**New Features in XI 3.1 FP 3.1**

|  |
| --- |
| Support is provided for Firefox 3.5 and Safari 4.0 |
| **Auto scale of Y Axis in a Web Intelligence chart**  Web Intelligence enables you to auto scale Y-axis by calculating the nearest value for the maximum and minimum range of values set for each chart block in a given report. Auto scale Y-axis is applicable for all kinds of charts, except the pie-chart.  To enable auto scale Y-axis select **Auto Scale** in the chart **Properties** tab. After enabling the autoscale Y-axis, the minimum and maximum range of values initially set for a document is not displayed. |
| **Controlling Auto-Merge Dimensions**  You can set a global option in Web Intelligence to not merge dimensions automatically even if the auto-merge dimensions criteria exist. |
| **Drilling on Merged Dimensions**  When you drill upon a merged dimension, the application provides you the query name and context for the object being drilled upon. Select the appropriate context applicable for a document. |
| **Web Intelligence Calculation Changes: Ranking by dimension with the Where operator**  Rankings based on a formula containing the Where operator which rank by a given dimension (using the Ranked By option) are now calculated correctly. Previously, the ranking dimension was not taken into account.  **Example: Ranking by a dimension with the Where operator**  A table contains the following data (the final column contains the formula Sales Revenue Where([Quantity Sold] > 2000)):   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **State** | **Month** | **Sales Revenue** | **Quantity Sold** | **[Sales Revenue] Where** | | Illinois | 1 | 375,172 | 2,355 | 375,172 | | Illinois | 5 | 362,877 | 2,093 | 362,877 | | Illinois | 3 | 296,490 | 1,781 |  | | Illinois | 4 | 278,195 | 1,664 |  | | Florida | 1 | 215,327 | 1,372 |  | | Illinois | 2 | 174,747 | 1,191 |  | | Florida | 3 | 195,799 | 1,137 |  | | Florida | 5 | 195,131 | 1,116 |  | | Florida | 4 | 158,363 | 906 |  | | Florida | 2 | 104,562 | 720 |  |   In SP2 + LAFIX 2.0.10, a top 3 ranking which ranks the last column by [Month] returns the following:   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **State** | **Month** | **Sales Revenue** | **Quantity Sold** | **[Sales Revenue] Where** | | Illinois | 1 | 375,172 | 2,355 | 375,172 | | Illinois | 5 | 362,877 | 2,093 | 362,877 |   The ranking does not account for the month. In SP3, the ranking takes account of the month and returns the following:   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **State** | **Month** | **Sales Revenue** | **Quantity Sold** | **[Sales Revenue] Where** | | Florida | 1 | 215,327 | 1,372 |  | | Illinois | 1 | 375,172 | 2,355 | 375,172 | | Florida | 5 | 195,131 | 1,116 |  | | Illinois | 5 | 362,877 | 2,093 | 362,877 | | Florida | 3 | 195,799 | 1,137 |  | | Illinois | 3 | 296,490 | 1,781 |  | |
| Web Intelligence Calculation Changes: Formulas with the Where operator and the ForAll or In context operator  Formulas in the format [measure] Where [measure condition] ForAll/In (dimensions) now take the context operator (ForAll/In) into account. In SP2 the context operator was ignored.  **Example: A formula with Where and ForAll**  A table contains the following data:   |  |  |  |  | | --- | --- | --- | --- | | **State** | **Month** | **Sales Revenue** | **Quantity Sold** | | Florida | 1 | 215,327 | 1,372 | | Florida | 2 | 104,562 | 720 | | Florida | 3 | 195,799 | 1,137 | | Florida | 4 | 158,363 | 906 | | Florida | 5 | 195,131 | 1,116 | | Illinois | 1 | 375,172 | 2,355 | | Illinois | 2 | 174,747 | 1,191 | | Illinois | 3 | 296,490 | 1,781 | | Illinois | 4 | 278,195 | 1,664 | | Illinois | 5 | 362,877 | 2,093 |   In SP2, the formula [Sales Revenue] Where ([Quantity Sold] > 2000) ForAll ([State]) took the state into account when evaluating quantity sold and revenue:   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **State** | **Month** | **Sales Revenue** | **Quantity Sold** | **Sales Revenue Where** | | Florida | 1 | 215,327 | 1,372 |  | | Florida | 2 | 104,562 | 720 |  | | Florida | 3 | 195,799 | 1,137 |  | | Florida | 4 | 158,363 | 906 |  | | Florida | 5 | 195,131 | 1,116 |  | | Illinois | 1 | 375,172 | 2,355 | 375,172 | | Illinois | 2 | 174,747 | 1,191 |  | | Illinois | 3 | 296,490 | 1,781 |  | | Illinois | 4 | 278,195 | 1,664 |  | | Illinois | 5 | 362,877 | 2,093 | 362,877 |   The formula now correctly calculates both values across states (the values in the last column are the total revenues across both states; the total quantity sold for both states in month 2 is less than 2000):   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **State** | **Month** | **Sales Revenue** | **Quantity Sold** | **Sales Revenue Where** | | Florida | 1 | 215,327 | 1,372 | 590,499 | | Florida | 2 | 104,562 | 720 |  | | Florida | 3 | 195,799 | 1,137 | 492,289 | | Florida | 4 | 158,363 | 906 | 436,558 | | Florida | 5 | 195,131 | 1,116 | 558,009 | | Illinois | 1 | 375,172 | 2,355 | 590,499 | | Illinois | 2 | 174,747 | 1,191 |  | | Illinois | 3 | 296,490 | 1,781 | 492,289 | | Illinois | 4 | 278,195 | 1,664 | 436,558 | | Illinois | 5 | 362,877 | 2,093 | 558,009 | |
