IBM Cognos Business Intelligence
Version 10.2.0

New Features
Product Information

This document applies to IBM Cognos Business Intelligence Version 10.2.0 and may also apply to subsequent releases. To check for newer versions of this document, visit the IBM Cognos Information Centers [http://publib.boulder.ibm.com/infocenter/cogic/v1r0m0/index.jsp].

Licensed Materials - Property of IBM

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
# Contents

**Introduction** .................................. v

**Chapter 1. Analytics that everyone can use to answer key business questions** .................................. 1

IBM Cognos product family .................................. 1
Cognos Business Insight and Cognos Business Insight Advanced are renamed .................................. 2
Enhancements to Cognos Workspace .................................. 2
  - Tabbed workspaces .................................. 3
  - Global area in tabbed workspaces .................................. 3
  - Automatic chart recommendation .................................. 3
  - Chart interaction .................................. 3
  - Freezing column and row headings .................................. 3
  - Viewing column and row heading details .................................. 3
  - Printing a workspace .................................. 3
Enhancements to Cognos Workspace Advanced .................................. 3
  - Enhanced crosstab headers .................................. 4
  - Automatic group and summary behavior for lists .................................. 4
  - Copy data with number formatting .................................. 4
Enhancements to Report Studio .................................. 4
  - Improved IBM Cognos Active Report integration with IBM Cognos Workspace .................................. 4
  - Interactive repeater tables .................................. 4
  - Inherited table styles in lists and crosstabs .................................. 4
  - Writing query macros in the expression editor .................................. 4
  - Prompt API .................................. 5
  - Global classes for accessible reports .................................. 5
Enhancements to Lifecycle Manager .................................. 5
  - My Folders support .................................. 5
  - Ability to delete Lifecycle Manager projects .................................. 5
Enhancements to IBM Cognos Mobile .................................. 5
  - Apple push notifications .................................. 5
  - Burst reports to Cognos Mobile .................................. 6
  - Improved search with field-level search capability .................................. 6
Enhancements to supported environments .................................. 12

**Chapter 2. Collaborative business intelligence and workflow** .................................. 7

Controlled access to Cognos Workspace functions and features .................................. 7
Controlled access to Cognos Mobile .................................. 8

**Chapter 3. Platform enhancements to simplify and cost-effectively scale enterprise analytics** .................................. 9

IBM Cognos Dynamic Cubes .................................. 9
64-bit IBM Cognos gateway .................................. 10
64-bit Data Manager engine .................................. 10
Multiple tenant environments .................................. 10
Archiving content to the file system .................................. 10
Enhanced language and currency support .................................. 10
Support for Extended Japanese and Chinese characters .................................. 11
Server setting to specify rounding rule for data formatting .................................. 11
Improved support for data items with more than 15 digits of precision .................................. 11
Save as Microsoft Excel 2007 data .................................. 11
Access to ERP data sources .................................. 12
DQM server logging on a report basis .................................. 12
Predefined LDAP configurations .................................. 12
Enhancements to supported environments .................................. 12

**Notices** .................................. 13

© Copyright IBM Corp. 2005, 2012
Index .................................... 17
Introduction

IBM® Cognos® Business Intelligence enables companies to outperform by giving business users the freedom they need to make smarter decisions.

This release also offers platform enhancements that help IT deliver enterprise-scale analytics.

This document provides an organized view of the new features of IBM Cognos Business Intelligence. For more information about new and changed features, see the specific product documents such as installation guides and user guides.

Audience

This guide is for information technology administrators, data modelers, report authors, and users of IBM Cognos Business Intelligence. To use this guide effectively, you should be familiar with one or more of the following items, depending on your role in your organization:

• IBM Cognos Business Intelligence and its components
• The existing server environment and security infrastructure in your organization
• The business requirements of your company
• The business intelligence environment of your company
• Database and data warehouse concepts
• Security concepts

Finding information

To find IBM Cognos product documentation on the web, including all translated documentation, access one of the IBM Cognos Information Centers (http://publib.boulder.ibm.com/infocenter/cogic/v1r0m0/index.jsp). Release Notes are published directly to Information Centers, and include links to the latest technote and APARs.

You can also read PDF versions of the product release notes and installation guides directly from IBM Cognos product disks.

