Product Information
This document applies to IBM Cognos Version 10.1.0 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).

Copyright
Licensed Materials - Property of IBM
© Copyright IBM Corp. 2005, 2010.
US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
IBM, the IBM logo, ibm.com, TM1, ReportNet, and Cognos are trademarks or registered trademarks of International Business Machines Corp., 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 www.ibm.com/legal/copytrade.shtml.
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.
Table of Contents
Chapter 1: IBM Cognos Business Intelligence - Release notes

This document provides a list of known problems, useful topics, and links for working with IBM® Cognos® Business Intelligence products.

For the latest version of this document, see the Information Center for this product at http://publib.boulder.ibm.com/infocenter/cogic/v1r0m0/index.jsp.

System requirements

To review an up-to-date list of environments supported by the product, such as operating systems, patches, browsers, web servers, directory servers, database servers, and application servers, see www.ibm.com/support/docview.wss?uid=swg27019126.

Installing the product

For instructions on how to install the product, see the installation and configuration guides at http://publib.boulder.ibm.com/infocenter/cogic/v1r0m0/index.jsp.

Fix list

The fix list compiles the known issues that were addressed in this release. The fix list for your product name and version is available from the following website:

www.ibm.com/support/docview.wss?uid=swg27019175

Open APARs

You can track problems that are discovered and reported to IBM as a result of a product defect. These APARs (Authorized Program Analysis Reports) remain open until a fix is available.

A list of all open APARs is available from the following website:

www.ibm.com/support/search.wss?apar=only&ctc=SS9RTN&sort=desc&word=aw&wfield=open

Known problems

At the time of publication, the following problems and limitations were known.

Installation and configuration issues

This section contains known issues about installation and configuration.
Mandatory Updates Required for IBM Lotus Connections Installation

To use IBM® Lotus® Connections with IBM Cognos® Business Intelligence, you must update your IBM Lotus Connections installation by applying a Fix Pack and some Interim Fixes.

For the most up-to-date information about required Fix Packs and Interim Fixes, see the Information Center for this product at http://publib.boulder.ibm.com/infocenter/cogic/v1r0m0/index.jsp.

You must apply the following to your IBM Lotus Connections 2.5 installation:

- **Fix Pack version 2.5.0.2**
  
  For more information about updating IBM Lotus Connections, see the following topic in the IBM Lotus Connections Information Center: http://publib.boulder.ibm.com/infocenter/ltscnct/v2r0/index.jsp?topic=/com.ibm.connections.25.help/c_updating_lotusconnections.html

  The Fix Pack is available from the IBM Fix Central Web site: http://www.ibm.com/support/fixcentral/

  Search for the Fix Pack by entering the appropriate search criteria: for example, in **Product Group**, select **Lotus**. In **Product**, select **Lotus Connections**. In **Installed Version** select 2.5.0.0. In the **Individual fix IDs** box, enter 2.5.0.2-LC-Multi-FP000002. The downloaded Fix Pack is named LC2502_FixPack.jar.

- **The following Interim Fixes must be applied:**
  
  LO52700
  LO52560
  LO51723
  LO53215
  LO51605

  For IBM Cognos BI integration, you must then install Interim Fix LO52425, as described in the IBM Cognos Business Intelligence Installation and Configuration Guide.

  The Interim Fixes are available from the IBM Fix Central Web site: http://www.ibm.com/support/fixcentral/

  You can apply multiple Interim Fixes at the same time. For more information, see http://publib.boulder.ibm.com/infocenter/ltscnct/v2r0/index.jsp?topic=/com.ibm.connections.25.help/t_install_interim-fix_silent-mode.html.

  Search for the Interim Fix by entering the appropriate search criteria: for example, in **Product Group**, select **Lotus**. In **Product**, select **Lotus Connections**. In **Installed Version** select 2.5.0.0.

  For example, in the **APAR or SPR** box, enter LO52700.

