Business Insight

Installation and Setup Guide

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Overview

The Perceptive Business Insight suite allows you to use high-level dashboards, self-service reporting tools, and report scheduling and distribution tools to evaluate and improve the efficiency of content-related routines in your organization.

Note Business Insight is the Enterprise Software integration layer that sits on top of IBM Cognos. For this guide, the terms IBM Cognos and Perceptive Business Insight can be used interchangeably.

Using Business Insight, you can achieve the following goals.

Use dashboards to make more informed decisions associated with ECM-supported processes.

- Improve process and workflow efficiencies using advanced reporting tools.
- Expedite audit across your enterprise.
- Provide non-intrusive system transparency.
- Identify deficiencies and discrepancies in your content and data repository.
- Measure productivity using standard and consistent reporting.
 Supply all users with the metrics they need for system-wide report access.

What is the installation process?

The following steps outline the high-level procedures that you need to perform to install and configure ImageNow Business Insight and information you need to verify before the installation.

Note Starting with Perceptive Content, version 7.0.x and higher, you must install Integration Server as part of the Business Insight product suite.

Prepare for the installation

Before you install Business Insight, verify the following information.

- Perceptive Content Server and Integration Server are started.
- On the computer where you install Business Insight, network ports 9300, 9362, and 9399 are open.
- If setting up an IIS Gateway, a version of Internet Information Services (IIS) 7.5 or greater is installed.
- Obtain the TCP/IP host name or TCP/IP address and the authorization port of the computer where
 you install Business Insight.
- Obtain the server name and authorization port of the computer that hosts the Business Insight content store database.

- Obtain the SMTP Server Name and authorization port of the e-mail server computer. A connection to a mail server is required to send report notifications.
- Make sure that you have sufficient disk space for executables and object storage, as outlined in the Technical Specifications document.
- Make sure that you have a user name and password for the Enterprise Software Customer Portal so
 you can download product files for installation.
- Verify your installation of Business Insight is compatible with your version of Perceptive Content Server.
- Make sure you are not installing Business Insight on the same computer as the Forms Server.

Installation checklist

To install Business Insight, perform the following procedures in the listed order.

- 1. Create the database for the Business Insight Content Store.
- 2. Download the Business Insight setup kit from the Enterprise Software Customer Portal.
- 3. Run the Business Insight Installation Wizard.
- 4. Configure your web application server.
- 5. Start Business Insight services.
- 6. Run the Business Insight integration utility.

Important This document assumes you are installing Business Insight for the first time and that you have a Perceptive Content Server and at least one Perceptive Content Client in your environment. For details of steps to upgrade follow the Appendix F: IBM Cognos Analytics 11.1.x upgrade.

Download required files

To obtain Perceptive product installation files, contact the Hyland Software Technical Support group. For a list of Technical Support phone numbers, go to hyland.com/pswtscontact.

Install IBM Cognos

Before you can run the IBM Cognos installation wizard, you must first create the content store, download the installation package, and install the required components. IBM Cognos is bundled with its own Java runtime environment unless a system environment variable for JAVA_HOME has been set. If you need to use multiple applications on the server where IBM Cognos will be installed, please be aware that use of JAVA_HOME will cause IBM Cognos to utilize it instead of its own bundled Java.

More information can be found here: https://www.ibm.com/support/pages/node/537523.

Create and configure the content store database

On the computer that hosts the DBMS, you must create a new database to use for Business Insight reporting. The database will be defined in content store that is required for IBM Cognos to function.

Create the content store on SQL Server

This procedure varies depending on your version of SQL Server.

- 1. Open SQL Server Management Studio.
- 2. In Object Explorer, right-click Databases and select New Database.
- 3. In the **New Database** dialog box, complete the following substeps.
 - In the Database name box, type INOWBI.
 - **Note** Content Store (INOWBI) schema is not currently working for remote device configuration, such as, IPaddress or FQDN Of Your Machine.
 - Optional. To specify an owner for the content store database, in the Owner box, type a user or click the ellipsis button to browse for an existing user.
 - **Note** You can change the owner setting at any time in the **Files** area of the **Database Properties** dialog box.
 - 3. Click OK.

Create the content store on Oracle

The following steps explain how to create the content store database for a Windows operating system.

- To open the Oracle Database Configuration Assistant, click Start, point to Programs > Oracle OraHome > Configuration and Migration Tools, and then select Database Configuration Assistant.
- 2. In the Welcome page, click Next.
- 3. In the Operations page, verify that Create a Database is selected and click Next.
- 4. In the **Database Templates** page, choose **Custom Database** and click **Next**.
- In the Database Identification page, in the Global Database Name box, type INOWBI and click Next.
- 6. In the **Management Options** page, accept the defaults and click **Next**.
- 7. In the **Database Credentials** page, create your passwords based on your company security policy. For example, you can verify that **Use the Same Password for All Accounts** is selected, type a password, confirm it, and then click **Next**.
- 8. In the **Storage Options** page, accept the defaults and click **Next**.
- 9. In the **Database File Locations** page, accept the defaults and click **Next**.
- 10. In the Recovery Configuration page, accept the defaults and click Next.

Note By default, archiving is not enabled for the INOWBI database. If you want to enhance your backup and recoverability options, we recommend that you enable archiving. When you enable this feature, additional archive log storage and backup management are required.

11. In the **Database Content** page, select the options you want and click **Next**.

Note For Business Insight, you do not need to install Oracle Data Mining, Oracle text, Oracle OLAP, Oracle Spatial, Oracle Ultra Search, or Oracle Warehouse Builder.

- 12. In the **Initialization Parameters** page, complete the following substeps.
 - 1. On the **Memory** tab, click **Custom** and change the following settings.

SGA Size	500MB
PGA Size	Keep default value

- On the Character Set tab, under Database Character Set, select Choose from the list of character sets and complete one of the following options.
 - To set the character set encoding to UTF-8, use AL32UTF8 Unicode UTF-8 Universal character set.
 - To set the character set encoding to UTF-16, use AL32UTF16 Unicode UTF-16 Universal character set.

Note We recommend using UTF-8 for non-Unicode languages, such as English and UTF-16 for Unicode languages, such as Japanese.

- 13. For Oracle 11g, complete the following substeps.
 - In the Security Settings page, click Next.
 - 2. In the Automatic Maintenance Tasks page, click Next.
- 14. In the **Database Storage** page, complete the following substeps.
 - 1. To change the file directory for the control files, under **Storage**, click **Controlfile** and complete the following substeps.
 - 1. Click the General tab.
 - 2. To ensure that the control files are located across multiple physical disks for multiplexing, change the file directory so there are at least two locations for these files.
 - 2. To add a second member to each Redo Log Group, complete the following substeps.
 - 1. Under Redo Log Options, click a group.
 - 2. On the **General** tab, under **File Name**, enter a file name for a second member and change the directory so that each member of the group is on a different physical disk.
 - 3. Repeat these substeps for any additional groups.
 - 3. To create the DATA tablespace, click **Tablespaces** and complete the following substeps.
 - 1. Click Create.
 - 2. In the Create Tablespace page, in Name, type DATA.
 - 3. In the **File Name** box, type **data01.dbf**, in **File Directory**, keep the default directory or change it as needed, in **Size**, type **250 MB**, and then click **Create**.
 - **4.** To edit the TEMP tablespace, in the **Tablespaces** page, complete the following substeps.
 - 1. In the left pane, click **TEMP**.
 - 2. Double-click Size and set the File Size to 100 MB. Click OK.

