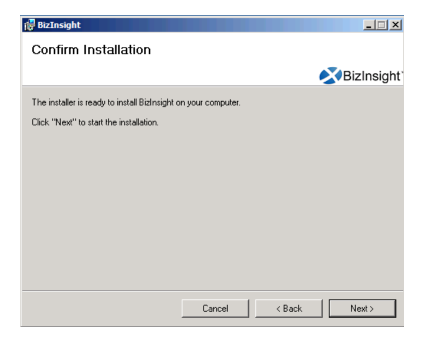


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18. Accept the default installation directory or browse to a location of your choice. Click **Next**.

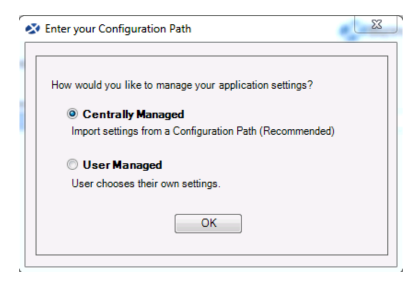


19. Click **Next** at the **Confirm Installation** dialog.

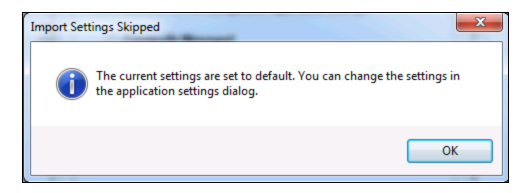


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20. When installing BizInsight versions or higher, the **Enter your Configuration Path** dialog will open. If you have an app.config file produced by a Content Installer in your Configuration Path, leave the default option. Click **OK**.

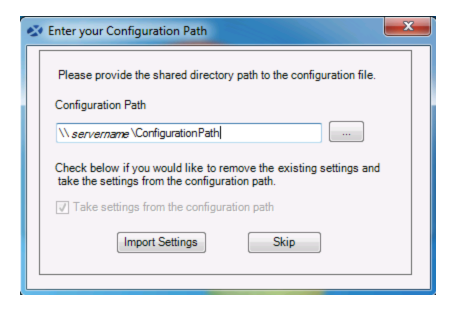


If you do not have a Content Installer created app.config file, choose the **User Managed** radio button to proceed. You will need to supply the key paths when configuring BizInsight for the user. When you click OK, the Import Settings Skipped dialog will open. Click **OK**.



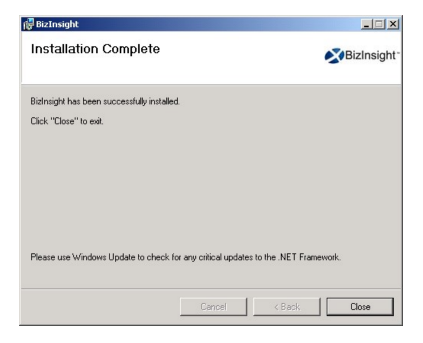
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21. If the Centrally Managed option was selected, click the Browse button and browse to the Configuration Path shared directory.



### Click Import Settings.

22. Once the installation completes, click **Close**.

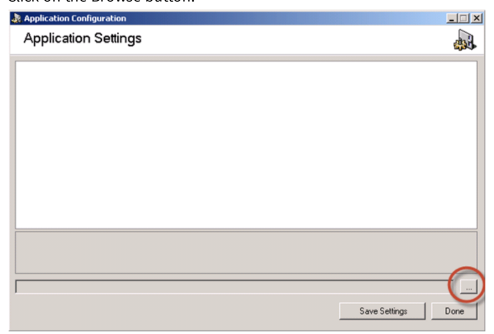


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- 23. Browse to the reg5 subdirectory of the BizInsight installation location and reinstate the backup copies of the files named "Excelxxxx\_register\_OnDemand.reg" and "Register BizInsight for Excel xxxx OnDemand.bat".
- 24. If you are Centrally Managing your user settings, skip to the next step, see "Start Excel." on page 86.

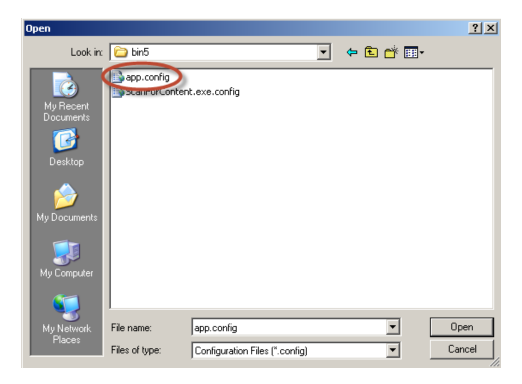
If you are **not** Centrally Managing your user settings, you must perform the following steps to configure the app.config file with the necessary path information for your environment. This step is essential for ensuring that these paths are defined for each user automatically.

- a. If you have not already downloaded the BizInsight Tools.zip, log into the BizNet Software portal (<a href="http://biznet.flexnetoperations.com">http://biznet.flexnetoperations.com</a>) to download the file. You will find the file with the BizInsight download file. Extract the contents.
- b. Browse to the AppConfigTool folder and double-click the file named **AppConfigTool.exe**.
- c. Click on the Browse button.



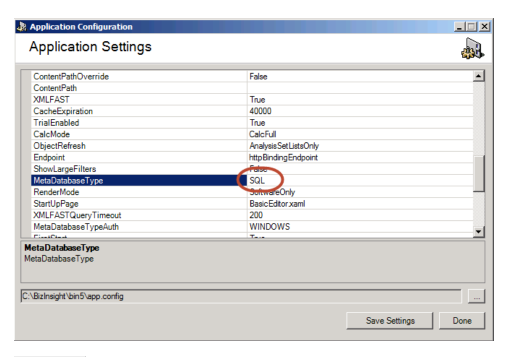
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d. Browse to the bin5 subdirectory of the BizInsight installation directory and select the app.config file. Click **Open**.



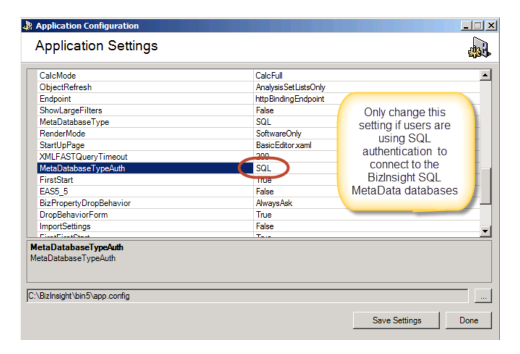
e. Locate the **MetaDatabaseType** entry and change the value to "**SQL**". This change "checks" the **Use SQL Server for MetaData** checkbox on the Configure SQL dialog.

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f. **OPTIONAL** If the users are using SQL authentication to connect to the SQL MetaData databases (BizInsight and BizInsightDB), locate the **MetaDatabaseTypeAuth** entry and change it to **SQL**. This change "checks" the **Use SQL Authentication** checkbox on the Configure SQL dialog.

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- g. The next steps will walk you through setting the connection strings for the two SQL MetaData databases.
  - Locate the BizInsightMenuConnectionString entry and paste one of the following text samples for the value depending on which method of authentication will be used to connect to the SQL MetaData databases.

#### **Windows Authentication**

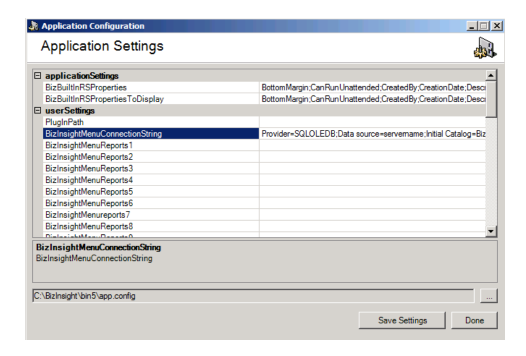
Provider=SQLOLEDB; Data source=servername; Initial
Catalog=BizInsight; Integrated Security=SSPI;

### **SQL Authentication**

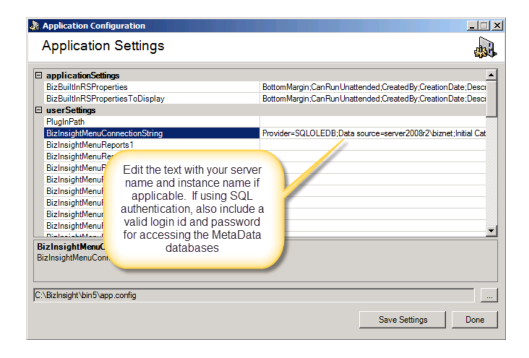
Provider=SQLOLEDB; Data source=servername; Initial
Catalog=BizInsight; user id=

UserID; password=PASSWORD;

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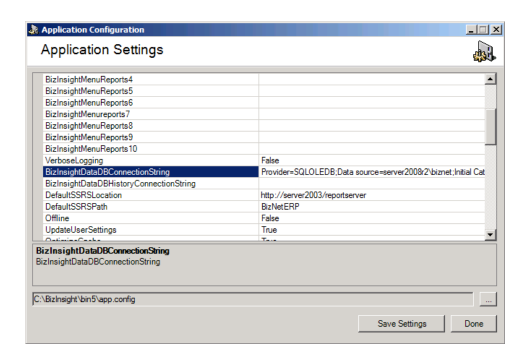


ii. Change the placeholder entries from these samples with the appropriate server name and, if using SQL authentication, a valid SQL user id and password.

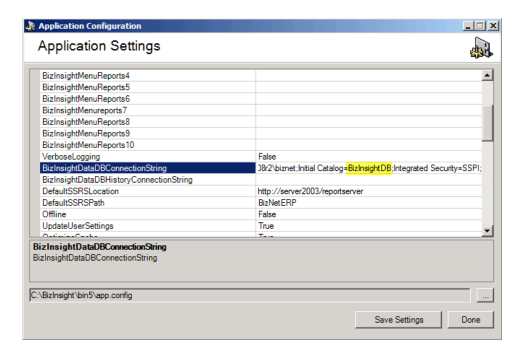


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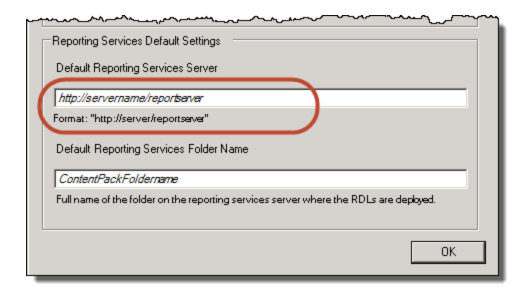
iii. Copy your edited connection string, locate the BizInsightDataDBConnectionString entry and paste your copied connection string for its value.



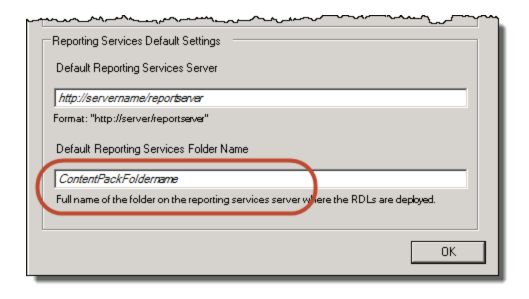
iv. Edit the copied connection string to change the Initial Catalog value to **BizInsightDB**.



h. Locate the **DefaultSSRSLocation** entry and type in the Reporting Server URL shown in the screenshot taken of the Application Settings dialog at the start of this process. This entry provides the value for the **Default Reporting Services Server** field on the Application Settings dialog.

