



SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 2 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.

11/14/2014

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/011000358700001131172013E/sbo41sp2_patch_update_en.pdf

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

SAP BusinessObjects Dashboard Design

SAP BusinessObjects Web Intelligence

ADAPT01714837	<div><div>Title:</div><div>Error occurs when you refresh a document in Web Intelligence Rich Client</div></div> <div><div>Release Note:</div><div><p>When you try to refresh a document based on a UNX universe in Web Intelligence Rich Client opened via the BI launch pad, where Web Intelligence Rich Client has been installed via the BI launch pad, the following error message appears:</p><p>ProcessDPCCommandEX</p><p>This problem does not occur with documents based on a UNV universe. Also, this problem does not occur in Web Intelligence Rich Client installed via the SAP BusinessObjects BI platform 4.1 Client Tools SP2.</p><p>To avoid this issue, refresh your documents in the Web Intelligence HTML interface.</p></div></div>
----------------------	---

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

SAP BusinessObjects Dashboard Design

SAP BusinessObjects Web Intelligence

ADAPT01715427	Title: Release Note:	Change Source on document containing Input Control enabled Starting 4.1 SP2 Patch 2 a change source on a document containing an input control works fine, e.g. the input control resist to the Change Source. The value selected in the input control is kept.
ADAPT01717817	Title: Release Note:	<p>Adaptive Connectivity Service hosted in the Adaptive Processing Server is not started.</p> <p>While starting, different services hold locks on objects. Depending on the order in which services are started, another service can hold a lock that prevents the Adaptive Connectivity Service from starting.</p> <p>Workaround :</p> <p>In most cases creating a new Adaptive Processing Server regenerates the service startup, and solves the issue (please delete or disable the old non-working Adaptive Processing Server afterwards).</p> <p>An alternative is to separate the Adaptive Connectivity Service from other services by hosting it in a dedicated Adaptive Processing Server.</p>

Known Issues and Limitations for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 2 Patch 5

SAP BusinessObjects Business Intelligence mobile applications

ADAPT01719181	Title:	Flash Variable CSerializedSession and CELogonToken for Moible Dashboard
	Release Note:	The issue that the flash variable CSerializedSession failed to work in mobile dashboard gets fixed, but the fix is made for IOS device only, for customers who install mobile BI application on Android device, the issue will still exist. But the flash variable CELogonToken does not work in mobile dashboard for both IOS and Android devices, as there is no logon token response that dashboard can get from mobile application.

SAP BusinessObjects Dashboard Design

ADAPT01716810	Title:	QaaWS User Identity Support for Mobile Dashboard
	Release Note:	For dashboard with QaaWS connection, when logon user and password are not provided by hard coding or binding from excel cells in Dashboards Designer, dashboard will fail to be viewed on mobile device, the issue is fixed for IOS device only, not for Android device, for customer who install mobile BI application on Android devive, the issue is still there.

SAP BusinessObjects Web Intelligence

ADAPT01715425	Title:	BW connection error depending on preferred view language (PVL)
	Release Note:	When setting the preferred view language (PVL) to any language not installed on BW connection with save language option unchecked, an error is return. This issue has been fixed and default BW language applies in that use case.

Known Issues and Limitations for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 2 Patch 6

SAP BusinessObjects Web Intelligence

ADAPT01689118	<div><div>Title:</div><div>Web Intelligence : Scheduling a document with context that does not have a value is not supported.</div></div> <div><div>Release Note:</div><div>Changing the prompts values in scheduling page is not supported when the document with context that has no value or the context has the option 'Reset context on refresh' checked. This is known limitation. It has never been supported since the beginning of XI releases. Workaround Creating a document for each context value. Observation Currently we has an issue when changing prompt values of a WebI document with context. It has been fixed with the PR ADAPT01720030.</div></div>
----------------------	---

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

SAP BusinessObjects Analysis, edition for OLAP

ADAPT01700205	<p>Description: The following message may appear when creating a new workspace or opening an existing workspace:</p> <p>“The Analysis application encountered an unexpected error”</p> <p>New Behaviour: This problem is resolved.</p>
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 mdas.properties file allows you to disable automatic validation of SAP BW prompt values. This parameter is called multidimensional.services.variable.validation.enabled. 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>multidimensional.services.variable.validation.enabled=false</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 mdas.properties 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 mdas.properties file allows you to adjust the cache settings for the Member Selector dialog box. This parameter is called multidimensional.services.member.selector.cache.limit. 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 multidimensional.services.member.selector.cache.limit 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 mdas.properties 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>

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>
ADAPT01708071	<p>Description: In the Prompts dialog box, when the Between operator is selected for a complex selection prompt, users must specify two values for the prompt.</p> <p>New Behaviour: This problem is resolved. When a single value is entered, the Between operator is automatically changed to an Equal operator.</p>
ADAPT01708184	<p>Description: Able to export more than 65,000 rows to Excel</p> <p>New Behaviour: In SP2 Patch 1 support for exporting to XLSX format was added to Analysis, edition for OLAP. This allows for an export of more than 65,000 rows. XLSX format is the default format for Excel 2007 and later and is now the default export option in Analysis, edition for OLAP. The original export to XLS is still available via the "Export" pull down menu.</p>
ADAPT01708186	<p>Description: Exporting more than 400,000 rows in Excel should not take long.</p> <p>New Behaviour: With the new patch, exporting ~400,000 rows took less than 5 minutes. Previously it was taking approximately up to an hour.</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>
ADAPT01710172	<p>Description: If you compact the display of nested hierarchies in a workspace and export it to an Excel file with the "Export Key and Text values as separate columns" checkbox selected, some text values may be removed in the exported workspace. This problem occurs when the outer hierarchy is set to display key values only, but one or more inner hierarchies are set to display key and text values. In the Excel file, all of the hierarchies on the compacted axis display key values only.</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>

ADAPT01711774	<p>Description: New fixes to export to Excel. See details below.</p> <p>New Behaviour:</p> <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.
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:</p> <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.
ADAPT01713446	<p>Description: Turn off prompt validation to remove data entry delays.</p> <p>New Behaviour:</p> <p>In SP2 Patch 1 we have introduced the ability to turn off prompt validation. This is useful when you manually enter values into the Prompt dialog as it removes the short delay that occurs while the prompt value is automatically validated. This feature can be enabled by adding the following property *before* the end of the file mdas.properties:</p> <pre># Flag indicating whether values entered for variables should be automatically validated multidimensional.services.variable.validation.enabled=false</pre> <p>By default this entry does not exist and the default behaviour remains to always automatically validate prompt entries. Setting the above to true will also revert to the default behaviour.</p> <ul style="list-style-type: none"> • On Windows, mdas.properties is found at this location: <BOE_INSTALL_DIR>\SAP BusinessObjects\SAP BusinessObjects Enterprise XI 4.0\java\pjs\services\MDAS\resources\com\businessobjects\multidimensional\services • On UNIX, mdas.properties is found at this location: <BOE_INSTALL_DIR>/sap_bobj/enterprise_xi40/java/pjs/services/MDAS/resources/com/businessobjects/multidimensional/services <p>With SP 2 Patch 1 there are some scenarios which will still trigger prompt validation; specifically opening the Member Selector to choose a member for a prompt or changing the scope of a range prompt (e.g. change the range from "Between" to "Equal") will both cause prompt validation to occur.</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

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>
ADAPT01706954	<p>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.</p> <p>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.</p>
ADAPT01712355	<p>Description: open explorer artifacts on IOS device..gets opening Session</p> <p>New Behaviour: Issue is fixed</p>

SAP BusinessObjects Business Intelligence platform

ADAPT01699921	<p>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.</p> <p>New Behaviour: The administrator can configure the AJAX request queue timeout to have more time to complete the request.</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>
ADAPT01707822	<p>Description: It is not possible to navigate subfolders in the Document Explorer module in a BI workspace.</p> <p>New Behaviour: This problem is resolved.</p>
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 Dashboard Design

ADAPT01701778	Description: The China map lacks the territory "Aksai Chin". New Behaviour: Both South Tibet and Aksai Chin have been added.
ADAPT01702134	Description: The default selection of radio buttons is cleared when the Reset button is clicked. New Behaviour: This problem is resolved.
ADAPT01709314	Description: On mobile devices, in Scorecard and List View components, values are not updated if the new values are less than the old values. New Behaviour: This problem is resolved.
ADAPT01710375	Description: On mobile devices, when clicking a row multiple times in List View and Scorecard components, data insertion is not triggered. New Behaviour: This problem is resolved.
ADAPT01711525	Description: On mobile devices, when viewing dashboards containing connections (for example, DSL or Query as a Web Service), components may not be displayed properly. New Behaviour: This problem is resolved.

