> git config remote.origin.url https://github.com/dineshnatarajan111/mediawiki.git #



Q Search (第+K)

?

1 dinesh

log out

Dashboard DEVOPS ENVIRONMENT PROVISION #1

Status	
<pre></pre>	
	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/ENVIRONMENT PROVISION
Edit Build Information	[Pipeline] {
_	[Pipeline] stage
Delete build '#1'	<pre>[Pipeline] { (Declarative: Checkout SCM)</pre>
	[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
•	<pre>> git init /Users/dineshnatarajan/.jenkins/workspace/ENVIRONMENT PROVISION # timeout=10</pre>
C Restart from Stage	Fetching upstream changes from https://github.com/dineshnatarajan111/mediawiki.git
	<pre>> gitversion # timeout=10</pre>
Replay	<pre>> gitversion # 'git version 2.39.3 (Apple Git-145)'</pre>
	> git fetchtagsforceprogress
Pipeline Steps	https://github.com/dineshnatarajan111/mediawiki.git +refs/heads/*:refs/remotes/origin/* #
	timeout=10

timeout=10

Workspaces

```
> git config --add remote.origin.fetch +refs/heads/*:refs/remotes/origin/* # timeout=10
Avoid second fetch
> git rev-parse refs/remotes/origin/terraform^{commit} # timeout=10
Checking out Revision 575772ef70fb7659e608c7065f892830911cabe0
(refs/remotes/origin/terraform)
> git config core.sparsecheckout # timeout=10
> git checkout -f 575772ef70fb7659e608c7065f892830911cabe0 # timeout=10
Commit message: "updated jenkinsfile"
First time build. Skipping changelog.
[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/ENVIRONMENT PROVISION" -v
"/Users/dineshnatarajan/.jenkins/workspace/ENVIRONMENT
PROVISION:/Users/dineshnatarajan/.jenkins/workspace/ENVIRONMENT PROVISION:rw,z" -v
"/Users/dineshnatarajan/.jenkins/workspace/ENVIRONMENT
PROVISION@tmp:/Users/dineshnatarajan/.jenkins/workspace/ENVIRONMENT PROVISION@tmp:rw,z" -e
-e ****** -e ****** -e ****** -e ****** -e ****** -e ******* -e ******* -e ******* -e
```

```
****** -e ****** -e ******* dinesh1705/jenkins-agent:1.1.0 cat
$ docker top 6d01985da9b3117220d08454d50b838725f6bcf5ff6ae3b7e2196fce9a94c8bf -eo pid.comm
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Get variables)
[Pipeline] sh
+ git clone https://github.com/dineshnatarajan111/ST-Mediawiki.git --branch terraform
Cloning into 'ST-Mediawiki'...
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Resource Operation)
[Pipeline] withCredentials
Masking supported pattern matches of $USERNAME or $PASSWORD or $ARM CLIENT ID or
$ARM_CLIENT_SECRET or $ARM_ACCESS_KEY
[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.
+ ls -lrt
total 24
-rw-r--r 1 root root 2613 Feb 4 15:22 Jenkinsfile
-rw-r--r 1 root root 1282 Feb 4 15:22 README.md
-rw-r--r-- 1 root root 370 Feb 4 15:22 aks.tf
drwxr-xr-x 3 root root 96 Feb 4 15:22 inputs
-rw-r--r-- 1 root root 317 Feb 4 15:22 providers.tf
```

```
-rw-r--r 1 root root 162 Feb 4 15:22 resourcegroup.tf
-rw-r--r 1 root root 1320 Feb 4 15:22 variable.tf
drwxr-xr-x 5 root root 160 Feb 4 15:22 ST-Mediawiki
+ 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
+ sed -i 's/key = ""/key = "dev.tfstate"/' ./providers.tf
+ terraform init -reconfigure
[Om [1mInitializing the backend... [Om
[0m [32m
Successfully configured the backend "azurerm"! Terraform will automatically
use this backend unless the backend configuration changes. [Om
[Om [1mInitializing provider plugins... [Om
- Finding hashicorp/azurerm versions matching "~> 3.0.2"...
- Installing hashicorp/azurerm v3.0.2...

    Installed hashicorp/azurerm v3.0.2 (signed by HashiCorp)

Terraform has created a lock file [1m.terraform.lock.hcl [0m to record the provider
selections it made above. Include this file in your version control repository
so that Terraform can guarantee to make the same selections by default when
you run "terraform init" in the future. [Om
```

[0m [1m [32mTerraform has been successfully initialized! [0m [32m [0m [32m]

You may now begin working with Terraform. Try running "terraform plan" to see any changes that are required for your infrastructure. All Terraform commands should now work.