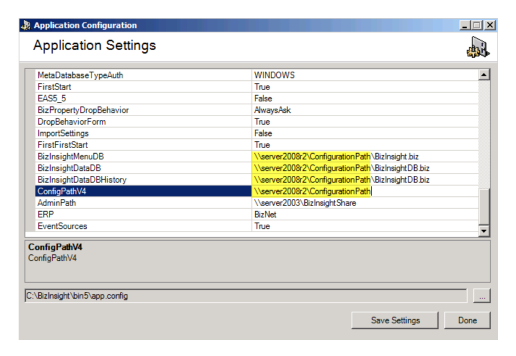


 Locate the **DefaultSSRSPath** entry and provide the Report Folder name from the Application Settings screenshot. This entry provides the value for the **Default Reporting Services Folder Name** field on the Application Settings dialog.



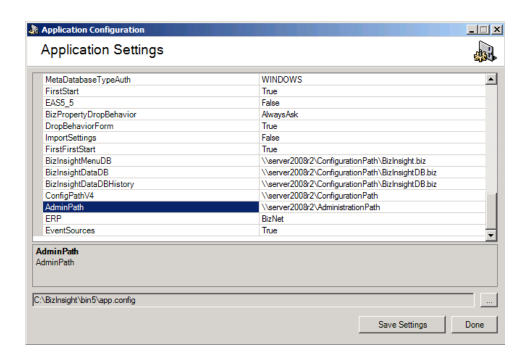
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j. Locate the BizInsightMenuDB, BizInsightDataDB, BizInsightDataDBHistory and the ConfigPathV4 entries. Update each one to replace C:\BizInsight with the UNC path to the Config Path directory shown in the Relevant Info dialog. These entries all relate to the Configuration Path field of the Application Settings dialog.



k. Locate the **AdminPath** entry and update its value to the Admin Path directory shown in the Relevant Info dialog. This entry sets the value for the **Administration Path** field of the Application Settings dialog.

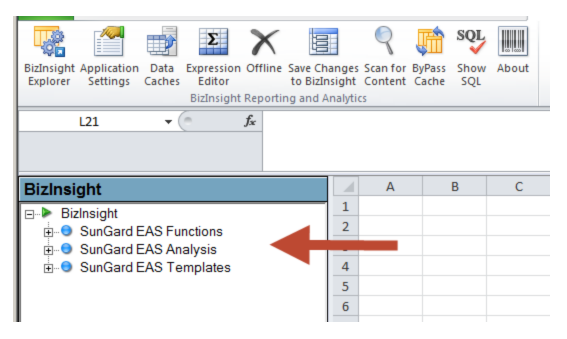
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- l. Click the **Save Settings** button and click **Done** to close the AppConfigTool.
- m. Copy this configured app.config file to the Configuration Path directory for future use as a settings import file for any future BizInsight installations.

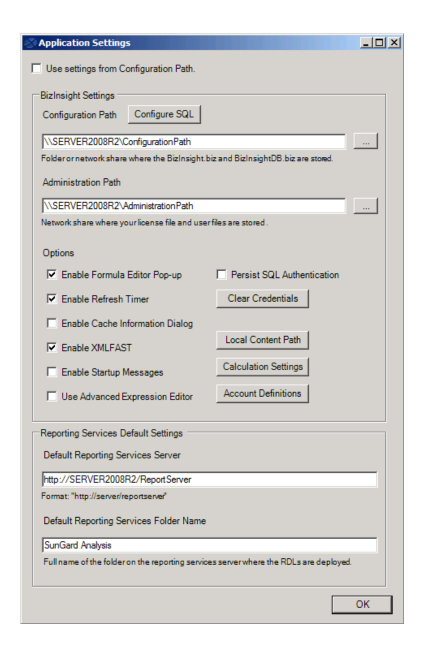
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- 25. Start Excel.
- 26. You should see BizInsight load and the Navigation Pane display on the left side in Excel.

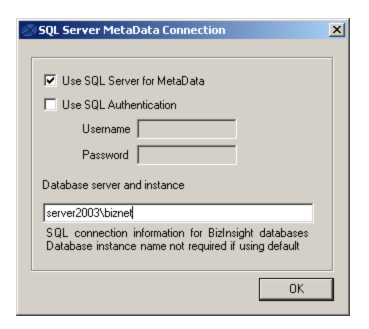


- 27. Close and reopen Excel.
- 28. When Excel reopens, click on the BizInsight tab on the ribbon. [IMPORTANT] If the Navigation Pane opens automatically, close and reopen Excel again.
- 29. Click on the **Application Settings** button on the BizInsight tab and confirm that all fields are populated with the correct information for your implementation. If any of the information is incorrect, go back to the AppConfigTool and correct the errors using the tool. Do not make any changes via this interface.

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30. If the **Configure SQL** dialog was populated before, click on the **Configure SQL** button to check that dialog. If this dialog is not correctly populated, go back to the AppConfigTool and make the corrections via the tool, not the Configure SQL dialog.



**IMPORTANT** Close the Configure SQL and Application Settings dialogs using the **X** in the upper right corner of the dialog. This will prevent a user.config file from being created for the currently logged in account that will override the app.config file settings.

- 31. Close Excel.
- 32. Browse to the reg5 subdirectory of the BizInsight installation directory and double-click the file named "**Register BizInsight for Excel** *xxxx* **OnDemand.bat**" to register the content. This should register the BizContent add-ins for your login id so that the installation can be tested and verified to be functional.
- 33. Restart Excel and load BizInsight by clicking on the BizInsight Explorer button on the BizInsight ribbon.
- 34. Open an existing report, right-click and choose BizNet Refresh to test that the new installation functions correctly.
- 35. If the report refreshes correctly, have each BizInsight user execute the "**Register BizInsight for Excel** xxxx **OnDemand.bat**" to register the BizInsight version for their login.

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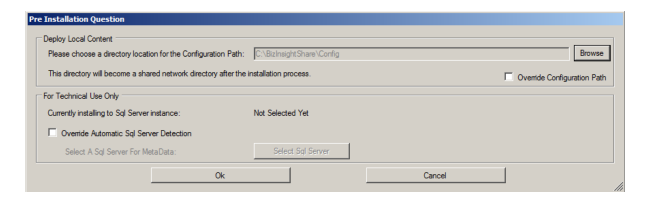
# **Appendices**

Automatic Install		
Deploy Data Set Content	103	
Config Tool	10	
Manually Deploying Content Reporting Services Reports	114	
Manually Installing BizContent Add-ins		
Server Configuration Changes for XMLFast		
Resolving ".xll could not be found" errors		
Assign rights in Reporting Services	168	

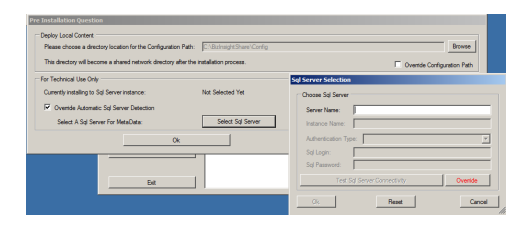
### **Automatic Install**

This section describes installing using the Automatic Install button.

1. Clicking on **Automatic Install** will open a prompt to designate your shared directory location. Click on the **Browse** button and browse to the folder that contains the configuration files (.dll, dna and .xll files, Templates subdirectory and .biz files).

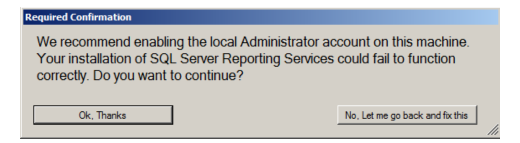


Check the **Override Automatic SQL Server Detection** checkbox to specify a SQL Server instance for the SQL metadata databases. If not specified, the installer will use the SQL Server database engine installed by the installer or the detected SQL Server installation if one exists.

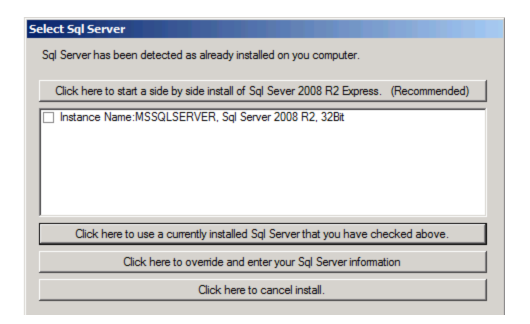


Click OK.

2. You may be asked to enable the local Administrator account. Click **OK, Thanks**, even if you know that the Administrator account is enabled.

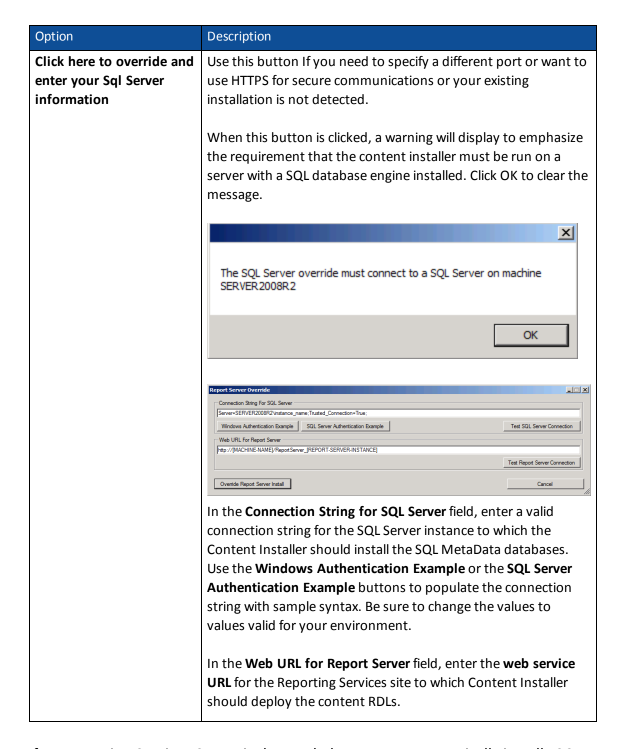


3. If the Content Installer detects existing instances of SQL Server Reporting Services installed on the local server machine, the following dialog will display giving you the option to use the existing installation or to install a side by side installation.



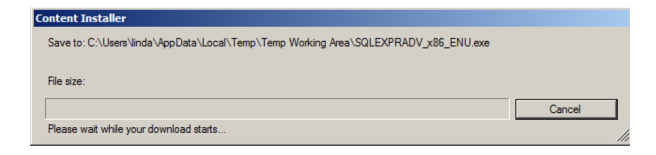
Option	Description
Click here to start a side by side installation of SQL Server 2008 R2 Express	The side-by-side option is the recommended option to ensure that all configuration changes needed for BizInsight purposes do not interfere with other applications that may be using SQL or Reporting Services.
Click here to use a currently installed SQL Server that you have checked above	Use this button to specify that the installer use a detected existing instance. Be sure to check the checkbox next to any detected instance before using this button.

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If no Reporting Services Server is detected, the process automatically installs SQL Server 2008 R2 Express with Advanced Services and uses "BIZNET" as the default Report Server instance name.

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**IMPORTANT** IF an existing reporting services installation that you want to use is not detected by the installer or you are not able to use the Override option, contact BizNet Software Support for assistance.

