

BusinessObjects XI 3.1 and Crystal Reports 2008 SP1 FixPack 1.3 Fixed Issues

This FixPack can only be applied on top of XI 3.1/Crystal Reports 2008 SP1 or XI 3.1/Crystal Reports 2008 SP1 + previously released FixPack installations. If this FixPack is applied to one machine or product, it must be applied to all machines and products in your deployment. A separate FixPack is available for each BusinessObjects product that has a standalone installation. For a full list of FixPacks, see the BusinessObjects XI 3.1 FixPack Installation and Deployment Guide.

Intended for anyone involved in installing, configuring, administering or supporting users of BusinessObjects XI 3.1 or Crystal Reports 2008 SP1 FixPacks, this document lists known issues in previous versions of this software and its documentation that have been resolved with this release.

This document is just one in a set of documents bundled with this release.

For information on	See
Known issues with this release, as well as late-breaking information concerning installation, upgrade or administration	FixPack Release Notes document available here: http://service.sap.com/patches (for all products but Crystal Reports). On the Downloads page, click on the Info link to access the file. http://www.sdn.sap.com/irj/sdn/businessobjects-downloads (for Crystal Reports)
Supported hardware and software for use with this release Note: Before deploying this or any other Business Objects software offering, check this document for the latest information on third-party support	Supported Platforms document available here: http://service.sap.com/bosap-support (for all products but Crystal Reports) http://www.sdn.sap.com/irj/sdn/businessobjects-articles (for Crystal Reports)
Product Documentation	To display, print and download documents and manuals in PDF format, see the "Product Guides" section of http://service.sap.com/bosap-support

If this FixPack does not resolve a specific issue that is being experienced in your deployment, please contact Business Objects Customer Support.

<http://service.sap.com/bosap-support>

The issues in this document are listed by the installable package name (BusinessObjects Enterprise XI 3.1, Crystal Reports 2008, etc.) with subsections for each FixPack number. Within each subsection, the issues are sorted in ascending order by ADAPT tracking number.

© 2009 SAP® BusinessObjects™. All rights reserved. SAP BusinessObjects owns the following United States patents, which may cover products that are offered and licensed by SAP BusinessObjects and/or affiliated companies: 5,295,243; 5,339,390; 5,555,403; 5,590,250; 5,619,632; 5,632,009; 5,857,205; 5,880,742; 5,883,635; 6,085,202; 6,108,698; 6,247,008; 6,289,352; 6,300,957; 6,377,259; 6,490,593; 6,578,027; 6,581,068; 6,628,312; 6,654,761; 6,768,986; 6,772,409; 6,831,668; 6,882,998; 6,892,189; 6,901,555; 7,089,238; 7,107,266; 7,139,766; 7,178,099; 7,181,435; 7,181,440; 7,194,465; 7,222,130; 7,299,419; 7,320,122; 7,356,779 and 7,475,062. SAP BusinessObjects and its logos, BusinessObjects, Crystal Reports®, SAP BusinessObjects Rapid Mart™, SAP BusinessObjects Data Insight™, SAP BusinessObjects Desktop Intelligence, SAP BusinessObjects Rapid Marts®, SAP BusinessObjects Watchlist Security™, SAP BusinessObjects Web Intelligence®, and Xcelsius® are trademarks or registered trademarks of Business Objects, an SAP company and/or affiliated companies in the United States and/or other countries. SAP® is a registered trademark of SAP AG in Germany and/or other countries. All other names mentioned herein may be trademarks of their respective owners.

BusinessObjects Enterprise XI 3.1

FixPack 1.1

ADAPT00841204

XI 3.1 FixPack 1.1

Description:

When using the BusinessObjects Enterprise XI Release 2 COM SDK to retrieve data from the Crystal Management Server (CMS) repository, using the function `SecurityInfo.getAnyPrincipal()`, a memory leak starts and, over time, the server may terminate unexpectedly.

The cause of the problem is that `SecurityInfo.getAnyPrincipal()` uses memory each time it is invoked and fails to release it. The function uses a cache in COM SDK to store all the security info queried back from CMS. The cache is never emptied.

New Behavior:

This problem is resolved.

To solve the problem, when an item is added to the cache map, the following checks are done:

- 1) Determine when the last clean-up operation was done, to ensure clean-up work of the cache happens every five minutes.
- 2) If five minutes have passed since the last clean-up, check whether the size of the map is greater than 50000kb. Note that 50000KM is intended as a threshold point for clean-up, not a setting for the maximum cache size. The maximum storage capacity of the cache is approximately 200M.
- 4) If the above two conditions are true, time-expired items will be removed from the cache map.

Modified Components:

AIX	libAuditProxyService.so
	libEnterpriseFramework.so
HP-IA64	libAuditProxyService.so
	libEnterpriseFramework.so
HP-RISC	libAuditProxyService.sl
	libEnterpriseFramework.sl
Linux	libAuditProxyService.so
	libEnterpriseFramework.so
Solaris	libAuditProxyService.so
	libEnterpriseFramework.so
Windows	AuditProxyService.dll
	EnterpriseFramework.dll
	InfoStor.dll

ADAPT00937725

XI 3.1 FixPack 1.1

Description:

The value for the property SI_UPDATE_TS is incorrect for migrated object packages that contain at least one object.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libinforesubsystem.so
HP-IA64	libinforesubsystem.so
HP-RISC	libinforesubsystem.sl
Linux	libinforesubsystem.so
Solaris	libinforesubsystem.so
Windows	inforesubsystem.dll

ADAPT01041428

XI 3.1 FixPack 1.1

Description:

In the Central Management Console (CMC), the following error message appears when users modify the database properties of a Crystal report with OLAP grids and connections: "The property with ID SI_CUSTOM_SERVER does not exist in the object".

The cause of the problem is that, when an OLAP report that contains both OLAP grids and connections is published to BusinessObjects Enterprise, its InfoObject object fails to contain any of the SI_CUSTOM attributes.

New Behavior:

This problem is resolved.

To solve the problem, a new function has been created to handle this scenario.

Modified Components:

AIX	CrystalReports.jar
	dbconfig.js
HP-IA64	CrystalReports.jar
	dbconfig.js
HP-RISC	CrystalReports.jar
	dbconfig.js
Linux	CrystalReports.jar
	dbconfig.js
Solaris	CrystalReports.jar
	dbconfig.js
Windows	CrystalReports.jar
	dbconfig.js

ADAPT01086136

XI 3.1 FixPack 1.1

Description:

The Maximize feature in Dashboard Manager does not work properly.

New Behavior:

This problem is resolved.

Modified Components:

AIX	BrowserCheck.html
	BrowserCheckProcess.html
	CDashboard.js
	ConfigurationDetail.html
	CWidget.js
	CWindow.js
HP-IA64	BrowserCheck.html
	BrowserCheckProcess.html
	CDashboard.js
	ConfigurationDetail.html
	CWidget.js
	CWindow.js
HP-RISC	BrowserCheck.html
	BrowserCheckProcess.html
	CDashboard.js
	ConfigurationDetail.html
	CWidget.js
	CWindow.js
Linux	BrowserCheck.html
	BrowserCheckProcess.html
	CDashboard.js
	ConfigurationDetail.html
	CWidget.js
	CWindow.js
Solaris	BrowserCheck.html
	BrowserCheckProcess.html
	CDashboard.js
	ConfigurationDetail.html
	CWidget.js
	CWindow.js
Windows	BrowserCheck.html
	BrowserCheckProcess.html
	CDashboard.js
	ConfigurationDetail.html
	CWidget.js
	CWindow.js

ADAPT01094318

XI 3.1 FixPack 1.1

Description:

Web Intelligence and Desktop Intelligence generate different SQL for the same report. The Web Intelligence SQL is missing a table in the FROM Clause.

New Behavior:

The problem is resolved.

Modified Components:

AIX	libcube.so
	libdmcursor.so
	libkquery.so
	libprocFC.so
	libQT.so
	libreport.so
	librptdisp.so
	libunvtools.so
	libuum.so
HP-IA64	libdmcursor.so
	libQT.so
	libunvtools.so
	libuum.so
HP-RISC	libcube.sl
	libdmcursor.sl
	libkquery.sl
	libprocFC.sl
	libQT.sl
	libreport.sl
	librptdisp.sl
	libunvtools.sl
	libuum.sl
Linux	libcube.so
	libdmcursor.so
	libkquery.so
	libprocFC.so
	libQT.so
	libreport.so
	librptdisp.so
	libunvtools.so
	libuum.so
Solaris	libcube.so
	libdmcursor.so
	libkquery.so
	libprocFC.so
	libQT.so
	librptdisp.so

Solaris	libunvtools.so
	libuum.so
Windows	AAAnalytics.exe
	AAMetrics.exe
	AARepoMgt.exe
	AARules.exe
	AFCorbaTools.dll
	bofcui.dll
	busobj.exe
	connpool.dll
	cube.dll
	davba.dll
	daxml.dll
	desengine.dll
	designer.exe
	dmcursor.dll
	dpvba.dll
	dpxml.dll
	dxmapi.dll
	ent6bridge-2-d.dll
	ExportBIAR.dll
	ExportSDK.dll
	FCRepoDxImp.dll
	important6.dll
	ImportWiz.exe
	kagtux.dll
	kquery.dll
	krptdlg.dll
	ksqldg.dll
	legacy_kagtux.dll
	procFC.dll
	QT.dll
	report.dll
	rptdisp.dll
	unvtools.dll
	unvwx.dll
	uum.dll
	wqyconv.dll
	XCelsiusDMTemplate.dll

ADAPT01096358

XI 3.1 FixPack 1.1

Description:

When Siteminder is used to provide security to a BusinessObjects Enterprise website, but Siteminder SSO is not in use, error messages appear when users view reports.

New Behavior:

This problem is resolved.

To solve the problem, Business Objects Enterprise checks to see if a valid login token exists before attempting to use Siteminder to log in to the system.

Modified Components:

AIX	reportsourcebridge.jar
HP-IA64	reportsourcebridge.jar
HP-RISC	reportsourcebridge.jar
Linux	reportsourcebridge.jar
Solaris	reportsourcebridge.jar
Windows	ReportSourceBridge.dll
	reportsourcebridge.jar

ADAPT01098510

XI 3.1 FixPack 1.1

Description:

In Crystal Reports 2008 SP0, users are unable to connect to a MySQL database when a hyphen (-) is used in the name of the database.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libcrdb_odbc.so
HP-IA64	libcrdb_odbc.so
HP-RISC	libcrdb_odbc.sl
Linux	libcrdb_odbc.so
Solaris	libcrdb_odbc.so
Windows	crdb_odbc.dll

ADAPT01100885

XI 3.1 FixPack 1.1

Description:

When refreshing an SAP BW Web Intelligence document, the SAP BW unit and currency meta-data for all key figures (measures) selected in the Web Intelligence query are always retrieved, even if the unit/currency objects are not actually selected in the Web Intelligence query. When many key figures are selected, this can result in redundant SAP BAPI_IJOB_GETDETAIL function calls to the BW server.

New Behavior:

The problem is resolved.

Modified Components:

AIX	libmda_essbase.so
	libmda_sap.so
HP-IA64	libmda_sap.so
Linux	libmda_essbase.so
	libmda_sap.so
Solaris	libmda_essbase.so
	libmda_sap.so
Windows	mda_essbase.dll
	mda_sap.dll

ADAPT01106844

XI 3.1 FixPack 1.1

Description:

When a Web Intelligence document runs with a syntax error in a Universe filter, the Web Intelligence server fails.

New Behavior:

The syntax error is now detected properly. The server does not fail.

Modified Components:

AIX	libdbd_essbase.so
	libdbd_sap.so
	libmda_api.so
	libmda_api_support.so
	libmda_common.so
	libmda_essbaseapi70.so
	libmda_essbaseapi71.so
	libmda_essbaseproviders.so
	libmda_essbase.so
	libmda_jni.so
	libmda_ror.so
	libmda_saproviders.so
	libmda_sapqg.so
	libmda_sap.so
	libmda_support.so
libmda_utilities.so	
HP-IA64	libdbd_essbase.so

HP-IA64	libdbd_sap.so
	libmda_api.so
	libmda_api_support.so
	libmda_common.so
	libmda_jni.so
	libmda_ror.so
	libmda_saproviders.so
	libmda_sapqg.so
	libmda_sap.so
	libmda_support.so
	libmda_utilities.so
Linux	libdbd_essbase.so
	libdbd_sap.so
	libmda_api.so
	libmda_api_support.so
	libmda_common.so
	libmda_essbaseapi71.so
	libmda_essbaseproviders.so
	libmda_essbase.so
	libmda_jni.so
	libmda_ror.so
	libmda_saproviders.so
	libmda_sapqg.so
	libmda_sap.so
	libmda_support.so
	libmda_utilities.so
Solaris	libdbd_essbase.so
	libdbd_sap.so
	libmda_api.so
	libmda_api_support.so
	libmda_common.so
	libmda_essbaseapi70.so
	libmda_essbaseapi71.so
	libmda_essbaseproviders.so
	libmda_essbase.so
	libmda_jni.so
	libmda_ror.so
	libmda_saproviders.so
	libmda_sapqg.so
	libmda_sap.so
	libmda_support.so
	libmda_utilities.so
Windows	dbd_essbase.dll
	dbd_sap.dll
	dbd_sqlsrvs.dll
	mda_api.dll
	mda_api_support.dll

Windows	mda_common.dll
	mda_epmmdx4qg.dll
	mda_essbaseapi70.dll
	mda_essbaseapi71.dll
	mda_essbase.dll
	mda_essbaseproviders.dll
	mda_jni.dll
	mda_msolap7qg.dll
	mda_msolap8qg.dll
	mda_msolap9qg.dll
	mda_odbo.dll
	mda_odboproviders.dll
	mda_ror.dll
	mda_sap.dll
	mda_saproviders.dll
	mda_sapqg.dll
	mda_support.dll
	mda_utilities.dll

ADAPT01107469

XI 3.1 FixPack 1.1

Description:

When trusted authentication single sign-on (SSO) is configured, users should be able to use OpenDoc without being prompted for their credentials.

New Behavior:

The issue has been resolved.

Modified Components:

AIX	OpenDocument.jar
	openDocument.jsp
	struts-config.xml
	web.xml
HP-IA64	OpenDocument.jar
	openDocument.jsp
	struts-config.xml
	web.xml
HP-RISC	OpenDocument.jar
	openDocument.jsp
	struts-config.xml
	web.xml
Linux	OpenDocument.jar
	openDocument.jsp
	struts-config.xml
	web.xml
Solaris	OpenDocument.jar
	openDocument.jsp
	struts-config.xml
	web.xml
Windows	OpenDocument.jar
	openDocument.jsp
	struts-config.xml
	web.xml

ADAPT01110673

XI 3.1 FixPack 1.1

Description:

In a universe that is based on a SAP BW Query, if incorrect syntax is used in the filter's definition and in a Web Intelligence document, when the query is run the Web Intelligence server may terminate unexpectedly.

The cause of the problem is that the parser fails to identify the incorrect syntax. For example, the syntax in this query is incorrect because it is missing "KEY="; however, the parser will not flag the error:

```
<FILTER "[Z_CUSTOM].[LEVEL01]">
<CONDITION OPERATORCONDITION="Equal">
<CONSTANT CAPTION="1 - City Cyclists">
</CONDITION>
</FILTER>
```

New Behavior:

This problem is resolved.

To solve the problem, the parser correctly identifies the issue and alerts the user with an error message.

Modified Components:

AIX	libkquery.so
HP-RISC	libkquery.sl
Linux	libkquery.so
Solaris	libkquery.so
Windows	desengine.dll
	designer.exe
	ent6bridge-2-d.dll
	ExportBIAR.dll
	kquery.dll
	ksqldg.dll
	wqyconv.dll

ADAPT01113079

XI 3.1 FixPack 1.1

Description:

After a Crystal report that is scheduled to PDF format is rescheduled to another format, the following error message appears: "An error has occurred: \$Proxy4".