| **Web Intelligence Calculation Changes: Table filters on smart measures**  A smart measure in the body of a table that is filtered on the smart measure now returns correct values. In SP2 + FP 2.10, the smart measure returned #UNAVAILABLE.  **Note:**  A smart measure in the table footer correctly returns #UNAVAILABLE because the table filter is not delegated to the database.  **Example: A table filtered on a smart measure**  A table contains the following data:   |  |  |  | | --- | --- | --- | | **Country** | **Quarter** | **Revenue** | | France | Q1 | 208,565 | | France | Q2 | 242,165 | | France | Q3 | 226,125 | | France | Q4 | 158,565 | | US | Q1 | 582,051 | | US | Q2 | 579,652 | | US | Q3 | 658,572 | | US | Q4 | 630,829 | |  |  | 3,286,524 |   With a filter, Revenue > 300,000, the result in SP2 + LAFIX 2.0.10 was as follows:   |  |  |  | | --- | --- | --- | | **Country** | **Quarter** | **Revenue** | | US | Q1 | #UNAVAILABLE | | US | Q2 | #UNAVAILABLE | | US | Q3 | #UNAVAILABLE | | US | Q4 | #UNAVAILABLE | |  |  | #UNAVAILABLE |   The result is now as follows:   |  |  |  | | --- | --- | --- | | **Country** | **Quarter** | **Revenue** | | US | Q1 | 582,051 | | US | Q2 | 579,652 | | US | Q3 | 658,572 | | US | Q4 | 630,829 | |  |  | #UNAVAILABLE | |
| **Web Intelligence Calculation Changes: Formulas with the Where operator and In Report context modifier**  Formulas with the Where operator and In Report context modifier now ignore table filters.  **Example: A filtered table with a Where...In Report formula**  A table contains the following data:   |  |  |  | | --- | --- | --- | | **Country** | **Year** | **Revenue** | | France | FY1998 | 295,940 | | France | FY1999 | 280,310 | | France | FY2000 | 259,170 | |  | Sum: | 835,420 | | US | FY1998 | 767,614 | | US | FY1999 | 826,930 | | US | FY2000 | 856,560 | |  | Sum: | 2,451,104 | |  | Total: | 3,286,524 |   With a table filter, Year=FY1998, the formula Revenue Where ([Country]="France" In Report) returned the revenue for 1998 only in SP2:   |  |  |  | | --- | --- | --- | | **Country** | **Year** | **Revenue** | | France | FY1998 | 295,940 | | US | FY1998 | 767,614 | |  | Total: | 3,286,524 |   Revenue Where ([Country]="France" In Report=295,940  The formula now ignores the table filter and returns the total revenue for France:   |  |  |  | | --- | --- | --- | | **Country** | **Year** | **Revenue** | | France | FY1998 | 295,940 | | US | FY1998 | 767,614 | |  | Total: | 3,286,524 |   Revenue Where ([Country]="France") In Report 835,420 |

**Fixed Bugs in XI 3.1 FP 3.1**

|  |
| --- |
| **InfoView ADAPT00489403**  **Description:**  In Infoview,for a Web Intelligence report,"centre values accross break" in properties does not functioning properly on horizontal headers of a crosstable.  **New Behavior:**  This problem is resolved. |
| **InfoView ADAPT01199346**  **Description:**  In InfoView, when users attempt to export a Web Intelligence document to PDF by using the "Save to my computer as" option, the exported PDF document shows a wrong page break.  **New Behavior:**  The problem is resolved. |
| **InfoView ADAPT01284290**  **Description:**  Report instances with a parameter whose name includes a percentage character (%) may fail to print in InfoView, and then an error message appears.  **New Behavior:**  This problem is resolved.  **Known Limitations:**  The error message will appear if users attempt to print the report instance when the viewer has exceeded its session time limit. |
| **Interactive ADAPT01280626**  **Description:**  In Interactive view mode, when selecting a filter in Filter Editor and clicking the Remove Selected Filter button to remove the filter causes the WebI application to display an error, and the filter is not removed.  **New Behavior:**  This problem is resolved. |
| **Scheduling ADAPT01154762**  **Description:**  The option “Prioritize easy data processing in excel” is not taken into account when scheduling a Web Intelligence document to an Excel format.  **New Behavior:**  The issue is resolved. |
| **Scheduling ADAPT01177040**  **Description:**  In InfoView, when an instance of a Web Intelligence document is scheduled to a particular time in the future the instance fails to run. The status of the instance remains as Pending.  **New Behavior:**  This problem is resolved. |
| **Scheduling ADAPT01259203**  **Description:**  When recurring instances are scheduled and based on the Calendar feature, the Instance Manager fails to show all the instances. The final page of instances in Instance Manager is blank.  **New Behavior:**  This problem is resolved. |
| **Scheduling ADAPT01308006**  **Description:**  When users schedule a Web Intelligence document with multiple tabs to Excel format, it takes a long time to create an instance.  **New Behavior:**  This problem is resolved. |