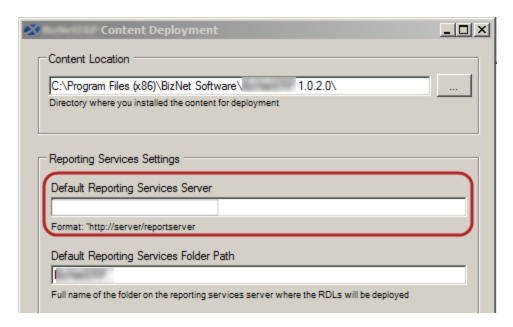
If you get the following error after selecting the side by side installation, verify that you have internet access.



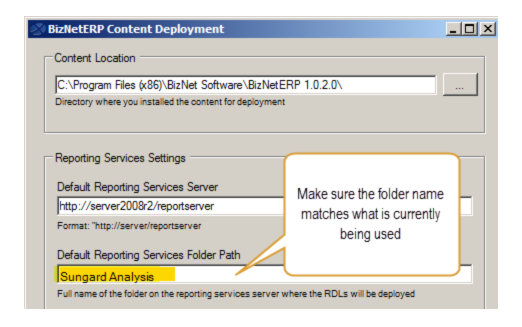
If the side-by-side installation fails, contact BizNet Software Support for assistance.

- 4. The Content Deployment dialog will open next. Most values will be automatically completed for you in this dialog.
  - a. Verify that the **Default Reporting Services Server** field contains the correct URL based on what was noted from Step 1 above. If this field is blank or incorrect, type in the correct Reporting Services URL.

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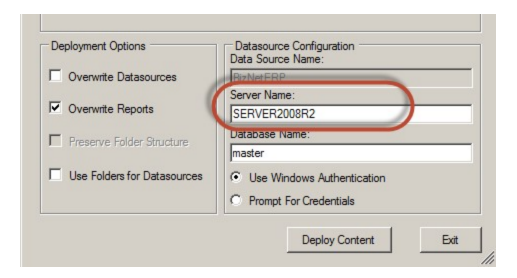


b. **IMPORTANT** Make sure the folder name is the folder name currently being used (noted in Step 1 above). If the folder is not the same, change the name to match the folder name currently being used.

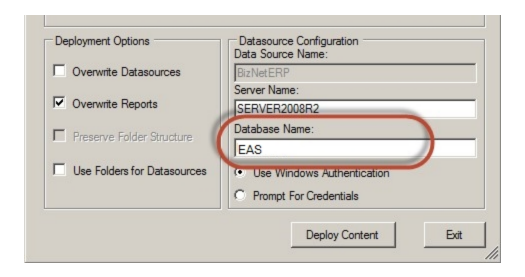


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c. Adjust the **Server Name** field if your accounting system database is on another server.



d. Adjust the **Database Name** field to point to your accounting system database. If your accounting software uses a system or control database, provide the name of that database rather than a company database name.

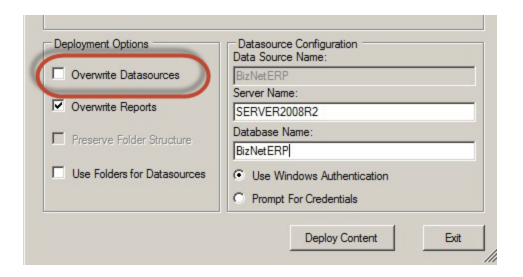


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e. Select the desired authentication method – Windows authentication or Prompt for Credentials.



f. Make sure the **Overwrite DataSources** checkbox is unchecked.



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g. Click **Deploy Content** to continue.



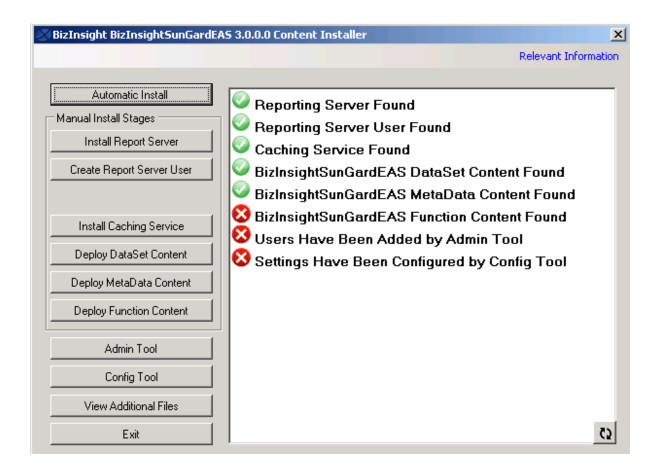
The **Content Deployed Successfully** dialog will open and display the Web Service and the Report Manager URLs. Click **Close**.



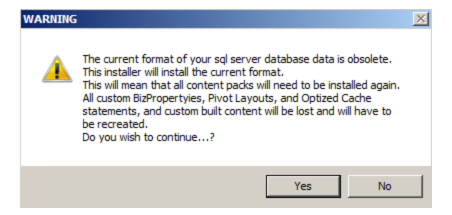
If you encounter an error deploying the DataSet Content, contact BizNet Software Support for assistance.

5. The content installer will continue automatically installing elements. You will see the content installer window update with green checks as the installer completes the elements.

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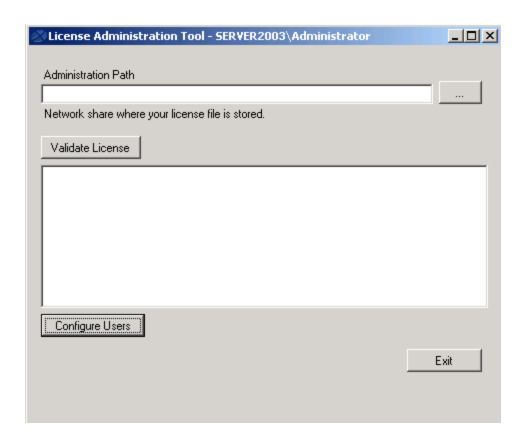
The following error may occur if the SQL Server instance already has SQL metadata databases (BizInsight and BizInsightDB databases) and the existing metadata databases were not created with a Content Installer.



If the above message occurs, you must recreate all custom Navigation Pane nodes

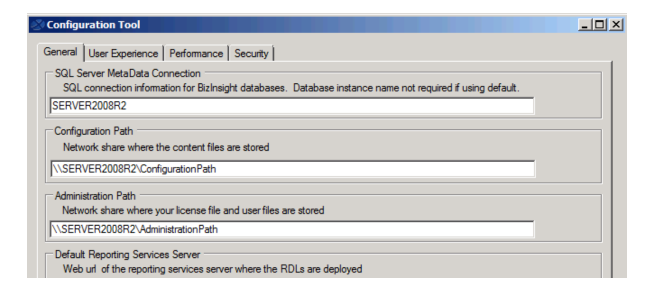
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- and refresh any Optimize Cache and Account Definition workbooks after the installation completes. Subsequent installations should not require this step.
- 6. The License Administration Tool will open. Unless you need to add new BizInsight users, click **Exit**.



7. The **Configuration Tool** dialog will open. This dialog is already pre-populated with appropriate default values.

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Basic options to consider adjusting are listed below.

Tab Name	Option	Purpose
General	Content Path Override	If your user profiles are remapped to network directories instead of to local hard drive locations, use this option to specify a default local directory to which the BizInsight Scan for Content feature can copy the BizContent addin files.
Performance	Query Timeout	If your organization has a large chart of accounts and many transactions each month, it may be advisable to adjust this setting to a higher value. The default is 3 1/2 minutes but customers with significant data volumes may benefit from a larger timeout setting when drilling down to transaction detail.
Security	SQL Authentication Prompt	If BizInsight users will be using SQL authentication to retrieve data from the accounting system database, change this option to the <b>Ask only once</b> radio button to ensure that users only have to provide their credentials once for a given Excel session.

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Regardless of whether changes were made, click **Configure now** to produce an app.config file that will be saved to the Configuration Path.



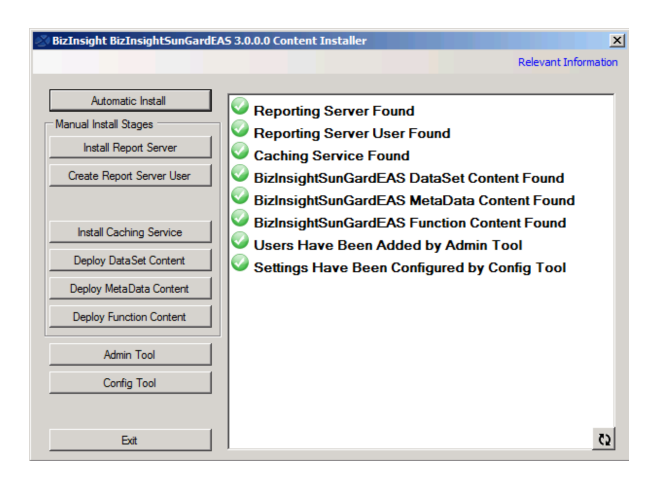
Click **Exit** to close the tool. For more information about this tool, see "Config Tool" on page 107.

8. After automatic install is complete, relevant information is displayed. Click Close.



9. The content installer will indicate that all elements have been successfully installed. If you chose not to create an app.config file, the last item will not have a green check mark but that is o.k. Click **Exit**.

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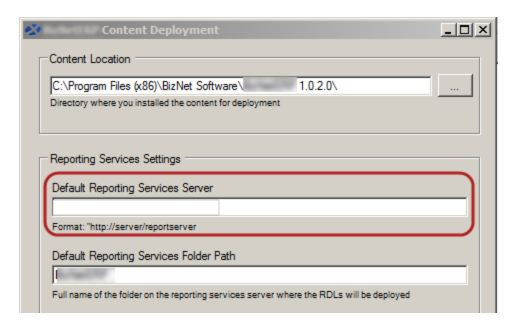
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## **Deploy Data Set Content**

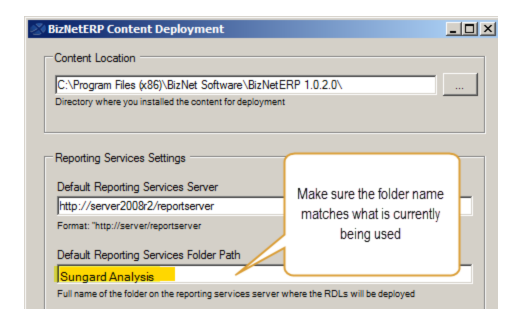
This button can be used to deploy the reporting services reports to the Report Server.

Most values will be automatically completed for you in this dialog but the following items should specifically be checked and confirmed to contain correct information:

a. Verify that the **Default Reporting Services Server** field contains the correct URL based on what was noted from Step 1 above. If this field is blank or incorrect, type in the correct Reporting Services URL.



b. **IMPORTANT** Make sure the folder name is the folder name currently being used (noted in Step 1 above). If the folder is not the same, change the name to match the folder name currently being used.



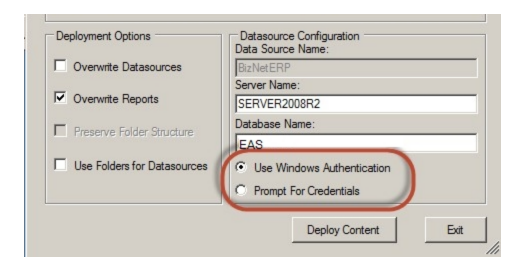
c. Adjust the **Server Name** field if your accounting system database is on another server.



