



SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 11

- Release Notes

Copyright:

© 2014 SAP AG or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP AG or an SAP affiliate company.

The information contained herein may be changed without prior notice. Some software products marketed by SAP AG and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP AG or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company 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.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies. Please see <http://global.sap.com/corporate-en/legal/copyright/index.epx> for additional trademark information and notices.

7/25/2014

About these Release Notes

These Release Notes contain important information about known issues, fixed issues and design limitations present in SAP BusinessObjects BI 4.1 Patches. To see whether known issues in one Patch are fixed in a subsequent Patch, use the ADAPT number of the known issue to search within the PDF.

Only the last four Patches are available on SMP at any moment. If you expect that you will need an additional installation at a later time, download all relevant patches from the same Patch Level at the same time as older Patches will not be available on SMP once they are removed.

Before installing the software, we recommend that you read the entire document.

Where to find more information about this release:

For information on	See
Installing this release	http://service.sap.com/~sapidb/011000358700000827302013E/sbo41sp1_patch_update_en.pdf

Known Issues and Limitations for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 1

SAP BusinessObjects Business Intelligence platform

ADAPT01704490	<table><tr><td>Title:</td><td>Information Steward application 404 error on BI Launch Pad</td></tr><tr><td>Release Note:</td><td>When you install BI 4.1 SP1, an “404 Missing page error” occurs when Information Steward user launches the “Information Steward” application from BI Launch Pad. This issue has been fixed in BI 4.1 SP1 Patch 1.</td></tr></table>	Title:	Information Steward application 404 error on BI Launch Pad	Release Note:	When you install BI 4.1 SP1, an “404 Missing page error” occurs when Information Steward user launches the “Information Steward” application from BI Launch Pad. This issue has been fixed in BI 4.1 SP1 Patch 1.
Title:	Information Steward application 404 error on BI Launch Pad				
Release Note:	When you install BI 4.1 SP1, an “404 Missing page error” occurs when Information Steward user launches the “Information Steward” application from BI Launch Pad. This issue has been fixed in BI 4.1 SP1 Patch 1.				

SAP BusinessObjects Web Intelligence

ADAPT01689840	<table><tr><td>Title:</td><td>Unable to add dimensions from newly added queries to existing merged dimensions in Web Intelligence if “Auto Merge” is disabled for the report</td></tr><tr><td>Release Note:</td><td>This fix introduces the capability to add or remove dimensions to an existing merged dimension in the JAVA applet in the dataoutline. The capability is currently not available in the merge box or in the DHTML client.</td></tr></table>	Title:	Unable to add dimensions from newly added queries to existing merged dimensions in Web Intelligence if “Auto Merge” is disabled for the report	Release Note:	This fix introduces the capability to add or remove dimensions to an existing merged dimension in the JAVA applet in the dataoutline. The capability is currently not available in the merge box or in the DHTML client.
Title:	Unable to add dimensions from newly added queries to existing merged dimensions in Web Intelligence if “Auto Merge” is disabled for the report				
Release Note:	This fix introduces the capability to add or remove dimensions to an existing merged dimension in the JAVA applet in the dataoutline. The capability is currently not available in the merge box or in the DHTML client.				

Known Issues and Limitations for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 2

SAP BusinessObjects Business Intelligence platform

ADAPT01704490	<table><tr><td>Title:</td><td>Information Steward application 404 error on BI Launch Pad</td></tr><tr><td>Release Note:</td><td>When you install BI 4.1 SP1, an “404 Missing page error” occurs when Information Steward user launches the “Information Steward” application from BI Launch Pad. This issue has been fixed in this release.</td></tr></table>	Title:	Information Steward application 404 error on BI Launch Pad	Release Note:	When you install BI 4.1 SP1, an “404 Missing page error” occurs when Information Steward user launches the “Information Steward” application from BI Launch Pad. This issue has been fixed in this release.
Title:	Information Steward application 404 error on BI Launch Pad				
Release Note:	When you install BI 4.1 SP1, an “404 Missing page error” occurs when Information Steward user launches the “Information Steward” application from BI Launch Pad. This issue has been fixed in this release.				

Known Issues and Limitations for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 3

SAP BusinessObjects Web Intelligence

ADAPT01704591	<p>Title: Missing Forward Fit in BI_4.1_Patch1.3</p> <p>Release Note: Fixed Request ADAPT01710242 under Problem Report ADAPT01704591 will be forward fitted to BI_4.1_Patch1.4 instead of BI_4.1_Patch1.3.</p>
ADAPT01710840	<p>Title: Core dump files exist on solaris BusinessObjects Business Intelligence platform</p> <p>Release Note: When installing the BusinessObjects Business Intelligence platform (BI platform), regsvr or regsvr32 may generate core dumps. Also, the Crystal Reports BI platform server processes boe_crprocd and boe_crystalras may generate core dumps.</p> <p>In both situations, you can ignore the core dump files and delete them to free up space.</p>
ADAPT01719394	<p>Title: Web Intelligence 4.1 SP01 documents show #SYNTAX on some functions that used to work</p> <p>Release Note: A SYNTAX error will happen when following the three following conditions:</p> <ul style="list-style-type: none"> Using Web Intelligence from the following versions BI4.1 SP01 Patch 3 BI4.1 SP01 Patch 4 BI4.1 SP01 Patch 5 BI4.1 SP01 Patch 6 the document has been previously saved from one of the following versions of Web Intelligence XIR2 all releases XI3.0 all releases XI3.1 SP01 RTM and All FPs XI3.1 SP02 RTM and All FPs XI3.1 SP03 RTM XI3.1 SP04 RTM XI3.1 SP05 RTM BI4.0 SP01 RTM and All Patches BI4.0 SP02 RTM and All Patches BI4.0 SP03 RTM and All Patches BI4.0 SP04 RTM and All Patches in a report formula, the condition of the "Where" function contains directly a dimension and the last operator can have more than one operand, e.g.: expression Where(dimension Between("A"; "C")) would become expression Where(dimension Between("A"; "C"; dimension)) This formula is therefore wrong and will generate a #SYNTAX error. The fix for this regression is ADAPT01717780 delivered in BI4.1 SP01 Patch 7.

Known Issues and Limitations for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 4

SAP BusinessObjects Install

ADAPT01673868	<div><div>Title:</div><div>SAP Integration for Microsoft SharePoint 4.1 does not display web content correctly on host-header sites.</div></div> <div><div>Release Note:</div><div><p>1st section (problem)</p><p>SAP Integration for Microsoft SharePoint 4.1 does not display web content correctly on host-header sites. Users may see the message “A web part cannot be displayed”. This problem only affects systems updated from pre-4.0 SP07 or pre-4.1 SP02 releases.</p><p>2nd section (solution)</p><p>To deploy to the host-header site, install SAP Integration for Microsoft SharePoint 4.1 Patch 1.3 or later, then run “repair” on the SAP Integration for Microsoft SharePoint 4.1 SP01 install. The “repair” action is reached through the Windows Programs and Features system dialog. After the repair action is complete, use “Windows Explorer” to open the install logging folder ([INSTALLDIR]\InstallData\logs) and navigate to the latest timestamped subfolder which contains the repair result. If a file called “UninstallDU-platform.client.dotnet.app.piks-4.0-core-64,14.1.1.1036.log” is found, re-run the same repair action after a system restart.</p><p>After the repair is completed without errors, go to your host-header site’s virtual directory (typically C:\inetpub\wwwroot\wss\VirtualDirectories\<host-header_site>). Edit the web.config file for your host-header site by adding the following entries into the <SafeControl> section:</p><pre><SafeControl Assembly="Microsoft.Office.SharePoint.ClientExtensions, Version=14.0.0.0, Culture=neutral, PublicKeyToken=71e9bce111e9429c" Namespace="Microsoft.Office.SharePoint.ClientExtensions.Publishing" TypeName="TakeListOfflineControl" /> <SafeControl Assembly="Microsoft.Office.SharePoint.ClientExtensions, Version=14.0.0.0, Culture=neutral, PublicKeyToken=71e9bce111e9429c" Namespace="Microsoft.Office.SharePoint.ClientExtensions.Publishing" TypeName="TakeListOfflineRibbonControl" /> <SafeControl Assembly="Microsoft.SharePoint.Taxonomy, Version=14.0.0.0, Culture=neutral, PublicKeyToken=71e9bce111e9429c" Namespace="Microsoft.SharePoint.Taxonomy" TypeName="" /> <SafeControl Assembly="Microsoft.Office.Visio.Server, Version=14.0.0.0, Culture=neutral, PublicKeyToken=71e9bce111e9429c" Namespace="Microsoft.Office.Visio.Server.WebControls" TypeName="" Safe="True" /> <SafeControl Assembly="Microsoft.Office.Server.WebAnalytics.UI, Version=14.0.0.0, Culture=neutral, PublicKeyToken=71e9bce111e9429c" Namespace="Microsoft.Office.Server.WebAnalytics.Reporting" TypeName="WhatsPopularWebPart" Safe="True" AllowRemoteDesigner="True" /> <SafeControl Assembly="BusinessObjects.Enterprise.Webpart.Listing, Version=14.0.2000.0, Culture=neutral, PublicKeyToken=692fbea5521e1304" Namespace="BusinessObjects.Enterprise.Webpart.Listing" TypeName="" Safe="True" SafeAgainstScript="False" /> <SafeControl Assembly="BusinessObjects.Enterprise.Logon, Version=14.0.2000.0, Culture=neutral, PublicKeyToken=692fbea5521e1304" Namespace="BusinessObjects.Enterprise.Logon" TypeName="" Safe="True" SafeAgainstScript="False" /> <SafeControl Assembly="BusinessObjects.Enterprise.PlatformActions, Version=14.0.2000.0, Culture=neutral, PublicKeyToken=692fbea5521e1304" Namespace="BusinessObjects.Enterprise.PlatformActions" TypeName="" Safe="True" SafeAgainstScript="False" /> <SafeControl Assembly="BusinessObjects.Enterprise.IntegratedSearchPages, Version=14.0.2000.0, Culture=neutral, PublicKeyToken=692fbea5521e1304" Namespace="BusinessObjects.Enterprise.IntegratedSearchPages" TypeName="" Safe="True" SafeAgainstScript="False" /> <SafeControl Assembly="BusinessObjects.Enterprise.QuickLaunch, Version=14.0.2000.0, Culture=neutral, PublicKeyToken=692fbea5521e1304" Namespace="BusinessObjects.Enterprise.QuickLaunch" TypeName="" Safe="True" SafeAgainstScript="False" /> <SafeControl Assembly="BusinessObjects.Enterprise.QuickLaunchPages,</pre></div></div>
----------------------	---

	<pre> Version=14.0.2000.0, Culture=neutral, PublicKeyToken=692fba5521e1304" Namespace="BusinessObjects.Enterprise.QuickLaunchPages" TypeName="*" Safe="True" SafeAgainstScript="False" /> <SafeControl Assembly="BusinessObjects.Enterprise.Preferences, Version=14.0.2000.0, Culture=neutral, PublicKeyToken=692fba5521e1304" Namespace="BusinessObjects.Enterprise.Preferences" TypeName="*" Safe="True" SafeAgainstScript="False" /> <SafeControl Assembly="BusinessObjects.Enterprise.LogOff, Version=14.0.2000.0, Culture=neutral, PublicKeyToken=692fba5521e1304" Namespace="BusinessObjects.Enterprise.LogOff" TypeName="*" Safe="True" SafeAgainstScript="False" /> <SafeControl Assembly="BusinessObjects.SiteDefinition, Version=14.0.2000.0, Culture=neutral, PublicKeyToken=692fba5521e1304" Namespace="BusinessObjects.SiteDefinition" TypeName="*" Safe="True" SafeAgainstScript="False" /> </pre> <p>3rd section (limitations)</p> <p>None</p>
--	--

SAP BusinessObjects Web Intelligence

ADAPT01674197	<p>Title: @Variable need to be extended to allow quoting removal.</p> <p>Release Note: Remaining part is new feature: @Variable need to be extended to allow quoting removal. Will be addressed first in 4.1 release. Is tracked by BITBIWEBISL4-134. Workaround is to use ConnectInit</p> <p>ConnectInit for optimization parameters</p> <p>Using the ConnectInit parameter it is possible to send commands to the database when opening the session. These commands can be used to set database-specific parameters used for optimization.</p> <ul style="list-style-type: none"> - The syntax is defined in the connection parameters - The string can contain variables (for example, user name: @Variable('BOUSER')) <p>For example: With Sybase ASE it is possible to set the database query optimization algorithm to perform DSS queries instead of the default OLTP queries for the session. With Teradata it is possible to set the row read lock level to "access" for the session. This generates an optimized tactical query: SET SESSION CHARACTERISTICS AS TRANSACTION ISOLATION LEVEL RU</p>
ADAPT01691949	<p>Title: Retarget the FF ADAPT01708604 from BI4.1 Patch 1.4 to Patch 1.5.</p> <p>Release Note: Because the code differences between 4.0 and 4.1 are forcing us to redo the fix in 4.1, we will postpone this FF from BI4.1 Patch 1.4 to BI 4.1 Patch 1.5.</p>
ADAPT01711251	<p>Title: BI4.1 Patch 1.4 forward fit ADAPT01711275 needs to be fix in BI4.1 Patch 1.5</p> <p>Release Note: BI4.1 Patch 1.4 forward fit ADAPT01711275 from PR ADAPT01711251 will be fixed in BI4.1 Patch1.5</p>

Known Issues and Limitations for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 6

SAP BusinessObjects Analysis, edition for OLAP

ADAPT01717230	<table><tr><td>Title:</td><td>Measures formatting description is displayed on the chart axis.</td></tr><tr><td>Release Note:</td><td>Y-axis labels may have "DecimalSeparator = . GroupingSeparator = ," appear beside the values. This is a known issue and will be fixed in a subsequent patch release.</td></tr></table>	Title:	Measures formatting description is displayed on the chart axis.	Release Note:	Y-axis labels may have "DecimalSeparator = . GroupingSeparator = ," appear beside the values. This is a known issue and will be fixed in a subsequent patch release.
Title:	Measures formatting description is displayed on the chart axis.				
Release Note:	Y-axis labels may have "DecimalSeparator = . GroupingSeparator = ," appear beside the values. This is a known issue and will be fixed in a subsequent patch release.				