CCL-BIT-0006 error message when using WebSphere Application Server on a heavily loaded system

On a heavily loaded system that uses Websphere® Application Server, some connections might terminate before IBM® Cognos® Business Intelligence finishes processing a request.

You might see the following message in the `<c10_location>/logs cogserver.log` file:

*Failure RSV-SRV-0063 An error occurred while executing the 'asynchRun_Request' command. CCL-BIT-0006 The HTTP message is unexpectedly short.*
When the connection closes before the request is processed, the request is lost and the user must resubmit the request.

You can help to reduce the frequency of this error by increasing the Persistent Timeout parameter for the Web container transport chains in the WebSphere® Administrative Console. Increase the time in 10-15 second intervals until the error no longer or rarely occurs.

**Setting up a TM1 server to use IBM Cognos authentication**

When configuring IBM® Cognos® Business Insight to use content from a TM1® data server, to set up the TM1 server to use IBM Cognos authentication (CAM), you must set the IntegratedSecurityMode parameter on the TM1 server.

**Steps**

1. On the TM1 server, open the Tm1s.cfg configuration file in a text editor. 
   Tm1s.cfg is located in the TM1 server data directory.

2. Set the IntegratedSecurityMode parameter to 4, which supports user groups from both TM1 and IBM Cognos Business Intelligence.

**Administration Host Must be Fully Qualified to Support TM1 Data Sources**

Your installation includes IBM® Cognos® Business Intelligence Server and TM1® data sources. After upgrading or when creating or changing a TM1 data source connection, you may receive the following error message:

*COGCQ00223094 - TM1-ERR-0060 the TM1 server is configured with an unsupported security mode.*

To resolve the issue, change the Administration Host name to a fully qualified domain name in the Data Source Connections wizard.

For information about TM1 data sources and creating or modifying data source connections, see the IBM Cognos Business Intelligence Administration and Security Guide.

**Administration issues**

This section contains known issues about administration.

**Oracle Essbase Version 11 Substitution Variables Must Be Set at the Cube Level**

In IBM® Cognos® Business Intelligence, for Microsoft® Windows® operating systems, substitution variables that are created using the application manager on the Oracle Essbase server can be used to alter the context of a report. For example, by using substitution variables, such as current month or current quarter, you can change the assigned value in one place and the appropriate reports are dynamically updated when the report is run in all IBM Cognos studios. A given substitution variable can be set for an entire server, an application, or a database.

Substitution variables that are created with Oracle Essbase version 11 and intended for use with IBM Cognos BI can only be set at the cube level (application or database), but not at the server
level. The following DB2® error message is displayed all IBM Cognos studios when attempting to load a cube that contains a substitution variable created at the server level:

DB2-ERR-0033 An error occurred while trying to access the substitution variables. Database error code: 1,051,085.

Code 1051085 corresponds to the following Oracle Essbase error message: "You do not have sufficient access to get this substitution variable."

**File location for restoring DB2 backup files for the samples databases is incorrect**

In the Samples chapter in the IBM Cognos Administration Guide, in the topic Restore Backup Files for the Samples Databases, there is an error in the file location for DB2® databases. The location should be GS_DB\data, not DB2\data.

**Issues affecting multiple components**

This section contains general known issues. This includes issues that affect more than one IBM® Cognos® Business Intelligence component, such as IBM Cognos Query Studio and IBM Cognos Report Studio. Issues that affect just one component are described in the section for that component.

**Dynamic query mode supports IBM Cognos TM1 9.5.1 data sources**

You can use the dynamic query mode with the following OLAP data sources:

- IBM Cognos® TM1®, Version 9.5.1
- SAP Business Information Warehouse (SAP BW), Version 7.1
- Oracle Essbase, Versions 9 and 11

For more information, see the IBM Cognos Business Intelligence Dynamic Query Guide. Also, the Dynamic Query Cookbook is available in the Proven Practices section of the IBM Cognos Customer Center (http://www.ibm.com/software/data/cognos/customercenter/).

