■ NetApp

Kubeflow Deployment

NetApp Solutions

Dorian Henderson, Kevin Hoke, Michael Oglesby May 14, 2021

Table of Contents

Kubeflow Deployment	 	 	1

Kubeflow Deployment

This section describes the tasks that you must complete to deploy Kubeflow in your Kubernetes cluster.

Prerequisites

Before you perform the deployment exercise that is outlined in this section, we assume that you have already performed the following tasks:

- 1. You already have a working Kubernetes cluster, and you are running a version of Kubernetes that is supported by Kubeflow. For a list of supported versions, see the official Kubeflow documentation.
- 2. You have already installed and configured NetApp Trident in your Kubernetes cluster as outlined in Trident Deployment and Configuration.

Set Default Kubernetes StorageClass

Before you deploy Kubeflow, you must designate a default StorageClass within your Kubernetes cluster. The Kubeflow deployment process attempts to provision new persistent volumes using the default StorageClass. If no StorageClass is designated as the default StorageClass, then the deployment fails. To designate a default StorageClass within your cluster, perform the following task from the deployment jump host. If you have already designated a default StorageClass within your cluster, then you can skip this step.

1. Designate one of your existing StorageClasses as the default StorageClass. The example commands that follow show the designation of a StorageClass named ontap-ai- flexvols-retain as the default StorageClass.



The ontap-nas-flexgroup Trident Backend type has a minimum PVC size that is fairly large. By default, Kubeflow attempts to provision PVCs that are only a few GBs in size. Therefore, you should not designate a StorageClass that utilizes the ontap-nas-flexgroup Backend type as the default StorageClass for the purposes of Kubeflow deployment.

```
$ kubectl get sc
NAME
                                   PROVISIONER
                                                           AGE
ontap-ai-flexgroups-retain
                                   csi.trident.netapp.io
                                                           25h
ontap-ai-flexgroups-retain-iface1
                                   csi.trident.netapp.io
                                                           25h
ontap-ai-flexgroups-retain-iface2
                                   csi.trident.netapp.io
                                                           25h
ontap-ai-flexvols-retain
                                   csi.trident.netapp.io
                                                           3s
$ kubectl patch storageclass ontap-ai-flexvols-retain -p '{"metadata":
{"annotations":{"storageclass.kubernetes.io/is-default-class":"true"}}}'
storageclass.storage.k8s.io/ontap-ai-flexvols-retain patched
$ kubectl get sc
NAME
                                    PROVISIONER
                                                            AGE
                                    csi.trident.netapp.io
                                                            25h
ontap-ai-flexgroups-retain
ontap-ai-flexgroups-retain-iface1 csi.trident.netapp.io
                                                            25h
ontap-ai-flexgroups-retain-iface2
                                   csi.trident.netapp.io
                                                            25h
ontap-ai-flexvols-retain (default) csi.trident.netapp.io
                                                            54s
```

Use NVIDIA DeepOps to Deploy Kubeflow

NetApp recommends using the Kubeflow deployment tool that is provided by NVIDIA DeepOps. To deploy Kubeflow in your Kubernetes cluster using the DeepOps deployment tool, perform the following tasks from the deployment jump host.



Alternatively, you can deploy Kubeflow manually by following the installation instructions in the official Kubeflow documentation

- 1. Deploy Kubeflow in your cluster by following the Kubeflow deployment instructions on the NVIDIA DeepOps GitHub site.
- 2. Note down the Kubeflow Dashboard URL that the DeepOps Kubeflow deployment tool outputs.

```
$ ./scripts/k8s/deploy_kubeflow.sh -x
...
INFO[0007] Applied the configuration Successfully!
filename="cmd/apply.go:72"
Kubeflow app installed to: /home/ai/kubeflow
It may take several minutes for all services to start. Run 'kubectl get pods -n kubeflow' to verify
To remove (excluding CRDs, istio, auth, and cert-manager), run:
./scripts/k8s_deploy_kubeflow.sh -d
To perform a full uninstall : ./scripts/k8s_deploy_kubeflow.sh -D
Kubeflow Dashboard (HTTP NodePort): http://10.61.188.111:31380
```

3. Confirm that all pods deployed within the Kubeflow namespace show a STATUS of Running and confirm that no components deployed within the namespace are in an error state. It may take several minutes for all pods to start.

