



SAP BusinessObjects Xcelsius 2008 FP3.1 What's Fixed

■ Xcelsius 2008 FP3.1

2010-03-09



#### Copyright

© 2010 SAP AG. All rights reserved.SAP, R/3, SAP NetWeaver, Duet, PartnerEdge, ByDesign, SAP Business ByDesign, and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and other countries. Business Objects and the Business Objects logo, BusinessObjects, Crystal Reports, Crystal Decisions, Web Intelligence, Xcelsius, and other Business Objects products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of Business Objects S.A. in the United States and in other countries. Business Objects is an SAP company. All other product and service names mentioned are the trademarks of their respective companies. Data contained in this document serves informational purposes only. National product specifications may vary. These materials are subject to change without notice. These materials are provided by SAP AG and its affiliated companies ("SAP Group") for informational purposes only, without representation or warranty of any kind, and SAP Group shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP Group products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

2010-03-09

## **Contents**

Chapter 1	Welcome to Xcelsius 2008 Fix Pack 3.1	5
Chapter 2	Fixed Issues in Fix Pack 3.1	7
2.1	ADAPT01343446 (SAP integration with Xcelsius does not work when using HTTPS with two-vSSL)	-
2.2	ADAPT01341454 (Progress bar does not move)	7
2.3	ADAPT01362299 (Certain add-on connections created with SP2 SDK do not work in SP3)	7
2.4	ADAPT01310953 (Viewing some Flash objects produces an error)	8
2.5	ADAPT01349329 (Error message appears when mapping multiple output variables)	8
2.6	ADAPT01361462 (Hide and Show functions do not work after a chart is resized)	
2.7	ADAPT01319531 (Height and width are not respected when a Flash object is resized)	8
2.8	ADAPT01344583 (No option exists to use the SOAP XML data type)	9
2.9	ADAPT01339048 (Reset button does not clear the list builder)	9
2.10	ADAPT01345903 (Pictures move randomly when using the sliding picture component)	.10
2.11	ADAPT01351646 (Left mouse click has no effect when cursor stops at border of combo box)	.10
2.12	ADAPT01354785 (Tooltip appears when you click a check box)	.10
2.13	ADAPT01320068 (Default values are not reset for a Gauge)	.10
2.14	ADAPT01352284 (Range values are not correctly refreshed)	.11
2.15	ADAPT01352487 (Connection to the Internet is not checked)	.11
2.16	ADAPT01321441 (Chart settings do not display correctly when scroll bar is dragged)	.11
2.17	ADAPT01321441 (Scroll bars appear in settings for Sparkline charts)	
Chapter 3	Fixed Issues in Service Pack 3	.13
3.1	Performance Enhancements	.13
3.2	ADAPT01086165 (Live Office connection removes leading zeros and spaces)	.13
3.3	ADAPT01087308 (Unable to modify worksheets in exported Excel files)	.13
3.4	ADAPT01233036 (Using Preview while editing a cell in the spreadsheet loses data bindings)	.14
3.5	ADAPT01275877 (Text components remove leading zeros)	
3.6	ADAPT01278884 (Opening model with macros results in errors)	
3.7	ADAPT01295018 (Combination charts scale uneven)	
3.8	ADAPT01296833 (Data changed after Live Office connection refreshed)	.15

## **Welcome to Xcelsius 2008 Fix Pack 3.1**

This document provides a list of issues that have been resolved for SAP BusinessObjects Xcelsius 2008 Fix Pack 3.1. For additional information about this release, see the list of "available documentation".

To learn about new features for previous releases, visit our support website at http://help.sap.com.

## **Fixed Issues in Fix Pack 3.1**

# 2.1 ADAPT01343446 (SAP integration with Xcelsius does not work when using HTTPS with two-way SSL)

## **Description:**

The SAP feature in Xcelsius does not work with a BI system configured for using HTTPS with two-way SSI

#### **New Behavior:**

This issue is resolved.

## 2.2 ADAPT01341454 (Progress bar does not move)

### **Description:**

The progress bar did not show progress during the initialization of a dashboard.

### **New Behavior:**

This issue is resolved.