Note Leave the remaining tablespaces as default. Do not delete the USERS tablespace.

- 5. To allow a data file to autoextend, in the **Database Storage** page, click **Datafiles** and complete the following substeps.
 - 1. As an example, select the data01.dbf file.

- 2. In the right pane, on the **Storage** tab, select the **Automatically extend datafile when full** (**AUTOEXTEND**) check box.
- 3. In the **Increment** box, type a value to identify the next extent size.
 - **Note** To help reduce the number of extents, Enterprise Software recommends that you start with 1 GB. Adjust the increment size as needed.
- 4. Under **Maximum Size**, select **Value** and, in the **Value** box, type the maximum size for the datafile. Base the size on how much storage you have available and how big you want the datafile to grow.
- 5. Repeat the previous substeps for the data files you want to autoextend.
- 6. Click Next.
- 7. Click **Finish**. A summary of the database parameters displays.
- 15. Click **OK** to create the database. This may take some time, depending on your system configuration.
- 16. When the database is complete, a summary displays with database log and connection information. Click **OK**.

Create a content store user account

If your INOWBI content store and your INOW database exist on separate DBMS computers, or if you use an Oracle DBMS, you must create a new user to administer the content store. Otherwise, you can assign the inuser or reports user as the administrator.

- To create a new user in SQL Server, complete the following steps.
 - 1. In SQL Server Management Studio, in the Object Explorer pane, expand Security.
 - 2. Right-click the **Logins** folder and select **New login**.
 - 3. In the **Login-new** dialog box, in the **General** page, type a new user name, select **SQL Server Authentication** and define a password for the new user.
 - 4. In the Default database list, select INOWBI.
 - 5. In the Server roles page, select sysadmin.
 - 6. In the **User mapping** page, select the **Map** check box for the **INOWBI** database and, under **Database role membership**, select the public check box.
 - 7. Click OK.
- To create a new user in Oracle, complete the following steps.
 - Open a web browser and run Oracle Enterprise Manager (http://<machinename>:<port>/em).
 - 2. In the **Login** page, log on as **SYS**, type the password you set in the **Database Credentials** page in **Password**, type **SYSDBA** in **Connect as**, and then click **Login**.
 - 3. In the Database Instance page, on the Server tab, under Security, select Users.
 - 4. In the Users page, click Create.
 - 5. In the Create User page, type a new user name, then enter and confirm the user password.
 - In Default Tablespace, click the icon. In the Select Tablespace dialog box, select DATA and click Select.

- In Temporary Tablespace, click the icon. In the Select Tablespace dialog box, select TEMP and click Select.
- 8. Select the System Privileges tab and click Edit List. In the Modify System Privileges page, in Available System Privileges, select SYSDBA and click > to move it to Selected System Privileges. Then, select SYSOPER and click > to move it to Selected System Privileges, and then click OK.
- Click the Roles tab and click Edit List. In the Modify Roles page, in Available Roles, select DBA, click > to move it to Selected Roles, and then click OK.

Content store database permissions

While we recommend assigning the database owner role to the content store administrative user, it is not required. At a minimum, this user must have the following privileges granted in your DBMS.

DBMS	Active Permissions	
SQL Server	Connect to the content store database	
	Create and execute database tables	
	Insert, select, update, and delete data in database tables	
Oracle	Connect to the content store database	
	Create, alter, and drop tables, triggers, views, procedures, and sequence	
	Insert, update, and delete data in the database tables	

Verify the INOWBI database user authentication in SQL Server

If you use an SQL Server DBMS, you must verify that the content store uses mixed mode authentication.

- 1. In **SQL Server Management Studio**, in the **Object Explorer** pane, right-click your server, which is typically the first item in the tree, and then select **Properties**.
- 2. In the Server Properties dialog box, under Select a page, click Security.
- 3. Under **Server Authentication**, perform one of the following actions.
 - If SQL Server and Windows Authentication mode is selected, click OK.
 - If Windows Only or Windows Authentication is selected, change it to SQL Server and Windows Authentication mode, click OK, and then click Yes to restart the server. If you are not prompted to restart the server after changing the user authentication method, click the Refresh button.
- 4. Click **OK** and exit **SQL Server Management Studio**.

Install Cognos

Navigate to the the directory where you unzipped the Cognos installation files. To Install the IBM Cognos Server, component services, fix packs, and patches complete the following steps.

Note: If you are upgrading, refer to the Appendix E: IBM Cognos Analytics 11.1.x upgrade section.

1. Double-click ca instl win 2.0.190624.exe. The system starts the installation wizard.

- 2. In the Installation Language list, select the appropriate language and click Next.
- 3. On the **Repository Location** page, select **casrv-11.1.7-2112131555-winx64h** and click **Next**. This repository contains the Cognos Server.
- 4. On the Product Install page, select IBM Cognos Analytics and click Next.
- 5. On the License Agreement page, review the license information, select I accept the terms of the License Agreement and then click Next.
- On the Location page, in the Install location field, enter the location where you want Cognos to be installed and click Next.
- 7. On the confirmation dialog box, click **Yes** to confirm the installation location.
- 8. On the Install Type page, select Custom if you also want to setup IIS Gatewayand and click Next.
- On the Component Selection page, select Gateway if you want to setup IIS Gateway and click Next.
- 10. Click Next and then click Finish.

For more information, see the *IBM Cognos Installation and Configuration Guide 10.2.x* and *IBM Cognos Analytics Installation and Configuration 11.1.x* found on the IBM website.

Notes

- If installing on the same box as an existing version of Cognos, choose a new Installation Directory.
- For more information, see the IBM Cognos Analytics Installation and Configuration 11.1.x found on the IBM website.
- When prompted with the Component Selection dialog box in the Server installer, keep the default selection that has the Cognos Content Database deselected. You have already set up the Content Store using your production RDBMS.
- If you have already applied the fix packs before installing your component services, like Cognos Mobile, make sure to re-run the fix packs again after installing all services. This will ensure that they are on the same fix pack.

Install Business Insight

Run the Business Insight Installation Wizard

- 1. To open the Business Insight Installation Wizard, navigate to the location of the installers and then double-click **ImageNowBI_64Setup.exe**.
- 2. In the Welcome to the Installation Wizard for ImageNow Business Insight page, click Next.
- 3. In the **License Agreement** page, review the terms of the License Agreement, scroll to the end of the agreement, select the **I accept the terms in the license agreement**, and then click **Next**.
- 4. In the Connection Settings page, complete the following substeps and click Next.
 - In the Content Store Type list, select the DBMS associated with the Business Insight reporting database.
 - 2. Under Integration Server Settings, enter the server URL for Integration Server.

- 3. Under **Business Insight administrator user name**, enter the user name of the Business Insight owner. This user must already exist within the Perceptive Content Server.
- 5. In the Content Store Settings page, complete one of the following procedures and click Next.
 - If you are using a Microsoft SQL Server content store without Windows authentication, complete the following substeps.
 - 1. Under **Content Store Properties**, in the **Database server and port number** box, enter the host name and port number of the computer where the content store reporting database is located. Separate the name and number with a colon.

