

## Data Workbench version 9.12 System Requirements Checklist

Operating System Version:

- Windows 8/8.1
- Windows 10
- Windows Server 2012
- Windows Server 2012 R2

Does the user have administrator rights on the destination workstation?  Yes

Does the workstation have > 200MB available disk space?  Yes

Microsoft Office Version:

- Office 2007
- Office 2010
- Office 2013
- Office 2016

Internet Explorer Version:

- IE 11
- IE 10

Does the destination workstation have SAP GUI installed?  Yes

Please supply the version (from the About SAP Logon menu option):

Release \_\_\_\_\_

Patch Level \_\_\_\_\_

Please note: evaluation versions of ERP2 will not connect to any SAP instances configured as **Production** systems. Please ensure that the system and client you will be testing on is NOT set to **Production**. This can be determined by your BASIS team or by going to transaction **SCC4** and double clicking on the client that will be used for testing. The **Client Role** drop down must be set to something other than **Production**.

Is the SAP client you will be using for testing set to something other than Production?  Yes

### IMPORTANT INFORMATION FOR SAP BASIS 7.00 SUPPORT PACK 24 SYSTEMS

SAP Systems that have applied SAP Support package 24 or newer will need a custom function module in order to upload from templates recorded in non-batch input mode. The transport will be provided with the software. For more information on the issue and the transport, click [here](#).

### Authorization Requirements:

Please see the SAP authorization requirements for users below. For users of previous versions, please note that these have changed:

<b>Authorization object:</b>	S_RFC (class: AAAB)
<b>Activity:</b>	16 (execute)
<b>Name of RFC to be protected:</b>	SYST, SUSO, RFC1, RFCH, SBDR, SWP2, MRFC, LOI5, STTM, SCAT, STTF, CADR, SBDC, SWOR, ATSV, SDTX
<b>Type of RFC to be protected:</b>	FUGR (Function Group)

<b>Authorization object:</b>	S_TABU_DIS (class: BC_A)
<b>Activity:</b>	03 (display)
<b>Authorization Group:</b>	&NC&, SS, SC

For your convenience, these authorizations have been packaged into a role called Z\_QUADRATE\_ERP2 and can be installed using the transport files [here](#). Once the transport files have imported into your SAP system, the role must be added to each user that will be using ERP<sup>2</sup>.