



Red Hat Enterprise Linux Atomic Host 7

Container Security Guide

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Abstract

Building secure containers, security analysis of containers, containers and SELinux

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1. DEPRECATION NOTICE



IMPORTANT

Red Hat Enterprise Linux Atomic Host is retired as of August 6, 2020 and active support is no longer provided. Accordingly, this guide is deprecated and will no longer receive updates.

CHAPTER 1. OVERVIEW

This guide explains how to make your Docker workflow more secure. There is no one-size-fits-all solution to the problem of securing a workflow.

Because there is no single solution for securing your container workflow, you need to understand the tools and strategies that you can use to improve your Docker workflow's security. The general strategy for doing this is to reduce the number of potential attack vectors in your Docker infrastructure available to malicious agents.

This guide will provide you with the fundamentals you need to understand the interaction between security practices and the Docker ecosystem. This guide will furnish you with the tools and strategies you need to find the security solution that works best with your Docker workflow.

This is the general strategy for securing containers: avoid untrusted content, keep containers up-to-date, leverage SELinux, minimize attack surface, and use virtualization.

The containerization ecosystem is developing, and it changes fast. This guide is intended to make the containerization ecosystem legible to you in order to help you make the best choices for your own implementation of containerization.

CHAPTER 2. BUILDING AND SECURING CONTAINERS

This chapter describes security concerns involving the building and distribution of Docker containers.

Docker's Unsigned Binary

Docker's official binary installation is not signed.

The Dangers of Untrusted Content

The process of installing RPMs involves two phases: (1) the retrieval phase, and (2) the installation phase. This separation between retrieval and installation does not exist in the Docker workflow. There are a number of CVEs related to this issue. Docker images are stored as tars, and they can escape the docker daemon without your knowing it.

- docker pull is an active process - unlike RPMs, there is no separation between the retrieval phase of installation and the installation phase
- docker containers run as root - you should run Docker content that has originated only from trusted vendors

CHAPTER 3. KEEPING CONTAINERS FRESH AND UPDATEABLE

This section describes processes and practices that ensure that containers are fresh and updateable.

3.1. Never Put Naked Pulls in FROM Instructions

When writing Dockerfiles, always list the registry from which you're pulling in the FROM commands you use. In Red Hat's case, that means that you have to include the whole name of the Red Hat Container Registry.

This is a naked pull:

```
$ docker pull rhel7
```

This is not a naked pull:

```
$ docker pull registry.redhat.com/rhel7
```

3.2. Using Docker Caching to Your Advantage

This section explains how to use Docker caching to make your Dockerfiles more efficient for your workflow.

3.2.1. Order Instructions to Take Advantage of Caching

Docker assumes that each instruction is deterministic. Docker assumes that these instructions are not associative. If it encounters the same instructions in the same order, it caches the results. This means that if you have the instruction **FROM foo: dnf -y update** in the same two Dockerfiles in the same order, Docker will create the same base image from that point.

Always perform installations in Dockerfiles in the same order to take advantage of Docker caching. Break tasks into thematic components (for example "adding users" or "updating software") in order to take best advantage of Docker's caching utilities.

3.2.2. Deliberately Break Caching In Some Situations

Sometimes it is advantageous to subvert Docker's default caching behavior.

There are three methods to force "yum update" to run:

- (1) On a single machine, delete and recreate the image.
- (2) Insert a nonce command (for example "echo nonce") in order to break caching
- (3) Use a buildsystem like the OpenShift buildsystem

3.3. Ensuring the Provenance of Containers

Running a private registry is the easiest way to ensure container provenance. OpenShift and Satellite are Red Hat products that have built-in image service options. Avoid including sensitive information in images. If anyone overhears them, it won't be a problem. This means that you should always use

transport layer security (TLS), but you don't need to use authentication. Things that need to remain confidential should be abstracted up a level to the orchestration level, which we will discuss in the Kubernetes and OpenShift sections of this document.