| **Scheduling ADAPT01323454**  **Description:**  Scheduling a Web Intelligence document to the inboxes of multiple recipients may fail.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT00742691**  **Description:**  The filter condition "greater than or equal to" retrieves values that the filter condition "less than or equal to" is designed to retrieve.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT00983141**  **Description:**  While modifying a table to crosstab, the percentage value of the Report object may not remain the same.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01094810**  **Description:**  When a user attempts to refresh a Web Intelligence report in Edit mode, and if the 'Show Vertical Header' is not selected, breaks are removed from Crosstab.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01123484**  **Description:**  In the Java Report Panel of a Web Intelligence report, when pressing CTRL + C to copy a prompt, users have no way to distinguish the copied prompt from its original.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01129687**  **Description:**  If users do not select a valid value for Number/Currency/DateTime/Date/Time/Boolean type dynamic parameters, no warning message is displayed to advise users to enter a valid value. A warning message appears when users do not select a valid value for String type parameters. This is because the prompting engine considers the empty value to be an empty string, and empty strings are valid; therefore, the prompting engine searches the list of values for the String dynamic parameter. When the engine fails to find a match for an empty string in the list, it provides a warning message to ask users to enter a valid value again. But for Number/Currency/DateTime/Date/Time/Boolean type dynamic parameter, if users don't select a value, the prompting engine considers the value invalid; therefore, the engine sets the focus back to select control directly, bypassing the warning message.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01130426**  **Description:**  When the function Substr() is used in a formula in a Web Intelligence report, the formula may return incorrect data.  For example, the following formula fails to return the four digits for the Year parameter: =SubStr(DataProvider([Year]);1;4)  **New Behavior:**  The issue has been resolved. |
| **WebI ADAPT01156094**  **Description:**  In a Web Intelligence report, negative numbers that use a custom format are displayed as positive numbers after the report is saved to Excel format.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01157993**  **Description:**  If users enter identical names for both Query Name and Object Name parameters in Web Intelligence, the Variable Editor fails to correctly validate the formula.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01161234**  **Description:**  Web Intelligence report elements lose their relative positioning.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01171040**  **Description:**  When a Web Intelligence report is saved to Excel format, some of the formatting in the report is lost.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01173343**  **Description:**  In Web Intelligence, when a user edits and saves an existing document that was last saved by a different user, the "Save As" pop up appears with the Favorites folder selected instead of the folder where the file was previously saved.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01189748**  **Description:**  In Web Intelligence, when a user selects "Print all reports" in the Print dialog box, incorrect and incomplete data is printed.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01195668**  **Description:**  When users attempt to view the pagination of a Web Intelligence document by using Viewer or when the document is exported to PDF, the pagination is displayed incorrectly and some data fails to appear.  **New Behavior:**  This problem is solved. |
| **WebI ADAPT01210109**  **Description:**  In a WebIntelligence document when a table is larger than both page height and width, repeated break headers on new pages are generated in the wrong place.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01211063**  **Description:**  In the General Properties dialog box in Web Intelligence, the Title field accepts report titles no more than 100 characters long. Names that are longer than 100 characters are truncated to the 100-character limit when pasted into the Title field.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01217481**  **Description:**  ERR\_WIS\_30207 occurs when a customer changes a section name and refreshes the Web Intelligence report.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01218227**  **Description:**  When users attempt to save or view a Web Intelligence report in Excel, the borders for stacked bar graphs are not displayed.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01220654**  **Description:**  Web Intelligence crosstabs that contain sections fail to correctly calculate the values for the functions Count() or Average().  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01224569**  **Description:**  There is a regression when summing multi queries.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01224641**  **Description:**  In Web Intelligence, some of charts fail to display when the chart property 'Show when empty' is unchecked.  **New Behavior:**  This problem is now resolved. |