SAP BusinessObjects Explorer

ADAPT01664971	Description: Update installation may not preserve user-configurable files for Explorer. New Behaviour: The problem is resolved.
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

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

ADAPT01634236	<p>Description: In the Web Intelligence Web interface, in a Web Intelligence document based on BEx query, you cannot select multiple values with same text that have different keys in the prompt window.</p> <p>New Behaviour: The problem is resolved.</p>
ADAPT01681667	<p>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</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01681823	<p>Description: It takes longer to open a Web Intelligence document in Web Intelligence Web interface in XI 4.0 than it did in XI 3.1.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01681927	<p>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.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01684372	<p>Description: In a Web Intelligence document prompt, the sub child LOV is not displayed as per the condition.</p> <p>New Behaviour: This problem is resolved.</p>
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>
ADAPT01688696	<p>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.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01689752	<p>Description: 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> <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>
ADAPT01692503	<p>Description: If there exists a web service with a missing SI_WEBI_CUID, all newly created web services in the same folder disappear after a refresh action.</p> <p>New Behaviour: This problem is resolved.</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>
ADAPT01693751	<p>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.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01696910	<p>Description: In Web Intelligence, an error occurs when executing a query using a filter object that is defined with an @Execute function.</p> <p>New Behaviour: This problem is resolved.</p>
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>
ADAPT01700914	<p>Description: In a Web Intelligence document, when you change the data source from 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>
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>
ADAPT01704591	<p>Description: When the number of cache Web Intelligence documents is very high, the Web Intelligence Processing Server can take a long time to initialize.</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>
ADAPT01705128	<p>Description: After you upgrade a Web Intelligence document based on a .unx universe to BI 4.0 SP7, when you run the document query, the following error message can appear: An internal error occurred while calling the 'ProcessDpCommand' API. (WIS 30270)</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>
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>
ADAPT01706074	<p>Description: In Web Intelligence, grouping sets are wrong with query stripping.</p> <p>New Behaviour: This problem is resolved.</p>

ADAPT01706714	Description: When you refresh a Web Intelligence document, in the Data mode, two grouping sets are generated for a detail object. New Behaviour: This problem is resolved.
ADAPT01706987	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. New Behaviour: This problem is resolved.
ADAPT01706989	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. New Behaviour: This problem is resolved.
ADAPT01707094	Description: The prompt panel in Web Intelligence performs poorly with only optional BEx variables. New Behaviour: The performance of the prompt panel with only optional BEx variables is improved by avoiding lean universe generation.
ADAPT01707250	Description: In the Web Intelligence Web interface, you cannot refresh a Web Intelligence document based on a BEx data source when the same date is assigned to a mandatory interval date variable in the start date and end date. New Behaviour: This problem is resolved.
ADAPT01707297	Description: In a Web Intelligence document, when you are change the data source, variable objects are lost if you cancel the prompt dialog box. New Behaviour: This problem is resolved.
ADAPT01707310	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) New Behaviour: This problem is resolved.
ADAPT01707445	Description: In LiveOffice on Query as a web service, a single, non-returning query refresh may lead to all other user logons being blocked. New Behaviour: This problem is resolved.
ADAPT01707607	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. New Behaviour: The problem is resolved.
ADAPT01707646	Description: In a Web Intelligence document based on a BEx query with a date type characteristic, the Date dimension does not take the format specified by the date type characteristic. New Behaviour: This problem is resolved.
ADAPT01707825	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. New Behaviour: This problem is resolved.
ADAPT01708262	Description: In an Excel file based on a Web Intelligence document, columns can be merged. 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.
ADAPT01708792	Description: Migrating a publication and its dependencies from XI 3.1 to 4.0 removes filters set on original Web Intelligence documents. New Behaviour: This problem is resolved.
ADAPT01708816	Description: In a Web Intelligence document, when you drill in a crosstab table the Count() function gives wrong results. KB article #1914706 New Behaviour: This problem is resolved.
ADAPT01708825	Description: In the Web Intelligence Web interface, custom cascading lists of values do not work properly in the prompt dialog box. New Behaviour: This problem is resolved.
ADAPT01708947	Description: When a Web Intelligence report based on BEx Query data is refreshed, the "Specify Prompt Values" dialog box may take a long time to appear. New Behaviour: This problem is resolved.
ADAPT01708956	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. New Behaviour: the generated Business Layer contain the "Not compounded" Attribute for each compound char.
ADAPT01709126	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 New Behaviour: This problem is resolved.
ADAPT01709303	Description: In a Web Intelligence document based on an Advanced Analysis view, key values are not displaying. New Behaviour: This problem is resolved.
ADAPT01709566	Description: Unable to translate some user variables in Chinese language using Translation Management Tool. New Behaviour: This issue 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>
ADAPT01709827	<p>Description: The Web Intelligence Processing Server can fail while processing very long requests.</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>
ADAPT01710273	<p>Description: A web service (DAAWS) does not show the headers with custom formulas if breaks are applied in a Web Intelligence report or block on which the web service is published.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01710326	<p>Description: In the Web Intelligence Web interface, when you create a Web Intelligence document based on a .unx universe and with an InList query filter and an empty value in the Constant filter, the SQL statement is incorrect.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01710341	<p>Description: In a Web Intelligence document based on a .unv universe created on BEx query which contains a keydate variable, with a prompt in the Query Panel, when you run the query, if no value is set in the keydate prompt, the manual prompt list of values remains empty, with no option to refresh it.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01710739	<p>Description: In Web Intelligence, when you try to rename a query name, the OK button is grayed out in the dialog box if the Microsoft Input Method Editor (IME) option is activated.</p> <p>New Behaviour: This problem is resolved.</p>
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>
ADAPT01710915	<p>Description: In a Web Intelligence document, in a crosstable, the intersect cell color used in a section is a different color than the section color.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01711154	<p>Description: In the Web Intelligence Web interface, when you answer optional prompts, a SQL query is fired in background, although the list of prompt values is empty, and an error message appears that requires values for other prompts.</p> <p>New Behaviour: This problem is resolved.</p>

ADAPT01711251	Description: In a Web Intelligence document, a formula that uses the WHERE operator can cause a regression. New Behaviour: This problem is resolved
ADAPT01711512	Description: Input control showing wrong values for "Date" based object in HTML mode from BI Launchpad. New Behaviour: Issue is Fixed
ADAPT01711542	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. New Behaviour: Issue is Fixed
ADAPT01711724	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. New Behaviour: This problem is resolved.
ADAPT01712132	Description: In the Rich Internet Application or the Web Intelligence Rich Client opened from the BI launch pad, when you open the Query Panel to edit a document query, the description of objects in the result set do not display. New Behaviour: This problem is resolved.
ADAPT01712210	Description: When retrieving data containing null values using the BI Semantic Layer RESTfull Web Service, an error "An exception occurred." is returned. New Behaviour: The problem is fixed, and the proper data is now returned.
ADAPT01712373	Description: You cannot open a Web Intelligence document containing a formula variable that uses a grouping value object. New Behaviour: This problem is resolved.
ADAPT01712692	Description: In a Web Intelligence document, a regression occurs in formulas that use SUM. New Behaviour: This problem is resolved.
ADAPT01712755	Description: WIS 30351 error when using a query from a UNX and a query from UNV that contains prompts in a Web Intelligence report New Behaviour: No error occurs when using a query from a UNX and a query from UNV that contains prompts in a Web Intelligence report
ADAPT01712815	Description: The Web Intelligence Processing Server may freeze if a long refresh is cancelled. New Behaviour: This problem is resolved.
ADAPT01712849	Description: In the Web Intelligence Web interface in a Chrome browser, sometimes documents do not open. 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.

SAP Crystal Report for Enterprise

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.

SAP Crystal Reports 2013

ADAPT01702648	Description: ReportOptions.setConvertDateTimeType is marked as "For Internal Use" in RAS Java and .Net SDK APIs. New Behaviour: This problem is resolved. The method is now marked "public".
ADAPT01704448	Description: When you attempt to use the parameter prompting screen after disabling Ajax, the Crystal Reports viewer sends a Javascript error message. New Behaviour: This problem is resolved.
ADAPT01706199	Description: When viewing a Crystal Reports report after you disable Ajax, the parameter dialog box does not contain a scroll bar and some of the parameters of the report cannot be accessed. New Behaviour: This problem is resolved.
ADAPT01706356	Description: Incorrect data is returned when using XML and the Web Services driver. New Behaviour: This problem is resolved.
ADAPT01706599	Description: The cache server does not cache the subreport name correctly unless the options are set first. Since this isn't needed for our request, we can safely set this to "0". New Behaviour: When CacheReportSource.getReportDocument() is called, it will no longer always throw an exception.
ADAPT01708008	Description: Crystal Reports does not pass the clients Preferred Viewing Locale value to HANA through the ODBC connection. New Behaviour: This problem is resolved.
ADAPT01709669	Description: When Ajax is disabled, the 'Go To Next page' button in a Crystal Reports report automatically navigates back to the previous page. New Behaviour: This problem is resolved.

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

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>
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>
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>
ADAPT01713429	<p>Description: If you right-click the characteristic structure of a workspace based on SAP BW data, the “Expand to level” option is grayed out.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01714598	<p>Description: If you enter an invalid prompt value and click ‘OK’, a message indicates that the prompt is invalid, but a green checkmark may appear indicating that the prompt is valid.</p> <p>New Behaviour: This problem is resolved. The green checkmark no longer appears.</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 Dashboard Design

ADAPT01715213	<p>Description: The -webkit-transform:scale(0) CSS style may cause UIWebView crash on iOS7+iPad4. Dashboards use this style to hide tab within tabset and will cause insufficient memory issue.</p> <p>New Behaviour: Hide dashboards container components by display:none instead of -webkit-transform:scale(0)</p>
---------------	--

SAP BusinessObjects Explorer

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 Promotion Management

ADAPT01709473	<p>Description: When opening Analysis Office via Launch Pad in Bi Platform (View menu), the user interface can freeze. When using HTTPS Analysis Office Workbooks cannot be opened via Launch Pad in Bi Platform (View menu).</p> <p>New Behaviour: These issues are resolved.</p>
----------------------	--

SAP BusinessObjects Universe Design Tool

ADAPT01709224	<p>Description: Universes built from an Oracle database do not show synonym columns, although the Include Synonyms parameter has been set to true in the oracle.sbo file.</p> <p>New Behaviour: This problem is resolved.</p>
----------------------	---

SAP BusinessObjects Web Intelligence

ADAPT01699641	<p>Description: When you refresh a Web Intelligence document that contains a delegated measure and measures from different contexts, the following error message appears: Invalid Database Field Type : <database fieldname> (IES 10903) (WIS 10903)</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>

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 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>
ADAPT01709014	<p>Description: In the Web Intelligence HTML interface, the vertical spacing parameter is not correctly applied when you are formatting a table.</p> <p>New Behaviour: The problem is resolved.</p> <p>Limitations: This fix implements the "border-spacing" property to set the distance between the borders of adjacent cells. This property is fully supported in the Firefox and Chrome browsers, but its use in the Internet Explorer is very limited in Business Intelligence 4.0.X. In order to avoid table format inconsistencies between the Web Intelligence Web (Web Intelligence HTML) and Rich Internet Application (Web Intelligence Applet) interfaces, we recommend that you use those browsers supporting the "border-spacing" property.</p> <p>If you are forced to use the Internet Explorer, or another browser with "border-spacing" property limitations, the use of cell padding represents a better choice than the table border spacing.</p>
ADAPT01709748	<p>Description: Opening an ESSBASE unix on linux,the hierarchy's levels are not dynamically generated in the Business Layer in Webl.</p> <p>New Behaviour: The levels are generated and appear in the business layer of the ESSBASE unix.</p>

ADAPT01709786	Description: The @variable('BOLANGUAGE') function displays different values in the universe design tool and in the information design tool. New Behaviour: This problem is resolved.
ADAPT01709810	Description: In Web Intelligence Rich Client, you cannot create documents based on .unv universes migrated from XI 3.1 which contain row level restrictions. New Behaviour: This problem is resolved.
ADAPT01710073	Description: In Web Intelligence, when you refresh or create a document based on a universe based on a SAP BW query linked to a DSO/ODS cube, you can experience performance issues. New Behaviour: This problem is resolved.
ADAPT01710525	Description: After you upgrade to the 4.1 version of Web Intelligence, a Web Intelligence document can take a long time to open. New Behaviour: This problem is resolved.