Accessibility Features

Accessibility features help users who have a physical disability, such as restricted mobility or limited vision, to use information technology products. This product has accessibility features.

Forward-looking statements

This documentation describes the current functionality of the product. References to items that are not currently available may be included. No implication of any future availability should be inferred. Any such references are not a commitment, promise, or legal obligation to deliver any material, code, or functionality. The development, release, and timing of features or functionality remain at the sole discretion of IBM.
Samples disclaimer

The Great Outdoors Company, GO Sales, any variation of the Great Outdoors name, and Planning Sample depict fictitious business operations with sample data used to develop sample applications for IBM and IBM customers. These fictitious records include sample data for sales transactions, product distribution, finance, and human resources. Any resemblance to actual names, addresses, contact numbers, or transaction values is coincidental. Other sample files may contain fictional data manually or machine generated, factual data compiled from academic or public sources, or data used with permission of the copyright holder, for use as sample data to develop sample applications. Product names referenced may be the trademarks of their respective owners. Unauthorized duplication is prohibited.
Chapter 1. Analytics that everyone can use to answer key business questions

Organizations need to make the most of a workforce that is increasingly driven to multi-task, network, and collaborate. IBM Cognos Business Intelligence delivers analytics that everyone can use to answer key business questions.

Easily view, assemble, and personalize information

Business users often do not know how to access the information that they need, and the available tools might not provide the freedom to combine and explore information in the way they want. IBM Cognos Business Intelligence provides features that allow business users to easily view, assemble, and personalize information to follow a train of thought and generate a unique perspective. Using a single place to quickly see a view of their business, users can quickly personalize content, build on the insights of others, and incorporate data from various sources. These capabilities ensure that more people are engaged in providing unique insights and delivering faster business decisions. Giving business users greater self-service control reduces demands on IT and business intelligence systems.

Explore all types of information

If a separate tool is required, it is difficult to incorporate statistical results with core business reporting. IBM Cognos BI allows business users to consume fact-based statistical evidence to support key decisions directly in the IBM Cognos BI environment. The ability to explore all types of information from all angles to assess the current business situation provides a deeper understanding of the patterns that exist in data. This allows business users to quickly deliver reports that include statistical insight and validation, and distribute these reports to the larger business community.

Analyze facts and anticipate strategic implications

Business users need tools that let them accurately evaluate and identify the impact that different scenarios will have on the business and on the bottom line. IBM Cognos BI allows the business user to analyze facts and anticipate strategic implications by simply shifting from viewing data to performing more advanced predictive or what-if analysis. Understanding the scenarios that affect business enables the business user to make informed recommendations to the business and provides an increased competitive advantage.

IBM Cognos product family

The IBM Cognos 10 family of products are right-sized for your organization and integrated together. Whether you want to deploy on a desktop, a single server, a server farm, or all three, IBM has the solution for you. Better yet, address your most pressing need now and grow your solution over time. For example:

- Start small by using Cognos Insight for data discovery and planning. Add a server to share that insight and create additional reports from larger data sets with Cognos Express®. Or combine that insight with real-time and corporate information and place insights on scorecards and interact on mobile devices with Cognos Enterprise.
• Extend organization report deployments by using Cognos Enterprise. Provision the data discovery and planning capabilities of Cognos Insight to individual desktops. Provide individuals with access to corporate information and enable them to share and distribute their data and visualizations with large user communities.

Table 1. Comparison of the key capabilities of Cognos Insight, Cognos Express, and Cognos Enterprise

<table>
<thead>
<tr>
<th>Key capabilities</th>
<th>Cognos Insight</th>
<th>Cognos Express</th>
<th>Cognos Enterprise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dashboards</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Analysis</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>What-if scenario modeling</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Planning and budgeting</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Production reports</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Microsoft Office integration</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Support for Apple iPad</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Support for other mobile devices</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enterprise-wide collaboration</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Scorecarding</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

The Cognos 10 family addresses the business intelligence and performance management needs of the following entities:
• Individuals who require personal, desktop analytics with Cognos Insight.
• Departments, business units, or midsize organizations with workgroups who require integrated reporting, analysis, and planning with Cognos Express.
• Enterprises that require broad analytics capabilities deployed to hundreds or thousands of people with Cognos Enterprise.

