

Docker CIS Compliance Report

Generated on 2026-05-12 10:24:37

Compliance Score	65%
Checks Passed	72 / 111
Status	PASS: 72 FAIL: 39 PARTIAL_COMPLIANCE: 2 N/A: 14
Failures by Severity	CRITICAL: 4 HIGH: 17 MEDIUM: 4 LOW: 14

Host Configuration (0/2 passed)

Control	Severity	Status	Description	Details
1.2.1	HIGH	FAIL	Ensure auditing is configured for the Docker daemon	No audit rules found for /usr/bin/dockerd.
1.1.2	HIGH	MANUAL REVIEW	Ensure only trusted users are allowed to control Docker daemon	Users in docker group: purva-dobariya

Remediation for 1.2.1:
Linux: Add audit rules for Docker daemon:
sudo auditctl -w /usr/bin/dockerd -k docker
sudo auditctl -w /etc/docker -k docker
Windows: Enable Detailed Tracking via:
auditpol /set /category:"Detailed Tracking" /success:enable /failure:enable
Ref: CIS Docker Benchmark v1.6.0, Section 1.2.1

Daemon Configuration (2/4 passed)

Control	Severity	Status	Description	Details
2.4	HIGH	FAIL	Ensure insecure registries are not used	Insecure registries configured: ::1/128
Daemon_Status	CRITICAL	PASS	Ensure Docker daemon is running	Docker service is active

Control	Severity	Status	Description	Details
2.11	MEDIUM	PASS	Ensure centralized and remote logging is configured	Current logging driver: syslog
2.6	CRITICAL	MANUAL_REVIEW	Ensure TLS authentication for Docker daemon is configured	TLS flags not in process args. Check daemon.json manually.

Remediation for 2.4:

Remove insecure registries from /etc/docker/daemon.json:

Remove the "insecure-registries" key or set it to an empty list:

```
{"insecure-registries": []}
```

Then restart Docker: `sudo systemctl restart docker`

Ref: CIS Docker Benchmark v1.6.0, Section 2.4

Socket Configuration (4/4 passed)

Control	Severity	Status	Description	Details
3.15	HIGH	PASS	Ensure that the Docker socket file ownership is set to root:docker	Owner: root, Group: docker
3.16	HIGH	PASS	Ensure that the Docker socket file permissions are set to 660 or more restrictively	Permissions: 660
3.3	MEDIUM	PASS	Ensure that docker.socket file ownership is set to root:root	Owner: root, Group: root
3.4	MEDIUM	PASS	Ensure that docker.socket file permissions are set to 644 or more restrictive	Permissions: 644

Container Runtime (0/7 passed)

Control	Severity	Status	Description	Details
5.32	CRITICAL	FAIL	Ensure that the Docker socket is not mounted inside any containers	Containers mounting docker.sock: cis_test_vulnerable
5.10	CRITICAL	FAIL	Ensure that the host's network namespace is not shared	Containers using host network: cis_test_vulnerable
5.11	HIGH	FAIL	Ensure that the memory usage for containers is limited	Containers without memory limits: cis_test_vulnerable
5.5	CRITICAL	FAIL	Ensure that privileged containers are not used	Privileged containers: cis_test_vulnerable
4.1	HIGH	FAIL	Ensure that a user for the container has been created (Non-root)	Running as root: cis_test_vulnerable
5.13	MEDIUM	FAIL	Ensure that the container's root filesystem is mounted as read only	Containers with writable rootfs: cis_test_vulnerable

Control	Severity	Status	Description	Details
5.6	CRITICAL	FAIL	Ensure sensitive host system directories are not mounted	Violations: {cis_test_vulnerable: ['/']}

Remediation for 5.32:

Do NOT mount the Docker socket inside containers:
 Remove -v /var/run/docker.sock:/var/run/docker.sock from your docker run command.
 If you need Docker API access, use a restricted proxy like docker-socket-proxy:
 docker run -v /var/run/docker.sock:/var/run/docker.sock tecnativa/docker-socket-proxy
Ref: CIS Docker Benchmark v1.6.0, Section 5.32