Note The default port for an SQL Server content store is 1433. For example, **REPORTSERVER:1433**.

- 2. In the **Database name** box, verify that the database name matches the name of the content store you created. By default, this name is **INOWBI**.
- 3. Under **Content Store Authentication**, enter the user name and password of the content store administrative user you specified and then confirm the password.
- If you are using a Microsoft SQL Server content store with Windows authentication, complete the following substeps.
 - 1. Under **Content Store Properties**, in the **Database server and port number** box, enter the host name and port number of the computer where the content, store-reporting database is located. Separate the name and number with a colon.

Note The default port for an SQL Server content store is 1433. For example, **REPORTSERVER:1433**.

- 2. In the **Database name** box, verify that the database name matches the name of the content store you created. By default, this name is **INOWBI**.
- If you are using a standard Oracle content store, complete the following substeps.
 - 1. Under **Content Store Properties**, in the **Database server and port number** box, enter the host name and port number of the computer where you are installing Business Insight. Separate the name and number with a colon.

Note Because we require an Oracle runtime client on the Business Insight computer to connect to the computer hosting the Oracle DBMS, you do not need to specify the Oracle server. The default port for an Oracle DBMS is 1521. For example, **LOCALHOST:1521**

- 2. In the **Service name** box, verify the name matches the name of the content store you created. By default, this name is **INOWBI**.
- 3. Under **Content Store Authentication**, enter the user name and password of the content store administrative user you specified, and then confirm the password.
- If you are using an advanced Oracle content store, complete the following substeps.
 - 1. Under **Content Store Properties**, in the **Database specifier** box, verify the database connection string.
 - 2. Under **Content Store Authentication**, enter the user name and password of the content store administrative user you specified, and then confirm the password.
- 6. In the **E-mail Settings** page, complete the following substeps and click **Next**.

 Under E-mail Notification Settings, in the SMTP mail server and port box, enter the name of the e-mail server you use to send e-mail notifications and the port number the server uses. Separate the name and number with a colon.

Note By default, the port number the e-mail server uses is 25. For example, mail.server.com:25

- 2. In the **Mail logon ID** box, enter the user name for the user that administers the e-mail server and then enter the password for the user.
- 3. In the **Default sender** box, type the e-mail address you use to send notifications.

Note Not all mail servers have an administrator. If your mail server does not have an administrative user, you can leave the Mail Logon ID and passwords fields blank.

- 7. In the ImageNow Database Settings page, complete the following substeps and click Next.
 - 1. Under **Database Server Settings**, enter the name of the server computer running the DBMS that hosts the Perceptive Content database and enter the port Business Insight uses to connect to the Perceptive Content database.

Note By default, SQL Server uses port 1433 and Oracle uses port 1521.

- 2. Under **ImageNow Database Properties**, enter the name of the Perceptive Content database and select the DBMS type from the list.
- 3. Under **Database User Authentication**, enter the user name and password for a database user who can access the Perceptive Content database.
- 8. If the Business Intelligence Folder page displays, verify the installation folder and click Next.
- 9. In the Ready to Install the Program page, click Install.
- 10. In the Installation Wizard Completed page, select the Launch Business Insight Configuration check box, and then click Finish.

Note After the installation is complete, the Business Insight Configuration program launches as well as the file directory containing the Business Insight integration utility files. Leave both windows open.

Configure agent token authentication for Business Insight

Optional. To configure Business Insight to use token-based agent authentication, complete the following steps.

 On the Perceptive Content Server machine, generate an authentication token for Business Insight by running the following command.

 $\hbox{intool --cmd create-authentication-token --lictype ImageNow Business Insight --file BusinessInsight.txt}$

- 2. On the Business Insight machine, navigate to the [drive]:\Program Files\ibm\cognos\c10\bin\configuration directory.
- 3. Open the INAuth_Config_ImageNow.properties file with a text editor.
- 4. Set the integration.server.authentication.token setting to the contents of the BusinessInsight.txt file. For example, integration.server.authentication.token=[authentication token].
- 5. Save and close the file.

Configure Integration Server for token-based agent authentication

After you configure agent token authentication, you must also configure Integration Server to support token-based authentication for agent connections. For more information on importing a token signing certificate and configuring Integration Server, refer to the Perceptive Integration Server on Tomcat Installation Guide or Perceptive Integration Server on WebSphere Installation Guide.

Install Oracle components

Important These procedures only apply if you use an Oracle DBMS.

Install Oracle Runtime

If you are installing Business Insight on a computer that does not host your Oracle DBMS on the computer where you install Business Insight, you must do the following steps. You only need to install the 32-bit Oracle runtime client application.

- 1. Unzip the contents of the Oracle runtime client application to a temporary folder on the root drive of the Business Insight computer.
- 2. Run the Oracle client application installer. In the installer, select Oracle Runtime.
- 3. After the installation completes, run the Net Configuration Assistant.
- 4. In **Net Configuration Assistant**, select the **Local Net Service Name** configuration and complete the wizard according to your configuration.

Install Oracle drivers

You must copy the appropriate Oracle JDBC .jar file to the appropriate Cognos folder to establish a database connect and for Cognos to connect to your Oracle Content Store and Data Source.

- 1. Navigate to the **<Oracle Home>\idbc\lib** directory.
- 2. Select the **JAR** files associated with your Java version.
- On the computer where Business Insight is installed, navigate to [drive]:\Program Files\ibm\cognos\analytics\drivers
- 4. Copy the selected JAR files and restart the Business Insight service.

Start the IBM Cognos service

- 1. Open IBM Cognos Configuration.
- 2. In the **Explorer Pane**, under the **Local Configuration** tree, expand the appropriate section and verify the information is correct.

Setting Location	Setting Name	Setting Value	
Environment	Gateway Settings > Gateway URI	http://[host name]:9300/bi/v1/disp	
Environment	Dispatcher Settings > External dispatcher URI	http://[host name]::9300/p2pd/servlet/dispatch	

Environment	Dispatcher Settings > Internal dispathcher URI	http://[host name]::9300/p2pd/servlet/dispatch
Environment	Other URI Settings > Dispatcher URI for external applications	http://[host name]:9300/bi/v1/disp
Environment	Other URI Settings > Content Manager URIs	http://[host name]::9300/p2pd/servlet
Environment > Configuration Group	Group Settings > Group name	GRP_[MachineName]
Environment > Configuration Group	Group Settings > Group Contact Host	[MachineName]
Environment > Configuration Group	Local Member Settings > Member Coordination Host	[MachineName]
Security > Cryptography > Cognos	Identity name > Server common name	[MachineName]
Security > Cryptography > Cognos	Subject Alternative Name > DNS names	[MachineName]

- 3. In IBM Cognos Configuration, click the Start button.
- 4. If you receive the message "The configuration settings have changed. Do you want to save the changes?", click **Yes**.

The program verifies the system connections and settings, builds the reporting database, and then starts the Business Insight service. Because the program builds the reporting database the first time you start the service, this process may take a few minutes to complete.

5. After the service is started, click **Close**.

Note If you encounter any errors during this step, see the Troubleshooting Business Insight installation section of this guide.

