>_ Docker Vulnerability Scanning CLI Cheat Sheet

Getting Started

Docker Desktop now includes container vulnerability scanning, powered by Snyk!

Download and install the latest version of Docker Desktop.

Once installed, login to your Docker Hub account, and you can verify the vulnerability scanning is installed two ways. First, the "About Docker Desktop" screen will now show the Snyk version:



You can also check the Snyk version at the command line:



You can run up to **10 tests per month** without any additional configuration. To unlock additional free monthly tests, sign up for a free Snyk account, if you do not already have one, and authenticate in the Docker client.

Once you have a Snyk account you can authenticate in the Docker CLI using either of the commands below.

If you want to use the --token method, you can manage Snyk API tokens in the Snyk console under "Settings --> Service accounts".



Common Docker Scanning Options

Run a single test on an image tagged myapp:mytag:
\$ docker scan myapp:mytag

Use the Dockerfile to generate a more detailed analysis:

\$ docker scan myapp:mytag --file path/to/Dockerfile For popular official images on Docker Hub, this will provide b image recommendations and alternate base images that can h reduce vulnerabilities.

In addition, if RUN commands in the Dockerfile install packages t introduce vulnerabilities, that Dockerfile command is provided part of the vulnerability details.

Vulnerability Data & Advanced CLI Usage

Using the --json output is a powerful way to filter and display scan results. A subset of the vulnerability output is shown below with some examples using the jq utility to filter results.

```
"title": "Out-of-bounds Read",
"packageName": "curl",
"language": "linux",
"packageManager": "alpine:3.7",
"description": "## Overview\nlibcurl versions from...
"identifiers": {
 "ALTERNATIVE": [],
 "CVE": [
   "CVE-2019-3823"
 "CWE": [
   "CWE-125"
"severity": "high",
"cvssScore": 7.5,
"CVSSv3": "CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H",
"creationTime": "2020-07-21T16:54:36.291584Z",
"modificationTime": "2020-07-23T10:26:06.499683Z",
"publicationTime": "2019-02-06T20:29:00Z",
"disclosureTime": "2019-02-06T20:29:00Z",
"id": "SNYK-ALPINE37-CURL-343582",
"nvdSeverity": "high",
"semver":
  "vulnerable": [
   "<7.61.1-r2"
"from": [
  "docker-image|purpledobie/utilities@curl.alp37",
 "curl/libcurl@7.60.0-r1"
"name": "curl/libcurl",
"version": "7.60.0-r1",
"nearestFixedInVersion": "7.61.1-r2",
"dockerfileInstruction": "RUN apk add --no-cache curl",
"dockerBaseImage": "alpine:3.7"
```



	<pre>Ignore any vulnerabilities from the base image. Theexclude- base option requires thefile option. \$ docker scan myapp:mytagexclude-base \ file path/to/Dockerfile</pre>
pase nelp	Provides a package dependency tree for the image, in addition to the vulnerability findings. \$ docker scan myapp:mytagdependency-tree
that 1 as	<pre>Show only vulnerabilities with a severity rating of high or above (medium or low are also options): \$ docker scan myapp:mytagseverity high</pre>

Vulnerability Key	Description
packageName	Simple name of the top-level package
severity	Severity rating based on CVSS score
id	Snyk-specific vulnerability to look up vulnerabilties in Snyk's database
name	Specific name of the vulnerable binary
version	Version installed in the container image
nearestFixedInVersion	Minimum version required to fix the vulnerability
dockerfileInstruction	Line in the Dockerfile that installed the vulnerable package (requiresfile)
dockerBaseImage	Parent image detected in the scan (requiresfile)

Shown only high severity vulnerabilities from layers *other than* the base image:

```
$ docker scan myapp:mytag --exclude-base --severity high \
    --file path/to/Dockerfile
```

High severity vulnerabilities with an CVSSv3 network attack vector: \$ docker scan myapp:mytag --severity high --json | \

```
jq '[.vulnerabilities[]
select(.CVSSv3 | contains("AV:N")))'
```

```
High severity vulnerabilities with a fix available:
```

```
$ docker scan myapp:mytag --severity high --json | \
jq '[.vulnerabilities[] |
select(.nearestFixedInVersion)'
```

The über example! De-duplicate the high severity vulnerabilities instead of listing each detection separately, and show the most recent fix required to address the issues:

```
$ docker scan myapp:mytag --file Dockerfile --json \
    --severity high --group-issues | \
    jq '[.vulnerabilities[] |
    select(.nearestFixedInVersion) ] |
    group_by(.packageName)[] |
    sort_by(.nearestFixedInVersion) | .[0] |
    {packageName, dockerfileInstruction, version,
    nearestFixedInVersion}'
```