

## Managing Security Across Multiple Environments with DevSecOps

### PHASE 2- SOLUTION ARCHITECTURE

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### SOLUTION ARCHITECTURE

To streamline the deployment process for the project "Managing Security Across Multiple Environments with DevSecOps," we will establish version control, automate code commits, and set up a CI/CD pipeline. The solution architecture leverages tools like Jenkins, Docker, Kubernetes, SonarQube, OWASP ZAP, Hashi Corp Vault, and Snyk/Trivy.

In Windows Command Prompt, we can use the mkdir command to create directories for the application. Here's how you can set up the project structure:

### 1. Create the main project folder:

mkdir devsecops-app

cd devsecops-app

2. Create the security-tools folder for vulnerability scanning scripts:

mkdir security-tools

3. Create a folder for Jenkins pipeline scripts:

mkdir Jenkins

4. Create a folder for Kubernetes configuration files:

mkdir k8s

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echo. > Dockerfile



# 5. Create additional necessary files in the project directory:

echo. > Jenkinsfile echo. > README.md
After executing the above commands, your directory structure should look as follows:
devsecops-app/
— security-tools/
jenkins/
— Dockerfile
— Jenkinsfile
L—README.md

### VERSION CONTROL SETUP

To ensure that the development team is working collaboratively and tracking changes efficiently, we will set up a **GitHub repository** for version control.

1. **Initialize Git in the project:** 

git init

2. Create a .gitignore file to avoid committing unnecessary files:

echo node\_modules/ > .gitignore echo .env > .gitignore

3. Add files to Git:

git add.

4. Commit the initial codebase:

git commit -m "Initial commit of devsecops-app structure"

- 5. Create a GitHub repository (via GitHub's web interface).
- 6. Push the local repository to GitHub:

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```
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```

```
git remote add origin <repository_url>
git push -u origin master
```

## CI/CD PIPELINE DESIGN AND IMPLEMENTATION

To automate the build, test, and deployment processes, we will design a CI/CD pipeline using Jenkins.

# 1. Jenkins Setup

- Install Jenkins on a local Windows machine.
- Configure necessary plugins like Docker, Git, SonarQube, Trivy, OWASP ZAP, and Kubernetes CLI.
- Set up a Jenkins job that triggers on code changes pushed to the GitHub repository.

# 2. Jenkins Pipeline Creation

- Create a Jenkinsfile in the root of the project, which will define the steps to build, test, and deploy the application.
- The Jenkinsfile will include the following stages:
  - o **Checkout:** Pull the latest code from the GitHub repository.
  - o **Build:** Build the Docker image for the application.
  - Test: Run static code analysis, vulnerability scans, and security testing using tools like SonarQube, Trivy, and OWASP ZAP.
  - o **Deploy:** Deploy the updated Docker image locally or to a Kubernetes cluster.

# 3. Jenkinsfile Example:

```
pipeline {
    agent any
    environment {
        DOCKER_IMAGE = 'devsecops-app:latest'
    }
    stages {
        stage('Checkout') {
```

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```
steps {
     git 'https://github.com/<username>/devsecops-app.git'
  }
stage('Build Docker Image') {
  steps {
     script {
       sh 'docker build -t $DOCKER_IMAGE .'
     }
  }
}
stage('Static Code Analysis') {
  steps {
    script {
       sh 'sonar-scanner'
     }
  }
stage('Vulnerability Scan') {
  steps {
     script {
       sh 'trivy image $DOCKER_IMAGE'
     }
```

```
stage('Security Testing') {
    steps {
       script {
          sh 'zap-cli quick-scan http://localhost:8080'
       }
     }
  stage('Deploy') {
     steps {
       script {
         sh 'docker run -d -p 8080:8080 $DOCKER_IMAGE'
       }
}
post {
  success {
    echo 'Pipeline executed successfully.'
  }
  failure {
     echo 'Pipeline failed. Please check the logs.'
  }
```



### **FUTURE PLAN**

## 1. Container Image Management

 Utilize Docker Hub or a private container registry for storing and managing Docker images. This provides secure and centralized storage for container images, enabling streamlined deployments.

## 2. Kubernetes Cluster Setup and Deployment

 Deploy the Dockerized application on a Kubernetes cluster using Minikube for local development and testing. This simulates a production-like environment, ensuring scalability and resilience.

# 3. Enhanced Security with HashiCorp Vault

 Integrate HashiCorp Vault to securely store and manage sensitive information like API keys, passwords, and certificates.

# 4. Vulnerability Scanning and Signing

Implement tools like Snyk and OpenSSL for vulnerability scanning and signing
 Docker images to ensure only trusted versions are deployed, improving the security of the pipeline.

## 5. CI/CD Pipeline Integration

 Automate the build, test, and deployment processes by integrating Jenkins with Kubernetes and other security tools, ensuring rapid and consistent updates.