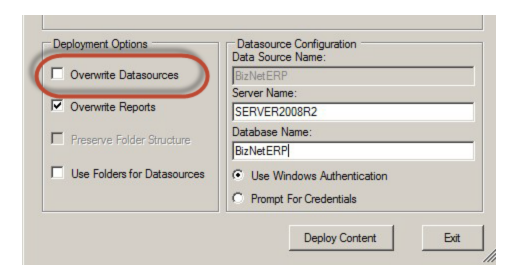
d. Adjust the **Database Name** field to point to your accounting system database. If your accounting software uses a system or control database, provide the name of that database rather than a company database name.



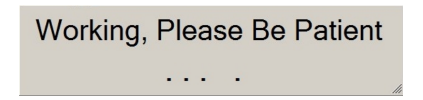
e. Select the desired authentication method – Windows authentication or Prompt for Credentials.



f. Make sure the **Overwrite DataSources** checkbox is unchecked.



g. Click **Deploy Content** to continue.



The **Content Deployed Successfully** dialog will open and display the Web Service and the Report Manager URLs. Click **Close**.



If you encounter an error deploying the DataSet Content, contact BizNet Software Support for assistance.

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# **Config Tool**

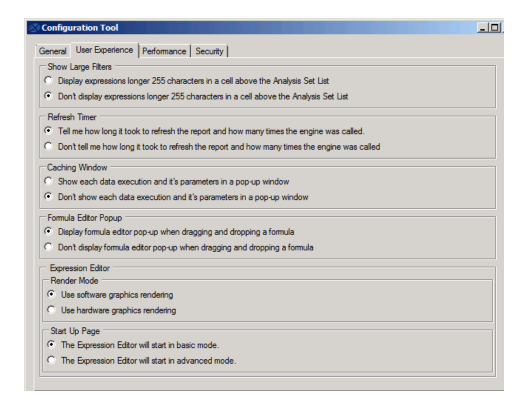
Use this tool to configure default values for the BizInsight users. These settings will be stored in an app.config file that can be copied to each user's workstation after BizInsight is installed. Users will still be able to adjust these options to their own preferences. When users adjust these settings, their adjustments will be stored in a user.config file in their profile and that file will be read first before the app.config file.

#### **General Tab**

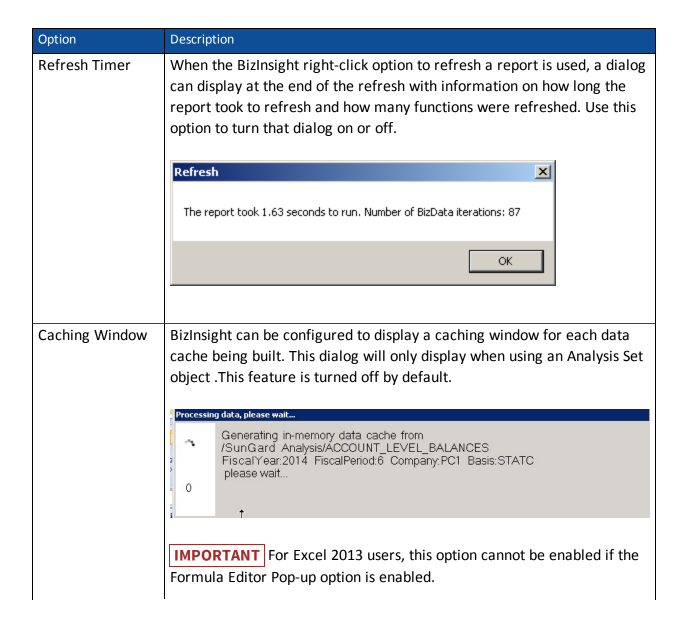
The values shown in the General Tab should be automatically filled in by the Content Installer with the pertinent paths for the BizInsight implementation. If user profiles are remapped to network locations (instead of their local C:\ drive), use the **Content Path Over-ride** section to specify an alternate default **local** folder to which BizInsight Scan for Content can copy the BizContent add-in files.

#### **User Experience Tab**

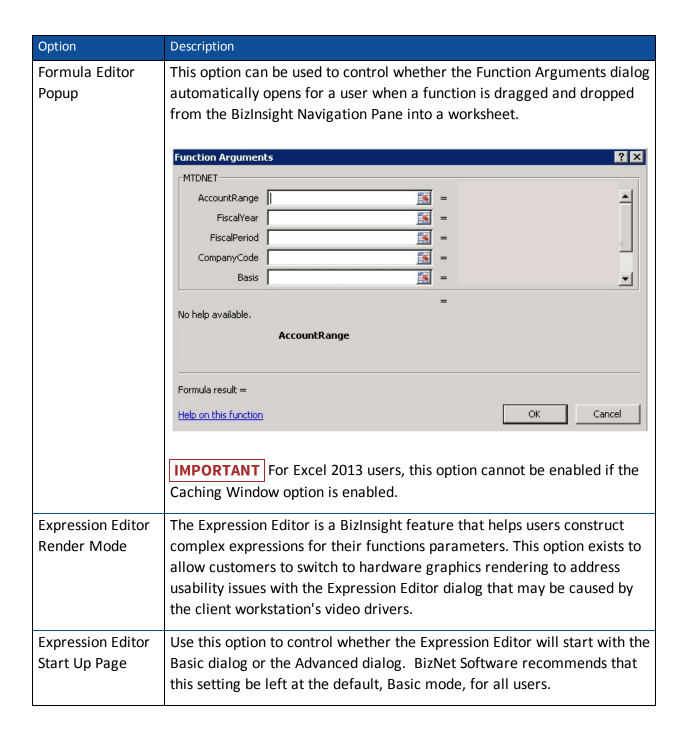
Use this tab to manage various user experience settings for all BizInsight users. The current settings are the recommended default values but can be adjusted as desired. A brief explanation of each option is provided below.



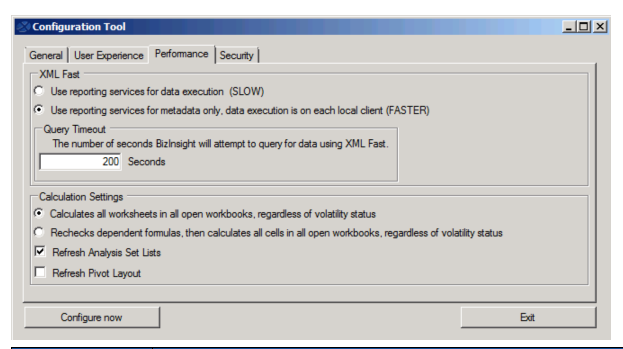
Option	Description
Option Show Large Filters	When a user drills down on a function, the parameters used for the function are stored in a property of the analysis set. The field in which those values are stored is limited to 255 characters. When the total length of the string representation of the parameters exceeds 255 characters, the string will be truncated to 255 characters. Use this option to store parameters strings that exceed 255 characters in a cell above the analysis set. You will want to do this if you intend to keep the analysis set list in the
	workbook and have it refresh on subsequent workbook refreshes. The user would need to change the analysis set properties to point to the cell containing the parameters. See section 3.8.1 Passing Parameters to Analysis Set Lists of the User Guide for instructions on how to point the analysis set to that cell.



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#### **Performance Tab**



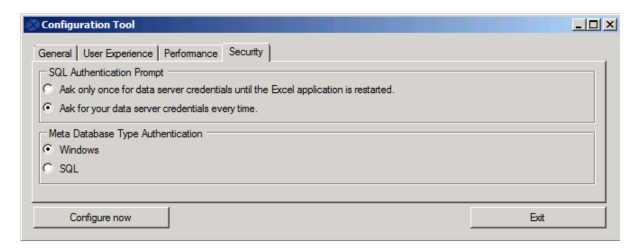
Option	Description
XMLFast	XMLFast is a feature that was added to BizInsight to improve data retrieval performance. Data is retreived directly from the database server using TCP/IP when this option is enabled. When this option is turned off, the data retrieval is performed by Reporting Services and is generally much slower. BizNet Software recommends leaving XML Fast enabled.
Query Timeout	When large data volumes are being retrieved, use this option to increase the default timeout setting. The most common occurrence of a timeout is during a drill down to transaction detail. If your company has a large chart of accounts and significant transaction volume each month, it is advised to increase this timeout setting.
Calculation Settings	The Calculation Settings options allow you to control the scope of Excel's recalculation of a workbook. Changing these options may result in slower performance but may resolve situations when objects (functions or Excel pivot tables) are not refreshed when a BizNet Refresh is performed. BizNet Software recommends leaving this unchanged and adjusting on an individual basis when necessary.

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### **Security Tab**

Use this tab to specify what method of authentication will be used to for data retrieval and for connection to the BizInsight MetaData databases (BizInsight and BizInsightDB SQL databases).



Option	Description
SQL Authentication Prompt	If the BizInsight users will be using SQL credentials to connect to the accounting system database, choose the top option. When BizInsight first attempts to retrieve data for an Excel session, the user will be prompted to provide their SQL credentials and those credentials will be used for all subsequent data retrieval calls as long as that Excel session stays open.
	The <b>Ask for your data server credentials every time</b> option should be used when Windows authentication will be used for all data retrieval calls made to the accounting system database.

Option	Description
Meta Database Type Authentication	Use this section to specify whether Windows authentication or SQL credentials will be used to retrieve data from the BizInsight MetaData databases. This is a completely different data connection than is used for retrieving data from the accounting system database. If the SQL option is selected, a SQL login id and password must be provided in the Application Settings dialog after BizInsight is installed on the client workstation. WARNING SQL credentials will be stored in clear text in the resulting configuration file.

Regardless of whether you made changes, click on the **Configure Now** button to create an app.config file that can be copied to each client workstation. Otherwise click on **Exit** to close the configuration tool without creating an app.config file.

### **Manually Deploying Content Reporting Services Reports**

If the content installer does not detect your existing reporting services installation, it may be necessary to manually deploy the reporting services reports.

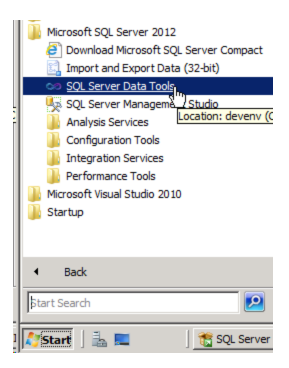
- 1. Run the content installer setup.exe to lay down the content files.
- 2. On the server where Reporting Services is installed (you'll have to make sure that it is installed and configured), open SQL Server Business Intelligence Development Studio.



### or Microsoft SQL Server 2012 > SQL Server Data Tools

**Note** The SQL Server Data Tools for BI ("SSDT BI") is a separate download for SQL Server 2014.

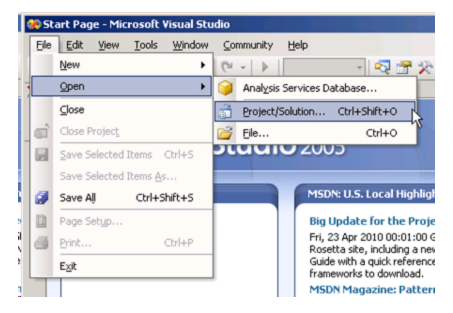
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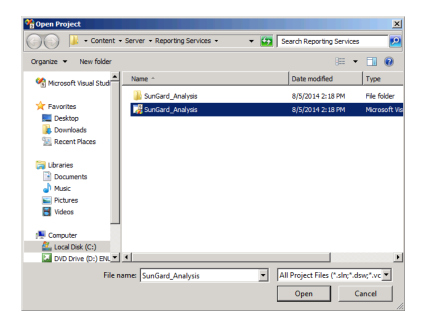
IMPORTANT If your server operating system is Windows Server 2008 or higher and User Account Control is enabled, Ctrl+Shift+Right-click on SQL Server Business Intelligence Development Studio (or SQL Server Data Tools) and choose "Run as administrator".

