

```
Started by user Terrance Watkins
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/Netflix
[Pipeline] {
[Pipeline] tool
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Declarative: Tool Install)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Clean Workspace)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] withEnv
[Pipeline] {
[Pipeline] cleanWs
[WS-CLEANUP] Deleting project workspace...
[WS-CLEANUP] Deferred wipeout is used...
[WS-CLEANUP] done
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Checkout from Git)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] withEnv
[Pipeline] {
[Pipeline] git
The recommended git tool is: NONE
No credentials specified
Cloning the remote Git repository
Cloning repository https://github.com/Aj7Ay/Netflix-clone.git
> git init /var/lib/jenkins/workspace/Netflix # timeout=10
Fetching upstream changes from https://github.com/Aj7Ay/Netflix-clone.git
> git --version # timeout=10
> git --version # 'git version 2.43.0'
> git fetch --tags --force --progress --
https://github.com/Aj7Ay/Netflix-clone.git
+refs/heads/*:refs/remotes/origin/* # timeout=10
```

```

> git config remote.origin.url https://github.com/Aj7Ay/Netflix-
clone.git # timeout=10
> git config --add remote.origin.fetch
+refs/heads/*:refs/remotes/origin/* # timeout=10
Avoid second fetch
> git rev-parse refs/remotes/origin/main^{commit} # timeout=10
Checking out Revision 0dd1f875ad06bcc25b780458fab12de3dc69e36c
(refs/remotes/origin/main)
> git config core.sparsecheckout # timeout=10
> git checkout -f 0dd1f875ad06bcc25b780458fab12de3dc69e36c # timeout=10
> git branch -a -v --no-abbrev # timeout=10
> git checkout -b main 0dd1f875ad06bcc25b780458fab12de3dc69e36c #
timeout=10
Commit message: "Delete sonar-project.properties"
> git rev-list --no-walk 0dd1f875ad06bcc25b780458fab12de3dc69e36c #
timeout=10
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Sonarqube Analysis)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] withEnv
[Pipeline] {
[Pipeline] withSonarQubeEnv
Injecting SonarQube environment variables using the configuration: sonar-
server
[Pipeline] {
[Pipeline] sh
+
/var/lib/jenkins/tools/hudson.plugins.sonar.SonarRunnerInstallation/sonar
-scanner/bin/sonar-scanner -Dsonar.projectName=Netflix -
Dsonar.projectKey=Netflix
INFO: Scanner configuration file:
/var/lib/jenkins/tools/hudson.plugins.sonar.SonarRunnerInstallation/sonar
-scanner/conf/sonar-scanner.properties
INFO: Project root configuration file: NONE
INFO: SonarScanner 5.0.1.3006
INFO: Java 17.0.8.1 Eclipse Adoptium (64-bit)
INFO: Linux 6.8.0-1008-aws amd64
INFO: User cache: /var/lib/jenkins/.sonar/cache
INFO: Analyzing on SonarQube server 9.9.5.90363
INFO: Default locale: "en", source code encoding: "UTF-8" (analysis is
platform dependent)
INFO: Load global settings
INFO: Load global settings (done) | time=88ms
INFO: Server id: 147B411E-AY_sqOBKN28FKUsn1NA
INFO: User cache: /var/lib/jenkins/.sonar/cache
INFO: Load/download plugins
INFO: Load plugins index