## 2.3 ADAPT01362299 (Certain add-on connections created with SP2 SDK do not work in SP3)

## **Description:**

Certain add-ons created with the Xcelsius SP2 SDK do not work in SP3.

#### **New Behavior:**

This issue is resolved.

## 2.4 ADAPT01310953 (Viewing some Flash objects produces an error)

## **Description:**

An **Invalid logon token** message appeared in Infoview when you viewed Flash objects (SWF files) that contain a QaaWS or Live Office connection.

#### **New Behavior:**

This issue is resolved.

## 2.5 ADAPT01349329 (Error message appears when mapping multiple output variables)

#### **Description:**

An error appeared when you mapped more than one output variable in Xcelsius.

#### **New Behavior:**

This issue is resolved.

## 2.6 ADAPT01361462 (Hide and Show functions do not work after a chart is resized)

## **Description:**

After your resized a chart, the Hide and Show functions no longer worked.

## **New Behavior:**

This issue is resolved.

## 2.7 ADAPT01319531 (Height and width are not respected when a Flash object is resized)

## **Description:**

When you displayed a Flash object (SWF file) in a browser, the object's height and width, as specified in Xcelsius, were not respected.

#### **New Behavior:**

This issue is resolved. You can append "ScaleMode=Scale" or "ScaleMode=NoScale" to the URL to control the dimension property of the SWF relative to the browser window.

Here is ScaleMode=NoScale used in an example, where the name of the SWF is Test.swf.

```
<OBJECT classid="clsid:D27CDB6E-AE6D-11cf-96B8-444553540000"
codebase="http://fpdownload.adobe.com/pub/shockwave/cabs/flash/swflash.cab#version=9,0,0,0"
WIDTH="100%" HEIGHT="100%" id="myMovieName">
<PARAM NAME="movie" VALUE="Test.swf?ScaleMode=NoScale">
<PARAM NAME="quality" VALUE="high">
<PARAM NAME="bgcolor" VALUE="#FFFFFF">
<PARAM NAME="bgcolor" VALUE="#FFFFFF">
<PARAM NAME="play" VALUE="true">
<PARAM NAME="loop" VALUE="true">
<PARAM NAME="loop" VALUE="#FFFFFF">
<EMBED src="Test.swf?ScaleMode=NoScale" quality=high bgcolor=#FFFFFF WIDTH="100%" HEIGHT="100%"

NAME="myMovieName" ALIGN="" TYPE="application/x-shockwave-flash"
play="true" loop="true"
PLUGINSPAGE="http://www.adobe.com/shockwave/download/index.cgi?P1_Prod_Version=ShockwaveFlash">
</EMBED>
</OBJECT>
```

## 2.8 ADAPT01344583 (No option exists to use the SOAP XML data type)

#### **Description:**

When you used Xcelsius QaaWS or a generic Web Service connector, there was no option to use the SOAP XML data type when the Web Service WSDL used the XML element type AnyType.

#### **New Behavior:**

This issue is resolved.

## 2.9 ADAPT01339048 (Reset button does not clear the list builder)

#### **Description:**

The data in the list builder was not cleared when you clicked the Reset button.

#### **New Behavior:**

This issue is resolved.

# 2.10 ADAPT01345903 (Pictures move randomly when using the sliding picture component)

## **Description:**

Pictures moved randomly out of the viewing area when you hovered your mouse over the sliding picture menu component.

#### **New Behavior:**

This issue is resolved.

# 2.11 ADAPT01351646 (Left mouse click has no effect when cursor stops at border of combo box)

## **Description:**

When your cursor stopped on the border of a combo box, left clicking with the mouse had no effect.

#### **New Behavior:**

This issue is resolved.

## 2.12 ADAPT01354785 (Tooltip appears when you click a check box)

## **Description:**

The tooltip for a check box appeared when you clicked on the check box itself, not on the title.

## **New Behavior:**

This issue is resolved.

## 2.13 ADAPT01320068 (Default values are not reset for a Gauge)

### **Description:**

The default values for a Gauge were not restored when you clicked the Reset button.

#### **New Behavior:**

This issue is resolved.