Cognos Business Insight and Cognos Business Insight Advanced are renamed

Two product components are renamed in this release to avoid confusion with the names of other components. IBM Cognos Business Insight is now IBM Cognos Workspace. IBM Cognos Business Insight Advanced is now IBM Cognos Workspace Advanced.

Enhancements to Cognos Workspace

IBM Cognos Workspace (formerly named IBM Cognos Business Insight) has several enhancements to improve the user experience.

For more information about Cognos Workspace, see the IBM Cognos Workspace User Guide.
Tabbed workspaces

With tabbed workspaces, you can organize content on multiple tabs in a single workspace. Typically, each tab contains information about a particular area.

For example, you create a workspace with separate tabs for Marketing, Sales, and Revenue.

Global area in tabbed workspaces

A tabbed workspace includes an area that is common to all tabs in the workspace. Here you can keep any object in view as you click through the tabs in the workspace.

For example, you created a workspace with separate tabs for Marketing, Sales, and Revenue. You add a Region filter to the global area so that you can filter on regions as you navigate through the tabs.

Automatic chart recommendation

In the widget toolbar, you can click Change Display Type to automatically get the best display type for the data. IBM Cognos Workspace analyses the data and produces the most suitable display type.

The Change Display Type drop-down list in the widget toolbar lists up to five of the most highly recommended display types. The Change Display window lists the recommended display types in order and explains why each one is recommended.

To see the original interface, which lists all available display types whether they are recommended or not, click the All tab in the Change Display window.

Chart interaction

You can select a chart or one or more parts of a chart and apply actions. For example, you can filter the chart contents.

Freezing column and row headings

You can freeze column and row headings in lists and crosstabs. Freezing the headings keeps them in view as you scroll through the data.

Viewing column and row heading details

In a crosstab, you can expand a column or row heading to view the details that make up the data.

For example, you expand a region heading to display the cities in that region.

Printing a workspace

The print preview feature in a web browser enables you to adjust settings such as scaling and orientation to make your workspace fit on a printed page.

Enhancements to Cognos Workspace Advanced

IBM Cognos Workspace Advanced (formerly named IBM Cognos Business Insight Advanced) has several enhancements to improve the user experience.
For more information about Cognos Workspace Advanced, see the IBM Cognos Workspace Advanced User Guide.

**Enhanced crosstab headers**
In crosstabs, you can display headers that indicate the parent categories of the data items in the columns and rows. The headers help users to understand where the data is located in the hierarchy.

**Automatic group and summary behavior for lists**
You can enable or disable the automatic generation of summaries for lists. When enabled, grouped columns appear first in the list.

**Copy data with number formatting**
In IBM Cognos Workspace Advanced, you can copy data from a list or crosstab and paste it into a Microsoft Excel 2007 spreadsheet, while maintaining number formatting. This is a convenient way to quickly export your analysis.

### Enhancements to Report Studio
Report Studio and Active Report have several enhancements to improve the user experience.

For more information, see the IBM Cognos Report Studio User Guide.

**Improved IBM Cognos Active Report integration with IBM Cognos Workspace**
You can use check boxes and sliders in workspaces in IBM Cognos Workspace to control IBM Cognos Active Report.

You can define public variables and range variables in Cognos Active Report that allow Cognos Workspace check boxes and sliders to control active reports in a workspace.

**Interactive repeater tables**
You can add interactive behavior to repeater tables in IBM Cognos Active Report.

Adding interactive behavior to repeater tables is useful for creating button bars and grids of custom content. For example, you can insert a data item in a repeater table that shows a different chart for each data value. You can customize the repeater table so that the data values appear as buttons in a two-column grid.

**Inherited table styles in lists and crosstabs**
When an item is inserted in a list or crosstab, the item inherits the table style of one of the items in the data container.

By default, items inherit the style of an item of the same type. For example, if you insert a measure in a list, the measure inherits the style of a measure that is in the list, if one exists. Inheritance rules control which style is inherited.

**Writing query macros in the expression editor**
You can use the expression editor to write macros in query expressions. The macro syntax is the same as in previous releases and IBM Cognos Framework Manager.
**Prompt API**

With the prompt API, report authors can write JavaScript applications to customize the standard prompt functionality available in IBM Cognos Report Studio. The prompt API can query and set user selections, validate typed-in values using patterns, set default values using expressions or query data, and more. Sample reports exist to demonstrate various usage scenarios of the prompt API.