```

INFO: Load plugins index (done) | time=59ms  
INFO: Load/download plugins (done) | time=144ms  
INFO: Process project properties  
INFO: Process project properties (done) | time=1ms  
INFO: Execute project builders  
INFO: Execute project builders (done) | time=3ms  
INFO: Project key: Netflix  
INFO: Base dir: /var/lib/jenkins/workspace/Netflix  
INFO: Working dir: /var/lib/jenkins/workspace/Netflix/.scannerwork  
INFO: Load project settings for component key: 'Netflix'  
INFO: Load project settings for component key: 'Netflix' (done) | time=35ms  
INFO: Auto-configuring with CI 'Jenkins'  
INFO: Load quality profiles  
INFO: Load quality profiles (done) | time=98ms  
INFO: Load active rules  
INFO: Load active rules (done) | time=1923ms  
INFO: Load analysis cache  
INFO: Load analysis cache | time=32ms  
INFO: Load project repositories  
INFO: Load project repositories (done) | time=19ms  
INFO: Indexing files...  
INFO: Project configuration:  
INFO: 87 files indexed  
INFO: 1 file ignored because of scm ignore settings  
INFO: Quality profile for json: Sonar way  
INFO: Quality profile for ts: Sonar way  
INFO: Quality profile for web: Sonar way  
INFO: Quality profile for yaml: Sonar way  
INFO: ----- Run sensors on module Netflix  
INFO: Load metrics repository  
INFO: Load metrics repository (done) | time=37ms  
INFO: Sensor JaCoCo XML Report Importer [jacoco]  
INFO: 'sonar.coverage.jacoco.xmlReportPaths' is not defined. Using default locations: target/site/jacoco/jacoco.xml,target/site/jacoco-it/jacoco.xml,build/reports/jacoco/test/jacocoTestReport.xml  
INFO: No report imported, no coverage information will be imported by JaCoCo XML Report Importer  
INFO: Sensor JaCoCo XML Report Importer [jacoco] (done) | time=4ms  
INFO: Sensor IaC CloudFormation Sensor [iac]  
INFO: 0 source files to be analyzed  
INFO: 0/0 source files have been analyzed  
INFO: Sensor IaC CloudFormation Sensor [iac] (done) | time=31ms  
INFO: Sensor IaC Kubernetes Sensor [iac]  
INFO: 2 source files to be analyzed  
INFO: 2/2 source files have been analyzed  
INFO: Sensor IaC Kubernetes Sensor [iac] (done) | time=106ms  
INFO: Sensor TypeScript analysis [javascript]  
INFO: Found 1 tsconfig.json file(s):  
[/var/lib/jenkins/workspace/Netflix/tsconfig.json]  
INFO: Creating TypeScript program  
INFO: TypeScript configuration file  
/var/lib/jenkins/workspace/Netflix/tsconfig.json  
INFO: 64 source files to be analyzed