**Caveats to reporting with TM1 element-level security in IBM Cognos Business Intelligence**

This section describes limitations in the security that are associated with TM1® data sources in IBM® Cognos® Business Intelligence.

**TM1-specific behavior**

The topics in this section describe security behavior that is specific to TM1®.

**TM1 offers group-based security**

Multiple security settings in the same TM1®/LDAP group are not supported. TM1 does not support user-based security. If two users from the same group are assigned different security rules, the group security connection reuse will result in unexpected results based on conflicting security settings.

To resolve the security issues, move the user(s) out of the group and create a new group with the modified security.
**Rollup values remain unchanged**
In TM1®, the value of a non-leaf member does not change if some or all of its descendants are inaccessible.

**Inaccessible non-root members**
If a member is not accessible, but its parent is accessible, then all of the descendants will effectively become inaccessible.

**Members with no accessible children**
If a member is accessible, but none of its children are accessible, then the hierarchy is in effect unbalanced, and all documented cautions about reporting against unbalanced hierarchies apply.

**Inaccessible root members – parent-child hierarchies**
In a parent-child hierarchy, if a root member is inaccessible, the highest level accessible descendants effectively become root members, with level ordinal 0, and the level ordinals of their descendants are adjusted accordingly. This may result in the hierarchy becoming unbalanced.

**Inaccessible root members – level-based hierarchies**
In a level-based hierarchy, if a root member is inaccessible, the highest level accessible descendants remain at their original levels, with their original level ordinals. The hierarchy in effect becomes ragged.

**Non-TM1-specific behavior**
The topics in this section describe the security behavior of other components in IBM® Cognos® Business Intelligence in relation to TM1® data sources.

**Referenced Inaccessible members**
If a saved report references a member that is not accessible to the user, it will fail with an error message.

Caution: In Analysis studio, the user will be prompted with a dialog asking if the user would like to attempt to run the report without that member. In most cases, the results are not useful except as a starting point for analysis not related to the inaccessible member(s).

**Unbalanced hierarchies**
Unbalanced hierarchies typically behave reasonably in Analysis Studio, and in Report Studio using descendant-based set expressions.

Caution: Unbalanced hierarchies tend to behave unpredictably in Query Studio, or in Report Studio when combined with relational constructs such as summary and detail filters.

**Ragged hierarchies**
Ragged hierarchies can present problems in the IBM® Cognos® studios when using a level-based hierarchy. When a parent member is hidden resulting in a skipped level, child members may not be visible to the user.
• If there are no accessible members from level 0, no members will be visible for that hierarchy in the studio member view from which members are inserted. As a result, that hierarchy is unusable in Analysis Studio or Report Studio Express.

• The RootMembers function will return an empty result. RootMember (singular) will fail with an error message. Other member and set functions behave accordingly.

• Cross-tabs that include an empty level often become empty when pivoted to a cross-tab. As a result, these cannot be successfully charted.

• If the highest level accessible members are at different levels, this is a special type of ragged hierarchy. Depending on what else is present in the report (for example, detail or summary filters), the results may not be as expected.

**Guidance:** To avoid unpredictable behavior with ragged hierarchies, ensure that the set of visible members being reported against appears balanced to all users.

For example, it is usually safe to create a list report against Quarters and Months, as long as all visible months belong to a visible quarter, and all visible quarters contain at least one visible month.

**Unexpected results pivoting a list report to a crosstab**

A list report that has a blank level column due to inaccessible members may display unexpected behavior when pivoting to a crosstab. The crosstab report edge that involves the empty level will evaluate to an empty edge and create a blank report.

**Blank folder in Analysis Studio when root member is inaccessible**

If the root member(s) is (are) inaccessible in a named-level dimension, the member folder in Analysis Studio does not expand and as a result all accessible members are hidden.