**Global classes for accessible reports**

New global classes that you can apply to text objects were added to IBM Cognos Report Studio. The new classes make text easier to read for visually impaired users.

The new global classes are as follows:
- Heading 1 to heading 6
- Emphasize text
- Strong text

**Enhancements to Lifecycle Manager**

Lifecycle Manager has several enhancements to improve the user experience.

For more information about Lifecycle Manager, see the *IBM Cognos Lifecycle Manager User Guide*.

**My Folders support**

In addition to accessing Public Folders content, Lifecycle Manager enables you to select some or all of your personal My Folders content for validation or benchmarking projects. In open projects, you can access My Folders content that belongs to the authenticated user.

**Ability to delete Lifecycle Manager projects**

You can use the New Project window or the Open Project window to delete projects. This enables you to remove unneeded projects conveniently, without requiring access permission to the Lifecycle Manager installation location.

**Enhancements to IBM Cognos Mobile**

IBM Cognos Mobile has several enhancements to improve the user experience.

For more information about IBM Cognos Mobile, see the *IBM Cognos Mobile Installation and Administration Guide*.

**Apple push notifications**

You can now use Apple push notifications to notify the users of the IBM Cognos Mobile native iPad application about the availability of new IBM Cognos Business Intelligence reports.

The supported notifications include badges and text alerts. Sounds are not supported.

For more information, see the *IBM Cognos Mobile Installation and Administration Guide*.
**Burst reports to Cognos Mobile**

Reports can now be distributed to IBM Cognos Mobile users by bursting.

Users receive burst reports in the language specified in their preferences in IBM Cognos Connection. If the report is not burst in the language specified by the user's preference in Cognos Connection, the user receives the report in the server default language.

Users can also receive multiple versions of burst reports, with the burst key appended to the report name. For example, a sales manager who is responsible for multiple regions receives the burst report for each region.

For more information about burst reports, see the *IBM Cognos Report Studio User Guide* and the *IBM Cognos Business Intelligence Administration and Security Guide*.

---

**Improved search with field-level search capability**

IBM Cognos Connection search delivers more relevant results, faster. It also offers greater control, enabling you to search by a specific field. For example, entering "+name:product" searches for the term "product" in the "name" field.
Chapter 2. Collaborative business intelligence and workflow

Organizations need agile and responsive decision making processes to effectively respond to market opportunities and challenges. IBM Cognos Business Intelligence provides tools that support collaborative business intelligence and workflow allowing businesses to share insights and gain alignment.

Establish decision networks

Teams that do not share insights or solicit input from colleagues limit their ability to make informed decisions. By connecting people to information and other people, IBM Cognos BI helps teams to establish dynamic decision networks and expand their collective intelligence. Efficient decision networks reduce the time, expense, and resources required to gather information.

Provide transparency and accountability

Business users must understand and trust the data that they use to make business decisions. Business users need to understand what has happened to data from source to report. IBM Cognos BI features ensure that all user communities have the same understanding of data, providing transparency and accountability to drive alignment and consensus. When users understand and are confident about the information they use, IT spends less time dealing with questions about data.

Communicate and coordinate tasks

Actionable insights are often lost because it is not easy to capture the insight as a task. IBM Cognos BI provides the tools that teams need to communicate and coordinate tasks to engage the right people at the right time. Any member of a team can initiate a task and assign activities to the appropriate team member. The team can track activities from creation to closure to ensure better business outcomes.

Controlled access to Cognos Workspace functions and features

As an administrator, you can control the access of users to IBM Cognos Workspace functions and features at a granular level.

Based on the capabilities that you grant for them, users can have the following types of workspace permissions:

- View and print workspaces, drill up and down on the workspace data, add comments, and use slider filters and select value filters if they are available in the workspace.
- Interact with the widget data through the widget toolbar that provides options such as sorting, deleting, swapping rows and columns, and changing the report display type.
- Access all functions and features in Business Insight and perform any task, including changing the workspace layout and style, and adding and deleting workspaces.