\$ kubectl get all	-n kubeflow	
NAME STATUS RESTART	S AGE	READY
	hook-bootstrap-stateful-set-0	1/1
Running 0	95s	1/1
	hook-deployment-6b89c84c98-vrtbh	1/1
Running 0	91s	1/1
	ontroller-stateful-set-0	1/1
Running 0	98s	1/1
pod/argo-ui-5dcf5		1/1
Running 0	97s	±/ ±
	ard-cf4874ddc-7hcr8	1/1
Running 0	97s	_, _
	pp-deployment-685b455447-gjhh7	1/1
Running 0	96s	
_	ler-88c97d85c-kgq66	1/1
Running 1	95s	
pod/katib-db-8598	468fd8-5jw2c	1/1
Running 0	95s	
pod/katib-manager	-574c8c67f9-wtrf5	1/1
Running 1	95s	
pod/katib-manager	-rest-778857c989-fjbzn	1/1
Running 0	95s	
pod/katib-suggest	ion-bayesianoptimization-65df4d7455-qthmw	1/1
Running 0	94s	
pod/katib-suggest	ion-grid-56bf69f597-98vwn	1/1
Running 0	94s	
	ion-hyperband-7777b76cb9-9v6dq	1/1
Running 0	93s	
	ion-nasrl-77f6f9458c-2qzxq	1/1
Running 0	93s	
	ion-random-77b88b5c79-164j9	1/1
Running 0	93s	
pod/katib-ui-7587		1/1
Running 0	95s	1 /1
pod/metacontrolle		1/1
Running 0	96s	1 /1
pod/metadata-db-5		1/1
Running 0	94s oyment-6cf77db994-69fk7	1/1
Running 3	93s	т / Т
	oyment-6cf77db994-mpbjt	1/1
Running 3	93s	±/ ±
	oyment-6cf77db994-xg7tz	1/1
Running 3	94s	-, -
pod/metadata-ui-7		1/1
	•	

Running		94s				
pod/minio	-758b769	d67-llvdr				1/1
Running	0	91s				
pod/ml-pi	peline-5	875b9db95-g8	St2k			1/1
Running	0	91s				
pod/ml-pi	peline-p	ersistenceaç	gent-9b69ddd46-	-bt9r9		1/1
Running	0	90s				
pod/ml-pi	peline-s	cheduledwork	flow-7b8d756c7	76-7x56s		1/1
Running	0	90s				
pod/ml-pi	peline-u	i-79ffd9c76-	fcwpd			1/1
Running	0	90s				
pod/ml-pi	peline-v	iewer-contro	ller-deploymer	nt-5fdc8	7f58-b2t9r	1/1
Running	0	90s				
pod/mysql	-657f878	57d-15k9z				1/1
Running	0	91s				
pod/noteb	ook-cont	roller-deplo	yment-56b4f59k	obf-8bvn	r	1/1
Running	0	92s				
pod/profi	les-depl	oyment-6bc74	5947-mrdkh			2/2
Running	0	90s				
pod/pytor	ch-opera	tor-77c97f48	379-hmlrv			1/1
Running	0	92s				
pod/seldo:	n-operat	or-controlle	er-manager-0			1/1
Running	1	91s				
pod/spart	akus-vol	unteer-5fdfd	ldb779-17qkm			1/1
	0	92s	-			
_	rboard-6	544748d94-nh	18b2			1/1
Running	0	92s				
_	b-dashbo	ard-56f79c59	0dd-6w59t			1/1
Running	0	92s				
_		or-79cbfd6db	c-rb58c			1/1
Running	_	91s				•
		roller-db644	d554-cwrnb			1/1
Running		97s				_, _
NAME	-				TYPE	
CLUSTER-I	P E	XTERNAL-IP	PORT(S)		AGE	
		-webhook-ser			ClusterIF)
		none>			97s	
		on-controlle	·		ClusterIF)
10.233.4.	_	none>	443/TCP		98s	
service/a		1101107	113/101		NodePort	
10.233.47	_	none>	80:31799/TCP		97s	
service/c			00.317337101		ClusterIF)
10.233.8.			80/TCP		97s	
		none/ eb-app-servi			ClusterIF	
10.233.1.			.ce 80/TCP		97s	
service/k			00/10		ClusterIF	
service/K	atin-con	CTOTIEL			Clustell	