Configure Internet Information Services (IIS) for IBM Cognos 11.x

To configure IIS for IBM Cognos 11.x, complete the following steps below or refer to the IIS Script document. You can find the IBM IIS Gateway Configuration tool and guide in the [drive]:\Program Files\ibm\cognos\\analytics\cgi-bin\templat\IIS folder.

Prerequisites

Verify the following software and tools are installed before configuring IIS.

- IBM Cognos Analytics Gateway
- Internet Information Services 7.5 or above
- Supported version of Microsoft Internet Information Services with following features:

- World Wide Web Services > Application Development Features > ISAPI Extentions and ISAPI Filters
- World Wide Web Services > Security > Request Filtering and Windows Authentication
- Application Request Routing (ARR) for IIS

Note: Go to https://www.iis.net/downloads/microsoft/application-request-routing to install ARR.

Clear old IIS configuration

To clear old IIS configuration, complete the following steps.

- 1. Open IIS.
- 2. In the Connections pane, expand the appropriate connection and then click Application Pools.
- 3. Under Applications Pools, right-click Cognos 11 App Pool and select Stop.
- 4. Complete expand the Cognos 11 App Pool tree.
- 5. Right-click sso application and select Remove.
- 6. Right-click **ibmcognos** and select **Remove**.
- 7. Under Applications Pools, right-click Cognos 11 App Pool and select Delete.
- 8. Close IIS.
- 9. Navigate to the Cognos gateway install directory and delete the following web.config files:
 - cgi-bin\web.config
 - webcontent\web.config
 - webcontent\bi\web.config

Set variables

Complete the following steps to set IIS variables.

- 1. Navigate to the [drive]:\Program Files\ibm\cognos\ \analytics\cgi-bin\templates\IIS folder.
- 2. In a text editor, open the CA_IIS_config.bat configuration file.
- 3. Modify the appropriate variables.

Note: For detailed information, refer to the IIS Script document (IIS Script doc.docx) in the [drive]:\Program Files\ibm\cognos\ \analytics\cgi-bin\templates folder.

4. Save the file and close the text editor.

Run the automated script for IIS Gateway

Complete the following steps to run the automated script for IIS Gateway.

- 1. Open a command prompt with administration privileges.
- Change the directory to [drive]:\Program Files\ibm\cognos\\analytics\cgi-bin\templates\IIS.
- 3. Execute the **CA_IIS_Config.bat** configuration file. The command lists your configured variables. Complete one of the following options:

- If any of the variables are incorrect, exit and then reopen the configuration file in a text editor and correct the issue.
- If the variables are correct, press **y** to continue.

Enable SSO

Complete the following steps to enable SSO.

- 1. Open IIS Manager.
- 2. Expand the web site and alias you just created.
- 3. Click the bin folder.
- 4. Under IIS, click URL Rewrite.

Note: If URL Rewrite is not listed, clear all the configuration, install Application Request Routing, and re-run the automated script.

- 5. In the list, locate and click **SSO Login**. In the right pane, click **Enable Rule**.
- 6. In the list, locate and click Legacy SSO. In the right pane, click Enable Rule.
- 7. Close IIS.

Configure the Perceptive Content connection

To configure Business Insight for initial use, you must modify some settings in the **inserver.ini** file and run an INTool command on the Perceptive Content Server computer to prepare the Perceptive Content database for reporting.

Note If Business Insight is installed on the same computer as the Perceptive Content Server, the values for the inserver.ini settings and the database enumerations are passed from the Business Insight Installer and these steps are not required. If it is installed on a different computer, you must configure these settings on the Perceptive Content Server computer.

Configure the inserver.ini

The following steps explain how to configure the inserver.ini file for Business Insight.

- 1. On the Perceptive Content Server computer, navigate to [drive]:\inserver\etc and open the inserver.ini file with a text editor.
- 2. Under [Business Insight], modify the following settings.
 - In the business.insight.authnamespace setting, type ImageNow.
 - In the **business.insight.url** setting, enter the following URL(IIS Gateway is setup), where *[host name]* represents the server where the Cognos Gateway is installed.

```
http://[host name]:9300/bi/
```

If Gateway is not setup, set the provided by IBM Cognos Configuration. Open **IBM Cognos Configuration**, go to **Environment**, select the value against **Gateway URI**. The url should be similar to below:

```
http://[host name]:9300/bi/vi/disp
```

Important If your environment requires you to secure Business Insight with an SSL certificate, see Appendix D of this document for configuration instructions.

In the business.insight.dispatcher setting, enter the dispatcher address. The dispatcher address can be found from IBM Congnos Configuration -> Environment -> Dispatcher URIs for gateway. It will be something similar to

```
http://[host name]:9300/bi/vi/disp
```

- In the **business.insight.max.output.default** setting, enter the number of saved report output versions you want to retain at one time. This default can be changed for a report or report folder.
- 3. Save and close the inserver.ini file.

Prepare your Perceptive Content database

The following steps explain how to run the commands that are required for the Perceptive Content database to run reports.

- 1. On the Perceptive Content Server computer, access a Command Prompt window.
- 2. In the **Command Prompt** window, perform one of the following actions.
 - In Windows, change to the [drive:]\inserver\bin64 directory.
 - In UNIX, change to the \$IMAGENOWDIR/bin directory.
- 3. Complete the following substeps.
 - 1. To create the database enumeration values needed for reporting, at the prompt, enter the following command.

```
intool --cmd populate-enumerations
```

To create the calendar values needed for reporting, at the prompt, enter the following command.

```
intool --cmd populate-calendar
```

Install Perceptive Content Client integration

To view Business Insight reports in your Perceptive Content Client, you must update your Perceptive Content Client installation for each client computer that will use Business Insight reports.

Important You only need to perform this step if you did not install Business Insight Integration as part of your Perceptive Content Client installation.

On the Start menu, access the Control Panel and click Add and Remove Programs.

Note If you use a Windows Vista or Windows Server 2008 operating system, this option is **Programs** and **Features**.

- In the Add and Remove Programs dialog box, select Perceptive Content Desktop Client and click Change.
- In the Welcome to the Installation Wizard for Perceptive Content Desktop Client page, click Next.
- 4. In the **Program Maintenance** page, select **Modify** and click **Next**.
- 5. In the Custom Setup, click the down arrow for Business Insight Integration and select This feature will be installed on the local hard drive.
- 6. Click Next.
- 7. In the Ready to Modify the Program page, click Install.

8. In the InstallShield Completed page, click Finish.

Obtain the license files

To obtain the hardware information for the Perceptive Content Server, you must be the admin user on Windows.

- 1. Generate a system fingerprint using the following substeps.
 - Click Start, point to All Programs > ImageNow, and then click ImageNow Management Console.
 - In the Login page, click License Manager.
 - 3. In the License Management dialog box, select Save system fingerprint and click OK.
 - **4.** In the **Save As** dialog box, enter a name for the file and then navigate to the location where you want to save the report. Click **Save**.
- 2. Contact your Enterprise Software representative for instructions on where to send the system fingerprint file to obtain your license. The system fingerprint file has a SYSFP extension.
- 3. When you receive the license files, store the license files in a temporary directory on the Perceptive Content Server computer.

License Business Insight

The following steps explain how to install the Business Insight license and author licenses.

