

Q Search (##K)

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1

1 dinesh

log out

Dashboard DEVOPS PACKAGE_DEPLOYMENT #4

</>
Changes

Started by user dinesh

Console Output Obtained Jenkinsfile from git https://github.com/dineshnatarajan111/mediawiki.git

[Pipeline] Start of Pipeline

View as plain text [Pipeline] node

Running on Jenkins in /Users/dineshnatarajan/.jenkins/workspace/PACKAGE_DEPLOYMENT

Edit Build Information [Pipeline] {

[Pipeline] stage

Delete build '#4' [Pipeline] { (Declarative: Checkout SCM)

[Pipeline] checkout

Parameters Selected Git installation does not exist. Using Default

The recommended git tool is: NONE

Timings No credentials specified

Cloning the remote Git repository

Git Build Data Cloning repository https://github.com/dineshnatarajan111/mediawiki.git

> git init /Users/dineshnatarajan/.jenkins/workspace/PACKAGE_DEPLOYMENT # timeout=10

Fetching upstream changes from https://github.com/dineshnatarajan111/mediawiki.git

> git --version # timeout=10

> git --version # 'git version 2.39.3 (Apple Git-145)'

> git fetch --tags --force --progress --

Pipeline Steps https://github.com/dineshnatarajan111/mediawiki.git +refs/heads/*:refs/remotes/origin/* #

timeout=10

timeout=10

Restart from Stage

Replay

← Previous Build

```
> git config --add remote.origin.fetch +refs/heads/*:refs/remotes/origin/* # timeout=10
Avoid second fetch
> git rev-parse refs/remotes/origin/helm^{commit} # timeout=10
Checking out Revision 045e94dfa6f9e4c025f9e446fc7784c9bdf58f95 (refs/remotes/origin/helm)
> git config core.sparsecheckout # timeout=10
 > git checkout -f 045e94dfa6f9e4c025f9e446fc7784c9bdf58f95 # timeout=10
Commit message: "updated bug"
 > git rev-list --no-walk e35b7319539adfcd265a35cde72f5f1db814e39a # timeout=10
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
[Pipeline] {
[Pipeline] isUnix
[Pipeline] withEnv
[Pipeline] {
[Pipeline] sh
+ docker inspect -f . dinesh1705/jenkins-agent:1.1.0
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] withDockerContainer
Jenkins does not seem to be running inside a container
$ docker run -t -d -u 501:20 --user root --privileged -w
/Users/dineshnatarajan/.jenkins/workspace/PACKAGE_DEPLOYMENT -v
/Users/dineshnatarajan/.jenkins/workspace/PACKAGE_DEPLOYMENT:/Users/dineshnatarajan/.jenkins
/workspace/PACKAGE_DEPLOYMENT:rw,z -v
/Users/dineshnatarajan/.jenkins/workspace/PACKAGE DEPLOYMENT@tmp:/Users/dineshnatarajan/.jen
kins/workspace/PACKAGE DEPLOYMENT@tmp:rw,z -e ******* -e ****** -e ****** -e ****** -e ******* -e
e ******* -e ******* -e ******* -e ******* -e ******* -e *******
-0 ****** -0 ****** -0 ****** -0 ******* -0 ******* -0 ******* -0 ******* -0 *******
******* -0 ******* -0 ****** -0 ******* -0 *******
```

```
dinesh1705/jenkins-agent:1.1.0 cat
$ docker top ab0798e2566e81ec0520f8161e26973551fd67aed7b53de0156940ad10a306c7 -eo pid,comm
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Get variables)
[Pipeline] sh
+ git clone https://github.com/dineshnatarajan111/ST-Mediawiki.git --branch helm
Cloning into 'ST-Mediawiki'...
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Get credentials)
[Pipeline] withCredentials
Masking supported pattern matches of $USERNAME or $PASSWORD
[Pipeline] {
[Pipeline] script
[Pipeline] {
[Pipeline] sh
Warning: A secret was passed to "sh" using Groovy String interpolation, which is insecure.
                 Affected argument(s) used the following variable(s): [PASSWORD, USERNAME]
                 See https://jenkins.io/redirect/groovy-string-interpolation for details.
+ az login --service-principal --username **** --password **** --tenant 8b291cd0-45de-4938-
9a8c-5dd465d71ada
    "cloudName": "AzureCloud",
    "homeTenantId": "8b291cd0-45de-4938-9a8c-5dd465d71ada",
    "id": "712bd090-a32d-4751-8248-1d16ae47d011",
    "isDefault": true,
    "managedByTenants": [],
    "name": "Free Trial",
    "state": "Enabled",
```

```
"tenantId": "8b291cd0-45de-4938-9a8c-5dd465d71ada",
    "user": {
      "name": "****",
      "type": "servicePrincipal"
+ az account list
    "cloudName": "AzureCloud",
    "homeTenantId": "8b291cd0-45de-4938-9a8c-5dd465d71ada",
    "id": "712bd090-a32d-4751-8248-1d16ae47d011",
    "isDefault": true,
    "managedByTenants": [],
    "name": "Free Trial",
    "state": "Enabled",
    "tenantId": "8b291cd0-45de-4938-9a8c-5dd465d71ada",
    "user": {
      "name": "****",
      "type": "servicePrincipal"
+ az account set --subscription 712bd090-a32d-4751-8248-1d16ae47d011
+ az aks get-credentials --resource-group Az-dev --name aks-blue-dev --overwrite-existing
WARNING: Merged "aks-blue-dev" as current context in /root/.kube/config
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // withCredentials
[Pipeline] }
```

```
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Resource Operation)
[Pipeline] script
[Pipeline] {
[Pipeline] sh
+ helm upgrade --install mediawiki-app -f ./ST-Mediawiki/dev/application/values.yaml
./application -n dev
Release "mediawiki-app" does not exist. Installing it now.
NAME: mediawiki-app
LAST DEPLOYED: Sun Feb 4 15:33:11 2024
NAMESPACE: dev
STATUS: deployed
REVISION: 1
TEST SUITE: None
NOTES:
1. Get the application URL by running these commands:
     NOTE: It may take a few minutes for the LoadBalancer IP to be available.
           You can watch the status of by running 'kubectl get --namespace dev svc -w
mediawiki-app'
  export SERVICE IP=$(kubectl get svc --namespace dev mediawiki-app --template "{{ range
(index .status.loadBalancer.ingress 0) }}{{.}}{{ end }}")
  echo http://$SERVICE_IP:80
+ helm upgrade --install mediawiki-db -f ./ST-Mediawiki/dev/database/values.yaml ./database
-n dev
Release "mediawiki-db" does not exist. Installing it now.
NAME: mediawiki-db
LAST DEPLOYED: Sun Feb 4 15:33:12 2024
NAMESPACE: dev
STATUS: deployed
REVISION: 1
TEST SUITE: None
```

NOTES:

```
1. Get the application URL by running these commands:
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Declarative: Post Actions)
[Pipeline] cleanWs
[WS-CLEANUP] Deleting project workspace...
[WS-CLEANUP] Deferred wipeout is used...
[WS-CLEANUP] done
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
$ docker stop --time=1 ab0798e2566e81ec0520f8161e26973551fd67aed7b53de0156940ad10a306c7
$ docker rm -f --volumes ab0798e2566e81ec0520f8161e26973551fd67aed7b53de0156940ad10a306c7
[Pipeline] // withDockerContainer
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

REST API Jenkins 2.443