For more information, see the IBM Cognos Workspace User Guide and the IBM Cognos Business Intelligence Administration and Security Guide.
Controlled access to Cognos Mobile

As an administrator, you can control the access of users to IBM Cognos Mobile, using the Mobile secured function.

Only users who are granted access to this secured function can access the IBM Cognos content through IBM Cognos Mobile. A new role named Mobile Users was added to the predefined roles in the Cognos namespace in IBM Cognos Administration to help with setting up access permissions for the Mobile secured function.

For more information, see the IBM Cognos Business Intelligence Administration and Security Guide.
Chapter 3. Platform enhancements to simplify and cost-effectively scale enterprise analytics

Organizations need agile and responsive decision making processes to effectively respond to market opportunities and challenges. IBM Cognos Business Intelligence delivers advances for IT to simplify and cost-effectively deliver enterprise-scale analytics.

**Accelerated model design with guided workflow driven modeling**

Many organizations find that it takes too much time and too many iterations for IT to build the right models. IBM Cognos BI provides guided workflow driven modeling that is based on established best practices. A workflow driven modeling process reduces the amount of time required to deliver the right model.

**Optimized performance with in-memory processing**

It is sometimes difficult to meet performance expectations because of complex processing requirements and related overhead on systems. In IBM Cognos BI, in-memory processing on 64-bit systems delivers optimized query generation with pattern intelligence, security-aware caching for query plan and query, and on-demand data and metadata caching for executed reports. These features help to deliver faster results and increased business satisfaction.

**Streamlined life cycle management with the ability to seamlessly upgrade**

The increasing scale of upgrade projects creates a challenge for IT. IBM Cognos BI reduces the complexity and risks of an upgrade by providing greater control over the upgrade process. IT can now use a staged upgrade approach to quickly deliver on new business requirements and manage costs. Other features make it easier for IT to track the application life cycle and validate content in a variety of environments before an upgrade.

**IBM Cognos Dynamic Cubes**

IBM Cognos Business Intelligence includes Dynamic Cubes, which is a query technology that lets you perform ad-hoc analysis over large volumes of data (greater than 1TB) with fast performance and low latency. This relational online analytical processing (ROLAP) technology takes advantage of in-memory and database aggregates to reduce data movement and computation, and improve responsiveness.

The Dynamic Cubes server includes self-analysis capabilities to further improve performance by recommending changes or additions to available aggregates, based on observed queries.

To take advantage of Dynamic Cubes, IBM Cognos BI includes the Dynamic Cubes server, a modelling interface called IBM Cognos Cube Designer where you can design your cubes, as well as an Aggregate Advisor that suggests improvements to available aggregates.
For more information about IBM Cognos Dynamic Cubes, see the *IBM Cognos Dynamic Cubes User Guide*.

**64-bit IBM Cognos gateway**

The IBM Cognos BI gateway provides 64-bit libraries that you can use.

When you configure the web server to view static IBM Cognos content, additional configuration is required before you can use the 64-bit libraries.

For more information about the 64-bit gateway, see the *IBM Cognos Business Intelligence Installation and Configuration Guide*.

**64-bit Data Manager engine**

You can use the 64-bit Data Manager engine to take advantage of additional memory available in 64-bit computer environments. This greatly increases the amount of data that can be loaded. It also reduces the need for memory management techniques, resulting in potential performance gains.

For more information, see the *IBM Cognos Data Manager User Guide*.

**Multiple tenant environments**

Multiple tenant environments support multiple customers or organizations (tenants) by using a single deployment of an application, while ensuring that each tenant can access only the data that it is authorized to use.

IBM Cognos Business Intelligence provides built-in multitenancy capabilities. Before you can use IBM Cognos multitenancy, you must modify configuration files in your IBM Cognos Business Intelligence installation.

For more information, see the *IBM Cognos Business Intelligence Installation and Configuration Guide* and *IBM Cognos Business Intelligence Administration and Security Guide*.

**Archiving content to the file system**

With IBM Cognos Content Archival, you can archive report specifications and saved report outputs to an archival repository or to the file system. This allows you to adhere to regulatory compliance requirements and reduces the amount of content in the content store. You can view archived content from IBM Cognos Connection and search archived content using indexed search.

Previously, you could archive only to IBM FileNet® Content Manager, using the Content Management Interoperability Services (CMIS) specification. Now, you can archive to the operating system file system.