This scenario also applies to Report Studio when customizing the default package tree settings to **Member-oriented tree**. Saved reports in Analysis Studio prompt to replace missing members.

If your report contains named-level dimensions and the root member is secured, the secured dimension view in Analysis Studio hides accessible members.

**Line break rules in PDFs have changed**

Line break rules for word wrapping in PDFs have changed slightly from the last release. Brackets and parenthesis such as { } and ( ) are now treated as breakable. For example, in past releases, the following string would be treated as a single non-breaking string.

*Boilers*(Steam)*

In this release, "Boilers" and "(Steam)" are treated as separate strings which might result in the following when the string occurs at the end of a line.

*Boilers*

*(Steam)*

**IBM Cognos Business Insight issues**

This section contains known issues about IBM® Cognos® Business Insight.
**Minimal support for Microsoft Internet Explorer 6**

IBM® Cognos® Business Insight does not fully support Microsoft® Internet Explorer 6. When you use this browser, Business Insight might function correctly; however, performance is reduced and the appearance is degraded. For intended visual display and performance, use a more recent browser such as Mozilla Firefox version 3.5 or higher, or Microsoft Internet Explorer 8.

**Secure Connection Failed error when accessing IBM Lotus Connections**

In the "Secure Connection Failed error when accessing IBM Lotus Connections" topic of the troubleshooting section of the IBM Cognos Administration and Security Guide, you need only set the preference named security.ssl3.rsa_rc4_40_md5 to true to resolve the error.

**Lineage shortcut keys are not included in the user guide**

The keyboard shortcuts section of the IBM® Cognos® Business Insight User Guide does not include the shortcut keys for lineage. The following table lists the missing keyboard shortcuts:

<table>
<thead>
<tr>
<th>Shortcut Keys</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tab</td>
<td>Move focus to the next tab.</td>
</tr>
<tr>
<td>Shift + Tab</td>
<td>Move focus to the previous tab.</td>
</tr>
<tr>
<td>Up arrow</td>
<td>Scroll the window contents up.</td>
</tr>
<tr>
<td>Down arrow</td>
<td>Scroll the window contents down.</td>
</tr>
<tr>
<td>Left arrow</td>
<td>Scroll the window contents to the left.</td>
</tr>
<tr>
<td>Right arrow</td>
<td>Scroll the window contents to the right.</td>
</tr>
<tr>
<td>Ctrl+Left</td>
<td>Move the focus to the node on the left of the current node.</td>
</tr>
<tr>
<td>Ctrl+Right</td>
<td>Move the focus to the node on the right of the current node.</td>
</tr>
<tr>
<td>Ctrl+Up</td>
<td>Move the focus to the node above the current node.</td>
</tr>
<tr>
<td>Ctrl+Down</td>
<td>Move the focus to the node below the current node.</td>
</tr>
<tr>
<td>Alt+Up</td>
<td>Move the focus to the previous item within the current node.</td>
</tr>
<tr>
<td>Alt+Down</td>
<td>Move the focus to the next item within the current node.</td>
</tr>
</tbody>
</table>

*Note: This correction will appear in the Business Insight User Guide in a future release.*
Chapter 1: IBM Cognos Business Intelligence - Release notes

**IBM Cognos Framework Manager issues**
At the time of publication, there were no known issues in IBM® Cognos® Framework Manager. To check for open APARs, see "Open APARs" (p. 5).

**IBM Cognos Transformer issues**
This section contains known issues about IBM® Cognos® Transformer.

**Using the cube group in the sample model Employee expenses.mdl**
The sample model Employee expenses.mdl contains a cube group named Employee that includes a few PowerCubes. These are only virtual PowerCubes. If you want to use them as data sources to create content in the IBM Cognos BI environment, you must generate the cubes and then publish the cube group.