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>
ADAPT01711863	<p>Description: When you try to open in BI 4.0 SP07 a Web Intelligence document created in BI 4.0 SP04, it cannot be opened without error messages appearing: Web interface: The document does not contain any reports. (Error: INF) Rich Internet Application: various error messages</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>

ADAPT01712375	Description: Error when refreshing LOV in Webi BICS ABEND RS_EXCEPTION (000): Overflow converting '9.94402e+24' New Behaviour: No Error occurs when refreshing LOV in Webi BICS ABEND RS_EXCEPTION (000): Overflow converting '9.94402e+24'
ADAPT01712624	Description: In Web Intelligence documents, the border of the right side of tables does not print. New Behaviour: This problem is resolved.
ADAPT01712694	Description: In Web Intelligence, filters dependent on a variable based on a filter applied in one report tab do not work across all report tabs. New Behaviour: This problem is resolved
ADAPT01713332	Description: In the information design tool, the ConnectInit parameter is not working for connections to MS SQL Server 2008. New Behaviour: The problem is resolved.
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.
ADAPT01713654	Description: to fix the error when validating the SQL which contains custom paramter SQL New Behaviour: no more exception when validatinig the SQL and using customized filter in webi report
ADAPT01713980	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.) 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.
ADAPT01714706	Description: In filter's prompt (on UNX or BICS business layer), a "No Value" field appear in selected Values for prompt instead an empty field. New Behaviour: The prompt Selected Values are empty.
ADAPT01715427	Description: Enable the change source on document which have input controls New Behaviour: Starting 4.1 SP2 Patch 2 a change source on a document containing an input control works fine, e.g. the input control resist to the Change Source. The values selected in the input control are kept.

ADAPT01715545	Description:	For Crystal Reports for Enterprise, for BEx queries, changing the hierarchy version within run-time prompting UI will result in wrong list of values and hierarchical report data.
	New Behaviour:	This problem is resolved.
	Limitations:	Refreshing does not work unless a leaf node variable is provided.
ADAPT01715620	Description:	Enable change source on multi DP at the same time
	New Behaviour:	With this fix it is now possible to change source on a webi document, all DP in one shot targetting the same source.
ADAPT01715640	Description:	The extension point with different provider than SAP are not loaded in the Rich client and Applet.
	New Behaviour:	This problem is solved.
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

ADAPT01587507	Description:	In a .NET app, the maximum number of characters allowed in the Summary Info Comments field is smaller than expected.
	New Behaviour:	This problem is resolved.
	Limitations:	Comments can contain up to 10240 bytes(10KB) in SAP BusinessObjects BI 4.x, and 8192 bytes(8KB) in XI R3.1. The following fields can contain up to 1024 bytes(1KB): Author, Keywords, Title, and Subject.
ADAPT01709585	Description:	When using managed RAS to view a report through LiveOffice, the RAS Server restarts unexpectedly and generates a core dump file.
	New Behaviour:	This problem is resolved.

Fixed Issues for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 2 Patch 3

SAP BusinessObjects Analysis, edition for OLAP

ADAPT01715281	Description:	When you export a workspace to CSV, the exported CSV file may contain null values where the value "0" should be displayed.
	New Behaviour:	This problem is resolved.

SAP BusinessObjects Business Intelligence mobile applications

ADAPT01714709	Description:	getProperty error, iPad Mobile, due to ANY Exploration View Set
	New Behaviour:	Issue fixed
ADAPT01716050	Description:	L4:Unable to run Webi reports having key date variables on IPAD
	New Behaviour:	Issue fixed

SAP BusinessObjects Dashboard Design

ADAPT01716996	Description:	Translation manager gives "java.lang.IllegalArgumentException" when import dashboard objects.
	New Behaviour:	Translation manager should work correctly when import dashboard objects
	Limitations:	We fix this issue in BI4.1 Patch2.3, but still have another issue ADAPT01710682 which will be fixed in BI4.1 SP03, if you need use translation features on dashboard, please change PVL setting under BI panel, don't change IE's language setting to other languages.

SAP BusinessObjects Report Conversion Tool

ADAPT01714690	Description:	In Reprot Conversion Tool, after you click "Return to Start" button, the folder, from which Desktop Intelligence(deski) document was selected must remain expanded.
	New Behaviour:	In Reprot Conversion Tool, after you click "Return to Start" button, the folder, from which the Deski document was selected remains expanded.
ADAPT01714692	Description:	Launch Report Conversion Tool in the standalone mode, convert a document, and check for the labels at the top in each screen. You can see the following: <ul style="list-style-type: none"> • It displays "Save Reports (2/4)" instead of "Save Reports (2/3)". • It displays "Conversion Complete (3/4)" instead of "Conversion Complete (3/3)".
	New Behaviour:	This issue is resolved now.

SAP BusinessObjects Web Intelligence

ADAPT01679618	Description:	In a Web Intelligence document based on multiple queries, when you modify a query and apply the changes, data is purged from all reports in the document, irrespective of the query being modified.
	New Behaviour:	This problem is resolved.

ADAPT01715164	<p>Description: If you use nested prompts within a predefined condition in a .unx universe, then in the Web Intelligence HTML interface, the query name in the Web Intelligence prompt dialog box is displayed.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01715436	<p>Description: In WebIntelligence report when we change source from Universe to BICS Connection or BICS Connection to BICS connection, data ans structure disappears from the report.</p> <p>New Behaviour: Issue is fixed</p>
ADAPT01715446	<p>Description: In a Web Intelligence document, in table cells with formulas, instead of showing values, empty values are displayed.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01715576	<p>Description: In the Web Intelligence HTML interface, in the Query Panel, SQL script is not updated when the AND operator is changed to OR.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01715671	<p>Description: Hidden dimensions used in graph are displayed in tooltip when viewing a document with WebIntelligence DHTML client.</p> <p>New Behaviour: The problem is resolved.</p>
ADAPT01716182	<p>Description: Roll back of fix aiming at solving the Java security issue.</p> <p>New Behaviour: Apparently this is fixed is no more needed with the last round of Java tests.</p>
ADAPT01716492	<p>Description: In a Web Intelligence query based on a .unx universe, when you use a predefined filter set in the universe and based on the @Execute() function, a "null" error is displayed.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01716545	<p>Description: Fix freeze header feature on dhtml client</p> <p>New Behaviour: Freeze header on table which have spacing is fixed</p>
ADAPT01716647	<p>Description: The following error messages appear when you open a Web Intelligence document in BI 4.1 Support Package 02 patch 1:</p> <ul style="list-style-type: none"> • In the Web Intelligence HTML interface: This document does not contain any reports. (Error:INF) • In the Web Intelligence Applet interface: reprng_error_en_71 (wis00071) • In the Web Intelligence Rich Client: reprng_error_en_71 (wis00071) <p>New Behaviour: This problem is resolved.</p>
ADAPT01716656	<p>Description: In a Web Intelligence document, if you add an input control Combo box on a measure that has an empty formula, an error occurs when you save the document.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01716663	<p>Description: In a Web Intelligence document open in either the Web Intelligence Applet or Rich Client interface, when you change the prompt text, the OR operator in a query filter is changed back to AND.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01716667	<p>Description: In the Web Intelligence Applet interface and Web Intelligence Rich Client, when you close a modified document they close without an exit prompt dialog box being displayed.</p> <p>New Behaviour: This problem is resolved.</p>

ADAPT01716758	Description: In migrated dashboards where the Filter dimensions have underscores, any special characters, or space in the dimension name, the following error message appears: Cannot access external data New Behaviour: This problem is resolved.
ADAPT01716765	Description: BW OLAP connection with ZF language not show in WRC and RIA. New Behaviour: BW OLAP connection with ZF language is shown in WRC and RIA.
ADAPT01716835	Description: In WebIntelligence when we use non-hierarchical objects in a query prompt from a .unv universe, Its appearing as hierarchical object. This issue is seen with universes which are created using BEX query which doesnot contain hierarchical object New Behaviour: Issue is fixed
ADAPT01717393	Description: When creating a query based on Excel file that contains multiple sheets, list of sheets is not in the correct order. New Behaviour: When creating a query based on Excel file that contains multiple sheets, list of sheets is in the correct order.
ADAPT01717401	Description: In WebIntelligence, User could not apply change source in multi dp context when one of query is based on Excel file. New Behaviour: Issue is fixed

SAP Crystal Report for Enterprise

ADAPT01715302	Description: In Crystal Reports for Enterprise 4.1, it is not possible to link a formula to a subreport BEx Query variable of the same data type. New Behaviour: This problem is resolved.
----------------------	---

SAP Crystal Reports 2013

ADAPT01712228	Description: Crystal Reports for Enterprise (CR4E) Parameter description shows no value when set using the Prompt Panel in BI Launch Pad. New Behaviour: This problem is resolved.
----------------------	---

Fixed Issues for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 2 Patch 4

SAP BusinessObjects Analysis, edition for OLAP

ADAPT01717225	<p>Description: If you try to create a workspace based on a Teradata data source with missing cell formatting values, the workspace may fail to load.</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>
ADAPT01718132	<p>Description: When compounded characteristics are displayed in the parameter fields of the Jumplink dialog box, some special characters are displayed incorrectly.</p> <p>New Behaviour: This problem is resolved.</p>