For more information, see the *IBM Cognos Business Intelligence Administration and Security Guide*.

**Enhanced language and currency support**

IBM Cognos Business Intelligence supports an expanded list of content languages, more currencies, plus additional product languages such as Catalan, Croatian, Kazakh, and Slovenian.
There is also enhanced support for bidirectional languages such as Arabic, Hebrew, Urdu, and Farsi. Report authors can control the display of native digits and the direction of text, crosstabs, and charts.


**Support for Extended Japanese and Chinese characters**

IBM Cognos Business Intelligence provides improved support for Japanese and Chinese ideographs in Unicode Supplementary Plane 2.

**Server setting to specify rounding rule for data formatting**

In previous versions, IBM Cognos Business Intelligence used the round half to even rule when rounding numbers. The round half to even rule is widely used in bookkeeping. However, precision regulations in some regions require different rounding rules (for example, the round half up rule). With IBM Cognos Business Intelligence, you can now choose a rounding rule to comply with the precision regulations that apply to you.

The following table describes the rounding rules that are available in IBM Cognos Business Intelligence.

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>halfEven</td>
<td>Round to nearest neighbor, where an equidistant value is rounded to the nearest even neighbor. This is the default rule.</td>
</tr>
<tr>
<td>halfDown</td>
<td>Round to nearest neighbor, where an equidistant value is rounded down.</td>
</tr>
<tr>
<td>halfUp</td>
<td>Round to nearest neighbor, where an equidistant value is rounded up.</td>
</tr>
<tr>
<td>ceiling</td>
<td>Round to a more positive number.</td>
</tr>
<tr>
<td>floor</td>
<td>Round to a more negative number.</td>
</tr>
<tr>
<td>down</td>
<td>Round towards zero.</td>
</tr>
<tr>
<td>up</td>
<td>Round away from zero.</td>
</tr>
</tbody>
</table>

For more information, see the IBM Cognos Business Intelligence Administration and Security Guide.

**Improved support for data items with more than 15 digits of precision**

Previous versions of IBM Cognos Business Intelligence were unable to support data items with more than 15 digits of precision. Up to 32 digits of precision are now supported in the dynamic query mode.

**Save as Microsoft Excel 2007 data**

The Excel 2007 Data report output format enables you to generate native Microsoft Excel 2007 spreadsheets containing list report data for further manipulation.
This format is similar to a comma separated values file (.csv). It has no formatting such as headers, footers, styling, or data formatting.

For more information, see the *IBM Cognos Report Studio User Guide*.

**Access to ERP data sources**

You can now directly access data sources from various ERP vendors using the dynamic query mode.

Support has been added for the following data sources:

- Salesforce.com
- SAP ECC
- Siebel

For more information, see the *IBM Cognos Business Intelligence Dynamic Query Guide*.

**DQM server logging on a report basis**

You can enable server logging for the dynamic query mode in IBM Cognos Dynamic Query Analyzer. Server logs are generated only for reports that are run in Dynamic Query Analyzer. Previously, trace logging had to be enabled for all reports run on the IBM Cognos Business Intelligence server.

For more information, see the *IBM Cognos Dynamic Query Analyzer User Guide*.

**Predefined LDAP configurations**

In IBM Cognos Configuration, you can configure your environment by selecting from a number of predefined LDAP authentication namespace configurations.

The following is a list of predefined LDAP configurations:

- LDAP - Active Directory
- LDAP - IBM Tivoli®
- LDAP - OracleSunOne

**Enhancements to supported environments**

IBM Cognos Business Intelligence provides enhanced support for environments.

