

# System Requirements

## Atlassian Platform

<b>JIRA Versions Supported</b>	7.2 – 7.4 (by the latest version)  See also: <a href="#">Platforms supported by JIRA</a>
<b>JIRA Editions Supported</b>	JIRA Core, JIRA Software, JIRA Service Desk
<b>JIRA Data Center</b>	Supported  See Server Requirements below
<b>Confluence Versions (Structure.Pages)</b>	6.1 – 6.3

## Databases

Databases used by JIRA are also supported by Structure. We test the product with the following databases:

- Oracle 12C
- MySQL 5.1, 5.5, 5.6, 5.7
- PostgreSQL 8.4, 9.0, 9.1, 9.2, 9.3, 9.4, 9.5
- Microsoft SQL Server 2014, 2012, 2008, 2005
- HSQL (not for production use)

## Browsers

Structure Plugin is compatible with the following browsers:

Browser	Supported versions	Versions known to NOT work
Mozilla Firefox	All recent versions	
Chrome	All recent versions	
Internet Explorer	11	8  Internet Explorer 9 and 10 are partially supported. There are a couple of low-impact known issues.
Safari	All recent versions on OS X	Safari for Windows is not supported.
Edge	All recent versions	
Other browsers	Unsupported, but may work	

## Server Requirements

- At least 100MB of free disk space is needed on the server. See [Structure Files Location](#) for details.
  - On JIRA Data Center, each node must have sufficient free disk space in the local home.
- Java process running JIRA needs at least additional 200 MB of heap memory. If running on Java 7 or earlier, ensuring sufficient free PermGen space is recommended. See [Memory Guidelines](#) for details.
- JIRA process must have read/write permissions to JIRA (local) home directory to create `structure` sub-directory automatically.

## Non-Conforming systems

With regards to systems that don't conform to JIRA requirements and Structure requirements: while we sometimes know that a specific configuration doesn't work, more often it's grey area so feel free to try and let us know the results.