Known Issues and Limitations for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 8

SAP BusinessObjects Web Intelligence

ADAPT01719567	<table><tr><td>Title:</td><td>Web Intelligence supports single presentation for key of BW characteristic members</td></tr><tr><td>Release Note:</td><td>Web Intelligence supports single presentation for key of BW characteristic members. For COMPOUND characteristics, multiple presentations are possible and is displayed the BW default presentation.</td></tr></table>	Title:	Web Intelligence supports single presentation for key of BW characteristic members	Release Note:	Web Intelligence supports single presentation for key of BW characteristic members. For COMPOUND characteristics, multiple presentations are possible and is displayed the BW default presentation.
Title:	Web Intelligence supports single presentation for key of BW characteristic members				
Release Note:	Web Intelligence supports single presentation for key of BW characteristic members. For COMPOUND characteristics, multiple presentations are possible and is displayed the BW default presentation.				

Fixed Issues for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 1

SAP BusinessObjects Analysis, edition for OLAP

ADAPT01698585	Description:	A previously used system connection becomes unavailable after saving and re-opening a workspace
	New Behaviour:	System connections are now visible when re-opening workspaces

SAP BusinessObjects Business Intelligence mobile applications

ADAPT01696900	Description:	While refreshing Web Intelligence reports in the SAP BI app on iPad devices, if default values for Month or Year are used in the prompt, the application returns the following error "An internal error occurred while calling 'processDPCommandsEx' API. (Error: ERR_WIS_30270)"
	New Behaviour:	No error is encountered while refreshing Web Intelligence reports in the SAP BI app on iPad devices, with the default prompt values for Month or Year.
ADAPT01703668	Description:	Charts with Hierarchy Objects are not working on MOBI
	New Behaviour:	Issue resolved

SAP BusinessObjects Business Intelligence platform

ADAPT01676174	Description:	Web Intelligence document instances are generated in the Input File Repository Server instead of in the Output File Repository Server.
	New Behaviour:	The problem is resolved.
ADAPT01679626	Description:	In NetWeaver Portal, when navigating between iViews, OpenDocument does not behave as expected..
	New Behaviour:	This problem is resolved.
ADAPT01679785	Description:	When creating or editing a watch in the Monitoring application, an error occurs. The error may occur when you create a new node with a CMS, then clone servers to the new node and delete the old node.
	New Behaviour:	This problem is resolved.
ADAPT01688559	Description:	When users with LDAP aliases attempt to log in to the Central Management Console using trusted authentication, single sign-on fails.
	New Behaviour:	This problem is resolved.
ADAPT01692873	Description:	In the information design tool, SQL generation of a query based on a multisource-enabled universe that includes date objects does not take into account the database format that is specified for the date.
	New Behaviour:	This problem is resolved.

ADAPT01693070	Description: When a BI launch pad session times out due to inactivity, the web page does not redirect as expected. New Behaviour: This problem is resolved.
ADAPT01694167	Description: The sort order of publications stored in a user Inbox is reversed: older items appear at the top of the list, and newer items appear at the bottom. New Behaviour: This problem is resolved.
ADAPT01694169	Description: General rights for the Web Intelligence application are missing when creating a new custom access level. New Behaviour: This problem is resolved.
ADAPT01695875	Description: When creating an access level in SAP BusinessObjects BI platform 4.0 SP06, users cannot view specific rights under "Content", such as Folder, Flash, or Dashboards. New Behaviour: This problem is resolved.
ADAPT01696308	Description: When scheduling report packages that are based on file events, if an event is triggered too close to the next scheduled start time, the following error message appears: "Object could not be scheduled within the time interval". New Behaviour: This problem is resolved.
ADAPT01697421	Description: The Central Management Server (CMS) fails intermittently when Windows AD users log into BI launchpad. New Behaviour: This problem is resolved.
ADAPT01701471	Description: The web tier is not respecting the trace log settings set in the CMC applications page. New Behaviour: This issue is resolved
ADAPT01702448	Description: [Chrome]Failed to view instance with PDF format through OpenDoc link New Behaviour: Shared content viewer had an unnecessary extra layer of iframe which was prone to causing problem.In this case Chrome's PDF plugin didn't work well when try to load a PDF file via a POST request. This issue has been resolved by removing that unnecessary extra layer of iframe from shared content viewer.
ADAPT01704490	Description: When you install BI 4.1 SP1, an "404 Missing page error" occurs when Information Steward user launches the "Information Steward" application from BI Launch Pad. New Behaviour: This issue has been fixed in this release.
ADAPT01704606	Description: APS periodically sent out a potentially heavy query every minute, this patch will make it more efficient. New Behaviour: APS periodically sent out a potentially heavy query to acquire IOR. This query and APS logic has been optimized to be more efficient, reducing its impact on performance under load.

SAP BusinessObjects Dashboard Design

ADAPT01693420	Description: For a "URL Button", when "Encode URL" is enabled, the parameter value is not correctly passed to WebI reports when the prompt text is in Japanese. New Behaviour: This problem is resolved.
ADAPT01696215	Description: Teradata time objects are displayed as "###" characters. New Behaviour: For all time formats other than year, this problem is resolved. Limitations: <p>If a year value less than 1900 is shown as a negative number (for example, -693594), do the following:</p> <ol style="list-style-type: none"> 1. Bind the value to a cell in the embedded spreadsheet. 2. On the Home tab, in the Number group, click Custom and select the "h:mm:ss" format. 3. Bind the cell to the desired component. <p>If a year value larger than 1900 is shown as a large positive value (for example, 26299), do the following:</p> <ol style="list-style-type: none"> 1. Bind the value to the desired component. 2. In the component's properties tab, under Appearance > Text > Label, change the "Number Format" label to "Time".
ADAPT01701936	Description: Support Marimekko chart in Dashboards New Behaviour: Support Marimekko chart in Dashboards from BI4.1 SP01 Patch1 Limitations: No.
ADAPT01702096	Description: When online, it will pop up 3 same messages, when offline, it will only pop up 1 message. New Behaviour: When online, it will pop up 3 same messages, when offline, it will only pop up 1 message.
ADAPT01702591	Description: Improve the Performance of Query sub element binding event dispatch New Behaviour: the performance of Query sub element binding is improved in new patch and no impact to other features Limitations: no limitations
ADAPT01703381	Description: Text "Skoda Rapid" in the Top area is always black in mobile preview before, in new patch it should be green New Behaviour: Text "Skoda Rapid" in the Top area is green in new patch

SAP BusinessObjects Explorer

ADAPT01677133	Description: In Explorer, when a user searches for multi-character words in Japanese or Chinese languages, the search returns wrong results. New Behaviour: This problem is resolved.
ADAPT01689154	Description: The logs of the Explorer webapp and the BI Mobile webapp are not working. New Behaviour: This issue is resolved.
ADAPT01699217	Description: we have redesigned the way the scheduler wakes up in order to scan for new schedules to be run New Behaviour: the CMS won't be queried every minute anymore
ADAPT01700207	Description: The search index shouldn't be lost when there is a huge load on the system New Behaviour: it is working as expected

SAP BusinessObjects Information Design Tool

ADAPT01670884	<p>Description: In Web Intelligence, you are unable to format the font color of a date object that has a custom format applied using the Information Design Tool.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01679071	<p>Description: In the Information Design Tool, when you change the 'Server Type' parameter in a published OLAP SAP BICS Client connection from "Application Server" to "Message Server", the changes are not correctly taken account.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01682255	<p>Description: In a Web Intelligence document based on a universe with a Business Layer, you cannot change the color on a preset percentage number object.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01701557	<p>Description: In the Web Intelligence Rich Client, if you create a document in Connected mode and then exit the Web Intelligence Rich Client, when you log in with the Offline mode, the universe you used previously is not available for creating other Web Intelligence documents.</p> <p>New Behaviour: This problem is resolved.</p>

SAP BusinessObjects Promotion Management

ADAPT01695879	<p>Description: Promotion Management miscalculates dependencies for server groups.</p> <p>New Behaviour: The issue is resolved.</p>
----------------------	---

SAP BusinessObjects Web Intelligence

ADAPT01157993	<p>Description: If users enter identical names for both Query Name and Object Name parameters in Web Intelligence, the Variable Editor fails to correctly validate the formula.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01638157	<p>Description: In a Web Intelligence document open in the Web Intelligence Web interface, where the Preferred Viewing Locale is set to German, when you click the "add simple report filter" icon in the Filter Bar toolbar, the classes shown appear in English, instead of German.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01672507	<p>Description: The Web Intelligence Applet certificate expires September 8 2013.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01674197	<p>Description: In Web Intelligence Rich Client, when you use the @Variable('BOUSER') function in the BEGIN_SQL parameter of a universe (UNX), the value that appears can be incorrect.</p> <p>New Behaviour: This problem is resolved.</p>

ADAPT01679550	<p>Description: When you reschedule a Web Intelligence document that uses an OLAP connection, if you change the prompt value, the following error message appears: java.lang.NullPointerException</p> <p>The page behind shows the following error message: An error has occurred: java.lang.NullPointerException</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01679797	<p>Description: In Web Intelligence, when you open a report that contains a crosstab and ranking created in a previous version of Web Intelligence, the #COMPUTATION and #TOREFRESH errors are displayed.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01688141	<p>Description: When you refresh a Web Intelligence document based on an OLAP UNV universe using a SAP BW BEx query, and with a Mandatory Date prompt, you cannot select any date.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01688749	<p>Description: After you upgrade from BusinessObjects Enterprise XI 4.0 SP04 to SP05, when you create a Web Intelligence document with calculated key figures and structure results in NULL values instead of the expected data.</p> <p>New Behaviour: This problem is resolved.</p> <p>Note: Since empty cells usually mean no data (no facts), the appearance of #UNAVAILABLE can indicate other issues, such as:</p> <ul style="list-style-type: none"> • An error message appears if the secondary structure is not in the Query Panel "Result Objects" pane. • #UNAVAILABLE appears in each cell (instead of empty or null) if a GroupingSet without a secondary structure has been requested and its ResultSet from the BI Warehouse contains empty cells.
ADAPT01689541	<p>Description: When you restart the CMS or Tomcat, there are empty files created on the C:\ drive.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01689916	<p>Description: Errors occur when you try to run a Web Intelligence query with a custom List Of Values that contains a hidden object.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01690721	<p>Description: In the Web Intelligence HTML interface, when the Product locale is set as Japanese, the custom sort list is truncated.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01690731	<p>Description: After applying BI 4.0 SP05, your choice of Business Layer in the IDT can cause result objects to be removed from the Query Panel in Web Intelligence.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01691393	<p>Description: When you schedule a Web Intelligence document to be exported as CSV with "Japanese (Windows-932)" or "Japanese (EUC-JP)" encoding, it is instead exported as a CSV file with UTF8 encoding.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01691506	<p>Description: In a Web Intelligence document, no data is displayed if a custom variable is used as a WHERE clause.</p> <p>New Behaviour: This problem is resolved.</p>

ADAPT01691983	<p>Description: In BOE XI 4.0 SP5, a Web Intelligence document shows incorrect calculations result in a formula that uses Agg(if()) / Agg(if()).</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01692117	<p>Description: In the Web Intelligence HTML interface, in a Web Intelligence report, the Border color changes from Black back to the default color if you change the background color.</p> <p>New Behaviour: This problem is resolved</p>
ADAPT01692320	<p>Description: When you save a Web Intelligence report as Excel, and a section in the Web Intelligence report contains more than one value, merged cells are added.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01693037	<p>Description: In Web Intelligence report charts, tooltips for hidden dimensions are shown.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01693239	<p>Description: In dashboards with an SAP BW Query as a data source added via an OLAP connection, the following message may appear when the dashboard is refreshed: "XLS 000009"</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01693451	<p>Description: Translated Web Intelligence document should display provided translation for report names according to the defined Preferred Viewing Locale regardless of the original language.</p> <p>New Behaviour: This problem is resolved</p>
ADAPT01694226	<p>Description: In a Web Intelligence query based on a universe that contains @variable('BOUSER') in the WHERE clause, no values are passed.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01694363	<p>Description: A Java.util.ConcurrentModificationException error occurs in a dashboard after it has been open from 20 to 80 hours in Internet Explorer.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01694933	<p>Description: When you install Web Intelligence Rich Client from the BI launch pad or CMC Preferences, only Enterprise LDAP and Windows AD authentication types are available, whereas SAP is not.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01695199	<p>Description: In the Query Panel, displaying a list of values for a cascading prompt fails.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01695593	<p>Description: In Web Intelligence, if the data provider retrieves more than 1 million rows, a blank report is generated.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01696492	<p>Description: In a Web Intelligence document, you can receive a #COMPUTATION error instead of values.</p> <p>New Behaviour: This problem is fixed.</p>

