DevSecOps Pipeline for a DotNet Web App Using Kubernetes  
Completion steps--->  
Step 1 — Create an Ubuntu T2 Large Instance with 30GB storage  
  
Step 2 — Install Jenkins, Docker and Trivy. Create a Sonarqube Container using Docker.  
  
Step 3 — Install Plugins like JDK, Sonarqube Scanner  
  
Step 4 — Install OWASP Dependency Check Plugins  
  
Step 5 — Configure Sonar Server in Manage Jenkins  
  
Step 6— Create a Pipeline Project in Jenkins using Declarative Pipeline  
  
Step 7 — Install make package  
  
Step 8— Docker Image Build and Push  
  
Step 9 — Deploy the image using Docker  
  
Step 10—Access the Real World Application  
  
Step 11— Kubernetes Set Up  
  
Step 12 — Terminate the AWS EC2 Instance

Your document has finished loading

**YOUR TITLE HERE**