10.233.25.226	<none></none>	443/TCP	96s
service/katib-c	db		ClusterIP
10.233.33.151	<none></none>	3306/TCP	97s
service/katib-n	nanager		ClusterIP
10.233.46.239	<none></none>	6789/TCP	96s
service/katib-m	manager-rest		ClusterIP
10.233.55.32	<none></none>	80/TCP	96s
service/katib-s	suggestion-baye	esianoptimization	ClusterIP
10.233.49.191	<none></none>	6789/TCP	95s
service/katib-s	suggestion-grid	1	ClusterIP
10.233.9.105	<none></none>	6789/TCP	95s
service/katib-s	suggestion-hype	erband	ClusterIP
10.233.22.2	<none></none>	6789/TCP	95s
service/katib-s	suggestion-nasr	-1	ClusterIP
10.233.63.73	<none></none>	6789/TCP	95s
service/katib-s	suggestion-rand	lom	ClusterIP
10.233.57.210			95s
service/katib-u	ıi	·	ClusterIP
10.233.6.116		80/TCP	96s
service/metadat			ClusterIP
10.233.31.2		3306/TCP	96s
service/metadat			ClusterIP
10.233.27.104		8080/TCP	96s
service/metadat		3330, 131	ClusterIP
10.233.57.177		80/TCP	96s
service/minio-s		007101	ClusterIP
10.233.44.90		9000/TCP	94s
service/ml-pipe		30007101	ClusterIP
10.233.41.201		8888/TCP,8887/TCP	94s
service/ml-pipe			ClusterIP
	<none></none>	80/TCP	93s
service/ml-pipe		007101	ClusterIP
10.233.61.150		80/TCP	93s
service/mysql	<11011e>	007101	ClusterIP
10.233.55.117	(nono)	3306/TCP	94s
service/noteboo			ClusterIP
10.233.10.166			
		443/TCP	95s
service/profile		0001/ECD	ClusterIP
10.233.33.79		8081/TCP	92s
service/pytorch		0.4.4.2 /ECS	ClusterIP
10.233.37.112	<none></none>	8443/TCP	95s
	_	coller-manager-service	
	<none></none>	443/TCP	92s
service/tensork		0.000 /	ClusterIP
10.233.58.151	<none></none>	9000/TCP	94s
service/tf-job-	-dashboard		ClusterIP

10.233.4.17	7	<none></none>		80/TCP		94s		
service/tf-	_	_				Clust	erIP	
10.233.60.3				8443/TCP		94s		
service/web	ohook-	-server	-servic	е		Clust	erIP	
10.233.32.1	167	<none></none>		443/TCP		87s		
NAME							READY	UP-
TO-DATE A	AVAILĀ	ABLE	AGE					
deployment.	.apps	/admiss	ion-web	hook-deploy	ment		1/1	1
1	97s							
deployment.	.apps,	/argo-u	i				1/1	1
1	97s							
deployment.	.apps	/centra	ldashbo	ard			1/1	1
1	97s							
deployment.	.apps	/jupyte	r-web-a	pp-deployme	ent		1/1	1
1	97s							
deployment.	.apps,	/katib-	control	ler			1/1	1
1	96s							
deployment.	.apps,	/katib-	db				1/1	1
1	97s							
deployment.	.apps,	/katib-	manager				1/1	1
1	96s							
deployment.	.apps,	/katib-	manager	-rest			1/1	1
1	96s							
deployment.	.apps,	/katib-	suggest	ion-bayesia	noptimiza	tion	1/1	1
1	95s							
deployment.	.apps,	/katib-	suggest	ion-grid			1/1	1
1	95s							
deployment.	.apps,	/katib-	suggest	ion-hyperba	and		1/1	1
1	95s							
deployment.	.apps,	/katib-	suggest	ion-nasrl			1/1	1
1	95s							
deployment.	.apps,	/katib-	suggest	ion-random			1/1	1
1	95s							
deployment.	.apps,	/katib-	ui				1/1	1
1	96s							
deployment.	.apps,	/metada	ta-db				1/1	1
1	96s							
deployment.	.apps,	/metada	ta-depl	oyment			3/3	3
3	96s							
deployment.	.apps,	/metada	ta-ui				1/1	1
1	96s							
deployment.	.apps,	/minio					1/1	1
1	94s							
deployment.	.apps,	/ml-pip	eline				1/1	1
1	94s							
deployment.	.apps,	/ml-pip	eline-p	ersistencea	agent		1/1	1

