

IBM InfoSphere Discovery 4.1.1 System Requirements

Overview

This document describes the following:

- 1. OS requirements for installing InfoSphere Discovery components.
- 2. 3rd party software requirements.
- 3. DBMSs supported for repository and staging.
- 4. DBMSs that InfoSphere Discovery is able to access as source or target. DBMS access is classified into 2 tiers:
 - <u>Tier I:</u> Certified. These DBMSs are fully tested to work with InfoSphere Discovery.
 - <u>Tier 2</u>: These DBMSs are known to work in the past or should work with Discovery even though a full certification cycle was not run on them during the latest release cycle. They are supported for PoCs and PoTs and will be fully retested and certified with 4 weeks of notice for purchases.

Winning Hardware Requirement				
	Engine	Server separate	Studio	Combination
	separate		separate	install
CPU	Minimum 3 GHZ Pentium 4 or better	Minimum 3 GHZ Pentium 4 or better	Minimum 3 GHZ Pentium 4 or better	Minimum 3 GHZ dual core or better
RAM	2 GB minimum	2 GB minimum	2 GB minimum	3 GB minimum
Disk space for installation	2 GB minimum	2 GB minimum	2 GB minimum	4 GB minimum
Monitor	NA	NA	Minimum resolution 1280x1024	Minimum resolution 1280x1024

Minimum Hardware Requirement

Supported Operating Systems

Component	Supported OS	Notes
Discovery Studio	Windows XP 32 bit SP2 or higher. Windows	
	Server 2003 32 bit SP2 or higher	
Discovery Engine	Windows XP 32 bit SP2 or higher. Windows	
	Server 2003 32 bit SP2 or higher	
Discovery Server	Windows XP 32 bit SP2 or higher. Windows	
-	Server 2003 32 bit SP2 or higher	

Supported DBMS for repository and staging

DBMS	Versions	ODBC/JDBC Driver
Oracle	10g R2 32 bit, 10g R2 64 bit.	Corresponding Oracle drivers
DB2	UDB 9.1 LUW non partitioned, UDB 9.1 LUW non partitioned 64 bit	Corresponding DB2 drivers



Supported Source/target DBMS: Tier 1

DBMS	Version	ODBC Driver
MS SQL Server	2005	Corresponding MS SQL Server ODBC driver
Oracle	10g R2 32 bit, 10g R2 64 bit	Corresponding Oracle ODBC driver.
IBM DB2 z/OS	DB2 UDB V9.1 z/OS OS Level: 1.7	DB2 9.1 LUW EE fix pack 3a or DB2 9.5. Other ODBC drivers are not supported.
IBM DB2 UDB	UDB 9.1 32 bit LUW. UDB 9.1 64 bit LUW.	Corresponding IBM DB2 ODBC driver.
Teradata	Server version 6.01.01.17.	ODBC driver 3.05.00.04
IMS through WebSphere Classic Federation Server for z/OS	IMS v 10, Classic Federation 9.5	Classic Federation 9.5 ODBC driver
VSAM through WebSphere Classic Federation Server for z/OS	VSAM on zOS v1.10 through Classic Federation 9.5	Classic Federation 9.5 ODBC driver
Sybase	12.5.4	Corresponding Sybase ODBC driver.

Supported Source/target DBMS: Tier 2

DBMS	Version	ODBC Driver
Oracle	9i, 10g R1	Corresponding Oracle ODBC driver.
IBM DB2 UDB	DB2 LUW 9.5, 9.7, 32- or 64- bit	Corresponding IBM DB2 ODBC driver.
IBM DB2 z/OS	DB2 UDB V8.x z/OS	Corresponding IBM DB2 ODBC driver.
MS SQL Server	2000	Corresponding MS SQL Server ODBC driver
Sybase	15.x	Corresponding Sybase ODBC driver.

About IBM InfoSphere Solutions

IBM InfoSphere products accelerate the delivery of trusted information for business optimization. Business optimization requires information that is accurate, complete, in context and actionable. Achieving this level of trusted business information requires transforming, reconciling and maintaining information, and delivering it in real time to the people, processes and applications that need it. IBM InfoSphere products stand alone in the market by offering the breadth of capabilities required for the end to end management and delivery of trusted business information to ensure About IBM InfoSphere Solutions

About IBM Optim Integrated Data Management Solutions

IBM Optim Integrated Data Management Solutions offer proven, integrated capabilities to manage enterprise application data from requirements to retirement. With IBM Optim, teams can share data artifacts (like models, policies and metadata) to align data management with business goals and improve collaboration. Today, organizations of all types leverage IBM Optim to improve performance, streamline database administration, speed application development, and enable effective governance. IBM Optim delivers better business outcomes, at lower cost, with less risk,

Information Management



while providing capabilities that scale across enterprise applications, databases and platforms.

For more information

IBM InfoSphere Discovery complements the value of IBM Information Management solutions, including the IBM Infosphere and IBM Optim product portfolios. To learn more, contact your IBM sales representative or visit the following Web sites:ibm.com/software/data/ipsibm.com/software/data/optim-solutions

© Copyright IBM Corporation 2009 IBM Software Group, Route 100Somers NY 10589U.S.A.www.ibm.com Produced in the United States of America08-09All Rights Reserved DB2, IBM, the IBM logo, InfoSphere and Optim are trademarks or registered trademarks of the IBM Corporation in the United States, other countries or both.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both. UNIX is a registered trademark of The Open Group in the United States and other countries. Windows and SQL Server are registered trademarks of Microsoft Corporation in the United States and other countries. All other company or product names are trademarks or registered trademarks of their respective owners.

References in this publication to IBM products, programs or services do not imply that IBM intends to make them available in all countries in which IBM operates or does business.

Each IBM customer is responsible for ensuring its own compliance with legal requirements. It is the customer's sole responsibility to obtain advice of competent legal counsel as to the identification and interpretation of any relevant laws and regulatory requirements that may affect the customer's business and any actions the customer may need to take to comply with such laws. IBM does not provide legal advice or represent or warrant that its services or products will ensure that the customer is in compliance with any law.