If you ever set or change modules or backend configuration for Terraform,

```
rerun this command to reinitialize your working directory. If you forget, other
commands will detect it and remind you to do so if necessary. [Om
+ terraform workspace select dev
[31m
Workspace "dev" doesn't exist.
You can create this workspace with the "new" subcommand
or include the "-or-create" flag with the "select" subcommand. [Om [Om
+ terraform workspace new dev
[0m [32m [1mCreated and switched to workspace "dev"! [0m [32m
You're now on a new, empty workspace. Workspaces isolate their state,
so if you run "terraform plan" Terraform will not see any existing state
for this configuration. [Om
+ '[' NO == YES ']'
+ '[' CREATE/UPGRADE '!=' DESTROY ']'
+ terraform apply -var-file ./ST-Mediawiki/dev/dev.tfvars -auto-approve
Terraform used the selected providers to generate the following execution
plan. Resource actions are indicated with the following symbols:
   [32m+ [0m create [0m
Terraform will perform the following actions:
[1m # azurerm_kubernetes_cluster.aks [0m will be created
 [Om [32m+ [Om [Om resource "azurerm_kubernetes_cluster" "aks" {
      [32m+ [0m [0m dns prefix
                                                        = "aks-dev"
      [32m+ [0m [0m fqdn
                                                        = (known after apply)
      [32m+ [0m [0m http_application_routing_zone_name = (known after apply)
                                                        = (known after apply)
      [32m+ [0m [0m id
      [32m+ [0m [0m kube_admin_config
                                                        = (sensitive value)
      [32m+ [0m [0m kube_admin_config_raw
                                                        = (sensitive value)
```

```
= (sensitive value)
[32m+ [0m [0m kube config
[32m+ [0m [0m kube_config_raw]
                                                   = (sensitive value)
                                                   = (known after apply)
[32m+ [0m [0m kubernetes version
[32m + [0m [0m location]]
                                                   = "centralindia"
[32m+ [0m [0m name
                                                   = "aks-blue-dev"
[32m+ [0m [0m node_resource_group
                                                   = (known after apply)
[32m+ [0m [0m portal fqdn
                                                   = (known after apply)
[32m+ [0m [0m private_cluster_public_fqdn_enabled = false
                                                   = (known after apply)
[32m+ [0m [0m private dns zone id
[32m+ [0m [0m private fqdn
                                                   = (known after apply)
[32m+ [0m [0m public_network_access_enabled
                                                   = true
[32m+ [0m [0m resource_group_name
                                                   = "Az-dev"
[32m+ [0m [0m role based access control enabled
                                                   = true
[32m+ [0m [0m sku tier
                                                   = "Free"
[32m+ [0m [0m tags
                                                   = {
    [32m+ [0m [0m "Environment" = "dev"
 }
[32m+ [0m [0m default_node_pool {
    [32m+ [0m [0m kubelet_disk_type
                                       = (known after apply)
    [32m+ [0m [0m max pods
                                       = (known after apply)
    [32m+ [0m [0m name
                                       = "aksblue"
    [32m+ [0m [0m node_count
                                       = 2
                                       = (known after apply)
    [32m+ [0m [0m node_labels
    [32m+ [0m [0m orchestrator_version = (known after apply)
                                       = (known after apply)
