

Two BEx Front-End Installations Installed on User Computer



Applies to:

SAP BI 7.0 for more information, visit the [Business Intelligence homepage](#).

Summary

You use transaction RRMX to call the BEx Analyzer in the SAP GUI. The transaction calls the new SAP NetWeaver 2004s BEx Analyzer version. How can you specify which BEx Analyzer version is called?

Author: Shabar Alibhai

Company: Financial Management Consulting

Created on: 20th November 2008

Author Bio

Shabar Alibhai is an Independent SAP BI, FICO, SEM BPS BCS consultant. He has been working with SAP products since 1998.

Table of Contents

Introduction	3
Option 1 – Global Access Change	3
Option 2 – Global Access Change	4
Option 3 – Local Access Change	4
Outputs with value “3X”	5
Outputs with value “70”	5
Related Content.....	6
Disclaimer and Liability Notice.....	7

Introduction .

Your computer currently has 2 version of BEx Front-end installed and you want to have the old 3.x version as default when it is launched in transaction RRMX, rather than the latest version.

In your Start Programs you have both versions of SAP Business Explorer installed:

- Business Explorer (SAP BW 3.x) highlighted in Green
- Business Explorer (SAP BI 7.0) highlighted in Red

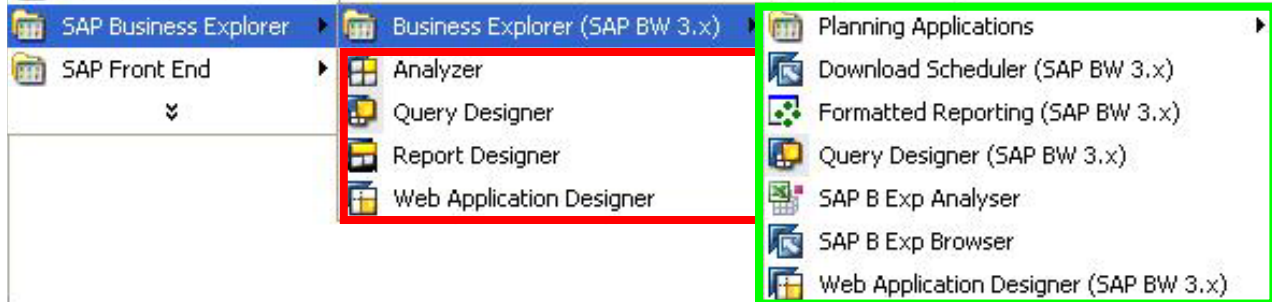


Diagram shows the 2 front-end, highlighted in Red for BI 7.0 and Green BW 3.x versions.

When you execute BEx via Transaction RRMX the system will execute the latest version for you, which in this case would be SAP BI 7.0 but you require SAP BW 3.x as default to be launched.

There are a number of ways to achieve this, this paper show's 3 options in which you can achieve this very quickly and with minimal effort.

Option 1 – Global Access Change

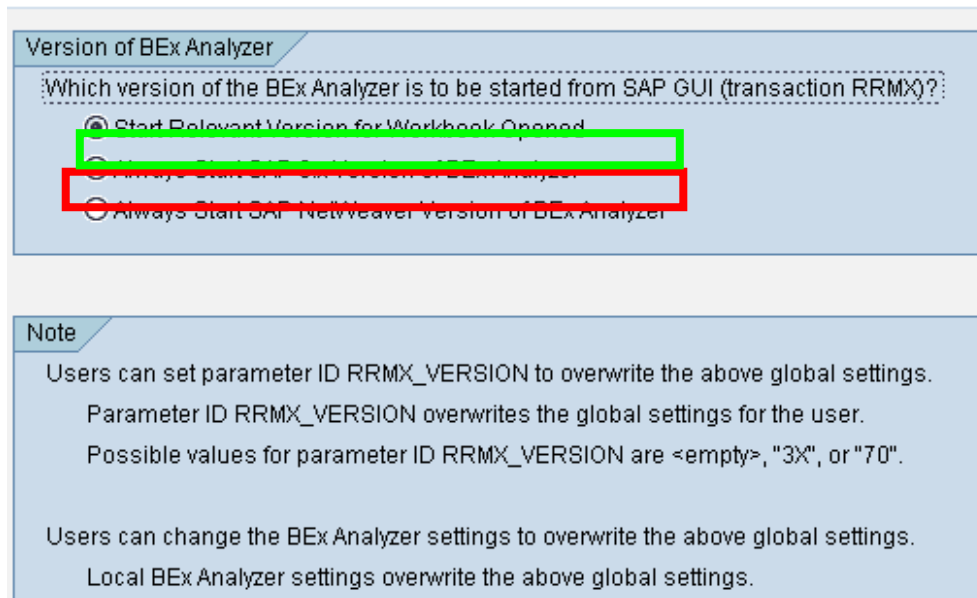
This option sets the below configuration on a global basis for all users within the system.