New Behavior:

This problem is resolved.

Modified Components:

AIX	CrystalReports.jar
HP-IA64	CrystalReports.jar
HP-RISC	CrystalReports.jar
Linux	CrystalReports.jar
Solaris	CrystalReports.jar
Windows	CrystalReports.jar

ADAPT01114879

XI 3.1 FixPack 1.1

Description:

When scheduling a Crystal report with no saved data, and that has prompts and alerts, when users view the successful instance the prompts reappear.

In addition, when scheduling a Crystal report with saved data that contains prompts and alerts, the value entered in the prompts fails to be applied.

The problem is caused by an unnecessary calculation of URL for links in the internal Alerts action. This calculation causes the hyperlinks in the Alerts history page to point to the incorrect report instances.

New Behavior:

This problem is resolved.

To solve the problem, the URL calculation has been removed.

Modified Components:

AIX	BusinessObjects_ClientAction_CrystalReport_Alerts_dfo.xml
	CmcApp.jar
	CrystalReports.jar
HP-IA64	BusinessObjects_ClientAction_CrystalReport_Alerts_dfo.xml
	CmcApp.jar
	CrystalReports.jar
HP-RISC	BusinessObjects_ClientAction_CrystalReport_Alerts_dfo.xml
	CmcApp.jar
	CrystalReports.jar
Linux	BusinessObjects_ClientAction_CrystalReport_Alerts_dfo.xml
	CmcApp.jar
	CrystalReports.jar
Solaris	BusinessObjects_ClientAction_CrystalReport_Alerts_dfo.xml
	CmcApp.jar
	CrystalReports.jar
Windows	BusinessObjects_ClientAction_CrystalReport_Alerts_dfo.xml
	CmcApp.jar
	CrystalReports.jar

ADAPT01116096

XI 3.1 FixPack 1.1

Description:

When a Web Intelligence report is saved in CSV format, a comma is found at the thousands position on the measure objects if the data type is integer, regardless of the type of database.

New Behavior:

The problem is solved. For reports which were created before installing the fix, users need to refresh and re-save them.

Modified Components:

AIX	libc3_cdb.so
HP-IA64	libc3_cdb.so
HP-RISC	libc3_cdb.sl
Linux	libc3_cdb.so
Solaris	libc3_cdb.so
Windows	c3_cdb.dll

ADAPT01116442

XI 3.1 FixPack 1.1

Description:

You cannot edit a WebIntelligence report created in BusinessObjects 5.x after migrating to BusinessObjects XI3.0

New Behavior:

The problem is resolved.

Modified Components:

AIX	AnalyticalReporting.jar
	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
HP-IA64	AnalyticalReporting.jar
	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
HP-RISC	AnalyticalReporting.jar
	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
Linux	AnalyticalReporting.jar
	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
Solaris	AnalyticalReporting.jar
	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
Windows	AnalyticalReporting.jar
	RCThinCadenza.jar
	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz

ADAPT01117288

XI 3.1 FixPack 1.1

Description:

When rescheduling a Desktop Intelligence document in plain text or rich text format, the Formats and Destination, Print and Caching options are missing.

New Behavior:

The problem is solved.

Modified Components:

AIX	BusinessObjects_Rtf_pin.xml
	BusinessObjects_Txt_pin.xml
HP-IA64	BusinessObjects_Rtf_pin.xml
	BusinessObjects_Txt_pin.xml
HP-RISC	BusinessObjects_Rtf_pin.xml
	BusinessObjects_Txt_pin.xml
Linux	BusinessObjects_Rtf_pin.xml
	BusinessObjects_Txt_pin.xml
Solaris	BusinessObjects_Rtf_pin.xml
	BusinessObjects_Txt_pin.xml
Windows	BusinessObjects_Rtf_pin.xml
	BusinessObjects_Txt_pin.xml

ADAPT01117311

XI 3.1 FixPack 1.1

Description:

When the F5 key is pressed in Java InfoView, the user is logged out, and the following error message appears: "Logon Denied :Your session is not valid or has expired".

This problem happens when the user is logged in to InfoView using a Serialized Enterprise Session or a logon token.

New Behavior:

This problem is resolved.

Modified Components:

AIX	infoviewTitan.jar
	PlatformServices.jar
	webutil.jar
HP-IA64	infoviewTitan.jar
	PlatformServices.jar
	webutil.jar
HP-RISC	infoviewTitan.jar
	PlatformServices.jar
	webutil.jar
Linux	infoviewTitan.jar
	PlatformServices.jar
	webutil.jar
Solaris	infoviewTitan.jar
	PlatformServices.jar
	webutil.jar
Windows	infoviewTitan.jar
	PlatformServices.jar
	webutil.jar

ADAPT01117386

XI 3.1 FixPack 1.1

Description:

Different SQL syntax is generated in Universe Designer, Desktop Intelligence and Web Intelligence

New Behavior:

This problem is resolved.

Modified Components:

AIX	libcube.so
	libkquery.so
	libprocFC.so
	libreport.so
	librptdisp.so
	libunvtools.so
HP-IA64	libunvtools.so

HP-RISC	libcube.sl
	libkquery.sl
	libprocFC.sl
	libreport.sl
	librptdisp.sl
	libunvtools.sl
Linux	libcube.so
	libkquery.so
	libprocFC.so
	libreport.so
	librptdisp.so
	libunvtools.so
Solaris	libcube.so
	libkquery.so
	libprocFC.so
	libreport.so
	librptdisp.so
	libunvtools.so
Windows	bofcui.dll
	busobj.exe
	cube.dll
	davba.dll
	daxml.dll
	desengine.dll
	designer.exe
	dpvba.dll
	dpxml.dll
	dxmapi.dll
	ent6bridge-2-d.dll
	ExportBIAR.dll
	ExportSDK.dll
	FCRepoDxImp.dll
	importent6.dll
	ImportWiz.exe
	kagtux.dll
	kquery.dll
	krptdg.dll
	ksqldg.dll
	legacy_kagtux.dll
	procFC.dll
	report.dll
	rptdisp.dll
	unvtools.dll
	unvwx.dll
	wqyconv.dll

ADAPT01117729

XI 3.1 FixPack 1.1

Description:

When re-scheduling a report instance that has been scheduled for email distribution, the text message in the email fails to be displayed.

New Behavior:

This problem is resolved.

Modified Components:

AIX	fullclientdestinationformat.jsp
	webidestinationformat.jsp
HP-IA64	fullclientdestinationformat.jsp
	webidestinationformat.jsp
HP-RISC	fullclientdestinationformat.jsp
	webidestinationformat.jsp
Linux	fullclientdestinationformat.jsp
	webidestinationformat.jsp
Solaris	fullclientdestinationformat.jsp
	webidestinationformat.jsp
Windows	fullclientdestinationformat.jsp
	webidestinationformat.jsp

ADAPT01120036

XI 3.1 FixPack 1.1

Description:

When viewing a Crystal Report in InfoView, with the option Preferred Viewing Locale set to French, the MonthName function displays the name of the month in English instead of French.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libcrpe32.so
HP-IA64	libcrpe32.so
HP-RISC	libcrpe32.sl
Linux	libcrpe32.so
Solaris	libcrpe32.so
Windows	crpe32.dll

ADAPT01121923

XI 3.1 FixPack 1.1

Description:

A report may prompt users for login information if the report uses a parameter and the option "Save Data with Report".

This problem happens with reports that are imported from Crystal Enterprise 10 to a Business Objects Enterprise XI Release 3.0 system. If the report is scheduled with the same numeric values that were used for the parameters, the instance is successful; however, when viewing it users are prompted for login information.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libCRPlugin.so
HP-IA64	libCRPlugin.so
HP-RISC	libCRPlugin.sl
Linux	libCRPlugin.so
Solaris	libCRPlugin.so
Windows	CRPlugin.dll

ADAPT01122429

XI 3.1 FixPack 1.1

Description:

In Java Infoview, the error message "An error has occurred: java.lang.NullPointerException" is returned when you click on the "Prompts" link when you reschedule a Web Intelligence document.

New Behavior:

This problem is solved.

Modified Components:

AIX	AnalyticalReporting.jar
HP-IA64	AnalyticalReporting.jar
HP-RISC	AnalyticalReporting.jar
Linux	AnalyticalReporting.jar
Solaris	AnalyticalReporting.jar
Windows	AnalyticalReporting.jar

ADAPT01128724

XI 3.1 FixPack 1.1

Description:

Crystal Reports 2008 displays the following error message if users edit a query in a command table: "Invalid argument provided".

New Behavior:

This problem is resolved.

Modified Components:

AIX	libcrdb_odbc.so
HP-IA64	libcrdb_odbc.so
HP-RISC	libcrdb_odbc.sl
Linux	libcrdb_odbc.so
Solaris	libcrdb_odbc.so
Windows	crdb_odbc.dll

ADAPT01128990

XI 3.1 FixPack 1.1

Description:

A Crystal report that has a carriage-return character in a Record Selection formula will display an error message when the report is scheduled through Web Services.

New Behavior:

This problem is resolved.

Modified Components:

AIX	dsws-biplatform-provider.jar
HP-IA64	dsws-biplatform-provider.jar
HP-RISC	dsws-biplatform-provider.jar
Linux	dsws-biplatform-provider.jar
Solaris	dsws-biplatform-provider.jar
Windows	dsws-biplatform-provider.jar

ADAPT01130474

XI 3.1 FixPack 1.1

Description:

When scheduling a report based on Sybase Server connection, the following error message appears: "The request could not be submitted for background processing".

This problem is caused by a memory leak in the connectivity components.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libcrdb_p2ssyb10.so
HP-RISC	libcrdb_p2ssyb10.sl
Linux	libcrdb_p2ssyb10.so
Solaris	libcrdb_p2ssyb10.so
Windows	crdb_p2bact3.dll
	crdb_p2bbde.dll
	crdb_p2bbtrv.dll
	crdb_p2bxbse.dll
	crdb_p2sacl.dll
	crdb_p2sevta.dll
	crdb_p2sevtc.dll
	crdb_p2sexsrm.dll
	crdb_p2sexsrp.dll
	crdb_P2sifmx.dll
	crdb_p2smapi.dll
	crdb_p2smapilegacy.dll
	crdb_p2smsiis.dll
	crdb_p2snote.dll
	crdb_p2soutlk.dll
	crdb_p2srepl.dll
	crdb_p2ssyb10.dll
	crdb_p2strack5.dll
	crdb_p2strack.dll
	crdb_p2swblg.dll
	crdb_pc.dll

ADAPT01134592

XI 3.1 FixPack 1.1

Description:

In HTTPS mode, when opening a Crystal report document that contains embedded Flash components, a message warning about mixed content appears.

New Behavior:

This problem is resolved.

Modified Components:

AIX	webreporting.jar
HP-IA64	webreporting.jar
HP-RISC	webreporting.jar
Linux	webreporting.jar
Solaris	webreporting.jar
Windows	webreporting.jar

ADAPT01135308

XI 3.1 FixPack 1.1

Description:

Values for the URL parameter lastPage are displayed unencrypted on the page by headerPlus.do, leaving the URL open to attack by cross-site scripting.

New Behavior:

This problem is resolved.

Modified Components:

AIX	headerPlus.jsp
	home.jsp
HP-IA64	headerPlus.jsp
	home.jsp
HP-RISC	headerPlus.jsp
	home.jsp
Linux	headerPlus.jsp
	home.jsp
Solaris	headerPlus.jsp
	home.jsp
Windows	headerPlus.jsp
	home.jsp

ADAPT01135524

XI 3.1 FixPack 1.1

Description:

The value of the cookie "InfoViewPLATFORMSVC_COOKIE_TOKEN" (a user name) is rendered into the page "headerPlus.do" without encryption, exposing the user account to potential cross-site scripting attacks.

New Behavior:

This problem is resolved.

Modified Components:

AIX	headerPlus.jsp
	home.jsp
HP-IA64	headerPlus.jsp
	home.jsp
HP-RISC	headerPlus.jsp
	home.jsp
Linux	headerPlus.jsp
	home.jsp
Solaris	headerPlus.jsp
	home.jsp
Windows	headerPlus.jsp
	home.jsp

ADAPT01138569

XI 3.1 FixPack 1.1

Description:

In Web Intelligence, the error message "The suppliedXML.is not valid. 8000. (WIS 10901)" occurs when you perform a drill on a member against an OLAP SAP datasource.

New Behavior:

The problem is solved. It was caused by the XMLParser improperly resolving the field object to the current filter value.

Modified Components:

AIX	libmda_common.so
	libmda_essbase.so
	libmda_ror.so
	libmda_sap.so
HP-IA64	libmda_common.so
	libmda_ror.so
	libmda_sap.so
Linux	libmda_common.so
	libmda_essbase.so
	libmda_ror.so
	libmda_sap.so
Solaris	libmda_common.so
	libmda_essbase.so
	libmda_ror.so
	libmda_sap.so
Windows	mda_common.dll
	mda_essbase.dll
	mda_odbo.dll
	mda_ror.dll
	mda_sap.dll

ADAPT01140931

XI 3.1 FixPack 1.1

Description:

Designer terminates unexpectedly after you import an XI Release 2 FixPack 4.4 version linked universe BIAR file using Business Objects XI 3.0 or XI 3.1. If a message confirms that the universe was imported successfully, either Designer terminates unexpectedly when you try to open the file or an error message appears "Cannot open the file due to an unknown error (FRM0007)."

New Behavior:

This issue is resolved and the linked universe imports and opens successfully.

Modified Components:

Windows	kagtux.dll
---------	------------

ADAPT01141752

XI 3.1 FixPack 1.1

Description:

The Web Intelligence report schedule fails and returns error message "WIS 31270" unless the user has been granted the permission "View Document Instances" for the report.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libdg_SerializeManager.so
	procWebiPublishing.jar
HP-IA64	libdg_SerializeManager.so
	procWebiPublishing.jar
HP-RISC	libdg_SerializeManager.sl
	procWebiPublishing.jar
Linux	libdg_SerializeManager.so
	procWebiPublishing.jar
Solaris	libdg_SerializeManager.so
	procWebiPublishing.jar
Windows	dg_SerializeManager.dll
	procWebiPublishing.jar

ADAPT01142809

XI 3.1 FixPack 1.1

Description:

In InfoView, when opening a Crystal report document which has a crosstab with an Embedded Summary at the report footer, the following error message appears: "Print Engine Error".

New Behavior:

This problem is resolved.

Modified Components:

AIX	libcrpe32.so
HP-IA64	libcrpe32.so
HP-RISC	libcrpe32.sl
Linux	libcrpe32.so
Solaris	libcrpe32.so
Windows	craxddrt.dll
	crpe32.dll

FixPack 1.2

ADAPT00871587

XI 3.1 FixPack 1.2

Description:

In Desktop Intelligence, the error message "Logon failure: unknown user name or bad password" appears when users schedule a document to a file location with a user name and password that have proper credentials.

New Behavior:

This problem is resolved.

Modified Components:

AIX	librepo_proxy.so
HP-IA64	librepo_proxy.so
HP-RISC	librepo_proxy.sl
Linux	librepo_proxy.so
Solaris	librepo_proxy.so
Windows	repo_proxy.dll

ADAPT01085458

XI 3.1 FixPack 1.2

Description:

High memory consumption on the SAP BI server with specific Webi reports.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libmda_common.so
	libmda_essbase.so
	libmda_sap.so
HP-IA64	libmda_common.so
	libmda_sap.so
Linux	libmda_common.so
	libmda_essbase.so
	libmda_sap.so
Solaris	libmda_common.so
	libmda_essbase.so
	libmda_sap.so
Windows	mda_common.dll
	mda_essbase.dll
	mda_odbo.dll
	mda_sap.dll
	fxu8.dll

ADAPT01101084

XI 3.1 FixPack 1.2

Description:

Linked hierarchies in SAP BW causes Webi to not return data.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libmda_common.so
	libmda_essbase.so
	libmda_sap.so
HP-IA64	libmda_common.so
	libmda_sap.so
Linux	libmda_common.so
	libmda_essbase.so
	libmda_sap.so
Solaris	libmda_common.so
	libmda_essbase.so
	libmda_sap.so
Windows	mda_common.dll
	mda_essbase.dll
	mda_odbo.dll
	mda_sap.dll
	fxu8.dll

ADAPT01104626

XI 3.1 FixPack 1.2

Description:

Logon to Desktop Intelligence client takes a very long time (approximately 85 seconds) when AdaptiveProcessiveServer and MultiDimensionServicesServer are blocked in the firewall which exists between the Desktop Intelligence client and Server.

