

NetApp October 01, 2020

This PDF was generated from https://docs.netapp.com/us-en/hci-solutions/hciaiedge_deploy_a_kubernetes_cluster_with_nvidia_deepops_automated_deployment.html on November 04, 2020. Always check docs.netapp.com for the latest.



Table of Contents

Deploy a Kubernetes Cluster with NVIDIA DeepOps Automated Deployment
--

Deploy a Kubernetes Cluster with NVIDIA DeepOps Automated Deployment

To deploy and configure the Kubernetes Cluster with NVIDIA DeepOps, complete the following steps:

- 1. Make sure that the same user account is present on all the Kubernetes master and worker nodes.
- 2. Clone the DeepOps repository.

```
git clone https://github.com/NVIDIA/deepops.git
```

3. Check out a recent release tag.

```
cd deepops
git checkout tags/20.08
```

If this step is skipped, the latest development code is used, not an official release.

4. Prepare the Deployment Jump by installing the necessary prerequisites.

```
./scripts/setup.sh
```

- 5. Create and edit the Ansible inventory by opening a VI editor to deepops/config/inventory.
 - a. List all the master and worker nodes under [all].
 - b. List all the master nodes under [kube-master]
 - c. List all the master nodes under [etcd]
 - d. List all the worker nodes under [kube-node]

```
[all]
hci-ai-k8-master-01
                        ansible host=172.21.232.114
hci-ai-k8-master-02
                        ansible host=172.21.232.115
hci-ai-k8-master-03
                        ansible host=172.21.232.116
                        ansible host=172.21.232.109
hci-ai-k8-worker-01
hci-ai-k8-worker-02
                        ansible host=172.21.232.110
[kube-master]
hci-ai-k8-master-01
hci-ai-k8-master-02
hci-ai-k8-master-03
[etcd]
hci-ai-k8-master-01
hci-ai-k8-master-02
hci-ai-k8-master-03
[kube-node]
hci-ai-k8-worker-01
hci-ai-k8-worker-02
[k8s-cluster:children]
kube-master
kube-node
```

6. Enable GPUOperator by opening a VI editor to deepops/config/group_vars/k8s-cluster.yml.

```
# Provide option to use GPU Operator instead of setting up NVIDIA driver and
# Docker configuration.
deepops_gpu_operator_enabled: true
```

- 7. Set the value of deepops_gpu_operator_enabled to true.
- 8. Verify the permissions and network configuration.

```
ansible all -m raw -a "hostname" -k -K
```

- If SSH to the remote hosts requires a password, use -k.
- If sudo on the remote hosts requires a password, use -K.
- 9. If the previous step passed without any issues, proceed with the setup of Kubernetes.

```
ansible-playbook --limit k8s-cluster playbooks/k8s-cluster.yml -k -K
```

10. To verify the status of the Kubernetes nodes and the pods, run the following commands:

```
kubectl get nodes
```

```
rarvind@deployment-jump:~/deepops$ kubectl get nodes
NAME
                    STATUS
                             ROLES
                                     AGE
                                             VERSION
hci-ai-k8-master-01
                    Ready
                             master
                                     2d19h
                                             v1.17.6
hci-ai-k8-master-02
                                     2d19h
                                             v1.17.6
                    Ready
                             master
hci-ai-k8-master-03
                    Ready
                                     2d19h
                                             v1.17.6
                             master
hci-ai-k8-worker-01
                    Ready
                                     2d19h
                                             v1.17.6
                             <none>
hci-ai-k8-worker-02
                                     2d19h
                    Ready
                             <none>
                                             v1.17.6
```

```
kubectl get pods -A
```

