# **HCLSoftware**

**Cloud Native Unica Support Matrix Guide** 



# Contents

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

## 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 Minimum hardware requirements on page 1.
- To check the recommended software requirements, see Software requirements on page 1.
- For the list of supported cloud platforms, see Supported cloud platforms on page 2.
- To check the minimum required resources for containers, see Minimum required resources for containers on page 2.
- To download the Cloud Native Unica image, see Downloading Cloud Native Unica image on page 3.

#### Minimum hardware requirements

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

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

#### Software requirements

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

Software type	Recommended requirement
Operating System	Cloud Native Unica supports:
	CentOS version 8
	RHEL version 8
	SUSE Linux Enterprise Server 12 Service Pack 5
	(hosted operating system)
Base Operating System	The Base Operating System used for all images is Red Ha
	Universal Base Image 9.
Database	Cloud Native Unica supports:
	• DB2
	• MariaDB
	Microsoft SQL Server
	OneDB

Software type	Recommended requirement
	Oracle
	PostgreSQL
Application Server	Cloud Native Unica supports:
	<ul> <li>Red Hat® JBoss® Enterprise Application Platform (EAP) 7.4.0</li> <li>Apache Tomcat® 9.0.86</li> </ul>
	Oracle® WebLogic Server 12.2.1.4.0
Other Software	Apache ActiveMQ 5.15.8
	Docker Enterprise version 20.10.17
	<ul> <li>Kubernetes versions 1.21, 1.22, and above</li> </ul>
	Helm version 3
	<ul> <li>EKS, AKS, GKE, and OpenShift</li> </ul>
	<ul> <li>Ingress: New ingress controller repo:</li> </ul>
	https://kubernetes.github.io/ingress-nginx
	NGINX Ingress Controller 2.0
	<ul> <li>Kafka Standalone is not packaged with Cloud</li> </ul>
	Native Unica for Unica Journey. You must either
	have Kafka Standalone installed on your system o
	you must purchase Kafka Standalone and install it

Table 1. Recommended Software Requirements	(continued)
	(

### 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:

Resource Name	Resource Value
CPU	2000m (2000 millicpu per container).
Memory	2048 MB.

Resource Name	Resource Value
Storage	NFS is supported with Unica as persistent volume
	Openshift - NFS
	Azure - Azure Files
	Google - File storage
	If the containers fail and restart, the installation and the database data persist.
	However, setups and $_{\mathtt{JDBC}}$ drivers are not packaged with the solution and they need to
	be placed at the mount point.

#### Table 2. Resources required by each container (continued)

#### 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.

#### Downloading 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.