Applicable from Support Package 10 for SAP NetWeaver 2004s BI onwards

Execute Transaction **RRMX_CUST**

Or alternatively you can go through the IMG

Transaction SPRO → SAP Reference IMG → SAP Customizing Implementation Guide → SAP NetWeaver → Business Intelligence → Reporting-relevant Settings → General Reporting Settings → Set BEx Analyzer Version

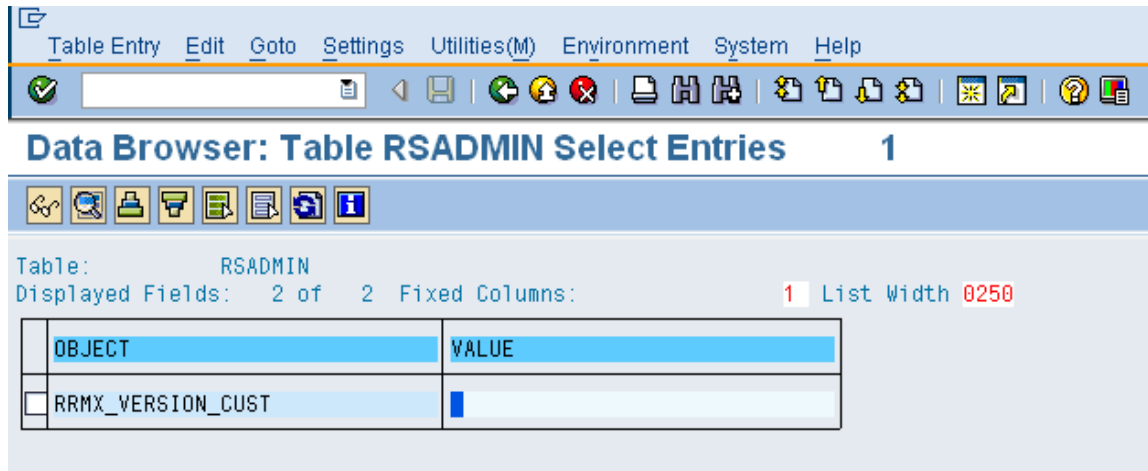


Option 2 – Global Access Change

Work around before Support Package 10 for SAP NetWeaver 2004s BI

Execute Transaction **SE11**
 Table **RSADMIN**
 Object **RRMX_VERSION_CUST**
 Value possible entries are "3X" or "70"

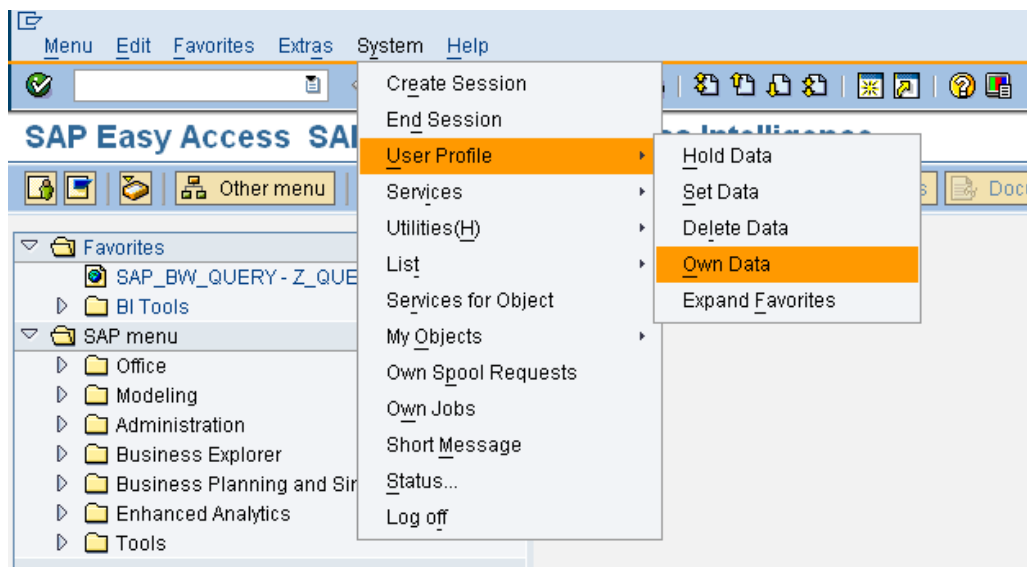
- Always call the SAP 3.x BEx Analyzer version (value "3X").
- Always call the SAP NetWeaver BEx Analyzer version (value "70").