SAP BusinessObjects Business Intelligence mobile applications

ADAPT01716818	<p>Description: When the "Display on mobile" check box is selected in the Mobile Properties dialog box in the BI launch pad, after scheduling a Web Intelligence document to send to a BI Inbox, the instances do not appear on the SAP BusinessObjects Mobile app on an iPad mobile digital device.</p> <p>New Behaviour: This problem is resolved.</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>
ADAPT01707302	<p>Description: Unable to access http://<base URL>/BOE/BI/logonNoSso.jsp</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01716303	<p>Description: Some of the menu strings are not translated to product locale</p> <p>New Behaviour: Menu strings are translated as per product locale setting</p>
ADAPT01716769	<p>Description: In BI platform 4.1, when opening a dashboard component in some browsers, the "Details" panel does not appear.</p> <p>New Behaviour: This problem is resolved for Microsoft Internet Explorer versions 9, 10, and 11, for the Mozilla Firefox browser, and for the Google Chrome browser.</p> <p>Limitations: This problem will be resolved in the future for the Safari browser.</p>
ADAPT01717562	<p>Description: When user attempts to open Crystal Reports with OpenDocument URL while 'PDF one-click printing' is enabled under BI Launchpad preferences, OpenDocument throws an exception.</p> <p>New Behaviour: This issue is resolved</p>

SAP BusinessObjects Explorer

ADAPT01718110	Description:	the timeout for the manage space should be the one from tomcat
	New Behaviour:	it is working as intended

SAP BusinessObjects Information Design Tool

ADAPT01704384	Description:	In the information design tool, when you publish a business layer that has been translated in the translation management tool, the translated universe name is not published in the universe.
	New Behaviour:	This problem is resolved.

SAP BusinessObjects Web Intelligence

ADAPT01689588	Description:	In a Web Intelligence document created from the BI launch pad, the translations of the universe name, universe description, and views are not displayed.
	New Behaviour:	This problem is resolved.
ADAPT01715930	Description:	After opening a BI workspace that contains a Web Intelligence document part, "Discontinued" appears, instead of the expected data.
	New Behaviour:	This problem is resolved.
ADAPT01716598	Description:	BEx-"Set as prompt" option in "Set Variables" panel causes - Mandatory variable error when unchecked for optional variables
	New Behaviour:	BEx-"Set as prompt" option in "Set Variables" panel causes - Mandatory variable error disappears when unchecked for optional variables
ADAPT01717053	Description:	After you upgrade a Web Intelligence document from BI 4.0 SP08 to BI 4.1 SP02, in a crosstab table with a SUM column, #MULTIVALUE appears in the header cell of the SUM column.
	New Behaviour:	This problem is resolved.
ADAPT01717243	Description:	When you migrate a Web Intelligence document from XI 3.1 SP3 FP3.7 to XI 3.1 SP6, a formula that appears blank in the original document may display another value in the migrated document.
	New Behaviour:	This problem is resolved.
ADAPT01717252	Description:	In a Web Intelligence document containing merged dimensions, when you perform a Drill By command, one of the following error messages can appear: In 4.0.7.0: Unable to perform drill action, wrong drill action command. (Error: RWI 00625) In 4.1.2.0: Unable to perform drill action, wrong drill action command. (Error: RWI 00627) (Error: INF)
	New Behaviour:	This problem is resolved.
ADAPT01717399	Description:	During change source action, applying a custom mapping based on a predefined filter is not possible.
	New Behaviour:	During change source action, applying a custom mapping on a predefined filter is possible.

ADAPT01717574	<p>Description: In a Web Intelligence document migrated from XI 3.1 to BI 4.1, when you try to add a conditional formatting rule, the following error message applies: An internal error occurred while calling 'update RS' API. (Error: ERR_WIS_30270)</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01717757	<p>Description: In a Web Intelligence document, variables can go missing.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01717897	<p>Description: In the Web Intelligence HTML interface, in a Web Intelligence document based on a .unv universes reporting off a SAP BAPI BW query, if the mandatory Keydate is prompted, the following error message appears: An unexpected error occurred. Contact your administrator with details of the action you performed before the error occurred (WIH 444444)</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01717928	<p>Description: When the deadlock occurs during BICS dispose() it is impossible to open any WebIntelligence document from the BI Launchpad</p> <p>New Behaviour: No deadlock reported</p>
ADAPT01718069	<p>Description: When you refresh a document in the Web Intelligence HTML interface, the time stamp added automatically for manually-entered values in the prompt dialog box does not match the default one. Note: If a timestamp is entered with the date values, it will remain unchanged.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01718083	<p>Description: When you open and refresh a Web Intelligence document that contains @execute() in a query prompt, all prompt answers are lost.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01718277	<p>Description: In a Web Intelligence document, after you purge and refresh the data, you have to reset the report input controls and apply them again to see data in the reports.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01718424	<p>Description: When executing a Web Intelligence document based on a BEx query, an error (unsupported variable type ZCONLEH (WIS 00000) occurs when there is a variable with a pre-calculated value set.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01718659	<p>Description: In Webi Rich client (WRC), If we create a document using XLS based on a local folder. In query properties CMC folders are accessible instead of local folders.</p> <p>New Behaviour: Issue is fixed</p>
ADAPT01718831	<p>Description: In DHTML mode WebIntelligence report is not retaining the 'Page width' or 'whole page' properties.</p> <p>New Behaviour: Issue is fixed</p>
ADAPT01719049	<p>Description: In a Web Intelligence document that has a prompt based on a "List of Values" and the "List of Values" are displayed in batches or groups on the prompt screen, when you click the "+" icon, the list of values are not expanded.</p> <p>New Behaviour: This problem is resolved.</p>

ADAPT01719139	Description:	In WebIntelligence, Universe translated names are not appearing in universe list while creating a document.
	New Behaviour:	Issue is Fixed
ADAPT01719296	Description:	In a Web Intelligence document, if you hide a class in the universe where an object within the class is used as a query filter, the filter is removed from the query.
	New Behaviour:	This problem is resolved.
ADAPT01719882	Description:	Changes made with SDK didn't create a new state on the server if there is no rendering of the report after this. It means that no modification on the report is saved and inconsistencies may appear when using undo/redo actions.
	New Behaviour:	This issue has been fixed.

SAP Crystal Reports 2013

ADAPT01718495	Description:	A report based off Salesforce.com, that filters data on a date field, fails to refresh in Crystal Reports 2013.
	New Behaviour:	This problem is resolved.

Fixed Issues for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 2 Patch 5

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>
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>
ADAPT01717798	<p>Description: The Jumplink dialog box displays the text value, even when the "crosstab.jumplink.overridewithkey" property in the mdas.properties file is set to "true".</p> <p>New Behaviour: This problem is resolved. The Jumplink dialog box displays the key value when the "crosstab.jumplink.overridewithkey" property is set to "true".</p>
ADAPT01720274	<p>Description: In some cases, if you filter a workspace by member using Range Selection and reopen the Filter panel, the range selection operator changes.</p> <p>New Behaviour: This problem is resolved.</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 mobile applications

ADAPT01719181	<p>Description: In MOBI, the dashboard must support for CESerializedSession in FlashVariable.</p> <p>New Behaviour: In MOBI, dashboard supports for CESerializedSession in FlashVariable now.</p>
----------------------	---

SAP BusinessObjects Business Intelligence platform

ADAPT01710348	<p>Description: For users without appropriate access rights assigned for BI workspaces, an error message appeared after logging on to the BI launch pad.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01717288	<p>Description: Error saving web intelligence report to repository from webi rich client for non-admin user</p> <p>New Behaviour: The Problem is resolved</p>
ADAPT01722446	<p>Description: When Introscope instrumentation is enabled, job scheduling and publication fail in most cases.</p> <p>New Behaviour: This problem is resolved.</p>

SAP BusinessObjects Dashboard Design

ADAPT01716810	Description:	An error is displayed, when Dashboards without Qaaws login details are viewed in MOBI application.
	New Behaviour:	Dashboard with login details not hard coded should display in MOBI application.
	Limitations:	In Xcelsius designer's mobile preview mode, the application still prompts an warning message.
ADAPT01719242	Description:	Dashboard "Session timeout" dialog in MOBI application should follow the MOBI user experience.
	New Behaviour:	Dashboard "Session timeout" dialog in MOBI is same as the MOBI user experience.
ADAPT01719887	Description:	Formatting of Number(thousand separator and decimal) is not applied in the Mobile Preview when using Live connections.
	New Behaviour:	Formatting of Number(thousand separator and decimal) is applied in the Mobile Preview when using Live connections.

SAP BusinessObjects Explorer

ADAPT01709516	Description:	In SAP BusinessObjects Explorer, a NULL value, from the SAP HANA data source, displays as #NA.
	New Behaviour:	This problem is resolved.
ADAPT01721427	Description:	Customized how null values in SAP HANA are displayed in SAP Explorer
	New Behaviour:	When SAP HANA contains entries that do not have a value, that is "null entries", these values may be displayed as "#NA" in SAP Explorer. This issue is resolved.

SAP BusinessObjects Information Design Tool

ADAPT01717920	Description:	In the Central Management Console, the Connection Name property of a universe is unnecessarily HTML encoded.
	New Behaviour:	This problem is resolved.
ADAPT01720614	Description:	When loading a Business Layer containing a Business Filter with the Semantic Layer Java SDK, the following exception is raised: com.sap.sl.sdk.authoring.internal.NotImplementedException: Not yet implemented.
	New Behaviour:	This issue is fixed.
ADAPT01721178	Description:	If an object containing a forbidden OData character ':', '.' or '@' is used in a query, and error message is returned "The property name 'xxx' is invalid; property names must not contain any of the reserved characters ':', '.' or '@'."
	New Behaviour:	This issue is fixed. Forbidden OData characters are now removed from object names.