Remediation for 5.10:

Do NOT use --network=host. Use bridge (default) or custom networks:
 docker run --network=bridge
 Or create a custom network:
 docker network create mynet
 docker run --network=mynet
Ref: CIS Docker Benchmark v1.6.0, Section 5.10

Remediation for 5.11:

Set memory limits when running containers:
 docker run --memory=512m --memory-swap=1g
 In docker-compose.yml:
 deploy:
 resources:
 limits:
 memory: 512M
Ref: CIS Docker Benchmark v1.6.0, Section 5.11

Remediation for 5.5:

Do NOT use the --privileged flag. Instead, grant only specific capabilities:
 docker run --cap-drop ALL --cap-add NET_BIND_SERVICE
 If a container currently uses --privileged, re-create it without that flag:
 docker stop && docker rm
 docker run --cap-drop ALL --cap-add
Ref: CIS Docker Benchmark v1.6.0, Section 5.5

Remediation for 4.1:

Always specify a non-root user in your Dockerfile:
 RUN useradd -r appuser
 USER appuser
 Or pass --user at runtime:
 docker run --user 1000:1000
Ref: CIS Docker Benchmark v1.6.0, Section 4.1

Remediation for 5.13:

Run containers with a read-only root filesystem:
 docker run --read-only
 Use tmpfs for writable directories:
 docker run --read-only --tmpfs /tmp --tmpfs /run
Ref: CIS Docker Benchmark v1.6.0, Section 5.13

Remediation for 5.6:

Do NOT mount sensitive host directories. Remove volume mounts for:
 /, /boot, /dev, /etc, /lib, /proc, /sys, /usr
 Use named volumes instead of host bind mounts:
 docker volume create app-data
 docker run -v app-data:/app/data
Ref: CIS Docker Benchmark v1.6.0, Section 5.6

Image Security (1/6 passed)

Control	Severity	Status	Description	Details
IMG-03	HIGH	FAIL	Ensure Content Trust for Docker is enabled	DOCKER_CONTENT_TRUST is not set. Image pulls are not signature-verified.
IMG-04	LOW	PARTIAL COMPLIANCE	Ensure there are no dangling images	2 dangling image(s) found. Run 'docker image prune' to clean up.
IMG-05	LOW	PASS	Ensure Docker images are not excessively large	All images are under 1.00 GB.
IMG-01	MEDIUM	FAIL	Ensure images are not tagged with 'latest'	Images using latest/untagged: test_env_secure-app:latest, test_env_vulnerable-app:latest, personal-finance-management-system_service:latest, postgres:latest, secure-nginx:latest, nginx:latest, libretranslate/libretranslate:latest, hello-world:latest
IMG-02	MEDIUM	FAIL	Ensure Docker images are not outdated	Stale images (>90d): alpine:3.15 (893d old), alpine:3.19.1 (836d old), adoptopenjdk:15_36-jdk-hotspot (2029d old)
IMG-06	CRITICAL	N/A	Ensure Docker images are scanned for vulnerabilities	Scanner execution failed for 'test_env_secure-app:latest'. Ensure Docker Scout or Trivy is properly configured.

Remediation for IMG-03:

Enable Docker Content Trust:

```
export DOCKER_CONTENT_TRUST=1
```

To make it permanent, add to your shell profile (~/.bashrc or ~/.profile):

```
echo 'export DOCKER_CONTENT_TRUST=1' >> ~/.bashrc
```

Windows PowerShell:

```
[System.Environment]::SetEnvironmentVariable('DOCKER_CONTENT_TRUST','1','User')
```

Ref: CIS Docker Benchmark v1.6.0, Section 4.5

Remediation for IMG-04:

Remove dangling (untagged) images to reclaim disk space:

```
docker image prune -f
```

To also remove unused images (not just dangling):

```
docker image prune -a -f
```

Automate cleanup in CI/CD pipelines after builds.