**Steps to publish the cube group**
1. Open the Employee expenses model in IBM Cognos Transformer.
2. Generate the PowerCubes.
   All PowerCubes in the model are generated.
3. Publish the Employee cube group using the Publish PowerCube as Data Source and Package option.

**IBM Cognos Query Studio issues**
This section contains known issues about IBM® Cognos® Query Studio.

**SAP BW Summary Calculations**
Calculations involving summaries on locked blocks have a high probability of being incorrect.
This is no workaround for this issue at this time.

**IBM Cognos Report Studio issues**
This section contains known issues about IBM® Cognos® Report Studio.

**Lists display differently in Version 10.1.0**
In earlier versions of IBM® Cognos® Report Studio, when you run an HTML report that contains an empty list, the output shows the title of the list, a blank space representing the null data, and then the next list title follows below it.
In this release, an empty list is treated as invalid HTML content and no blank space is displayed. The title of the empty list displays on the same line as the title of the list that follows it.

**Horizontal pagination not supported on frames contained in a repeater table**
You run a report that includes repeater tables in IBM® Cognos® Report Studio and nested objects are not displayed as pages horizontally.
This problem occurs if the report uses data frames that are nested in the repeater tables. Horizontal pagination is not supported for data frames such as list or crosstab that are nested in repeater tables.

**Relational and Dimensional Reporting Styles**

You can create reports in IBM® Cognos® Report Studio using either a relational reporting style or a dimensional reporting style. The Report Studio tools and query language are the same for both styles. However, it is important to choose a reporting style to ensure that you are making the most of your data and to avoid mixing dimensional and relational concepts.

**How to choose a reporting style**

When authoring a report, first choose your preferred reporting style for working with data: relational or dimensional. You can choose a reporting style from your viewpoint:

- If you think about your data as tables and columns, you have a relational viewpoint and should use a relational reporting style.

- If you think about your data as a number of dimensions intersecting at cells, you have a dimensional viewpoint and should use a dimensional reporting style.

**Relational reporting style**

The relational reporting style consists of lists. You focus the data with filters and summarize with header and footer summaries.

- If your data is purely relational, then only query subjects and query items appear in the Source tab of the Insertable Objects pane, and you must use the relational reporting style.

- If your data is dimensional, then dimensions appear in the Source tab of the Insertable Objects pane, and you can still use a relational reporting style, but instead of query items (columns) and query subjects (tables), you use measures, levels, and level properties.

  To see an example of relational style reporting with dimensional data, see the Manager Profile sample report in the GO Data Warehouse (analysis) package.

The relational reporting style is similar to report authoring in IBM Cognos Query Studio.

**Dimensional reporting style**

The dimensional reporting style consists of measures and members from different hierarchies arranged in a crosstab with cell values at the intersections. You focus the data with set expressions that navigate from specific members in the hierarchy and summarize with set summaries.

To see an example of dimensional style reporting with dimensional data, see the GO Balance Sheet as at Dec 31, 2006 sample report in the GO Data Warehouse (analysis) package.

The dimensional reporting style is similar to report authoring in IBM Cognos Analysis Studio.

