



Informatica® PowerCenter Data Validation  
Option  
10.0

# Data Validation Option Release Notes

Informatica PowerCenter Data Validation Option Data Validation Option Release Notes

10.0

December 2015

© Copyright Informatica LLC 2011, 2018

Publication Date: 2018-09-28

# Table of Contents

..... iv

**Chapter 1: Data Validation Option Compatibility..... 5**

**Chapter 2: Data Validation Option Installation..... 6**

Configuring Data Validation Option in the Kerberos Environment. . . . . 6

**Chapter 3: Closed Enhancement Requests..... 7**

**Chapter 4: Fixed Limitations..... 8**

**Chapter 5: Known Limitations..... 9**

**Chapter 6: Informatica Global Customer Support..... 10**

This document contains important information about installations, known limitations, and fixed limitations for PowerCenter Data Validation Option.

## CHAPTER 1

# Data Validation Option Compatibility

Consider Data Validation Option compatibility for upgrade and for PowerCenter versions.

### Upgrade Compatibility

You can upgrade to Data Validation Option 10.0 directly from the following versions:

9.5.0

9.5.1

9.5.2

9.6.0

### PowerCenter Compatibility

You can connect to the following versions of the PowerCenter repository:

9.0.1 HF2

9.1.0

9.5.0

9.5.1

9.6.0

9.6.1

10.0

## CHAPTER 2

# Data Validation Option Installation

This chapter includes the following topic:

- [Configuring Data Validation Option in the Kerberos Environment, 6](#)

## Configuring Data Validation Option in the Kerberos Environment

Install Data Validation Option on an operating system that is certified to support Data Validation Option in a Kerberos environment. Informatica has certified the Windows 7 64-bit and the Windows Server 2008 operating system. Informatica has certified DVOCmd on Linux 64-bit operating systems. Ensure that you have configured Informatica services on a Windows 64-bit or Linux 64-bit operating system.

## CHAPTER 3

# Closed Enhancement Requests

The following table describes the closed enhancement requests:

CR	Description
427920	You can compare and join columns when their heading case does not match.
416438, 403867	The DVOCmd PurgeRuns command also deletes data from the ALL_VALUE_RESULT_DETAIL table.

## CHAPTER 4

# Fixed Limitations

The following table describes fixed limitations:

CR	Description
444944	Multiple table pair tests run simultaneously on a DB2 repository fail because of a rollback due to DEADLOCK/TIMEOUT.
422474	Folder refresh fails if a folder contains an XML file with a namespace field greater than 80 characters.
416455	The DVOCmd PurgeRuns command fails on Linux with a missing option error.
416444, 391544	Folder refresh fails if a folder contains a VSAM source with a column description of more than 80 precision.
415313	When you run a test against a file list for a flat file or an .xml file under <b>Aggregate View</b> , the test fails with the error <code>InvalidDocumentStructure</code> .
415312	When you use an .xsd file from PowerCenter to create a join view for a single table object, tests fail with a null point exception.
401107	When you refresh a repository with multiple folders, or a folder with multiple objects, performance is slow.

## CHAPTER 5

# Known Limitations

The following table describes known limitations:

CR	Description
444524	When you run a test with an SFDC source, it fails with the error <code>INVALID_FIELD</code> . Workaround: Change the metadata of the SFDC source created in the Data Validation Option mapping to the actual PowerCenter metadata of the SFDC source.

## CHAPTER 6

# Informatica Global Customer Support

You can contact a Customer Support Center by telephone or through the Online Support.

Online Support requires a user name and password. You can request a user name and password at <http://mysupport.informatica.com>.

The telephone numbers for Informatica Global Customer Support are available from the Informatica web site at <http://www.informatica.com/us/services-and-training/support-services/global-support-centers/>.