Ref: Docker Security Best Practices – Image Hygiene

Remediation for IMG-01:

Always use specific version tags instead of :latest:

```
docker pull nginx:1.25.3 (instead of docker pull nginx:latest)
```

In Dockerfile:

```
FROM python:3.12-slim (instead of FROM python:latest)
```

Re-tag existing images:

```
docker tag myapp:latest myapp:1.0.0
```

Ref: CIS Docker Benchmark v1.6.0, Section 4.7

Remediation for IMG-02:

Rebuild images from updated base images regularly:

```
docker pull :
```

```
docker build --no-cache -t myapp:latest .
```

Set up a CI/CD pipeline to rebuild images on a schedule (e.g., weekly).
Ref: *Docker Security Best Practices – Image Freshness*

Dockerfile Security (65/104 passed)

Control	Severity	Status	Description	Details
DL-03	LOW	PASS	Ensure ADD is not used for remote URLs	[Image 6748144caf4e] No ADD instructions found. COPY is used correctly.
DL-05	LOW	PASS	Ensure apt-get uses --no-install-recommends	[Image 6748144caf4e] All apt-get install commands use --no-install-recommends.
DL-04	HIGH	PASS	Ensure SSH port 22 is not exposed	[Image 6748144caf4e] Port 22 is not exposed.
DL-01	MEDIUM	N/A	Ensure FROM does not use :latest tag	[Image 6748144caf4e] FROM instructions are not preserved in image history. See Image Security checks (IMG-01) for tag validation.
DL-06	LOW	FAIL	Ensure HEALTHCHECK instructions have been added to container images	[Image 6748144caf4e] No HEALTHCHECK instruction found.
DL-02	HIGH	FAIL	Ensure a non-root USER is specified	[Image 6748144caf4e] No USER instruction found. Container will run as root by default.
DL-08	CRITICAL	PASS	Ensure secrets are not stored in Dockerfile ENV instructions	[Image 6748144caf4e] No secrets found in ENV instructions.
DL-07	MEDIUM	PASS	Ensure update instructions are not used alone	[Image 6748144caf4e] No isolated update instructions found.
DL-03	LOW	PASS	Ensure ADD is not used for remote URLs	[Image 0e8c3f2c9417] No ADD instructions found. COPY is used correctly.
DL-05	LOW	PASS	Ensure apt-get uses --no-install-recommends	[Image 0e8c3f2c9417] All apt-get install commands use --no-install-recommends.
DL-04	HIGH	PASS	Ensure SSH port 22 is not exposed	[Image 0e8c3f2c9417] Port 22 is not exposed.
DL-01	MEDIUM	N/A	Ensure FROM does not use :latest tag	[Image 0e8c3f2c9417] FROM instructions are not preserved in image history. See Image Security checks (IMG-01) for tag validation.
DL-06	LOW	FAIL	Ensure HEALTHCHECK instructions have been added to container images	[Image 0e8c3f2c9417] No HEALTHCHECK instruction found.
DL-02	HIGH	PASS	Ensure a non-root USER is specified	[Image 0e8c3f2c9417] Non-root USER 'libretranslate' is set (line 15).
DL-08	CRITICAL	PASS	Ensure secrets are not stored in Dockerfile ENV instructions	[Image 0e8c3f2c9417] No secrets found in ENV instructions.
DL-07	MEDIUM	PASS	Ensure update instructions are not used alone	[Image 0e8c3f2c9417] No isolated update instructions found.