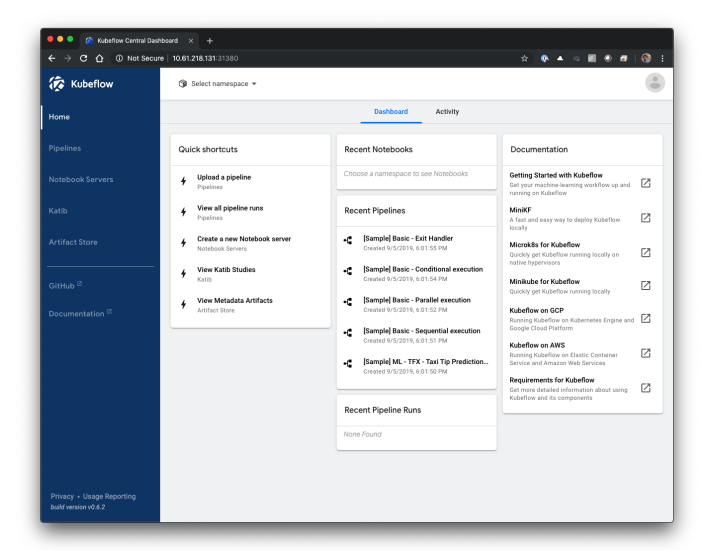
```
93s
                                                        1/1
deployment.apps/ml-pipeline-scheduledworkflow
                                                                1
           93s
deployment.apps/ml-pipeline-ui
                                                        1/1
                                                                1
           93s
deployment.apps/ml-pipeline-viewer-controller-deployment
                                                        1/1
                                                                1
           93s
deployment.apps/mysql
                                                        1/1
                                                                1
           94s
deployment.apps/notebook-controller-deployment
                                                        1/1
                                                                1
           95s
deployment.apps/profiles-deployment
                                                        1/1
                                                                1
           92s
deployment.apps/pytorch-operator
                                                        1/1
                                                                1
           95s
deployment.apps/spartakus-volunteer
                                                        1/1
                                                                1
           94s
deployment.apps/tensorboard
                                                        1/1
                                                                1
          94s
deployment.apps/tf-job-dashboard
                                                        1/1
                                                                1
           94s
deployment.apps/tf-job-operator
                                                        1/1
                                                                1
           94s
deployment.apps/workflow-controller
                                                                1
                                                        1/1
           97s
NAME
DESIRED CURRENT READY AGE
replicaset.apps/admission-webhook-deployment-6b89c84c98
                                                                  1
        1
               97s
replicaset.apps/argo-ui-5dcf5d8b4f
                                                                  1
        1
             97s
replicaset.apps/centraldashboard-cf4874ddc
                                                                  1
        1
                97s
replicaset.apps/jupyter-web-app-deployment-685b455447
                                                                  1
        1 97s
replicaset.apps/katib-controller-88c97d85c
                                                                  1
        1
               96s
replicaset.apps/katib-db-8598468fd8
                                                                  1
        1
                 97s
replicaset.apps/katib-manager-574c8c67f9
                                                                  1
        1
                 96s
replicaset.apps/katib-manager-rest-778857c989
                                                                  1
         1
                 96s
replicaset.apps/katib-suggestion-bayesianoptimization-65df4d7455
                                                                  1
        1
                95s
replicaset.apps/katib-suggestion-grid-56bf69f597
                                                                  1
```

```
1 1 95s
                                                             1
replicaset.apps/katib-suggestion-hyperband-7777b76cb9
1 1
               95s
replicaset.apps/katib-suggestion-nasrl-77f6f9458c
                                                             1
       1
               95s
replicaset.apps/katib-suggestion-random-77b88b5c79
                                                             1
   1
               95s
replicaset.apps/katib-ui-7587c5b967
                                                             1
   1 96s
replicaset.apps/metadata-db-5dd459cc
                                                             1
       1
              96s
replicaset.apps/metadata-deployment-6cf77db994
                                                             3
3 3
              96s
replicaset.apps/metadata-ui-78f5b59b56
                                                             1
       1
              96s
replicaset.apps/minio-758b769d67
                                                             1
1 1 93s
replicaset.apps/ml-pipeline-5875b9db95
                                                             1
       1
            93s
replicaset.apps/ml-pipeline-persistenceagent-9b69ddd46
                                                             1
  1
           92s
replicaset.apps/ml-pipeline-scheduledworkflow-7b8d756c76
                                                             1
   1
            91s
replicaset.apps/ml-pipeline-ui-79ffd9c76
                                                             1
1 1
           91s
replicaset.apps/ml-pipeline-viewer-controller-deployment-5fdc87f58
1 1
           91s
replicaset.apps/mysql-657f87857d
                                                             1
        1
replicaset.apps/notebook-controller-deployment-56b4f59bbf
                                                             1
              94s
       1
replicaset.apps/profiles-deployment-6bc745947
                                                             1
       1
              91s
replicaset.apps/pytorch-operator-77c97f4879
                                                             1
    1 94s
replicaset.apps/spartakus-volunteer-5fdfddb779
                                                             1
       1
              94s
replicaset.apps/tensorboard-6544748d94
                                                             1
   1
               93s
replicaset.apps/tf-job-dashboard-56f79c59dd
                                                             1
   1
              93s
replicaset.apps/tf-job-operator-79cbfd6dbc
                                                             1
        1
                93s
replicaset.apps/workflow-controller-db644d554
                                                             1
        1
                97s
1
NAME
                                                     READY
                                                            AGE
```