SAP BusinessObjects Web Intelligence

ADAPT01655711	Description:	The French translation of the Round() function causes the following error wherever it's used: "Invalid identifier 'Arrondi' at position 1. (IES 10022)"
---------------	---------------------	--

	New Behaviour:	This problem is resolved.
ADAPT01711687	Description: After you upgrade to BI 4.0 SP05 or greater, a Web Intelligence document can hang indefinitely when you try to open it. New Behaviour: This problem is resolved.	
ADAPT01715031	Description: Errors appear when you try to open a Web Intelligence document: Web Intelligence HTML interface: "This document does not contain any reports" Web Intelligence Applet and Rich Client interfaces: "Unable to get the first page of the current report. Check the validity of your report (ERR WIJ 20003)." In the Web Intelligence Applet and Rich Client interfaces, if the document opens and you attempt to click other report tabs, the following error message appears: "The report cannot be generated." New Behaviour: This problem is resolved.	
ADAPT01717448	Description: In a Web Intelligence document, when you change a prompt to a constant value so that there is no prompt request, then in an OLAP Workspace, when you try to create a jumplink, this prompt is not seen. New Behaviour: The jumplink dialog box in OLAP only shows the prompts that require that a value to be selected.	
ADAPT01718936	Description: Using Web Intelligence Restful SDK, updating a report specification of a document with a section returns an error. New Behaviour: This problem is solved.	
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.	
ADAPT01719933	Description: When you refresh two Web Intelligence documents on an AIX server, Web Intelligence crashes or error messages appear. 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.	
ADAPT01720033	Description: Possibility to get DataProvider details. New Behaviour: Fixing the issue seen in Change Source workflow when trying to get dataprovider details.	
ADAPT01720342	Description: Allow Change Source to perform even if the source universe is not present anymore in CMS New Behaviour: The behavior does not change but now the workflow can succeed, even if the original source universe is not available in the CMS.	
ADAPT01720355	Description: In a Web Intelligence document migrated from BI 4.0 SP6 to BI 4.1 SP2, the Edit and Change Source buttons are grayed out. They should be enabled. New Behaviour: This problem is resolved.	

ADAPT01720824	Description: In a Web Intelligence document, when you change a table into a chart using “Turn To” > “More transformations” using the right-click contextual menu, variables in the table are replaced with objects from the query. New Behaviour: This problem is resolved.
ADAPT01721145	Description: In a Web Intelligence document based on a web service data source, the drill down and drill up do not work in BI 4.1 SP02 Patch 2.2. New Behaviour: This problem is resolved.
ADAPT01721709	Description: When using the Semantic Layer Java SDK, joins to Alias Tables disappear in the Data Foundation. New Behaviour: The problem is fixed.

SAP Crystal Report for Enterprise

ADAPT01717837	Description: In BI Launch Pad the hierarchy variable does not show the list of values. The list does not expand. New Behaviour: This issue is fixed now.
ADAPT01718732	Description: Users are unable to select values for a LOV (List of Values) for the "Posting Period" when viewing a customer report in the BI Launchpad. New Behaviour: This issue is resolved.
ADAPT01719206	Description: CR4E BOE Flex prompting Viewer is unable to display prompt dropdown list when a specific condition is met. New Behaviour: This issue is resolved now.

SAP Crystal Reports 2013

ADAPT01715847	Description: in IDT, mandatory options on filters from linked universes are not correctly converted (from UNV to UNX). New Behaviour: The issue is resolved. Filters in linked universes are properly converted.
ADAPT01720223	Description: An optional prompt which is custom defined in Crystal Reports is behaving like a mandatory prompt; it does not allow a no value input in an SAP-style prompt page. New Behaviour: This problem is resolved.

Fixed Issues for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 2 Patch 6

SAP BusinessObjects Analysis, edition for OLAP

ADAPT01722467	Description:	When a value with an asterik is given in the prompt page, the filter panel does not display the individual and range selection options.
	New Behaviour:	Users can switch between individual and range selection of members in the filter panel.
ADAPT01722474	Description:	Modifying the filter after refreshing the prompt results in MDAS error.
	New Behaviour:	User can invoke the filter panel without error, after refreshing the prompt.
ADAPT01722727	Description:	In SAP Advanced Analysis, prior to this release, when users create custom calculation based on a hierarchy, move the custom calculation order to a different location, save the workspace and when users re-open the same report displays a warning which indicates that one or more members could not be found because the cube has been updated. With this, it is still possible to open the report. However, a warning message is displayed every time the report is opened.
	New Behaviour:	The issue is resolved now.
ADAPT01723202	Description:	Applying some measures formatting was not being retained for saved workspaces containing prompts therefore formatting was lost and needs to be redone again.
	New Behaviour:	The issue is now fixed and measures formatting are saved with the report and retained when reopening the analysis workspace.
ADAPT01723366	Description:	Crosstab doesn't keep the correct order of the characteristic and key figure when selected member display options are applied. The measure values remain unchanged when the characteristic members are reordered.
	New Behaviour:	Crosstab updates with the correct order of the characteristic and it's measure value when different member display options are applied.

SAP BusinessObjects BI Widgets

ADAPT01720529	Description:	When a widget based on a Web Intelligence document is refreshed directly from the database, the widget fails to refresh if the Web Intelligence query takes longer than 60 seconds, and the following message appears: "runGetDocumentInformation exception (Error: WRE 99999) Request channel timed out while waiting for a reply after 00:01:00"
	New Behaviour:	This problem is resolved.

SAP BusinessObjects BI Workspace

ADAPT01721413	Description:	Strange interface in BI workspace is shown in Internet Explorer 9 when setting the zoom to 99%.
	New Behaviour:	BI workspace edit interface must not be broken, no matter which zoom range is set and no matter which browser version is used.

SAP BusinessObjects Business Intelligence platform

ADAPT01721678	Description: Publication fails when "Crystal Reports for Enterprise report" is used as a source and another "Crystal Reports for Enterprise report" is used as dynamic recipients. New Behaviour: The issue is resolved now.
ADAPT01722006	Description: Customer faces system slowness when trying to edit the properties of any publication object. This takes 5-10 minutes to open the properties details for the Publication. New Behaviour: This is resolved now.
ADAPT01722050	Description: It is not possible for users to use the BI platform RESTful Web Service SDK with an account that has the '@' symbol as part of the username. New Behaviour: This problem is resolved.
ADAPT01722557	Description: Was not able to change the LDAP mapping attributes for the field 'Dynamic Group Filter' from 'groupofurls' to 'memberurl' New Behaviour: This issue has been resolved
ADAPT01723028	Description: In each app (CMC/InfoView/OpenDoc) before calling the logon component, we set LogonProperties.cmsEditable=false if cms.visible=false. Then in the logon component, if LogonProperties.cmsEditable==false then we do not change it, i.e. we do not use the previous cms name saved in the cookie. New Behaviour: The Application Server directs the user to the CMC, which is configured as default when the cms .visible option is set to false. Instead, users are directed to the last CMC they logged into.
ADAPT01723631	Description: Opening a document fails with long serSes string. New Behaviour: This issue is resolved now.
ADAPT01725335	Description: Due to missing required POI bundle, SAP Information Steward 4.2 Application and Cleansing Package Builder services fails to start after upgrading to Information Platform Services- Service Pack 2, Patch 5, or Information Platform Services- Service Pack 3, Patch 1. New Behaviour: This issue is resolved now.

SAP BusinessObjects Explorer

ADAPT01720995	Description: SAP BusinessObjects Explorer cannot handle prompts in a multiple exploration server context. New Behaviour: The problem is fixed Limitations: Nested prompts are still giving errors in this context will be handled through an internal defect
----------------------	---

SAP BusinessObjects Information Design Tool

ADAPT01719060	Description:	SQL Assistant is able to be launch on a lot of data foundation table
	New Behaviour:	The sort alorithm was wrong This problem is resolved
	Limitations:	No limitation
ADAPT01721675	Description:	In the information design tool, if a hierarchy dimension is deleted from the business layer, then re-inserted by doing a refresh structure, an error is returned when showing the dimension properties or when checking integrity.
	New Behaviour:	This problem is resolved.

SAP BusinessObjects Promotion Management

ADAPT01721242	Description:	The performance issue is 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

ADAPT01703948	Description:	The Web Intelligence Processing Server generates incorrect Windows event log errors.
	New Behaviour:	This problem is resolved.
ADAPT01713298	Description:	On Linux SUSE 9, the Web Intelligence server can crash unexpectedly.
	New Behaviour:	This problem is resolved.
ADAPT01713516	Description:	In a Web Intelligence document, when you use a variable in a vertical table or a blank cell, instead of 0, a "Null" value can appear.
	New Behaviour:	This problem is resolved.
ADAPT01720030	Description:	In the BI launch pad, after you schedule a Web Intelligence document containing a context, even if the scheduling is successful, the prompt values remain the same. The modified prompted values selected are not retained.
	New Behaviour:	This problem is resolved.
ADAPT01720215	Description:	In a Web Intelligence document edited in the Korean product locale, all operators and functions in the Formula Editor appear in Korean instead of English.
	New Behaviour:	This problem is resolved.
ADAPT01720958	Description:	"Reset context on refresh" works the same with UNX universe as it works with UNV
	New Behaviour:	now context is prompted
ADAPT01721290	Description:	In the Web Intelligence Applet interface, "@Variable('BOUSER')" returns an empty string as opposed to the user currently logged in, so no LOVs are returned for the currently logged in user.
	New Behaviour:	This problem is resolved.