Also consider signing container images for these benefits:

1. authenticating container authorship
2. non-repudiation
3. container integrity

See [this Knowledgebase article](#) for information on signing container images.

3.4. Leveraging Kubernetes and OpenShift to Ensure that Containers are Immutable

Immutable containers are containers that have no state.

Immutability improves security by decreasing the damage that can be done by a local compromise. Immutable images themselves have no secrets and save no state that could get corrupted. Immutable containers are trivial to verify because they never change.

3.4.1. Ways to Leverage Kubernetes and OpenShift

This section describes ways to leverage Kubernetes and OpenShift to create immutable container images.

1. **Using Volume Mounting** – Use Kubernetes to bring in external data that is mutable (for instance, WordPress content or a database).
2. **Using Services** – Kubernetes and OpenShift have matchmaking services. A container can be designed to depend generically on a database, and the details of logging into that database can be provided at runtime.
3. **Using Templating** – This is the same idea as using the matchmaking services of Kubernetes and Openshift applied to buildtime. Dockerfiles provide no way of making users with a certain UID run on a certain cluster. Use plugins to the OpenShift buildsystem to customize a given build.
4. **Using Github Repositories** – Use docker pull to pull in live content at runtime, for example from a private or public git repository. OpenShift has features that take this to another level: they allow you to ignore all the container details and have an application all of whose details are hosted in a github repo.

3.4.2. Leveraging Kubernetes to Ensure that Containers Do Not Store Secrets or Sensitive Information

Kubernetes has a "secrets" functionality that allows memory-hosted secrets to be inserted as virtual files at runtime. This should be used for all confidential information such as authentication details and encryption keys.

CHAPTER 4. CONTAINER ANALYSIS TOOLS

This section describes tools for the analysis of containers.

4.1. Atomic Command

If you use the atomic command, you'll know which layers went into your images, and if any of those layers have been updated, you will know that you should rebuild your image.

CHAPTER 5. LOCKED-DOWN, SECURE FIREFOX IN A CONTAINER

This section explains how to deploy a secure container that runs Firefox. This container gives you an instance of Firefox, containerized, with the following features:

- Completely unprivileged – needs no extra SELinux tweaking
- Only the list of cgroups is passed into the container from the host
- No port redirection because the container is available only to the host
- No X11 clipboard events or X events shared with your real host
- No shared sound hardware
- Everything runs with normal, non-elevated user permissions except for systemd (and systemd runs only to reap the other processes)
- unsynced sound, flash, and interactivity.

Running Firefox Securely in a Container

1. Retrieve the base image that we use to build this container:

```
$ curl -o Fedora-Docker-Base-22-20150521.x86_64.tar.xz -L  
https://download.fedoraproject.org/pub/fedora/linux/releases/22/Docker/x86_64/Fedora-  
Docker-Base-22-20150521.x86_64.tar.xz
```

2. Load the base image you just downloaded into the local Docker registry:

```
$ sudo docker load < Fedora-Docker-Base-22-20150521.x86_64.tar.xz
```

3. Create a directory to hold the Dockerfile that will map out this container:

```
$ mkdir -p isolated_firefox
```

4. Retrieve the Dockerfile by using this curl command:

```
$ curl -o isolated_firefox/Dockerfile -L http://pastebin.com/raw.php?i=cgYXQvJu
```

5. Build the container and tag it with a tag called **isolated_firefox**:

```
$ sudo docker build -t isolated_firefox isolated_firefox .
```

6. Run the container:

```
$ sudo docker run -v /sys/fs/cgroup:/sys/fs/cgroup:ro isolated_firefox
```

7. Retrieve the CONTAINER_ID by using the docker ps command:

```
$ sudo docker ps
```

8. Retrieve the IP address of the container:

```
$ sudo docker inspect CONTAINER_ID | grep IPAddress\":
```

9. Open the container in vncviewer:

```
$ vncviewer CONTAINER_IP
```

10. To hear the audio associated with this container, open a browser and go to the following location:

```
http://CONTAINER_IP:8000/firefox.ogg
```



NOTE

Do not forget to include the port in the URL. That means that you should not forget to type **:8000** after the URL. You can also send the address of the container to VLC to play the content in VLC.