INFO: Creating TypeScript program (done) | time=1039ms  
INFO: Starting analysis with current program  
INFO: Analyzed 63 file(s) with current program  
INFO: Creating TypeScript program  
INFO: TypeScript configuration file  
/var/lib/jenkins/workspace/Netflix/tsconfig.node.json  
INFO: Creating TypeScript program (done) | time=329ms  
INFO: Starting analysis with current program  
INFO: Analyzed 1 file(s) with current program  
INFO: 64/64 source files have been analyzed  
INFO: Hit the cache for 0 out of 64  
INFO: Miss the cache for 64 out of 64: ANALYSIS\_MODE\_INELIGIBLE [64/64]  
INFO: Sensor TypeScript analysis [javascript] (done) | time=11535ms  
INFO: Sensor JavaScript inside YAML analysis [javascript]  
INFO: No input files found for analysis  
INFO: Hit the cache for 0 out of 0  
INFO: Miss the cache for 0 out of 0  
INFO: Sensor JavaScript inside YAML analysis [javascript] (done) |  
time=4ms  
INFO: Sensor CSS Rules [javascript]  
INFO: 2 source files to be analyzed  
INFO: 2/2 source files have been analyzed  
INFO: Hit the cache for 0 out of 0  
INFO: Miss the cache for 0 out of 0  
INFO: Sensor CSS Rules [javascript] (done) | time=202ms  
INFO: Sensor C# Project Type Information [csharp]  
INFO: Sensor C# Project Type Information [csharp] (done) | time=1ms  
INFO: Sensor C# Analysis Log [csharp]  
INFO: Sensor C# Analysis Log [csharp] (done) | time=16ms  
INFO: Sensor C# Properties [csharp]  
INFO: Sensor C# Properties [csharp] (done) | time=0ms  
INFO: Sensor HTML [web]  
INFO: Sensor HTML [web] (done) | time=81ms  
INFO: Sensor TextAndSecretsSensor [text]  
INFO: 73 source files to be analyzed  
INFO: 73/73 source files have been analyzed  
INFO: Sensor TextAndSecretsSensor [text] (done) | time=145ms  
INFO: Sensor VB.NET Project Type Information [vbnet]  
INFO: Sensor VB.NET Project Type Information [vbnet] (done) | time=1ms  
INFO: Sensor VB.NET Analysis Log [vbnet]  
INFO: Sensor VB.NET Analysis Log [vbnet] (done) | time=37ms  
INFO: Sensor VB.NET Properties [vbnet]  
INFO: Sensor VB.NET Properties [vbnet] (done) | time=0ms  
INFO: Sensor IaC Docker Sensor [iac]  
INFO: 1 source file to be analyzed  
INFO: 1/1 source file has been analyzed  
INFO: Sensor IaC Docker Sensor [iac] (done) | time=138ms  
INFO: ----- Run sensors on project  
INFO: Sensor Analysis Warnings import [csharp]  
INFO: Sensor Analysis Warnings import [csharp] (done) | time=1ms  
INFO: Sensor Zero Coverage Sensor  
INFO: Sensor Zero Coverage Sensor (done) | time=21ms  
INFO: CPD Executor 6 files had no CPD blocks  
INFO: CPD Executor Calculating CPD for 60 files

```
INFO: CPD Executor CPD calculation finished (done) | time=45ms
INFO: Analysis report generated in 103ms, dir size=416.2 kB
INFO: Analysis report compressed in 164ms, zip size=259.2 kB
INFO: Analysis report uploaded in 69ms
INFO: ANALYSIS SUCCESSFUL, you can find the results at:
http://52.55.77.13:9000/dashboard?id=Netflix
INFO: Note that you will be able to access the updated dashboard once the
server has processed the submitted analysis report
INFO: More about the report processing at
http://52.55.77.13:9000/api/ce/task?id=AY_ulowdN28FKUsn1W6L
INFO: Analysis total time: 24.343 s
INFO: -----
INFO: EXECUTION SUCCESS
INFO: -----
INFO: Total time: 26.076s
INFO: Final Memory: 18M/67M
INFO: -----
[Pipeline] }
[Pipeline] // withSonarQubeEnv
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Quality Gate)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] withEnv
[Pipeline] {
[Pipeline] script
[Pipeline] {
[Pipeline] waitForQualityGate
Checking status of SonarQube task 'AY_ulowdN28FKUsn1W6L' on server
'sonar-server'
SonarQube task 'AY_ulowdN28FKUsn1W6L' status is 'SUCCESS'
SonarQube task 'AY_ulowdN28FKUsn1W6L' completed. Quality gate is 'OK'
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Install Dependencies)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] withEnv
```

```
[Pipeline] {
[Pipeline] sh
+ npm install
npm WARN deprecated inflight@1.0.6: This module is not supported, and
leaks memory. Do not use it. Check out lru-cache if you want a good and
tested way to coalesce async requests by a key value, which is much more
comprehensive and powerful.
npm WARN deprecated glob@7.1.6: Glob versions prior to v9 are no longer
supported
npm WARN deprecated sourcemap-codec@1.4.8: Please use
@jridgewell/sourcemap-codec instead
```

added 234 packages, and audited 235 packages in 20s

23 packages are looking for funding  
run `npm fund` for details

2 vulnerabilities (1 moderate, 1 high)

To address all issues, run:  
npm audit fix

Run `npm audit` for details.

```
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (OWASP FS Scan)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] withEnv
[Pipeline] {
[Pipeline] dependencyCheck
[INFO] Checking for updates
[INFO] Skipping NVD check since last check was within 4 hours.
[INFO] Skipping RetireJS update since last update was within 24 hours.
[INFO] Check for updates complete (171 ms)
[INFO]
```

Dependency-Check is an open source tool performing a best effort analysis of 3rd party dependencies; false positives and false negatives may exist in the analysis performed by the tool. Use of the tool and the reporting provided constitutes acceptance for use in an AS IS condition, and there are NO warranties, implied or otherwise, with regard to the analysis or its use. Any use of the tool and the reporting provided is at the user's risk. In no event shall the copyright holder or OWASP be held liable for any damages whatsoever arising out of or in connection with the use of this tool, the analysis performed, or the resulting report.