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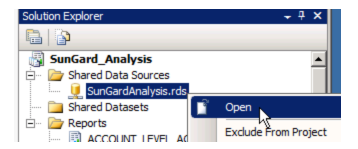
3. Click on File > Open > Project/Solution



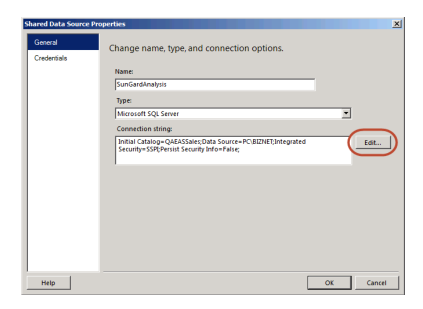
4. Browse to the directory to which the content was installed, locate the Reporting Services folder and select the .sln file. If one does not exist, select the .rptproj file.



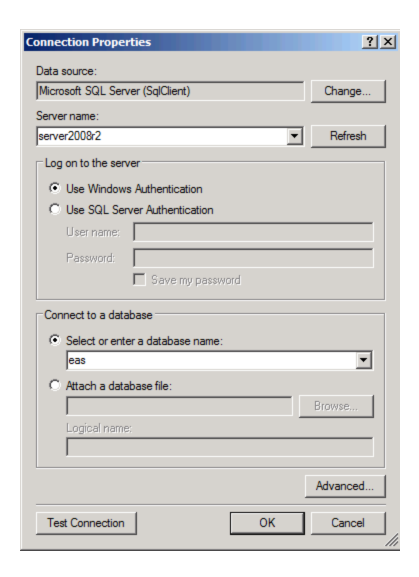
5. Right-click on the shared data source and choose **Open**.



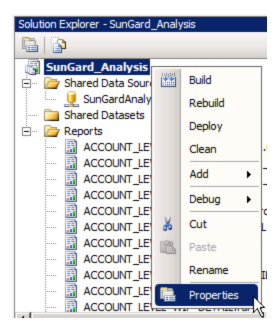
6. Click on Edit.



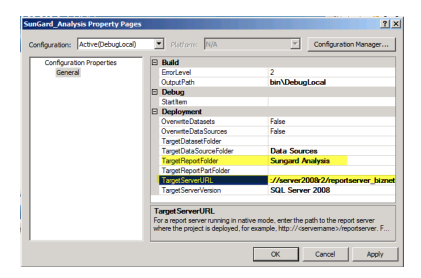
7. Enter the accounting system database server name (and instance name if applicable) in the **Server name** field. Select the accounting system database from the database drop down list. If your accounting system uses a system or control database, select that database instead of a specific company database. Once configured, click **OK**.



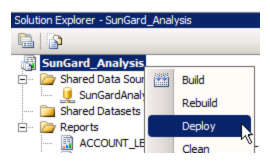
8. In the Solution Explorer, right-click on the top level and choose **Properties**.



9. Fill in the **TargetReportFolder** field with your preferred default folder name and complete the **Target Server URL** field with the reporting services *web service* url. Click **OK**.



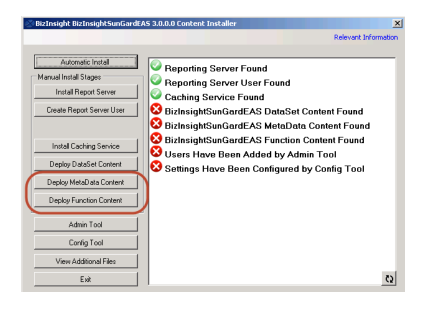
10. Right-click on the top level in the Solution Explorer and choose **Deploy**.



11. Once the RDLs are deployed, double-click on the content installer icon on the desktop.



12. Run the **Deploy MetaDataContent** and **Deploy Function Content** options in the Manual Install Steps section to complete the content pack installation.



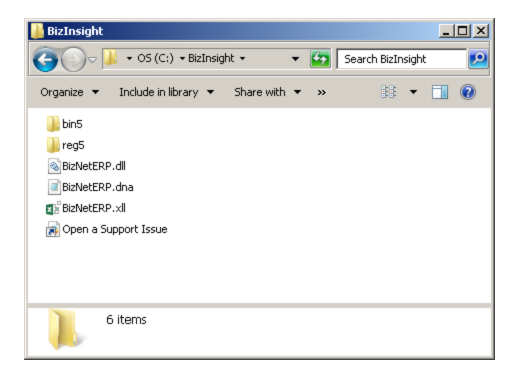
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## **Manually Installing BizContent Add-ins**

If you are using a BizInsight version that is older than 5.5 SP1, you will need to register the BizContent add-ins manually in Excel. BizNet Software recommends upgrading to the latest BizInsight version but if that is not possible, perform the following steps:

Browse to the BizInsight shared directory and copy the content add-in files (.dll, .xll and .dna) to the directory to which you installed the BizInsight client. If you are using separate config and admin folders, the client add-in files will be in the config folder.



The remaining steps vary based on the Office version installed:

Office 2010/2013 steps
Excel 2007 steps
Excel 2003 steps

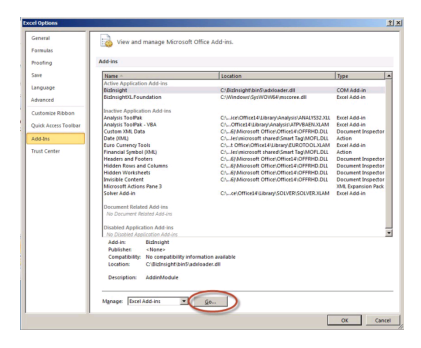
### Excel 2010/2013

1. Click on File > Options.

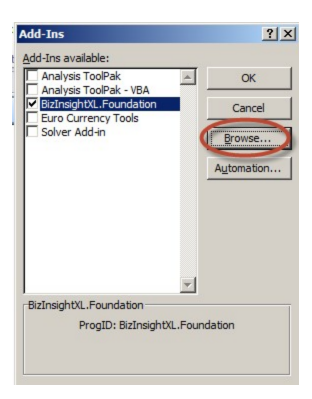
BizNet Software, Inc



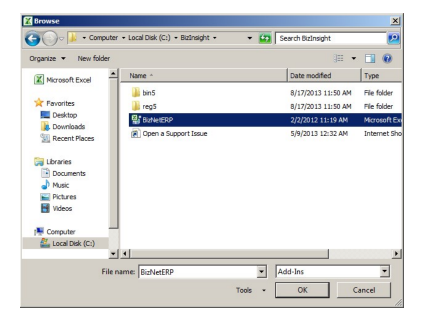
7. Click on **Add-ins** in the left pane and then click on **Go** at the bottom on the right pane.



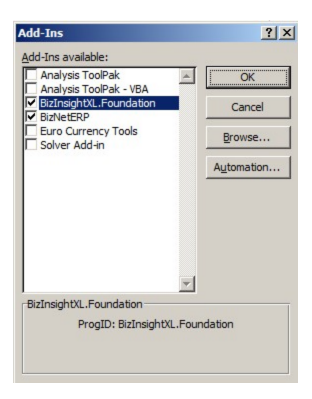
2. In the Add-ins dialog, click on the **Browse** button.



3. Browse to the directory to which you installed BizInsight and select the .xll file in that directory. Then click **OK**.



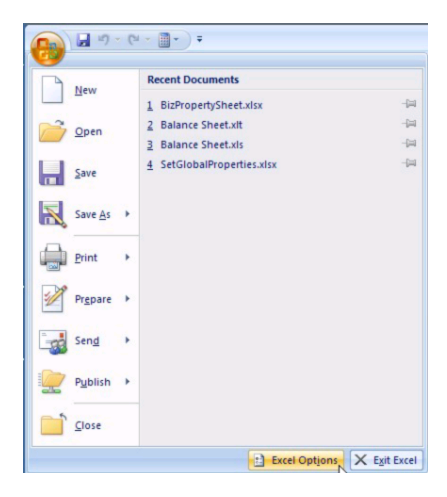
The Add-ins dialog should now look like the following:



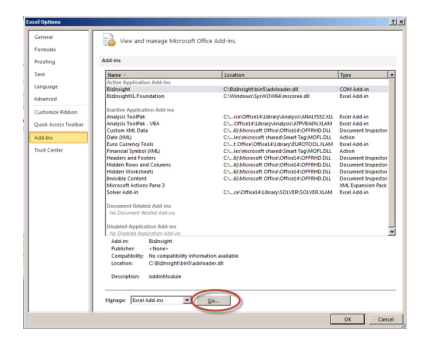
### 4. Click OK.

# **Excel 2007**

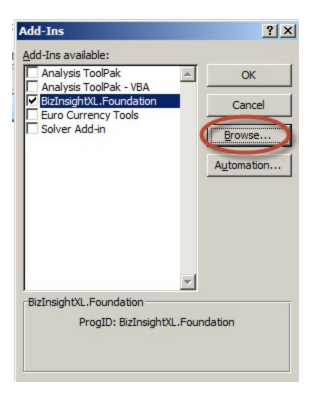
1. Click on the **Office** button and then click on the **Excel Options** button.



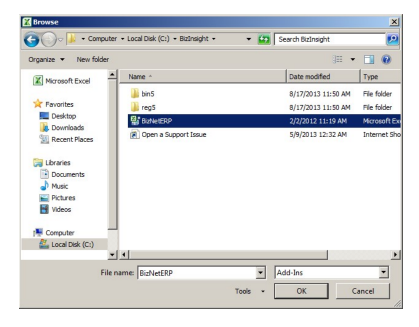
2. Click on **Add-ins** in the left pane and then click on **Go** at the bottom on the right pane.



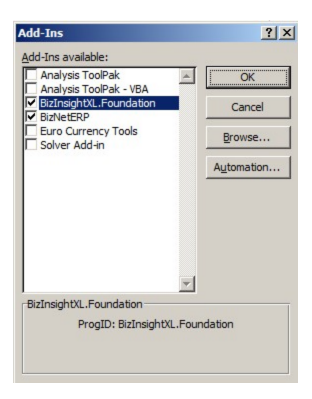
3. In the Add-ins dialog, click on the **Browse** button.



4. Browse to the directory to which you installed BizInsight and select the .xll file in that directory. Then click **OK**.



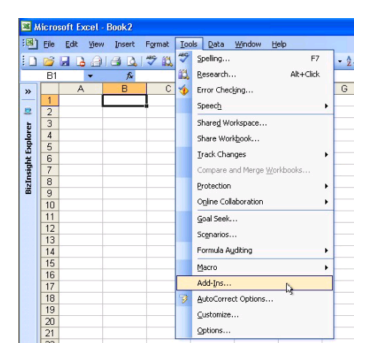
The Add-ins dialog should now look like the following:



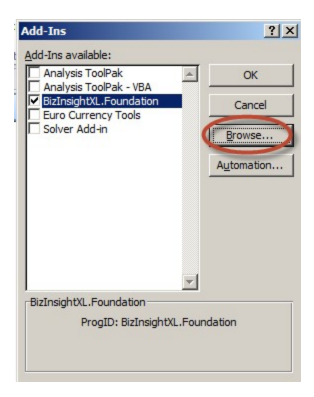
### 5. Click OK.