11. Run the following command to launch the VLC instance:

```
$ vlc http://CONTAINER_IP:8000/firefox.ogg
```

CHAPTER 6. DOCKER SELINUX SECURITY POLICY

The Docker SELinux security policy is similar to the libvirt security policy and is based on the libvirt security policy.

The libvirt security policy is a series of SELinux policies that defines two ways of isolating virtual machines. Generally, virtual machines are prevented from accessing parts of the network. Specifically, individual virtual machines are denied access to one another's resources. Red Hat extends the libvirt-SELinux model to Docker. The Docker SELinux role and Docker SELinux types are based on libvirt. For example, by default, Docker has access to /usr/var/ and some other locations, but it has complete access to things that are labeled with **svirt_sandbox_file_t**.

https://www.mankier.com/8/docker_selinux - this explains the entire Docker SELinux policy. It is not in layman's terms, but it is complete.

svirt_sandbox_file_t

```
system_u:system_r:svirt_lxc_net_t:s0:c186,c641
^      ^      ^      ^      ^--- unique category
|      |      |      |---- secret-level 0
|      |      |--- a shared type
|      |---SELinux role
|----- SELinux user
```

If a file is labeled **svirt_sandbox_file_t**, then by default all containers can read it. But if the containers write into a directory that has **svirt_sandbox_file_t** ownership, they write using their own category (which in this case is "c186,c641). If you start the same container twice, it will get a new category the second time (a different category than it had the first time). The category system isolates containers from one another.

Types can be applied to processes and to files.

6.1. MCS - Multi-Category Security

MCS - Multi-Category Security - this is similar to Multi-Level Authentication. Each container is given a unique ID at startup, and each file that a container writes carries that unique ID. Although this is an opt-in system, failure to make use of it means that you will have no isolation between containers. If you do not make use of MCS, you will have isolation between containers and the host, but you will not have isolation of containers from one another. That means that one container could access another container's files.

<https://securityblog.redhat.com/2015/04/29/container-security-just-the-good-parts/> - this will be used later to build the MCS example that we will include in the MCS.

6.2. Leveraging the Docker SELinux Security Model

Properly Labeling Content - By default, docker gets access to everything in **/usr** and most things in **/etc**. To give docker access to more than that, relabel content on the host. To restrict access to things in **/usr** or things in **/etc**, relabel them. If you want to restrict access to only one or two containers, then you'll need to use the opt-in MCS system.

Important Booleans and Other Restrictions - "privileged" under docker is not really privileged. Even privileged docker processes cannot access arbitrary socket files. An SELinux Boolean, **docker_connect_any**, makes it possible for privileged docker processes to access arbitrary socket files.

Even if run privileged, docker is restricted by the Booleans that are in effect.

restricting kernel capabilities - docker supports two commands as part of "docker run": (1) "--cap-add=" and (2) "--cap-drop=". these allow us to add and drop kernel capabilities to and from the containers. root powers have been broken up into a number of groups of capabilities (for instance "cap-chown", which lets you change the ownership of files). by default, docker has a very restricted list of capabilities.

This provides more information about capabilities. Capabilities constitute the heart of the isolation of containers. If you have used capabilities in the manner described in this guide, an attacker who does not have a kernel exploit will be able to do nothing even if they have root on your system.

restricting kernel calls with seccomp - This is a kernel call that renounces capabilities. A seccomp call that has no root capabilities will make the call to the kernel. A capable process creates a restricted process that makes the kernel call. "seccomp" is an abbreviation of "secure computing mode".