About ODC:  
<https://jeremylong.github.io/DependencyCheck/general/internals.html>  
False Positives:  
<https://jeremylong.github.io/DependencyCheck/general/suppression.html>

♥ Sponsor: <https://github.com/sponsors/jeremylong>

```
[INFO] Analysis Started
[INFO] Finished File Name Analyzer (0 seconds)
[WARN] dependency skipped: node module @esbuild/android-arm seems optional and not installed
[WARN] dependency skipped: node module @esbuild/linux-loong64 seems optional and not installed
[WARN] dependency skipped: node module esbuild-android-64 seems optional and not installed
[WARN] dependency skipped: node module esbuild-android-arm64 seems optional and not installed
[WARN] dependency skipped: node module esbuild-darwin-64 seems optional and not installed
[WARN] dependency skipped: node module esbuild-darwin-arm64 seems optional and not installed
[WARN] dependency skipped: node module esbuild-freebsd-64 seems optional and not installed
[WARN] dependency skipped: node module esbuild-freebsd-arm64 seems optional and not installed
[WARN] dependency skipped: node module esbuild-linux-32 seems optional and not installed
[WARN] dependency skipped: node module esbuild-linux-arm seems optional and not installed
[WARN] dependency skipped: node module esbuild-linux-arm64 seems optional and not installed
[WARN] dependency skipped: node module esbuild-linux-mips64le seems optional and not installed
[WARN] dependency skipped: node module esbuild-linux-ppc64le seems optional and not installed
[WARN] dependency skipped: node module esbuild-linux-riscv64 seems optional and not installed
[WARN] dependency skipped: node module esbuild-linux-s390x seems optional and not installed
[WARN] dependency skipped: node module esbuild-netbsd-64 seems optional and not installed
[WARN] dependency skipped: node module esbuild-openbsd-64 seems optional and not installed
[WARN] dependency skipped: node module esbuild-sunos-64 seems optional and not installed
[WARN] dependency skipped: node module esbuild-windows-32 seems optional and not installed
[WARN] dependency skipped: node module esbuild-windows-64 seems optional and not installed
[WARN] dependency skipped: node module esbuild-windows-arm64 seems optional and not installed
[WARN] dependency skipped: node module fsevents seems optional and not installed
```

```
[INFO] Finished Node.js Package Analyzer (0 seconds)
[INFO] Finished Dependency Merging Analyzer (3 seconds)
[INFO] Finished Version Filter Analyzer (0 seconds)
[INFO] Finished Hint Analyzer (1 seconds)
[INFO] Created CPE Index (3 seconds)
[INFO] Finished CPE Analyzer (6 seconds)
[INFO] Finished False Positive Analyzer (0 seconds)
[INFO] Finished NVD CVE Analyzer (0 seconds)
[INFO] Finished RetireJS Analyzer (134 seconds)
[INFO] Finished Sonatype OSS Index Analyzer (0 seconds)
[INFO] Finished Vulnerability Suppression Analyzer (0 seconds)
[INFO] Finished Dependency Bundling Analyzer (152 seconds)
[INFO] Analysis Complete (300 seconds)
[INFO] Writing report to:
/var/lib/jenkins/workspace/Netflix/./dependency-check-report.xml
[Pipeline] dependencyCheckPublisher
Collecting Dependency-Check artifact
Parsing file /var/lib/jenkins/workspace/Netflix/dependency-check-report.xml
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Trivy FS Scan)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] withEnv
[Pipeline] {
[Pipeline] sh
+ trivy fs .
2024-06-06T17:32:22Z    INFO  Vulnerability scanning is enabled
2024-06-06T17:32:22Z    INFO  Secret scanning is enabled
2024-06-06T17:32:22Z    INFO  If your scanning is slow, please try '--
scanners vuln' to disable secret scanning
2024-06-06T17:32:22Z    INFO  Please see also
https://aquasecurity.github.io/trivy/v0.52/docs/scanner/secret/#recommen
dation for faster secret detection
2024-06-06T17:32:40Z    INFO  Suppressing dependencies for development and
testing. To display them, try the '--include-dev-deps' flag.
2024-06-06T17:32:40Z    INFO  Number of language-specific files num=2
2024-06-06T17:32:40Z    INFO  [npm] Detecting vulnerabilities...
2024-06-06T17:32:40Z    INFO  [yarn] Detecting vulnerabilities...
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Docker Build & Push)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
```



```
[Pipeline] envVarsForTool
[Pipeline] withEnv
[Pipeline] {
[Pipeline] script
[Pipeline] {
[Pipeline] withDockerRegistry
$
/var/lib/jenkins/tools/org.jenkinsci.plugins.docker.common.tools.DockerTool/docker/bin/docker login -u tigerninja32 -p *****
https://index.docker.io/v1/
Login Succeeded
[Pipeline] {
[Pipeline] sh
+ docker build --build-arg
TMDB_V3_API_KEY=43e9998deaefa6fb9594a644697f7e0f -t netflix .
DEPRECATED: The legacy builder is deprecated and will be removed in a
future release.
    Install the buildx component to build images with BuildKit:
    https://docs.docker.com/go/buildx/
```