**Guidelines for each reporting style**

This user guide is divided into relational and dimensional reporting sections so that you can follow the best practices for using this product with the reporting style that you have chosen. The following table outlines the best practices for both reporting styles.
<table>
<thead>
<tr>
<th>Item</th>
<th>Relational reporting</th>
<th>Dimensional reporting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report type</td>
<td>Lists</td>
<td>Crosstabs</td>
</tr>
<tr>
<td></td>
<td>Crosstabs pivoted from lists</td>
<td>Charts created from scratch or from crosstabs</td>
</tr>
<tr>
<td></td>
<td>Charts created from lists</td>
<td>Maps created from scratch of from crosstabs</td>
</tr>
<tr>
<td></td>
<td>Maps created from scratch or from lists</td>
<td></td>
</tr>
<tr>
<td>Package tree</td>
<td>In the Insertable Objects pane (Source tab), click the view members tree button.</td>
<td>In the Insertable Objects pane (Source tab), click the view members tree button.</td>
</tr>
<tr>
<td></td>
<td>If you are using dimensional data, hide members in the source tree by right-clicking the tree, clicking Package Tree Settings, and clearing the check boxes for Members and Members for each level.</td>
<td>Ensure that the source tree tool bar is set to Create sets for members:</td>
</tr>
<tr>
<td></td>
<td>The view will include the following: package</td>
<td>The view will include the following: package folder</td>
</tr>
<tr>
<td></td>
<td>folder</td>
<td>measure</td>
</tr>
<tr>
<td></td>
<td>namespace</td>
<td>member</td>
</tr>
<tr>
<td></td>
<td>query subject</td>
<td>named set</td>
</tr>
<tr>
<td></td>
<td>query item</td>
<td></td>
</tr>
<tr>
<td></td>
<td>measure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>level</td>
<td></td>
</tr>
<tr>
<td>Inserting data</td>
<td>From the package tree, add query items to the report.</td>
<td>From the package tree, add sets of members to the report.</td>
</tr>
<tr>
<td></td>
<td>Avoid using hierarchies directly in the report.</td>
<td>You can also choose to insert just the member, just the children of the member, or the member and its children.</td>
</tr>
<tr>
<td></td>
<td>Avoid using named sets.</td>
<td></td>
</tr>
<tr>
<td>Calculating data</td>
<td>Add query calculations using only relational and common constructs.</td>
<td>Add query calculations using only dimensional and common constructs.</td>
</tr>
<tr>
<td></td>
<td>Choose only Other expression.</td>
<td>Use Other expression only for value calculations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Avoid Common functions that are marked with an exclamation mark (!) because they have limited support.</td>
</tr>
</tbody>
</table>

Chapter 1: IBM Cognos Business Intelligence - Release notes
<table>
<thead>
<tr>
<th>Item</th>
<th>Relational reporting</th>
<th>Dimensional reporting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summarizing data</td>
<td>Headers and footers in lists &lt;br&gt;Crosstab member summaries; for example, aggregate within detail</td>
<td>Member set summaries; for example, aggregate within set</td>
</tr>
<tr>
<td>Focusing data</td>
<td>Add detail or summary filters to view only the data you want to see. For example, add the Quarter query item to a list and filter by Q3.</td>
<td>Add only the relevant members to an edge of the crosstab or to the context filter. For example, only add the Q3 member to your report. &lt;br&gt;Use a set expression such as Topcount or Filter.</td>
</tr>
<tr>
<td>Drilling</td>
<td>Drilling through by value</td>
<td>Drilling through by member &lt;br&gt;Drilling up and down</td>
</tr>
<tr>
<td>Page and section breaks</td>
<td>Simple page breaks &lt;br&gt;Page sets &lt;br&gt;Sections &lt;br&gt;Master detail relationships using parameterized filters</td>
<td>Simple page breaks &lt;br&gt;Page sets &lt;br&gt;Page layers &lt;br&gt;Master detail relationships using parameterized edge or slicer expressions</td>
</tr>
</tbody>
</table>

**New and Changed Functionality for Active Reports**

The following functionality for authoring active reports is either new or changed in IBM® Cognos® Report Studio.

**New and Changed Properties**

The following properties either do not appear in the Report Studio User Guide or their descriptions have been updated.

- **Show Pointer Cursor**
  
  This property specifies whether to show the pointer cursor as a hand when hovering over an area that is clickable. You can set the value of this property for multiple objects simultaneously by first control+clicking the items in the report.

- **Clickable Region**
  
  This property specifies whether to make the object clickable. You can set the value of this property for multiple objects simultaneously by first control+clicking the items in the report.

- **Clickable Region**
  
  This property specifies whether to make the object clickable. When (Default) is selected, the value is inherited from the Clickable Regions property of the parent object.