Control	Severity	Status	Description	Details
DL-03	LOW	PASS	Ensure ADD is not used for remote URLs	[Image 413d57cb67bb] No ADD instructions found. COPY is used correctly.
DL-05	LOW	PASS	Ensure apt-get uses --no-install-recommends	[Image 413d57cb67bb] All apt-get install commands use --no-install-recommends.
DL-04	HIGH	PASS	Ensure SSH port 22 is not exposed	[Image 413d57cb67bb] Port 22 is not exposed.
DL-01	MEDIUM	N/A	Ensure FROM does not use :latest tag	[Image 413d57cb67bb] FROM instructions are not preserved in image history. See Image Security checks (IMG-01) for tag validation.
DL-06	LOW	FAIL	Ensure HEALTHCHECK instructions have been added to container images	[Image 413d57cb67bb] No HEALTHCHECK instruction found.
DL-02	HIGH	FAIL	Ensure a non-root USER is specified	[Image 413d57cb67bb] No USER instruction found. Container will run as root by default.
DL-08	CRITICAL	PASS	Ensure secrets are not stored in Dockerfile ENV instructions	[Image 413d57cb67bb] No secrets found in ENV instructions.
DL-07	MEDIUM	PASS	Ensure update instructions are not used alone	[Image 413d57cb67bb] No isolated update instructions found.
DL-03	LOW	PASS	Ensure ADD is not used for remote URLs	[Image fd0774e0b6ea] No ADD instructions found. COPY is used correctly.
DL-05	LOW	PASS	Ensure apt-get uses --no-install-recommends	[Image fd0774e0b6ea] No apt-get install commands found.
DL-04	HIGH	PASS	Ensure SSH port 22 is not exposed	[Image fd0774e0b6ea] No EXPOSE instructions found.
DL-01	MEDIUM	N/A	Ensure FROM does not use :latest tag	[Image fd0774e0b6ea] FROM instructions are not preserved in image history. See Image Security checks (IMG-01) for tag validation.
DL-06	LOW	FAIL	Ensure HEALTHCHECK instructions have been added to container images	[Image fd0774e0b6ea] No HEALTHCHECK instruction found.
DL-02	HIGH	FAIL	Ensure a non-root USER is specified	[Image fd0774e0b6ea] No USER instruction found. Container will run as root by default.
DL-08	CRITICAL	PASS	Ensure secrets are not stored in Dockerfile ENV instructions	[Image fd0774e0b6ea] No ENV instructions found.
DL-07	MEDIUM	PARTIAL_COMPLIANCE	Ensure update instructions are not used alone	[Image fd0774e0b6ea] Isolated update commands found: Line 5: apk update used without add/upgrade
DL-03	LOW	PASS	Ensure ADD is not used for remote URLs	[Image 9d4191e5a8c7] No ADD instructions found. COPY is used correctly.
DL-05	LOW	PASS	Ensure apt-get uses --no-install-recommends	[Image 9d4191e5a8c7] All apt-get install commands use --no-install-recommends.

Control	Severity	Status	Description	Details
DL-04	HIGH	PASS	Ensure SSH port 22 is not exposed	[Image 9d4191e5a8c7] Port 22 is not exposed.
DL-01	MEDIUM	N/A	Ensure FROM does not use :latest tag	[Image 9d4191e5a8c7] FROM instructions are not preserved in image history. See Image Security checks (IMG-01) for tag validation.
DL-06	LOW	FAIL	Ensure HEALTHCHECK instructions have been added to container images	[Image 9d4191e5a8c7] No HEALTHCHECK instruction found.
DL-02	HIGH	FAIL	Ensure a non-root USER is specified	[Image 9d4191e5a8c7] No USER instruction found. Container will run as root by default.
DL-08	CRITICAL	PASS	Ensure secrets are not stored in Dockerfile ENV instructions	[Image 9d4191e5a8c7] No secrets found in ENV instructions.
DL-07	MEDIUM	PASS	Ensure update instructions are not used alone	[Image 9d4191e5a8c7] No isolated update instructions found.
DL-03	LOW	PASS	Ensure ADD is not used for remote URLs	[Image 237a3a6754ac] No ADD instructions found. COPY is used correctly.
DL-05	LOW	PASS	Ensure apt-get uses --no-install-recommends	[Image 237a3a6754ac] No apt-get install commands found.
DL-04	HIGH	PASS	Ensure SSH port 22 is not exposed	[Image 237a3a6754ac] No EXPOSE instructions found.
DL-01	MEDIUM	N/A	Ensure FROM does not use :latest tag	[Image 237a3a6754ac] FROM instructions are not preserved in image history. See Image Security checks (IMG-01) for tag validation.
DL-06	LOW	FAIL	Ensure HEALTHCHECK instructions have been added to container images	[Image 237a3a6754ac] No HEALTHCHECK instruction found.
DL-02	HIGH	FAIL	Ensure a non-root USER is specified	[Image 237a3a6754ac] No USER instruction found. Container will run as root by default.
DL-08	CRITICAL	PASS	Ensure secrets are not stored in Dockerfile ENV instructions	[Image 237a3a6754ac] No ENV instructions found.
DL-07	MEDIUM	PASS	Ensure update instructions are not used alone	[Image 237a3a6754ac] No isolated update instructions found.
DL-03	LOW	PASS	Ensure ADD is not used for remote URLs	[Image 8e7905b2227d] No ADD instructions found. COPY is used correctly.
DL-05	LOW	PASS	Ensure apt-get uses --no-install-recommends	[Image 8e7905b2227d] All apt-get install commands use --no-install-recommends.
DL-04	HIGH	PASS	Ensure SSH port 22 is not exposed	[Image 8e7905b2227d] Port 22 is not exposed.
DL-01	MEDIUM	N/A	Ensure FROM does not use :latest tag	[Image 8e7905b2227d] FROM instructions are not preserved in image history. See Image Security checks (IMG-01) for tag validation.