| **WebI ADAPT01225954**  **Description:**  When building a Web Intelligence report using Java2 as the default creation tool, when changes are made to the query filters, the changes fail to be displayed in the “Prompt Order” pane.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01226161**  **Description:**  Alerters on Web Intelligence charts disappear once the report is viewed in Edit mode and saved.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01227921**  **Description:**  Report alerts fail to work when a numeric value is represented with the percent symbol (%) instead of a decimal point. For example, a report alert will fail if the number is written as 20%. However, the report alert will succeed if the number is written as 0.20.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01232624**  **Description:**  Users recieve an API error when adding a variable in a report. This problem occurs with Web intelligence reports with prompts and viewer format is set as Interactive.  **New Behavior:**  This problem is resolved |
| **WebI ADAPT01234174**  **Description:**  The SUM function on the calculation column displays incorrect data.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01234330**  **Description:**  Data is not displayed correctly when selecting "Avoid duplicate row aggregation" in Web Intelligence.  **New Behavior:**  This issue is resolved. |
| **WebI ADAPT01241582**  **Description:**  When making modifications to Web Intelligence documents with multiple variables and nested variables, the Web Intelligence report server crashes.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01245312**  **Description:**  Unable to refresh reports more than once in Web Intellignece. Web Intelligence hangs for up to 16 minutes using a large amount of CPU and memory which affects the overall performance of the server.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01249339**  **Description:**  Previously when Rank functionality was used on a measure using RunningSum( ), #RANK and #CONTEXT appeared in the report.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01251070**  **Description:**  In a Web Intelligence document, characters aligned to the right are set too close to the cell border. This makes it difficult to read, in particular the number "1" in the Advanced editing tool (Java Report Panel).  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01254017**  **Description:**  When printing a Web Intelligence report with multiple tabs, alternate rows are missing from report tabs.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01254095**  **Description:**  In Web Intelligence, the IsNull function with cross tab report incorrectly evaluates blank (not specified) values along with null values if the variable is a measure.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01256823**  **Description:**  In a crosstab, when clicking a link to an object on the report, the object fails to appear.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01267536**  **Description:**  A calculation using the count function in 3.x returns a different value than in 2.x.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01277511**  **Description:**  When refreshing a Web Intelligence document in Java Report Panel, the document name is changed...The document is copied and pasted on the InfoView menu list.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01279051**  **Description:**  A Web Intelligence report should show correct sums in reports when Ranking is in use.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01280521**  **Web Intelligence displays numbers ending with multiple zeros instead of the full number**  When a numeric dimension object contains more than 15 digits, Web Intelligence fails to display the full number and instead displays numbers ending with multiple zeros. |
| **WebI ADAPT01281902**  **Description:**  The user cannot create a new Web Intelligence document in a new window while another Web Intelligence document is opened in another window.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01282038**  **Web Intelligence calculation change: Aggregation of Percentile function in a free cell.**  The Percentile function in a free cell is computed on the aggregated context. This behavior is now consistent with other aggregation functions (For example, Average, Min, Max). |
| **WebI ADAPT01287426**  **Description:**  After saving a Web Intelligence document as PDF, the memory used by the WIReportServer increases drastically, resuting in an out of memory error message  **New Behavior:**  The problem is resolved |
| **WebI ADAPT01292010**  **Description:**  Incorrect behaviour is observed when we modify a saved document containing a crosstab, where the option for displaying top or left headers has been unchecked for columns or rows where a break has been set. Columns or rows are merged and it is impossible to redisplay top or left headers.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01295751**  **Description:**  The IF statement did not work correctly in a variable defined as a dimension  **New Behavior:**  The problem is resolved. The if statement works correctly in a variable defined as a dimension or a measure. |