ADAPT01696589	<p>Description: In a Web Intelligence document viewed in Quick Display mode, the wrong break headers are displayed incorrectly on some pages when viewing a document.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01697012	<p>Description: The Web Intelligence Report Server crashes on AIX when you refresh a document that contains a hierarchy.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01697163	<p>Description: When you apply the following formula to a cell in a Web Intelligence report, the Web Intelligence Server crashes: =Count(ReportName()Where(ReportName()InList("aaaa";"bbbb")))</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01697395	<p>Description: When you upgrade a Web Intelligence document from BI 4.0 SP2 to BI 4.0 SP5, empty and extra columns can appear in crosstab tables.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01697783	<p>Description: In a Web Intelligence document, text padding in table cells is sometimes added when you export the document to PDF format.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01697992	<p>Description: When running several Web Intelligence publications in parallel , these fail immediately and generate a software crash in the server.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01698721	<p>Description: In a Web Intelligence document, in the table containing a measure, filters are not applied.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01699310	<p>Description: In the Web Intelligence HTML interface, when you do a database search on a HANA universe in a prompt list of values, the result is case sensitive.</p> <p>New Behaviour: This problem is resolved.</p> <p>Limitations: The case sensitive setting can be deactivated in the following manner: 1. In the following location: C:\Program Files (x86)\SAP BusinessObjects\Tomcat6\webapps\BOE\WEB-INF\config\default Go to "AnalyticalReporting.properties" and update the "prompts.force_search_pattern_to_uppercase" setting to true. 2. In the following location: C:\Program Files (x86)\SAP BusinessObjects\Tomcat6\webapps\BOE\WEB-INF\internal Go to "global.properties" and set "precompiled.jsp.files.use" to false. 3. Restart Tomcat.</p>
ADAPT01699315	<p>Description: In a Web Intelligence document, the Select Calendar prompt is repeated after all other prompts.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01699504	<p>Description: When you try to create a Web Intelligence document based on a BEx data source, the list of connections is very slow to appear.</p> <p>New Behaviour: This problem is resolved.</p>

ADAPT01699734	Description: Web Intelligence RESTful Web Services: performance for complex BEx queries can be slow when queries contain prompts that are automatically generated by BICS. New Behaviour: This problem is resolved. Response time has been halved for BEx queries containing automatically generated prompts.
ADAPT01699746	Description: When using Query as a Web Service Designer in a WebLogic application environment, error WRQ99998 is displayed when selecting a universe. New Behaviour: This problem is resolved.
ADAPT01700073	Description: Web Intelligence RESTful services SDK: Scheduling via Restful SDK sometimes failed and generated an error message when using the <useAutomaticName> parameter. New Behaviour: This problem is resolved. Using the <useAutomaticName> parameter when scheduling documents no longer generates an error.
ADAPT01700858	Description: Date values set by the user in the prompt window are shifted to 1 day prior than what was entered. For example I set the start time as 1/1/13 12:00:00AM and the query summary shows the value being passed as 12/31/12 4:00:00 PM. New Behaviour: This problem has been resolved.
ADAPT01701082	Description: Instability of the WebI Report Server process when performing basic BICS workflows (open, refresh), This can lead to a crash of the WebI Report Server. New Behaviour: This problem is resolved.
ADAPT01701216	Description: In Web Intelligence Restful Web Services, when you schedule a document, the optional parameters are not taken into account. New Behaviour: This problem is resolved.
ADAPT01701368	Description: Columns with Conditional Formatting in WebIntelligence document may appear as black New Behaviour: The problem is resolved.
ADAPT01701520	Description: With a basic BOE 4.1 license, customer was not able to import DeskI documents using Upgrade Manager Tool. New Behaviour: The problem is resolved.
ADAPT01702116	Description: Memory leak on APS service when performing basic BICS workflows (open, refresh, ...). This can lead to an out of memory exception and a crash of the APS. New Behaviour: This problem is resolved.
ADAPT01704287	Description: Error thrown while opening Desktop Intelligence document instances in BILaunchpad History page for pdf and xls instance formats New Behaviour: This problem is resolved.

SAP Crystal Report for Enterprise

ADAPT01682919	<p>Description: If the web viewer option SeparatePages is set to False, an extra blank line is inserted where a page break would be.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01702511	<p>Description: Hovering over an error in the formula workshop shows an XML string in the tooltip</p> <p>New Behaviour: The new behaviour is to show the actual error message in the tooltip, rather than an XML string.</p>
ADAPT01703124	<p>Description: Crystal Reports for Enterprise crashes before Query Panel becomes available after selecting a SAP BEx query.</p> <p>New Behaviour: After a user has selected a SAP BEx query when creating a new report in Crystal Reports for Enterprise, if an error is return by the SAP BW server while Query Panel is attempting to retrieve information about the BEx query, Crystal Reports for Enterprise will catch the exception and display the SAP BW error in an error dialog instead of crashing the designer.</p>

SAP Crystal Reports 2013

ADAPT01657878	<p>Description: When report prompts in Crystal Reports for Enterprise are saved with the option 'Prompt with Description Only' in BI Launchpad, only the default key values are seen, and not the descriptions.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01701774	<p>Description: Blank labels were displayed for parameters in Dhtml viewer if setting prompt text to blank</p> <p>New Behaviour: The problem is resolved.</p>
ADAPT01702262	<p>Description: Subreport / group display position in the HTML viewer may shift when using IE 10.</p> <p>New Behaviour: The issue was resolved.</p>

Fixed Issues for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 2

SAP BusinessObjects Analysis, edition for OLAP

ADAPT01698734	<p>Description: The “Prompt” dialog box in Analysis, edition for OLAP does not correctly identify invalid prompt values. When you specify an invalid prompt value for an SAP BW data source, an ‘X’ icon appears next to each prompt, including those with valid values.</p> <p>New Behaviour: The ‘X’ icon appears only next to the prompts with invalid values. For range variables and complex variables with invalid values, a message appears to indicate the invalid entry when you click OK.</p>
ADAPT01699167	<p>Description: When you export a workspace with SAP BW or SAP HANA prompts as an Excel, CSV, or PDF document, the exported document fails to display the prompt values.</p> <p>New Behaviour: This problem is resolved. Prompt values are displayed in a separate tab in Excel documents, on the same tab for CSV documents, and on the second page for PDF documents.</p>
ADAPT01699593	<p>Description: Performance may be slow in Analysis, edition for OLAP when you toggle the display of hierarchy levels using the Show levels function.</p> <p>New Behaviour: Performance is improved when you use the Show levels function.</p> <p>By default, the Leaf Members option no longer appears in the Show levels list for crosstabs based on the following types of data sources:</p> <ul style="list-style-type: none"> - Microsoft SQL Server Analysis Services - SAP EPM data providers based on Microsoft SQL Server Analysis Services -Teradata -Extended Analytics <p>If necessary, an administrator can set a property in the mdas_oda.properties file of the BI platform installation to enable the Leaf Members option for these data sources. Note: Slower performance in Analysis may result.</p> <p>1. Open the mdas_oda.properties file. For Windows, this file is typically found at the following location: C:\Program Files (x86)\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\java\pjs\services\MDAS\resources\com\businessobjects\multidimensional\services</p> <p>2. In the mdas_oda.properties file, specify a value for the ENABLE_LEAF_MEMBERS_HIDING property. If the property already exists, ensure that the value is set to ‘true’. Otherwise, add the following line to the properties file: ENABLE_LEAF_MEMBERS_HIDING = true</p> <p>Note: You can set the value to ‘false’ to disable the Leaf Members option for the data sources listed above. If the property does not exist, the value defaults to ‘false’.</p> <p>The Leaf Members option is always available in the Show levels list for crosstabs based on SAP BW or SAP HANA.</p>
ADAPT01700755	<p>Description: When an invalid date is specified for an SAP HANA prompt, all date values are returned in the analysis.</p> <p>New Behaviour: The problem is resolved. Invalid date values cannot be submitted in the “Prompts” dialog box.</p>
ADAPT01703226	<p>Description: When you add a compound characteristic to the crosstab, both the superior and inferior values are displayed.</p> <p>New Behaviour: Only the inferior values of the compound characteristic are displayed when it is added to the crosstab.</p>

ADAPT01703497	<p>Description: When you create a crosstab based on an SAP HANA data source, all measures are added to the crosstab by default. As a result, performance may be slow.</p> <p>New Behaviour: This problem is resolved. The crosstab is empty by default.</p>
ADAPT01703797	<p>Description: When you export a workspace to Excel with the 'Export Key and Text values as separate columns' check box selected, the exported document contains Text and Key values for all objects. This problem occurs regardless of the display settings for Text and Key values in the workspace.</p> <p>New Behaviour: This problem is resolved. The exported document matches the display settings for Text and Key values in the workspace.</p>

SAP BusinessObjects Business Intelligence mobile applications

ADAPT01697939	<p>Description: In the BI documents based on hierarchical prompts, selecting list of values (LOVs) on the fourth level of hierarchy does not fetch any data.</p> <p>New Behaviour: In the BI documents based on hierarchical prompts, selecting list of values (LOVs) on all levels of hierarchy successfully refreshes the report.</p>
----------------------	---

SAP BusinessObjects Business Intelligence platform

ADAPT01672754	<p>Description: The BOE web applications (dswsbobje and BOE) do not work correctly when they are deployed on the specific combination of WebLogic, Linux, and JRockit JVM.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01676174	<p>Description: Web Intelligence document instances are generated in the Input File Repository Server instead of in the Output File Repository Server.</p> <p>New Behaviour: The problem is resolved.</p>
ADAPT01677669	<p>Description: Logging on to InfoView may take a long time (more than 20 seconds) if reverse-DNS lookup is not possible.</p> <p>New Behaviour: This problem is resolved.</p> <p>The reverse-DNS lookup during logon can be disabled by defining "bobje.disable_audit_ip_lookup" as a Java system property on the web application server. For example, for the default Tomcat application server, in the Tomcat configuration, under the Java tab in the Java Options, add the following:</p> <p>-Dbobje.disable_audit_ip_lookup</p> <p>Apply the changes and restart Tomcat.</p>
ADAPT01693070	<p>Description: When a BI launch pad session times out due to inactivity, the web page does not redirect as expected.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01704624	<p>Description: The Central Management Server (CMS) fails unexpectedly due to the FRS file name being too long for Web Intelligence (Webi) reports.</p> <p>New Behaviour: This problem is resolved.</p>

SAP BusinessObjects Dashboard Design

ADAPT01692308	Description:	Numerical data may be rounded incorrectly. For example, 0.575 is rounded to 0.57.
	New Behaviour:	This problem is resolved.
ADAPT01699766	Description:	EssBase universes cause a "Request Processing Failed" message to appear.
	New Behaviour:	This problem is resolved.
	Limitations:	When creating a query with a value-based hierarchy, the hierarchy value is not displayed correctly at design time.

SAP BusinessObjects Explorer

ADAPT01705183	Description:	Some Unexpected behavior from BW cube migrated into HANA one should be betermanaged
	New Behaviour:	The error will not be thrown
ADAPT01705746	Description:	In some cases the scheduled index wasn't launched but the new wake up date for it was updated
	New Behaviour:	it is working as expected
ADAPT01706461	Description:	When enabling SAP Authentication in Explorer Login all the fields are not enabled
	New Behaviour:	The problem is fixed

SAP BusinessObjects Information Design Tool

ADAPT01651885	Description:	In the information design tool when refreshing the structure of a data foundation based on a Teradata ODBC connection, tables for which the table owner is not correctly set are reported as missing tables.
	New Behaviour:	This problem is resolved.

SAP BusinessObjects Promotion Management

ADAPT01682080	Description:	When promoting 4.2 cleansing packages using Promotion Management within the CMC, the .cp files do not get included in the InfoObject on the target machine.
	New Behaviour:	problem has been corrected

SAP BusinessObjects Web Intelligence

ADAPT01655537	Description:	An 'Invalid Session' error occurs when you switch between drill filter values in a Web Intelligence report.
	New Behaviour:	This problem is resolved.
ADAPT01655563	Description:	When you save a Web Intelligence report with tables wider than 575 pixels as an MS Excel worksheet, the resulting worksheet, if used as a data source in MS Access is missing the last column.
	New Behaviour:	This problem is resolved.