Control	Severity	Status	Description	Details
DL-06	LOW	FAIL	Ensure HEALTHCHECK instructions have been added to container images	[Image 8e7905b2227d] No HEALTHCHECK instruction found.
DL-02	HIGH	FAIL	Ensure a non-root USER is specified	[Image 8e7905b2227d] No USER instruction found. Container will run as root by default.
DL-08	CRITICAL	PASS	Ensure secrets are not stored in Dockerfile ENV instructions	[Image 8e7905b2227d] No secrets found in ENV instructions.
DL-07	MEDIUM	PASS	Ensure update instructions are not used alone	[Image 8e7905b2227d] No isolated update instructions found.
DL-03	LOW	PASS	Ensure ADD is not used for remote URLs	[Image 99133eed2307] No ADD instructions found. COPY is used correctly.
DL-05	LOW	PASS	Ensure apt-get uses --no-install-recommends	[Image 99133eed2307] All apt-get install commands use --no-install-recommends.
DL-04	HIGH	PASS	Ensure SSH port 22 is not exposed	[Image 99133eed2307] Port 22 is not exposed.
DL-01	MEDIUM	N/A	Ensure FROM does not use :latest tag	[Image 99133eed2307] FROM instructions are not preserved in image history. See Image Security checks (IMG-01) for tag validation.
DL-06	LOW	FAIL	Ensure HEALTHCHECK instructions have been added to container images	[Image 99133eed2307] No HEALTHCHECK instruction found.
DL-02	HIGH	FAIL	Ensure a non-root USER is specified	[Image 99133eed2307] No USER instruction found. Container will run as root by default.
DL-08	CRITICAL	PASS	Ensure secrets are not stored in Dockerfile ENV instructions	[Image 99133eed2307] No secrets found in ENV instructions.
DL-07	MEDIUM	PASS	Ensure update instructions are not used alone	[Image 99133eed2307] No isolated update instructions found.
DL-03	LOW	PASS	Ensure ADD is not used for remote URLs	[Image 05455a08881e] No ADD instructions found. COPY is used correctly.
DL-05	LOW	PASS	Ensure apt-get uses --no-install-recommends	[Image 05455a08881e] No apt-get install commands found.
DL-04	HIGH	PASS	Ensure SSH port 22 is not exposed	[Image 05455a08881e] No EXPOSE instructions found.
DL-01	MEDIUM	N/A	Ensure FROM does not use :latest tag	[Image 05455a08881e] FROM instructions are not preserved in image history. See Image Security checks (IMG-01) for tag validation.
DL-06	LOW	FAIL	Ensure HEALTHCHECK instructions have been added to container images	[Image 05455a08881e] No HEALTHCHECK instruction found.
DL-02	HIGH	FAIL	Ensure a non-root USER is specified	[Image 05455a08881e] No USER instruction found. Container will run as root by default.