| **WebI ADAPT01297138**  **Description:**  When reports are exported to PDF, fields are moved from their original position.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01300384**  **Description:**  When ranking is applied under a section in Web Intelligence, the section blocks are sorted incorrectly.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01302736**  **Description:**  In Web Intelligence, the DocumentAuthor() function returns the original author of the report, but not the owner (the user who last modified the report).  **New Behavior:**  A new function was added called DocumentOwner() which returns the owner of the report. |
| **WebI ADAPT01304678**  **Description:**  Web Intelligence: Queries containing an optional prompt caused erratic behavior when used in combined queries.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01305764**  **Description:**  View SQL gives an error when the query name uses Special Characters.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01312209**  **Description:**  In Web Intelligence, when you select a calculated member in a dimension as a prompt value, and then deselct the option "Select only from list", the query does not return any data. The problem is that when you have a calculated member in a dimension, select this member (on its own) as the prompt value in Webi and then deselect the option 'Select only from list', the query does not return any data. A message comes up: No data to retrieve!  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01316357**  **Description:**  In Web Intelligence, errors occur when applying ranking on a variable using the formula: =Sum([measure]) where ([dimension] ="<value>").  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01323218**  **Description:**  In a crosstab report, swapping axis that are aligned either center or right resuls in a #Multivalue error. This problem happens when axis are swapped by using the drag and drop feature.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01326350**  **Description:**  If a crosstab contains multiple pages in landscape orientation, the crosstab relative position settings are lost from the new page.  **New Behavior:**  The problem is resolved.  **Known Limitations:**  The issue is resolved by modifying the layout with the help of this Fix Request.  1. Select "View Structure" in the document  2. Add a free cell between the blocks. Ensure to select the "Repeat on every page" option.  3. Select the crosstable and set a relative position so as to have 0 px from the bottom of the free cell.  4. Check the distance between the blocks on all pages of the report. |
| **WebI ADAPT01327686**  **Description:**  The "Save to my computer as Excel" action takes twice as long in XI3.1 in constrast to XIR2 when the Web Intelligence document has crosstabs.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01331042**  **Description:**  RightPad() function appends invalid characters to the end of the string.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01346506**  **Description:**  In Interactive Editing view mode, when viewing a universe's hard-coded list of values for a prompt in the 'User input prompt' left panel, the last selected value is displayed twice.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01351287**  **Description:**  Export to Excel does not work correctly with a colum displaying time info.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01360653**  **Description:**  Web Intelligence crashes when editing a table after setting the relative position in the Advanced Java Report Panel.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01361754**  **Description:**  Inconsistant behavior of "Start on new page" when a break is added at the table level for detail objects. The option to start on a new page should work consistantly, but it doesn't  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01361999**  **Description:**  Web Intelligence reports with a block filter shows incorrect data.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01369547**  **Description:**  On Web Intelligence documents, there is a too much space between tables in the View mode when "relative position" is set along with "Show when empty" and "Start on a new page".  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01371659**  **Web Intelligence: New behavior for Smart Measures using the WHERE operator**  From XI 3.1 and for a smart measure used with the WHERE operator that produces several values, Web Intelligence returns the sum of the smart measure values. With XI 3 SP3, Web Intelligence returns #unavailable instead of the sum. When the WHERE produces a single value, Web Intelligence returns this value. To get the same behavior as XI 3.1 you must explicitly specify the sum function before for the smart measure in the formula.  For example: in XI 3.1, the formula is [smart measure] WHERE (condition)  To get the same behavior in XI 3.1 SP3, the formula is: sum([smart measure]) WHERE (condition) |