statefulset.apps/	admissio	n-webhook-bootstrap-stateful	l-set	1/1	97s
statefulset.apps/		1/1	98s		
statefulset.apps/	metacont	roller		1/1	98s
statefulset.apps/	seldon-o	perator-controller-manager		1/1	92s
\$ kubectl get pvc	-n kube	flow			
NAME	STATUS	VOLUME			
CAPACITY ACCESS	MODES	STORAGECLASS	AGE		
katib-mysql	Bound	pvc-b07f293e-d028-11e9-9b96	d-00505	681a82d	
10Gi RWO		ontap-ai-flexvols-retain	27m		
metadata-mysql	Bound	pvc-b0f3f032-d028-11e9-9b96	d-00505	681a82d	
10Gi RWO		ontap-ai-flexvols-retain	27m		
minio-pv-claim	Bound	pvc-b22727ee-d028-11e9-9b96	d-00505	681a82d	
20Gi RWO		ontap-ai-flexvols-retain	27m		
mysql-pv-claim	Bound	pvc-b2429afd-d028-11e9-9b96	d-00505	681a82d	
20Gi RWO		ontap-ai-flexvols-retain	27m		

4. In your web browser, access the Kubeflow central dashboard by navigating to the URL that you noted down in step 2.

The default username is admin@kubeflow.org, and the default password is 12341234. To create additional users, follow the instructions in the official Kubeflow documentation.



Next: Example Kubeflow Operations and Tasks

Copyright Information

Copyright © 2021 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 system-without 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.