Sending build context to Docker daemon 19.8MB

```
Step 1/16 : FROM node:16.17.0-alpine as builder
---> 5dcd1f6157bd
Step 2/16 : WORKDIR /app
---> Using cache
---> 1200033ea5ea
Step 3/16 : COPY ./package.json .
---> Using cache
---> 2bde07ff079d
Step 4/16 : COPY ./yarn.lock .
---> Using cache
---> 815c04f2268e
Step 5/16 : RUN yarn install
---> Using cache
---> f94343675e68
Step 6/16 : COPY . .
---> 13bcababc4cf
Step 7/16 : ARG TMDB_V3_API_KEY
---> Running in 52c417bb537b
Removing intermediate container 52c417bb537b
---> 8a0094983a64
Step 8/16 : ENV VITE_APP_TMDB_V3_API_KEY=${TMDB_V3_API_KEY}
---> Running in 64881d0de29f
Removing intermediate container 64881d0de29f
---> 1513fb4b1029
Step 9/16 : ENV VITE_APP_API_ENDPOINT_URL="https://api.themoviedb.org/3"
---> Running in 0b6aa32a8543
Removing intermediate container 0b6aa32a8543
---> 31f34ad2bff6
Step 10/16 : RUN yarn build
---> Running in bd6be5f15d3e
yarn run v1.22.19
$ tsc && vite build
```

```

vite v3.2.2 building for production...
transforming...
✓ 1512 modules transformed.
rendering chunks...
dist/assets/ajax-loader.e7b44c86.gif          4.08 KiB
dist/assets/slick.12459f22.svg                2.10 KiB
dist/index.html                               0.77 KiB
dist/assets/VideoItemWithHover.68ad4066.js    1.34 KiB / gzip: 0.78 KiB
dist/assets/GenreExplore.ff36049b.js          1.41 KiB / gzip: 0.83 KiB
dist/assets/WatchPage.f4966365.js             25.86 KiB / gzip: 9.00 KiB
dist/assets/index.a62a091f.css                 55.88 KiB / gzip: 15.19 KiB
dist/assets/HomePage.ddd0a3ac.js              69.76 KiB / gzip: 20.00 KiB
dist/assets/index.eda19893.js                 1149.24 KiB / gzip: 356.34 KiB
[91m
(!) Some chunks are larger than 500 KiB after minification. Consider:
- Using dynamic import() to code-split the application
- Use build.rollupOptions.output.manualChunks to improve chunking:
https://rollupjs.org/guide/en/#outputmanualchunks
- Adjust chunk size limit for this warning via build.chunkSizeWarningLimit.
[0mDone in 38.20s.
Removing intermediate container bd6be5f15d3e
---> 381857b4e92a
Step 11/16 : FROM nginx:stable-alpine
---> 98abffe47b9c
Step 12/16 : WORKDIR /usr/share/nginx/html
---> Using cache
---> 932fe8786bad
Step 13/16 : RUN rm -rf ./*
---> Using cache
---> 2d2d2bf07e71
Step 14/16 : COPY --from=builder /app/dist .
---> Using cache
---> e4bba6a52e80
Step 15/16 : EXPOSE 80
---> Using cache
---> 7b12d19d34f8
Step 16/16 : ENTRYPOINT ["nginx", "-g", "daemon off;"]
---> Using cache
---> 4b127990da12
Successfully built 4b127990da12
Successfully tagged netflix:latest
[Pipeline] sh
+ docker tag netflix tigerninja32/netflix:latest
[Pipeline] sh
+ docker push tigerninja32/netflix:latest
The push refers to repository [docker.io/tigerninja32/netflix]
44c552fe60c1: Preparing
06a62d4ce147: Preparing
6961f0b8531c: Preparing
3112cd521249: Preparing
d3f50ce9b5b5: Preparing
9efaf2eb479a: Preparing

