

## Rocket® MultiValue Experience - Performance 1.4.0 Technical Specifications

	1
Platform	• Windows 10, 2016, 2019
	RedHat Enterprise Linux Intel 7, 8
	• AIX 7.1, 7.2
	• CentOS 7, 8
Hardware	8 GB RAM
Requirements	• 5 GB Disk
	Rocket® UniVerse 11.3.4.9004 or later
	MVX v1.4.0 is delivered as a Docker image built on a Rocky Linux 8.6
	base image. Both the Docker Community edition and the Docker
	Enterprise edition are supported.
	Supported platforms:
	<ul> <li>Windows 10 using Docker Desktop for Windows</li> </ul>
	<ul> <li>RedHat Linux 7.x and CentOS 7.x using Docker v1.13.1-161 or</li> </ul>
	later
Software	<ul> <li>Red Hat Linux 8.x and CentOS 8.x using Podman v1.6.4 and</li> </ul>
Requirements	above.
Requirements	If using the 1.4.0 automated Linux installation script, run Red Hat at RH
	8.x or later, or CentOS at 8.2 or later.
	<ul> <li>For Red Hat 7.x and CentOS 7.x, ensure that the Linux package</li> </ul>
	libseccomp is up to date.
	MVAdmin Software Requirements:
	Before install and configuration of the MVAdmin on an MultiValue
	Application Server, ensure the environment meets the following
	software requirements:



	■ UniVerse v11.3.4.9004
	<ul> <li>Supported platforms: Windows, Linux, or AIX</li> </ul>
	■ For Linux or AIX implementations, make sure the UNIX sar command
	is available for use.
Browser	Google Chrome
Recommendation	Google chrome

Information on this page reflects our latest releases. Please visit the <u>Product Availability Matrix</u> (PAM) for the version you have or are interested in for exact platform requirements.