New Behavior:

This problem is resolved.

Modified Components:

AIX	librepo_proxy.so
	repo_proxy.jar
HP-IA64	librepo_proxy.so
	repo_proxy.jar
HP-RISC	librepo_proxy.sl
	repo_proxy.jar
Linux	librepo_proxy.so
	repo_proxy.jar
Solaris	librepo_proxy.so
	repo_proxy.jar
Windows	repo_proxy.dll
	repo_proxy.jar

ADAPT01112391

XI 3.1 FixPack 1.2

Description:

On HP-UX, WIREportserver reaches its memory limit at about 1GB, when processing large documents.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libct_ProcessInfo.so
HP-IA64	libct_ProcessInfo.so
HP-RISC	libct_ProcessInfo.sl
Linux	libct_ProcessInfo.so
Solaris	libct_ProcessInfo.so
Windows	ct_ProcessInfo.dll

ADAPT01115974

XI 3.1 FixPack 1.2

Description:

There is a performance issue with Webi documents when SAP BW queries have several hierarchies.

New Behavior:

The problem is resolved.

Modified Components:

AIX	libmda_common.so
	libmda_essbase.so
	libmda_sap.so
HP-IA64	libmda_common.so
	libmda_sap.so
Linux	libmda_common.so
	libmda_essbase.so
	libmda_sap.so
Solaris	libmda_common.so
	libmda_essbase.so
	libmda_sap.so
Windows	mda_common.dll
	mda_essbase.dll
	mda_odbo.dll
	mda_sap.dll
	fxu8.dll

ADAPT01126021

XI 3.1 FixPack 1.2

Description:

After converting a Desktop Intelligence report to a Web Intelligence report using the Report Conversion Tool, when a column is drilled down using the Infoview, the drill up icon appears in every cell.

New Behavior:

This problem is resolved

Modified Components:

AIX	libc3_qex.so
HP-IA64	libc3_qex.so
HP-RISC	libc3_qex.sl
Linux	libc3_qex.so
Solaris	libc3_qex.so
Windows	c3_qex.dll

ADAPT01130863

XI 3.1 FixPack 1.2

Description:

Webi Richclient displays an incorrect TChinese message on the "Yes" button.

New Behavior:

This problem is resolved.

Modified Components:

AIX	ThinCadenza_zh_TW.jar
HP-IA64	ThinCadenza_zh_TW.jar
HP-RISC	ThinCadenza_zh_TW.jar
Linux	ThinCadenza_zh_TW.jar
Solaris	ThinCadenza_zh_TW.jar
Windows	ThinCadenza_zh_TW.jar

ADAPT01135561

XI 3.1 FixPack 1.2

Description:

When the default cluster name is changed, client applications can not login using @cluster_name.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libAuditProxyService.so
	libEnterpriseFramework.so
HP-IA64	libAuditProxyService.so
	libEnterpriseFramework.so
HP-RISC	libAuditProxyService.sl
	libEnterpriseFramework.sl
Linux	libAuditProxyService.so
	libEnterpriseFramework.so
Solaris	libAuditProxyService.so
	libEnterpriseFramework.so
Windows	AuditProxyService.dll
	EnterpriseFramework.dll
	InfoStor.dll

ADAPT01136191

XI 3.1 FixPack 1.2

Description:

When importing a date/time field to Excel from Webi using Live Office, times are not maintaining their AM/PM designation.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libre_render.so
HP-IA64	libre_render.so
HP-RISC	libre_render.sl
Linux	libre_render.so
Solaris	libre_render.so
Windows	re_render.dll

ADAPT01138335

XI 3.1 FixPack 1.2

Description:

In Crystal Reports 2008, reports are not always printed with the correct paper size or orientation when the Microsoft XPS driver is used.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libcrpe32.so
HP-IA64	libcrpe32.so
HP-RISC	libcrpe32.sl
Linux	libcrpe32.so
Solaris	libcrpe32.so
Windows	craxddrt.dll
	crpe32.dll

ADAPT01139714

XI 3.1 FixPack 1.2

Description:

Access levels cannot be copied through the CMC.

New Behavior:

This problem is resolved.

Modified Components:

AIX	cecore.jar
	libinfoforesubsystem.so
HP-IA64	cecore.jar
	libinfoforesubsystem.so
HP-RISC	cecore.jar
	libinfoforesubsystem.sl
Linux	cecore.jar
	libinfoforesubsystem.so
Solaris	cecore.jar
	libinfoforesubsystem.so
Windows	cecore.jar
	infoforesubsystem.dll

ADAPT01141278

XI 3.1 FixPack 1.2

Description:

The MDAS server hangs when connecting to a cube containing Japanese characters on Essbase Server 7.1.0.3 or 9.3.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libmda_essbaseapi70.so
	libmda_essbaseapi71.so
	libmda_essbaseapi93.so
Linux	libmda_essbaseapi71.so
	libmda_essbaseapi93.so
Solaris	libmda_essbaseapi70.so
	libmda_essbaseapi71.so
	libmda_essbaseapi93.so
Windows	mda_essbaseapi70.dll
	mda_essbaseapi71.dll
	mda_essbaseapi93.dll

ADAPT01141385

XI 3.1 FixPack 1.2

Description:

When trying to import linked universes from the CMS with Translation Manager, the import fails and error message UTM 20060 appears.

New Behavior:

This problem is resolved.

Modified Components:

Windows	com.businessobjects.semanticlayer.metadata_12.1.0.r882_v20080913.jar
---------	--

ADAPT01141417

XI 3.1 FixPack 1.2

Description:

When attempting to view the LDAP Authentication page in the Business Objects Central Management Console (CMC), a "java.lang.String" error is displayed in the CMC. This error only occurs if the XI 3.x CMS repository has been migrated from a XI R2 repository which, in turn, was originally migrated from a Crystal Enterprise 10 repository.

New Behavior:

This problem is resolved. The value for the LDAP Info Object property SI_SSO_VENDOR is now initialized to the default value of 0 (none).

Modified Components:

AIX	PlatformServices.jar
HP-IA64	PlatformServices.jar
HP-RISC	PlatformServices.jar
Linux	PlatformServices.jar
Solaris	PlatformServices.jar
Windows	PlatformServices.jar

ADAPT01141962

XI 3.1 FixPack 1.2

Description:

In WebIntelligence, when the drill mode is enabled on a document, if you refresh the reports or cancel the refresh, and switch report tabs multiple times, the following errors are displayed:

--An internal error occurred while calling 'getBlob' API. (Error: ERR_WIS_30270)

--An internal error occurred while calling 'getMap' API. (Error:ERR_WIS_30270)

New Behavior:

The reported cause of this problem is resolved.

Modified Components:

AIX	cancelQuery.jsp
	viewer.js
	Viewer.js
HP-IA64	cancelQuery.jsp
	viewer.js
	Viewer.js
HP-RISC	cancelQuery.jsp
	viewer.js
	Viewer.js
Linux	cancelQuery.jsp
	viewer.js
	Viewer.js
Solaris	cancelQuery.jsp
	viewer.js
	Viewer.js
Windows	cancelQuery.jsp
	viewer.js
	Viewer.js

ADAPT01142435

XI 3.1 FixPack 1.2

Description:

In Designer, if the universe is moved to a destination folder with the "Edit Objects" right denied, the universe is removed from the Input File Repository.

Although the link to the universe remains, the universe file is removed.

New Behavior:

This problem is resolved.

To solve the problem, when users move the universe, a message is displayed to advise users that they do not have sufficient rights to move the universe. The universe is no longer removed.

Modified Components:

AIX	libBOFCEngine.so
	libbosample.so
	libcategory.so

AIX	libcnxsrv.so
	libcube.so
	libFCRepoProxy.so
	libpp_procFC.so
	libprocFC.so
	libRepAttr.so
	libreport.so
	librptdisp.so
	libsessmgr.so
	libtools.so
	libuitools.so
	libvartools.so
HP-RISC	libBOFCEngine.sl
	libbosample.sl
	libcategory.sl
	libcnxsrv.sl
	libcube.sl
	libFCRepoProxy.sl
	libpp_procFC.sl
	libprocFC.sl
	libRepAttr.sl
	libreport.sl
	librptdisp.sl
	libsessmgr.sl
	libtools.sl
	libuitools.sl
	libvartools.sl
Linux	libBOFCEngine.so
	libbosample.so
	libcategory.so
	libcnxsrv.so
	libcube.so
	libFCRepoProxy.so
	libpp_procFC.so
	libprocFC.so
	libRepAttr.so
	libreport.so
	librptdisp.so
	libsessmgr.so
	libtools.so
	libuitools.so
	libvartools.so
	MSG_de.bin
	MSG_en.bin
	MSG_fr.bin
	MSG_it.bin
	MSG_ja.bin

Linux	MSG_zh_CN.bin
Solaris	libBOFCEngine.so
	libbosample.so
	libcategory.so
	libcnxsrv.so
	libcube.so
	libFCRepoProxy.so
	libpp_procFC.so
	libprocFC.so
	libRepAttr.so
	libreport.so
	librptdisp.so
	libsessmgr.so
	libtools.so
	libuitools.so
	libvartools.so
	Windows
adaxml.dll	
adpvba.dll	
adpxml.dll	
applyoverloadui.dll	
BOFCDialogs.dll	
BOFCEngine.dll	
bosample.dll	
category.dll	
cnxsrv.dll	
cube.dll	
davba.dll	
designer.exe	
dpvba.dll	
dpxmlstd.dll	
drv_sec.dll	
dxmapi.dll	
ent6bridge-2-d.dll	
ExportBIAR.dll	
ExportSDK.dll	
FCRepoDxImp.dll	
FCRepoProxy.dll	
kagtrepo.dll	
kagtux.dll	
krptdlg.dll	
ldap_connector.dll	
legacy_kagtrepo.dll	
legacy_kagtux.dll	
MSG_de.bin	
MSG_en.bin	
MSG_fr.bin	

Windows	MSG_it.bin
	MSG_ja.bin
	MSG_zh_CN.bin
	pp_procFC.dll
	procFC.dll
	RCPBridge.dll
	RepAttr.dll
	report.dll
	rptdisp.dll
	sessmgr.dll
	tools.dll
	uitools.dll
	userappde.dll
	userappen.dll
	userappes.dll
	userappit.dll
	userappzh_CN.dll
	vartools.dll
	wqyconv.dll

ADAPT01142552

XI 3.1 FixPack 1.2

Description:

In Web Intelligence reports, the IsNull() function, used in the If() function, returns Empty instead of TRUE or FALSE.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libc3_calc.so
HP-IA64	libc3_calc.so
HP-RISC	libc3_calc.sl
Linux	libc3_calc.so
Solaris	libc3_calc.so
Windows	c3_calc.dll

ADAPT01142689

XI 3.1 FixPack 1.2

Description:

Since XI 3.0, in Desktop Intelligence when the language option is set to Italian, the function UtanteAttuale() (CurrentUser()) no longer exists. It has been replaced by Componente aggiuntivo aziendale(), which returns a Syntax error message.

New Behavior:

The problem is resolved.

Modified Components:

Linux	MSG_it.bin
Windows	MSG_it.bin

ADAPT01144922

XI 3.1 FixPack 1.2

Description:

CMS tables are not created from an Oracle Database when NLS_LENGTH_SEMANTICS is defined as CHAR instead of BYTE.

New Behavior:

This problem is resolved.

Modified Components:

AIX	liboracledbwrapper.so
HP-IA64	liboracledbwrapper.so
HP-RISC	liboracledbwrapper.sl
Linux	liboracledbwrapper.so
Solaris	liboracledbwrapper.so
Windows	oracledbwrapper.dll

ADAPT01145106

XI 3.1 FixPack 1.2

Description:

When the Designer connection is changed, the change is not taken into account in the Web Intelligence reports unless the universe is re-exported.

New Behavior:

This problem is resolved. The connection information is dynamically updated.

Modified Components:

AIX	libQT.so
HP-IA64	libQT.so
HP-RISC	libQT.sl
Linux	libQT.so
Solaris	libQT.so
Windows	QT.dll

ADAPT01146008

XI 3.1 FixPack 1.2

Description:

When modifying access levels in the CMC, canceling 'Add/Remove' rights causes an error.

New Behavior:

This problem is resolved.

Modified Components:

AIX	bottom.jsp
HP-IA64	bottom.jsp
HP-RISC	bottom.jsp
Linux	bottom.jsp
Solaris	bottom.jsp
Windows	bottom.jsp

ADAPT01147432

XI 3.1 FixPack 1.2

Description:

The Opendocument (Hyperlink) fails to set the value of the WebIntelligence prompt when using the "Select Object" option. A Null value is passed to the prompt of the WebIntelligence document.

New Behavior:

This problem is resolved.

Modified Components:

AIX	processDocWithPrompts.jsp	processPrompts.jsp
HP-IA64	processDocWithPrompts.jsp	processPrompts.jsp
HP-RISC	processDocWithPrompts.jsp	processPrompts.jsp
Linux	processDocWithPrompts.jsp	processPrompts.jsp
Solaris	processDocWithPrompts.jsp	processPrompts.jsp
Windows	processDocWithPrompts.jsp	processPrompts.jsp

ADAPT01148580

XI 3.1 FixPack 1.2

Description:

When setting a specific hostname for a server using the CMC, the status is set to “Failed” when the server is restarted.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libebus.so.3.3.2.6
	libfssl.so.1.2.1.3
HP-IA64	libebus.so.3.3.2.6
	libfssl.so.1.2.1.3
Linux	libebus.so.3.3.2.6
	libfssl.so.1.2.1.3
Solaris	libebus.so.3.3.2.6
	libfssl.so.1.2.1.3

ADAPT01150162

XI 3.1 FixPack 1.2

Description:

Web Intelligence report in XIR3.1 the error WIS 30270 is reported when the "Show Object Name Property" option is used for the cross-tab table.

New Behavior:

This problem is resolved

Modified Components:

AIX	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
HP-IA64	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
HP-RISC	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
Linux	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
Solaris	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
Windows	RCThinCadenza.jar
	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz

ADAPT01153597

XI 3.1 FixPack 1.2

Description:

Refreshing a Desktop Intelligence report in InfoView hangs due to the use of "" (double quotes) in the prompt syntax

New Behavior:

This problem is resolved.

Modified Components:

AIX	getPrompts.jsp
HP-IA64	getPrompts.jsp
HP-RISC	getPrompts.jsp
Linux	getPrompts.jsp
Solaris	getPrompts.jsp
Windows	getPrompts.jsp

ADAPT01153840

XI 3.1 FixPack 1.2

Description:

The Opendocument (Hyperlink) fails to set the value of the WebIntelligence prompt with the "Use Document Default" option. Instead of the default prompt value, a Null value is passed to the prompt of the WebIntelligence document.

New Behavior:

This problem is resolved.

Modified Components:

AIX	processDocWithPrompts.jsp
HP-IA64	processDocWithPrompts.jsp
HP-RISC	processDocWithPrompts.jsp
Linux	processDocWithPrompts.jsp
Solaris	processDocWithPrompts.jsp
Windows	processDocWithPrompts.jsp

ADAPT01156338

XI 3.1 FixPack 1.2

Description:

Extra memory is consumed when cells in a Voyager workspace return "Error".

The cause of the problem is that, for each cell of data on the Voyager workspace, Voyager sends separate queries to the database to process the document. Then it repeats the process to pass multiple queries (one for each cell on the workspace) requesting data, resulting in an increase in memory use.

