

System Requirements

DataFlux® Quality Knowledge Base for Contact Information 2013A

Supported Operating Systems and Required Host Hardware

Operating System	Bits	OS Versions and Patches
Windows	32 or 64	Microsoft Windows XP Professional, updated with Service Pack 2 or higher Microsoft Windows Vista, Enterprise, Business, and Ultimate Editions Microsoft Windows 7, Professional, Enterprise, Ultimate Microsoft Windows XP Professional for x64 systems Microsoft Windows Vista for x64 systems, Enterprise, Business, and Ultimate Editions Microsoft Windows 7 for x64 systems, Professional, Enterprise, Ultimate
AIX	64	IBM AIX 5.3, 6.1 or 7.1.
HP-UX PA-RISC	64	HP-UX 11i Version 2.0 (11.23) HP-UX 11i Version 3.0 (11.31) (SAS: Update 5 and above)
HP-UX Itanium Processor Family Architecture	64	HP-UX 11i Version 2.0 (11.23) HP-UX 11i Version 3.0 (11.31) (SAS: Update 5 and above)
Red Hat Linux	32	Red Hat Enterprise Linux 4 or 5
Red Hat Linux	64	Red Hat Enterprise Linux 4 Red Hat Enterprise Linux 5 plus Legacy Software Support package group Red Hat Enterprise Linux 6 plus Compatibility Libraries package group
SuSE Linux	32 or 64	SLES System 9 SLES System 10 SLES System 11
Solaris SPARC	64	Version 9 or 10 (SAS: Solaris 9 or higher with 9/05 update)
Solaris x86	64	Version 10 (SunOS 5.10) (SAS: Solaris 10 1/06 or later; if using Solaris 10 then apply patch 118833-27 or later)

Virtual Environments

Environment	Supported
Citrix	Contact your DataFlux Sales Executive for more information.
Remote Desktop	DataFlux products are supported in this environment.
Terminal Server	Contact your DataFlux Sales Executive for more information.
Virtual PC	DataFlux products are supported in this environment.
VMware	DataFlux products are supported in this environment.

Software Requirements

- QKB CI 2013A is designed to be used only with dfPower Studio v. 8.2.3 or later, Data Management Platform v. 2.1.2 or later, or SAS Data Quality Server 9.3 or later. Using QKB CI 2013A with earlier software versions may lead to unexpected results.
- At sensitivity settings 50-60, the "Address (2013A)" match definition in the following locale is designed to be used only with Data Management Platform v. 2.1.2 or later or SAS Data Quality Server 9.3 or later:

English, New Zealand

Using sensitivity settings 50-60 in this definition with earlier software versions may lead to sub-optimal results.

- Definitions in the following locale are designed to be used only with Data Management Platform v. 2.1.2 or later or SAS Data Quality Server 9.3 or later:

Hebrew, Israel

Using these definitions with earlier software versions may lead to unexpected results.

- The "Address (2012A)" standardization definition in the following locale requires Data Management Platform v. 2.1 or later, or SAS Data Quality Server 9.3 or later to get proper-cased results. This definition will get upper-cased results with earlier software versions including dfPower Studio v. 8.2:

French, France

- The "Address (Full) (2011A)" match definition in the following locale can be invoked only with Data Management Platform v. 2.1 or later, or SAS Data Quality Server 9.3 or later:

English, United Kingdom

- The "Address (Full) (with Combinations)" match definition in the following locale can be invoked only with Data Management Platform v. 2.2 or later, or SAS Data Quality Server 9.3 M2 or later:

English, United Kingdom

- The "City" standardization definition in the following locale requires Data Management Platform v. 2.1 or later, or SAS Data Quality Server 9.3 or later to get proper-cased results. This definition will get upper-cased results with earlier software versions including dfPower Studio v. 8.2:

French, France

- The "Name (2012A)" match definition in the following locale may lead to unexpected results if invoked with dfPower Studio. We recommend using Data Management Platform v. 2.1 or later, or SAS Data Quality Server 9.3 or later:

French, France

- The "Name (Arabic to English Transliteration)" and "Name (English to Arabic Transliteration)" standardization definitions in the following locale can be invoked only with Data Management Platform v. 2.1 or later or SAS Data Quality Server 9.3 or later:

Arabic, Egypt

- The "Name (with Suggestions)" match definition in the following locales can be invoked only with Data Management Platform v. 2.2 or later, or SAS Data Quality Server 9.3 M2 or later:

English, Australia

English, Canada

English, New Zealand

English, United Kingdom

English, United States

French, Canada

- Warnings concerning the use of deprecated definitions may be formatted incorrectly in Data Job logs in Data Management Platform v. 2.1. This problem is corrected in Data Management Platform v. 2.2 and later.
- The "Address" standardization definition in the following locales may lead to unexpected results if invoked with dfPower Studio. We recommend using Data Management Platform v. 2.1 or later, or SAS Data Quality Server 9.3 or later:

English, Canada

French, Canada

- The "Address (2012A)" match definition in the following locales may lead to unexpected results if invoked with dfPower Studio. We recommend using Data Management Platform v. 2.1 or later, or SAS Data Quality Server 9.3 or later:

English, Canada

French, Canada

Platform

Minimum

Microsoft Windows XP/Vista

Recommended

Microsoft Windows XP Professional

Processor

Minimum

Intel Pentium 4: 1.2 GHz or higher

Recommended

Intel Pentium 4: 2.2 GHz or higher

Memory (RAM)

Minimum

512 MB

Recommended

2+ GB

Disk Space

Minimum

5 GB

Recommended

10+ GB

Documentation

For product and deployment documentation, refer to the Documentation page for DataFlux Quality Knowledge Base (QKB) at <http://support.sas.com/documentation/onlinedoc/dfqkb/>.

Product documentation is also available in the following directory location after the software has been installed:

<QualityKnowledgeBaseInstallLocation>\doc

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