Control	Severity	Status	Description	Details
DL-08	CRITICAL	PASS	Ensure secrets are not stored in Dockerfile ENV instructions	[Image 05455a08881e] No ENV instructions found.
DL-07	MEDIUM	PASS	Ensure update instructions are not used alone	[Image 05455a08881e] No isolated update instructions found.
DL-03	LOW	PASS	Ensure ADD is not used for remote URLs	[Image f8203f79caac] No ADD instructions found. COPY is used correctly.
DL-05	LOW	PASS	Ensure apt-get uses --no-install-recommends	[Image f8203f79caac] All apt-get install commands use --no-install-recommends.
DL-04	HIGH	PASS	Ensure SSH port 22 is not exposed	[Image f8203f79caac] No EXPOSE instructions found.
DL-01	MEDIUM	N/A	Ensure FROM does not use :latest tag	[Image f8203f79caac] FROM instructions are not preserved in image history. See Image Security checks (IMG-01) for tag validation.
DL-06	LOW	FAIL	Ensure HEALTHCHECK instructions have been added to container images	[Image f8203f79caac] No HEALTHCHECK instruction found.
DL-02	HIGH	FAIL	Ensure a non-root USER is specified	[Image f8203f79caac] No USER instruction found. Container will run as root by default.
DL-08	CRITICAL	PASS	Ensure secrets are not stored in Dockerfile ENV instructions	[Image f8203f79caac] No ENV instructions found.
DL-07	MEDIUM	PASS	Ensure update instructions are not used alone	[Image f8203f79caac] No isolated update instructions found.
DL-03	LOW	PASS	Ensure ADD is not used for remote URLs	[Image 32b91e3161c8] No ADD instructions found. COPY is used correctly.
DL-05	LOW	PASS	Ensure apt-get uses --no-install-recommends	[Image 32b91e3161c8] No apt-get install commands found.
DL-04	HIGH	PASS	Ensure SSH port 22 is not exposed	[Image 32b91e3161c8] No EXPOSE instructions found.
DL-01	MEDIUM	N/A	Ensure FROM does not use :latest tag	[Image 32b91e3161c8] FROM instructions are not preserved in image history. See Image Security checks (IMG-01) for tag validation.
DL-06	LOW	FAIL	Ensure HEALTHCHECK instructions have been added to container images	[Image 32b91e3161c8] No HEALTHCHECK instruction found.
DL-02	HIGH	FAIL	Ensure a non-root USER is specified	[Image 32b91e3161c8] No USER instruction found. Container will run as root by default.
DL-08	CRITICAL	PASS	Ensure secrets are not stored in Dockerfile ENV instructions	[Image 32b91e3161c8] No ENV instructions found.
DL-07	MEDIUM	PASS	Ensure update instructions are not used alone	[Image 32b91e3161c8] No isolated update instructions found.
DL-03	LOW	PASS	Ensure ADD is not used for remote URLs	[Image 1b44b5a3e06a] No ADD instructions found. COPY is used correctly.