ADAPT01681176	<p>Description: In a Web Intelligence document based on a BEx query that uses a dimension object called "Struct" (a long structure in the BEx Query), the values are not displayed correctly.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01681801	<p>Description: When you create or refresh a Web Intelligence report based on a BEx query, you may experience performance issues because a lot of unnecessary calls are being made to the SAP BW server.</p> <p>New Behaviour: This problem is resolved.</p> <p>Limitations: The fix is partial; another one needs to be implemented on the BICS layer itself. Performance is improved, even if it is not yet at its maximum quality.</p>
ADAPT01686984	<p>Description: In a Web Intelligence document, when [EMPTY_VALUE] is used in the Report Filter bar, the data is not filtered for empty values.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01691119	<p>Description: In the CMS, for a BEx universe, the Profile List of values in the Formula Editor is empty if you using the Filter Expression in the Profile Values.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01691346	<p>Description: The following message may appear when a Web Intelligence object in an XLSX (Microsoft Excel 2007 or later) document is connected to a new Web Intelligence report or instance: "Live Office encountered an error. (LO 26000)"</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01693777	<p>Description: In a document opened in the Web Intelligence HTML interface in "Design" mode, query filters based on a detail object with the filter type "Result from another query" do not appear in the Query Panel.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01694797	<p>Description: In a Web Intelligence document, when you switch between the Data and Design Structure Only mode and then click the fold icons, the document becomes corrupted and a "java.lang.StackOverflowError" message appears.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01696469	<p>Description: When you upgrade a Web Intelligence document from BOE XI 4.0 SP2 to BOE XI 4.0 SP5, the Rank function is not applied correctly to a merged dimension.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01697237	<p>Description: In a Web Intelligence document with multiple tabs, problems can occur depending on which web server is being used.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01697514	<p>Description: In a Web Intelligence query, SQL hint parameters in the universe connection are misplaced.</p> <p>New Behaviour: The default value for the HINT_BEFORE_DISTINCT parameter is "No" when consuming UNX universes in Web Intelligence, so the HINT is by default set after the DISTINCT parameter. To have the same SQL results in both Web Intelligence and Universe Designer, you need to add the following parameter to the universe parameters: HINT_BEFORE_DISTINCT=Yes.</p>

ADAPT01697530	<p>Description: In a Web Intelligence document, a table cell containing a formula with a condition where a filter is based on a variable declared as a Dimension type and variable content that is not a dimension can appear blank.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01697941	<p>Description: When Web Intelligence tries to evaluate the formula set in a cell from an Excel spreadsheet, a #CELL_ERROR# message is displayed.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01699317	<p>Description: If a filter is applied to a Web Intelligence table, the drill mode does not work on drillable objects. The header cell drill icons do not appear.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01699570	<p>Description: In the Web Intelligence HTML interface, in Design mode, if you right-click a variable that is set to Measure or Detail type and select Filter > Add Filter from the contextual menu, the variable is not automatically added to the filter pane. You have to click the "Add Filter" button to add it.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01699789	<p>Description: After upgrading from BOE XI 3.1 SP5, large and complex Web Intelligence reports may fail to export to MS Excel or PDF format, and the following error message appears: The Web Intelligence server cannot be reached. Contact your Business Objects administrator. (Error: RWI 00236)</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01700325	<p>Description: In a Web Intelligence document, RunningSum is not working in formulas.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01700479	<p>Description: After upgrading from BOE XI 4.0 SP 4 patch 11 to BOE XI 4.0 SP 6 patch 1, a Web Intelligence document that contains a variable shows zero instead of values.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01700972	<p>Description: Translation Management Tool ignores the translation that was previously done to user variables.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01701490	<p>Description: In Web Intelligence Rich Client or Web Intelligence Applet interface, when you migrate a document from Enterprise XI 3.1 to BI 4.0 SP4 Patch 5, there are values missing in the document.</p> <p>New Behaviour: This problem is resolved.</p>

ADAPT01701996	<p>Description: There are compile errors in assemble-product-init:packaging.validation. Could please investigate into this issue and submit a fix if necessary? The issue happens to SP06_Patch_COR as well and please submit a fix to SP06_Patch_COR as well.</p> <p>The Related error Log is: \\build-drops-vc\dropzone\aurora_maint\Aurora_40_SP_COR\1157\solaris_sparc\release \logs\vcsol036\assemble-product-init\packaging.validation.summary.txt</p> <p>== Build Info: machine=vcsol036, area=assemble-product-init, order=1, platform=solaris_sparc, context=Aurora_40_SP_COR, revision=1157 == Sections with errors: 1</p> <p>== Build start: Mon Aug 5 19:42:15 2013 (1375756935) == Build end : Mon Aug 5 19:45:45 2013 (1375757145)</p> <p>[ERROR @4252] [error] RegKey 32 bit collision : hkey_local_machine/software/sap businessobjects/suite xi 4.0/default/shared/general/classpath [repoaccess.cdz_ext-4.0- core-32][repoaccess.cdz_ext.test-4.0-core-32] [ERROR @4253] [error] RegKey 32 bit collision : hkey_local_machine/software/sap businessobjects/suite xi 4.0/default/shared/general/jvmopts [repoaccess.cdz_ext-4.0- core-32][repoaccess.cdz_ext.test-4.0-core-32] [ERROR @4260] [error] RegKey 64 bit collision : hkey_local_machine/software/sap businessobjects/suite xi 4.0/default/shared/general/classpath [repoaccess.cdz_ext-4.0- core-64][repoaccess.cdz_ext.test-4.0-core-64] [ERROR @4262] [error] RegKey 64 bit collision : hkey_local_machine/software/sap businessobjects/suite xi 4.0/default/shared/general/jvmopts [repoaccess.cdz_ext-4.0- core-64][repoaccess.cdz_ext.test-4.0-core-64] Summary took 1 s (0 h 00 mn 01 s)</p> <p>New Behaviour: issue is fixed</p>
ADAPT01703157	<p>Description: In the Web Intelligence Web interface, when you try to drill in a document in the Reading mode, the following error message appears: The query or report could not be generated. (WIS 30351)</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01703282	<p>Description: In the Web Intelligence Web interface, when a Web Intelligence document has same set of objects in a table and chart in two different reports, drilling on a chart in one report causes the report with the table to appear.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01703590	<p>Description: In the Web Intelligence Web interface, in a document with merged dimensions or variables, the Edit Filter and Remove Filter options are greyed out.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01703847	<p>Description: Translated Web Intelligence document should display provided translation for user variable names according to the defined Preferred Viewing Locale regardless of the original language.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01704696	<p>Description: In Web Intelligence, a RWI 00200 error occurs when you try to export a report to an XLSX file format.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01704781	<p>Description: Web Intelligence crashes when you try to schedule a document for publication.</p> <p>New Behaviour: This problem is resolved.</p>

ADAPT01706074	Description:	In Web Intelligence, grouping sets are wrong with query stripping.
	New Behaviour:	This problem is resolved.

SAP Crystal Report for Enterprise

ADAPT01695046	Description:	When using openDocument to view a Crystal report without supplying values to optional prompts, default values are not pre-filled; instead, the current value is empty during the prompt dialog.
	New Behaviour:	This problem is resolved
ADAPT01699628	Description:	When a user is pasting text from an external application into an existing formula in Crystal Reports for Enterprise the designer will crash with an Internal Error message.
	New Behaviour:	Users are now prevented from pasting text from an external application into an existing formula in Crystal Reports for Enterprise.
ADAPT01700556	Description:	When formatting multiple lines in the Format Elements dialog, where the lines span multiple sections, users cannot see in which section the lines start and end.
	New Behaviour:	Users are now able to see the the sections in which the lines start and end when formatting multiple lines in the Format Elements dialog.
ADAPT01701739	Description:	When entering query panel, Crystal Reports for Enterprise crashes when the datasource selected is a SAP BEx Query that contains variables.
	New Behaviour:	Crystal Reports for Enterprise no longer crashes in the same situation and user will see the Query panel displayed correctly.
ADAPT01702370	Description:	When entering query panel, Crystal Reports for Enterprise crashes when the datasource selected is a SAP BEx Query that contains variables.
	New Behaviour:	Crystal Reports for Enterprise no longer crashes in the same situation and user will see the Query panel displayed correctly.

SAP Crystal Reports 2013

ADAPT01700722	Description:	A command object with a parameter and a single quote (') in the value does not generate the correct SQL Syntax in WHERE clause.
	New Behaviour:	This problem is resolved.

Fixed Issues for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 3

SAP BusinessObjects Analysis, edition for OLAP

ADAPT01703410	<p>Description: Performance may be slow in Analysis, edition for OLAP when connecting to an SAP BW data source with prompts. There may be a delay before the “Prompts” dialog box appears, and the workspace may be slow to refresh.</p> <p>New Behaviour: A new parameter in the <code>mdas.properties</code> file allows you to disable automatic validation of SAP BW prompt values. This parameter is called <code>multidimensional.services.variable.validation.enabled</code>. By default, its value is set to ‘true’. In this case, the SAP BW prompt values specified in the Prompts dialog box are automatically validated as they are entered.</p> <p>You can disable automatic validation of prompt values by setting the parameter to ‘false’:</p> <p><code>multidimensional.services.variable.validation.enabled=false</code></p> <p>With this setting, performance is improved when connecting to an SAP BW data source with prompts. Because prompt values are not automatically validated, however, users may specify incorrect prompt values.</p> <p>For more information about the <code>mdas.properties</code> file, see the SAP BusinessObjects Analysis, edition for OLAP Administrator Guide.</p>
ADAPT01705077	<p>Description: In Analysis workspaces based on data sources other than SAP BW or SAP HANA, the formatting of numerical values is not localized correctly.</p> <p>New Behaviour: This problem is resolved. Numerical values are formatted based on the Language setting of the data source. If no language is specified for the connection, numerical values are formatted based on the user’s Preferred Viewing Locale setting.</p>
ADAPT01706336	<p>Description: Performance may be slow in Analysis, edition for OLAP when opening the “Member Selector” dialog box for a large list of values.</p> <p>New Behaviour: A new parameter in the <code>mdas.properties</code> file allows you to adjust the cache settings for the Member Selector dialog box. This parameter is called <code>multidimensional.services.member.selector.cache.limit</code>. By default, its value is set to 2000. With this setting, if there are 2000 or fewer members in the dialog box, the members are cached for better performance. You can adjust this limit to change the number of members that can be cached.</p> <p>Note: The <code>multidimensional.services.member.selector.cache.limit</code> cannot exceed the “Maximum number of members returned when filtering” setting in the Central Management Console. For best performance, it is recommended to set the “Maximum number of members returned when filtering” to 5000 or lower.</p> <p>For more information about the <code>mdas.properties</code> file, see the SAP BusinessObjects Analysis, edition for OLAP Administrator Guide.</p>
ADAPT01707041	<p>Description: When specifying prompts, members with key values that contain parenthesis characters "(" or ")" cannot be submitted.</p> <p>New Behaviour: This problem is resolved.</p>

SAP BusinessObjects Business Intelligence mobile applications

ADAPT01706616	<p>Description: SAP BI mobile app gives the error WIS 30270 when accessing a linked child report via "Use document default" option on WebI</p> <p>New Behaviour: Issue fixed</p>
---------------	--

SAP BusinessObjects Business Intelligence platform

ADAPT01676174	<p>Description: Web Intelligence document instances are generated in the Input File Repository Server instead of in the Output File Repository Server.</p> <p>New Behaviour: The problem is resolved.</p>
ADAPT01694678	<p>Description: Sending a dashboard to a BI Inbox can take 10 or more minutes (in a running state) to complete. This behavior does not occur with other reports, such as Web Intelligence and Crystal Reports.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01703781	<p>Description: BI Inboxes take longer than expected to open when there are 30 or more shortcuts. When there are 60 or more shortcuts, an inbox may take more than three minutes to open. The number of shortcuts is proportionate to the time taken to open an inbox.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01704445	<p>Description: When using a NetWeaver Business Warehouse (BW) 7.3 reporting server and Business Explorer (BEx), subreports of publications (viewed in Crystal Reports for Enterprise) are not populated with data when scheduled. The reports and subreports work correctly outside of the publication. However, after being scheduled to publish, the subreports do not display data.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01707033	<p>Description: In SAP BusinessObjects BI platform, when both CORBA SSL and Auditing are enabled, there is a reduction in performance when editing a connection in the Information Design Tool or when refreshing a Web Intelligence report.</p> <p>New Behaviour: This problem is resolved.</p>

SAP BusinessObjects Dashboard Design

ADAPT01702134	<p>Description: The default selection of radio buttons is cleared when the Reset button is clicked.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01702727	<p>Description: Incorrect prompt values may be passed to the dashboard when all of the following conditions are met:</p> <ol style="list-style-type: none"> 1. The universe that the prompt is based on contains derived tables; 2. Two or more "@prompts" are added; 3. Two or more queries based on the universe are created; 4. The "@prompts" are bound to similar cells in the embedded spreadsheet. For example, "State" is bound to A1, "Region" to B1, and "City" to C1. <p>New Behaviour: This problem is resolved.</p> <p>Limitations: To resolve this problem in existing dashboards, follow these steps (two scenarios):</p> <p>Scenario one: for a dashboard that contains multiple @prompt queries:</p> <ol style="list-style-type: none"> 1. Reopen the dashboard, re-edit the query containing "@prompt", and then republish the dashboard. 2. Either recreate the prompt's cell binding or reselect the destination prompt. <p>Scenario two: for a dashboard that contains only one @prompt query:</p> <p>If the user doesn't need to edit the query, no changes are needed, but if the user edits the query, recreate the prompt's cell binding or reselect the destination prompt.</p>

SAP BusinessObjects Explorer

ADAPT01688787	Description:	In SAP BusinessObjects Explorer, while using WinAD Kerberos SSO, it is not possible to index an information space in SAP HANA.
	New Behaviour:	This problem is resolved.
	Limitations:	If you log off before the indexing of the information space ends while using WinAD Kerberos authentication, the indexing will fail.

