

Rocket® MultiValue Performance Experience 1.8.0 Technical Specifications

Platform	Windows 10, 11 (using Docker Desktop)
	• AIX 7.1; AIX 7.3
	• Red Hat Linux 7.x
	• Red Hat Linux 8.x (using Podman V1.6.4 or higher)
	• Red Hat Linux 9.x (using Podman V1.6.4 or higher
	Rocky Linux 8.x or higher (using Docker V20.10.22 or higher)
	Alma Linux 8.x (using Docker 20.10.22 or higher)
	CentOS 7.x (using Docker V1.13.1-161 or higher)
	CentOS 8.x (using Docker V20.10.22 or higher)
	The UniVerse database is supported on this version: V11.4.1
Hardware	• 8 GB RAM (Minimum)
Requirements	• 5 GB Disk (Minimum Available)
	Use MultiValue Performance Experience V1.8.0 as delivered as a Docker
	Use MultiValue Performance Experience V1.8.0 as delivered as a Docker image Both the Docker Community edition and the Docker Enterprise
	image. Both the Docker Community edition and the Docker Enterprise
	image. Both the Docker Community edition and the Docker Enterprise edition are supported.
	image. Both the Docker Community edition and the Docker Enterpriseedition are supported.The supported platforms are:
Software	 image. Both the Docker Community edition and the Docker Enterprise edition are supported. The supported platforms are: Windows 10 and 11 (using Docker Desktop)
Software	 image. Both the Docker Community edition and the Docker Enterprise edition are supported. The supported platforms are: Windows 10 and 11 (using Docker Desktop) AIX 7.1; AIX 7.3
Software Requirements	 image. Both the Docker Community edition and the Docker Enterprise edition are supported. The supported platforms are: Windows 10 and 11 (using Docker Desktop) AIX 7.1; AIX 7.3 Red Hat Linux 7.x
	 image. Both the Docker Community edition and the Docker Enterprise edition are supported. The supported platforms are: Windows 10 and 11 (using Docker Desktop) AIX 7.1; AIX 7.3 Red Hat Linux 7.x Red Hat Linux 8.x (using Podman V1.6.4 or higher)
	 image. Both the Docker Community edition and the Docker Enterprise edition are supported. The supported platforms are: Windows 10 and 11 (using Docker Desktop) AIX 7.1; AIX 7.3 Red Hat Linux 7.x Red Hat Linux 8.x (using Podman V1.6.4 or higher) Red Hat Linux 9.x (using Podman V1.6.4 or higher
	 image. Both the Docker Community edition and the Docker Enterprise edition are supported. The supported platforms are: Windows 10 and 11 (using Docker Desktop) AIX 7.1; AIX 7.3 Red Hat Linux 7.x Red Hat Linux 8.x (using Podman V1.6.4 or higher) Red Hat Linux 9.x (using Podman V1.6.4 or higher Rocky Linux 8.x or higher (using Docker V20.10.22 or higher)
	 image. Both the Docker Community edition and the Docker Enterprise edition are supported. The supported platforms are: Windows 10 and 11 (using Docker Desktop) AIX 7.1; AIX 7.3 Red Hat Linux 7.x Red Hat Linux 8.x (using Podman V1.6.4 or higher) Red Hat Linux 9.x (using Podman V1.6.4 or higher
	 image. Both the Docker Community edition and the Docker Enterprise edition are supported. The supported platforms are: Windows 10 and 11 (using Docker Desktop) AIX 7.1; AIX 7.3 Red Hat Linux 7.x Red Hat Linux 8.x (using Podman V1.6.4 or higher) Red Hat Linux 9.x (using Podman V1.6.4 or higher Rocky Linux 8.x or higher (using Docker V20.10.22 or higher)



	 CentOS 8.x (using Docker V20.10.22 or higher) If you are using the 1.8.0 automated Linux installation script, ensure that you are running Red Hat 8.x or higher, CentOS at 8.2 or higher, Alma Linux 8.x or higher, or Rocky Linux 8.x or higher. For Red Hat 7.x and CentOS 7.x, verify that the libseccomp Linux package is up to date.
	 MVAdmin Software Requirements: Before you install and configure MVAdmin V1.8.0 on a MultiValue Application Server, ensure that your environment meets the following software requirements: The UniVerse database is supported on this version: V11.4.1. Supported platforms: Windows, Linux, or AIX For Linux or AIX implementations, the UNIX sar command must be installed and available.
Browser 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.