| **WebI ADAPT01378201**  **Description:**  An incorrect value is returned in Web Intelligence documents when using the Where condition. This worked in BOXIR2  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01379179**  **Description:**  When exporting reports to XLS or RTF, the following error message appears: "Invalid export DLL or export format". This problem happens when using an Oracle data source.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01382164**  **Description:**  There is an error when creating a Web Intelligence report with a special character if it is saved in PDF format. The PDF mode shows the error "Page cannot be displayed"  **New Behavior:**  This problem is resolved.  **Known Limitations:**  It should be possible to save a pdf file in a Web Intelligence report. Problem : In a Web Intelligence application server environment, creating a Web Intelligence report with a special character in the report name and then opening it in pdf mode shows the error "Page cannot be displayed" |
| **WebI ADAPT01383593**  **Description:**  When borders are removed from Web Intelligence report columns, data is cut off in HTML and Interactive viewers.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01385636**  **Description:**  Chart data is incorrect when the chart is linked to a crosstab that contains a group whose "name" field is set to a data type that is different than the data type for the "group by" field.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01386856**  **Description:**  Previously in a formula of the type: (Sum([Measure] In [Dimension A))) Where ([Dimension B]), Dimension B would have been effectively ignored.  **New Behavior:**  This problem is resolved. All the components are taken into account in order to give the correct result. |
| **WebI ADAPT01392393**  **Description:**  When exporting a report to Comma Separated Values (CSV) format, the selected delimiter for text data fails to be displayed when the value is empty or NULL.  **New Behavior:**  This problem is resolved. |
| **WebI ADAPT01404100**  **Description:**  Error: 'For input string: ""(Error: INF)' while saving Web Iintelligence reports to PDF  **New Behavior:**  This problem is resolved.  **Known Limitations:**  The same error appeared while viewing the report in pdf mode and while scheduling and also as In Web Intelligence Rich client an error window appears with no message and shows logs in details. If we remove column 'Solution" from the report , it works fine. |
| **WebI and Rich Client ADAPT01352577**  **Description:**  You are not able to see a reports content In a Web Intelligence (or Rich Client) report with a formula using a "Where" clause in a variable detail .  **New Behavior:**  This problem is resolved. |
| **WebI and WebI Rich Client ADAPT01264081**  **Description:**  Web Intelligence (or Rich Client) freezes when users insert a report variable that's based on a report dimension. This problem happens when the report dimension is qualified as a measure, or based on a report measure, and qualified as a dimension to the report table.  **New Behavior:**  This problem is resolved. |
| **WebI JRP ADAPT01253272**  **Description:**  The Java Reporting panel may freeze, or a WIJ 20002 error message may appear, when users work directly on documents from the "~WebIntelligence" backup folder, under their MyFavorites folder. This problem happens when the Autosave function activates. The cause of the problem is that the "~WebIntelligence" folder was designed to be used only for retrieving a backup of a Web Intelligence document.  **New Behavior:**  This problem is resolved. To solve the problem, this fix ensures the Web Intelligence server is limited in how much of the CPU it uses. |
| **WebI JRP ADAPT01324658**  **Description:**  The Java Report Panel (Advanced editing tool) session timeout doesn’t work if you are editing a Web Intelligence document in view mode. When single or multiple users are refreshing or editing Web Intelligence reports at the same time, the Web Intelligence report should not give out a session time out error. The session timeout is not reset when an action is executing.  **New Behavior:**  This problem is resolved. |
| **WebI Rich Client ADAPT01227222**  **Description:**  Web Intelligence Rich Client takes 9 minutes to open a report.  **New Behavior:**  This problemm is resolved. |
| **WebI Rich Client ADAPT01372257**  **Description:**  We are unable to view and use the protected excel sheet when using Webi Rich Client.  **New Behavior:**  This problem is resolved. |
| **Drilling ADAPT01225782**  **Description:**  In Web Intelligence, users are unable to drill a dimension hierarchy in a document that contains a Running Sum, or to have the Running Sum reset by the dimension drilled on.  **New Behavior:**  This problem is resolved. |
| **Drilling ADAPT01300445**  **Description:**  When users choose the "Drill By" option for a second time in a Web Intelligence report, some of the objects in the drill hierarchy disappear.  **New Behavior:**  This problem is resolved. |