



Business Objects XI R2 SP1 Readme

Overview

This document lists the customer-reported bugs that have been fixed for the Business Objects XI R2 SP1 release.

Contents

CUSTOMER-REPORTED BUGS	2
------------------------------	---

Customer-reported bugs

Bug No. ADAPT00488886

Description: Desktop Intelligence documents display incorrectly in InfoView.

New behavior: Fixed

Bug No. ADAPT00526104

Description: When you import a scheduled document with the "Open on retrieval" option selected in the "Retrieve document instances" dialog box, Desktop Intelligence causes a GPF.

New behavior: Fixed.

Bug No. ADAPT005274466

Description: In .NET InfoView, the prompts are not available in the scheduling page for Desktop Intelligence documents.

New behavior: Fixed.

Bug No. ADAPT00530808

Description: An error occurs when you refresh a Desktop Intelligence report that contains a report with more than 9 DBCS named objects.

New behavior: Fixed.

Bug No. ADAPT00531750

Description: When viewed in InfoView, REP files migrated from version 6.1 display "#SYNTAX" values within columns for all display modes (page, draft, PDF).

New behavior: Fixed.

Bug No. ADAPT00531755

Description: In Desktop Intelligence, REP files in which the break value is centered do not display break footer lines in HTML page mode.

New behavior: Fixed.

Bug No. ADAPT00533826

Description: Scheduling with Save as Excel or PDF fails with some Desktop Intelligence documents;

New behavior: Fixed.

Bug No. ADAPT00533995

Description: When opening a document with an attached prompt and list of values (LOV), the LOV is refreshed on open even when the auto-refresh property is not applied.

New behavior: Fixed.

Bug No. ADAPT00534372

Description: Desktop Intelligence documents sometimes cause an "Error-Inf" when exported to the repository and viewed in InfoView.

New behavior: Fixed.

Bug No. ADAPT00535185

Description: When Desktop Intelligence documents containing a prompt are refreshed in InfoView, the SQL for the document is generated several times.

New behavior: Fixed.

Bug No. ADAPT00536298

Description: The hierarchical view on a cascading list of values is not displayed on .NET InfoView.

New behavior: Fixed.

Bug No. ADAPT00537967

Description: When WebIntelligence 6.x documents (WID) are migrated from version 6.1b to XI R2, some table header cells display "#MULTIVALUE".

New behavior: Fixed.

Bug No. ADAPT00540994

Description: When a Desktop Intelligence document is saved in Microsoft Excel format, headers are missing.

New behavior: Fixed.

Bug No. ADAPT00543398

Description: When viewed in InfoView, some crosstab borders in Desktop Intelligence documents appear in red.

New behavior: Fixed.

Bug No. ADAPT00548042

Description: It is sometimes impossible to view a REP document in HTML (draft mode).

New behavior: Fixed.

Bug No. ADAPT00485018

Description: Scheduled purges in Application Foundation purge all periods, not just the scheduled periods.

New behavior: Fixed.

Bug No. ADAPT00510260

Description: Maximizing an analytic on a dashboard does not work properly.

New behavior: Fixed.

Bug No. ADAPT00520050

Description: When you click on the Expanded view for a Viewer analytic, the report disappears.

New behavior: Fixed.

Bug No. ADAPT00532026

Description: On a speedometer, goal values are not formatted in the same way as the metric.

New behavior: Fixed.

Bug No. ADAPT00521765

Description: In a constrained prompt, it is possible to right-click and paste into the prompt field.

New behavior: Fixed.

Bug No. ADAPT00543360

Description: When reports based on SQL Server 2000 are migrated from version 6.5 to XI R2, the SQL is sometimes modified.

New behavior: Fixed.

Bug No. ADAPT00533596

Description: In a .NET Windows application using the RAS SDK on a BusinessObjects XI R2 system, reports based on a dataset DLL that returns dataset objects cause memory leaks.

New behavior: Fixed.

Bug No. ADAPT00538684

Description: The Where operator in a Web Intelligence report returns an incorrect value when used on a variable that uses count().

New behavior: Fixed.

Bug No. ADAPT00538955

Description: When two CMSs are clustered, Desktop Intelligence reports cannot be opened in InfoView.

New behavior: Fixed.

Bug No. ADAPT00304000

Description: The Crystal Enterprise .NET Web Viewer passes 0 instead of the NULL parameter value when using Page Server.

New behavior: Fixed.

