

# Cloud Native Unica Support Matrix Guide



# Contents

Chapter 1. Recommended Software environments and minimum system		
requirements	1	
Minimum hardware requirements	1	
Software requirements	2	
Supported cloud platforms	3	
Minimum required resources for containers	3	
Download Cloud Native Unica image	4	

# Chapter 1. Recommended Software environments and minimum system requirements

Before installation or upgrade, please ensure that the systems meet the recommended requirements.

- To check the recommended hardware requirements, see <u>Minimum hardware</u> requirements (on page 1).
- To check the recommended software requirements, see <u>Software requirements</u> (on page 2).
- For the list of supported cloud platforms, see <u>Supported cloud platforms</u> (on page 3).
- To check the minimum required resources for containers, see Minimum required resources for containers (on page 3).
- To download the Cloud Native Unica image, see <u>Download Cloud Native Unica image</u> (on page 4).

### Minimum hardware requirements

The minimum hardware requirements for Cloud Native Unica are as follows:

Memory	64 GB RAM
Storage	150 GB Hard disk drive
СРИ	8 CPU machines

# Software requirements

The recommended software requirements for Cloud Native Unica are as follows:

**Table 1. Recommended Software Requirements** 

Software type	Recommended requirement
Operating System	Cloud Native Unica supports:
	• CentOS version 7
	• RHEL version 7.3
Base Operating System	The Base Operating System used for all
	images is Red Hat Universal Base Image 8.
Database	Cloud Native Unica supports:
	• Oracle
	• DB2
	• MariaDB
	Microsoft SQL Server
Application Server	Cloud Native Unica supports:
	• Red Hat® JBoss® Enterprise
	Application Platform (EAP) 7.1.0
	Apache Tomcat® 9.0.45
	Oracle® WebLogic Server 12.2.1.3.0
Other Software	
	Apache ActiveMQ 5.15.8
	Docker Enterprise version 19.xx.x
	Latest Kubernetes version
	Helm version 2

#### Supported cloud platforms

Cloud Native Unica supports the following Cloud platforms:

- Amazon Elastic Kubernetes Service (Amazon EKS)
- Google Cloud Platform (GCP)
- Microsoft® Azure
- RedHat OpenShift®

#### Minimum required resources for containers

The following table lists the minimum resources required by each container:

Table 2. Resources required by each container

Resource Name	Resource Value
CPU	2000m (2000 millicpu per container).
Memory	2048 MB.
Storage	Requires a persistent volume.
	If the containers fail and restart, the installation and the database
	data persist. However, setups and JDBC drivers are not packaged
	with the solution and they need to be placed at the mount point.

#### P Note:

- The configuration will impact the minimum hardware requirements. It is recommended that you use a configuration that is slightly higher than the minimum requirements. If a container does not get the required resources, it might hang.
- **Docker Image Security Vulnerabilities**: For Operating System package vulnerabilities, like NSS, SQLite, etc., run the yum updates within the containers.

## **Download Cloud Native Unica image**

Download the required image from Flex Net Operations (FNO). By default, the chart uses Cloud Native Unica image.

- To roll out the Helm charts, you must specify the offering-related details and requirements. Contact Unica support team to get a Helm chart.
- Although Cloud Native Unica images are CentOS-based or RHEL-based, it may work on any Unix-based operating systems. HCL Software will provide support only for CentOS and RHEL operating system. HCL will not provide support for any other operating systems.
- Although Oracle drivers are bundled with Cloud Native Unica images, HCL Software will
  not provide support for any issues related to third-party software or third-party drivers
  bundled with Cloud Native Unica images.