Install Perceptive Content product licenses

Before entering your licenses, you must have installed the Perceptive Content Server and at least one Perceptive Content Client. You must have Service Administrator privileges to install Perceptive Content licenses. The Perceptive Content Client must be available on a Windows machine in order to install the Perceptive Content product licenses.

- 1. When you receive the license files from your Enterprise Software representative, copy them to a temporary folder where you can access them with a Perceptive Content Client.
- 2. To upload licenses, complete the following substeps.
 - 1. Click Start, point to All Programs > ImageNow.
 - 2. In the login page, click License Manager.
 - In the License Management dialog box, select Upload Licenses and click OK.
 - **4.** Navigate to the folder where you stored the Perceptive Content license files, select the LIC files to upload, and click **Open**.
 - 5. Enter the User Name, Password, and Server Location and click OK.
 - 6. Optional. The License Upload dialog box lets you view the type name, actual license code, and status of each license upload. To display detailed information for a specific license, select the appropriate row.
- 3. Click OK.

Run the Business Insight integration utility

The Business Insight integration utility performs the necessary actions to securely authenticate your Business Insight system and specify a user who can perform administrative actions for Business Insight in Perceptive Content.

Define the archive import

- 1. Access the **Blintegrator** folder that opened automatically after installation. If this folder does not appear, navigate to [drive]:\Program Files\ibm\cognos\\analytics\bin\utilities\biintegrator.
- 2. Open the biintegrator.properties file with a text editor, such as Notepad.
- 3. To change the report archive file the integration utility installs, copy the report archive file to he file to [drive]:\Program Files\cognos\analytics\deployment.
- 4. In the properties file, in the **ARCHIVE** setting, enter the name of the file. By default, this setting specifies the report archive file for the Perceptive Content Report Library, which is installed in the file directory.
- 5. To skip the integration step that includes installing the Perceptive Content Report Library or the specified report archive file, in the properties file, set the **ARCHIVE.IMPORT.SKIP** value to **1**.
- 6. Save and close the file.

Run the integrator

- 1. Access the **Blintegrator** folder that opened automatically after installation. If this folder does not appear, navigate to **[drive]:\Program Files\ibm\cognos\ \analytics\bin\utilities\biintegrator**.
- 2. Double-click the **run.bat** file for the Business Insight integration utility.
- 3. Verify that the utility completes successfully. If the data source connection or archive import process fails, see the Troubleshooting Business Insight installation section in this document.
- 4. When prompted, press any key to close the utility.

Note This utility creates the connection to the Perceptive Content database you specified during installation. If you want to create connections to additional Perceptive Content databases, use the procedure in Appendix A of this document.

Connect to Perceptive Content

For your consumers to access reports within the Client, you must configure report privileges. This is done directly in Cognos. For the Reports button to be available in the Perceptive Content clients, you must also have the Reports View privilege.

Note A Perceptive Manager can grant the Reports View privilege without requiring the Manage Reports privilege. The Manage Reports privilege has changed and will no longer implicitly grant you Run and View privileges in Cognos.

Business Insight privileges

You maintain most Business Insight privileges directly through IBM Cognos, starting with Perceptive Business Insight version 7.1.x. However, you must assign some privileges in Management Console to allow users access to view, author, and schedule reports.

BI Owner

The BI Owner role provides the user the necessary privileges to manage or administrate and author under one role assignment. However, to access the Reports button on the Perceptive Content toolbars, another manager-level user must assign the BI Owner the Global > Reports > View and the Reports > View privileges in Management Console. Note that you must install Business Insight for these privileges to appear.

Reassign BI Owner privilege

You select the BI Owner during the Business Insight installation process. There can only be one BI Owner in the system, but you can switch the BI Owner credentials to another user at any time. To change the BI Owner role to a different user account, complete the following steps.

- On the system where you installed Business Insight, open the INAuth_Config_ImageNow.properties file in Notepad from the Program Files > ibm > Cognos > analytics > configuration folder.
- 2. In the properties file, following the text **biowner=**, replace the user name of the current BI Owner with a valid **Perceptive Content** user name.
- 3. Click File and then Save.
- 4. Run the BlIntegrator.
- 5. To change the BI Owner immediately, restart the Cognos service.

Note The Perceptive Content Custom Authenticator stores the BI Owner user in a time-based cache. It may take up to thirty minutes before the new role assignment is in effect, but restarting the Cognos service changes the BI Owner immediately.

View User

To view reports, you must grant the user the Read, Execute, and Traverse permissions to the report folder or report in Cognos. Refer to the IBM website for Cognos capabilities and permissions documentation. To view reports in Perceptive Content Client, the user must also have the Reports > View privilege in Management Console.

Author User

To create and modify customized Business Insight reports, the user must be a member of the Cognos Author role. To view reports in Perceptive Content Client, the user must also have the Reports > View privilege in Management Console.

Scheduling

To schedule Business Insight reports, the user must have the Write permission to a report folder or report in Cognos.

Troubleshooting Business Insight installation

This section outlines procedures for correcting errors encountered during installation of Business Insight.

Issues starting the Business Insight service

If you encounter an issue while starting the Business Insight service in the Business Insight Configuration program, you can use this section to resolve the issues.

When starting the service, the content manager connection is not successful

The settings in this pane default from the settings entered in the Business Insight installation wizard. You can use this pane to change these settings as necessary.

- 1. To open IBM Cognos Configuration, point to **All Programs > IBM Cognos Analytics > IBM Cognos Configuration**.
- 2. In the **Explorer** pane, under **Content Manager** select the content store. By default, this name is **INOWBI**.
- 3. Verify that the type of database you use for the Business Insight content store displays in the **Value** column for the **Type** setting.
- 4. To change the database server name or port, in the **Value** column of the **Database server with port** number or instance name setting,
 - **Note** If you installed Business Insight using **localhost** as the database server name in your content store settings, you must change the server name from **localhost** to the server name. For example, **smithj:389** or **smithj\administrator**.
- 5. To change the logon information for the content store database, in the **Value** column of the **User ID** and password setting, click the **Edit** button and then, in the **Value User ID** and password dialog box, enter the logon information for the user that administers the content store and click **OK**.
- 6. To change the name of the content store, in the **Value** column of the **Database name** setting, type the name.
- 7. To configure the content store connection, in the **Explorer** pane, under **Content Manager**, right-click **INOWBI** and click **Test**.

When starting the service, Tomcat returns an error

If you are installing Business Insight on a computer with an active firewall, you must add a rule to your firewall settings.

- To open Windows Firewall wth Advanced Security, point to Administrative Analytics > Windows
 Firewall with Advanced Security.
- 2. In the left pane, under Windows Firewall with Advanced Security, select Inbound Rules.
- 3. In the **Actions** pane, under **Inbound Rules**, select **New Rule**.
- 4. In the **New Inbound Rule Wizard** dialog box, complete the following substeps.
 - 1. In the Rule Type page, select Port and click Next.
 - 2. In the Protocol and Ports page, select TCP and Specific local ports.

- 5. In the Specific local ports dialog box, type 9300, 9362, 9399 and click Next.
 - 1. In the Action page, select Allow the connection and click Next.
 - 2. In the Profile page, select the Domain, Private, and Public check boxes and click Next.
 - 3. In the Name page, in the Name box, type Business Insight and add an optional description.
 - 4. Click Finish.
- 6. In the Inbound Rules pane, verify the Business Insight rule is enabled.