This problem also happens with cells that perform calculations that are dependent on each other.

New Behavior:

This problem is resolved.

To solve the problem, only one query for all data cells presented on the Voyager Workspace is passed to the database to get data.

Modified Components:

Windows	mda_odbo.dll
---------	--------------

ADAPT01157526

XI 3.1 FixPack 1.2

Description:

When reporting on Pervasive 10 Date fields, the report fails to refresh and retrieve data from the database.

This problem happens when using OLEDB.

New Behavior:

This problem is resolved.

Modified Components:

Windows	crdb_ado.dll
---------	--------------

ADAPT01163150

XI 3.1 FixPack 1.2

Description:

The minimum height and the minimum width of the analytics in Dashboard Builder is higher in XIR3.x than in XIR2.

New Behavior:

This issue is resolved.

Modified Components:

AIX	CDashboard.js
	constants.js
	CWindow.js
HP-IA64	CDashboard.js
	constants.js
	CWindow.js
HP-RISC	CDashboard.js
	constants.js
	CWindow.js
Linux	CDashboard.js
	constants.js
	CWindow.js
Solaris	CDashboard.js
	constants.js
	CWindow.js
Windows	CDashboard.js
	constants.js
	CWindow.js

FixPack 1.3

ADAPT00711592

XI 3.1 FixPack 1.3

Description:

In a Desktop Intelligence report, prompts that shared the same prompt name have the "Values" button of the prompt box grayed out.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libcube.so
HP-RISC	libcube.sl
Linux	libcube.so
Solaris	libcube.so
Windows	cube.dll

ADAPT01110639

XI 3.1 FixPack 1.3

Description:

On a Sun Solaris system, when a Desktop Intelligence document is scheduled with the Print option, the document fails to print.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libprocFC.so
HP-RISC	libprocFC.sl
Linux	libprocFC.so
Solaris	libprocFC.so
Windows	procFC.dll

ADAPT01113234

XI 3.1 FixPack 1.3

Description:

When the `QueryService.modifyDataProvider()` method of the Web Services SDK is used to update a Web Intelligence document to use a new universe, an error message appears.

This problem happens even when the destination universe uses the same schema as the original universe. The only difference is the universe name and the ListName for the universe object properties that each universe uses.

New Behavior:

This problem is resolved.

Modified Components:

Windows	BusinessObjects.Windows.Forms.Desktop.dll
---------	---

ADAPT01122450

XI 3.1 FixPack 1.3

Description:

In a Safari browser, only part of a report is displayed.

New Behavior:

This problem is resolved.

Modified Components:

AIX	rebean.wi.jar
HP-IA64	rebean.wi.jar
HP-RISC	rebean.wi.jar
Linux	rebean.wi.jar
Solaris	rebean.wi.jar
Windows	rebean.wi.jar

ADAPT01129562

XI 3.1 FixPack 1.3

Description:

Translation Manager (UTM20060) null error when opening a universe with Translation Manager

New Behavior:

The problem is resolved. Once you open the older version of a universe in XI3.1 and then open in Translation Manager it opens up fine.

Modified Components:

Windows	com.businessobjects.semanticlayer.metadata.conversion_12.1.0.r882_v20080913.jar
---------	---

ADAPT01130301

XI 3.1 FixPack 1.3

Description:

#MULTIVALUE Error in Web Intelligence when using a simple Report Level variable with the following formula:
 =[Lines] Where ([State] InList("Florida";"Texas"))

New Behavior:

The problem is now resolved

Modified Components:

AIX	libc3_calc.so
HP-IA64	libc3_calc.so
HP-RISC	libc3_calc.sl
Linux	libc3_calc.so
Solaris	libc3_calc.so
Windows	c3_calc.dll

ADAPT01140140

XI 3.1 FixPack 1.3

Description:

Webintelligence reports created against SAP systems, such as SAP Business Warehouse (BW), truncate decimals when viewed on non-English systems.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libmda_saproviders.so
	libmda_sap.so
HP-IA64	libmda_saproviders.so
	libmda_sap.so
Linux	libmda_saproviders.so
	libmda_sap.so
Solaris	libmda_saproviders.so
	libmda_sap.so
Windows	mda_sap.dll
	mda_saproviders.dll

ADAPT01145036

XI 3.1 FixPack 1.3

Description:

In the Report Comparison Tool, an error message may appear when reports that have been created in BusinessObjects 6.5x, and imported to BusinessObjects Enterprise XI 3.1, are compared to other reports.

New Behavior:

This problem is resolved.

Modified Components:

Windows	migration.jar
	RcpUI.jar
	RCPXmlGen.dll

ADAPT01146907

XI 3.1 FixPack 1.3

Description:

Sometimes files in the deployed Java InfoView and Crystal Management Console (CMC) applications can be accessed directly and their contents viewed in the browser.

This problem is a security concern for sensitive files.

New Behavior:

This problem is resolved.

To solve the problem, users will be redirected to another page when attempting to access deployed web application files directly.

Modified Components:

AIX	InfoViewApp_merge_web.xml
	PlatformServices_merge_web.xml
	weutil.jar
	web.xml
HP-IA64	InfoViewApp_merge_web.xml
	PlatformServices_merge_web.xml
	weutil.jar
	web.xml
HP-RISC	InfoViewApp_merge_web.xml
	PlatformServices_merge_web.xml
	weutil.jar
	web.xml
Linux	InfoViewApp_merge_web.xml
	PlatformServices_merge_web.xml
	weutil.jar
	web.xml
Solaris	InfoViewApp_merge_web.xml
	PlatformServices_merge_web.xml
	weutil.jar
	web.xml
Windows	InfoViewApp_merge_web.xml
	PlatformServices_merge_web.xml
	weutil.jar
	web.xml

ADAPT01147575

XI 3.1 FixPack 1.3

Description:

On systems connected to an OLAP universe, the sort function in BusinessObjects Web Services may be displayed in the UI as being fully functional when it is in fact disabled.

By design, the sort function does not work on systems connected to an OLAP universe.

New Behavior:

This problem is resolved.

Modified Components:

AIX	BusinessProcessBI_BobjeAssembly.zip
	dswsBobjeAssembly.zip
	dsws-queryservice.jar
	dsws-queryservice-provider.jar
	libQT.so
	QueryService.wsdl
	rebean.jar
	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
HP-IA64	BusinessProcessBI_BobjeAssembly.zip
	dswsBobjeAssembly.zip
	dsws-queryservice.jar
	dsws-queryservice-provider.jar
	libQT.so
	QueryService.wsdl
	rebean.jar
	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
HP-RISC	BusinessProcessBI_BobjeAssembly.zip
	dswsBobjeAssembly.zip
	dsws-queryservice.jar
	dsws-queryservice-provider.jar
	libQT.sl
	QueryService.wsdl
	rebean.jar
	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
Linux	BusinessProcessBI_BobjeAssembly.zip
	dswsBobjeAssembly.zip
	dsws-queryservice.jar
	dsws-queryservice-provider.jar
	libQT.so
	QueryService.wsdl
	rebean.jar
	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
Solaris	BusinessProcessBI_BobjeAssembly.zip
	dswsBobjeAssembly.zip
	dsws-queryservice.jar
	dsws-queryservice-provider.jar
	libQT.so

Solaris	QueryService.wsdl
	rebean.jar
	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
Windows	BusinessObjects.Components.Explorer.Model.WebServices.dll
	BusinessObjects.DSWS.BICatalog.dll
	BusinessObjects.DSWS.BIPlatform.dll
	BusinessObjects.DSWS.dll
	BusinessObjects.DSWS.LiveOffice.dll
	BusinessObjects.DSWS.Publish.dll
	BusinessObjects.DSWS.QueryService.dll
	BusinessObjects.DSWS.ReportEngine.dll
	BusinessObjects.DSWS.SaveService.dll
	BusinessObjects.DSWS.Session.dll
	BusinessObjects.Windows.Forms.Desktop.dll
	BusinessObjects.Windows.Forms.Shared.dll
	BusinessProcessBI_BobjeAssembly.zip
	dswsBobjeAssembly.zip
	dsws-queryservice.jar
	dsws-queryservice-provider.jar
	QT.dll
	QueryAsAWebServices.exe
	QueryService.wsdl
	rebean.jar
	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz

ADAPT01148187

XI 3.1 FixPack 1.3

Description:

The Overview Analytic fails to appear in Performance Management.

New Behavior:

This problem is resolved.

Modified Components:

AIX	cata-metric.xml
HP-IA64	cata-metric.xml
HP-RISC	cata-metric.xml
Linux	cata-metric.xml
Solaris	cata-metric.xml
Windows	cata-metric.xml

ADAPT01149656

XI 3.1 FixPack 1.3

Description:

When setting the refresh option to 'current user', Live Office should automatically pick up the current user authenticated to Live Office.

New Behavior:

This problem is resolved

Modified Components:

AIX	dsws-liveoffice-provider.jar
HP-IA64	dsws-liveoffice-provider.jar
HP-RISC	dsws-liveoffice-provider.jar
Linux	dsws-liveoffice-provider.jar
Solaris	dsws-liveoffice-provider.jar
Windows	dsws-liveoffice-provider.jar

ADAPT01150426

XI 3.1 FixPack 1.3

Description:

Users are unable to log in to BusinessObjects InfoView after LDAP groups have been mapped with Sun Directory Server Enterprise 6.0. The following issues happen :

- Users from referral server in dynamic group are unable to log in to InfoView.
- Users from a 2-hop referral server in a static group are unable to log in to InfoView.

This problem happens only with Sun Directory Server Enterprise 6.0.

New Behavior:

This problem is resolved.

To enable this fix, note that user accounts that are outside of the Base LDAP Distinguished Name group must use a Fully Distinguished Name (DN) to log in to InfoView.

For example, the Base LDAP Distinguished Name is : "o=company,c=us"

The full DN for user1 in "o=company, c=ca" is "uid=user1,ou=users,o=company,c=ca".

Modified Components:

AIX	cecore.jar
	libsecLDAP.so
	PlatformServices.jar
HP-IA64	cecore.jar
	libsecLDAP.so
	PlatformServices.jar
HP-RISC	cecore.jar
	libsecLDAP.sl
	PlatformServices.jar
Linux	cecore.jar
	libsecLDAP.so
	PlatformServices.jar
Solaris	cecore.jar
	libsecLDAP.so
	PlatformServices.jar
Windows	cecore.jar
	PlatformServices.jar
	secLDAP.dll

ADAPT01151166

XI 3.1 FixPack 1.3

Description:

Cannot run webi reports when there is a special character <, > in @Prompt syntax

New Behavior:

This problem is resolved.

Modified Components:

AIX	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
HP-IA64	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
HP-RISC	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
Linux	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
Solaris	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
Windows	RCThinCadenza.jar
	rebean.wi.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz

ADAPT01151425

XI 3.1 FixPack 1.3

Description:

Calling SAP GetHierarchies API occurs too often and leads to a performance problem expanding the Hierarchy variable node LOV.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libmda_saproviders.so
	libmda_sap.so
HP-IA64	libmda_saproviders.so
	libmda_sap.so
Linux	libmda_saproviders.so
	libmda_sap.so
Solaris	libmda_saproviders.so
	libmda_sap.so
Windows	mda_sap.dll
	mda_saproviders.dll

ADAPT01153196

XI 3.1 FixPack 1.3

Description:

The Login page in InfoView may be displayed in a non-English language even when the option `disable.locale.preference` in the `web.xml` file is set to `True`.

The language that is displayed in InfoView remains based on the browser language locale.

New Behavior:

This problem is resolved.

Modified Components:

AIX	infoviewTitan.jar
	logon.jsp
HP-IA64	infoviewTitan.jar
	logon.jsp
HP-RISC	infoviewTitan.jar
	logon.jsp
Linux	infoviewTitan.jar
	logon.jsp
Solaris	infoviewTitan.jar
	logon.jsp
Windows	infoviewTitan.jar
	logon.jsp

ADAPT01153199

XI 3.1 FixPack 1.3

Description:

Smart Measure error with a variable.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libc3_calc.so
HP-IA64	libc3_calc.so
HP-RISC	libc3_calc.sl
Linux	libc3_calc.so
Solaris	libc3_calc.so
Windows	c3_calc.dll

ADAPT01153619

XI 3.1 FixPack 1.3

Description:

The QaaWS Designer session times out when there are too many prompts containing large LOV's.

New Behavior:

This problem is resolved.

Modified Components:

Windows	BusinessObjects.Windows.Forms.Desktop.dll
---------	---

ADAPT01154172

XI 3.1 FixPack 1.3

Description:

We receive the #Multivalue error when we use the variable No filter().

New Behavior:

This issue is resolved.

Modified Components:

AIX	libc3_calc.so
HP-IA64	libc3_calc.so
HP-RISC	libc3_calc.sl
Linux	libc3_calc.so
Solaris	libc3_calc.so
Windows	c3_calc.dll

ADAPT01155146

XI 3.1 FixPack 1.3

Description:

You cannot disable "From" in the email address field for Web Intelligence or for Desktop Intelligence documents even if you set the SMTPFrom parameter in the web.xml to false.

New Behavior:

This problem is resolved.

Modified Components:

AIX	AnalyticalReporting.jar
HP-IA64	AnalyticalReporting.jar
HP-RISC	AnalyticalReporting.jar
Linux	AnalyticalReporting.jar
Solaris	AnalyticalReporting.jar
Windows	AnalyticalReporting.jar

ADAPT01156155

XI 3.1 FixPack 1.3

Description:

In Web Intelligence Rich Client, recent viewed documents and used universes are not saved when pointing a "My Documents" folder to a network shared folder.

New Behavior:

This problem is resolved.

Modified Components:

AIX	AnalyticalReporting.jar
	ThinCadenza_de.jar
	ThinCadenza_en.jar
	ThinCadenza_es.jar
	ThinCadenza_fr.jar
	ThinCadenza_it.jar
	ThinCadenza_ja.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
	ThinCadenza_zh_CN.jar
HP-IA64	AnalyticalReporting.jar
	ThinCadenza_de.jar
	ThinCadenza_en.jar
	ThinCadenza_es.jar
	ThinCadenza_fr.jar
	ThinCadenza_it.jar
	ThinCadenza_ja.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
	ThinCadenza_zh_CN.jar

HP-RISC	AnalyticalReporting.jar
	ThinCadenza_de.jar
	ThinCadenza_en.jar
	ThinCadenza_es.jar
	ThinCadenza_fr.jar
	ThinCadenza_it.jar
	ThinCadenza_ja.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
	ThinCadenza_zh_CN.jar
Linux	AnalyticalReporting.jar
	ThinCadenza_de.jar
	ThinCadenza_en.jar
	ThinCadenza_es.jar
	ThinCadenza_fr.jar
	ThinCadenza_it.jar
	ThinCadenza_ja.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
	ThinCadenza_zh_CN.jar
Solaris	AnalyticalReporting.jar
	ThinCadenza_de.jar
	ThinCadenza_en.jar
	ThinCadenza_es.jar
	ThinCadenza_fr.jar
	ThinCadenza_it.jar
	ThinCadenza_ja.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
	ThinCadenza_zh_CN.jar
Windows	AnalyticalReporting.jar
	cdz_ui.jar
	RCThinCadenza.jar
	ThinCadenza_de.jar
	ThinCadenza_en.jar
	ThinCadenza_es.jar
	ThinCadenza_fr.jar
	ThinCadenza_it.jar
	ThinCadenza_ja.jar
	ThinCadenza.jar
	ThinCadenza.jar.pack.gz
	ThinCadenza_zh_CN.jar

ADAPT01156338

XI 3.1 FixPack 1.3

Description:

Extra memory is consumed when cells in a Voyager workspace return "Error".

The cause of the problem is that, for each cell of data on the Voyager workspace, Voyager sends separate queries to the database to process the document. Then it repeats the process to pass multiple queries (one for each cell on the workspace) requesting data, resulting in an increase in memory use.

This problem also happens with cells that perform calculations that are dependent on each other.

New Behavior:

This problem is resolved.