## **Excel 2003**

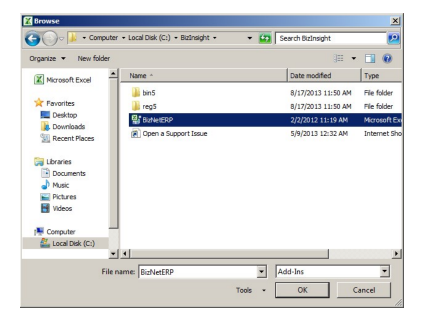
### 1. Click on Tools > Add-Ins



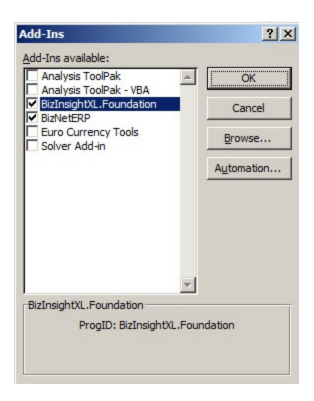
2. In the Add-ins dialog, click on the **Browse** button.



3. Browse to the directory to which you installed BizInsight and select the .xll file in that directory. Then click **OK**.



The Add-ins dialog should now look like the following:



### 4. Click OK.

### **Server Configuration Changes for XMLFast**

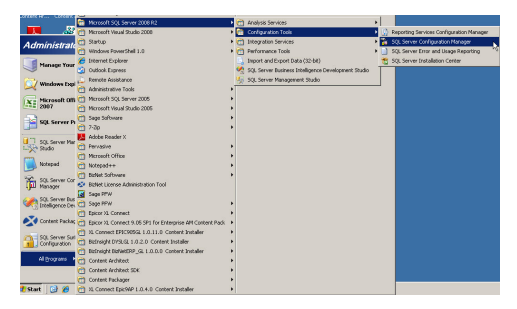
XMLFast requires the server to be configured a certain way. If you are currently using XMLFast, you do not need to check these items. The following elements may already be configured on the server but they should be checked and confirmed to be configured as they are needed for XMLFast to function properly.

- 1. Check TCP/IP and SQL Browser, see "Enable TCP/IP" on the next page.
- 2. Add Windows Firewall Exceptions, see "Add Windows Firewall Exceptions" on page 138.
- 3. Verify SSRS Data Source Authentication, see "Verify Reporting Services Data Source" on page 154.

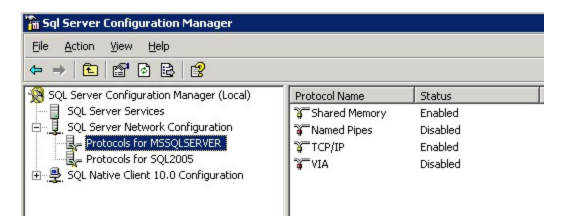
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## Enable TCP/IP

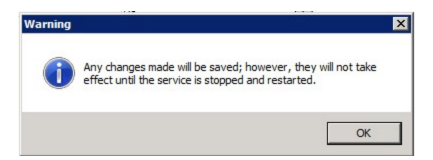
 Click on Start > All Programs > Microsoft SQL Server 2008 (2008 R2) > Configuration Tools > SQL Server Configuration Manager.



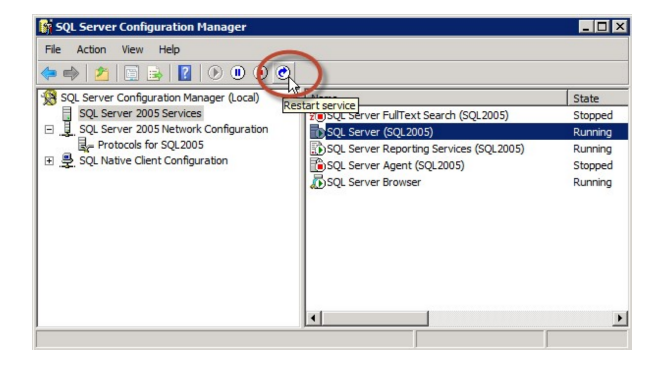
2. Expand **SQL Server Network Configuration** and select the **Protocols for** *InstanceName* that corresponds to the SQL Server instance that hosts the accounting system database.



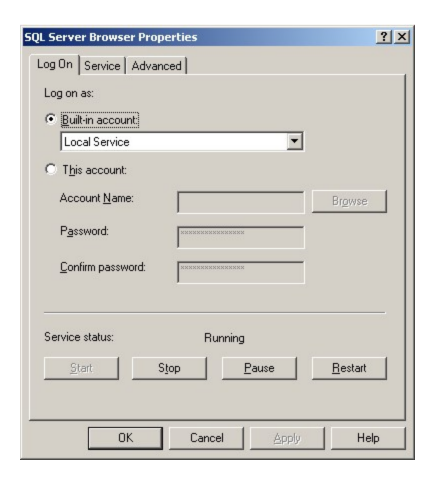
3. Verify that the **TCP/IP** Protocol is "Enabled". If it is not enabled, double-click on the protocol and change its properties to enabled. You will receive a warning that the service will need to be stopped and restarted:



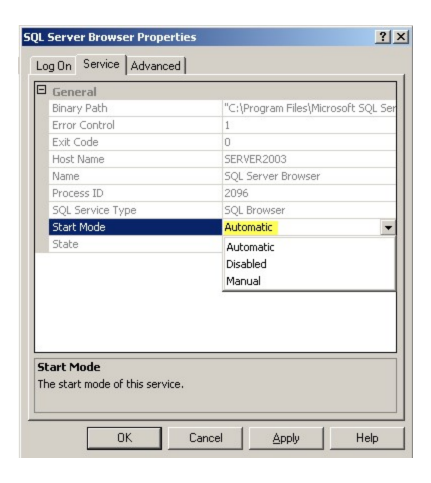
4. Go to the **SQL Server Services** section. Select the SQL Server service and click on the restart the service button.



5. In the SQL Server Services section, verify that the SQL Server Browser service is started. If it is not, double-click on the service to open the service properties.



6. Click on the Service tab and make sure the Start Mode is set to "Automatic".



7. On the **Log On** tab, click on the **Start** button to start the service



# Add Windows Firewall Exceptions

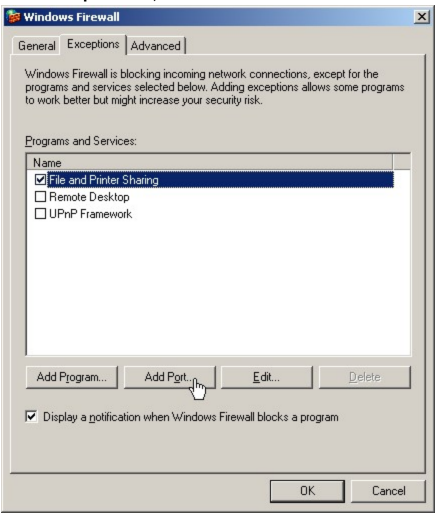
This step may not need to be performed if the Windows Firewall is turned off on the server.

**Server 2003 (click here** to go to the Server 2008 instructions)

1. Click on Start > Control Panel > Windows Firewall



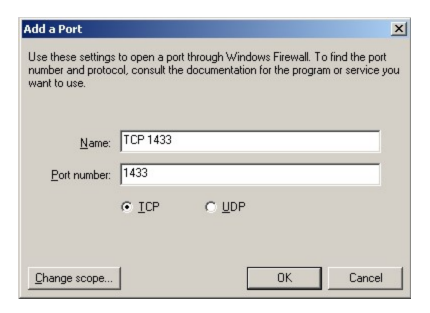
2. On the **Exceptions** tab, click the **Add Port** button.



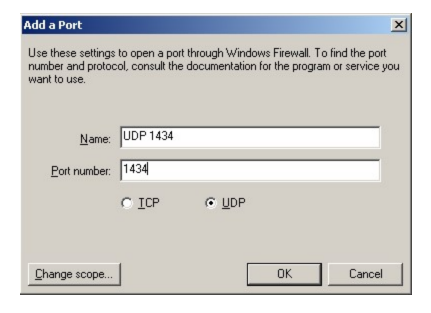
BizNet Software, Inc 139 Page

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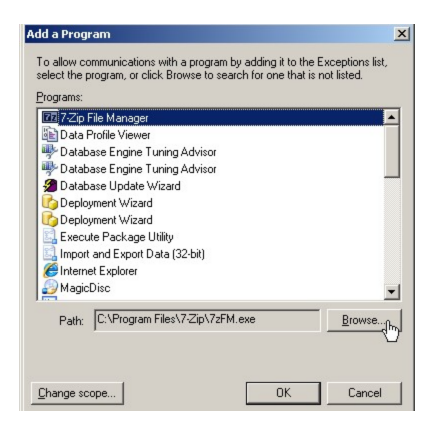
3. In the **Add a Port** dialog, enter a name for the exception entry and type "1433" for the port number. Click **OK**.



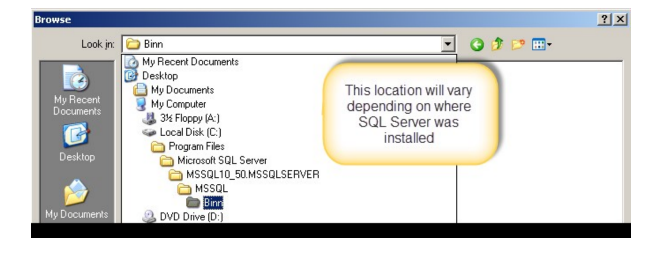
4. Add a second port exception for UDP 1434.

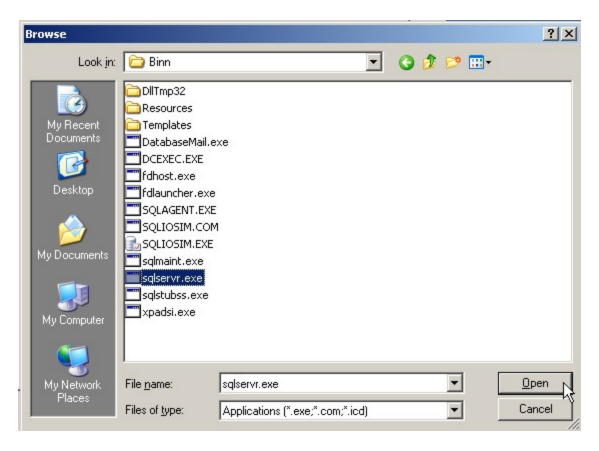


5. Click the Add Program button then click the Browse button



6. Browse to the SQL Server installation's Binn directory and select **sqlservr.exe**.

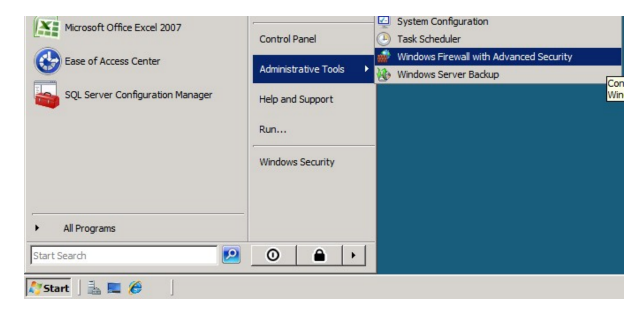




7. Close the Firewall dialog after making these additions.

### Server 2008

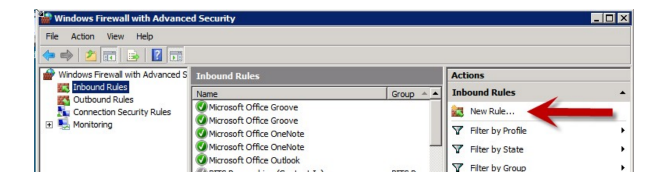
1. Click on Start > Administrative Tools > Windows Firewall with Advanced Security