Control	Severity	Status	Description	Details
DL-05	LOW	PASS	Ensure apt-get uses --no-install-recommends	[Image 1b44b5a3e06a] No RUN instructions found.
DL-04	HIGH	PASS	Ensure SSH port 22 is not exposed	[Image 1b44b5a3e06a] No EXPOSE instructions found.
DL-01	MEDIUM	N/A	Ensure FROM does not use :latest tag	[Image 1b44b5a3e06a] FROM instructions are not preserved in image history. See Image Security checks (IMG-01) for tag validation.
DL-06	LOW	FAIL	Ensure HEALTHCHECK instructions have been added to container images	[Image 1b44b5a3e06a] No HEALTHCHECK instruction found.
DL-02	HIGH	FAIL	Ensure a non-root USER is specified	[Image 1b44b5a3e06a] No USER instruction found. Container will run as root by default.
DL-08	CRITICAL	PASS	Ensure secrets are not stored in Dockerfile ENV instructions	[Image 1b44b5a3e06a] No ENV instructions found.
DL-07	MEDIUM	PASS	Ensure update instructions are not used alone	[Image 1b44b5a3e06a] No RUN instructions found.
DL-03	LOW	PASS	Ensure ADD is not used for remote URLs	[Image ec3d8ae15632] No ADD instructions found. COPY is used correctly.
DL-05	LOW	PASS	Ensure apt-get uses --no-install-recommends	[Image ec3d8ae15632] All apt-get install commands use --no-install-recommends.
DL-04	HIGH	PASS	Ensure SSH port 22 is not exposed	[Image ec3d8ae15632] No EXPOSE instructions found.
DL-01	MEDIUM	N/A	Ensure FROM does not use :latest tag	[Image ec3d8ae15632] FROM instructions are not preserved in image history. See Image Security checks (IMG-01) for tag validation.
DL-06	LOW	FAIL	Ensure HEALTHCHECK instructions have been added to container images	[Image ec3d8ae15632] No HEALTHCHECK instruction found.
DL-02	HIGH	FAIL	Ensure a non-root USER is specified	[Image ec3d8ae15632] No USER instruction found. Container will run as root by default.
DL-08	CRITICAL	PASS	Ensure secrets are not stored in Dockerfile ENV instructions	[Image ec3d8ae15632] No ENV instructions found.
DL-07	MEDIUM	PASS	Ensure update instructions are not used alone	[Image ec3d8ae15632] No isolated update instructions found.

Remediation for DL-06:

Add a HEALTHCHECK instruction to your Dockerfile:

```
HEALTHCHECK --interval=5m --timeout=3s \
  CMD curl -f http://localhost/ || exit 1
Ref: CIS Docker Benchmark v1.6.0, Section 4.6
```

Remediation for DL-02:

Add a USER instruction to your Dockerfile to run as a non-root user:

```
RUN groupadd -r appuser && useradd -r -g appuser appuser
USER appuser
Ref: CIS Docker Benchmark v1.6.0, Section 4.1
```

Remediation for DL-06:

Add a HEALTHCHECK instruction to your Dockerfile:
HEALTHCHECK --interval=5m --timeout=3s \
CMD curl -f http://localhost/ || exit 1
Ref: CIS Docker Benchmark v1.6.0, Section 4.6

Remediation for DL-06:

Add a HEALTHCHECK instruction to your Dockerfile:
HEALTHCHECK --interval=5m --timeout=3s \
CMD curl -f http://localhost/ || exit 1
Ref: CIS Docker Benchmark v1.6.0, Section 4.6

Remediation for DL-02:

Add a USER instruction to your Dockerfile to run as a non-root user:
RUN groupadd -r appuser && useradd -r -g appuser appuser
USER appuser
Ref: CIS Docker Benchmark v1.6.0, Section 4.1

Remediation for DL-06:

Add a HEALTHCHECK instruction to your Dockerfile:
HEALTHCHECK --interval=5m --timeout=3s \
CMD curl -f http://localhost/ || exit 1
Ref: CIS Docker Benchmark v1.6.0, Section 4.6

Remediation for DL-02:

Add a USER instruction to your Dockerfile to run as a non-root user:
RUN groupadd -r appuser && useradd -r -g appuser appuser
USER appuser
Ref: CIS Docker Benchmark v1.6.0, Section 4.1

Remediation for DL-07:

Combine apt-get update and apt-get install into a single RUN instruction:
RUN apt-get update && apt-get install -y
Ref: CIS Docker Benchmark v1.6.0, Section 4.7

Remediation for DL-06:

Add a HEALTHCHECK instruction to your Dockerfile:
HEALTHCHECK --interval=5m --timeout=3s \
CMD curl -f http://localhost/ || exit 1
Ref: CIS Docker Benchmark v1.6.0, Section 4.6

Remediation for DL-02:

Add a USER instruction to your Dockerfile to run as a non-root user:
RUN groupadd -r appuser && useradd -r -g appuser appuser
USER appuser
Ref: CIS Docker Benchmark v1.6.0, Section 4.1

Remediation for DL-06:

Add a HEALTHCHECK instruction to your Dockerfile:
HEALTHCHECK --interval=5m --timeout=3s \
CMD curl -f http://localhost/ || exit 1
Ref: CIS Docker Benchmark v1.6.0, Section 4.6