To solve the problem, only one query for all data cells presented on the Voyager Workspace is passed to the database to get data.

Modified Components:

Windows

mda_odbo.dll

ADAPT01157521

XI 3.1 FixPack 1.3

Description:

Report Conversion Tool - audit data is not always inserted into the OBJ_G_MIGRATION table

New Behavior:

This problem is resolved

Modified Components:

Windows

ump.dll

ADAPT01157863

XI 3.1 FixPack 1.3

Description:

The @variable('BOUSER') used in a predefined condition does not work in a universe built on the MSAS 2005 cube.

New Behavior:

This problem is resolved.

Modified Components:

AIX

libQT.so

HP-IA64

libQT.so

HP-RISC

libQT.sl

Linux

libQT.so

Solaris

libQT.so

Windows

QT.dll

ADAPT01157972

XI 3.1 FixPack 1.3

Description:

Top-level metrics in Sub Folders or Sub Classes fail to refresh.

New Behavior:

This problem is resolved.

Modified Components:

AIX	AA.jar
HP-IA64	AA.jar
HP-RISC	AA.jar
Linux	AA.jar
Solaris	AA.jar
Windows	AA.jar

ADAPT01158045

XI 3.1 FixPack 1.3

Description:

In Web Intelligence, images fail to load in a report if they are stored outside the default folder of the Images Directory on the Web Intelligence Processing Server.

This problem happens even when the URL for the image correctly points to the new folder.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libcdzcl.so
HP-IA64	libcdzcl.so
HP-RISC	libcdzcl.sl
Linux	libcdzcl.so
Solaris	libcdzcl.so
Windows	cdzcl.dll

ADAPT01160285

XI 3.1 FixPack 1.3

Description:

In Crystal Reports 2008, OLAP grids display incorrect values for measures that use a BigInt data type.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libcrpe32.so
HP-IA64	libcrpe32.so
HP-RISC	libcrpe32.sl
Linux	libcrpe32.so
Solaris	libcrpe32.so
Windows	craxddrt.dll
	crpe32.dll

ADAPT01160713

XI 3.1 FixPack 1.3

Description:

In BusinessObjects XI 3.0 or 3.1, when users add Web Intelligence reports to the Dashboard, report-specific options are not saved.

New Behavior:

This problem is resolved.

Modified Components:

AIX	aa-viewwid-bridge.jsp
HP-IA64	aa-viewwid-bridge.jsp
HP-RISC	aa-viewwid-bridge.jsp
Linux	aa-viewwid-bridge.jsp
Solaris	aa-viewwid-bridge.jsp
Windows	aa-viewwid-bridge.jsp

ADAPT01164166

XI 3.1 FixPack 1.3

Description:

Hebrew characters fail to display correctly in Universe Designer, Web intelligence, or Voyager when connecting to non-unicode SAP systems that use codepage 1810.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libmda_sap.so
	libsofa_sap.so
HP-IA64	libmda_sap.so
	libsofa_sap.so
Linux	libmda_sap.so
Solaris	libmda_sap.so
	libsofa_sap.so
Windows	mda_sap.dll
	sofa_sap.dll

ADAPT01165819

XI 3.1 FixPack 1.3

Description:

Large values in the Y-axis of Goals graph in Performance Manager appear truncated.

New Behavior:

This problem is resolved

Modified Components:

AIX	aa-panel-targets.jsp
	svg-goal.xsl
HP-IA64	aa-panel-targets.jsp
	svg-goal.xsl
HP-RISC	aa-panel-targets.jsp
	svg-goal.xsl
Linux	aa-panel-targets.jsp
	svg-goal.xsl
Solaris	aa-panel-targets.jsp
	svg-goal.xsl
Windows	aa-panel-targets.jsp
	svg-goal.xsl

ADAPT01168751

XI 3.1 FixPack 1.3

Description:

Infinite loop in DeclareGroupingSets causes stack overflow, and crashes the Web Intelligence Server

New Behavior:

This problem is resolved.

Modified Components:

AIX	libc3_calc.so
HP-IA64	libc3_calc.so
HP-RISC	libc3_calc.sl
Linux	libc3_calc.so
Solaris	libc3_calc.so
Windows	c3_calc.dll

ADAPT01170330

XI 3.1 FixPack 1.3

Description:

Exporting a Crystal report to Excel, in Data-only format, may fail if the report has more than 40,000 records.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libcrxf_xls.so
HP-IA64	libcrxf_xls.so
HP-RISC	libcrxf_xls.sl
Linux	libcrxf_xls.so
Solaris	libcrxf_xls.so
Windows	crxf_xls.dll

BusinessObjects Enterprise XI 3.1 Client Tools

FixPack 1.1

ADAPT00841204

XI 3.1 FixPack 1.1

Description:

When using the BusinessObjects Enterprise XI Release 2 COM SDK to retrieve data from the Crystal Management Server (CMS) repository, using the function `SecurityInfo.getAnyPrincipal()`, a memory leak starts and, over time, the server may terminate unexpectedly.

The cause of the problem is that `SecurityInfo.getAnyPrincipal()` uses memory each time it is invoked and fails to release it. The function uses a cache in COM SDK to store all the security info queried back from CMS. The cache is never emptied.

New Behavior:

This problem is resolved.

To solve the problem, when an item is added to the cache map, the following checks are done:

- 1) Determine when the last clean-up operation was done, to ensure clean-up work of the cache happens every five minutes.
- 2) If five minutes have passed since the last clean-up, check whether the size of the map is greater than 50000kb. Note that 50000KM is intended as a threshold point for clean-up, not a setting for the maximum cache size. The maximum storage capacity of the cache is approximately 200M.
- 4) If the above two conditions are true, time-expired items will be removed from the cache map.

Modified Components:

Windows	AuditProxyService.dll
	EnterpriseFramework.dll
	InfoStor.dll

ADAPT01094318

XI 3.1 FixPack 1.1

Description:

Web Intelligence and Desktop Intelligence generate different SQL for the same report. The Web Intelligence SQL is missing a table in the FROM Clause.

New Behavior:

The problem is resolved.

Modified Components:

Windows	
	bofcui.dll
	busobj.exe
	cube.dll
	davba.dll
	daxml.dll
	desengine.dll
	designer.exe
	dpvba.dll
	dpxml.dll
	dxmapi.dll
	ent6bridge-2-d.dll
	ExportBIAR.dll
	ExportSDK.dll
	FCRepoDxImp.dll
	important6.dll
	ImportWiz.exe
	kagtux.dll
	kquery.dll
	krptdlg.dll
	ksqldg.dll
	legacy_kagtux.dll
	procFC.dll
	QT.dll
	report.dll
	rptdisp.dll
	unvtools.dll
	unvwx.dll
	uum.dll
	wqyconv.dll

ADAPT01098510

XI 3.1 FixPack 1.1

Description:

In Crystal Reports 2008 SP0, users are unable to connect to a MySQL database when a hyphen (-) is used in the name of the database.

New Behavior:

This problem is resolved.

Modified Components:

Windows	crdb_odbc.dll
---------	---------------

ADAPT01100885

XI 3.1 FixPack 1.1

Description:

When refreshing an SAP BW Web Intelligence document, the SAP BW unit and currency meta-data for all key figures (measures) selected in the Web Intelligence query are always retrieved, even if the unit/currency objects are not actually selected in the Web Intelligence query. When many key figures are selected, this can result in redundant SAP BAPI_I OBJ_GETDETAIL function calls to the BW server.

New Behavior:

The problem is resolved.

Modified Components:

Windows	mda_essbase.dll
	mda_sap.dll

ADAPT01106844

XI 3.1 FixPack 1.1

Description:

When a Web Intelligence document runs with a syntax error in a Universe filter, the Web Intelligence server fails.

New Behavior:

The syntax error is now detected properly. The server does not fail.

Modified Components:

Windows	
	dbd_essbase.dll
	dbd_sap.dll
	dbd_sqlsrvs.dll
	mda_api.dll
	mda_api_support.dll
	mda_common.dll
	mda_epmmdx4qg.dll
	mda_essbaseapi70.dll
	mda_essbaseapi71.dll
	mda_essbase.dll
	mda_essbaseproviders.dll
	mda_jni.dll
	mda_msolap7qg.dll
	mda_msolap8qg.dll
	mda_msolap9qg.dll
	mda_odbo.dll
	mda_odboproviders.dll
	mda_ror.dll
	mda_sap.dll
	mda_saproviders.dll
	mda_sapqg.dll
	mda_support.dll
	mda_utilities.dll

ADAPT01110673

XI 3.1 FixPack 1.1

Description:

In a universe that is based on a SAP BW Query, if incorrect syntax is used in the filter's definition and in a Web Intelligence document, when the query is run the Web Intelligence server may terminate unexpectedly.

The cause of the problem is that the parser fails to identify the incorrect syntax. For example, the syntax in this query is incorrect because it is missing "KEY="; however, the parser will not flag the error:

```
<FILTER "[Z_CUSTOM].[LEVEL01]">
<CONDITION OPERATORCONDITION="Equal">
<CONSTANT CAPTION="1 - City Cyclists">
</CONDITION>
</FILTER>
```

New Behavior:

This problem is resolved.

To solve the problem, the parser correctly identifies the issue and alerts the user with an error message.

Modified Components:

Windows	desengine.dll
	designer.exe
	ent6bridge-2-d.dll
	ExportBIAR.dll
	kquery.dll
	ksqldg.dll
	wqyconv.dll

ADAPT01114879

XI 3.1 FixPack 1.1

Description:

When scheduling a Crystal report with no saved data, and that has prompts and alerts, when users view the successful instance the prompts reappear.

In addition, when scheduling a Crystal report with saved data that contains prompts and alerts, the value entered in the prompts fails to be applied.

The problem is caused by an unnecessary calculation of URL for links in the internal Alerts action. This calculation causes the hyperlinks in the Alerts history page to point to the incorrect report instances.

New Behavior:

This problem is resolved.

To solve the problem, the URL calculation has been removed.

Modified Components:

Windows	BusinessObjects_ClientAction_CrystalReport_Alerts_dfo.xml
---------	---

ADAPT01116096

XI 3.1 FixPack 1.1

Description:

When a Web Intelligence report is saved in CSV format, a comma is found at the thousands position on the measure objects if the data type is integer, regardless of the type of database.

New Behavior:

The problem is solved. For reports which were created before installing the fix, users need to refresh and re-save them.

Modified Components:

Windows

c3_cdb.dll

ADAPT01116442

XI 3.1 FixPack 1.1

Description:

You cannot edit a WebIntelligence report created in BusinessObjects 5.x after migrating to BusinessObjects XI3.0

New Behavior:

The problem is resolved.

Modified Components:

Windows

RCThinCadenza.jar

rebean.wi.jar

ADAPT01117288

XI 3.1 FixPack 1.1

Description:

When rescheduling a Desktop Intelligence document in plain text or rich text format, the Formats and Destination, Print and Caching options are missing.

New Behavior:

The problem is solved.

Modified Components:

Windows

BusinessObjects_Rtf_pin.xml

BusinessObjects_Txt_pin.xml

ADAPT01117386

XI 3.1 FixPack 1.1

Description:

Different SQL syntax is generated in Universe Designer, Desktop Intelligence and Web Intelligence

New Behavior:

This problem is resolved.

Modified Components:

Windows	
	bofcui.dll
	busobj.exe
	cube.dll
	davba.dll
	daxml.dll
	desengine.dll
	designer.exe
	dpvba.dll
	dpxml.dll
	dxmapi.dll
	ent6bridge-2-d.dll
	ExportBIAR.dll
	ExportSDK.dll
	FCRepoDxImp.dll
	importent6.dll
	ImportWiz.exe
	kagtux.dll
	kquery.dll
	krptdlg.dll
	ksqldg.dll
	legacy_kagtux.dll
	procFC.dll
	report.dll
	rptdisp.dll
	unvtools.dll
	unvwx.dll
	wqyconv.dll

ADAPT01120036

XI 3.1 FixPack 1.1

Description:

When viewing a Crystal Report in InfoView, with the option Preferred Viewing Locale set to French, the MonthName function displays the name of the month in English instead of French.

New Behavior:

This problem is resolved.

Modified Components:

Windows

crpe32.dll

ADAPT01121923

XI 3.1 FixPack 1.1

Description:

A report may prompt users for login information if the report uses a parameter and the option "Save Data with Report".

This problem happens with reports that are imported from Crystal Enterprise 10 to a Business Objects Enterprise XI Release 3.0 system. If the report is scheduled with the same numeric values that were used for the parameters, the instance is successful; however, when viewing it users are prompted for login information.

New Behavior:

This problem is resolved.

Modified Components:

Windows

CRPlugin.dll

ADAPT01128724

XI 3.1 FixPack 1.1

Description:

Crystal Reports 2008 displays the following error message if users edit a query in a command table: "Invalid argument provided".

New Behavior:

This problem is resolved.

Modified Components:

Windows

crdb_odbc.dll

ADAPT01130474

XI 3.1 FixPack 1.1

Description:

When scheduling a report based on Sybase Server connection, the following error message appears: "The request could not be submitted for background processing".

This problem is caused by a memory leak in the connectivity components.

New Behavior:

This problem is resolved.

Modified Components:

Windows	
	crdb_p2bact3.dll
	crdb_p2bbde.dll
	crdb_p2bbtrv.dll
	crdb_p2xbse.dll
	crdb_p2sacl.dll
	crdb_p2sevta.dll
	crdb_p2sevtc.dll
	crdb_p2sexsrn.dll
	crdb_p2sexsrp.dll
	crdb_P2sifmx.dll
	crdb_p2smapi.dll
	crdb_p2smapilegacy.dll
	crdb_p2smsiis.dll
	crdb_p2snote.dll
	crdb_p2soutlk.dll
	crdb_p2srepl.dll
	crdb_p2ssyb10.dll
	crdb_p2strack5.dll
	crdb_p2strack.dll
	crdb_p2swblg.dll
	crdb_pc.dll

ADAPT01134592

XI 3.1 FixPack 1.1

Description:

In HTTPS mode, when opening a Crystal report document that contains embedded Flash components, a message warning about mixed content appears.

New Behavior:

This problem is resolved.

Modified Components:

Windows	
	webreporting.jar

ADAPT01138569

XI 3.1 FixPack 1.1

Description:

In Web Intelligence, the error message "The suppliedXML.is not valid. 8000. (WIS 10901)" occurs when you perform a drill on a member against an OLAP SAP datasource.

New Behavior:

The problem is solved. It was caused by the XMLParser improperly resolving the field object to the current filter value.

Modified Components:

Windows	mda_common.dll
	mda_essbase.dll
	mda_odbo.dll
	mda_ror.dll
	mda_sap.dll

ADAPT01140931

XI 3.1 FixPack 1.1

Description:

Designer terminates unexpectedly after you import an XI Release 2 FixPack 4.4 version linked universe BIAR file using Business Objects XI 3.0 or XI 3.1. If a message confirms that the universe was imported successfully, either Designer terminates unexpectedly when you try to open the file or an error message appears "Cannot open the file due to an unknown error (FRM0007)."

New Behavior:

This issue is resolved and the linked universe imports and opens successfully.

Modified Components:

Windows	kagtux.dll
---------	------------

ADAPT01141752

XI 3.1 FixPack 1.1

Description:

The Web Intelligence report schedule fails and returns error message "WIS 31270" unless the user has been granted the permission "View Document Instances" for the report.

New Behavior:

This problem is resolved.

Modified Components:

Windows	dg_SerializeManager.dll
	procWebiPublishing.jar

ADAPT01142809

XI 3.1 FixPack 1.1

Description:

In InfoView, when opening a Crystal report document which has a crosstab with an Embedded Summary at the report footer, the following error message appears: "Print Engine Error".

New Behavior:

This problem is resolved.

Modified Components:

Windows	craxddrt.dll
	crpe32.dll

FixPack 1.2**ADAPT00871587**

XI 3.1 FixPack 1.2

Description:

In Desktop Intelligence, the error message "Logon failure: unknown user name or bad password" appears when users schedule a document to a file location with a user name and password that have proper credentials.