#### 2. Click on Inbound Rules.

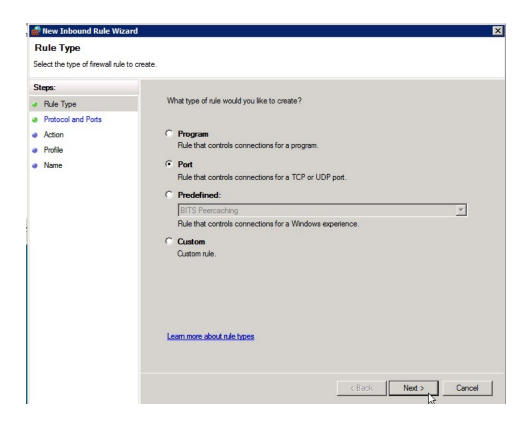


#### 3. Click on New Rule.

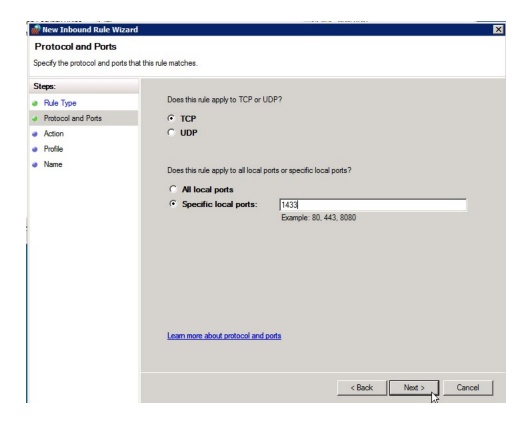


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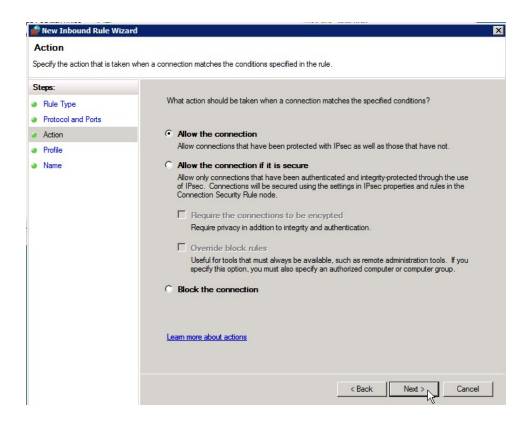
4. Choose the **Port** radio button and click **Next**.



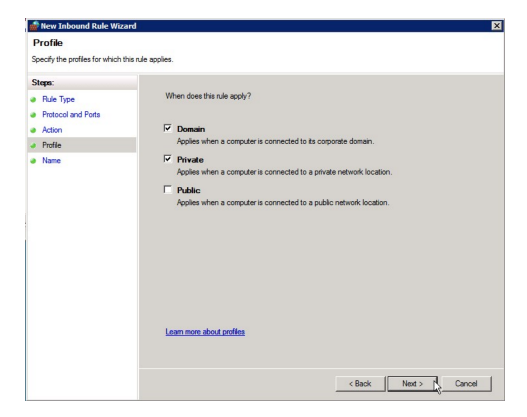
5. Leave the **TCP** option selected and type in port 1433. Click **Next**.



6. Leave the Allow the connection radio button selected and click Next.

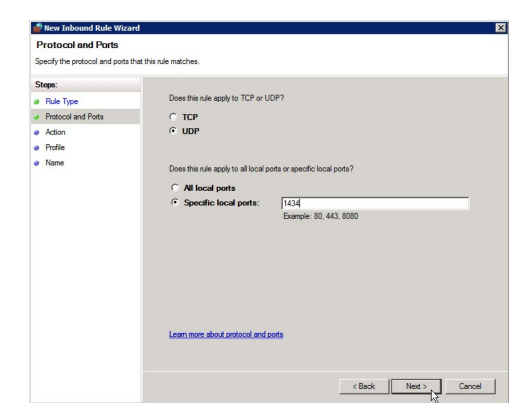


7. Uncheck the **Public** checkbox (unless users are connecting using a public network location) and click **Next**.

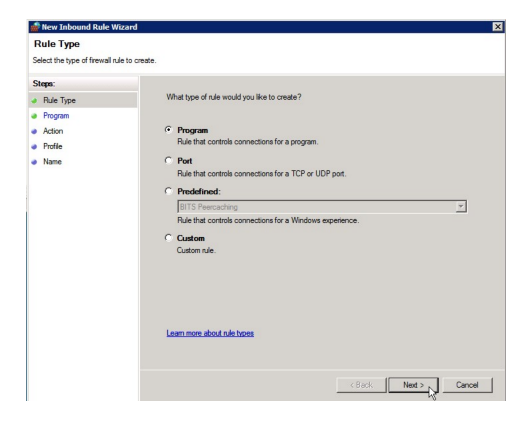


8. Type a name and description for the exception and click **Finish**.

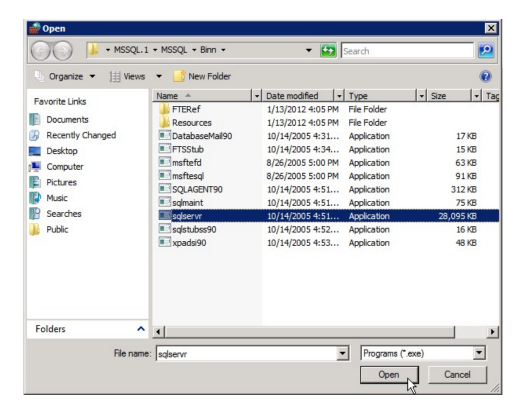
9. Repeat these steps to add a UDP port exception for port 1434.

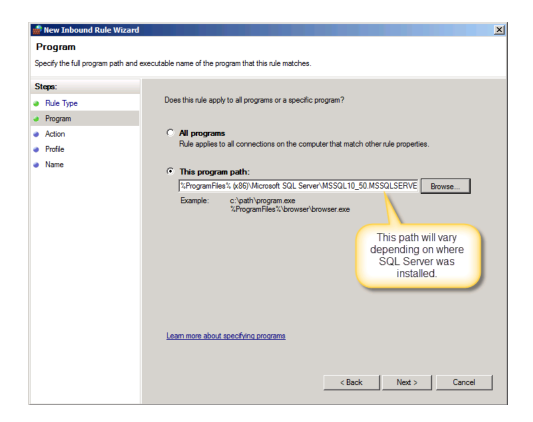


10. Add a third new inbound rule for a program exception.

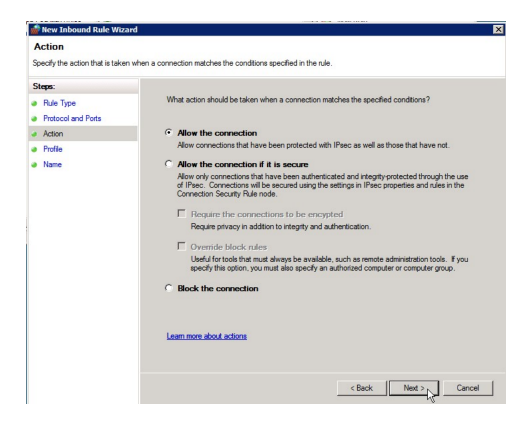


11. Click on the **Browse** button and browse to the SQL Server installation's Binn directory and select **sqlservr.exe**. Then click **Next**.



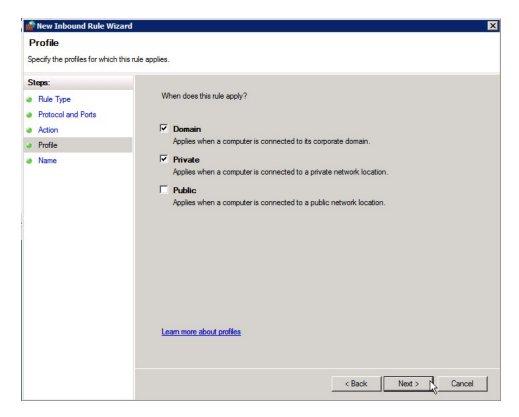


#### 12. Leave Allow the connection selected and click Next.



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13. Uncheck the **Public** checkbox (unless users are connecting using a public network) and click **Next**.

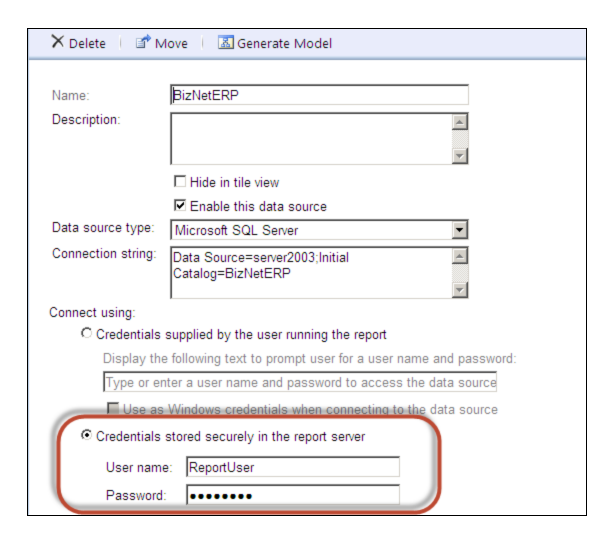


14. Type a name and description for the exception and click Finish.

## Verify Reporting Services Data Source

The XMLFast feature cannot use data sources that are configured to use stored credentials.

- Browse to the Reporting Services Report Manager URL. This URL will be very similar
  to the Web Service URL but will use "Reports" instead of "ReportServer". For
  example, if your Report Server Web Service URL is http://BizNetSvr/ReportServer,
  your Report Manager URL will be http://BizNetSvr/Reports.
- 2. Click on the **Data Sources** folder.
- 3. Click on the content pack data source.
- 4. Check to see if the Credentials stored security in the report server option is enabled as shown below.



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If this option is not enabled, you can stop here.

5. Any data sources configured with stored credentials must either be changed to use Windows Integrated Security or to prompt for SQL credentials.

#### **Windows Integrated Security**

- To configure for Windows Integrated Security, check the Windows
   Integrated Security radio button. Click the Apply button to save the changes.
- 2. Go to SQL Management Studio. Expand the Security section and confirm that each BizInsight user's Windows login id has been added in SQL security and that user has db\_datareader rights to the accounting system database.

#### **Prompt for SQL Credentials**

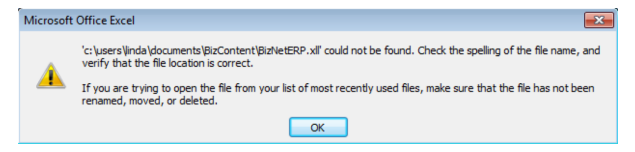
- To configure the data source to prompt the user for credentials, select the Credentials supplied by the user running the report radio button.
- 2. Click **Apply** to save the change.
- 3. Go to each workstation where BizInsight is installed, click on the Application Settings button on the BizInsight ribbon and check the **Persist SQL** Credentials checkbox. Making this change will ensure that the credentials provided by the user when prompted are stored in memory for the Excel session and they will not be prompted each time a data retrieval call is made

**IMPORTANT** If your company has content packs for multiple accounting systems implemented (ex. Sage 500 and CCH), you must check all content data sources to confirm none are configured with stored credentials.