Note By default, Business Insight uses port 9300 to communicate with the web application server to host report content and port 9362 to communicate with the local log server.

Issues running the BI Integrator

If the Business Insight integration utility fails to create the INOW data source or deploy the report package library archive, you must take the appropriate corrective action using one of the following procedures.

Note To simplify troubleshooting issues with the BI integration utility, verify you can access the configuration.dir file in the [drive]:\Program Files\cognos\analytics folder.

When connecting to the INOW database, the data source connection is not successful

If the data source test connection and creation step fails, complete the following procedure.

- 1. Verify that the Perceptive Content server service is started.
- 2. To open the Blintegrator folder, navigate to [drive]:\Program Files\cognos\analytics\bin\utilities.
- 3. Open the biintegrator.properties file in a text editor
- 4. Verify the following settings are configured correctly.

Setting	Value	
IN_DB	The name of the Perceptive Content database against which you want to report.	
IN_DB.DBMS	The database type for the Perceptive Content database. Valid values are SQL and ORA.	
IN_DB.SERVER	The name of the server that hosts the DBMS with the Perceptive Content database.	
IN_DB.USERNAME	The user name of a user in the Perceptive Content database with access privileges.	
IN_DB.PASSWORD	The password of the database user.	
IN.DB.PORT	The port number Business Insight uses to connect to the Perceptive Content database. By default, this port is 1433 for SQL Server and 1521 for Oracle.	
CM_SERVER	The name of the computer where you installed Business Insight.	
CM_PORT	The port Business Insight uses to connect to the DBMS server computer. By default, this value is 9300.	
ARCHIVE	The name of the report archive file to import from the deployment directory.	

Setting	Value
ARCHIVE.IMPORT. SKIP	Whether to skip the archive import process when running the integrator. By default, this value is 0 and the archive import is not skipped.

- 5. Save and close the file.
- 6. If you are connecting to an Oracle DBMS, verify the following information.
 - 1. On the computer where you are installing Business Insight, verify that the Oracle client application is installed.
 - 2. Run the Oracle **Net Configuration Assistant** to set up the IP address and service name for the Perceptive Content database in the **tnsnames.ora** file.
- 7. Run the Business Insight integration utility again.

When connecting to the INOW database, you receive an unspecified error

If the data source creation fails, you may receive a generic error message. To determine the specific error that occurred, attempt to create the data source connection manually from the Cognos Administration portal. This procedure results in a more specific error message, which you can use to troubleshoot your particular issue. For instructions on troubleshooting a specific error, view the Cognos support documentation.

To create an IBM Cognos Data Source Connection manually, complete the following steps in the IBM Cognos Administration portal.

- 1. On the Configuration tab, under Data Source Connections, click the New Data Source button.
- 2. In the **Name** box, type **INOW** and click **Next**.
- 3. Under **Type**, select either **Microsoft SQL Server (Native SQL Client)** or **Oracle** from the list, depending on your environment.
- 4. Under Isolation Level, select Specify a value and select Read uncommitted from the drop-down list
- 5. Make sure Configure JDBC connection is not selected and click Next.
- 6. Complete the following step that applies to your environment.
 - SQL. In the Specify the Microsoft SQL Server (Native SQL Client) connection string New Data Source Wizard page, under Server name, type the name of your database server. The server name displays in the following format: server name, port number. For example, MLBBI2012,1433
 - Oracle. In the Specify the Oracle connection string New Data Source Wizard page, under SQL*Net connect string, type your SQL Net connection identifier, found in the tnsnames.ora file on your local system.
- 7. Under **Signon**, select **Signons**, **Password**, and **Create a signon that every group can use**, and then type your database connection user information.

Note The default user name is inuser.

- 8. Under Testing, click Test the connection.
- 9. In the **Test the connection** page, click **Test**.
- 10. In the results table, under **Message**, note the displayed error message if the test failed.

Note If the connection resulted in an error, search the official Cognos support documentation to resolve your issue or contact your locate IT resource.

- 11. If the test succeeded, return to the previous screen of the wizard and click Next.
- 12. If you use an Oracle environment, complete the following additional substeps.
 - 1. In the **Set the commands Open session commands** page, select the **Open session commands** check box and select the **Set** option.
 - 2. In the **Set the commands** screen, copy the contents from the **OracleOpenSession.txt** file and paste them in the **XML database commands** box in the **[drive]:\Program Files\cognos\analytics\bin\utilities\biintegrator** directory.

13. Click Finish.

When the issue is resolved, you can run the integrator again. The integration process verifies the data source connection, and if the test is successful, it continues the configuration.

When deploying the report package, the archive import process is not successful

If the Business Insight integration utility does not successfully import the report package archive, perform the following procedure.

If a message displays in the archive import step, complete the following steps.

Perform these steps if you receive the message or "<*Archive Name*>.zip was not found in the deployment directory. Modify the properties file to specify a different archive."

- 1. Verify the report archive file you want to import is stored in the [drive]:\Program Files\cognos\analytics\deployment directory.
- 2. Access the **Blintegrator** folder that opened automatically after installation. If this folder does not appear, navigate to [drive]:\Program Files\cognos\analytics\deployment.
- 3. Open the biintegrator.properties file with a text editor, such as Notepad.
- 4. In the properties file, in the **ARCHIVE** setting, enter the name of the file.
- 5. Verify the **ARCHIVE.IMPORT.SKIP** setting value is set to **0**.
- 6. Run the integration utility again. For more information, see Run the Business Insight integration utility.

If the archive import failed and you need to import the report library manually, complete the following steps.

1. Open an Internet Explorer window and, in the **Address** bar, type the Business Insight URL configured in **inserver.ini**.

http://[host name]/ibmcognos/bi

- 2. Log in as the Perceptive Content user you want to specify as the Business Insight administrator.
- 3. In the Business Insight administrative web interface, complete the following substeps.
 - 1. In the welcome page, click **Manage** and then **Administrative Console**.
 - 2. On the Configuration tab, in the left pane, click Content Administration.
 - 3. On the toolbar, click the **New Import** is button.
 - 4. In the **Deployment Archive** page, select the package and click **Next**.

- In the wizard, verify or change the name, add an optional description and screen tip, and then click Next.
- 6. In the folder content page, under **Public folders content**, select the check box in the gray title bar to select all the report folders in the list, and then click **Next** until you reach the **Action** page.
- 7. In the **Action** page, click **Save and run once** and click **Finish**.
- 8. Under **Time**, select **Now** and click **Run**.
- 9. In the confirmation prompt, click **OK**.
- 4. Run the integration utility again. For more information, see Run the Business Insight integration utility.

Issues logging into Business Insight

If you encounter any of the following issues while trying to connect to Business Insight, take the appropriate corrective action.

When accessing Business Insight, an authorization message displays

If your application pool identity uses a local policy, Business Insight connects to the default web site automatically. If, for security reasons, your application pool identity uses network service, the message "You do not have authorization to access this page" displays when you access Business Insight. To connect to Business Insight, complete the following steps.