<http://man7.org/linux/man-pages/man2/seccomp.2.html> - **seccomp** is even more fine-grained than capabilities. This feature restricts the kernel calls that containers can make. This is useful for general security reasons, because (for instance) you can prevent a container from calling "cd". Almost all kernel exploits rely on making kernel calls (usually to rarely used parts of the kernel). With seccomp you can drop lots of kernel calls, and dropped kernel calls can't be exploited as attack vectors.

docker network security and routing - By default, docker creates a virtual ethernet card for each container. Each container has its own routing tables and iptables. When specific ports are forwarded, docker creates certain host iptables rules. The docker daemon itself does some of the proxying. If you map applications to containers, you provide flexibility to yourself by limiting network access on a per-application basis. Because containers have their own routing tables, they can be used to limit incoming and outgoing traffic: use the ip route command in the same way you would use it on a host.

scenario: using a containerized firewall to segregate a particular kind of internet traffic from other kinds of internet traffic. This is an easy and potentially diverting exercise for the reader, and might involve concocting scenarios in which certain kinds of traffic are to be kept separate from an official network (one that is constrained, for instance, by the surveillance of a spouse or an employer).

cgroups - "control groups". cgroups provides the core functionality that permits docker to work. In its original implementation, cgroups controlled access only to resources like the CPU. You could put a process in a cgroup, and then instruct the kernel to give that cgroup only up to 10 percent of the cpu. This functions as a kind of a way of providing SLA or quota.

By default, docker creates a unique cgroup for each container. If you have existing cgroup policy on the docker daemon host, you can make use of that existing cgroup policy to control the resource consumption of the specified container.

freezing and unfreezing a container- You can completely stall a container in the state that it is in at any given moment, and then restart it at that point later. This is done by giving the container zero percent CPU. **cgroups** is the protection that docker provides against DDoS attacks. We could host a service on a machine and give it a cgroup priority so that the service can never get less than ten percent of the CPU: then if other services became compromised, they would be unable to stall out the service, because the service is guaranteed to get a minimum of ten percent of the CPU. This makes it possible to ensure that essential processes need never relinquish control of a part of the CPU, no matter how strongly they are attacked.

CHAPTER 7. CONTAINER SECURITY PRACTICES

This chapter describes measures that you can take to protect the security of your containers.

7.1. Dropping Kernel Capabilities

Kernel capabilities can be dropped from the CLI of Docker and in the .json file of Kubernetes. Start with nothing and add what you need – this is the safest method of determining which kernel capabilities you need.

7.2. Dropping Root

Never have long-running containers running as root, with the exception of **systemd**. There are a couple of approaches for doing this: if you don't need systemd, you can use exec to become root and drop your user privileges. Or you can use systemd to launch the application you want inside the container with a unit file, and the unit file can be used to designate the desired services as non-root.

7.3. Exercise care in using the --privileged flag.

Unless your container needs access to the host's hardware, you should not use **--privileged**.

7.4. uid Content

Sticky-bit content (sticky UID content). This is a word-to-the-wise-type note. It is possible to make use of uid content without a privileged container, but it is not easy to create uid content without a privileged container because marking something as uid is a privileged operation.

7.5. tmpfile

A tmpfile is a file that gets created in **/tmp**. This section refers to tmpfile attacks. Containers are susceptible to the same race conditions and attacks that non-container tmpfiles are susceptible to. Make sure that tmpfile content ownership is properly restricted.

7.6. Do not bind the docker service to a TCP port

Binding the **docker** service to a TCP port allows non-root users to gain root access on the host. Hence, anyone with access to that port can then run arbitrary code as the root user.

To prevent this type of vulnerability, do not expose docker through a TCP port. Keep the default binding.

CHAPTER 8. LINUX CAPABILITIES AND SECCOMP

Namespaces are one of the building blocks of isolation used by the docker-formatted containers. They provide such an environment for a process, that prevents the process from seeing or interacting with other processes. For example, a process inside a container can have PID 1, and the same process can have a normal PID outside of a container. The process ID (PID) namespace is the mechanism which remaps PIDs inside a container. Detailed information about namespaces can be found in the [Overview of Containers in Red Hat Systems](#) guide. However, containers can still access some resources from the host such as the kernel and kernel modules, the `/proc` file system and the system time. The Linux Capabilities and seccomp features can limit access by containerized processes to the system features.