It can take a few minutes for all the pods to run.

```
carvind@deployment-jump:~/deepops$ kubectl get pods
NAMESPACE
                                                                                              READY
                         NAME
                                                                                                      STATUS
default
                         gpu-operator-74c97448d9-ppdlc
                                                                                                       Running
default
                         nvidia-gpu-operator-node-feature-discovery-master-ffccb57dx9wtl
                                                                                                      Running
default
                         nvidia-gpu-operator-node-feature-discovery-worker-21r9t
                                                                                                      Running
                         nvidia-gpu-operator-node-feature-discovery-worker-616x7
default
                                                                                              1/1
                                                                                                      Running
default
                         nvidia-gpu-operator-node-feature-discovery-worker-jf696
                                                                                                      Running
default
                         nvidia-gpu-operator-node-feature-discovery-worker-tmtwv
                                                                                              1/1
                                                                                                      Running
default
                         nvidia-gpu-operator-node-feature-discovery-worker-z4nlh
                                                                                                      Running
gpu-operator-resources
gpu-operator-resources
                                                                                              1/1
                         nvidia-container-toolkit-daemonset-7jb14
                                                                                                      Running
                         nvidia-container-toolkit-daemonset-x5ktb
                                                                                                      Running
                         nvidia-dcgm-exporter-5x94p
gpu-operator-resources
                                                                                                      Running
gpu-operator-resources
                         nvidia-dcgm-exporter-7cbrl
                                                                                              1/1
                                                                                                      Running
                         nvidia-device-plugin-daemonset-n8vrk
gpu-operator-resources
gpu-operator-resources
                         nvidia-device-plugin-daemonset-z7j6s
                                                                                              1/1
                                                                                                      Running
gpu-operator-resources nvidia-device-plugin-validation
                                                                                                      Completed
gpu-operator-resources
gpu-operator-resources
                         nvidia-driver-daemonset-7h752
                                                                                                      Running
                                                                                              1/1
                         nvidia-driver-daemonset-v4rbj
                                                                                                      Running
gpu-operator-resources nvidia-driver-validation
                                                                                                      Completed
                       calico-kube-controllers-777478f4ff-jknxg
kube-system
                                                                                              1/1
                                                                                                      Running
kube-system
                         calico-node-2j9mr
                        calico-node-czk76
                                                                                              1/1
kube-system
                                                                                                      Running
kube-system
                        calico-node-jpdxn
                                                                                              1/1
                                                                                                      Running
                        calico-node-nwnvn
calico-node-ssjrx
kube-system
                                                                                              1/1
                                                                                                      Running
kube-system
                                                                                                      Running
kube-system
                        coredns-76798d84dd-5pvgf
                                                                                                      Running
                        coredns-76798d84dd-w712j
                                                                                                      Running
kube-system
kube-system
                         dns-autoscaler-85f898cd5c-ggrbp
                                                                                                       Running
                        kube-apiserver-hci-ai-k8-master-01
                                                                                              1/1
kube-system
                                                                                                      Running
kube-system
                        kube-apiserver-hci-ai-k8-master-02
                                                                                                      Running
                         kube-apiserver-hci-ai-k8-master-03
                                                                                              1/1
kube-system
                                                                                                      Running
                        kube-controller-manager-hci-ai-k8-master-01
kube-system
                                                                                              1/1
                                                                                                      Running
kube-system
                        kube-controller-manager-hci-ai-k8-master-02
                                                                                              1/1
                                                                                                      Running
                        kube-controller-manager-hci-ai-k8-master-03
                                                                                                      Running
kube-system
kube-system
                         kube-proxy-5znxk
                                                                                                      Running
                        kube-proxy-fk6h6
                                                                                              1/1
kube-system
                                                                                                      Running
kube-system
                        kube-proxy-hphfb
                                                                                                      Running
                        kube-proxy-qzxhr
kube-proxy-rkjds
                                                                                              1/1
kube-system
                                                                                                      Running
kube-system
                                                                                                      Running
kube-system
                        kube-scheduler-hci-ai-k8-master-01
                                                                                              1/1
                                                                                                      Running
                        kube-scheduler-hci-ai-k8-master-02
kube-system
                                                                                                      Running
kube-system
                         kube-scheduler-hci-ai-k8-master-03
                                                                                                      Running
                        kubernetes-dashboard-5fcff756f-dmswt
                                                                                              1/1
kube-system
                                                                                                      Running
kube-system
                        kubernetes-metrics-scraper-747b4fd5cd-4q4p2
                                                                                                      Running
                        nginx-proxy-hci-ai-k8-worker-01
                                                                                              1/1
                                                                                                      Running
kube-system
kube-system
                         nginx-proxy-hci-ai-k8-worker-02
                                                                                                      Running
                         nodelocaldns-2dmjr
                                                                                                      Running
kube-system
                                                                                              1/1
kube-system
                         nodelocaldns-b7xrw
                                                                                                      Running
kube-system
                         nodelocaldns-jrhs2
                                                                                                      Running
                         nodelocaldns-jztzs
                                                                                              1/1
kube-system
                                                                                                      Running
                         nodelocaldns-wgx84
kube-system
```

11. Verify that the Kubernetes setup can access and use the GPUs.

```
./scripts/k8s_verify_gpu.sh
```

Expected sample output:

```
rarvind@deployment-jump:~/deepops$ ./scripts/k8s_verify_gpu.sh
job_name=cluster-gpu-tests
Node found with 3 GPUs
Node found with 3 GPUs
total_gpus=6
Creating/Deleting sandbox Namespace
updating test yml
downloading containers ...
```