```

```
bef35f150926: Preparing
7b87df18a0ed: Preparing
4160c36f5f9d: Preparing
d4fc045c9e3a: Preparing
9efaf2eb479a: Waiting
bef35f150926: Waiting
7b87df18a0ed: Waiting
d4fc045c9e3a: Waiting
4160c36f5f9d: Waiting
3112cd521249: Layer already exists
6961f0b8531c: Layer already exists
06a62d4ce147: Layer already exists
44c552fe60c1: Layer already exists
d3f50ce9b5b5: Layer already exists
9efaf2eb479a: Layer already exists
4160c36f5f9d: Layer already exists
bef35f150926: Layer already exists
7b87df18a0ed: Layer already exists
d4fc045c9e3a: Layer already exists
latest: digest:
sha256:2d0e531c70419f00597282b0111a3b74a49b1316a2937bab76905d3df87004d8
size: 2407
[Pipeline] }
[Pipeline] // withDockerRegistry
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Trivy Image Scan)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] withEnv
[Pipeline] {
[Pipeline] sh
+ trivy image tigerninja32/netflix:latest
2024-06-06T17:33:28Z    INFO  Vulnerability scanning is enabled
2024-06-06T17:33:28Z    INFO  Secret scanning is enabled
2024-06-06T17:33:28Z    INFO  If your scanning is slow, please try '--
scanners vuln' to disable secret scanning
2024-06-06T17:33:28Z    INFO  Please see also
https://aquasecurity.github.io/trivy/v0.52/docs/scanner/secret/#recommen
dation for faster secret detection
2024-06-06T17:33:28Z    INFO  Detected OS family="alpine" version="3.19.1"
2024-06-06T17:33:28Z    INFO  [alpine] Detecting vulnerabilities...
      os_version="3.19" repository="3.19" pkg_num=66
2024-06-06T17:33:28Z    INFO  Number of language-specific files num=0
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
```

```

[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Deploy to Container)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] withEnv
[Pipeline] {
[Pipeline] script
[Pipeline] {
[Pipeline] sh
+ docker ps -q -f name=netflix
+ [ 9559b43224d4 ]
+ docker stop netflix
netflix
+ docker rm netflix
netflix
+ docker run -d --name netflix -p 8081:80 tigerninja32/netflix:latest
c73b336cfbe135ce07e3dfc9abbdb0f228e50cab9f6d5ce7103e8e283f7c3257
[Pipeline] }
[Pipeline] // script
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Deploy to Kubernetes)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] withEnv
[Pipeline] {
[Pipeline] script
[Pipeline] {
[Pipeline] dir
Running in /var/lib/jenkins/workspace/Netflix/Kubernetes
[Pipeline] {
[Pipeline] withKubeConfig
[Pipeline] {
[Pipeline] sh
+ kubectl apply -f deployment.yml
deployment.apps/netflix-app created
[Pipeline] sh
+ kubectl apply -f service.yml
service/netflix-app created
[Pipeline] }
[kubernetes-cli] kubectl configuration cleaned up
[Pipeline] // withKubeConfig
[Pipeline] }
[Pipeline] // dir
[Pipeline] }
[Pipeline] // script

```

```
[Pipeline] }  
[Pipeline] // withEnv  
[Pipeline] }  
[Pipeline] // stage  
[Pipeline] stage  
[Pipeline] { (Declarative: Post Actions)  
[Pipeline] emailx  
Sending email to: terrance.watkins54@gmail.com
```