## Data Workbench version 9.12 System Requirements Checklist Operating System Version: ☐ Windows 8/8.1 ☐ Windows 10 ☐ Windows Server 2012 ☐ Windows Server 2012 R2 ☐ Yes Does the user have administrator rights on the destination workstation? 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 ☐ Yes Does the destination workstation have SAP GUI installed? 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.

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

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

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 <a href="https://example.com/here">here</a>.

## **Authorization Requirements:**

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

**Authorization object:** S\_RFC (class: AAAB)

**Activity:** 16 (execute)

Name of RFC to be protected: SYST, SUSO, RFC1, RFCH, SBDR, SWP2, MRFC, LOI5, STTM, SCAT,

STTF, CADR, SBDC, SWOR, ATSV, SDTX

**Type of RFC to be protected:** FUGR (Function Group)

**Authorization object:** S\_TABU\_DIS (class: BC\_A)

**Activity:** 03 (display)

**Authorization Group:** &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 <a href="here">here</a>. 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>.