    [32m+ [0m [0m os_disk_size_gb
    [32m+ [0m [0m os_disk_type
                                       = "Managed"
    [32m+ [0m [0m os_sku
                                       = (known after apply)
                                       = "VirtualMachineScaleSets"
    [32m + [0m [0m type]]
    [32m+ [0m [0m ultra_ssd_enabled
                                       = false
    [32m+ [0m [0m vm_size
                                       = "Standard DS2 v2"
```

```
[32m + [0m [0m identity {}]]
          [32m+ [0m [0m principal id = (known after apply)
          [32m+ [0m [0m tenant id
                                     = (known after apply)
          [32m+ [0m [0m type
                                     = "SystemAssigned"
        }
   }
[1m # azurerm resource group.rg [0m will be created
      [32m+ [0m [0m resource "azurerm resource group" "rg" {
      [32m+ [0m [0m id
                             = (known after apply)
      [32m+ [0m [0m location = "centralindia"
      [32m+ [0m [0m name
                             = "Az-dev"
      [32m+ [0m [0m tags
                             = {
           [32m+ [0m [0m "Environment" = "dev"
        }
   }
[1mPlan: [0m 2 to add, 0 to change, 0 to destroy.
[Om [Om [1mazurerm_resource_group.rg: Creating... [Om [Om
[0m [1mazurerm resource group.rg: Creation complete after 1s [id=/subscriptions/712bd090-
a32d-4751-8248-1d16ae47d011/resourceGroups/Az-dev] [0m
[Om [1mazurerm_kubernetes_cluster.aks: Creating... [Om [Om
[Om [1mazurerm_kubernetes_cluster.aks: Still creating... [10s elapsed] [Om [Om
[Om [1mazurerm_kubernetes_cluster.aks: Still creating... [20s elapsed] [Om [Om
[Om [1mazurerm_kubernetes_cluster.aks: Still creating... [30s elapsed] [Om [Om
[Om [1mazurerm kubernetes cluster.aks: Still creating... [40s elapsed] [Om [Om
[Om [1mazurerm kubernetes cluster.aks: Still creating... [50s elapsed] [Om [Om
[Om [1mazurerm_kubernetes_cluster.aks: Still creating... [1m0s elapsed] [Om [Om
[Om [1mazurerm_kubernetes_cluster.aks: Still creating... [1m10s elapsed] [Om [Om
[Om [1mazurerm kubernetes cluster.aks: Still creating... [1m20s elapsed] [Om [Om
[Om [1mazurerm_kubernetes_cluster.aks: Still creating... [1m30s elapsed] [Om [Om
```

```
[Om [1mazurerm kubernetes cluster.aks: Still creating... [1m40s elapsed] [Om [Om
[0m [1mazurerm_kubernetes_cluster.aks: Still creating... [1m50s elapsed] [0m [0m
[0m [1mazurerm kubernetes cluster.aks: Still creating... [2m0s elapsed] [0m [0m
 [Om [1mazurerm kubernetes cluster.aks: Still creating... [2m10s elapsed] [Om [Om
[Om [1mazurerm kubernetes cluster.aks: Still creating... [2m20s elapsed] [Om [Om
[Om [1mazurerm_kubernetes_cluster.aks: Still creating... [2m30s elapsed] [Om [Om
 [Om [1mazurerm kubernetes cluster.aks: Still creating... [2m40s elapsed] [Om [Om
 [Om [1mazurerm_kubernetes_cluster.aks: Still creating... [2m50s elapsed] [Om [Om
 [Om [1mazurerm kubernetes cluster.aks: Still creating... [3m0s elapsed] [Om [Om
[0m [1mazurerm kubernetes cluster.aks: Creation complete after 3m8s
[id=/subscriptions/712bd090-a32d-4751-8248-1d16ae47d011/resourceGroups/Az-
dev/providers/Microsoft.ContainerService/managedClusters/aks-blue-dev] [0m
[0m [1m [32m
Apply complete! Resources: 2 added, 0 changed, 0 destroyed.
[0m
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // withCredentials
[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] }
[Pipeline] // withEnv
[Pipeline] }
```

```
$ docker stop --time=1 6d01985da9b3117220d08454d50b838725f6bcf5ff6ae3b7e2196fce9a94c8bf
$ docker rm -f --volumes 6d01985da9b3117220d08454d50b838725f6bcf5ff6ae3b7e2196fce9a94c8bf
[Pipeline] // withDockerContainer
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

REST API Jenkins 2.443