New Behavior:

This problem is resolved.

Modified Components:

Windows	repo_proxy.dll
----------------	----------------

ADAPT01085458

XI 3.1 FixPack 1.2

Description:

High memory consumption on the SAP BI server with specific Webi reports.

New Behavior:

This problem is resolved.

Modified Components:

Windows	mda_common.dll
	mda_essbase.dll
	mda_odbo.dll
	mda_sap.dll

ADAPT01101084

XI 3.1 FixPack 1.2

Description:

Linked hierarchies in SAP BW causes Webi to not return data.

New Behavior:

This problem is resolved.

Modified Components:

Windows	mda_common.dll
	mda_essbase.dll
	mda_odbo.dll
	mda_sap.dll

ADAPT01104626

XI 3.1 FixPack 1.2

Description:

Logon to Desktop Intelligence client takes a very long time (approximately 85 seconds) when AdaptiveProcessiveServer and MultiDimensionServicesServer are blocked in the firewall which exists between the Desktop Intelligence client and Server.

New Behavior:

This problem is resolved.

Modified Components:

Windows	repo_proxy.dll
	repo_proxy.jar

ADAPT01112391

XI 3.1 FixPack 1.2

Description:

On HP-UX, WIReportserver reaches its memory limit at about 1GB, when processing large documents.

New Behavior:

This problem is resolved.

Modified Components:

Windows	ct_ProcessInfo.dll
----------------	--------------------

ADAPT01115974

XI 3.1 FixPack 1.2

Description:

There is a performance issue with Webi documents when SAP BW queries have several hierarchies.

New Behavior:

The problem is resolved.

Modified Components:

Windows	mda_common.dll
	mda_essbase.dll
	mda_odbo.dll
	mda_sap.dll

ADAPT01126021

XI 3.1 FixPack 1.2

Description:

After converting a Desktop Intelligence report to a Web Intelligence report using the Report Conversion Tool, when a column is drilled down using the Infoview, the drill up icon appears in every cell.

New Behavior:

This problem is resolved

Modified Components:

Windows	c3_qex.dll
----------------	------------

ADAPT01130863

XI 3.1 FixPack 1.2

Description:

Webi Richclient displays an incorrect TChinese message on the "Yes" button.

New Behavior:

This problem is resolved.

Modified Components:

Windows	ThinCadenza_zh_TW.jar
----------------	-----------------------

ADAPT01135561

XI 3.1 FixPack 1.2

Description:

When the default cluster name is changed, client applications can not login using @cluster_name.

New Behavior:

This problem is resolved.

Modified Components:

Windows	AuditProxyService.dll
	EnterpriseFramework.dll
	InfoStor.dll

ADAPT01136191

XI 3.1 FixPack 1.2

Description:

When importing a date/time field to Excel from Webi using Live Office, times are not maintaining their AM/PM designation.

New Behavior:

This problem is resolved.

Modified Components:

Windows	re_render.dll
---------	---------------

ADAPT01138335

XI 3.1 FixPack 1.2

Description:

In Crystal Reports 2008, reports are not always printed with the correct paper size or orientation when the Microsoft XPS driver is used.

New Behavior:

This problem is resolved.

Modified Components:

Windows	craxddrt.dll
	crpe32.dll

ADAPT01139714

XI 3.1 FixPack 1.2

Description:

Access levels cannot be copied through the CMC.

New Behavior:

This problem is resolved.

Modified Components:

Windows	cecure.jar
---------	------------

ADAPT01141278

XI 3.1 FixPack 1.2

Description:

The MDAS server hangs when connecting to a cube containing Japanese characters on Essbase Server 7.1.0.3 or 9.3.

New Behavior:

This problem is resolved.

Modified Components:

Windows	mda_essbaseapi70.dll
	mda_essbaseapi71.dll
	mda_essbaseapi93.dll

ADAPT01141385

XI 3.1 FixPack 1.2

Description:

When trying to import linked universes from the CMS with Translation Manager, the import fails and error message UTM 20060 appears.

New Behavior:

This problem is resolved.

Modified Components:

Windows	com.businessobjects.semanticlayer.metadata_12.1.0.r882_v20080913.jar
---------	--

ADAPT01141962

XI 3.1 FixPack 1.2

Description:

In WebIntelligence, when the drill mode is enabled on a document, if you refresh the reports or cancel the refresh, and switch report tabs multiple times, the following errors are displayed:

--An internal error occurred while calling 'getBlob' API. (Error: ERR_WIS_30270)

--An internal error occurred while calling 'getMap' API. (Error:ERR_WIS_30270)

New Behavior:

The reported cause of this problem is resolved.

Modified Components:

Windows	Viewer.js
---------	-----------

ADAPT01142435

XI 3.1 FixPack 1.2

Description:

In Designer, if the universe is moved to a destination folder with the "Edit Objects" right denied, the universe is removed from the Input File Repository.

Although the link to the universe remains, the universe file is removed.

New Behavior:

This problem is resolved.

To solve the problem, when users move the universe, a message is displayed to advise users that they do not have sufficient rights to move the universe. The universe is no longer removed.

Modified Components:

Windows	
	adavba.dll
	adaxml.dll
	adpvba.dll
	adpxml.dll
	applyoverloadui.dll
	BOFCDialogs.dll
	BOFCEngine.dll
	bosample.dll
	category.dll
	cnxsrv.dll
	cube.dll
	davba.dll
	designer.exe
	dpvba.dll
	dpxmlstd.dll
	drv_sec.dll
	dxmapi.dll
	ent6bridge-2-d.dll
	ExportBIAR.dll
	ExportSDK.dll
	FCRepoDxImp.dll
	FCRepoProxy.dll
	kagtrepo.dll
	kagtux.dll
	krptdlg.dll
	ldap_connector.dll
	legacy_kagtrepo.dll
	legacy_kagtux.dll
	MSG_de.bin
	MSG_en.bin
	MSG_fr.bin
	MSG_it.bin
	MSG_ja.bin
	MSG_zh_CN.bin
	procFC.dll
	RCPBridge.dll
	RepAttr.dll
	report.dll
	rptdisp.dll
	sessmgr.dll
	tools.dll
	uitools.dll

Windows	userappde.dll
	userappen.dll
	userappes.dll
	userappit.dll
	userappzh_CN.dll
	vartools.dll
	wqyconv.dll

ADAPT01142552

XI 3.1 FixPack 1.2

Description:

In Web Intelligence reports, the IsNull() function, used in the If() function, returns Empty instead of TRUE or FALSE.

New Behavior:

This problem is resolved.

Modified Components:

Windows	c3_calc.dll
---------	-------------

ADAPT01142689

XI 3.1 FixPack 1.2

Description:

Since XI 3.0, in Desktop Intelligence when the language option is set to Italian, the function UtanteAttuale() (CurrentUser()) no longer exists. It has been replaced by Componente aggiuntivo aziendale(), which returns a Syntax error message.

New Behavior:

The problem is resolved.

Modified Components:

Windows	MSG_it.bin
---------	------------

ADAPT01145106

XI 3.1 FixPack 1.2

Description:

When the Designer connection is changed, the change is not taken into account in the Web Intelligence reports unless the universe is re-exported.

New Behavior:

This problem is resolved. The connection information is dynamically updated.

Modified Components:

Windows	QT.dll
---------	--------

ADAPT01150162

XI 3.1 FixPack 1.2

Description:

Web Intelligence report in XIR3.1 the error WIS 30270 is reported when the "Show Object Name Property" option is used for the cross-tab table.

New Behavior:

This problem is resolved

Modified Components:

Windows	RCThinCadenza.jar
	rebean.wi.jar

ADAPT01156338

XI 3.1 FixPack 1.2

Description:

Extra memory is consumed when cells in a Voyager workspace return "Error".

The cause of the problem is that, for each cell of data on the Voyager workspace, Voyager sends separate queries to the database to process the document. Then it repeats the process to pass multiple queries (one for each cell on the workspace) requesting data, resulting in an increase in memory use.

This problem also happens with cells that perform calculations that are dependent on each other.

New Behavior:

This problem is resolved.

To solve the problem, only one query for all data cells presented on the Voyager Workspace is passed to the database to get data.

Modified Components:

Windows	mda_odbo.dll
---------	--------------

ADAPT01157526

XI 3.1 FixPack 1.2

Description:

When reporting on Pervasive 10 Date fields, the report fails to refresh and retrieve data from the database.

This problem happens when using OLEDB.

New Behavior:

This problem is resolved.

Modified Components:

Windows	crdb_ado.dll
---------	--------------

FixPack 1.3

ADAPT00711592

XI 3.1 FixPack 1.3

Description:

In a Desktop Intelligence report, prompts that shared the same prompt name have the "Values" button of the prompt box grayed out.

New Behavior:

This problem is resolved.

Modified Components:

Windows

cube.dll

ADAPT01110639

XI 3.1 FixPack 1.3

Description:

On a Sun Solaris system, when a Desktop Intelligence document is scheduled with the Print option, the document fails to print.

New Behavior:

This problem is resolved.

Modified Components:

Windows

procFC.dll

ADAPT01113234

XI 3.1 FixPack 1.3

Description:

When the `QueryService.modifyDataProvider()` method of the Web Services SDK is used to update a Web Intelligence document to use a new universe, an error message appears.

This problem happens even when the destination universe uses the same schema as the original universe. The only difference is the universe name and the ListName for the universe object properties that each universe uses.

New Behavior:

This problem is resolved.

Modified Components:

Windows

BusinessObjects.Windows.Forms.Desktop.dll

ADAPT01122450

XI 3.1 FixPack 1.3

Description:

In a Safari browser, only part of a report is displayed.

New Behavior:

This problem is resolved.

Modified Components:

Windows

rebean.wi.jar

ADAPT01129562

XI 3.1 FixPack 1.3

Description:

Translation Manager (UTM20060) null error when opening a universe with Translation Manager

New Behavior:

The problem is resolved. Once you open the older version of a universe in XI3.1 and then open in Translation Manager it opens up fine.

Modified Components:

Windows

com.businessobjects.semanticlayer.metadata.conversion_12.1.0.r882_v20080913.jar

ADAPT01130301

XI 3.1 FixPack 1.3

Description:

#MULTIVALUE Error in Web Intelligence when using a simple Report Level variable with the following formula:
=[Lines] Where ([State] InList("Florida","Texas"))

New Behavior:

The problem is now resolved

Modified Components:

Windows

c3_calc.dll

ADAPT01140140

XI 3.1 FixPack 1.3

Description:

Webintelligence reports created against SAP systems, such as SAP Business Warehouse (BW), truncate decimals when viewed on non-English systems.

New Behavior:

This problem is resolved.

Modified Components:

Windows

mda_sap.dll

mda_saproviders.dll

ADAPT01145036

XI 3.1 FixPack 1.3

Description:

In the Report Comparison Tool, an error message may appear when reports that have been created in BusinessObjects 6.5x, and imported to BusinessObjects Enterprise XI 3.1, are compared to other reports.

New Behavior:

This problem is resolved.

Modified Components:

Windows	
	migration.jar
	RcpUI.jar
	RCPXmlGen.dll

ADAPT01147575

XI 3.1 FixPack 1.3

Description:

On systems connected to an OLAP universe, the sort function in BusinessObjects Web Services may be displayed in the UI as being fully functional when it is in fact disabled.

By design, the sort function does not work on systems connected to an OLAP universe.

New Behavior:

This problem is resolved.

Modified Components:

Windows	
	BusinessObjects.DSWS.BICatalog.dll
	BusinessObjects.DSWS.BIPlatform.dll
	BusinessObjects.DSWS.dll
	BusinessObjects.DSWS.LiveOffice.dll
	BusinessObjects.DSWS.Publish.dll
	BusinessObjects.DSWS.QueryService.dll
	BusinessObjects.DSWS.ReportEngine.dll
	BusinessObjects.DSWS.SaveService.dll
	BusinessObjects.DSWS.Session.dll
	BusinessObjects.Windows.Forms.Desktop.dll
	BusinessObjects.Windows.Forms.Shared.dll
	dsws-queryservice.jar
	QT.dll
	QueryAsAWebServices.exe
	rebean.jar
	rebean.wi.jar

ADAPT01150426

XI 3.1 FixPack 1.3

Description:

Users are unable to log in to BusinessObjects InfoView after LDAP groups have been mapped with Sun Directory Server Enterprise 6.0. The following issues happen :

- Users from referral server in dynamic group are unable to log in to InfoView.
- Users from a 2-hop referral server in a static group are unable to log in to InfoView.

This problem happens only with Sun Directory Server Enterprise 6.0.

New Behavior:

This problem is resolved.

To enable this fix, note that user accounts that are outside of the Base LDAP Distinguished Name group must use a Fully Distinguished Name (DN) to log in to InfoView.

For example, the Base LDAP Distinguished Name is : "o=company,c=us"

The full DN for user1 in "o=company, c=ca" is "uid=user1,ou=users,o=company,c=ca".

Modified Components:

Windows	cecore.jar
	secLDAP.dll

ADAPT01151166

XI 3.1 FixPack 1.3

Description:

Cannot run webi reports when there is a special character <,> in @Prompt syntax

New Behavior:

This problem is resolved.

Modified Components:

Windows	RCThinCadenza.jar
	rebean.wi.jar

ADAPT01151425

XI 3.1 FixPack 1.3

Description:

Calling SAP GetHierarchies API occurs too often and leads to a performance problem expanding the Hierarchy variable node LOV.

New Behavior:

This problem is resolved.

Modified Components:

Windows	mda_sap.dll
	mda_saproviders.dll

ADAPT01153199

XI 3.1 FixPack 1.3

Description:

Smart Measure error with a variable.

New Behavior:

This problem is resolved.

Modified Components:

Windows

c3_calc.dll

ADAPT01153619

XI 3.1 FixPack 1.3

Description:

The QaaWS Designer session times out when there are too many prompts containing large LOV's.

New Behavior:

This problem is resolved.

Modified Components:

Windows

BusinessObjects.Windows.Forms.Desktop.dll

ADAPT01154172

XI 3.1 FixPack 1.3

Description:

We receive the #Multivalue error when we use the variable No filter().

New Behavior:

This issue is resolved.

Modified Components:

Windows

c3_calc.dll

ADAPT01156155

XI 3.1 FixPack 1.3

Description:

In Web Intelligence Rich Client, recent viewed documents and used universes are not saved when pointing a "My Documents" folder to a network shared folder.

New Behavior:

This problem is resolved.

Modified Components:

Windows	cdz_ui.jar
	RCThinCadenza.jar
	ThinCadenza_de.jar
	ThinCadenza_en.jar
	ThinCadenza_es.jar
	ThinCadenza_fr.jar
	ThinCadenza_it.jar
	ThinCadenza_ja.jar
	ThinCadenza_zh_CN.jar

ADAPT01156338

XI 3.1 FixPack 1.3

Description:

Extra memory is consumed when cells in a Voyager workspace return "Error".

The cause of the problem is that, for each cell of data on the Voyager workspace, Voyager sends separate queries to the database to process the document. Then it repeats the process to pass multiple queries (one for each cell on the workspace) requesting data, resulting in an increase in memory use.

This problem also happens with cells that perform calculations that are dependent on each other.

New Behavior:

This problem is resolved.

To solve the problem, only one query for all data cells presented on the Voyager Workspace is passed to the database to get data.

Modified Components:

Windows	mda_odbo.dll
---------	--------------

ADAPT01157521

XI 3.1 FixPack 1.3

Description:

Report Conversion Tool - audit data is not always inserted into the OBJ_G_MIGRATION table

New Behavior:

This problem is resolved

Modified Components:

Windows	ump.dll
---------	---------

ADAPT01157863

XI 3.1 FixPack 1.3

Description:

The @variable('BOUSER') used in a predefined condition does not work in a universe built on the MSAS 2005 cube.

New Behavior:

This problem is resolved.

