

## Release Restrictions



## Copyright:

© 2014 SAP SE 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 SE or an SAP affiliate company. The information contained herein may be changed without prior notice.

Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE 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 SE (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://www.sap.com/corporate-en/legal/copyright/index.epx> for additional trademark information and notices.

## About this document:

These Release Restrictions contain important information about known issues and design limitations present in SAP BusinessObjects BI 4.1 SP5. Before installing the software, we recommend that you read the entire document.

To find more information about this release see: <http://help.sap.com/>

## **SAP BusinessObjects Analysis**

### **Two finger trackpad scrolling with Apple Mac.**

Using Browser Safari 7 on an Apple Mac notebook, two finger trackpad scrolling may not function in some dialog boxes. As a result, some options cannot be selected in these dialog boxes. As a workaround, users can use a mouse to scroll the Mac trackpad.

BITBIAOLAP-59

## **SAP BusinessObjects Business Intelligence platform**

### **Issue in windows system folder detection in citrix environment**

On a Citrix environment on Windows Operating System, SAP Business Objects Live Office installation fails. This happens when the registration of Windows system call SHGetFolderPath does not return the correct Windows directory, that is c:\windows. This causes a failure to register dlls using the regsvr32 executable from the windows folder during Live Office installation. This issue is a limitation imposed by Citrix environment. As a workaround, register the dlls by manually executing the regsvr32 command line after installing or repairing the Live Office installation from the Windows Add Remove Programs. For more details, refer SAP Note 2051447.

BITBIDL-472

### **Few labels on Business Intelligence platform installation screens are concatenated with "#" symbol**

This issue occurs on Windows environment when the file or folder path length of Installer package exceeds 256 characters. As a workaround, copy the build installer package locally to the machine or map the build installer package folder to the computer network drive and then start the installation.

SAP Note: 2086276

## **SAP BusinessObjects Live Office**

### **Date and datetime data in Live Office using Microsoft Office 2010.**

In Microsoft Office 2010, when you use a Live Office object that contains date or datetime data, the values for these types of data does not display in the correct format. As a workaround for this issue, you can install Microsoft Office version 2010 Service Pack 1 or later versions. This is because, Live Office date and datetime data display correctly in Microsoft Office version 2010 Service Pack 1 or later versions.

BITBIDASH2-112

## **SAP BusinessObjects Web Intelligence**

### **Data foundation option 'Allow Cartesian product' is ignored.**

In a data foundation, if the option 'Multiple SQL statements for each context' is activated, the option 'Allow Cartesian product' is ignored, and a Cartesian product is always allowed.

BITBIWEBISL5-1490

### **Error when combining a key value with a complex selection variable in a prompts panel**

In a Web Intelligence document based on a BEx query, an error occurs in a prompts panel when you try to combine a key value and a Complex Selection variable default value.

BITBIWEBISL2-1861

### **Ignoring MDX NON EMPTY clause for OLAP queries without measures with "Max rows" enabled**

Limitations:

For an OLAP MDX query without measures with the "Max rows retrieved" query option enabled in the query properties of the query panel, if the "Retrieve empty rows" option is deselected, the system will return the result set with rows that can contain empty cells rather to return only rows with non-empty cells.

This limitation concerns OLAP UNIX universes based on MDX query script, including HANA MDX Direct Access (used by Crystal Reports)

BITBIWEBISL2-2242

## ***SAP Business Intelligence Suite 4.1 Release Restrictions***

### **LOV prompt values incompatible with new Selection Option value selections**

As of SP05, the BI administrator can apply a new option that allows users to select any values for the Selection Option variable (INLIST), instead of only interval values (BETWEEN). If a query was created when the Selection Option selection was interpreted as BETWEEN, then any values selected for this prompt do not work. You need to do the following for any document created before the change in selection behavior:

- Purge the document.
- Change the default values for query prompts to be compatible with multi-value selection.

BITBIWEBISL2-1859

### **LOVs in a prompt panel do not appear correctly.**

In a Web Intelligence document based on a BEx query, LOVs in a prompt panel do not appear in a vertical list.

BITBIWEBISL3-2089

### **SAP BW: Dependencies between variables may cause LOV to fail.**

When using SAP BW, dependencies between variables may cause lists of values (LOV) not to refresh correctly.

BITBIWEBISL5-1792