ADAPT01721502	<p>Description: In Web Intelligence HTML interface, in a document contains 3 queries, when you run the query, following error is displayed: A filter contains an incorrect value. You cannot run this query.(Error:INF)</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01721532	<p>Description: When you change the concurrency.number_of_connections setting in procWebiPublishing.properties from the default of 1, scheduled document publications fail.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01721542	<p>Description: After you have migrated to a new version of Web Intelligence, in a document, a Date function in the WHERE clause of a formula returns an #ERROR message.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01721662	<p>Description: In a WebI report, when a merged cell is split between two pages, the cell is not correctly displayed.</p> <p>New Behaviour: The merged cell is correctly displayed when it's splitted in two pages.</p>
ADAPT01722106	<p>Description: When you try to refresh a Web Intelligence report with combined queries, the following error message can appear: An Internal error occurred while calling 'processDPcommandsEX' API. (Error: ERR_WIS_30270) (Error: INF)</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01722222	<p>Description: In a Web Intelligence document, when you try to change the data source where there is a query filter using the "Result from another query" option, an error message appears saying that the change source wizard creation failed.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01722457	<p>Description: When you schedule a Web Intelligence document that contains prompts, the prompt values are filled in from previous scheduling attempts.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01722583	<p>Description: When we try to refresh a WebIntelligence report which is based on 2 merged BEX queries, It throwing #SYNTAX error.</p> <p>New Behaviour: Issue is Fixed</p>
ADAPT01722832	<p>Description: In WebIntelligence report Error 'The formula must start with =' display when click on the validate button to validate the filled correct path of the image.</p> <p>New Behaviour: Issue is Fixed</p>
ADAPT01722943	<p>Description: When refreshing a WebIntelligence document, we get C3-DSLDataProvider as error message</p> <p>New Behaviour: Refreshing WebIntelligence document happens with no error message</p>
ADAPT01723138	<p>Description: When using some specific time zones such as Jerusalem time zone, when the user selects a specific date like the date when DST changes (for Jerusalem: 28 march 2014), the result date in the report is unexpectedly different and results are wrong (the date 27 march 2014 is sent to server instead of 28 march).</p> <p>New Behaviour: The date that is selected in the prompt is correctly sent to the server, no unexpected date change occurs.</p>

ADAPT01723836	Description: In Web Intelligence, in DHTML mode, BEX prompts should not to be merged when the property "Merge BEX Prompt" is unchecked. New Behaviour: The problem is solved.
ADAPT01724047	Description: In a Web Intelligence document, when you change the data source, input forms are not maintained. New Behaviour: This problem is resolved.
ADAPT01724253	Description: When you try to schedule a Web Intelligence document and select prompt values, you can receive a 'Null pointer exception' error. New Behaviour: This problem is resolved.
ADAPT01724542	Description: When you are navigating through a Web Intelligence document, some pages are slower to appear than others. New Behaviour: This problem is resolved.

SAP Crystal Report for Enterprise

ADAPT01721135	Description: When migrating a report from Crystal Reports to Crystal Reports for Enterprise 4.1, if the report page orientation was set to "Landscape", it will display in the "Page Setup" as being in "Portrait" orientation. The report page size displays correctly in the structure and page mode, but "Page Setup" is listing the wrong orientation. New Behaviour: This problem is resolved.
----------------------	--

SAP Crystal Reports 2013

ADAPT01718742	Description: Instances with Microsoft Excel (97-2003) format that are rescheduled from the "Microsoft Excel Workbook Data-only" format do not open even on machines that have Microsoft Excel installed. New Behaviour: The problem is resolved.
ADAPT01724337	Description: In Crystal Reports, when refreshing a report that contains multiple Dynamic Cascading Parameters associating description for the value, some of the Dynamic Cascading Parameter Values are reset after all the values for the parameter are entered, and clicking "OK" to refresh the report. New Behaviour: The problem is resolved.

Fixed Issues for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 2 Patch 7

SAP BusinessObjects Analysis, edition for OLAP

ADAPT01713663	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.
	New Behaviour:	This problem is resolved.

SAP BusinessObjects Business Intelligence mobile applications

ADAPT01722464	Description:	MOB00083 error opening Webi report with SAP BI mobile app with Mobi deployed on Weblogic
	New Behaviour:	Issue resolved

SAP BusinessObjects Business Intelligence platform

ADAPT01710890	Description:	When rescheduling a recurring instance, the publication's start time was reset to the current time on the Recurrence page of the Schedule dialog box.
	New Behaviour:	This problem is resolved.
ADAPT01724315	Description:	The search result for shortcut objects links user actions to the first object displayed in BI launch pad.
	New Behaviour:	This issue is resolved now.
ADAPT01724783	Description:	Help link does not work on homepage when set to BI Workspace
	New Behaviour:	The help link should open the help page as it does when the user's home screen preference is set to default.

SAP BusinessObjects Explorer

ADAPT01692437	Description:	When a user views an information space in a Firefox browser or an Internet Explorer browser, the "Save" and "Save as" buttons are missing, and the "Email" and "Bookmark" buttons are disabled.
	New Behaviour:	This problem is resolved.
ADAPT01722053	Description:	In SAP BusinessObjects Explorer, when a user clicks on the "Export the data/Excel" button, Explorer tries to calculate the unique number of records that the user would be able to download.
	New Behaviour:	The new application property client.optimizationExportEntireDatasetEnabled when set to false on an optimized information space, disables the export to data and Excel. The application server needs to be restarted to take into account the application property.

SAP BusinessObjects Information Design Tool

ADAPT01724594	Description:	In SAP Information Design Tool, joins can't be modified in a data foundation.
	New Behaviour:	This issue is resolved now.

SAP BusinessObjects Promotion Management

ADAPT01725335	Description:	Due to missing required POI bundle, SAP Information Steward 4.2 Application and Cleansing Package Builder services fails to start after upgrading to Information Platform Services- Service Pack 2, Patch 5, or Information Platform Services- Service Pack 3, Patch 1.
	New Behaviour:	This issue is resolved now.

SAP BusinessObjects Web Intelligence

ADAPT01705018	Description:	In a Web Intelligence document, when you drill on a merged dimension with a custom scope of analysis, you only receive the next level of objects from only one query, instead of from both queries.
	New Behaviour:	This problem is resolved.
ADAPT01714672	Description:	In a Web Intelligence document, the Filter Bar may be slow to display filters if there are merged dimensions.
	New Behaviour:	This problem is resolved.
ADAPT01718762	Description:	Resolve a problem of simultaneous writing on the same file during install on linux/unix, preventing WebI to be correctly installed. This case was reproducible when 2 installs were launched with different users.
	New Behaviour:	WebIntelligence will now start on the second BOE installed when 2 installs are done with different users.
ADAPT01719952	Description:	In a Web Intelligence document, when you change the last report tab, it takes a long time for the last page to appear, and an error message appears saying that the character stream size limit was hit, even though the limit is already 3 times larger by default in 4.0 than it is XI 3.1.
	New Behaviour:	This problem is resolved.
ADAPT01720076	Description:	When you are linking from one Web Intelligence report to another, adding &NAll to the OpenDocument link does not prompt for all child prompts.
	New Behaviour:	This problem is resolved.
ADAPT01721276	Description:	In a Web Intelligence document, the Hide Section setting does not work correctly on a section that contains charts. The section header and an empty placeholder are still displayed, even though the section is set to hide when a chart or table is empty.
	New Behaviour:	This problem is resolved.
ADAPT01722336	Description:	In a Web Intelligence report with breaks and frozen headers, when you scroll down, blank space appears.
	New Behaviour:	This problem is resolved.

ADAPT01722724	Description: Unable to use the Applet in WebIntelligence with (official) Java 8 release. New Behaviour: The problem is resolved
ADAPT01723777	Description: In a Web Intelligence document, when you set a Custom Sort on Grouped Objects, and then close and reopen the document, the sort is lost. New Behaviour: This problem is resolved.
ADAPT01724521	Description: In the Web Intelligence HTML interface, when you use the Fold/Unfold option, the Freeze Header feature does not work. New Behaviour: This problem is resolved.
ADAPT01724799	Description: In a Web Intelligence document, if you use a BEx query attribute or relational object as a 'reset' dimension, then there is a syntax error if you use the Rank function in a formula or variable. New Behaviour: This problem is resolved.
ADAPT01725030	Description: In a Web Intelligence document where the Product locale is set to any other language besides English, when you try to change the cell size in a table, the size is reverted back to the previous setting. New Behaviour: This problem is resolved.
ADAPT01725359	Description: Hierarchical Navigation contextual menu fails to be displayed when viewing a WebIntelligence document in the HTML client embedded in a SAP Portal. New Behaviour: The problem is resolved.
ADAPT01725797	Description: In a Web Intelligence report, you cannot manually decrease the width/height of a column. New Behaviour: This problem is resolved.
ADAPT01726038	Description: In the Web Intelligence Web interface, when you duplicate a report with the drill activated, the drill filters do not appear in the duplicate report. New Behaviour: This problem is resolved.
ADAPT01726079	Description: Crash of Webi Server on AIX when scheduling a BCIS Webi document with multiple DP New Behaviour: No crash happens anymore
ADAPT01726428	Description: Sometimes, when you refresh and view a Web Intelligence document, the Web Intelligence Processing Server restarts. New Behaviour: This problem is resolved.
ADAPT01726579	Description: It is not possible to remove an event listener when using Web Intelligence UI extension points. New Behaviour: This problem is resolved.
ADAPT01726581	Description: It is not possible to remove an event listener when using Web Intelligence UI extension points. New Behaviour: This problem is resolved.

ADAPT01726819	Description:	In We bIntelligence, report objects are not translated when using more than one translated language
	New Behaviour:	The issue is resolved now.
ADAPT01727675	Description:	Upgrade duplicated Prompts
	New Behaviour:	The problem is resolved.

SAP Crystal Report for Enterprise

ADAPT01714833	Description:	In Internet Explorer 8, while refreshing data on a tab in the BI launch pad, if users opened another tab, a "Can't move focus to the control" message appeared.
	New Behaviour:	This problem is resolved.

SAP Crystal Reports 2013

ADAPT01726434	Description:	Report exported as PDF file is not displayed as in designer.
	New Behaviour:	The problem is resolved.

Fixed Issues for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 2 Patch 9

SAP BusinessObjects Analysis, edition for OLAP

ADAPT01728124	Description:	In AOLAP BI 4.1 SP5 patch release, when users use a member selector, range selection option and navigate to another page using the arrow buttons, a pop-up is displayed which prompts the users to navigate away from the page.
	New Behaviour:	With this patch, the pop-up window is no longer occurring if you navigate to the next page.