SAP BusinessObjects Information Design Tool

ADAPT01651885	Description:	In the information design tool when refreshing the structure of a data foundation based on a Teradata ODBC connection, tables for which the table owner is not correctly set are reported as missing tables.
	New Behaviour:	This problem is resolved.
ADAPT01697528	Description:	In the information design tool, when converting a .unv universe to .unx, if the .unv contains a prompt filter that contains two SQL expressions with @Prompt definitions combined with the OR operator, only one parameter is created in the converted universe if the prompt text is the same for both @Prompt definitions.
	New Behaviour:	This problem is resolved.

SAP BusinessObjects Web Intelligence

ADAPT01683301	Description:	In a Web Intelligence document, when you make changes, such as resizing a column, refreshing the document can take a lot of time.
	New Behaviour:	This problem is resolved. Part of resolution is also provided by ADAPT01699789.
ADAPT01683644	Description:	When you export a Web Intelligence document to CSV, the "blank space" text qualifier can be selected; however once the OK button is clicked, the following error message appears: [IllegalArgumentexception] <false> (Error: RWI 00011)(Error: INF)
	New Behaviour:	This problem is resolved.
ADAPT01693751	Description:	With a .unx universe, when you create a variable with a 'Where' clause, and if the measure used is set as 'Average', the result of the variable in a formula in a Web Intelligence document is completely different from that of the same variable created in a .unv universe.
	New Behaviour:	This problem is resolved.
ADAPT01694053	Description:	When you open in BI 4.0 SP5 a document created in BI 4.0 SP4, the first crosstab table present can contains only 0, even though there were some results in it in SP4.
	New Behaviour:	This problem is resolved.
ADAPT01697338	Description:	After upgrading from BOI XI 3.1 FP5.3 or earlier to XI 3.1 SP6 Fixpack 6.1 or BI4.0 Support Pack 06, when you export a Web Intelligence document to Excel (.xls), the report title and freestanding cells are shifted one cell to the right.
	New Behaviour:	This problem is resolved.

ADAPT01699386	<p>Description: When you try to open a dashboard with Web Services that are based on Web Intelligence report blocks from different Web Intelligence reports, after logging off and then logging on again, the following error message appears: Cannot Access External Data - An error occurred while retrieving the document from the storage token. (RWI 00313)</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01699451	<p>Description: In Web Intelligence, when you choose for a second time the "Values from list" option in the Query Filter panel, the cascading prompt does not work well.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01700182	<p>Description: In the information design tool, for multisource-enabled universes, when defining an SQL expression with a sub-query (for example, a filter in the business layer or a row restriction in a Data Security Profile), validating the expression or running the query displays the error: [Data Federator Driver] [Server] Invalid table or view identifier.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01700256	<p>Description: Page layout size settings are not retained in the Web Intelligence Web Client</p> <p>New Behaviour: This issue is resolved</p>
ADAPT01700711	<p>Description: In a Web Intelligence document, the forward slash (/) character does not work in instance names (for example, date 7/23/2013) when the document is scheduled. The schedule fails and the following error message appears: The system cannot find the path specified.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01700914	<p>Description: In a Web Intelligence document, when you change the data source from to a .unx universe to a .unv universe, an error message appears or the application freezes.</p> <p>New Behaviour: This problem is resolved.</p> <p>Limitations: The fix only works if you change one-by-one each data source query. However, if you change the data provider, meaning all the queries in one single shot by activating the option "Apply changed in all queries sharing the same data source", the application still hangs or an error message appears.</p> <p>The problem with the "Apply changes in all queries sharing the same data source" option is tracked in ADAPT01709958.</p>
ADAPT01701064	<p>Description: In the Web Intelligence Web interface, if the "Query script - enable viewing (SQL, MDX...)" right is denied, the user cannot execute the Data Preview operation when editing a query.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01702035	<p>Description: When refreshing a Web Intelligence document based on a .unv universe that was then repointed to a .unx universe, the prompt dialog box does not appear, preventing the user from selecting any values.</p> <p>New Behaviour: This problem is resolved.</p> <p>Limitations: The fix only works for the documents that are still based on a .unv universe and that are not yet repointed to a .unx universe.</p> <p>For the documents where the change data source had already been done, this fix will not work because the prompt's list of values is lost. In this case, do the following:</p> <ol style="list-style-type: none"> 1. Edit the query. 2. In the prompt properties, deselect the "Prompt with list of values" prompt option. 3. Save the query. 4. Reselect the "Prompt with list of values" option.

ADAPT01702363	<p>Description: When you repoint a Web Intelligence document to a .unx universe, some variables are removed. When you try to edit the variables, the following error message appears: The expression or sub-expression at position 9 in the 'Average' function uses an invalid data type. (IES 10037) (WIS 10037)</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01703406	<p>Description: The stopservers and startservers commands can delete the boconfig.cfg file intermittently</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01704343	<p>Description: In a Web intelligence query based on a BEx data source that contains a SAP variable, you cannot search simultaneously on a constant and keys.</p> <p>New Behaviour: This problem is resolved.</p> <p>To allow a search on a constant and keys, add the following parameter to the Command line of the Adaptive Processing Server: DactivateMemberResolutionFallbackWithKey=True</p>
ADAPT01704498	<p>Description: When you refresh or create a Web Intelligence document based on a Business Warehouse connection, it takes awhile for the actions to be completed.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01705419	<p>Description: In Web Intelligence Rich Client, when you upgrade a Web Intelligence document from BI 4.0 SP4 to SP6, and the "Show rows with all empty measure values" is unselected, an #UNAVAILABLE error appears instead of your data.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01705432	<p>Description: Using Web Intelligence with a BICS connection can result in unnecessary logs being generated, overloading the system.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01705437	<p>Description: Using a BICS connection in WebIntelligence, the calculated key figure return "0" instead of empty field when an error is returned in the calculation.</p> <p>New Behaviour: We have an empty field instead of "0".</p>
ADAPT01705479	<p>Description: When you try to create a Web Intelligence document based on the linked universes migrated from XI 3.1 to XI 4.0, the following error message appears: An internal error occurred while calling the 'processDPCCommandsEx' API. (WIS 30270)</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01706714	<p>Description: When you refresh a Web Intelligence document, in the Data mode, two grouping sets are generated for a detail object.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01706839	<p>Description: When using the SAP BusinessObjects Web Intelligence RESTful Web Service SDK, you cannot perform a datasource change on a Web Intelligence document that contains prompts.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01706987	<p>Description: In Web Intelligence BI 4.0, cell borders of an x-axis category label on a chart are displayed, even though they were formatted to be hidden in XI 3.x.</p> <p>New Behaviour: This problem is resolved.</p>

ADAPT01706989	<p>Description: When exporting a Web Intelligence report to .xls, the data in the report is shifted down one or more rows from the location in in exported XI 3.1 reports.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01707094	<p>Description: The prompt panel in Web Intelligence performs poorly with only optional BEx variables.</p> <p>New Behaviour: The performance of the prompt panel with only optional BEx variables is improved by avoiding lean universe generation.</p>
ADAPT01707121	<p>Description: When using the SAP BusinessObjects Web Intelligence RESTful Web Service SDK, the HTTP call GET http://localhost:6405/biprws/raylight/v1/documents does not return the correct number of Web Intelligence documents stored in the repository.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01707297	<p>Description: In a Web Intelligence document, when you are change the data source, variable objects are lost if you cancel the prompt dialog box.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01707445	<p>Description: In LiveOffice on Query as a web service, a single, non-returning query refresh may lead to all other user logons being blocked.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01707825	<p>Description: In a Web Intelligence document based on a QaaWS query that contains a prompt using a list of values with conditions, when you publish the document an "unknown" error is appears.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01708269	<p>Description: If you try to import a .wid file in the Translation Management Tool from the repository on AIX, the following error message appears: Fail: com.sap.translation.cms.client.core.TransMgrCmsException: You are not authorized to use this document.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01708956	<p>Description: In WebIntelligence, when a BICS connection is selected and contains compound characteristics, the generated Business Layer do not contain the "Not compounded" Attribute for each compound char.</p> <p>New Behaviour: the generated Business Layer contain the "Not compounded" Attribute for each compound char.</p>

SAP Crystal Report for Enterprise

ADAPT01702546	Description: Report, created in CRW, based on Universe crashes when opened in CRE. New Behaviour: Report properly migrates from .unv to .unx with no crashes.
ADAPT01704629	Description: In Crystal Reports for Visual Studio .NET, when the "SeparatePages" property is set to "false," CrystalReportViewer displays an additional scrollbar in the viewer and multiple copies of report pages. New Behaviour: This problem is resolved.
ADAPT01705441	Description: When opening a second instance of an SAP report via OpenDoc using the same browser, where AD SSO is enabled or where there are several users, an error appears: "The viewer could not process an event. Unable to reconnect to the CMS" New Behaviour: This problem is resolved.

Fixed Issues for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 4

SAP BusinessObjects Analysis, edition for OLAP

ADAPT01707683	<p>Description: Using Internet Explorer 9 and Windows 7, Web Intelligence reports cannot be selected as Jumplink destinations. When you select a Web Intelligence report in the Repository Explorer dialog box, the report fails to load in the Jumplink dialog box.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01707707	<p>Description: Performance may be slow when a hierarchy in a crosstab based on a Teradata data source is filtered by member. This problem occurs when the hierarchy has many members.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01709371	<p>Description: When you export data to a CSV file, you cannot export key and text information as separate columns.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01709905	<p>Description: When you add a compounded InfoObject to the Background filter area, you cannot search for members by the Key value. When you click Display, only the Text option is available.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01710479	<p>Description: When you select an SAP BW or SAP HANA prompt value that results in a blank crosstab in Analysis, the following message appears:</p> <p>"An error occurred in the MDAS service while processing a request from Analysis, edition for OLAP. Try the operation again. If the problem persists, please contact your administrator. (AOC00041)"</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01710806	<p>Description: Report-Report Interface targets in the Go To list may fail to load. This problem occurs when the Analysis data source is an SAP BW query using a message server connection, or when the RRI target is an SAP BW query that has prompts.</p> <p>New Behaviour: This problem is resolved.</p>

SAP BusinessObjects BI Workspace

ADAPT01706833	<p>Description: In Dashboard Builder, properties in the Estonian alphabet were not displayed for BI workspace items.</p> <p>New Behaviour: This problem is resolved.</p>
----------------------	--

SAP BusinessObjects Business Intelligence mobile applications

ADAPT01706954	Description:	The rotated text of a Crystal Reports document does not appear as expected (in the SAP BI app), when the iPad device orientation is changed (from portrait to landscape and vice versa) because the BI platform does not know the browser type that the application uses.
	New Behaviour:	This issue is now fixed. On the SAP BusinessObjects BI platform 4.0, Fix Pack 5.15, when the SAP BI application sends a request to the BI platform, the browser type (used in the app) is set correctly. This guarantees that the rotated text in a Crystal Reports document is displayed as expected.

SAP BusinessObjects Business Intelligence platform

ADAPT01699921	Description:	When users perform navigation or folder expansion actions in BI launch pad, AJAX timeout errors occur if unexpected delays occur in the back-end query.
	New Behaviour:	The administrator can configure the AJAX request queue timeout to have more time to complete the request.
ADAPT01707822	Description:	It is not possible to navigate subfolders in the Document Explorer module in a BI workspace.
	New Behaviour:	This problem is resolved.
ADAPT01709390	Description:	An error occurs in the System Configuration Wizard when a cluster contains multiple Central Management Servers (CMSs), and one or more of the CMSs is down or is in the process of starting.
	New Behaviour:	This problem is resolved.
ADAPT01712164	Description:	BI Launch Pad fails to render BEx application with Internet Explorer 9 or higher version. The root cause is that BEx inherits HTML5 DOCTYPE from BI Launch Pad. As a result, Internet Explorer 9 (or higher version) launches BEx application in Standard mode which is not supported by BEx.
	New Behaviour:	BI Launch Pad now launches BEx application in a separate window and renders BEx in Quirks mode.

SAP BusinessObjects Dashboard Design

ADAPT01701778	Description:	The China map lacks the territory "Aksai Chin".
	New Behaviour:	Both South Tibet and Aksai Chin have been added.