- **Clickable Regions**
This property specifies which areas of the data container are clickable. When you double-click the property, a dialog box appears, and you select to make either the entire data container clickable or only specific parts of the container. For example, for crosstabs, you can make the columns, rows, or fact cells clickable.

Note: You can further refine which areas in a list or crosstab are clickable with the Clickable Region properties described above.

- **Show Hover**
  In addition to various chart types, you can specify the Show Hover property for lists, crosstabs, and maps. You can set the value of this property for multiple objects simultaneously by first control+clicking the items in the report.

- **Visible, Allow Sorting**
  You can set the value of these properties for multiple objects simultaneously by first control+clicking the items in the report.

  In the Report Studio User Guide, the Visible property is incorrectly referred to as the Visibility property.

**Visual Aids Button for Active Reports**

The visual aids button for active reports is labeled Show Interactive Object Controls. In the Report Studio User Guide, it is incorrectly referred to as Show Helper Controls and Show Active Object Controls.

**Active Report Properties Dialog Box**

In the Report Studio User Guide, the topic for this dialog box mentions that you can specify an icon that will appear beside the window title when an active report is viewed. This is incorrect.

**Unable to View Active Reports in Mozilla Firefox**

When you try to view an active report in the Mozilla Firefox browser, you may see a blank page or the following message appears:

Your report is ready and will download to your Web browser in a few moments.

However, the report never appears. This problem occurs in the following scenarios:

- You try to open the saved output of an active report in IBM® Cognos® Connection.
- You try to run an active report from within IBM Cognos Report Studio.

The issue is with the UnMHT add-on, and was reported on the UnMHT Warehouse Web site. A solution was implemented for each scenario above to work around the issue when using the Mozilla Firefox browser.

- When you try to view an active report in IBM Cognos Connection, instead of opening directly, the download dialog box appears, prompting you to open or save the report.
- In Report Studio, the default action is Download Active Report when clicking the run report button.
Note that if you click the drop-down arrow and choose Run Active Report, the report will not render.

**IBM Cognos Business Insight Advanced issues**

This section contains known issues about IBM® Cognos® Business Insight Advanced.

**Use filter techniques that match your reporting style**

For predictable results, how you filter data in your report depends on whether you are using a relational reporting style or a dimensional reporting style. For more information on these reporting styles, see "Relational and Dimensional Reporting Styles" (p. 17).

Not following these guidelines might yield unexpected results. In addition, the results may change depending on the following factors:

- what else is on the report
- the data source
- whether the package uses Dynamic Query Mode

**Relational reporting style**

If you are using the relational reporting style, use summary and detail filters.

If you are using the relational reporting style with relational data, use only the techniques in the Filter Relational Data section of the IBM® Cognos® Business Insight Advanced User Guide.

If you are using the relational reporting style with dimensional data, use only the techniques described in the following sections of the Business Insight Advanced User Guide:

- the initial description in the Filter Dimensional Data section
- Create Custom Filter
- Combine Filters

**Dimensional reporting style**

If you are using the dimensional reporting style, use only the techniques described in the following sections of the Business Insight Advanced User Guide:

- Create a Context Filter
- Limit Data to Top or Bottom Values
- Filter the Members Within a Set

**Relational and Dimensional Reporting Styles**

You can create reports in IBM® Cognos® Business Insight Advanced using either a relational reporting style or a dimensional reporting style. The Business Insight Advanced tools and query language are the same for both styles. However, it is important to choose a reporting style to ensure that you are making the most of your data and to avoid mixing dimensional and relational concepts.
For more details on relational and dimensional reporting styles, see the following sections in this guide:

- "How to choose a reporting style" (p. 13)
- "Relational reporting style" (p. 13)
- "Dimensional reporting style" (p. 13)
- "Guidelines for each reporting style" (p. 13)

**IBM Cognos Virtual View Manager issues**

This section contains known issues about IBM® Cognos® Virtual View Manager.