To review an up-to-date list of environments supported by IBM Cognos Business Intelligence products, including information on operating systems, patches, browsers, Web servers, directory servers, database servers, and application servers, visit the IBM Cognos Information Center [http://www.ibm.com/software/data/support/cognos_crc.html](http://www.ibm.com/software/data/support/cognos_crc.html).
Notices

This information was developed for products and services offered worldwide.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service. This document may describe products, services, or features that are not included in the Program or license entitlement that you have purchased.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785
U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing
Legal and Intellectual Property Law
IBM Japan Ltd.
1623-14, Shimotsuruma, Yamato-shi
Kanagawa 242-8502 Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.
IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Software Group
Attention: Licensing
3755 Riverside Dr
Ottawa, ON K1V 1B7
Canada

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

**Trademarks**

IBM, the IBM logo, ibm.com, PowerPlay, Impromptu, Express, TM1, ReportNet, and Cognos are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of
IBM trademarks is available on the Web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

The following terms are trademarks or registered trademarks of other companies:
- Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.
- Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.
- Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.
Index

Numerics
64-bit Cognos gateway 10
64-bit Data Manager engine 10

crosstabs (continued)
   inherited table styles 4
   viewing column and row heading details 3
Cube Designer 9
currencies
   enhanced support 11

D
Data Manager
64-bit engine 10
data source support
   added to the dynamic query mode 12
default values
   setting with prompt API 5
deleting
   Lifecycle Manager projects 5
display types
   recommended 3
down rounding rule 11
Dynamic Cubes 9
Dynamic Query Analyzer
   server logging 12
dynamic query mode
   accessing Salesforce.com 12
   accessing SAP ECC 12
   accessing Siebel 12
   server logging 12

e
environments
   supported 12
Excel 2007 Data format 12
expression editor
   writing query macros 5

F
Farsi language
   enhanced support 11
file system
   archiving report specifications and outputs 10
floor rounding rule 11
freezing
   column and row headings 3

G
global area in tabbed workspaces 3
global classes for accessible reports 5

H
headers
   in crosstabs 4
Hebrew language
   enhanced support 11

C
Catalan language
   enhanced support 11
celling rounding rule 11
charts
   interacting 3
   recommended 3
Chinese language
   enhanced support 11
Cognos Business Insight
   changed name 2
Cognos Business Insight Advanced
   changed name 2
Cognos Connection
   enhanced search 7
Cognos Mobile
   burst reports 6
Cognos Workspace
   controlling access to functions and features 7
   global area 3
   printing a workspace 3
tabbed workspaces 3
Cognos Workspace Advanced
   copying data 4
column headings
   expanding to show details 3
   freezing 3
cross area in tabbed workspaces 3
Croatian language
   enhanced support 11
crosstabs
   enhanced headers 4
   freezing headings 3
iPad
  pushing notifications to  5

Japanese language
  enhanced support  11
JavaScript
  customizing prompt functionality  5

Kazakh language
  enhanced support  11

language support
  enhancements  11
LDAP templates  12
Lifecycle Manager
  deleting projects  5
  My Folders support  5
lists
  automatic summaries  4
  freezing headings  3
  inherited table styles  4
  viewing column and row heading details  3

Macros in query expressions
  writing with expression editor  5
Mobile secured function  8
multiple tenant environments  10
My Folders
  supported in Lifecycle Manager  5

numbers
  rounding rules  11
numeric precision
  improved  11

precision
  rounding rules  11
printing
  workspaces  3
projects
  deleting in Lifecycle Manager  5
prompt API  5
public variables
  defining in active reports  4

query macros
  writing with expression editor  5

range variables
  defining in active reports  4
repeater tables
  adding interactive behavior  4
report outputs
  archiving  10
report specifications
  archiving  10
Report Studio
  customizing prompt functionality  5
reporting
  extending  7
ROLAP  9
  round half down rule  11
  round half to even rule  11
  round half up rule  11
rounding rules
  ceiling  11
  down  11
  floor  11
  round half down  11
  round half to even  11
  round half up  11
  up  11
row headings
  expanding to show details  3
  freezing  3

search
  enhanced  7
security
  multitenancy  10
server logging
  enabling for the dynamic query mode  12
Slovenian language
  enhanced support  11
summaries
  in lists  4
  supported environments  12

tabbed workspaces  3
  global area  3
table styles
  inherited  4
tenants
  accessing a single BI deployment  10
text objects
  global classes for accessibility  5
typed-in values
  validating with prompt API  5

up rounding rule  11
Urdu language
  enhanced support  11
user selections
  setting with prompt API  5
users
  controlling access to Cognos Workspace functions and features  7
  multiple tenant environments  10

validating
  My Folders content  5
  typed-in values  5

variables
  defining in active reports  4

viewing
  column or row heading details  3

workspaces
  global area  3
  printing  3
  tabbed  3