## 2.14 ADAPT01352284 (Range values are not correctly refreshed)

### **Description:**

When you drag the range slider off the border of a chart, the current range settings were not refreshed.

#### **New Behavior:**

This issue is resolved.

## 2.15 ADAPT01352487 (Connection to the Internet is not checked)

## **Description:**

When you hid the Quick Start Panel and then restarted it, the program did not check for a connection to the Internet.

### **New Behavior:**

This issue is resolved.

# 2.16 ADAPT01321441 (Chart settings do not display correctly when scroll bar is dragged)

#### **Description:**

The **Horizontal Gap** and **Vertical Gap** settings for a Sparkline chart did not display correctly when you dragged the scroll bar.

### **New Behavior:**

This issue is resolved.

## 2.17 ADAPT01321441 (Scroll bars appear in settings for Sparkline charts)

## **Description:**

Inner scroll bars appeared on some settings tabs for a Sparkline chart.

## **New Behavior:**

This issue is resolved.

## **Fixed Issues in Service Pack 3**

## **3.1 Performance Enhancements**

## **Description:**

A number of issues have been resolved that improve the overall performance of Xcelsius, including:

- Resolved numerous issues that caused Xcelsius to stop responding.
- Improvements in memory management and the ability to generate larger SWF files.
- Improved Excel operation workflow to resolve several issues that caused Xcelsius to stop responding or to lose data bindings when the spreadsheet was in edit mode.
- Resolved issues that resulted in a "Server Busy" error that caused Xcelsius to stop responding.

## 3.2 ADAPT01086165 (Live Office connection removes leading zeros and spaces)

#### **Description:**

When a model included a Live Office connection, all data strings were converted to numeric format and leading zeros and spaces were removed.

## **New Behavior:**

When a model includes a Live Office connection, all data strings are converted to numeric format and leading zeros are retained. Leading spaces are still removed.

## 3.3 ADAPT01087308 (Unable to modify worksheets in exported Excel files)

## **Description:**

When an Excel spreadsheet was exported from Xcelsius, the file was locked and users were unable to add/remove/edit/rename worksheets in the Excel file.

#### **New Behavior:**

This issue is resolved.

# 3.4 ADAPT01233036 (Using Preview while editing a cell in the spreadsheet loses data bindings)

#### **Description:**

If the spreadsheet was in editing mode (the cursor was active in a spreadsheet cell) and the user clicked the **Preview** button, they would encounter a "Server Busy" error. In some cases, when they cancelled the request, the data binding in their model would be removed.

#### **New Behavior:**

This issue is resolved. Users are prevented from previewing their model when the spreadsheet is in editing mode.

## 3.5 ADAPT01275877 (Text components remove leading zeros)

#### **Description:**

When a numeric value with leading zeros was entered into the Input Text and Input Text Area components, the leading zeros would be deleted from the associated cells in the embedded spreadsheet and from the display.

#### **New Behavior:**

This issue is resolved. A new **Treat Input as Text** option is added to the **Behavior** view for Input Text and Input Text Area components. When selected the input is treated as text, which preserves leading zeros but does not allow the input to be used in calculations or formulas. When not selected, the input is treated as a numeric value, which can be used in calculations or formulas, but removes leading zeros from the output.

## 3.6 ADAPT01278884 (Opening model with macros results in errors)

#### **Description:**

When users attempted to load a model that contained macros, they encountered a "Server Busy" error. After closing that error message, they received "Problem Accessing Excel" error and Xcelsius would close.

#### **New Behavior:**

This issue is resolved.

## 3.7 ADAPT01295018 (Combination charts scale uneven)

## **Description:**

If a Combination chart had a manually-configured scale, when the size of the chart was changed, the scale intervals would be uneven.

#### **New Behavior:**

This issue is resolved.

## 3.8 ADAPT01296833 (Data changed after Live Office connection refreshed)

## **Description:**

When a model contained a Live Office connection and data had a "e" at the end of a number (for example, 1e) or leading zeros or spaces, the "e" or leading zero, and leading spaces were removed when the connection was refreshed.

### **New Behavior:**

This issue is resolved.