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# Resolving ".xll could not be found" errors

In some rare instances, the name of the content add-in file provided with an update may change. When an add-in file name is changed, Scan for Content will properly remove that add-in file but will not delete the pointer to it that resides within Excel and the following error will occur:



Perform the following steps to resolve the issue:

The remaining steps vary based on the Office version installed:

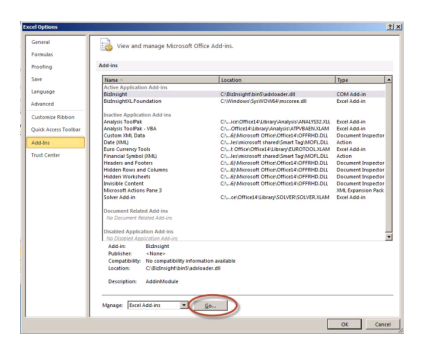
Office 2010/2013 steps
Excel 2007 steps
Excel 2003 steps

#### Excel 2010/2013

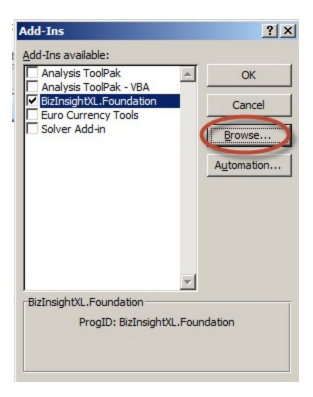
1. Click on File > Options.



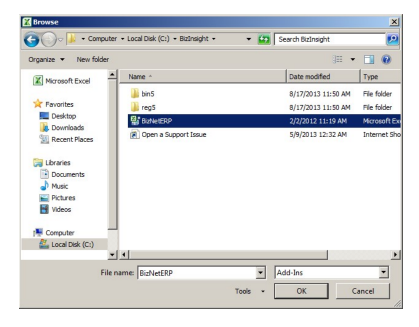
7. Click on **Add-ins** in the left pane and then click on **Go** at the bottom on the right pane.



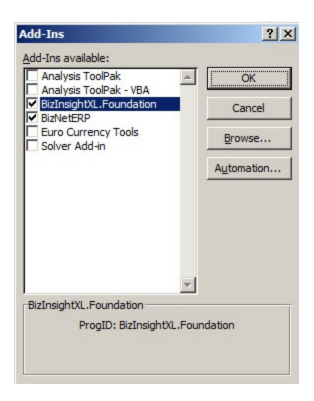
2. In the Add-ins dialog, click on the **Browse** button.



3. Browse to the directory to which you installed BizInsight and select the .xll file in that directory. Then click **OK**.



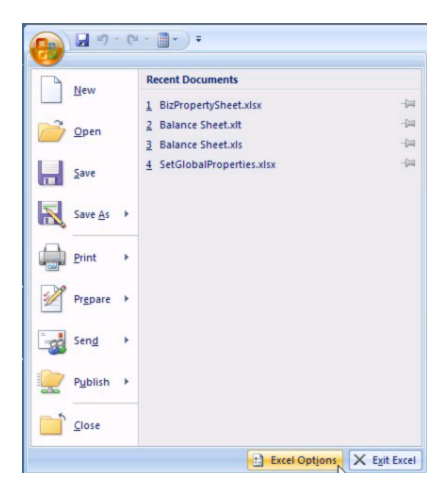
The Add-ins dialog should now look like the following:



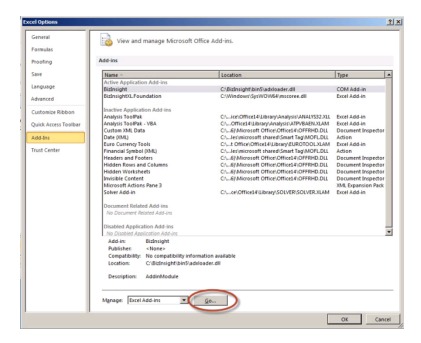
## 4. Click OK.

# **Excel 2007**

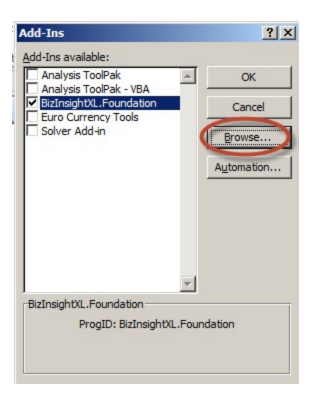
1. Click on the **Office** button and then click on the **Excel Options** button.



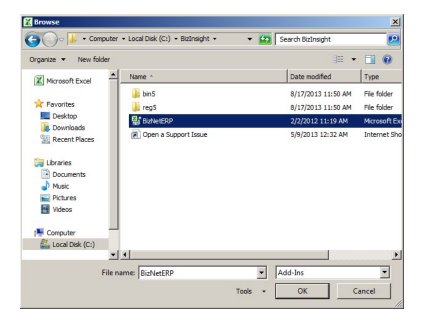
2. Click on **Add-ins** in the left pane and then click on **Go** at the bottom on the right pane.



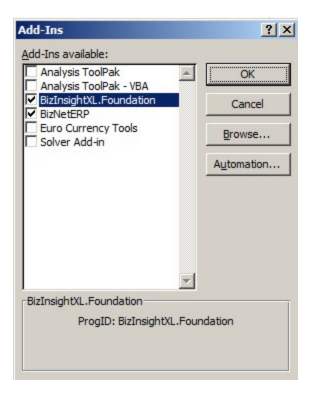
3. In the Add-ins dialog, click on the **Browse** button.



4. Browse to the directory to which you installed BizInsight and select the .xll file in that directory. Then click **OK**.



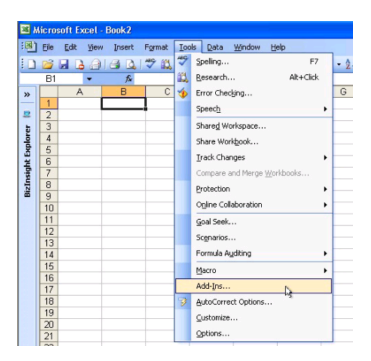
The Add-ins dialog should now look like the following:



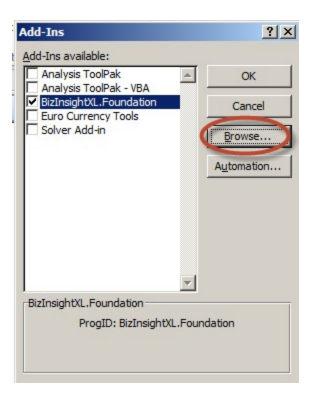
## 5. Click OK.

# **Excel 2003**

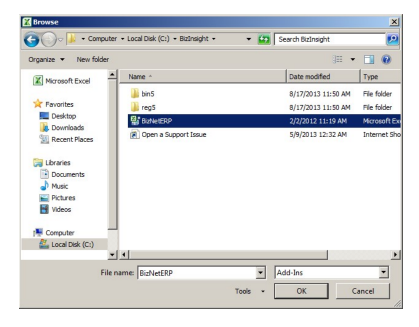
1. Click on Tools > Add-Ins

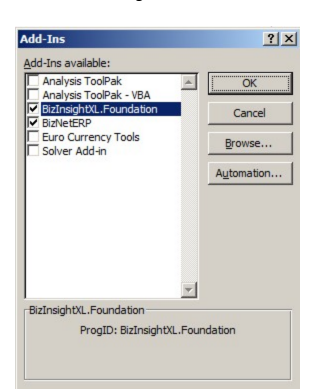


2. In the Add-ins dialog, click on the **Browse** button.



3. Browse to the directory to which you installed BizInsight and select the .xll file in that directory. Then click **OK**.

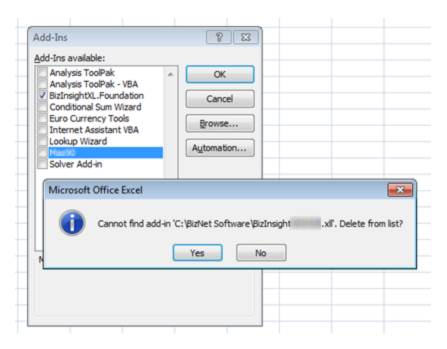




The Add-ins dialog should now look like the following:

#### 4. Click OK.

9. Once in the add-ins dialog, uncheck the add-in mentioned in the error message. You should get the following message. Click **Yes**. If you do not get this message, you have unchecked the wrong add-in. Re-check it and uncheck the next one that is shown that has a similar name.



10. Close and reopen Excel to confirm that the error no longer occurs.

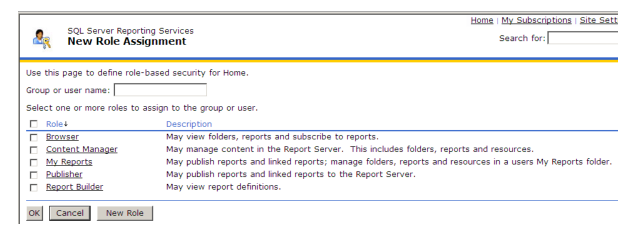
## **Assign rights in Reporting Services**

This step probably has been addressed by the Content Installer Admin tool. In the event an error occurred while users were being assigned security rights or you did not use the Admin Tool to assign BizInsight security to the new user, follow these steps to assign them rights to the Reporting Services items.

**NOTE** If you are managing Reporting Services security with an Active Directory group, make sure the user is a member of that group and that group has been added to Reporting Services security.

All BizInsight users must have rights granted to them in Reporting Services. Reporting Services uses role-based security to secure access to items managed by the report server.

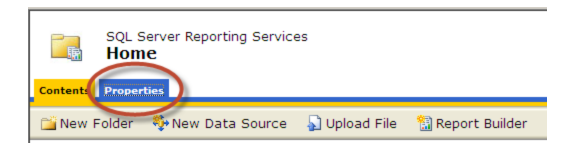
IMPORTANT Starting with the BizInsight build 5.0.34, the minimum pre-defined role necessary for a BizInsight user is Content Manager. A script is provided in the document titled "Installing SQL Server and Reporting Services" to create a custom role named "BizNetUser" that will assign only the minimum permissions required for the XMLFast feature.



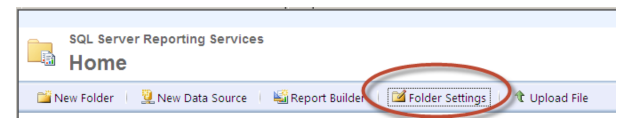
Reporting Services Security is accessed by browsing to the Reporting Services Report Manager URL (ex. http://servername/reports). Go to the Application Settings dialog of your currently working BizInsight user and copy the Reporting Services URL that is listed in the dialog. Modify the "reportserver" part of the URL to "reports" then paste into a browser.

**IMPORTANT** If Reporting Services is installed on a *Windows Server 2008 or higher* server and User Account Control ("UAC") is enabled, you must elevate your privileges when you start Internet Explorer. To do this, press **CTRL+Shift** and then right-click on Reporting Services Configuration Manager and select **Run as administrator**.

For SQL Server Reporting Services 2005 and 2008, go to the **Properties** tab:



For SQL Server Reporting Services 2008 R2, click on the **Folder Settings** button.



The following screenshot shows an example of a Reporting Service site with user security configured. The user named "linda" has been given Content Manager permissions.

