HOW TO CREATE K8S CLUSTER USING MINIKUBE

|  |
| --- |
| node() |
|  | { |
|  | stage('Git') |
|  | { |
|  | echo "Checkout from Github" |
|  | } |
|  |  |
|  | stage('Code Audit') |
|  | { |
|  | parallel ( |
|  | "JUnit" : { |
|  |  |
|  | }, |
|  | "Sonar" : { |
|  |  |
|  | } |
|  | ) |
|  | } |
|  |  |
|  | stage('Build') |
|  | { |
|  | echo "Building war" |
|  |  |
|  | } |
|  | stage('Upload Artifacts') |
|  | { |
|  | echo "Checkout from Github" |
|  | } |
|  | stage('Deploy\_to\_Dev') |
|  | { |
|  | echo "Deploying artifacts " |
|  | } |
|  | stage('Testing') |
|  | { |
|  | echo "Running Functional Tests" |
|  |  |
|  | } |
|  | } |
|  |  |
|  | ------------- |
|  |  |
|  | node() |
|  | { |
|  | stage('Git') |
|  | { |
|  | echo "Checkout from Github" |
|  | } |
|  |  |
|  | stage('Code Audit') |
|  | { |
|  | parallel ( |
|  | "JUnit" : { |
|  |  |
|  | }, |
|  | "Sonar" : { |
|  |  |
|  | } |
|  | ) |
|  | } |
|  |  |
|  | stage('Build') |
|  | { |
|  | echo "Building war" |
|  |  |
|  | } |
|  | stage('Upload Artifacts') |
|  | { |
|  | echo "Checkout from Github" |
|  | } |
|  | stage('Deploy\_to\_Dev') |
|  | { |
|  | echo "Deploying artifacts " |
|  | } |
|  | stage('Testing') |
|  | { |
|  | echo "Running Functional Tests" |
|  |  |
|  | } |
|  | } |
|  |  |
|  | stage('Approval') |
|  | { |
|  | input message: 'Do you approve Deployment to prod?' |
|  | node() |
|  | { |
|  | echo "Approved" |
|  | } |
|  | } |
|  |  |
|  | node() |
|  | { |
|  | stage('Deploy\_to\_QA') |
|  | { |
|  | echo "Deploying artifacts to QA" |
|  | } |
|  | stage('Deploy\_to\_Production') |
|  | { |
|  | echo "Deploying artifacts to Production" |
|  | } |
|  | } |