SAP BusinessObjects Business Intelligence mobile applications

ADAPT01729247	Description:	Mobile server should look for SSL_CLIENT_CERT as fallback for x509, support for multiple SAP systems
	New Behaviour:	Issue resolved

SAP BusinessObjects Business Intelligence platform

ADAPT01715708	Description: Host Metrics must work on all nodes in the BOE cluster as long as each node has a SAP Host Agent installed and SAPOSCOL process is running. New Behaviour: The issue is resolved now.
ADAPT01718398	Description: Users see "session lost" error message, and unable to reconnect to CMS. New Behaviour: This issue is resolved.
ADAPT01721540	Description: Instead of displaying the same global profile several times, the summary of the personalization shows only the global profile, selected after editing the personalization, and including a global profile. New Behaviour: This issue is resolved now.
ADAPT01722008	Description: While scheduling a job with Folder as primary resource and with option EXPORT to BIAR, when new objects were added in the source Folder, the new objects were not considered. New Behaviour: The problem is resolved.
ADAPT01726703	Description: The Repository Diagnostic Tool reports 0 files scanned. New Behaviour: This problem is resolved.
ADAPT01727179	Description: Using Chrome as browser from CMC when scheduling any report, BI Inbox destination is not aligned. New Behaviour: This issue is resolved now.
ADAPT01727655	Description: BI Workspace options('Actions' and 'Refresh') are unavailable after setting BI workspace as the homepage in BI Launchpad. New Behaviour: This issue is resolved now.
ADAPT01728362	Description: Parsed properly the password New Behaviour: Users with complex passwords can logon

SAP BusinessObjects Explorer

ADAPT01726584	Description: Exploration view elements are not modified with the change of values using the facet Explore more. New Behaviour: The problem is fixed.
ADAPT01727487	Description: SAP BusinessObjects Explorer: Filter information space with hide facet using dynamic URL parameters is not working. New Behaviour: The problem is fixed.
ADAPT01730510	Description: The integration of Explorer with SolMan 7.1 should not generate any errors New Behaviour: The problem is resolved

SAP BusinessObjects Information Design Tool

ADAPT01724599	Description: "ToString" function was not correctly translated by the data federation services. New Behaviour: This issue is resolved now.
ADAPT01727711	Description: Using Information Design Tool, Check Integrity reports the aggregation function of measures created the Semantic Layer Java SDK as missing. New Behaviour: The problem is now fixed.
ADAPT01728947	Description: In SAP Information Design Tool, performance issues are experienced when opening a data foundation and business layer after converting a very large .UNV universe to .UNX. New Behaviour: This issue is now resolved.
ADAPT01729449	Description: When creating a SSO OLAP connection on top of BFC with Information Designer Tool a NullPointerException error message is raised. New Behaviour: The problem is resolved.
ADAPT01730005	Description: In SAP Information Design Tool, when a user renames a data foundation(.dfx), and then performs a Saves As, a new .pdf file is generated. It contains the data foundation name, which can cause confusion between the data foundation business name, and the data foundation file name. New Behaviour: This behaviour has been changed by adding a new line in the .pdf file, which specifies the data foundation file name.

SAP BusinessObjects Live Office

ADAPT01727806	Description: LOV in liveOffice is not getting refreshed while webi report has sections. In WebI Document, the unique reference of the report part is linked to the section value. The unique reference becomes invalid after a changing section value refresh. Then, it requests an undo action, so it seems the value is not refreshed. New Behaviour: The problem is resolved. First we use the unique reference to retrieve the report part data. If this does not work, then we use the temporary reference instead of the unique reference to get the report part data.
----------------------	---

SAP BusinessObjects Promotion Management

ADAPT01728557	Description: In Manage Dependencies no ".dso" objects and ".bso" objects are listed after promoting universe (unx) with row restrictions. New Behaviour: The issue is resolved now.
----------------------	--

SAP BusinessObjects Universe Design Tool

ADAPT01724626	Description: Able to import universes from universe design tool which has no connection or connection already deleted from the central management repository successfully. New Behaviour: The problem is resolved
----------------------	--

SAP BusinessObjects Web Intelligence

ADAPT01707031	<p>Description: In the Web Intelligence Web interface, in a report that contains an input control with a large number of values, it takes several minutes for the Input Control pane to appear.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01716413	<p>Description: When you migrate a Web Intelligence document from BI 4.0 SP4 patch 5 to BI 4.0 SP7 patch 5 or BW system 7.31 SP3 to 7.31 SP8, the #TOREFRESH error appears in report cells with formulas or key figures.</p> <p>Please refer to the Knowledge Base Article 1965872 for more information.</p> <p>New Behaviour: The problem is resolved.</p>
ADAPT01719533	<p>Description: In a Web Intelligence document based on a BEx query that contains mandatory variables, if the LOVs for variable are changed between the development and testing environments, you cannot modify the selected values for those variables in the Web Intelligence Query Panel. Also, when you try to schedule the report, issues prevent the Query Panel from being loaded.</p> <p>New Behaviour: The problem is resolved.</p>
ADAPT01720875	<p>Description: In the Web Intelligence HTML interface, in a document based on a BEx query, a variable with a list of values exceeding 5000 members displays incorrect technical names when it is refreshed.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01724928	<p>Description: In a Web Intelligence document, in a crosstable where the RunningSum() function is applied in the "Row" direction, the wrong values are displayed and the context is reset with no logical reason.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01725794	<p>Description: The Web Intelligence Processing Servers crashes on both nodes during peak load times when running a certain type of report.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01725942	<p>Description: In Web Intelligence, the second refresh of a document can take much longer than the first.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01726108	<p>Description: When you map a .unx universe to a .unv universe for reports, with a context defined in the .unx universe, incorrect SQL is generated in Web Intelligence.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01727366	<p>Description: After you migrate a Web Intelligence document to BI 4.1, the data displayed in tables can be different because the formulas have been changed.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01727593	<p>Description: When using Web Intelligence RESTful Web Service SDK, the export of a report page containing an image into HTML does not contain the image.</p> <p>New Behaviour: This problem is resolved.</p>
ADAPT01727934	<p>Description: In a Web Intelligence document based on a web service query (QaaWS) containing mandatory prompts, there are no values for the mandatory prompt and the QaaWS hangs.</p> <p>New Behaviour: This problem is resolved.</p>

ADAPT01728609	Description: A lot of requests to write error messages into trace log makes the WebSphere application server fail. New Behaviour: This problem is resolved.
ADAPT01728854	Description: When using Web Intelligence RESTful Web Service SDK, the calls on document parameters show a low performance with cascading lists of values. New Behaviour: This problem is resolved.
ADAPT01728915	Description: In the Web Intelligence Web interface, when you refresh a report that has a constant on a Date object the timestamp increases to 4 pm in the SQL and the report does not fetch any data. New Behaviour: This problem is resolved.
ADAPT01729324	Description: When using Web Intelligence RESTful Web Service SDK, the GET document parameters call does not return the cascading relationship of the lists of values of the document. New Behaviour: This problem is resolved.
ADAPT01729982	Description: When you try to open a Web Intelligence report and the report contains hyperlink or a column header that were modified in the Web Intelligence Applet interface the last time the report was open, the following error messages can appear, depending on the interface used: <ul style="list-style-type: none"> • Web Intelligence HTML interface: Action cannot be performed. (Error: INF) • Web Intelligence Applet interface: Load Driver Call: Initialize (WIS 00000) • Web Intelligence Rich Client interface: The action cannot be performed (WIS 30650) New Behaviour: This problem is resolved.
ADAPT01729989	Description: When you refresh a Web Intelligence report based on a HANA universe with delegated database measures, the following error message is displayed: <p>while trying to invoke the method com.businessobjects.semanticlayer.dt.queriespec.model.BOQuery.getResultObjects() of an object loaded from local variable 'req' (Error : INF)</p> 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

ADAPT01716609	Description: When viewing a SAP MDX report that contains an optional variable, it will not prompt for input if you change the prompting to core prompting. New Behaviour: This problem is resolved.
----------------------	--

Fixed Issues for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 2 Patch 10

SAP BusinessObjects Web Intelligence

ADAPT01706422	Description: When you refresh or run a Web Intelligence query that contains cascading prompts involving custom hierarchies, a "No value to display" appears instead of the LOV. New Behaviour: This problem is resolved.
ADAPT01732064	Description: In the Web Intelligence HTML interface, in a document based on a BEx query, a wrong technical name for a BEx variable is displayed in the Prompts dialog box if the associated list of values exceeds 5000 members. New Behaviour: This problem is resolved.

For additional fixes please refer to the SAP Notes below

SAP Notes for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 2 Patch 7

2008982	Parameter values show default values when scheduling a publication based on a Crystal Reports for Enterprise source document and on dynamic recipients
----------------	--

SAP Notes for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 2 Patch 9

2030064	Error "-2146826178 description:Can't move focus to the control because it is invisible, not enabled, or of a type that does not accept the focus" when viewing Crystal Report for Enterprise via hyperlink object in IE8
2009257	@variable(User Attribute) generates a prompt only in Webintelligence Rich Client
2010035	When searching a list of values in the Web Intelligence web viewer, the error "An unexpected error occurred. Contact your administrator with details of the action you performed before the error occurred (WIH 444444)" appears
2041700	Selected value for input parameter of HANA calculation view cannot be passed while refreshing Web Intelligence report in DHTML report panel
2043591	Infinite user sessions generated when clicking the OK message after the user session has expired
2045449	Crystal Reports RAS SDK API: using ReportObjectController to add or modify a numeric/currency field, the rounding property is ignored
2046073	Web Intelligence Processing Server crashed when opening report in UNIX OS
2050545	Error message when creating a document using HANA universe with input parameters and a List of Values is Constrained

SAP Notes for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 2 Patch 10

1994745	Exporting a Web Intelligence report to Excel format takes much longer in BI 4.1 than in XI 3.1
2001141	Error message: "while trying to invoke the method com.businessobjects.rebean.wi.model.reportspec.IRSReportElement.getChildren() of an object loaded from local variable 'elem' (Error:INF)"
2009649	BI 4.0: When Web Intelligence report is initially saved into a Favorites sub folder, using the save as option using Web Mode Viewer 'Public Folder' is displayed instead of 'Favorites'
2010035	When searching a list of values in the Web Intelligence web viewer, the error "An unexpected error occurred. Contact your administrator with details of the action you performed before the error occurred (WIH 444444)" appears
2012566	"Unexpected error WIH 444444" when editing Web Intelligence report in Web Intelligence DHTML interface
2020109	Universe is not working after adding parameter of CLEAN_UNIVERSE in universe designer
2033751	Platform Search does not index InfoObjects or only indexes small amount of InfoObjects

