

Jaspersoft 6.1.1 Platform Support

Updated: September 24, 2015

Table of Contents

OVERVIEW	
SUPPORT POLICIES	3
COMMERCIAL AND COMMUNITY EDITIONS	3
APPLICATION SERVERS	2
WEB BROWSERS	2
PORTAL SERVERS	2
DATABASES	
BIG DATA CERTIFIED SUPPORT	5
OPERATING SYSTEMS	7
JAVA VIRTUAL MACHINES (JVM)	8
JASPERSOFT ODBO CONNECT	8
IREPORT DESIGNER AND JASPERSOFT OLAP SCHEMA WORK	BENCH 8
JASPERSOFT ETL (VERSION 5.6.2)	8
LANGUAGE SUPPORT	10

Overview

This document contains a list of platforms that are supported in editions of the Jaspersoft Version 6.1.1 product release.

Support Policies

- 1. Certification Levels. Platforms denoted as "Certified" are fully tested and supported by Jaspersoft. Platforms denoted as "Compatible" may be either: partially tested, tested in past releases, or noted as upward compatible by the platform vendor.
- 2. Product issues must be reproduced on a Certified platform as listed in this document; otherwise Jaspersoft will offer "Guidance Level" support as defined below:
 - a) Jaspersoft Customer Support will log a case, collect the information and review it (without necessarily setting up the customer environment) to make educated suggestions as to what is happening and how to resolve the issue, but without any commitment to resolve the issue.
 - b) Support may choose to review customers' configuration files or code snippets.
 - c) Support will provide information on the technology such as FAQs, helpful websites, documentation references, etc. Support may also include research of other avenues including consultation with Jaspersoft Engineering, Sales Engineering and Professional Services.

Commercial and Community Editions

Unless specifically noted otherwise, the platforms listed in this document apply to both Commercial and Community editions of Jaspersoft products.

Application Servers¹

Application Server	Version	Commercial	Community
Apache/Jakarta Tomcat	6.0, 7.0, 8.0	Certified	Certified
JBoss AS	7.1	Certified	Certified
JBoss EAP	6.0.1, 6.1.1, 6.2, 6.3, 6.4	Certified	Certified
IBM WebSphere (WAS)	$7.0, 8.0^2, 8.5$	Certified	
GlassFish	2.1, 3.0, 3.1.2 ³ , 4.1	Certified	
Oracle WebLogic Server	10.3.5, 10.3.6, 12c	Certified	
SpringSource tc Server	2.0.x bundle (6.0.x runtime)	Compatible	
	2.1.5, 2.5.1,2.6.5,2.9.10	Certified	

Web Browsers

Item	Version	Commercial	Community
Mozilla Firefox	27.0 or higher	Certified	Certified
Microsoft Internet Explorer	8, 9, 10, 11	Certified	Certified
Apple Safari	7.0 or higher	Certified	Certified
Google Chrome	40.0 or higher	Certified	Certified
Adobe Acrobat	10 or higher	Certified	Certified
Adobe Flash ⁴	8 or higher	Certified	Certified
Apple iPad iOS Safari	7.0 or higher	Certified	Certified

Portal Servers

Platform	Version	Commercial	Community
Liferay Portal ⁵	6.1.1	Certified	Certified
JBoss Portal	2.7	Certified	Certified

¹ Recommended minimum system requirements: 2 Core processor, 4GB RAM, 10GB free disk space

² IBM WebSphere is only supported with the IBM JDK Version 1.6

³ GlassFish 3.x is not supported in Version 6.0.1

⁴ Required for rendering of the Flash based Professional Charts, Maps, and Widget components in reports.

⁵ Certified for Tomcat App Server.

Databases

		Comr	nercial	Comn	nunity
Database	Version	Data Source	Server Repository	Data Source	Server Repository
Relational: JDBC 2.1 + SQL-92	See notes below for details	Compatible		Compatible	
Bean		Compatible		Compatible	
JNDI		Compatible		Compatible	
Jaspersoft OLAP (Mondrian) Connection		Compatible		Compatible	
XML/A Connection		Compatible		Compatible	
Custom (e.g. Hibernate, XML, etc.)				Compatible	
MySQL (InnoDB storage	5.1	Compatible			
engine)	5.5, 5.6	Certified	Certified		
O L BBBMC	11g R1, 11g R2	Certified	Certified		
Oracle RDBMS	12c	Certified	Certified		
PostgreSQL	9.1, 9.2, 9.3,9.4	Certified	Certified	Certified	Certified
IBM DB2	9.7, 10.1, 10.5	Certified	Compatible		
Microsoft SQL Server	2005, 2008 R2 2012, 2014	Certified	Certified		
Infohright	3.2	Certified			
Infobright	3.4	Certified			
Vertica	4.1, 5.1, 6.1	Certified			
JBoss Metamatrix Enterprise Data Services Platform	5.5.4 ⁶	Certified			
JBoss Teiid	8.7	Certified			
Croonlym Database	3.3	Compatible			
Greenplum Database	4.0, 4.2.3	Certified			
Ingres Vectorwise	2.0.2, 2.5	Certified			
Netezza	6.0	Certified			
Sybase ASE	15	Certified			
Teradata	13.10	Certified ⁷			