- 1. From the Control Panel, click Administrative Tools and select Local Security Policy.
- 2. In the Local Security Settings dialog box, in the left pane, select Local Policies.
- 3. In the right pane, double-click **User Rights Assignment** and right-click **Adjust Memory Quotas for** a **Process and select Properties**.
- 4. In the **Adjust Memory Quotas for a Process Properties** dialog box, click **Add Users or Group** and add **Network Service**.
- 5. Restart IIS.

BI Administrator cannot access Business Insight reports

During the Cognos installation, you promote a Perceptive Content user to the BI Administrator role. Although the BI Administrator has unrestricted capabilities in Cognos, the BI Administrator does not automatically have access to Business Insight functionality in Management Console or the Client if the user does not have the Report View privilege.

Appendix A: Report on multiple databases

Using Perceptive Content Business Insight, you can change your configuration to report on a database other than INOW. To do so, you must create an additional data source for each database you want to use for reporting.

Important Because Business Insight is designed to report using the data in the INOW database, you must change the name of the data source you want to report against to INOW and change the INOW data source name to something else. You can have any number of data sources configured in Business Insight, but only one data source can be named INOW at any given time.

Create additional data sources

- 1. In the Business Insight administrative web interface.
- 2. Click the Configuration tab.
- 3. In the left pane, select **Data Source Connections** and click the **New Data Source** button.
- 4. In the **Specify a name and description** page, complete the following substeps.
 - In the Name box, assign a name other than INOW and add an optional description.
 Note We recommend using the name of the database this data source references in both the Name and Description boxes.
 - 2. Click Next.
- 5. Create the data source according to the database type.

Specify the reporting database

- 1. In IBM Cognos Administration, on the **Configuration** tab, in the left pane, click **Data Source Connections**.
- 2. In the right pane, for the current **INOW** data source, click the **Set Properties** button.
- 3. In the **Set properties INOW** page, change the entry in **Name** box to something other than INOW.

Note If you want to report on an INOW database on another server, we recommend indicating the server name in the **Name** or **Description** box or both. For example, INOW_SMITHA.

- 4. Click OK.
- 5. For the data source you want to run reports against, click the **Set Properties** button.
- 6. In the **Set properties** page, change the entry in the **Name** box to **INOW**.
- 7. Click OK.

Appendix B: Uninstall Business Insight

Warning If, at any time, you choose to uninstall Business Insight, you remove all report data as well as the Business Insight applications, such as Query Studio and Report Studio. Enterprise Software is not responsible for any data you remove in this manner.

Stop the Business Insight website

- 1. To open Internet Information Services (IIS), complete the following substeps.
 - Right-click My Computer and select Manage.
 - 2. In Computer Management, in the left pane, double-click Internet Information Services (IIS).
- 2. In the **Internet Information Services** window, in the left pane, expand the computer name and the **Web Sites** folder.
- 3. Select **Default Web Site** and click the **Stop Item** button.
- 4. Expand **Default Web Site** and delete the **Business Insight** web directory. By default, the name of this directory is **ibmcognos**.
- 5. Exit IIS.
- 6. Stop the IIS Admin service.

Run the uninstall wizard for Business Insight

- Access the Control Panel and select Add and Remove Programs.
- In Add or Remove Programs, select ImageNow Business Insight and click Remove.
- 3. In the confirmation prompt, click Yes.
- 4. Follow the on-screen prompts to complete the removal process and then click **Finish**.

Run the uninstall wizard for IBM Cognos

- 1. Click Start, point to All Programs > IBM Cognos Analytics > IBM Cognos Configuration -> Right Click -> Uninstall IBM Cognos.
- 2. Follow the on-screen prompts to complete the removal process and then click Finish.

Remove the content store

On the computer that hosts your DBMS, delete the reporting database. By default, the name of this
database is INOWBI.

Appendix C: Server and client configuration tables

This section outlines settings you configure in INI files associated with Perceptive Content Business Insight installation setup. They are listed in alphabetical order for quick reference.

inserver.ini

The following table provides definitions and sample data for the settings in the inserver.ini configuration file. This table displays the INI settings under group headings in brackets, for example, [General], in the order the groups appear in the INI file. Each setting offers two or more options, which are defined in the table below along with a description of each setting and its options. Use this table as a guide when customizing the file.

Group	Setting	Options	Description
Business Insight	business.insight.url	Valid URL for Business Insight	Stores the URL, including the server and port, of the Business Insight reporting website set up in your web application server.
			The default value is http://[host name]:9300/bi.
			If you use an SSL certificate, this value is https://[host name]/ibmcognos
	business.insight.dispatcher	Valid URL for Cognos dispatcher address.	Stores the URL of the Cognos web service required for the Client to make administrative calls to the Cognos server. The default dispatcher port number is 9300.
			To verify your current dispatcher address, look in Cognos Configuration.
	business.insight. authnamespace	Valid namespace	Stores the authentication namespace used to connect to Business Insight.
			By default, this value is ImageNow.
	business.insight.max. output.default	Any positive integer	This setting stores the default number of prior versions of report output that displays when you set the value in Perceptive Content Management Console.
			The default value is 5.

Note If Business Insight is installed on the same computer as the Perceptive Content Server, the Business Insight installer creates the values for these settings automatically.

Appendix D: Configure an SSL certificate

If your environment requires you to secure your Business Insight default website with an SSL certificate, use the following procedure to enable the secure socket layer. You should complete this procedure when you configure your Business Insight default website.

If you purchased an SSL certificate, you can alternatively import this certificate in IIS, 7.x instead of creating a self-signed certificate. To complete this procedure, contact your system administrator.

Add a self-signed certificate in IIS 7

- 1. In **Internet Information Services (IIS)**, in the **Connections** pane, select the computer name where you installed Business Insight.
- 2. In the Features View, under IIS, double-click Server Certificates.
- 3. In the Actions pane, select Create Self-Signed Certificate.
- 4. In the Create Self-Signed Certificate dialog box, enter a name for the certificate and click OK.
- 5. In the Connections pane, select Default Web Site and then, in the Actions pane, select Bindings.
- 6. In the Site Bindings dialog box, click Add.
- 7. In the **Add Site Binding** dialog box, complete the following substeps.
 - 1. In the **Type** list, select **https**.
 - 2. In the SSL certificate list, select the name of the certificate you created in the previous steps.
 - Click OK.
- 8. In the Site Bindings dialog box, click Close.
- 9. In the **Actions** pane, select **Browse** *:[port number] (https), where [port number] is a placeholder for the port number specified in the site binding definition. By default, this value is 443.

Note If you change the port number from its default value, you must update the port number to the **business.insight.url** setting in the inserver.ini file.

- 10. In the Internet Explorer window that displays, select Continue to this website.
- 11. In Internet Information Services (IIS), in the Features View, select SSL Settings.
- 12. Under SSL Settings, select the Require SSL check box and then, in the Actions pane, click Apply.
- 13. Restart IIS.

Configure Perceptive Content Server for SSL

- 1. On the Perceptive Content Server computer, navigate to [drive]:/inserver/etc and open the inserver.ini file with a text editor, such as Notepad.
- 2. Under [Business Insight], in the business.insight.url setting, change the value to https://[host name]:[port]/bi, where [host name] is a placeholder for the computer where Business Insight is installed.