Bug No. ADAPT00372996

Description: Create a Web Intelligence document in .NET InfoView causes error WIJ 20002.

New behavior: Fixed.

Bug No. ADAPT00412543

Description: the ActiveX viewer does not render subreports for clients with high round-trip latency to the viewer.

New behavior: Fixed.

Bug No. ADAPT00422087

Description: When multiple PPD files are included within the CE 10 Solaris environment, CE cannot distinguish between reports that should use the PPD installed by default and those that should use a custom PPD file added later.

New behavior: Fixed.

Bug No. ADAPT00478544

Description: When the Import Wizard fails to retrieve one of the objects from the BIAR file, it does not report the error and no object can then be selected.

New behavior: Fixed.

Bug No. ADAPT00489108

Description: The boe_pobcd processes do not shut down properly, and consume all available CPU memory.

New behavior: Fixed.

Bug No. ADAPT00501709

Description: Crystal Enterprise reports based on an imported business view cannot be scheduled.

New behavior: Fixed.

Bug No. ADAPT00511234

Description: When a report and a linked subreport use the same stored procedure but with different parameter values, the report continuously reprompts for the subreport parameters when run using a custom datasource.

New behavior: Fixed.

Bug No. ADAPT00523531

Description: It is impossible to delete default values after setting 'allowCustomCurrentvalues" to false.

New behavior: Fixed.

Bug No. ADAPT00526221

Description: It is impossible to publish certain files with an SSL connection in BEA WebLogic.

New behavior: Fixed.

Bug No. ADAPT00527137

Description: When a crosstab report is scheduled to be saved in "Excel Data Only" format, formatting and data display are incorrect.

New behavior: Fixed.

Bug No. ADAPT00528859

Description: In InfoView, it is impossible to change the data parameter back to NULL when scheduling a report based on a stored procedure.

New behavior: Fixed.

Bug No. ADAPT00532427

Description: When importing universes with the Import Wizard, security Restriction Sets are not brought over correctly.

New behavior: Fixed.

Bug No. ADAPT00534720

Description: When you drill down on the same group several times in succession in a report in the ActiveX viewer, the group tree becomes unusable.

New behavior: Fixed.

Bug No. ADAPT00536734

Description: When you use @variable('BOUER') in a derived table with Web Intelligence, error WIS 10901 is returned.

New behavior: Fixed.

Bug No. ADAPT00537978

Description: A Web Intelligence document will not refresh with auto-generated SQL (JOIN_BY_SQL option).

New behavior: Fixed.

Bug No. ADAPT00540218

Description: BusinessObjects Enterprise XI R2 key codes do not work when trying to publish Crystal Reports to BOE.

New behavior: Fixed.

Bug No. ADAPT00541195

Description: For Crystal reports (MS OLAP), the "Prompt the user for database logon" option is set and cannot be changed.

New behavior: Fixed.

Bug No. ADAPT00541357

Description: There are assembly errors from InfoView when using the CMS database on SQL 2005 with .NET Framework 2.0.

New behavior: Fixed.

Bug No. ADAPT00548094

Description: It is impossible to configure InfoView to use Active Directory Authentication when using Websphere 6.0.

New behavior: Fixed.

Bug No. ADAPT00552016

Description: Designer ceases to respond when accessing a particular strategy file.

New behavior: Fixed.

Bug No. ADAPT00553420

Description: The "allow log on locally right" is required for the user specified in the Logon As field when scheduling to an unmanaged disk.

New behavior: Fixed.

Bug No. ADAPT00432022

Description: Saving a report in RTF format truncates a formula field with carriage returns.

New behavior: Fixed.

Bug No. ADAPT00484984

Description: When using JRC with reports and parameters, the “some parameters are missing values” error is entered in JPE.LOG.

New behavior: Fixed.

Bug No. ADAPT00497035

Description: JRC XI generates an error when running a query when the record selection formula in the report contains an AND clause on either side of an OR operator.

New behavior: Fixed.

Bug No. ADAPT00505193

Description: In Crystal Reports, when printing exported editable RTF documents, there are borders around OLE objects.

New behavior: Fixed.

Bug No. ADAPT00507877

Description: In the ActiveX viewer, selecting the “+” sign to expand a group does not automatically select the group.

New behavior: Fixed.

Bug No. ADAPT00517207

Description: Date values on the X axis of Line charts are not displayed correctly when viewed in a .NET application.

New behavior: Fixed.

