

QuickScore V3.2 System Requirements

June 20, 2018

Spider's System Requirements for QuickScore

Web/Application Server:

- Server must be dedicated/STANDALONE and not hosting applications for other systems.
- > This can be a virtual server if desired.
- Must run 64-bit Windows Server version 2003 or later. 32-bit OS will not work.
- > CPU: Quad-core is MINIMUM requirement. Dual-core is insufficient.
- > RAM: 6 GB is minimum requirement. 8 GB (or more) is recommended.
- ➤ Hard Disk: 80 GB is minimum requirement. 100 GB recommended.

Server Software:

Required: Java Runtime Environment 8 (64-bit) or 10 (64-bit)

Required: Apache Tomcat 8.5 (64-bit)

(Both are free)

Database Server:

- Supported: MySQL 5.0.4(+), 5.1, 5.5, and 5.6. (MySQL is free)
- Supported: MS SQL Server 2008, 2008 R2, 2012, 2014
- Oracle is not supported.
- > SSD hard drives are recommended for optimal performance.
- Usage of MySQL vs. MS SQL Server is equally represented for our customers who host their own systems. Most MySQL customers install the database on the same server as Java/Tomcat, whereas most MS SQL Server customers utilize a MS SQL Server instance housed on a separate database server.

Spider Strategies' own hosting program and trial databases are in MySQL format.