DB2 OLAP Server Analyzer V8.1 --Refreshed



Fix Pack 3.1 – instructions for the Analyzer 6.5.1.7 patch

This document describes how to apply the Analyzer 6.5.1.7 patch on top of Fix Pack 3.1 for DB2 OLAP Server Analyzer 8.1 (Refreshed). You must have Fix Pack 3.1 installed before applying this patch. This patch also includes the fixes shipped in the Analyzer 6.5.1.2 patch; you do not have to install patch 6.5.1.2 before installing patch 6.5.1.7.

To apply this patch to Fix Pack 3.1:

- 1. On Windows, download the following ZIP file in BINARY mode to a temporary directory: ftp://service.software.ibm.com/ps/products/db2olap/fixes/analyzer/v81/fp3 1/patch 6.5.1.7/ana6517.zip
 - On UNIX, download the following TAR file in BINARY mode to a temporary directory: ftp://service.software.ibm.com/ps/products/db2olap/fixes/analyzer/v81/fp3_1/patch_6.5.1.7/ana6517.tar
- 2. Unpack the ZIP or TAR file to obtain the four JAR files that constitute the patch.
- 3. Transfer the JAR files to the computer running the Analyzer Web server.
- 4. Stop the Analyzer Web application.
- 5. For WebSphere deployments, create backup copies of the existing four JAR files.
- 6. Copy the new JAR files to the appropriate WebSphere directories and overlay the old files. The examples in the following table show the default installation directories.

	File	Store in this directory
Windows	AnalyzerClient.jar	\WebSphere\AppServer\installedApps\< <i>servername</i> >\Analyzer65.ear \Analyzer65.war
	AnalyzerAppServer.jar AnalyzerServer.jar AnalyzerUtils.jar	\WebSphere\AppServer\installedApps\< <i>servername</i> >\Analyzer65.ear\ Analyzer65.war\WEB-INF\lib
AIX	AnalyzerClient.jar	/usr/WebSphere/AppServer/installedApps/Analyzer65.ear /Analyzer65.war
	AnalyzerAppServer.jar AnalyzerServer.jar AnalyzerUtils.jar	/usr/WebSphere/AppServer/installedApps/Analyzer65.ear /Analyzer65.war/WEB-INF/lib
Solaris	AnalyzerClient.jar	/opt/WebSphere/AppServer/installedApps/Analyzer65.ear /Analyzer65.war
	AnalyzerAppServer.jar AnalyzerServer.jar AnalyzerUtils.jar	/opt/WebSphere/AppServer/installedApps/Analyzer65.ear /Analyzer65.war/WEB-INF/lib

7. Restart the Analyzer Web application.

This patch fixes the following defects and adds some enhancements:

Defect	Description
	Ability to obtain a unique encrypted token from the Analyzer user ID and password to be authenticated to Analyzer Java and HTML clients.

Defect	Description
03-11-0002	In edit data mode, cell values modified previous to clicking refresh are still sent to DB2 OLAP Server.
03-12-0001	Users are unable to specify an Alias Table on a connection that was assigned to them only through a User Group.
03-12-0024	In edit data mode when using French regional settings, if a user selects a data cell containing a decimal value separated by a comma "," then moves to another data cell, the comma "," separator is converted to a period "." resulting decimal values being lost when sending data to DB2 OLAP Server.
03-11-0152	DB2 OLAP Integration Server drill through reports and/or Linked Reporting Objects are not displayed if multiple dimensions in the Filters area have member selections defined.
03-11-0173	Saving a report after choosing to Save Print Settings With Report on a report containing text replacement tokens in Headers or Footers section of the print dialog will cause printing to fail the next time the report is closed and re-opened.
	Existing reports that have been corrupted by this defect will loose their header and footer definitions upon opening with this release. Header and footer definitions will need to be recreated.
03-06-0016	Data cannot be exported to MS Excel with full precision.
n/a	A CSS token is not passed to Hyperion Financial Management, so that users are being prompted to login to HFM.
03-12-0201	The format and font of spreadsheets and Charts reports are lost when doing an automatic migration from Fix Pack 2 of DB2 OLAP Server Analyzer to Fix Pack 3.1 (Hyperion Analyzer 6.2.1 to 6.5.1.)
03-12-0012	Interactive users have the ability to move or cut reports from report groups that they have been granted read access via sharing the report group to a user group.
03-12-0034	Enhancement: A new Java Server Page is available that will accept an Analyzer user ID and password and return a HYAUserCredential token.
03-06-0016	Enhancement: Analyzer can be configured to export data to Microsoft Excel with full DB2 OLAP Server precision by adding the following flag to the analyzer.properties file: ExportDataFullPrecision=true
n/a	Enhancement: Add a UsePOV property to analyzer.properties to allow UsePOV setting to be defaulted to true or false.
n/a	Request the ability to define the location of the EXCEL.EXE file for the Export to Excel feature.
n/a	Data that was being copied was not being formatted before being put in the clipboard. For example, raw data from DB2 OLAP Server, such as (100.37), was not being reformatted to display properly in French (100,37).
04-04-0001	When a member is renamed or deleted from the outline that is used in a multi-level combo box, the report no longer loads.
04-03-0176	Support the ability to change the user password through the Admin XML Import function.
	Additionally, this fix corrects an issue where a deletion of a user ID was not cleaning up records associated with that userid in table tblObjLinkProps, which contains links to objects associated with users. This fix, however, also cleans up the tblObjLinkProps table, removing any previously-orphaned object link records from any user, and not just the record that is associated with that particular user. This cleanup occurs each time a user ID is deleted, so deleting a large number of users might cause a significant performance problem.
04-05-0121	When you select Home (that is, a report with links to report groups), Analyzer doesn't close all the reports. When a link to a report group is loaded, all the previous tabs are visible along with the tabs of the newly-selected report group.

Service level: Hyperion Analyzer 6.5.1.7
Licensed Material - Program Property of IBM
IBM, DB2 and DB2 OLAP Server are trademarks of International Business Machines Corporation in the United States other countries, or both.
Portions (c) 1991-2004 Hyperion Solutions Corporation. All rights reserved. Hyperion is a registered trademark and Hyperion Solutions is a trademark of Hyperion Solutions Corporation.
© Copyright International Business Machines Corporation 2004. All rights reserved. US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.