# Requirements before you begin with cloud services

HCI

Ann-Marie Grissino April 06, 2020

This PDF was generated from https://docs.netapp.com/us-en/hci/docs/reference\_requirements\_beforeyoubegin.html on August 10, 2020. Always check docs.netapp.com for the latest.



## **Table of Contents**

R	equirements before you begin with cloud services	1
	System requirements.	
	Networking requirements	
	System size requirements.	
	IP requirements for NetApp Kubernetes Service	
	NetApp Kubernetes Service requirements	
	Browser requirements	
	DIOWACI ICUUIICIII	

# Requirements before you begin with cloud services

Before you use cloud services on NetApp HCI, you should have completed networking and other requirements.

#### **System requirements**

- A NetApp HCI 1.6 or later system deployed by the NetApp Deployment Engine (NDE)
- Upgraded NetApp HCI management services. See management services information in the NetApp Element User Guide.
- NetApp Hybrid Cloud Control available on the management node of your system
- NetApp HCI management node 2.2 or later (requires updates from the 2.0 version)
- Your version of VMware vCenter supported by the NetApp HCI Deployment Engine
- All nodes must have IP addresses assigned to them by Dynamic DHCP. A DHCP server must be able
  to run on all NKS networks.
- The "NetApp-HCI-Datastore-02" datastore must exist in vSphere. It is a requirement for enabling NKS. If the datastore does not exist, the cloud services installation will not be successful. Before enabling cloud services, check vSphere to see that the datastore is there. If you are creating the datastore, it must meet the following conditions: 2 TiB in size, formatted as a VMware Virtual Machine File System (VMFS), shared with all compute hosts, and with the default QoS (or higher).
- Ports must be opened in the firewall as specified in NKS information. https://docs.netapp.com/us-en/kubernetes-service/whitelist-ports-and-ip-addresses.html



Running NKS services through a proxy server is not supported.

#### **Networking requirements**

- You must have already configured the required vSphere distributed switches (VDS). VMware standard switches (VSS) are not supported.
- You must have the recommended vSphere distributed switch (VDS) port groups, which you can create before or even while you enable cloud services. The port group names should be in this format:
  - HCI\_NKS\_Management\_01
  - HCI\_NKS\_Workload\_01
  - HCI\_NKS\_Data\_01
- Using VDS requires a vSphere Enterprise Plus license. You must have this license.

• For the switch, you need at least two uplinks on VMK adapters for management and vMotion and two uplinks on the iSCSI adapter.

### System size requirements

- 2x4 systems are not supported for production use. However, you can use these for nonproduction work.
- 3x4 systems are the minimum production system size we support.
- 4x4 systems are the recommended minimum size.

### IP requirements for NetApp Kubernetes Service

Several IPs are required:

- Management network IP requirements (Total: 10 IPs)
  - 1 IP for the bootstrap VM (released after successful registration)
  - 6 service cluster machines (3 master nodes and 3 worker nodes)
  - 1 virtual IP shared between the load balancer machines. There are two load balancers each having its own assigned IP.
- Workload network IP requirements (Total minimum of 5 IP addresses with a recommendation of 256 to meet potential workload increase)
  - 1 IP for each worker node (default is 2 worker nodes)
  - Pool of IPs for load balancer (depending upon your deployment intent and defined at installation time)
- Data (iSCSI Storage) network (Total of 111 IP addresses per workload cluster, default is /16 or 65534 IPs)
  - 1 IP for each master node (default is 1 master node)
  - 1 IP for each of the worker nodes (default is 2 worker nodes)
  - You can use the default of /16 IPs or create your own range, where you need to assign a minimum of 111 IP addresses (100 reserved for storage nodes, 1 for Storage Virtual IP, and 10 for user clusters).

### **NetApp Kubernetes Service requirements**

- A NetApp Kubernetes Service (NKS) account
- A NetApp Kubernetes Service API token, which authorizes the installer to access the NKS organization. You can create this before or during the process of enabling cloud services on NetApp HCI.

## **Browser requirements**

• Any modern browser

#### Find more information

- NetApp Cloud Central
- NetApp Cloud Documentation
- NetApp HCI Documentation Center

#### **Copyright Information**

Copyright © 2020 NetApp, Inc. All rights reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means-graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval systemwithout prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

#### **Trademark Information**

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.