Modified Components:

Windows

QT.dll

ADAPT01158045

XI 3.1 FixPack 1.3

Description:

In Web Intelligence, images fail to load in a report if they are stored outside the default folder of the Images Directory on the Web Intelligence Processing Server.

This problem happens even when the URL for the image correctly points to the new folder.

New Behavior:

This problem is resolved.

Modified Components:

Windows

cdzcl.dll

ADAPT01160285

XI 3.1 FixPack 1.3

Description:

In Crystal Reports 2008, OLAP grids display incorrect values for measures that use a BigInt data type.

New Behavior:

This problem is resolved.

Modified Components:

Windows

craxddrt.dll

crpe32.dll

ADAPT01164166

XI 3.1 FixPack 1.3

Description:

Hebrew characters fail to display correctly in Universe Designer, Web intelligence, or Voyager when connecting to non-unicode SAP systems that use codepage 1810.

New Behavior:

This problem is resolved.

Modified Components:

Windows	mda_sap.dll
	sofa_sap.dll

ADAPT01168751

XI 3.1 FixPack 1.3

Description:

Infinite loop in DeclareGroupingSets causes stack overflow, and crashes the Web Intelligence Server

New Behavior:

This problem is resolved.

Modified Components:

Windows	c3_calc.dll
---------	-------------

ADAPT01170330

XI 3.1 FixPack 1.3

Description:

Exporting a Crystal report to Excel, in Data-only format, may fail if the report has more than 40,000 records.

New Behavior:

This problem is resolved.

Modified Components:

Windows	crxf_xls.dll
---------	--------------

BusinessObjects Enterprise XI 3.1 Integration for SAP Solutions

FixPack 1.1

ADAPT01096358

XI 3.1 FixPack 1.1

Description:

When Siteminder is used to provide security to a BusinessObjects Enterprise website, but Siteminder SSO is not in use, error messages appear when users view reports.

New Behavior:

This problem is resolved.

To solve the problem, Business Objects Enterprise checks to see if a valid login token exists before attempting to use Siteminder to log in to the system.

Modified Components:

AIX	reportsourcebridge.jar
HP-IA64	reportsourcebridge.jar
HP-RISC	reportsourcebridge.jar
Linux	reportsourcebridge.jar
Solaris	reportsourcebridge.jar
Windows	reportsourcebridge.jar

ADAPT01117311

XI 3.1 FixPack 1.1

Description:

When the F5 key is pressed in Java InfoView, the user is logged out, and the following error message appears: "Logon Denied :Your session is not valid or has expired".

This problem happens when the user is logged in to InfoView using a Serialized Enterprise Session or a logon token.

New Behavior:

This problem is resolved.

Modified Components:

AIX	webutil.jar
HP-IA64	webutil.jar
HP-RISC	webutil.jar
Linux	webutil.jar
Solaris	webutil.jar
Windows	webutil.jar

ADAPT01134592

XI 3.1 FixPack 1.1

Description:

In HTTPS mode, when opening a Crystal report document that contains embedded Flash components, a message warning about mixed content appears.

New Behavior:

This problem is resolved.

Modified Components:

AIX	webreporting.jar
HP-IA64	webreporting.jar
HP-RISC	webreporting.jar
Linux	webreporting.jar
Solaris	webreporting.jar
Windows	webreporting.jar

ADAPT01135437

XI 3.1 FixPack 1.1

Description:

Users are unable to open folders that contain Microsoft Office docs when using the SAP Portal.

New Behavior:

This problem is resolved.

Modified Components:

AIX	BusinessObjectsKM.par
HP-IA64	BusinessObjectsKM.par
HP-RISC	BusinessObjectsKM.par
Linux	BusinessObjectsKM.par
Solaris	BusinessObjectsKM.par
Windows	BusinessObjectsKM.par

FixPack 1.2

ADAPT01137206

XI 3.1 FixPack 1.2

Description:

If you change the view to 'Category', no report documents are shown in the SAP Portal.

New Behavior:

This problem is resolved.

Modified Components:

AIX	BusinessObjectsKM.par
HP-IA64	BusinessObjectsKM.par
HP-RISC	BusinessObjectsKM.par
Linux	BusinessObjectsKM.par
Solaris	BusinessObjectsKM.par
Windows	BusinessObjectsKM.par

ADAPT01139714

XI 3.1 FixPack 1.2

Description:

Access levels cannot be copied through the CMC.

New Behavior:

This problem is resolved.

Modified Components:

AIX	cecore.jar
HP-IA64	cecore.jar
HP-RISC	cecore.jar
Linux	cecore.jar
Solaris	cecore.jar
Windows	cecore.jar

ADAPT01141962

XI 3.1 FixPack 1.2

Description:

In WebIntelligence, when the drill mode is enabled on a document, if you refresh the reports or cancel the refresh, and switch report tabs multiple times, the following errors are displayed:

--An internal error occurred while calling 'getBlob' API. (Error: ERR_WIS_30270)

--An internal error occurred while calling 'getMap' API. (Error:ERR_WIS_30270)

New Behavior:

The reported cause of this problem is resolved.

Modified Components:

AIX	Viewer.js
HP-IA64	Viewer.js
HP-RISC	Viewer.js
Linux	Viewer.js
Solaris	Viewer.js
Windows	Viewer.js

FixPack 1.3

ADAPT01146907

XI 3.1 FixPack 1.3

Description:

Some files in the deployed Java InfoView and Crystal Management Console (CMC) applications can be accessed directly and their contents viewed in the browser.

This problem is a security concern for sensitive files.

New Behavior:

This problem is resolved.

To solve the problem, users will be redirected to another page when attempting to access deployed web application files directly.

Modified Components:

AIX	webutil.jar
HP-IA64	webutil.jar
HP-RISC	webutil.jar
Linux	webutil.jar
Solaris	webutil.jar
Windows	webutil.jar

ADAPT01147575

XI 3.1 FixPack 1.3

Description:

On systems connected to an OLAP universe, the sort function in BusinessObjects Web Services may be displayed in the UI as being fully functional when it is in fact disabled.

By design, the sort function does not work on systems connected to an OLAP universe.

New Behavior:

This problem is resolved.

Modified Components:

Windows

BusinessObjects.Components.Explorer.Model.WebServices.dll

ADAPT01150426

XI 3.1 FixPack 1.3

Description:

Users are unable to log in to BusinessObjects InfoView after LDAP groups have been mapped with Sun Directory Server Enterprise 6.0. The following issues happen :

- Users from referral server in dynamic group are unable to log in to InfoView.
- Users from a 2-hop referral server in a static group are unable to log in to InfoView.

This problem happens only with Sun Directory Server Enterprise 6.0.

New Behavior:

This problem is resolved.

To enable this fix, note that user accounts that are outside of the Base LDAP Distinguished Name group must use a Fully Distinguished Name (DN) to log in to InfoView.

For example, the Base LDAP Distinguished Name is : "o=company,c=us"

The full DN for user1 in "o=company, c=ca" is "uid=user1,ou=users,o=company,c=ca".

Modified Components:

AIX

cecore.jar

HP-IA64

cecore.jar

HP-RISC

cecore.jar

Linux

cecore.jar

Solaris

cecore.jar

Windows

cecore.jar

ADAPT01164166

XI 3.1 FixPack 1.3

Description:

Hebrew characters fail to display correctly in Universe Designer, Web intelligence, or Voyager when connecting to non-unicode SAP systems that use codepage 1810.

New Behavior:

This problem is resolved.

Modified Components:

AIX	libcrdb_bwmdx.so
	libcrdb_bwquery.so
	libcrdb_infoset.so
	libcrdb_ods.so
	libcrdb_opensql.so
	libsecSAPR3.so
HP-IA64	libcrdb_bwmdx.so
	libcrdb_bwquery.so
	libcrdb_infoset.so
	libcrdb_ods.so
	libcrdb_opensql.so
	libsecSAPR3.so
HP-RISC	libcrdb_bwmdx.sl
	libcrdb_bwquery.sl
	libcrdb_infoset.sl
	libcrdb_ods.sl
	libcrdb_opensql.sl
	libsecSAPR3.sl
Linux	libcrdb_bwmdx.so
	libcrdb_bwquery.so
	libcrdb_infoset.so
	libcrdb_ods.so
	libcrdb_opensql.so
	libsecSAPR3.so
Solaris	libcrdb_bwmdx.so
	libcrdb_bwquery.so
	libcrdb_infoset.so
	libcrdb_ods.so
	libcrdb_opensql.so
	libsecSAPR3.so
Windows	bwcepub.exe
	bwcepublish.exe
	BWQueryReportWrapper.exe
	crdb_bwmdx.dll
	crdb_bwquery.dll
	crdb_infoset.dll
	crdb_ods.dll
	crdb_opensql.dll
	CrystalExtension.dll
	secSAPR3.dll

BusinessObjects Enterprise XI 3.1 Integration for PeopleSoft Enterprise

FixPack 1.1

ADAPT01041428

XI 3.1 FixPack 1.1

Description:

In the Central Management Console (CMC), the following error message appears when users modify the database properties of a Crystal report with OLAP grids and connections: "The property with ID SI_CUSTOM_SERVER does not exist in the object".

The cause of the problem is that, when an OLAP report that contains both OLAP grids and connections is published to BusinessObjects Enterprise, its InfoObject object fails to contain any of the SI_CUSTOM attributes.

New Behavior:

This problem is resolved.

To solve the problem, a new function has been created to handle this scenario.

Modified Components:

AIX	CrystalReports.jar dbconfig.js
HP-RISC	CrystalReports.jar dbconfig.js
Linux	CrystalReports.jar dbconfig.js
Solaris	CrystalReports.jar dbconfig.js
Windows	CrystalReports.jar dbconfig.js

ADAPT01094318

XI 3.1 FixPack 1.1

Description:

Web Intelligence and Desktop Intelligence generate different SQL for the same report. The Web Intelligence SQL is missing a table in the FROM Clause.

New Behavior:

The problem is resolved.

Modified Components:

AIX	libcrpsepuniversereader.so
HP-RISC	libcrpsepuniversereader.sl
Linux	libcrpsepuniversereader.so
Solaris	libcrpsepuniversereader.so
Windows	crpsepuniversereader.dll

ADAPT01096358

XI 3.1 FixPack 1.1

Description:

When Siteminder is used to provide security to a BusinessObjects Enterprise website, but Siteminder SSO is not in use, error messages appear when users view reports.

New Behavior:

This problem is resolved.

To solve the problem, Business Objects Enterprise checks to see if a valid login token exists before attempting to use Siteminder to log in to the system.

Modified Components:

AIX	reportsourcebridge.jar
HP-RISC	reportsourcebridge.jar
Linux	reportsourcebridge.jar
Solaris	reportsourcebridge.jar
Windows	reportsourcebridge.jar

ADAPT01113079

XI 3.1 FixPack 1.1

Description:

After a Crystal report that is scheduled to PDF format is rescheduled to another format, the following error message appears: "An error has occurred: \$Proxy4".

New Behavior:

This problem is resolved.

Modified Components:

AIX	CrystalReports.jar
HP-RISC	CrystalReports.jar
Linux	CrystalReports.jar
Solaris	CrystalReports.jar
Windows	CrystalReports.jar

ADAPT01114879

XI 3.1 FixPack 1.1

Description:

When scheduling a Crystal report with no saved data, and that has prompts and alerts, when users view the successful instance the prompts reappear.

In addition, when scheduling a Crystal report with saved data that contains prompts and alerts, the value entered in the prompts fails to be applied.

The problem is caused by an unnecessary calculation of URL for links in the internal Alerts action. This calculation causes the hyperlinks in the Alerts history page to point to the incorrect report instances.

New Behavior:

This problem is resolved.

To solve the problem, the URL calculation has been removed.

Modified Components:

AIX	CrystalReports.jar
HP-RISC	CrystalReports.jar
Linux	CrystalReports.jar
Solaris	CrystalReports.jar
Windows	CrystalReports.jar

ADAPT01117311

XI 3.1 FixPack 1.1

Description:

When the F5 key is pressed in Java InfoView, the user is logged out, and the following error message appears: "Logon Denied :Your session is not valid or has expired".

This problem happens when the user is logged in to InfoView using a Serialized Enterprise Session or a logon token.

New Behavior:

This problem is resolved.

Modified Components:

AIX	webutil.jar
HP-RISC	webutil.jar
Linux	webutil.jar
Solaris	webutil.jar
Windows	webutil.jar

ADAPT01134592

XI 3.1 FixPack 1.1

Description:

In HTTPS mode, when opening a Crystal report document that contains embedded Flash components, a message warning about mixed content appears.

New Behavior:

This problem is resolved.

Modified Components:

AIX	webreporting.jar
HP-RISC	webreporting.jar
Linux	webreporting.jar
Solaris	webreporting.jar
Windows	webreporting.jar

FixPack 1.2

ADAPT01139714

XI 3.1 FixPack 1.2

Description:

Access levels cannot be copied through the CMC.

New Behavior:

This problem is resolved.

Modified Components:

AIX	cecore.jar
HP-RISC	cecore.jar
Linux	cecore.jar
Solaris	cecore.jar
Windows	cecore.jar

ADAPT01141962

XI 3.1 FixPack 1.2

Description:

In WebIntelligence, when the drill mode is enabled on a document, if you refresh the reports or cancel the refresh, and switch report tabs multiple times, the following errors are displayed:

--An internal error occurred while calling 'getBlob' API. (Error: ERR_WIS_30270)

--An internal error occurred while calling 'getMap' API. (Error:ERR_WIS_30270)

New Behavior:

The reported cause of this problem is resolved.

Modified Components:

AIX	Viewer.js
HP-RISC	Viewer.js
Linux	Viewer.js
Solaris	Viewer.js
Windows	Viewer.js

FixPack 1.3

ADAPT01146907

XI 3.1 FixPack 1.3

Description:

Somes files in the deployed Java InfoView and Crystal Management Console (CMC) applications can be accessed directly and their contents viewed in the browser.

This problem is a security concern for sensitive files.

New Behavior:

This problem is resolved.

To solve the problem, users will be redirected to another page when attempting to access deployed web application files directly.

Modified Components:

AIX	webutil.jar
HP-RISC	webutil.jar
Linux	webutil.jar
Solaris	webutil.jar
Windows	webutil.jar

ADAPT01150426

XI 3.1 FixPack 1.3

Description:

Users are unable to log in to BusinessObjects InfoView after LDAP groups have been mapped with Sun Directory Server Enterprise 6.0. The following issues happen :

- Users from referral server in dynamic group are unable to log in to InfoView.
- Users from a 2-hop referral server in a static group are unable to log in to InfoView.

This problem happens only with Sun Directory Server Enterprise 6.0.

New Behavior:

This problem is resolved.

To enable this fix, note that user accounts that are outside of the Base LDAP Distinguished Name group must use a Fully Distinguished Name (DN) to log in to InfoView.

For example, the Base LDAP Distinguished Name is : "o=company,c=us"

The full DN for user1 in "o=company, c=ca" is "uid=user1,ou=users,o=company,c=ca".

Modified Components:

AIX	cecure.jar
HP-RISC	cecure.jar
Linux	cecure.jar
Solaris	cecure.jar
Windows	cecure.jar

BusinessObjects Enterprise Live Office XI 3.1

FixPack 1.1

ADAPT00841204

XI 3.1 FixPack 1.1

Description:

When using the BusinessObjects Enterprise XI Release 2 COM SDK to retrieve data from the Crystal Management Server (CMS) repository, using the function SecurityInfo.getAnyPrincipal(), a memory leak starts and, over time, the server may terminate unexpectedly.

The cause of the problem is that SecurityInfo.getAnyPrincipal() uses memory each time it is invoked and fails to release it. The function uses a cache in COM SDK to store all the security info queried back from CMS. The cache is never emptied.

New Behavior:

This problem is resolved.

To solve the problem, when an item is added to the cache map, the following checks are done:

- 1) Determine when the last clean-up operation was done, to ensure clean-up work of the cache happens every five minutes.
- 2) If five minutes have passed since the last clean-up, check whether the size of the map is greater than 50000kb. Note that 50000KM is intended as a threshold point for clean-up, not a setting for the maximum cache size. The maximum storage capacity of the cache is approximately 200M.
- 4) If the above two conditions are true, time-expired items will be removed from the cache map.