SAP BusinessObjects Universe Design Tool

ADAPT01682243	Description:	Error "Localization information not found" when running objects in IDT
	New Behaviour:	The issue is resolved and the correction is documented in data access guide documentation

SAP BusinessObjects Web Intelligence

ADAPT01681667	Description:	In a Web Intelligence document based on a .unv universe, if you use an object defined with a PERCENTILE_DISC function SQL statement, the following error message appears: ORA-00979: not a GROUP BY expression
----------------------	---------------------	--

	New Behaviour:	This problem is resolved.
ADAPT01681927	Description:	In a Web Intelligence document, when you unselect “Show rows with all empty measure values”, and have “Show rows for which all measure values = 0” and “Show rows for which the sum of measure values = 0” selected in a table, rows with empty measures do not appear.
	New Behaviour:	This problem is resolved.
ADAPT01688696	Description:	In Web Intelligence Rich Client connected in HTTP mode in a cluster environment, when you select a universe from the history, a log on dialog box appears.
	New Behaviour:	This problem is resolved.
ADAPT01689752	Description:	<p>In a Web Intelligence document, when you try to use the following formula, an #Overflow error occurs: "Concat Assigned Group" = [Assigned Group]+"; "+Previous(Self)</p> <p>This happens because the string length exceeds the limit. If you modify the formula to the following syntax, the formula works fine until you add a column to the table: "Concat Assigned Group" = [Assigned Group]+"; "+Previous(Self;([Assigned Group]))</p> <p>As soon as a column is added to the table, the formula syntax reverts to the previous formula syntax.</p>
	New Behaviour:	This problem is resolved.
ADAPT01704591	Description:	When the number of cache Web Intelligence documents is very high, the Web Intelligence Processing Server can take a long time to initialize.
	New Behaviour:	This problem is resolved.
ADAPT01706590	Description:	When editing a report multiple times in Web Intelligence Rich Client, the application goes too high in memory. Consequently, an error occurs on the java memory heap size.
	New Behaviour:	This problem is resolved.
ADAPT01706948	Description:	When you try to open a document from another document in Web Intelligence Rich Client using an OpenDocument link containing “bRes = CreateNumberFormat (settings, ppt, pNumberFormat)”, the application crashes.
	New Behaviour:	This problem is resolved.
ADAPT01706991	Description:	In a Web Intelligence document based on a BW query with a filter and a keydate variable, if you change the data source, tables vanish from the document.
	New Behaviour:	This problem is resolved.
ADAPT01708464	Description:	When you view or save a Web Intelligence document in PDF format, text can be truncated.
	New Behaviour:	This problem is resolved.
ADAPT01708684	Description:	When you export a Web Intelligence report with a Japanese title as a CSV Archive file where the Archive file name is the same as Japanese document name, the resulting CSV file name is corrupted.
	New Behaviour:	This problem is resolved.

ADAPT01709826	<p>Description: When you try to open the Rich Internet Application, the following error message appears instead: Error: Click on details.</p> <p>If you clicking the link, a Runtime exception is raised.</p> <p>New Behaviour: This problem is resolved.</p> <p>Limitations: Important: You must turn on the Java temporary internet file cache. To do this: 1. Open the Java control panel. 2. In the Temporary Internet Files area, click Settings. 3. Select the "Keep temporary files on my computer" option.</p>
----------------------	---

SAP Crystal Reports 2013

ADAPT01702648	<p>Description: ReportOptions.setConvertDateTimeType is marked as "For Internal Use" in RAS Java and .Net SDK APIs.</p> <p>New Behaviour: This problem is resolved. The method is now marked "public".</p>
ADAPT01703431	<p>Description: Crystal Reports 2008 closes after inserting a large picture file.</p> <p>New Behaviour: This problem is resolved.</p>

Fixed Issues for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 5

SAP BusinessObjects Analysis, edition for OLAP

ADAPT01711346	<p>Description: In Analysis, edition for OLAP, Korean characters are not always fully displayed inside rows in the crosstab.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01711774	<p>Description: New fixes to export to Excel. See details below.</p> <p>New Behaviour: <ol style="list-style-type: none"> 1. Fixed export to excel malformed pattern exception. 2. Fixed number preview and negative number preview in measureFormatting dialog. 3. Fixed percentage preview number in measureFormatting dialog. </p>
ADAPT01711807	<p>Description: In the Central Management Console, if you attempt to edit an OLAP data source connection that has been migrated from version 4.0 of the software, the following message appears:</p> <p>“Failed to update the connection. Verify that you have administrative rights for the Business Objects system and try again”</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01711936	<p>Description: Filtering data from a BEx query that contains a structure may result in no data being returned.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01712487	<p>Description: New fixes to export to Excel. See details below.</p> <p>New Behaviour: <ol style="list-style-type: none"> 1. Fixed export to excel malformed pattern exception. 2. Fixed number preview and negative number preview in measureFormatting dialog. 3. Fixed percentage preview number in measureFormatting dialog. </p>
ADAPT01712883	<p>Description: If you deselect the ‘Save prompt values with workspace’ checkbox, a merged prompt may still be saved with the workspace.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01715605	<p>Description: Unable to reload a saved workspace after applying measure formatting.</p> <p>New Behaviour: Saved workspace containing measure formatted values can be reloaded without error.</p>

SAP BusinessObjects BI Workspace

ADAPT01700611	<p>Description: When adding an SWF file to a BI workspace, an error message appeared.</p> <p>New Behaviour: This problem is resolved.</p>
---------------	---

SAP BusinessObjects Business Intelligence platform

ADAPT01712164	<p>Description: BI Launch Pad fails to render BEx application with Internet Explorer 9 or higher version. The root cause is that BEx inherits HTML5 DOCTYPE from BI Launch Pad. As a result, Internet Explorer 9 (or higher version) launches BEx application in Standard mode which is not supported by BEx.</p> <p>New Behaviour: BI Launch Pad now launches BEx application in a separate window and renders BEx in Quirks mode.</p>
---------------	---

SAP BusinessObjects Explorer

ADAPT01664971	<p>Description: Update installation may not preserve user-configurable files for Explorer.</p> <p>New Behaviour: The problem is resolved.</p>
ADAPT01700207	<p>Description: The search index shouldn't be lost when there is a huge load on the system</p> <p>New Behaviour: it is working as expected</p>

SAP BusinessObjects Information Design Tool

ADAPT01706285	<p>Description: If the universe is corrupted. Then follow the below steps to validate:</p> <ul style="list-style-type: none"> - Retrieve customer universe into your IDT Local Project - Open your local Business Layer you've just retrieved - Click on "Change Data Foundation - Change Data Foundation to something else - Save Business Layer - Redo Change Data Foundation and change to original Data Foundation - Save Business Layer again - Then open the existing query in the Business Layer -> "View script" then see if the GROUP BY clause <p>For testing WebI (web version from BI launch pad) and others, republish to repository and test your WebI query with this new version of universe.</p> <p>New Behaviour: Group by issue is resolved.</p>
ADAPT01710128	<p>Description: When migrate connection from BI 4.0 to BI 4.1, should be able to open and edit the BW Jco connection. Also when login to 4.0 CMS in IDT from 4.1 should be able to open and edit the BW relational connection which is created in BI 4.0.</p> <p>New Behaviour: Issue is resolved.</p>

SAP BusinessObjects Web Intelligence

ADAPT01686307	<p>Description: Special characters cannot be used in "InList" prompts in Web Intelligence documents or in the information design tool.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01687740	<p>Description: In a Web Intelligence document created in XI 3.1 but opened in XI 4.0, no data appears for subtotals and in some columns.</p> <p>New Behaviour: This problem is resolved.</p>

ADAPT01691949	<p>Description: When you set the language to Georgian (Georgia) while creating an OLAP connection in the CMC, the selected language is reset to English (EN).</p> <p>New Behaviour: This problem is resolved.</p> <p>Limitations: The current solution requires a more recent version of the sapjco connectors. The version delivered with BI 4.0 products is 3.0.8. To make this fix work, you need to download the sapjco3.dll and the sapjco3.jar (version 3.0.9 at minimum for both files) from the SAP Service Marketplace and then convert the sapjco3.jar file into an OSGi Bundle that is required by the Adaptive Processing Server.</p>
ADAPT01693383	<p>Description: When you change the Tomcat port number from 8080 to 9080 and select BI services in the Web Intelligence report, two requests are still bound to the 8080 port.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01700540	<p>Description: In Web Intelligence, when you are using a Teradata connection, if you query on a query based on a date object, the following error message appears: [Teradata][ODBC Teradata Driver][Teradata Database] A character string failed conversion to a numeric value. . (IES 10901) (WIS 10901)</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01701688	<p>Description: When you create a Web Intelligence document based on a .unx universe that contains contexts, the "Context Selection" dialog box can continuously pop-up, preventing you from running the query and creating the document.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01702397	<p>Description: When you refresh more than once a Web Intelligence document based on a BEx query that contains a date variables, selecting different values for the reporting period each time, the following error message appears: An internal error occurred while calling 'processDPCommandsEX' API. (Error: ERR_WIS_30270)</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01704887	<p>Description: In a Web Intelligence document, you cannot expand or collapse hierarchies when 2 or more hierarchies are used in a block.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01706971	<p>Description: In a large Web Intelligence document, if you add a vertical table, a large number of HTTP GET requests are sent from the client browser to the web application server.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01707310	<p>Description: In a Web Intelligence document based on a BEx query, when you try to create a report-level variable on top of a measure that has description or Text in more than one line, the following error message appears: The object at position does not exist in the report. (IES 10006)</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01707535	<p>Description: In a Web Intelligence document exported to the PDF format, an OpenDoc link does not open correctly.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01707607	<p>Description: In a Web Intelligence document with a large number of data sources, when you copy and paste a freecell, it can take up to several minutes for the action to be processed when executed.</p> <p>New Behaviour: The problem is resolved.</p>

ADAPT01708816	<p>Description: In a Web Intelligence document, when you drill in a crosstab table the Count() function gives wrong results. KB article #1914706</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01709126	<p>Description: In Linux, when you use the "Use BusinessObjects credential mapping" feature for an OLAP connection to an Essbase data source, the credentials are not passed to the database. Instead, the following error message appears: Error code 1051293 Login fails dues to invalid login credentials</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01709303	<p>Description: In a Web Intelligence document based on an Advanced Analysis view, key values are not displaying.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01710199	<p>Description: In the Web Intelligence Web interface, when you refresh a Web Intelligence document that has a date prompt and a timestamp, the value gets changed correctly. However, in the same session, additional document refreshes add the number of hours of the time zone based on the difference with the GMT, and can even prompt you for the next day.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01710525	<p>Description: After you upgrade to the 4.1 version of Web Intelligence, a Web Intelligence document can take a long time to open.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01711251	<p>Description: In a Web Intelligence document, a formula that uses the WHERE operator can cause a regression.</p> <p>New Behaviour: This problem is resolved</p>
ADAPT01711512	<p>Description: Input control showing wrong values for "Date" based object in HTML mode from BI Launchpad.</p> <p>New Behaviour: Issue is Fixed</p>
ADAPT01711542	<p>Description: In 4.0 and 4.1, Dimension and measure object order are not in the same order as query, when webi report is created on .unx universe.</p> <p>New Behaviour: Issue is Fixed</p>

ADAPT01711653	<p>Description: The DataSource identifier is not linked to the Data Provider exposed through the SAP BusinessObjects Web Intelligence RESTful Web Service SDK.</p> <p>New Behaviour: This problem is resolved.</p> <p>The method [GET] <url>/documents/{documentId}/dataproviders/{dataproviderId} now returns the <dataSourcePrefix> element. For example:</p> <pre><?xml version="1.0" encoding="UTF-8"?> <dataprovider> <id>DP1</id> <name>Query 2</name> <dataSourceId>7599</dataSourceId> <dataSourcePrefix>DS0</dataSourcePrefix> <updated>2012-12-13T12:40:54.000+01:00</updated> <duration>1</duration> <isPartial>false</isPartial> <rowCount>66</rowCount> <flowCount>1</flowCount> ...</pre> <p>It is used as prefix for data source objects identifiers in the case of .unv universes.</p> <p>The method [PUT] <url>/documents/{documentId}/dataproviders/{dataproviderId}/specification allows you to update the query specification attached to a given data provider. You can pass as request body the following piece of XML, for example:</p> <pre><?xml version="1.0" encoding="UTF-8"?> <queryspec:QuerySpec xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:queryspec="http://com.sap.sl.queryspec" dataProviderId="DP0"> <queryParameters> <duplicatedRowsProperty activated="true" value="true"/> <maxRetrievalTimeInSecondsProperty value="300"/> <maxRowsRetrievedProperty value="90000"/> <removeEmptyRowsProperty activated="true" value="true"/> <allowOtherUserToEditQueryProperty activated="true" value="true"/> <resetContextOnRefreshProperty activated="true" value="true"/> <stripQueryProperty/> </queryParameters> <queriesTree xsi:type="queryspec:QueryOperatorNode" queryOperator="Union"> <children xsi:type="queryspec:QueryDataNode"> <bOQuery name="Query" identifier="_1y8aENsVEeGswMB7H6m1Qw"> <resultObjects identifier="DS0.DObc" name="Year"/> <resultObjects identifier="DS0.DOda" name="State"/> ...</pre> <p>where the identifier of <resultObjects> is a string made of the data source prefix, now retrieved from [GET] <url>/documents/{documentId}/dataproviders/{dataproviderId}, and the data source object id, retrieved from [GET] <url>/universes/{universeId}, separated with a period: "data_source_prefix.data_source_object_id".</p> <p>Limitations: This is specific to the .unv universes.</p>
ADAPT01711724	<p>Description: In a Web Intelligence document, filters with no assigned value defined in Report Filter toolbar are not retained when closing and re-opening the Report Filter toolbar.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01712054	<p>Description: When you refresh a Web Intelligence document more than once in Design mode, the following error message appears: An internal error occurred while calling 'processDPCommandsEX' API. (error: ERR_WIS_30270) (Error: INF)</p> <p>New Behaviour: This problem is resolved.</p>

ADAPT01713350	Description: When inserting a Live Office object based on a universe query, if a universe with a large number of objects is selected, the following message appears: "The maximum message size quota for incoming messages (524288) has been exceeded. To increase the quota, use the MaxReceivedMessageSize property on the appropriate binding element." New Behaviour: This problem is resolved.
ADAPT01713425	Description: When you try to open a Web Intelligence document, the Web Intelligence Processing Server uses 100% of the CPU indefinitely. New Behaviour: This problem is resolved.
ADAPT01713787	Description: The solution offered for ADAPT01693383 causes errors to occur in Web Intelligence Rich Client. New Behaviour: This problem is resolved.
ADAPT01714266	Description: In .xls and .xlsx files generated from a Web Intelligence document, the alignment differs between BI 4.0 and 4.1. New Behaviour: This problem is resolved.
ADAPT01715797	Description: When you try to open a Web Intelligence document on a SharePoint configuration, a session timeout error message is displayed. New Behaviour: This problem is resolved.