Bug No. ADAPT00524190

Description: When setting the location to a new database server using a specific OLE DB provider based on a stored procedure, the stored procedure is removed from Crystal’s list of parameters.

New behavior: Fixed.

Bug No. ADAPT00525521

Description: Under certain conditions, the RAS subprocess cannot communicate back to the CRDB Corba port.

New behavior: Fixed.

Bug No. ADAPT00526290

Description: It is impossible to create reports based on a universe that uses a prompt with a list of values that is based on a hidden object.

New behavior: Fixed.

Bug No. ADAPT00528621

Description: When the report option "Perform grouping on a server" is selected, incorrect SQL is generated when grouping and summarizing on an SQL expression field.

New behavior: Fixed.

Bug No. ADAPT00534409

Description: The .NET viewer takes a very long time to load data.

New behavior: Fixed.

Bug No. ADAPT00537636

Description: The ActiveX viewer displays a black screen on 256-color systems.

New behavior: Fixed.

Bug No. ADAPT00538959

Description: A report based on a Pervasive dataase causes Crystal Reports XI to crash.

New behavior: Fixed.

Bug No. ADAPT00542266

Description: You cannot install the Crystal Reports XI .NET SDK and the Crystal Reports XI R2 .NET SDK side by side on the same server.

New behavior: Fixed.

Bug No. ADAPT00542279

Description: Installing Crystal Reports XI R2 .NET SDK on a machine housing Crystal Reports XI R2 .NET SDK causes an exception in the XI R2 .NET SDK.

New behavior: Fixed.

Bug No. ADAPT00543589

Description: Web Intelligence sessions do not always terminate correctly.

New behavior: Fixed.

Bug No. ADAPT00533782

Description: In the Designer XI R2 SDK, using the ChangeSource method for linked universes systematically causes a “Runtime 48: Invalid path” error.

New behavior: Fixed.

Bug No. ADAPT00540536

Description: It is not possible to search and select a universe in the drop-down list when adding a universe to EPM.

New behavior: Fixed.

Bug No. ADAPT00544993

Description: Drilling down on menus causes a performance issue.

New behavior: Fixed.

Bug No. ADAPT00545011

Description: In Performance Manager, goal analytics show “you are not authorized to view this goal” even when the user has been given access to the slice.

New behavior: Fixed.

Bug No. ADAPT00545487

Description: Interactive Metric Trend Analytics that have been saved with the “refresh when opened” option cannot be opened.

New behavior: Fixed.

Bug No. ADAPT0053839

Description: When you try to open a Desktop Intelligence report in HTML Interactive mode in the Performance Manager XI R2 dashboard, error RFC 00301 is returned.

New behavior: Fixed.

Bug No. ADAPT00535801

Description: Date prompts in Web Intelligence documents are displayed as exponential numbers.

New behavior: Fixed.

Bug No. ADAPT00539510

Description: When a Desktop Intelligence report is opened and saved, its size increases significantly.

New behavior: Fixed.

Bug No. ADAPT00533954

Description: @Variable('BOUSER') is not recognized as a Business Objects variable in a list of values.

New behavior: Fixed.

 www.businessobjects.com

No part of the computer software or this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without permission in writing from Business Objects.

The information in this document is subject to change without notice. Business Objects does not warrant that this document is error free.

This software and documentation is commercial computer software under Federal Acquisition regulations, and is provided only under the Restricted Rights of the Federal Acquisition Regulations applicable to commercial computer software provided at private expense. The use, duplication, or disclosure by the U.S. Government is subject to restrictions set forth in subdivision (c) (1) (ii) of the Rights in Technical Data and Computer Software clause at 252.227-7013.

The Business Objects product and technology are protected by US patent numbers 5,555,403; 6,247,008; 6,578,027; 6,490,593; and 6,289,352. The Business Objects logo, the Business Objects tagline, BusinessObjects, BusinessObjects Broadcast Agent, BusinessQuery, Crystal Analysis, Crystal Analysis Holos, Crystal Applications, Crystal Enterprise, Crystal Info, Crystal Reports, Rapid Mart, and WebIntelligence are trademarks or registered trademarks of Business Objects SA in the United States and/or other countries. Various product and service names referenced herein may be trademarks of Business Objects SA. All other company, product, or brand names mentioned herein, may be the trademarks of their respective owners. Specifications subject to change without notice. Not responsible for errors or omissions.

Copyright © 2005 Business Objects SA. All rights reserved.