Note If your Business Insight site binding definition uses a port other than 443, you must append the port number to this address. For example: https://[host name]:1234/bi

- 3. Save and close the **inserver.ini** file.
- 4. Restart the Perceptive Content Server service.

Appendix E: IBM Cognos Analytics 11.1.x upgrade

Upgrade from Cognos 11.1x

Backup

To backup you Cognos files and environment, complete the following substeps.

- 1. Navigate to the Cognos installation directory and backup the following files:
 - \analytics\bin\utilities\biintegrator\biintegrator.properties
 - \analytics\configuration\INAuth Config ImageNow.properties
- 2. To fully backup your Cognos environment, complete the following substeps.
 - In the Business Insight administrative web interface, complete the following substeps.
 - In the welcome page, click Manage and then Administrative Console.
 - 3. On the Configuration tab, in the left pane, click Content Administration.
 - On the toolbar, click the New Export button.
 - 5. In the wizard, type the name and add an optional description, and then click Next.
 - **6.** Select **Select the entire Content Store**, select **Include user account information** if you want to backup Accounts and Users and then click **Next**.
 - 7. Click Next.
 - 8. To enable encryption, type the appropriate password and then click **OK**.
 - Click Next and then click Finish.
- 3. Open the IBM Cognos Configuration tool and stop the Cognos services.
- 4. Open Database Management Tools and complete a full backup of Content Store.

Upgrade

To upgrade from Cognos 11.1.x to latest version of Cognos 11.1.x, follow the steps below:

- 1. Stop the Cognos services.
- 2. Run the analytics-installer-2.2.11-win.exe installer.

- 3. In the Installation Language list, select the appropriate language and click Next.
- 4. On the Repository Location page, select casrv-11.1.7-2201050500-winx64h.zip and click Next.
- 5. On the Product Install page, select IBM Cognos Analytics and click Next.
- 6. On the License Agreement page, review the license information, select I accept the terms of the License Agreement and then click Next.
- 7. On the **Location** page, in the **Install location** field, enter the location where you want Cognos to be installed and click **Next**.
- 8. On the confirmation dialog box, click **Yes** to confirm the installation location.
- 9. Click Install.
- 10. Set the **JAVA_HOME** variable to the latest IBM JRE path: **C:\Program Files\ibm\cognos\analytics\ibm-jre\jre**.
- 11. Open **IBM Cognos Configuration** and start the Cognos services.
- 12. Run the ImageNowBI installer in repair mode.
- 13. Run the biintegrator installer. If required, update the jre path in the run.bat file.

Note: You can also follow the above steps to install the interim resolution for the Log4j vulnerabilities.

Restore

To restore Cognos files back to their respective locations, complete the following steps.

- 1. Navigate to \analytics\bin\utilities\biintegrator\biintegrator.properties and restore the files.
- 2. Run the biintegrator installer.
- 3. If environment settings are not as expected, complete the following substeps.
 - 1. Stop all services.
 - 2. Close IBM Cognos Configuration.
 - 3. Restore the backed-up file \analytics\configuration\lNAuth_Config_ImageNow.properties.
 - 4. Open IBM Cognos Configuration..
 - 5. When prompted that older versions of Configuration files were found and configuration files have been upgrade to the latest version click OK and then click Save.

Upgrade from Cognos 11.1.3 to Cognos 11.1.7

To upgrade from Cognos 11.1.3 to Cognos 11.1.7, run the 11.1.7 installer.

Upgrade from Cognos 10.2.x Cognos Analytics 11.1.x

When using Business Insight 7.x and upgrading from IBM Cognos version 10.2.x to Cognos Analytics 11.1.x, you can either install Cognos Analytics 11.1.x on a separate server to compare the upgrade to the server running 10.2.x, or fully uninstall Cognos10.2.x and install version Cognos Analytics 11.1.x. To ensure a smooth integration between Business Insight and Cognos after the upgrade, complete one of the following installation options.

The following steps allow you to migrate existing reports from Cognos 10.2.x or earlier. These reports are not fully compatible with Cognos 11, and the report output format as well as historically ran report might

have some formatting issues. The report bundle with latest setup has all the fixes and is recommended for better experience.

Uninstall Cognos 10.2.1 and install Cognos Analytics 11.1.x

To uninstall Cognos 10.2.1 and install Cognos Analytics 11.1.x, complete the following steps. These steps also allow you to migrate existing reports from Cognos 10.2.x or earlier.

- 1. Back up your existing content using Cognos. For instructions on creating a deployment archive, see the IBM Cognos website.
- 2. Stop the Cognos services.
- 3. Copy the deployment archive from the C:\Program Files (x86)\ibm\cognos\c10\deployment folder to a safe location.
- 4. Uninstall ImageNow Business Insight from Programs and Features.
- 5. Uninstall the previous version of Cognos. For instructions on uninstalling IBM Cognos Business Intelligence, see the IBM Cognos website.
- Delete all content from the C:\Program Files (x86)\ibm\cognos\c10 directory.
- 7. Install IBM Cognos Analytics Business Intelligence version 11.1.x, for details refer to page 10.
- 8. Restore your existing content store in your respective database.
- 9. Start Cognos Configuration, save the configuration settings, and start the services.
- 10. Copy the deployment archive from the old server to the new server location. The file is stored in the <installation dir>\ibm\cognos\analytics\deployment directory. This step is not required if you do not want to migrate existing reports and take latest set of reports.
- 11. Run the **Blintegrator run.bat** file.
- 12. On Perceptive Content Server, update the **inserver.ini** file to use the new **business.insight.url** and the **business.insight.dispatcher** addresses. Business Insight Installation and Setup Guide 31.
- 13. Restart the Perceptive Content Server service.
- 14. Open IBM Cognos Connection and upgrade your report specifications. For instructions on upgrading report speci from fications, see the IBM Cognos website.
- 15. Test the functionality in Perceptive Content Client.

Install Cognos Analytics on a separate server

To install Cognos Analytics on a separate server, complete the following steps.

- 1. Back up your existing content using Cognos. For instructions on creating a deployment archive, see the IBM Cognos Analytics website.
- 2. On a second server, install IBM Cognos Business Intelligence version 11.
- 3. Install any fix packs.
- 4. Create a new content store database. For more information, see the Create and configure the content store database section.
- 5. Run the Perceptive Business Insight 7.x install.
- 6. Start Cognos Configuration, save the configuration settings, and start the services.

- 7. Copy the deployment archive from the old server to the new server location. The file is stored in the <installation dir>\ibm\cognos\analytics\deployment directory. This step is not required if you do not want to migrate existing reports and take latest set of reports.
- 8. Run the Blintegrator run.bat file.
- 9. On Perceptive Content Server, update the **inserver.ini** file to use the new **business.insight.url** and the **business.insight.dispatcher** addresses. Business Insight Installation and Setup Guide 31.
- 10. Restart the Perceptive Content Server service.
- 11. Open IBM Cognos Connection and upgrade your report specifications. For instructions on upgrading report speci from fications, see the IBM Cognos website.
- 12. Test the functionality in Perceptive Content Client.

Note: During cognos installation time, no need to set the JAVA_HOME path in the Environmental variable section, If you set the path the cognos is unable to start because cognos is embedded with java.