SAP Crystal Report for Enterprise

ADAPT01709131	Description: Add a new .NET SDK CrystalDecisions.ReportAppServer.ReportDefModel.PrintOptions.PaperName API to return the description of the paper size saved in the report. New Behaviour: The .NET SDK CrystalDecisions.ReportAppServer.ReportDefModel.PrintOptions.PaperName property can be used to get the description of the paper size saved in the report. Limitations: This only works on the same machine the report created on. If you are not using the same machine, set the current printer ENUM to the ENUM used by the machine the report was created on.
----------------------	---

SAP Crystal Reports 2013

ADAPT01710901	Description: A Crystal Reports for Enterprise report based on a BEx Query takes an unusually long time to generate the report, significantly longer than in previous releases. New Behaviour: This problem is resolved.
----------------------	--

Fixed Issues for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 6

SAP BusinessObjects Analysis, edition for OLAP

ADAPT01711882	<p>Description: If you attempt to export a workspace that has no data to PDF, the following message appears:</p> <p>“The requested export operation was not completed successfully. Try the operation again. If the problem persists, please contact your administrator.”</p> <p>New Behaviour: The problem is resolved.</p>
ADAPT01713663	<p>Description: If an SAP BW data source contains more than one hierarchy with the same caption, and the language for a data source is set to Swedish (SV), Analysis fails to connect to the data source.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01715605	<p>Description: Unable to reload a saved workspace after applying measure formatting.</p> <p>New Behaviour: Saved workspace containing measure formatted values can be reloaded without error.</p>

SAP BusinessObjects Business Intelligence mobile applications

ADAPT01714709	<p>Description: getProperty error, iPad Mobile, due to ANY Exploration View Set</p> <p>New Behaviour: Issue fixed</p>
----------------------	---

SAP BusinessObjects Business Intelligence platform

ADAPT01710789	<p>Description: Personal Folders, Personal Categories and Inboxes in CMC did not have Title filter that would help to manage a large user base deployment.</p> <p>New Behaviour: This problem is resolved</p>
----------------------	---

SAP BusinessObjects Install

ADAPT01707013	<p>Description: <JP Translation> ???dummy.action.Mobile_Document_Properties.display.name???</p> <p>New Behaviour: Issue resolved</p>
----------------------	--

SAP BusinessObjects Web Intelligence

ADAPT01701671	<p>Description: When you repoint the data source of a Web Intelligence document, objects disappear from the document.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01703948	<p>Description: The Web Intelligence Processing Server generates incorrect Windows event log errors.</p> <p>New Behaviour: This problem is resolved.</p>

ADAPT01708052	<p>Description: In a unix Universe that is connected to a Teradata database, create an object defined as following:</p> <p>"CASE WHEN Field1 =(MAX(Field1) OVER (ORDER BY Field1)) THEN SUM (1) ELSE 0 END"</p> <p>where Field1 can be any column from any Teradata table.</p> <p>Fails with following error: "[Teradata][ODBC Teradata Driver][Teradata Database] Selected non- aggregate values must be part of the associated group." when validate is selected.</p> <p>1) Also found their is absence of Group By clause. 2) When View Script is selected for the object to view the SQL following SQL is generated:- SELECT CASE WHEN Field1 =(MAX(Field1) OVER (ORDER BY Field1)) THEN SUM (1) ELSE 0 END FROM Table</p> <p>3) When the Group By clause is added manually and the object is validated no issue is seen. 4) For the same universe connected to Oracle Database following SQL is generated:- SELECT CASE WHEN Field1 =(MAX(Field1) OVER (ORDER BY Field1)) THEN SUM (1) ELSE 0 END FROM Table GROUP BY Field1 And when the object is validated no issue is seen.</p> <p>New Behaviour: Issue is resolved in UNX universe that is connected to a Teradata database.</p> <p>Please find the steps I followed below: 1.Created a universe on Oracle DB and created the object with the definition mentioned in the incident i.e "CASE WHEN Field1 =(MAX(Field1) OVER (ORDER BY Field1)) THEN SUM (1) ELSE 0 END" We are able to see the Group by in the generated script.</p> <p>2. Also, created a universe on Teradata DB and created the object with the definition as mentioned in the incident and the expression validates fine. We are able to see the 'Group by' in the generated script and hence the expression is valid. Hence issue is resolved.</p>
ADAPT01713980	<p>Description: The resolution for the following item caused regression errors: ADAPT01701688 (When you create a Web Intelligence document based on a .unx universe that contains contexts, the "Context Selection" dialog box can continuously pop-up, preventing you from running the query and creating the document.)</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01714494	<p>Description: Reports are not redrawn on screen when modifying a WebIntelligence report in the Rich Internet Application on Safari or Firefox on OSX.</p> <p>New Behaviour: The problem is resolved.</p>
ADAPT01714504	<p>Description: In a Web Intelligence document, if a query has multiple grouping sets, the "Query stripping" option is disabled.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01714672	<p>Description: In a Web Intelligence document, the Filter Bar may be slow to display filters if there are merged dimensions.</p> <p>New Behaviour: This problem is resolved.</p>

ADAPT01714750	Description: In WebIntelligence, when using more than one variable (either mandatory or optional) in a BEx Query, errors occur if not all are set as prompt. New Behaviour: The problem is solved.
ADAPT01715283	Description: When a user attempts to insert a Live Office object based on a Web Intelligence report with report filters or has Drill enabled, the following message appears: "An error occurred from viewer control. (LO 02029) This feature is not implemented. (Error: RWI 00013)" New Behaviour: This problem is resolved.
ADAPT01715797	Description: When you try to open a Web Intelligence document on a SharePoint configuration, a session timeout error message is displayed. New Behaviour: This problem is resolved.

Fixed Issues for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 7

SAP BusinessObjects Analysis, edition for OLAP

ADAPT01711393	<p>Description: In Internet Explorer 8, if you attempt to view an Analysis workspace embedded in the SAP NetWeaver Portal using OpenDocument, the workspace will fail to load.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01716521	<p>Description: In a workspace with multiple sheets, if you refresh the workspace while viewing the second sheet, the "Highlight Totals" option may disappear from the Properties panel.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01717258	<p>Description: The context menu for any column and row in the Layout Panel or Crosstab has "Swap with" and "Pivot with" options disabled.</p> <p>New Behaviour: The context menu, for hierarchies in the layout panel or crosstab, has "Swap with" and "Pivot with" options enabled.</p>
ADAPT01717348	<p>Description: For MSAS provider in A-OLAP, the chart values on the y-axis have "DecimalSeparator = . GroupingSeparator = ," displayed beside it.</p> <p>New Behaviour: For MSAS, the chart values on the y-axis have now only display the numerical values.</p>
ADAPT01717733	<p>Description: When a task panel is displayed in Analysis using Internet Explorer 10 or 11, the rest of the interface is hidden. A solid gray background appears behind the task panel.</p> <p>New Behaviour: This problem is resolved. When a task panel is displayed, the rest of the interface is visible.</p>
ADAPT01718341	<p>Description: Measures formatting is not retained in saved workspace for prompt variable queries.</p> <p>New Behaviour: Measures formatting is retained when opening saved workspaces for prompt variable queries.</p>

SAP BusinessObjects Business Intelligence mobile applications

ADAPT01716050	<p>Description: L4:Unable to run Webi reports having key date variables on IPAD</p> <p>New Behaviour: Issue fixed</p>
----------------------	---

SAP BusinessObjects Business Intelligence platform

ADAPT01715607	<p>Description: Non-accessible node was causing a slow down when opening Servers page in CMC.</p> <p>New Behaviour: This issue is resolved.</p>
ADAPT01717520	<p>Description: In a Web Intelligence document, when you try to schedule twice the document as a shortcut to an Inbox, the job server crashes and produces an "object failed" error message.</p> <p>New Behaviour: This problem is resolved.</p>

SAP BusinessObjects Dashboard Design

ADAPT01716989	<p>Description: When browser changes, the text comes out of the border of Grid component.</p> <p>New Behaviour: When browser changes, the text should still stay inside the grid component properly.</p> <p>Limitations: To fix this issue, you need apply "Grid_Refresh_Interval" flash variable inside the flash file. The ways how to apply the flash variable. To add this variable to a dashboard, do one of the following: 1. In Dashboards, add a "Flash Variables" connection in the "Data Manager". Set the Variable Format to CSV, create a new Range named "Grid_Refresh_Interval", and bind its value to a cell. In the CMC, go to the "flashvar" tab of the dashboard's properties, and set its value to "50". 2. Open the dashboard through a URL and append the Flash Variable to the URL. For example: http://AuroraSP04:8080/BOE/OpenDocument/opensdoc/openDocument.jsp?iDocID=9133&sKind=Flash&lsSGrid_Refresh_Interval=50 3. If you open the swf from local, add the flash var in the end of the link, for example: file:///C:/Users/Administrator/Desktop/grid_issue_fix.swf?Grid_Refresh_Interval=50</p>
ADAPT01717118	<p>Description: There is rectangle around the swf component when open dashboard through IE.</p> <p>New Behaviour: There should not be rectangle around the swf component border when open dashboard through browser.</p>
ADAPT01717125	<p>Description: When open URL button component through browser, it appends default parameters in the end. like SAPReserved_sharedStatesLinkageID=1391844659418</p> <p>New Behaviour: When open URL button component through browser, there shouldn't be any parameters in the end.</p>

SAP BusinessObjects Promotion Management

ADAPT01718363	<p>Description: Promote overrides and Export overrides workflows fail with a "waiting" mouse cursor when the LCM overrides database location has been changed from the default location.</p> <p>New Behaviour: The issue is resolved.</p>
---------------	---

SAP BusinessObjects Report Conversion Tool

ADAPT01718058	<p>Description: In Report Conversion Tool, document with instances which gets partially converted is not getting converted if the instances are not selected for conversion.</p> <p>New Behaviour: This issue is fixed now.</p>
---------------	---

SAP BusinessObjects Universe Design Tool

ADAPT01684889	<p>Description: In Universe Design tool, while importing the objects from repository, the objects set as hidden re-appear for a linked universe.</p> <p>New Behaviour: This problem is resolved.</p>
---------------	--

SAP BusinessObjects Web Intelligence

ADAPT01712514	<p>Description: A Web Intelligence report that was quick to run in XI 3.1 takes more time to return data in BI 4.1.</p> <p>New Behaviour: This problem is resolved.</p>
---------------	---

ADAPT01713188	Description: When you upgrade a Web Intelligence document to XI 4.1 SP6 patch 7, the right parenthesis is removed from formulas. For example, ("13100";"13306";) becomes ("13100";"13306";. New Behaviour: This problem is resolved.
ADAPT01713694	Description: In the Web Intelligence Web interface, when you select the "Start on a new page" break option, it is not taken into account in the document and the header row does not appear correctly. New Behaviour: This problem is resolved.
ADAPT01714750	Description: In WebIntelligence, when using more than one variable (either mandatory or optional) in a BEx Query, errors occur if not all are set as prompt. New Behaviour: The problem is solved.
ADAPT01715366	Description: In Webintelligence, as it is impossible to see a connection created from Information Design Tool with language set as example : en_UK, creating a document is not relevant. New Behaviour: The problem is solved
ADAPT01715791	Description: In WebIntelligence DHTML mode, if we open a document in 'PDF reading mode' and refresh it, status bar is not updated with the status. New Behaviour: Issue is fixed
ADAPT01716014	Description: Errors occur when you try to publish as a web service a Web Intelligence query containing a context. New Behaviour: This problem is resolved.
ADAPT01716256	Description: Web Intelligence Restful SDK returns an endless loop when performing a ZIP report export in Page format. New Behaviour: This problem is solved.
ADAPT01717548	Description: When you refresh a Web Intelligence document, it crashes the cube. New Behaviour: This problem is resolved.
ADAPT01717573	Description: Unterminated buffers have been found. New Behaviour: This problem is resolved.
ADAPT01717699	Description: View webi document in Chrome is now working New Behaviour: It is now possible to view webi document in DHTML Client using Chrome. Either through the BI Launch Pad or via the OpenDoc url.
ADAPT01717759	Description: When you try to open a Web Intelligence document in BI 4.1 SP01, the attempt to open the document fails and the following error message appears: This document doesn't contains any reports.(Error : INF) New Behaviour: This problem is resolved.
ADAPT01718166	Description: In Web Intelligence, some data from bex query with double structure disappear or is changed into wrong data after a refresh. New Behaviour: This problem is solved

