

SAP Note 1584431 - Planning and Consolidation 10.0, version for MS

Note Language: English Version: 7 Validity: Valid Since 29.01.2012

Summary

Symptom

The note is for known limitations for SAP BusinessObjects Planning and Consolidation 10.0, version for the Microsoft platform.

Other terms

SAP BusinessObjects Planning and Consolidation, SAP BPC MS, SBOP PC MS, restrictions, limitations

Reason and Prerequisites

Below is a list of limitations of SAP BusinessObjects Planning and Consolidation 10.0, version for the Microsoft platform. They will either be resolved in a future support package or remain in the product as known limitations.

To access the list of supported languages/platforms (Product Availability Matrix):

 $\label{local_https://websmp209.sap-ag.de/~form/handler?_APP=0020068250000001303&_EVENT=DISP_NEW&00200682500000002804=01200314690900002675$

Solution

EPM-BPC-MS

Release with restrictions BPF: the related actions available in the EPM add-in are limited to features in the add-in.

The current behaviour supports the most frequent functional needs. Related actions targeting the web client can be made available in the Sidebar only in the web client. In the EPM add-in, the most relevant of web client features are available in the Ribbon.

(Changed at 22.01.2012)

The Enterprise Trusted Authentication method of SAP BusinessObjects Enterprise is not supported

SAP BusinessObjects Planning and Consolidation does not support the "Enterprise Trusted Authentication" method of SAP BusinessObjects Enterprise. This method of authentication involves establishing trust between the Central Management Server (CMS) and the web application server hosting the BI platform web application. Trusted Authentication can be used to support authentication methods such as SAML, x.509 and other methods which do not have dedicated authentication plugins. For more detail about this method, refer to SAP BusinessObjects Enterprise Administrator's Guide. (Changed at 22.01.2012)

Rounding issues may require Model Optimization to be run for certain functions to work as expected.

Currently, Planning and Consolidation returns non-zero, small numbers from OLAP. The aggregated data by OLAP does not return zero value such as 0.000000001 even though users intend the data to be zero. This affects functionality when pointing to zero values, validating data entry via work

14.03.2012 Page 1 of 4



SAP Note 1584431 - Planning and Consolidation 10.0, version for MS

status, and clearing zero data. (Changed at 22.01.2012)

Fixed Limitation(s)

EPM-BPC-MS

Release with restrictions Web report - Cannot use the 'Group' type dimension in rows and columns.

The dimension of type 'Group' can only be used in the Context Bar of a Workspace or View.

This restriction is no longer valid.

Fixed in SP03 (Changed at 23.01.2012)

Length of a user account name should be 20 characters or less.

If the length of a user account name exceeds 20 characters, unexpected problems can occur while accessing the file system with a long Environment and model name.

This restriction is no longer valid.

Fixed in SP01 (Changed at 22.01.2012)

A specific set up of the account transformation Business Rule must be avoided.

In the account transformation business rule, if two rules that have different source DataSource members, for example, INPUT and MJ_RECLAS have different destination Flow members and same destination DataSrc member, and XDIM_MEMBERSET is defined to perform only for MJ_RECLAS, then the existing data of the destination flow whose source DataSource is not defined to perform by XDIM_MEMBERS are zeroed out.

This restriction is no longer valid.

Fixed in SP04 (Changed at 22.01.2012)

The "CategoryByTime" option of Data Manager Transformations supports a single hierarchy.

The "CategoryByTime" option of Data Manager Transformations currently supports a time dimension with only a single hierarchy.

This restriction is no longer valid.

Fixed in SP04 (Changed at 22.01.2012)

EPM-XLS

Release with restrictions

14.03.2012 Page 2 of 4



SAP Note 1584431 - Planning and Consolidation 10.0, version for MS

Reports using the 'EVDRE' function created in previous releases may require manual migration steps.

Reports using the 'EVDRE' function which were created in the client for Microsoft Excel of previous releases of Planning and Consolidation must be converted for use with release 10.0. The conversion is performed automatically but may require manual steps in the current release. Depending on the complexity of existing reports, their migration may require a significant amount of effort. Until this limitation is removed, customers that make use of the 'EVDRE' function are not recommended to upgrade to release 10.0. Full support for the 'EVDRE' function will be added in a subsequent Support Package, allowing existing reports to run without modification.

This restriction is no longer valid.

Fixed in BPC SP04 (EPM Addin SP05) (Changed at 22.01.2012)

Header Data

Release Status: Released for Customer Released on: 20.01.2012 06:41:03

Master Language: English

Priority: Recommendations/additional info

Category: Program error

Primary Component: EPM-BPC-MS Microsoft Version

Valid Releases

Software Component	Release	From Release	To Release	and Subsequent
CPM_BPC	800	800	800	

Related Notes

Number	Short Text
1655064	Planning & Consolidation 10 for Microsoft SP04 Patch 2nd
1643037	Planning & Consolidation 10 for Microsoft SP05 Central Note
1601213	Planning & Consolidation 10 for Microsoft SP03 Central Note
1591848	Planning and Consolidation 10.0 SP02 for Microsoft
1573539	Planning and Consolidation 10.0 SP01 for Microsoft

SP Patch Level

Software Component Version	Support Package	SP Patch Level
SAP XPD 200	SP011	000000
SAP BUSINESS ONE 2005 A SP01	SP001	000000
VIRCC 520_640	SP001	000000
VIRCC 520_640	SP002	000000

14.03.2012 Page 3 of 4



SAP Note 1584431 - Planning and Consolidation 10.0, version for MS

Software Component Version	Support Package	SP Patch Level
VIRCC 520_700	SP001	000000
VIRCC 520_700	SP002	000000
VIRFF 520_640	SP001	000000
VIRFF 520_700	SP001	000000
VIRRE 520_640	SP002	000000
VIRRE 520_700	SP002	000000
VIRAE 520_700	SP002	000000
VIRAE 520_640	SP002	000000

Page 4 of 4 14.03.2012