

Summary

Symptom

The note is for known limitations for SAP BusinessObjects Planning and Consolidation 10.0, version for SAP NetWeaver.

Other terms

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

Reason and Prerequisites

Below is a list of limitations of SAP BusinessObjects Planning and Consolidation 10.0, version for SAP NetWeaver. 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):

https://websmp209.sap-ag.de/~form/handler?_APP=00200682500000001303&_EVENT=DISP_NEW&00200682500000002804=01200314690900002674

Solution

Open Limitation(s)

EPM-BPC-NW

Release with restrictions

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

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

(Changed at 01.08.2011)

BPF reports are not implemented

BPF reports including BPF audit report, active instances report, active instance step regions report and archived instances report a All status information for BPFs can be obtained interactively from the Process Monitor.

(Changed at 01.08.2011)

[Migration] User IDs stored with attrib other than 'OWNER' and 'REVIEWER' cannot be migrated

BPC use FIXED dimension attribute name 'OWNER' and 'REVIEWER' to store user ID(either windows AD user or CMS user in 7.5) which can be directly recognized by work status. However, BPF allow customer attribute as 'Owner' or 'Reviewer' with any possible name, those attributes with name other than 'OWNER' or 'Reviewer' will NOT be migrated (replace windows AD user or CMS user in 7.5 with NW user in 10.0) by migration tool. Solution: 1. Manually maintain attributes which store user ID 2. Before migration, create new attributes with name 'OWNER' or 'REVIEWER', copy attribute value from

customer attribute to 'OWNER' or 'REVIEWER', and then migrate.
(Changed at 05.08.2011)

Matrix Security mode is not available

Matrix Security, an optional way of defining rights for access to data, is not yet available. Data access profiles are defined in the same way as in previous releases.

(Changed at 01.08.2011)

EPM-BPC-NW-ADM

Release with restrictions

Attribute value with consecutive space CANNOT be used in script logic

Dimension attribute value containing consecutive spaces are allowed when processing dimension members, but this will cause error whe Dimension attribute values containing single space only (no consecutives) will not encounter this problem.

Currently no plan to address this limitation

(Changed at 13.02.2012)

EPM-BPC-NW-ADM-DIM

Release with restrictions

Maximum of approx 100 hierarchies allowed per dimension

There is a limitation of approximately ~100 hiearchies per dimension. The actual maximum number of hierarchies might vary depending on the following factors: 1. Number of properties in the dimension 2. Size of the dimension properties Depending on the dimension, the actual maximum number of hierarchies might be a little more or less than 100.

(Changed at 18.01.2012)

EPM-BPC-NW-ADM-LF

Release with restrictions

UJ_STATISTICS is not available for SQE and Write-back modules

Need to implement UJ_STATISTICS in SQE and Write-back to support performance tracing and analysis.

(Changed at 01.08.2011)

EPM-BPC-NW-TRA

Release with restrictions

Copy and transport function is disabled for drill-through

Copy and transport functions are disabled for drill-through during environment copy or transport.

(Changed at 01.08.2011)

EPM-BPC-NW-WEB

Release with restrictions

Adobe Flash Player 10.2 and 10.3 currently not supported

Flash player 10.2 and 10.3 are currently not supported. You may run into errors when using BPC 10 web client if you have these two v

(Changed at 08.08.2011)

Fixed Limitation(s)

EPM-BPC-NW

Release with restrictions

Data Manager: journal import package performs technical transfer to database tables only.

This Data Manager package should be made available only to administrators since security is not checked and logic is not automatically executed for the imported journal data.

This restriction is no longer valid.

Limitation has been addressed in SP02 release

(Changed at 29.07.2011)

Performance may be poor when querying models from external tools

When using an external tool to query data from a Planning and Consolidation model with the built-in data provider, the initial connection may take a long time and query performance may be poor.

This restriction is no longer valid.

Performance issues when querying data through the built-in data provider has been resolved.

(Changed at 01.08.2011)

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

The dimension of type 'Group' can be used only in the context bar of a workspace or view.

This restriction is no longer valid.

Fixed in SP03

(Changed at 23.01.2012)

Web report - printing is not supported.

Formatted multi-page printing is not supported. It is necessary to print the current page from Microsoft Internet Explorer.

This restriction is no longer valid.

Fixed in SP01

(Changed at 01.08.2011)

Member selector is slow to respond in specific circumstances.

Paging is not implemented. The Member selector may be slow to respond when a branch with more than 98 child members is expanded. A workaround is to use the search field to go directly to a specific member instead of browsing the hierarchy.

This restriction is no longer valid.

Fixed in SP01

(Changed at 01.08.2011)

EPM-BPC-NW-ADM

Release with restrictions

Maximum of only 35 hierarchies allowed per dimension

Users are not allowed to create more than 35 hierarchies in one dimension.

This restriction is no longer valid.

Refer to SAP Note 0001619013

The correction is shipped with SAPK-80004INCPMBPC for CPMBPC 800 .

Limitation improved in SP04, the maximum is approx 100 hierarchies (varies depending on model)

(Changed at 18.01.2012)

EPM-BPC-NW-ADM-CTR

Release with restrictions

Member selector in control definition UI cannot select multiple hierarchies

When you have more than 1 hierarchy defined for a dimension, you can view only the members included in the first hierarchy in the co

This restriction is no longer valid.

Refer to SAP Note 0001619046

Limitation removed in SP04

(Changed at 18.01.2012)

EPM-XLS

Release with restrictions

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

Reports using the 'EVDRE' function that 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: 29.11.2011 05:42:36
Master Language: English
Priority: Recommendations/additional info
Category: Program error
Primary Component: EPM-BPC-NW NetWeaver Version

Valid Releases

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

Related Notes

Number	Short Text
1684855	Limitation on Chart for Web Report
1613125	Planning and Consolidation 10.0 NW Security Design & Limits
1611550	Copy and Transport Function Disabled for Drillthrough

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
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