Modified Components:

Windows	AuditProxyService.dll
	EnterpriseFramework.dll
	InfoStor.dll

ADAPT01119830

XI 3.1 FixPack 1.1

Description:

The copy and paste functions (CTRL-C and CTRL-V) in Excel may perform slowly when Live Office is installed.

New Behavior:

This problem is resolved.

Modified Components:

Windows	crystal_addin_framework.dll
---------	-----------------------------

FixPack 1.2

ADAPT00917470

XI 3.1 FixPack 1.2

Description:

In Live Office you cannot choose the sequence in which queries are executed.

New Behavior:

This problem is resolved.

Modified Components:

Windows	BusinessObjects.LiveOffice.LiveOfficeUI.CRUIModule.dll
	BusinessObjects.LiveOffice.LiveOfficeUI.UIAddinFramework.dll
	BusinessObjects.LiveOffice.LiveOfficeUI.UIFramework.dll
	BusinessObjects.LiveOffice.LiveOfficeUI.UIFramework.resources.dll
	BusinessObjects.LiveOffice.LiveOfficeUI.WebiUIModule.dll
	ce_module.dll
	core_module.dll
	cr_module.dll
	crystal_addin_framework.dll
	Interop.ce_module.dll
	Interop.core_module.dll
	Interop.cr_module.dll
	Interop.crystal_addin_framework.dll
	Interop.webi_module.dll
	webi_module.dll

ADAPT01135561

XI 3.1 FixPack 1.2

Description:

When the default cluster name is changed, client applications can not login using @cluster_name.

New Behavior:

This problem is resolved.

Modified Components:

Windows	AuditProxyService.dll
	EnterpriseFramework.dll
	InfoStor.dll

ADAPT01141962

XI 3.1 FixPack 1.2

Description:

In WebIntelligence, when the drill mode is enabled on a document, if you refresh the reports or cancel the refresh, and switch report tabs multiple times, the following errors are displayed:

--An internal error occurred while calling 'getBlob' API. (Error: ERR_WIS_30270)

--An internal error occurred while calling 'getMap' API. (Error:ERR_WIS_30270)

New Behavior:

The reported cause of this problem is resolved.

Modified Components:

Windows

Viewer.js

FixPack 1.3

ADAPT01113234

XI 3.1 FixPack 1.3

Description:

When the `QueryService.modifyDataProvider()` method of the Web Services SDK is used to update a Web Intelligence document to use a new universe, an error message appears.

This problem happens even when the destination universe uses the same schema as the original universe. The only difference is the universe name and the ListName for the universe object properties that each universe uses.

New Behavior:

This problem is resolved.

Modified Components:

Windows

BusinessObjects.Windows.Forms.Desktop.dll

ADAPT01147575

XI 3.1 FixPack 1.3

Description:

On systems connected to an OLAP universe, the sort function in BusinessObjects Web Services may be displayed in the UI as being fully functional when it is in fact disabled.

By design, the sort function does not work on systems connected to an OLAP universe.

New Behavior:

This problem is resolved.

Modified Components:

Windows	
	BusinessObjects.Components.Explorer.Model.WebServices.dll
	BusinessObjects.Components.Explorer.WinForm.dll
	BusinessObjects.DSWS.BICatalog.dll
	BusinessObjects.DSWS.BIPlatform.dll
	BusinessObjects.DSWS.dll
	BusinessObjects.DSWS.LiveOffice.dll
	BusinessObjects.DSWS.Publish.dll
	BusinessObjects.DSWS.QueryService.dll
	BusinessObjects.DSWS.ReportEngine.dll
	BusinessObjects.DSWS.SaveService.dll
	BusinessObjects.DSWS.Session.dll
	BusinessObjects.LiveOffice.LiveOfficeUI.CRUIModule.dll
	BusinessObjects.LiveOffice.LiveOfficeUI.UIAddinFramework.dll
	BusinessObjects.LiveOffice.LiveOfficeUI.UIFramework.dll
	BusinessObjects.LiveOffice.LiveOfficeUI.WebUIModule.dll
	BusinessObjects.Windows.Forms.Desktop.dll
	BusinessObjects.Windows.Forms.Shared.dll
	ce_module.dll
	crystal_addin_framework.dll
	WebServiceConsumer.dll

ADAPT01149656

XI 3.1 FixPack 1.3

Description:

When setting the refresh option to 'current user', Live Office should automatically pick up the current user authenticated to Live Office.

New Behavior:

This problem is resolved

Modified Components:

Windows	
	BusinessObjects.LiveOffice.LiveOfficeUI.CRUIModule.dll
	BusinessObjects.LiveOffice.LiveOfficeUI.UIAddinFramework.dll
	BusinessObjects.LiveOffice.LiveOfficeUI.UIFramework.dll
	BusinessObjects.LiveOffice.LiveOfficeUI.WebiUIModule.dll
	cr_module.dll
	crystal_addin_framework.dll
	crystal_addin_framework_res_da.dll
	crystal_addin_framework_res_de.dll
	crystal_addin_framework_res_en.dll
	crystal_addin_framework_res_es.dll
	crystal_addin_framework_res_fr.dll
	crystal_addin_framework_res_it.dll
	crystal_addin_framework_res_ja.dll
	crystal_addin_framework_res_ko.dll
	crystal_addin_framework_res_nb.dll
	crystal_addin_framework_res_nl.dll
	crystal_addin_framework_res_pl.dll
	crystal_addin_framework_res_pt.dll
	crystal_addin_framework_res_ru.dll
	crystal_addin_framework_res_sv.dll
	crystal_addin_framework_res_th.dll
	crystal_addin_framework_res_zh_CN.dll
	crystal_addin_framework_res_zh_TW.dll
	Interop.cr_module.dll
	Interop.crystal_addin_framework.dll
	Interop.webi_module.dll

ADAPT01153619

XI 3.1 FixPack 1.3

Description:

The QaaWS Designer session times out when there are too many prompts containing large LOV's.

New Behavior:

This problem is resolved.

Modified Components:

Windows	
	BusinessObjects.Windows.Forms.Desktop.dll

Crystal Reports 2008 SP1

FixPack 1.1

ADAPT00841204

XI 3.1 FixPack 1.1

Description:

When using the BusinessObjects Enterprise XI Release 2 COM SDK to retrieve data from the Crystal Management Server (CMS) repository, using the function `SecurityInfo.getAnyPrincipal()`, a memory leak starts and, over time, the server may terminate unexpectedly.

The cause of the problem is that `SecurityInfo.getAnyPrincipal()` uses memory each time it is invoked and fails to release it. The function uses a cache in COM SDK to store all the security info queried back from CMS. The cache is never emptied.

New Behavior:

This problem is resolved.

To solve the problem, when an item is added to the cache map, the following checks are done:

- 1) Determine when the last clean-up operation was done, to ensure clean-up work of the cache happens every five minutes.
- 2) If five minutes have passed since the last clean-up, check whether the size of the map is greater than 50000kb. Note that 50000KM is intended as a threshold point for clean-up, not a setting for the maximum cache size. The maximum storage capacity of the cache is approximately 200M.
- 4) If the above two conditions are true, time-expired items will be removed from the cache map.

Modified Components:

Windows	AuditProxyService.dll
	EnterpriseFramework.dll
	InfoStor.dll

ADAPT01096358

XI 3.1 FixPack 1.1

Description:

When Siteminder is used to provide security to a BusinessObjects Enterprise website, but Siteminder SSO is not in use, error messages appear when users view reports.

New Behavior:

This problem is resolved.

To solve the problem, Business Objects Enterprise checks to see if a valid login token exists before attempting to use Siteminder to log in to the system.

Modified Components:

Windows	ReportSourceBridge.dll
---------	------------------------

ADAPT01098510

XI 3.1 FixPack 1.1

Description:

In Crystal Reports 2008 SP0, users are unable to connect to a MySQL database when a hyphen (-) is used in the name of the database.

New Behavior:

This problem is resolved.

Modified Components:

Windows

crdb_odbc.dll

ADAPT01106844

XI 3.1 FixPack 1.1

Description:

When a Web Intelligence document runs with a syntax error in a Universe filter, the Web Intelligence server fails.

New Behavior:

The syntax error is now detected properly. The server does not fail.

Modified Components:

Windows

dbd_essbase.dll

ADAPT01120036

XI 3.1 FixPack 1.1

Description:

When viewing a Crystal Report in InfoView, with the option Preferred Viewing Locale set to French, the MonthName function displays the name of the month in English instead of French.

New Behavior:

This problem is resolved.

Modified Components:

Windows

crpe32.dll

crw32.exe

ADAPT01121923

XI 3.1 FixPack 1.1

Description:

A report may prompt users for login information if the report uses a parameter and the option "Save Data with Report".

This problem happens with reports that are imported from Crystal Enterprise 10 to a Business Objects Enterprise XI Release 3.0 system. If the report is scheduled with the same numeric values that were used for the parameters, the instance is successful; however, when viewing it users are prompted for login information.

New Behavior:

This problem is resolved.

Modified Components:

Windows

CRPlugin.dll

ADAPT01128724

XI 3.1 FixPack 1.1

Description:

Crystal Reports 2008 displays the following error message if users edit a query in a command table: "Invalid argument provided".

New Behavior:

This problem is resolved.

Modified Components:

Windows

crdb_odbc.dll

ADAPT01130474

XI 3.1 FixPack 1.1

Description:

When scheduling a report based on Sybase Server connection, the following error message appears: "The request could not be submitted for background processing".

This problem is caused by a memory leak in the connectivity components.

New Behavior:

This problem is resolved.

Modified Components:

Windows	
	crdb_p2bact3.dll
	crdb_p2bbde.dll
	crdb_p2bbtrv.dll
	crdb_p2xbse.dll
	crdb_p2sacl.dll
	crdb_p2sevta.dll
	crdb_p2sevtc.dll
	crdb_p2sexsrn.dll
	crdb_p2sexsrp.dll
	crdb_P2sifmx.dll
	crdb_p2smapi.dll
	crdb_p2smapilegacy.dll
	crdb_p2smsiis.dll
	crdb_p2snote.dll
	crdb_p2soutlk.dll
	crdb_p2srepl.dll
	crdb_p2ssyb10.dll
	crdb_p2strack5.dll
	crdb_p2strack.dll
	crdb_p2swblg.dll
	crdb_pc.dll

ADAPT01134592

XI 3.1 FixPack 1.1

Description:

In HTTPS mode, when opening a Crystal report document that contains embedded Flash components, a message warning about mixed content appears.

New Behavior:

This problem is resolved.

Modified Components:

Windows	
	webreporting.jar

ADAPT01142809

XI 3.1 FixPack 1.1

Description:

In InfoView, when opening a Crystal report document which has a crosstab with an Embedded Summary at the report footer, the following error message appears: "Print Engine Error".

New Behavior:

This problem is resolved.

Modified Components:

Windows	craxddrt.dll
	crpe32.dll
	crw32.exe

FixPack 1.2

ADAPT01135561

XI 3.1 FixPack 1.2

Description:

When the default cluster name is changed, client applications can not login using @cluster_name.

New Behavior:

This problem is resolved.

Modified Components:

Windows	AuditProxyService.dll
	EnterpriseFramework.dll
	InfoStor.dll

ADAPT01138335

XI 3.1 FixPack 1.2

Description:

In Crystal Reports 2008, reports are not always printed with the correct paper size or orientation when the Microsoft XPS driver is used.

New Behavior:

This problem is resolved.

Modified Components:

Windows	craxddrt.dll
	crpe32.dll
	crw32.exe

ADAPT01139714

XI 3.1 FixPack 1.2

Description:

Access levels cannot be copied through the CMC.

New Behavior:

This problem is resolved.

Modified Components:

Windows

cecore.jar

ADAPT01141962

XI 3.1 FixPack 1.2

Description:

In WebIntelligence, when the drill mode is enabled on a document, if you refresh the reports or cancel the refresh, and switch report tabs multiple times, the following errors are displayed:

- An internal error occurred while calling 'getBlob' API. (Error: ERR_WIS_30270)
- An internal error occurred while calling 'getMap' API. (Error:ERR_WIS_30270)

New Behavior:

The reported cause of this problem is resolved.

Modified Components:

Windows

Viewer.js

ADAPT01157526

XI 3.1 FixPack 1.2

Description:

When reporting on Pervasive 10 Date fields, the report fails to refresh and retrieve data from the database.

This problem happens when using OLEDB.

New Behavior:

This problem is resolved.

Modified Components:

Windows

crdb_ado.dll

FixPack 1.3

ADAPT01150426

XI 3.1 FixPack 1.3

Description:

Users are unable to log in to BusinessObjects InfoView after LDAP groups have been mapped with Sun Directory Server Enterprise 6.0. The following issues happen :

- Users from referral server in dynamic group are unable to log in to InfoView.
- Users from a 2-hop referral server in a static group are unable to log in to InfoView.

This problem happens only with Sun Directory Server Enterprise 6.0.

New Behavior:

This problem is resolved.

To enable this fix, note that user accounts that are outside of the Base LDAP Distinguished Name group must use a Fully Distinguished Name (DN) to log in to InfoView.

For example, the Base LDAP Distinguished Name is : "o=company,c=us"

The full DN for user1 in "o=company, c=ca" is "uid=user1,ou=users,o=company,c=ca".

Modified Components:

Windows	cecore.jar
	secLDAP.dll

ADAPT01160285

XI 3.1 FixPack 1.3

Description:

In Crystal Reports 2008, OLAP grids display incorrect values for measures that use a BigInt data type.

New Behavior:

This problem is resolved.

Modified Components:

Windows	craxddrt.dll
	crpe32.dll
	crw32.exe

ADAPT01164166

XI 3.1 FixPack 1.3

Description:

Hebrew characters fail to display correctly in Universe Designer, Web intelligence, or Voyager when connecting to non-unicode SAP systems that use codepage 1810.

New Behavior:

This problem is resolved.

Modified Components:

Windows	sofa_sap.dll
---------	--------------

ADAPT01170330

XI 3.1 FixPack 1.3

Description:

Exporting a Crystal report to Excel, in Data-only format, may fail if the report has more than 40,000 records.

New Behavior:

This problem is resolved.

Modified Components:

Windows

crxf_xls.dll

BusinessObjects BI Widgets XI 3.1

FixPack 1.3

ADAPT01113234

XI 3.1 FixPack 1.3

Description:

When the `QueryService.modifyDataProvider()` method of the Web Services SDK is used to update a Web Intelligence document to use a new universe, an error message appears.

This problem happens even when the destination universe uses the same schema as the original universe. The only difference is the universe name and the `ListName` for the universe object properties that each universe uses.

New Behavior:

This problem is resolved.

Modified Components:

Windows	BusinessObjects.Windows.Forms.Desktop.dll
---------	---

ADAPT01147575

XI 3.1 FixPack 1.3

Description:

On systems connected to an OLAP universe, the sort function in BusinessObjects Web Services may be displayed in the UI as being fully functional when it is in fact disabled.

By design, the sort function does not work on systems connected to an OLAP universe.

New Behavior:

This problem is resolved.

Modified Components:

Windows	BusinessObjects.DSWS.BICatalog.dll
	BusinessObjects.DSWS.BIPlatform.dll
	BusinessObjects.DSWS.dll
	BusinessObjects.DSWS.LiveOffice.dll
	BusinessObjects.DSWS.QueryService.dll
	BusinessObjects.DSWS.ReportEngine.dll
	BusinessObjects.DSWS.Session.dll
	BusinessObjects.Windows.Forms.Desktop.dll
	BusinessObjects.Windows.Forms.Shared.dll

ADAPT01153619

XI 3.1 FixPack 1.3

Description:

The QaaWS Designer session times out when there are too many prompts containing large LOV's.

New Behavior:

This problem is resolved.

Modified Components:

Windows

BusinessObjects.Windows.Forms.Desktop.dll