 $^{^6}$ Currently supported commercial version of JDBC driver for JBoss Data Services 5.5.x works only under Java 5 (not Java 6). 7 JRS Domain features Derived Tables and Calculated fields are not supported

Big Data Certified Support⁸

Data Source	Connection Type ⁹	Notes
Mongo DB 2	Via TIBCO JDBC Drivers	Supported versions
	 Domains¹⁰ and VDS Support 	• Versions 2.4.8, 2.6, 3.0
	Supports SQL	
	Supports arrays, unwinding arrays, nested	
	documents	
	Domain supports JDBC Schema definition tool	
	 Support for push down of where clause 	
	Support for push down or where didde	
	Via Native Drivers	
	Domains ⁹ and VDS Support via Custom	
	Data sources	
	Supports Native APIs; No Support for SQL	
	Supports arrays, unwinding arrays, nested	
	document	
	Push down aggregation only via VDS (not	
Hive 1, 2	supported in Domain) Via TIBCO JDBC Drivers	Supported Versions
Tilve 1, 2	Domains ¹¹ and VDS Support	Cloudera 4.5 - 5.2
	Supports SQL	• HDP 1.3- 2.2
	 Support for push down of where clause 	
	Push down aggregation supported	
Impala	Via TIBCO JDBC Drivers	Supported Versions
	 Domains¹² and VDS Support 	• Impala version 1.3.1 and 2.0 (CDH 4.5, 5.0
	Supports SQL	and 5.1)
	Support for push down of where clause Duch down against a supported.	
	Push down aggregation supported	
Cassandra	Via Native Drivers	Supported Versions
Cassariara	Domains ¹³ and VDS Support	Apache Cassandra 1.2-2.1
	Support for Custom Data Sources	
	Support for custom bata sources Supports CQL	
	Push down aggregation supported	
Spark SQL	Via TIBCO JDBC Drivers	Supported Versions
Spain SQL	Domains ¹⁴ and VDS Support via Custom	Version 1.1
	Data sources	
	Supports Spark Queries	

 ⁸ See Definitions for Certified and Compatible on the Page 1 Overview
 ⁹ Virtual Connections are supported only on JasperReports Server (JRS)
 ¹⁰ Domains are not available on Community Editions
 ¹¹ Domains are not available on Community Editions
 ¹² Domains are not available on Community Editions
 ¹³ Domains are not available on Community Editions
 ¹⁴ Domains are not available on Community Editions

Big Data Compatible Support

Data Source	Connection Type	Notes
Hive 1, 2	Native, Virtual	MapR 2.0 (Hive version 0.9x)
		 HDP 2.1 (Hive version 0.13x)
		 Amazon EMR (Hive version 0.8x,0.9x,0.11x)
ElasticSearch	Via JSS and Custom Data	Version 1.4
	source	
Spark 1.1	Via a Custom Data Source and	Spark SQL, ThiftServer
	TIBCO JDBC	
Salesforce (API Version 29)	Via TIBCO JDBC	Product Version 5.1.3

JDBC/SQL Support Note

JasperReports Server data Domains and Jaspersoft OLAP (which both dynamically generate queries) work with any JDBC 2.1 and SQL-92 or higher compliant data source that support the following JDBC metadata methods and SQL syntax. Additionally supported data types and virtual objects are listed:

- JDBC 2.1 metadata API methods
 - o java.sql.DatabaseMetaData
 - getDatabaseProductName
 - getIdentifierQuoteString
 - storesUpperCaseIdentifiers
 - getMaxColumnNameLength
 - getSchemas
 - getCatalogs
 - getTables
 - getColumns
 - getImportedKeys
 - o java.sql.ResultSetMetaData
 - getColumnCount
 - getColumnLabel
 - getColumnName
 - getColumnType
- Any RDBMS that can run ANSI SQL 92 or at least can run these SQL statements:
 - o Join syntax
 - SELECT a.`id` AS id, ... FROM `table_a` a [INNER | LEFT OUTER | RIGHT OUTER | FULL OUTER] JOIN `table b` b ON a.field = b.field
 - Subqueries
 - SELECT ... FROM (SELECT ...) query1 ...
 - Filters
 - SELECT ... FROM .. WHERE a.`state` = 'CA' AND a.`city` = 'San
 Francisco'
 - Group By:
 - SELECT ... FROM .. GROUP BY group_field_1, ...
 - Order By:
 - SELECT ... FROM .. ORDER BY order_field_1, ...
 - o **Operators**
 - +, -, *, /, comparison, LIKE, IN, BETWEEN ... AND
 - Date and timestamp literals
 - By default, ISO-8601 formats are generated: 'yyyy-MM-dd' and 'yyyy-MM-dd hh:mm:ss'. These formats can be overridden if the database expects different formats.
- Supported data types:
 - o Character types: CHAR, VARCHAR (including Oracle's VARCHAR2), LONGVARCHAR, NVARCHAR2
 - O Numeric types: BIGINT, DECIMAL, DOUBLE, FLOAT, INTEGER, NUMERIC, REAL, SMALLINT, TINYINT
 - Date types : DATE, TIME, TIMESTAMP
 - Boolean types: BIT
- Supported virtual Objects:
 - o Table Views
 - o Synonyms

Not supported:

• Stored Procedures

Operating Systems

All combinations of listed Operating Systems/App Servers/Databases are supported (where supported by third parties themselves). If a combination is not included in one of the installers, then the setup is documented and requires manual installation using a WAR file. WAR installation is supported for 32-bit and 64-bit versions (where available).