Remediation for DL-02:

Add a USER instruction to your Dockerfile to run as a non-root user:
RUN groupadd -r appuser && useradd -r -g appuser appuser
USER appuser
Ref: CIS Docker Benchmark v1.6.0, Section 4.1

Remediation for DL-06:

Add a HEALTHCHECK instruction to your Dockerfile:
HEALTHCHECK --interval=5m --timeout=3s \
CMD curl -f http://localhost/ || exit 1
Ref: CIS Docker Benchmark v1.6.0, Section 4.6

Remediation for DL-02:

Add a USER instruction to your Dockerfile to run as a non-root user:
RUN groupadd -r appuser && useradd -r -g appuser appuser
USER appuser

Ref: CIS Docker Benchmark v1.6.0, Section 4.1

Remediation for DL-06:

Add a HEALTHCHECK instruction to your Dockerfile:
HEALTHCHECK --interval=5m --timeout=3s \
CMD curl -f http://localhost/ || exit 1

Ref: CIS Docker Benchmark v1.6.0, Section 4.6

Remediation for DL-02:

Add a USER instruction to your Dockerfile to run as a non-root user:
RUN groupadd -r appuser && useradd -r -g appuser appuser
USER appuser

Ref: CIS Docker Benchmark v1.6.0, Section 4.1

Remediation for DL-06:

Add a HEALTHCHECK instruction to your Dockerfile:
HEALTHCHECK --interval=5m --timeout=3s \
CMD curl -f http://localhost/ || exit 1

Ref: CIS Docker Benchmark v1.6.0, Section 4.6

Remediation for DL-02:

Add a USER instruction to your Dockerfile to run as a non-root user:
RUN groupadd -r appuser && useradd -r -g appuser appuser
USER appuser

Ref: CIS Docker Benchmark v1.6.0, Section 4.1

Remediation for DL-06:

Add a HEALTHCHECK instruction to your Dockerfile:
HEALTHCHECK --interval=5m --timeout=3s \
CMD curl -f http://localhost/ || exit 1

Ref: CIS Docker Benchmark v1.6.0, Section 4.6

Remediation for DL-02:

Add a USER instruction to your Dockerfile to run as a non-root user:
RUN groupadd -r appuser && useradd -r -g appuser appuser
USER appuser

Ref: CIS Docker Benchmark v1.6.0, Section 4.1

Remediation for DL-06:

Add a HEALTHCHECK instruction to your Dockerfile:
HEALTHCHECK --interval=5m --timeout=3s \
CMD curl -f http://localhost/ || exit 1

Ref: CIS Docker Benchmark v1.6.0, Section 4.6

Remediation for DL-02:

Add a USER instruction to your Dockerfile to run as a non-root user:
RUN groupadd -r appuser && useradd -r -g appuser appuser
USER appuser

Ref: CIS Docker Benchmark v1.6.0, Section 4.1

Remediation for DL-06:

Add a HEALTHCHECK instruction to your Dockerfile:
HEALTHCHECK --interval=5m --timeout=3s \
CMD curl -f http://localhost/ || exit 1

Ref: CIS Docker Benchmark v1.6.0, Section 4.6

Remediation for DL-02:

Add a USER instruction to your Dockerfile to run as a non-root user:
RUN groupadd -r appuser && useradd -r -g appuser appuser
USER appuser

Ref: CIS Docker Benchmark v1.6.0, Section 4.1

Remediation for DL-06:

Add a HEALTHCHECK instruction to your Dockerfile:

```
HEALTHCHECK --interval=5m --timeout=3s \
```

```
CMD curl -f http://localhost/ || exit 1
```

Ref: CIS Docker Benchmark v1.6.0, Section 4.6

Remediation for DL-02:

Add a USER instruction to your Dockerfile to run as a non-root user:

```
RUN groupadd -r appuser && useradd -r -g appuser appuser
```

```
USER appuser
```

Ref: CIS Docker Benchmark v1.6.0, Section 4.1