

```

Started by user Jenkins Admin
[Pipeline] Start of Pipeline
[Pipeline] podTemplate
[Pipeline] {
[Pipeline] node
Created Pod: kubernetes default/lesson10-10-b97vc-gmx8h-hrbxd
[Normal][default/lesson10-10-b97vc-gmx8h-hrbxd][Scheduled] Successfully assigned
default/lesson10-10-b97vc-gmx8h-hrbxd to minikube
[Normal][default/lesson10-10-b97vc-gmx8h-hrbxd][Pulling] Pulling image "python:latest"
Still waiting to schedule task
'lesson10-10-b97vc-gmx8h-hrbxd' is offline
[Normal][default/lesson10-10-b97vc-gmx8h-hrbxd][Pulled] Successfully pulled image
"python:latest" in 1m24.826115912s
[Normal][default/lesson10-10-b97vc-gmx8h-hrbxd][Created] Created container python
[Normal][default/lesson10-10-b97vc-gmx8h-hrbxd][Started] Started container python
[Normal][default/lesson10-10-b97vc-gmx8h-hrbxd][Pulled] Container image "jenkins/inbound-
agent:4.11-1-jdk11" already present on machine
[Normal][default/lesson10-10-b97vc-gmx8h-hrbxd][Created] Created container jnlp
[Normal][default/lesson10-10-b97vc-gmx8h-hrbxd][Started] Started container jnlp
Agent lesson10-10-b97vc-gmx8h-hrbxd is provisioned from template Lesson10_10-b97vc-gmx8h
---
apiVersion: "v1"
kind: "Pod"
metadata:
  annotations:
    buildUrl: "http://my-jenkins-k8.default.svc.cluster.local:8080/job/Lesson10/10/"
    runUrl: "job/Lesson10/10/"
  labels:
    jenkins/my-jenkins-k8-jenkins-agent: "true"
    jenkins/label-digest: "a19ccb0aca39eff128f90e262558ebb857bbc6e2"
    jenkins/label: "Lesson10_10-b97vc"
  name: "lesson10-10-b97vc-gmx8h-hrbxd"
spec:
  containers:
  - args:
    - "30d"
    command:
    - "sleep"
    image: "python:latest"
    imagePullPolicy: "IfNotPresent"
    name: "python"
    resources:
      limits: {}
      requests: {}
    tty: false
    volumeMounts:
    - mountPath: "/home/jenkins/agent"
      name: "workspace-volume"
      readOnly: false
  - env:
    - name: "JENKINS_SECRET"
      value: "*****"
    - name: "JENKINS_TUNNEL"
      value: "my-jenkins-k8-agent.default.svc.cluster.local:50000"
    - name: "JENKINS_AGENT_NAME"
      value: "lesson10-10-b97vc-gmx8h-hrbxd"
    - name: "JENKINS_NAME"
      value: "lesson10-10-b97vc-gmx8h-hrbxd"
    - name: "JENKINS_AGENT_WORKDIR"
      value: "/home/jenkins/agent"
    - name: "JENKINS_URL"
      value: "http://my-jenkins-k8.default.svc.cluster.local:8080/"
    image: "jenkins/inbound-agent:4.11-1-jdk11"
    name: "jnlp"
    resources:
      limits: {}
      requests:
        memory: "256Mi"
        cpu: "100m"

```

```

volumeMounts:
- mountPath: "/home/jenkins/agent"
  name: "workspace-volume"
  readOnly: false
nodeSelector:
  kubernetes.io/os: "linux"
restartPolicy: "Never"
volumes:
- emptyDir:
    medium: ""
  name: "workspace-volume"

```

Running on lesson10-10-b97vc-gmx8h-hrbxd in /home/jenkins/agent/workspace/Lesson10

```

[Pipeline] {
[Pipeline] stage
[Pipeline] { (Get a Python Project)
[Pipeline] git
The recommended git tool is: NONE
No credentials specified
Cloning the remote Git repository
Cloning repository https://github.com/hashicorp/terraform.git
> git init /home/jenkins/agent/workspace/Lesson10 # timeout=10
Fetching upstream changes from https://github.com/hashicorp/terraform.git
> git --version # timeout=10
> git --version # 'git version 2.30.2'
> git fetch --tags --force --progress -- https://github.com/hashicorp/terraform.git
+refs/heads/*:refs/remotes/origin/* # timeout=10
Avoid second fetch
Checking out Revision 24d174d36e8f893508efa3109d39334d8de32c28 (refs/remotes/origin/main)
> git config remote.origin.url https://github.com/hashicorp/terraform.git # timeout=10
> git config --add remote.origin.fetch +refs/heads/*:refs/remotes/origin/* # timeout=10
> git rev-parse refs/remotes/origin/main^{commit} # timeout=10
> git config core.sparsecheckout # timeout=10
> git checkout -f 24d174d36e8f893508efa3109d39334d8de32c28 # timeout=10
> git branch -a -v --no-abbrev # timeout=10
> git checkout -b main 24d174d36e8f893508efa3109d39334d8de32c28 # timeout=10
Commit message: "Merge pull request #30659 from hashicorp/alisdair/condition-blocks-
sensitive-values"
First time build. Skipping changelog.
[Pipeline] container
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Build a Go project)
[Pipeline] sh
+ echo Go Build
Go Build
+ df -h
Filesystem      Size  Used Avail Use% Mounted on
overlay          59G   35G   22G   62% /
tmpfs            64M    0    64M    0% /dev
tmpfs            3.9G    0    3.9G    0% /sys/fs/cgroup
/dev/sda5        59G   35G   22G   62% /etc/hosts
shm              64M    0    64M    0% /dev/shm
tmpfs            7.8G   12K   7.8G    1% /run/secrets/kubernetes.io/serviceaccount
tmpfs            3.9G    0    3.9G    0% /proc/acpi
tmpfs            3.9G    0    3.9G    0% /proc/scsi
tmpfs            3.9G    0    3.9G    0% /sys/firmware
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // container
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // node
[Pipeline] }
[Pipeline] // podTemplate
[Pipeline] End of Pipeline
Finished: SUCCESS

```