Fixed Issues for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 8

SAP BusinessObjects Analysis, edition for OLAP

ADAPT01712894	<p>Description: If a workspace that contains cells spanning multiple rows is exported to Excel with the "Repeat outer header members" option unselected, the exported spreadsheet fails to display the merged cells correctly.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01717645	<p>Description: If you open a workspace containing multiple sheets using an OpenDocument URL, and you attempt to open a second workspace as a different user, the first workspace may freeze.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01718016	<p>Description: Analysis, edition for OLAP workspaces are not available for translation in the Translation Management Tool.</p> <p>New Behaviour: This problem is resolved. The names and descriptions of Analysis workspaces can be translated, as well as analysis titles, sub-analysis titles, and sheet titles.</p>
ADAPT01719006	<p>Description: Workspaces that have been migrated from Analysis, edition for OLAP 4.0 and that had the "Wrap text" option enabled in version 4.0, do not have the "Wrap column text" and "Wrap row text" options enabled in version 4.1.</p> <p>New Behaviour: This problem is resolved. Workspaces that had the "Wrap text" option enabled in Analysis, edition for OLAP 4.0 now have the "Wrap column text" and "Wrap row text" options enabled in version 4.1.</p>
ADAPT01720433	<p>Description: When you create a dynamic calculation in an Analysis workspace based on SAP HANA data, the calculation results fail to display in all cells except leaf members.</p> <p>New Behaviour: Dynamic calculations are disabled for workspaces based on SAP HANA data. When you right-click a measure or click Calculations, the Dynamic calculation option is not available.</p>

SAP BusinessObjects Business Intelligence platform

ADAPT01702230	<p>Description: The repository diagnostic tool returns an internal error when using the -scancms parameter option.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01716062	<p>Description: An error message appears when the user performs a search in BI Launchpad</p> <p>New Behaviour: This issue is resolved.</p>
ADAPT01718998	<p>Description: Optimizing the query to the infostore</p> <p>New Behaviour: No longer SELECT STATIC statement - that is an expensive query</p>

SAP BusinessObjects Live Office

ADAPT01715886	<p>Description: When attempting to insert a Web Intelligence document that contains an angle bracket character (<) into Microsoft Excel using Live Office, the following message may appear if "Insert report part with report format" is selected:</p> <p>"An error occurred when refreshing."</p> <p>New Behaviour: This problem is resolved.</p>
----------------------	--

SAP BusinessObjects Web Intelligence

ADAPT01706098	<p>Description: Prompts (defined in the Query Filter section) in a WebIntelligence report based on a unix universe can take a long time to appear when the report is refreshed.</p> <p>New Behaviour: The problem is solved.</p>
ADAPT01718043	<p>Description: In WebIntelligence, an error is generated when validating a custom SQL. for a query filtered by a dimension linked to a Business Layer list of values based on several prompts.</p> <p>New Behaviour: The issue is solved.</p>
ADAPT01718270	<p>Description: In a Web Intelligence document migrated from BI 4.0 to BI 4.1 SP01 or SP02, #ERROR appears in the place of a formula variable when you refresh the document.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01718627	<p>Description: The Web Intelligence processing server instances and WACS server instance fail when exporting reports to XML/HTML by using the SAP BusinessObjects Web Intelligence RESTful Web Service SDK.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01718936	<p>Description: Using Web Intelligence Restful SDK, updating a report specification of a document with a section returns an error.</p> <p>New Behaviour: This problem is solved.</p>
ADAPT01719259	<p>Description: When you refresh a Web Intelligence document, smart measures appear as #TOREFRESH.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01719266	<p>Description: Error running webi 4.1 against HANA views caused by wrong UNIX timeout</p> <p>New Behaviour: When running webi 4.1 reports against HANA views does not cause a wrong UNIX timeout</p>
ADAPT01719394	<p>Description: When you upgrade a Web Intelligence document to XI 4.1 SP1 patch 8, the left parenthesis are removed from formulas. For example, ("13100";"13306";) becomes ("13100";"13306";.</p> <p>New Behaviour: This problem is resolved.</p>

Fixed Issues for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 9

SAP BusinessObjects Analysis, edition for OLAP

ADAPT01719962	Description:	In some cases, when you refresh a workspace that has a prompt based on an SAP BW compound object, the workspace refreshes with incorrect data.
	New Behaviour:	This problem is resolved.

SAP BusinessObjects BI Workspace

ADAPT01710348	Description:	For users without appropriate access rights assigned for BI workspaces, an error message appeared after logging on to the BI launch pad.
	New Behaviour:	This problem is resolved.

SAP BusinessObjects Business Intelligence platform

ADAPT01714884	Description:	Open Document was not using Product Locale setting stored in Enterprise user preferences.
	New Behaviour:	This issue is resolved.
ADAPT01718398	Description:	Users get session lost error message and unable to reconnect to CMS.
	New Behaviour:	This issue is resolved.
ADAPT01720745	Description:	Even though Full Control has been granted to the user, when they schedule a publication, the resulting instance is in View only format. The Print, Export, or Refresh buttons of the instance are greyed out.
	New Behaviour:	This issue is fixed.
ADAPT01721386	Description:	Mobile BI4 Login 9 Minutes timeout - For a query that should only return a small set of results to not touch every object in the system (especially those that the user does not have access to).
	New Behaviour:	Issue fixed

SAP BusinessObjects Information Design Tool

ADAPT01716724	Description:	The check integrity or parse did'nt detect circular reference
	New Behaviour:	We have fixed this problem

SAP BusinessObjects Promotion Management

ADAPT01721242	Description:	The performance issue has been fixed.
	New Behaviour:	Promotion performance has been improved significantly. Within "Everyone" group, all users' CUIDs have been removed from the biar file.

SAP BusinessObjects Web Intelligence

ADAPT01717506	Description: Webl purge is not working for prompt LOV values New Behaviour: Webl purge is working for prompt LOV values
ADAPT01719591	Description: In a Web Intelligence document containing many merged cells in tables, if you save the document as either a PDF or Excel file, the CPU hangs and can require a restart. New Behaviour: This problem is resolved.
ADAPT01720022	Description: In a Web Intelligence document, refreshing a document generates #SYNTAX errors even when formulas are valid. New Behaviour: This problem is resolved.
ADAPT01720028	Description: In a Web Intelligence document, when you click a hyperlink, nothing happens. You have to click the link a second time to open the URL. New Behaviour: This problem is resolved.
ADAPT01721036	Description: In the WebIntelligence when we pass a List of value of an object instead of selected List of Value it passes another List of value. New Behaviour: Issue is Fixed
ADAPT01721106	Description: #TOREFRESH error is returned for a key figure inserted into a table with a detail when there is a merged dimension existing in the report. When the merged dimension is deleted, the error is resolved after refreshing the query. New Behaviour: the issue is fixed
ADAPT01722539	Description: Embedded applet could'nt work on sp1.x because of a missing package New Behaviour: Embedded applet now works. The package that went missing is back.

Fixed Issues for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 10

SAP BusinessObjects Analysis, edition for OLAP

ADAPT01726764	<p>Description: There was a request to suppress specific warning messages that were appearing when the prompts dialog was refreshed.</p> <p>New Behaviour: Added support for a property in the mdas.properties file called multidimensional.services.suppress.condition.invalid.terms.warnings. When this property is set to true, this will suppress any warnings from the messages list. When this property is absent or set to any value other than true, the warnings in the messages list will be displayed.</p>
---------------	---

SAP BusinessObjects Business Intelligence platform

ADAPT01689268	<p>Description: In BI launch pad, when a folder is expanded on the “Documents” tab, the folder contents do not appear on the “Details” pane.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01721949	<p>Description: Webi reports will work the same with multiple browsers or tabs when SSO is enabled</p> <p>New Behaviour: WebIntelligence reports will be open in the same platform session and continue working in each window</p>

SAP BusinessObjects Web Intelligence

ADAPT01710840	<p>Description: A core dump is generated under the BusinessObjects Business Intelligence platform Install log path when the Crystal Reports Server is restarted or when the Libquerypanel registration fails.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01719240	<p>Description: In a Web Intelligence document, when you drag and drop a measure object into a crosstable, the object ends up in the header as a new column instead of in the table</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01719781	<p>Description: Refresh LOV generates an exception</p> <p>New Behaviour: Issue is Fixed</p>
ADAPT01721329	<p>Description: In a Web Intelligence document, when you activate “Freeze Header” in a table containing breaks, the table header should be frozen, however the header break is frozen instead.</p> <p>New Behaviour: In a Web Intelligence document, when a table uses the “Break Header” option: -If both the Table Header and any Break Headers are displayed, then only the Table Header shall be frozen. - If only the Break Header is displayed, then the Break Header shall be frozen</p> <p>Limitations: It is not possible to freeze both Table header and Break Headers.</p>
ADAPT01721961	<p>Description: WebIntelligence rich client unable to refresh QAAWS queries.</p> <p>New Behaviour: Issue is fixed</p>

ADAPT01722336	Description: A blank space is displayed when scrolling Web Intelligence report with breaks and frozen header. New Behaviour: The problem is resolved.
ADAPT01722724	Description: Unable to use the Applet in WebIntelligence with (official) Java 8 release. New Behaviour: The problem is resolved
ADAPT01723131	Description: A query using the AggregateAware functionality in conjunction with multiple contexts fails with the error "Error showing query script" or "Execute Query Error". New Behaviour: The problem is solved.
ADAPT01723523	Description: In WebIntelligence prompt value cannot be changes when scheduling webi document. New Behaviour: Issue is Fixed
ADAPT01723543	Description: While Scheduling Webi report, Key button is not visible in prompts New Behaviour: Issue is Fixed
ADAPT01724061	Description: Webi rich client unable to refresh qaaws before a refresh New Behaviour: Webi rich client refresh qaaws before a refresh succesfully
ADAPT01724912	Description: When trying to viewcrystal reports having lov prompt based off universe(unv), error "The viewer could not process an event. Failed to open the connection." appeared. New Behaviour: The problem was resolved.
ADAPT01725377	Description: Unable to refresh a document with a nested list of value in a prompt. New Behaviour: This problem is solved.

Fixed Issues for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 11

SAP BusinessObjects Analysis, edition for OLAP

ADAPT01724761	Description:	"Not Assigned" value for BW variable is shown multiple times in the Prompt dialog.
	New Behaviour:	"Not Assigned" value for BW variable is shown once in the Prompt dialog.

SAP BusinessObjects Business Intelligence platform

ADAPT01726703	Description:	The Repository Diagnostic Tool reports 0 files scanned.
	New Behaviour:	This problem is resolved.

SAP BusinessObjects Dashboard Design

ADAPT01728337	Description:	After clicking reset button to reset dashboard status, then click on the APPLY button on prompt selected, query returns wrong query result.
	New Behaviour:	After clicking reset button to reset dashboard status, then click on the APPLY button on the query prompt selector, the query data for the selected value should be displayed
	Limitations:	When hiding the prompt selector at initial time, at runtime reset cannot reset prompt values correctly. This issue is caused by the design of dashboard: Reset can only reset component generated at initial time. The prompt selector dropdown is initialized later. As a workaround, please use local scenario button.

SAP BusinessObjects Information Design Tool

ADAPT01724599	Description:	ToString function was not correctly translated by the data federation services.
	New Behaviour:	This problem is solved

SAP BusinessObjects Web Intelligence

ADAPT01723904	Description:	Predefined filters were not correctly applied when using a hidden object
	New Behaviour:	The problem is resolved
ADAPT01725830	Description:	In BI Launchpad, Applet mode, when a new report is created - after saving the report if user opens the report in html mode->Design and try to do any changes in report structure, a WIH 444444 error occurs
	New Behaviour:	Issue is fixed
ADAPT01726314	Description:	No data retrieve when changing information manually in DHTML mode
	New Behaviour:	Issue is Fixed
ADAPT01729353	Description:	In LOV Panel, when LOV is set as delegated database search, the search icon appears inactive (greyed out) in DHTML mode
	New Behaviour:	The problem is resolved

SAP Crystal Report for Enterprise

ADAPT01714777	Description:	Unable to open reports in Crystal Reports for Enterprise from the BI platform folder if one of the reports in the folder has the default format set to "Microsoft Excel Workbook Data-Only".
	New Behaviour:	This problem is resolved.

SAP Crystal Reports 2013

ADAPT01724907	Description:	Search function doesn't work for subreport in web dhtml viewer.
	New Behaviour:	Searching would be done within the scope of the current subreport view, and search results are limited to subreport or main report you are viewing: 1. When drill down to subreport, it only search the subreport and show the results containing in subreport view; 2. For embeded subreport, items in subreport can be searched out in both subreport view and main report view; 3. For ondemand subreport, items in subreport can only be searched out in subreport view scope.
	Limitations:	If search progress is not 100% completed, error will appear in viewer when switching from main report to subreport, or switching from subreport to main report/other subreport. Please do not change current view scope until search is completed.

For additional fixes please refer to the SAP Notes below

SAP Notes for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 1 Patch 11

2033613	BI 4.1: LOV Search icon is greyed out (inactive) in Web Intelligence HTML interface only
---------	--