Operating System	Version	Commercial	Community	Installation Method
Microsoft Windows ¹⁵ 32-bit or 64-bit (x86-64) *Jss	Vista ¹⁶ SP2 2008 R1, R2 7 ¹⁷ SP1, 8, 8.1, 2012	Certified	Certified	Automated Installer for 64-bit bundled with Apache Tomcat 6.0 App Server and PostgreSQL 9.0 Repository. Or Manual WAR File for 64-bit and 32-bit.
Red Hat Enterprise Linux (RHEL) (32-bit or 64-bit)	5.5, 5.6, 6.1, 6.4, 6.6,7.1	Certified	Certified	Automated Installer bundled with Apache Tomcat 6.0 App Server and PostgreSQL 9.0 Repository. Or Manual WAR File.
Novell SUSE Linux Enterprise Server (SLES) (32-bit or 64-bit)	10.3, 11.1	Certified	Certified	Automated Installer bundled with Apache Tomcat 6.0 App Server and PostgreSQL 9.0 Repository. Or Manual WAR File.
Apple Mac OS X	10.7, 10.8, 10.9, 10.10	Certified	Certified	Automated Installer bundled with Apache Tomcat 6.0 App Server and PostgreSQL 9.0 Repository. Or Manual WAR File.
Apple iPad iOS	6.0 and higher	Certified	Certified	Not applicable, the user connects to a server via the Safari browser.
iPhone iOS – Mobile SDK	7.0 and higher		Compatible	Not applicable, the user connects to a server via native application.
Android – Mobile SDK	4.0 and higher		Compatible	Not applicable, the user connects to a server via native application.
Solaris SPARC	10,11	Certified	Compatible	Manual WAR File
Fedora Debian Linux	18, 19, 20 6.0 (PowerPC, x86-32, x86-64)	Compatible Certified	Compatible Compatible	Manual WAR File Manual WAR File
HP-UX	11.23, 11.31	Certified	Compatible	Manual WAR File
FreeBSD	8.1	Certified	Compatible	Manual WAR File
IBM AIX	6.1	Compatible	Compatible	Manual WAR File
CentOS	5.x, 6.4, 7.0	Certified	Compatible	Manual WAR File
Ubuntu	12, 14.04 LTS	Certified	Compatible	Manual WAR File

_

¹⁵ IReport and Jaspersoft OLAP Schema Workbench require XP SP2, SP3 Vista SP2, 7 SP1

^{*}JSS All Windows OS are supported by Jaspersoft Studio

¹⁶ Admin rights required to install and run on Vista.

¹⁷ Admin rights required to install and run on Windows 7.

Java Virtual Machines (JVM)

JDK / JRE Version	Version	Commercial	Community
Oracle/Sun Java JDK / JRE	1.6, 1.7,	Certified	Certified
(32-bit or 64-bit)	1.8		
IBM Java JDK / JRE (for WebSphere)	1.6 ¹⁸ ,1.7	Certified	
(32-bit or 64-bit)* ^{JSS}			
OpenJDK	1.6.0_20,	Certified	
RunTime Environment (IcedTea6 1.9.7)	1.7, 1.8		
64-Bit Server VM (build 19.0-b09, mixed			
mode) *JSS			

Jaspersoft ODBO Connect

Platform	Version	Commercial	Community
Microsoft Excel	2003, 2007,	Certified	
	2010 32-bit ¹⁹ ,		
	64-bit ²⁰		
Microsoft Windows	Vista, 7	Certified	
Microsoft .NET Framework	2.0	Certified	

iReport Designer and Jaspersoft OLAP Schema Workbench

Platform	Version	Commercial	Community
NetBeans IDE	6.5.1 through 6.8	Certified	Certified

Jaspersoft ETL (Version 5.6.2)

Application Server	Version	Commercial
Apache/Jakarta Tomcat	7	Certified
Oracle Java/JDK	7	Certified
JBoss AS	4.2.2	Compatible
Oracle Weblogic	11	Compatible

^{*}JSS IBM Java JDK is not supported in Jaspersoft Studio

Supported only with IBM Websphere*JSS OpenJDK is not supported in Jaspersoft Studio

Requires ODBO Version 1.0.7
 Requires ODBO Version 1.0.8 or higher

Language Support

JasperReports Server includes bundles for the following languages:

- English
- French
- German
- Spanish
- Brazilian Portuguese
- Italian
- Japanese
- Simplified Chinese

Jaspersoft Studio can be run in following languages:

- English
- Italian