You can set the value's using Function Module **RSA2_RSADMIN_PUT** via Transaction **SE37**

Option 3 – Local Access Change

Applicable from Support Package 12 for SAP NetWeaver 2004s BI onwards



System → User Profile → Own Data → Parameters

Maintain User Profile

User

Last Changed On

Status

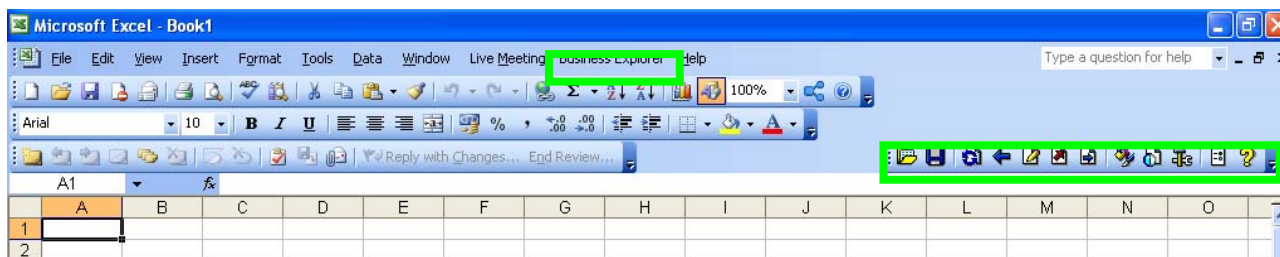
Parameter ID	Parameter value	Short Description
SCL	X	Upper and lower case in source code: 'X' = lower, ''
RRMX_VERSION		

Parameter ID : **RRMX_VERSION**

Value : possible entries are "3X" or "70"

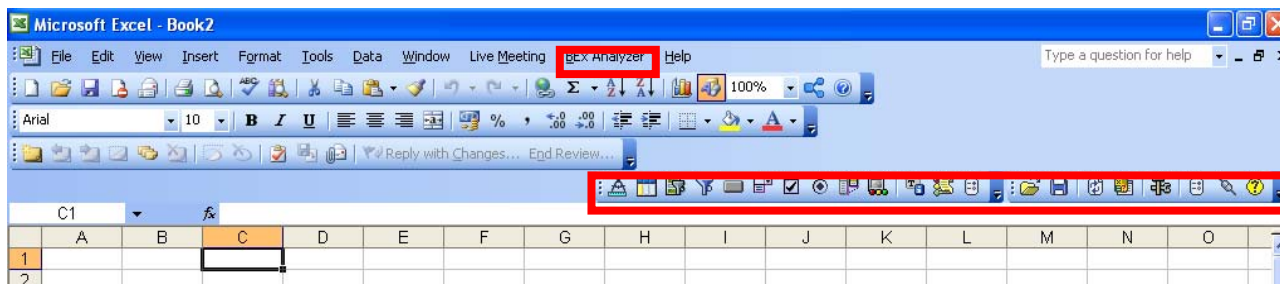
- Always call the SAP 3.x BEx Analyzer version (value "3X").
- Always call the SAP NetWeaver BEx Analyzer version (value "70").

Outputs with value "3X"



When you execute transaction RRMX by default the system will now display the BW 3.x version of BEx.

Outputs with value "70"



When you execute transaction RRMX by default the system will now display the BI 7.0 version of BEx.

Related Content

For more information, visit the [Business Intelligence homepage](#).

Disclaimer and Liability Notice

This document may discuss sample coding or other information that does not include SAP official interfaces and therefore is not supported by SAP. Changes made based on this information are not supported and can be overwritten during an upgrade.

SAP will not be held liable for any damages caused by using or misusing the information, code or methods suggested in this document, and anyone using these methods does so at his/her own risk.

SAP offers no guarantees and assumes no responsibility or liability of any type with respect to the content of this technical article or code sample, including any liability resulting from incompatibility between the content within this document and the materials and services offered by SAP. You agree that you will not hold, or seek to hold, SAP responsible or liable with respect to the content of this document.