		64.00 Driver				
GPU Name Fan Temp	e Perf	Persistence-M Pwr:Usage/Cap	Bus-Id 	Disp.A Memory-Usage	Volatile GPU-Util	Uncorr. ECC Compute M.
0 Tesl N/A 380	.a T4 ! P8	On 10W / 70W	0000000 	0:18:00.0 Off iB / 15109MiB	 0% +	0 Default
Processes GPU	FID	Type Proces	s name			GPU Memory Usage
No runni	ng prod	esses found				
n Aug 17		5 2020				
		64.00 Driver	Version:	440.64.00	CUDA Versio	on: 10.2
GPU Name Fan Temp	e Perf	Persistence-M Pwr:Usage/Cap	Bus-Id 	Disp.A Memory-Usage	Volatile GPU-Util	Uncorr. ECC Compute M.
0 Tes1 N/A 380	.a T4 ! P8	On 10W / 70W	0000000 0M	0:18:00.0 Off iB / 15109MiB	 0%	0 Default
Processes GPU	FID	Type Proces	s name			GPU Memory Usage
No runni	ng proc	esses found				
n Aug 17						
NVIDIA-SM	NI 440.6	64.00 Driver	Version:		CUDA Versio	on: 10.2
GPU Name Fan Temp	e Perf	Persistence-M Pwr:Usage/Cap	Bus-Id 	Disp.A Memory-Usage	Volatile GPU-Util	Uncorr. ECC Compute M.
	.a T4	0n	0000000			0

NVID	IA-SMI	440.6	4.00	Driver	Version:	440.64.00	CUDA Versio	on: 10.2
GPU Fan	Name Temp	Perf	Persis Pwr:Us	stence-M sage/Cap	Bus-Id 	Disp.A Memory-Usage	Volatile GPU-Util	Uncorr. ECC Compute M.
0 N/A	Tesla 38C	T4 P8	10W	On / 70W	0000000 0M	======== 0:18:00.0 Off iB / 15109MiB 	 0%	0 Default
Proc GPU	esses:	PID	Туре	Process	s name			GPU Memory Usage
No	runnin	g proc	esses f	found				
			5 2020					
				Driver	Version:	440.64.00	CUDA Versio	on: 10.2
GPU Fan	Name Temp	Perf	Persis Pwr:Us	stence-M sage/Cap	Bus-Id 	Disp.A Memory-Usage	Volatile GPU-Util	Uncorr. ECC Compute M.
0 N/A	Tesla 38C	T4 P8	10W	On / 70W	0000000 00	======================================	 0%	0 Default
Proc GPU	esses:	PID	Туре	Process	s name			GPU Memory Usage
No	runnin	g proc	esses 1	found		========		
on Au	g 17 1	6:02:4	5 2020					
		440.6	4.00	Driver	Version:	440.64.00	CUDA Versio	on: 10.2
NVID		Perf	Persis Pwr:Us	stence-M sage/Cap	Bus-Id	Disp.A Memory-Usage	Volatile GPU-Util	Uncorr. ECC Compute M.
GPU Fan						0.10.00 0 Off		 0
GPU Fan ===== 0 N/A	Tesla 38C	T4 P8	10W		0 M	iB / 15109MiB	0%	Default

12. Install Helm on the Deployment Jump.

```
./scripts/install_helm.sh
```

13. Remove the taints on the master nodes.

```
kubectl taint nodes --all node-role.kubernetes.io/master-
```

This step is required to run the LoadBalancer pods.

- 14. Deploy LoadBalancer.
- 15. Edit the config/helm/metallb.yml file and provide a range of IP ddresses in the Application Network to be used as LoadBalancer.

```
# Default address range matches private network for the virtual cluster
# defined in virtual/.
# You should set this address range based on your site's infrastructure.
configInline:
   address-pools:
   - name: default
   protocol: layer2
   addresses:
   - 172.21.231.130-172.21.231.140#Application Network
controller:
   nodeSelector:
   node-role.kubernetes.io/master: ""
```

16. Run a script to deploy LoadBalancer.

```
./scripts/k8s_deploy_loadbalancer.sh
```

17. Deploy an Ingress Controller.

./scripts/k8s_deploy_ingress.sh

Next: Deploy and Configure ONTAP Select in the VMware Virtual Infrastructure (Automated Deployment)

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.