**Graph components removed from Web Administration**

The following graphs are no longer available in Web administration:

- Input and output graphs for the I/O log
- Memory graphs for the memory recently used by the server
- Storage graphs for available disk space

**Series 7 Integration issues**

At the time of publication, there were no known issues in IBM® Cognos® Series 7 integration. To check for open APARs, see "Open APARs" (p. 5).

**General documentation issues**

This section contains general documentation issues.

**Issues with printing PDFs**

If you are unable to print a PDF or some pages are not printing, upgrade your copy of Adobe® Reader to version 9 or later.

**Adobe Reader displays corrupted characters in the Bookmarks pane**

When viewing documentation with Adobe® Reader version 7, some extended characters (notably the é character) display as dots (.), and the font is different from that used for the rest of the bookmarks.

To resolve this issue, upgrade your copy of Adobe Reader to the latest version.
Chapter 2: Deprecation notices

This section contains IBM® Cognos® Business Intelligence deprecation notices.

Upgrade paths

IBM® Cognos® Business Intelligence 10.1.0 is the last release that allows the direct upgrade of ReportNet®, IBM Cognos BI 8.1, or IBM Cognos BI 8.2 content. Future releases will first require that content from these versions be upgraded to IBM Cognos BI 10.1.0 before upgrading to that release.
Chapter 2: Deprecation notices
Index

A
active reports
  unable to view in Firefox, 16
Administration Host name
  when creating or changing a TM1 data source connection, 7
Adobe Reader
  corrupt text in bookmarks pane, 18
Analysis Studio
  behavior with TM1 when root member is inaccessible, 10
Authorized Program Analysis Reports, 5

B
Business Insight User Guide, 11

C
CCL-BIT-OOO6
  error message, 6
configuration instructions, 5
corrupt text
  Adobe Reader, 18
crosstab
  nested in repeater tables, 12

D
data frames
  nested in repeater tables, 12
data source connections
  Administration Host name for TM1 data sources, 7
deprecations
  upgrade paths, 19
documentation
  installation and configuration guides, 5
dynamic query mode, 8

F
fix list
  issues fixed in this release, 5
  fix packs for IBM Lotus Connections, 6

Framework Manager issues, 12

H
HTTP message is unexpectedly short, 6

I
IBM Lotus Connections, 6
inaccessible members
  secured elements in TM1 data sources, 8
installation instructions, 5

K
keyboard shortcuts
  lineage, 11
known issues
  administration, 7
  Business Insight Advanced, 17
  Framework Manager, 12
  general, 8
  installation and configuration, 5
  Query Studio, 12
  Report Studio, 12
  Series 7 integration, 18
  Transformer, 12

L
lineage
  keyboard shortcuts, 11
list
  nested in repeater tables, 12

O
Oracle Essbase version 11
  setting substitution variables in IBM Cognos 8, 7

P
printing, 18
product defects
  tracking reported defects, 5

Licensed Materials – Property of IBM
© Copyright IBM Corp. 2005, 2010.
Index

R
release information
  fix list, 5
report output
  nested list or crosstab in repeater tables, 12
Report Studio
  behavior with TM1 when root member is inaccessible, 10
RSV-SRV-0063
  error message, 6

S
samples
  using sample cube group, 12
security
  secured elements in TM1 data sources, 8
    with TM1 data sources, 8
substitution variables
  Oracle Essbase version 11, 7
supported environments, 5
system requirements, 5

T
TM1
  behavior of ragged hierarchy in IBM Cognos studios, 9
    behavior of rollup values, 9
    behavior of studios when root member is inaccessible, 10
TM1 data source
  group-based security, 8
TM1 data source connections
  Administration Host name, 7
TM1 data sources, 8
  secured elements, 8
Transformer
  known issues, 12
troubleshooting
  unable to view active reports in Firefox, 16

U
upgrade paths
  deprecated, 19