2036251	Incorrect values for measures in a Web Intelligence crosstable
2041582	Analysis for OLAP workspace using Teradata displays an error when a specific dimension is dragged and dropped to the rows
2042641	Analysis for OLAP shows up an Unexpected error when we insert custom calculation using Microsoft Analysis Service-Teradata
2043262	The modified time in Version Management and in OS system is different
2043598	Viewing Web Intelligence reports in PDF View in Internet Explorer 11 results in a "View in PDF Format, please wait" dialog box to appear and never closes
2045049	Information Design Tool generates wrong Hadoop Hive escape character
2045522	Text color as white for "Push" button is switched to black in Dashboards preview mode
2046290	SAP BusinessObjects BI Platform 4.1 poor performance on Linux when uidd daemon enabled
2047587	Hierarchy values within the Member Selector in the Web Intelligence Query Panel show up as Key instead of Text
2047641	A Web Intelligence report that has "Detail" qualification with the formula referencing a dimension is used as a report filter to return "Is not Null" values for the variable doesn't return any of the values
2047754	AM/PM symbol displays as question mark when selecting date from calendar under Web Intelligence HTML interface.
2048154	BOE Explorer integration with Solution Manager 7.1. is corrupted
2048220	While select the value from the combo box, the value list is displayed in the front page even though the combo box was put behind the image component.
2048707	Changing source in RESTful WS SDK APIs fails when using a document based on an universe which does not exist any more in the CMS.
2048979	Tomcat consumes lot of Threads
2049013	When a default value for a hierarchy variable is defined in a Bex Query, Web Intelligence displays the technical name instead of the description.
2049026	Activity in Web Intelligence server requiring DSLBridge service will fail
2049547	With merged hierarchical dimensions in Webi, the synchronization of measures is incorrect.
2049891	The Global Font setting is not apply to some components such as Input Text Area, Label and Input Text
2050327	Empty file name in ADS_EVENT_DETAIL when exporting a new created Web Intelligence document to other format
2050342	Cell formula as sort field disappears when opening a Web Intelligence document in the Rich Internet Application.
2050533	Error: Microsoft Excel found unreadable content in the exported excel output and requested to recover the contents of this workbook is seen when opening a Web Intelligence report to Excel
2050545	Error message when creating a document using HANA universe with input parameters and a List of Values is Constrained.
2050791	The Navigation Map is not updated when a report level filter is added to a Web Intelligence report in the Web Interface
2051323	BI 4.1: Key figure not showing values for some combinations
2051485	Error "findEndOfValue(): should never reach here" display while preview the dashboard from designer
2052172	BI 4.1: "Error converting Universe" on converting a .unv universe to .unx universe
2052229	Http 404 error when trying to display a WebI report located in Favorites
2053030	"SecurityException: Missing required Permissions manifest attribute in main jar" occurs while opening Crystal Reports in Java mode.
2053652	Custom sorting not working in Analysis for OLAP workspace in BI 4.1
2056746	Analysis edition for OLAP export to Excel does not keep the Tab name
2057583	Crystal Reports off MySQL longtext data type using ODBC on UNIX would miss the 4th Charater
2059869	Decoded URL is displayed in HTML when using Flash variable set as CSV in Dashboards
2060223	No audit event is generated when exporting a Web Intelligence document to CSV format

SAP Notes for SAP BusinessObjects Business Intelligence Suite 4.1 Support Package 2 Patch 11

2004319	Universe (UNX) folders names are not translated in Web Intelligence, which is visible when objects in different folders have the same name
2004499	LOVs shows no values in Web Intelligence prompts querying UNX universes based on a SAP BW infocube or SAP BW multi-provider data source
2006131	Security Profiles Slow Performance After Upgrade to 4.1
2011745	Unselected 'Show top header' and 'show left header' in XI 3.1 become selected but invisible when report is migrated in BI 4.1 using Upgrade Management Tool
2013119	Ability to log "Exploration View" object action in the auditing database
2014227	Saving as TXT format in Web Intelligence Rich Client 4.0 is slower compared to XI 3.1.
2018352	Previous() function crashes Web Intelligence processing server
2024310	Undo button works on the third attempt if we try to undo the cell/table height or width change done from the Format menu in Web Intelligence
2031449	SYNTAX error appears after refreshing report - hierarchical object is now missing and the corresponding column shows [??DP0.DO20??]
2032375	Cannot change format of footer date while exporting AOLAP workspace
2032683	When exporting a report to PDF format using Crystal Reports for Enterprise, the text containing characters with accents is misaligned and truncated.
2036871	When refreshing WebIntelligence report based on a HANA universe with delegated measures, an error message is displayed: "while trying to invoke the method com.businessobjects.semanticlayer.dt.queryspec.model.BOQuery.getResultObjects() of an object loaded from local variable 'req' (Error : INF)"
2036877	With rights to export to Excel and CSV denied, after selecting PDF or Web Intelligence, Excel is shown in the list when scheduling
2038931	Filter is not taken into account when filtering "EMPTY VALUE" in filter bar in WebI using the java applet
2041689	After applying patch on top of SAP BusinessObjects BI Platform 4.0 SP09, general rights are displayed in English, and not in Japanese.
2043195	In the Web Intelligence HTML interface using the Spanish product and preferred viewing locales, an Entry Field input control shows scroll bars
2045441	Unable to open view set in launchpad after upgrade to BI 4.1 SP04
2045974	Error "The file does not exist" occurs in Web Intelligence Web mode when uploading a background image with double-bytes characters in image's file name
2047346	Using Report Map, navigating back to the main section of a Web Intelligence report is not working
2047452	Improve Mobile Server Listing Performance
2047592	In a Web Intelligence document, when you add a drill filter to a report, an error message appears and the filters can be removed from all reports in the document.
2047795	Widgets crash on Windows 8
2049352	BI Launchpad does not display the parameters used to process an existing Desktop Intelligence instance (DCP)
2049726	The barcode font 'Free 3 of 9' cannot be displayed for Crystal Reports in the BI Launchpad when viewing in Internet Explorer 9 or higher versions.
2051311	While viewing Crystal Reports using the Java SDKs, an error is found in the logs. However, no exception occurs in the Crystal Report Viewer.
2051680	IOMS does not support excel file with ".xlsm" extension.

2052377	BI 4.1: When creating an optional prompt based on an object which belongs to more than one context, list of values is empty
2056811	Refresh Event (1003) is not captured in Audit Database when a Web Intelligence report is created and refreshed in Web Intelligence Rich Client without saving to the repository
2059234	Restful performance is poor when calling prompt having dependencies
2060463	Columns do not align when exporting .CSV
2063154	Long running Explorer queries using a high number of bookmarks.
2063213	When you export a Web Intelligence report to Excel or PDF, or when you scroll through the pages of the report, the Web Intelligence Processing Server (WIPS) crashes
2063280	Selecting null value in BWA based InfoSpaces or Exploration views in the SAP Mobile BI app results in the app freezing
2064193	Not all Input Control are showing on a Web Intelligence report, when a report has purged data and is opened in the Rich Internet Application
2065066	Values having same descripton but different key used into a report filter are not correctly displayed in 'Selected Values' list in Web Mode
2065607	Web Intelligence Query panel in Web Mode, Run Query button is misplaced when screen resolution is set to xxx*768 in Internet Explorer
2065871	Web Intelligence Rich Internet Application issues: JRE8 compatibility with OSX UI, free text field contextual menu, grid space set to zero and snap to grid option activated
2066452	A Query Filter prompt does not show the saved values when scheduling or refreshing a Web Intelligence report
2067151	Web Intelligence Rich Client and Web Intelligence Java Panel not show correct locale
2067809	If you do not use the "Reset context on refresh" option for a query prompt, error messages can occur
2069881	Error "List of Values <objects_id> not found !" in User Input Prompt panel when keydate variable is present
2071147	In the schedule page, IE9 hangs when changing the destinations.
2071917	Specific color support for Waterfall chart
2071989	Dashboard Xcelsius does not show members in hierarchy
2072147	Inconsistencies in Web Intelligence when results from another query contains null values
2072188	There are several performance issues for displaying Datafoundation editor.
2073743	Reset button doesn't work for range sliders of charts.
2073782	A newly added object is missing in the WebIntelligence document
2074459	The prompt page for Crystal Report for Enterprise document is in English interface after applying Patch 4.2 for BI 4.1 SP4
2074507	Function "BETWEEN" is incorrectly used in the SQL when using Hadoop database and Hive middleware
2074589	BI 4.x: Comment box in Information Design Tool cannot be resized, instead it gets dragged
2075414	Crystal Reports RAS SDK replace database connection fails on AIX
2075665	Internet Explorer hangs when changing the destinations to BI Inbox or Email in the schedule page.
2076658	XLS 000009 error and performance issues
2076707	BI 4.1: Not all functions are showing in the correct language when Web Intelligence preferences are set to something else than English
2076789	Error message "Please enter a positive whole number greater than or equal to the "From Page" field for the "To Page" field." is returned when schedule Crystal Reports to some format with page range entered.
2077509	In SAP BusinessObjects Business Intelligence Platform 4.0 SP10, a blank "Save as" dialog box is shown when trying to do the Save as action for a Web Intelligence document in the user's Inbox
2078541	New object replaces Windows clipboard
2078584	Strange HTML characters in Alerts section of main page in BI Workspace when you switch to French Language.

2078609	Searching a value by its key from a List Of Values in Web Intelligence takes abnormal duration
2078817	"Query script generation failed. See your administrator. Object disposed (IES 00013)" error intermittently thrown while refreshing Dashboard based on web services created within Web
2081013	FWB0003 Error occurs: Session Timeout Issue
2081480	Information Design Tools / OLAP Business Layer : Deleting BusinessItem and regenerating with RefreshStructure fails
2082022	IDT 4.1 freeze after retrieving universe