8.1. Linux Capabilities

The Linux capabilities feature breaks up the privileges available to processes run as the root user into smaller groups of privileges. This way a process running with root privilege can be limited to get only the minimal permissions it needs to perform its operation. Docker supports the Linux capabilities as part of the `docker run` command: with `--cap-add` and `--cap-drop`. By default, a container is started with several capabilities that are allowed by default and can be dropped. Other permissions can be added manually. Both `--cap-add` and `--cap-drop` support the **ALL** value, to allow or drop all capabilities.

The following list contains all capabilities that are enabled by default when you run a docker container with their descriptions from the **capabilities(7)** man page:

- **CHOWN** - Make arbitrary changes to file UIDs and GIDs
- **DAC_OVERRIDE** - Discretionary access control (DAC) - Bypass file read, write, and execute permission checks.
- **FSETID** - Don't clear set-user-ID and set-group-ID mode bits when a file is modified; set the set-group-ID bit for a file whose GID does not match the file system or any of the supplementary GIDs of the calling process.
- **FOWNER** - Bypass permission checks on operations that normally require the file system UID of the process to match the UID of the file, excluding those operations covered by **CAP_DAC_OVERRIDE** and **CAP_DAC_READ_SEARCH**.
- **MKNOD** - Create special files using `mknod(2)`.
- **NET_RAW** - Use RAW and PACKET sockets; bind to any address for transparent proxying.
- **SETGID** - Make arbitrary manipulations of process GIDs and supplementary GID list; forge GID when passing socket credentials via UNIX domain sockets; write a group ID mapping in a user namespace.
- **SETUID** - Make arbitrary manipulations of process UIDs; forge UID when passing socket credentials via UNIX domain sockets; write a user ID mapping in a user namespace.
- **SETFCAP** - Set file capabilities.
- **SETPCAP** - If file capabilities are not supported: grant or remove any capability in the caller's permitted capability set to or from any other process.
- **NET_BIND_SERVICE** - Bind a socket to Internet domain privileged ports (port numbers less than 1024).
- **SYS_CHROOT** - Use `chroot(2)` to change to a different root directory.

- **KILL** - Bypass permission checks for sending signals. This includes use of the `ioctl(2)` **KDSIGACCEPT** operation.
- **AUDIT_WRITE** - Write records to kernel auditing log.

For most applications in containers, from this default list, you can drop the following: **AUDIT_WRITE**, **MKNOD**, **SETFCAP**, **SETPCAP**. The command will be similar to the following:

```
# docker run --cap-drop AUDIT_WRITE --cap-drop MKNOD --cap-drop SETFCAP --cap-drop
SETPCAP <container> <command>
```

The rest of the capabilities are not enabled by default and can be added according to your application's needs. You can see the full list in the **capabilities(7)** man page.

A good strategy is to drop all capabilities and add the needed ones back:

```
# docker run --cap-drop ALL --cap-add SYS_TIME ntpd /bin/sh
```



IMPORTANT

The minimum capabilities required depends on the applications, and figuring those out can take some time and testing. Do not use the **SYS_ADMIN** capability unless specifically required by the application. Although capabilities break down the root powers in smaller chunks, **SYS_ADMIN** by itself grants quite a big part of the capabilities and it could potentially present more attack surface.

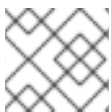
EXAMPLE #1 If you are building a container which the Network Time Protocol (NTP) daemon, **ntpd**, you will need to add **SYS_TIME** so this container can modify the host's system time. Otherwise the container will not run. Use this command:

```
# docker run -d --cap-add SYS_TIME ntpd
```

EXAMPLE #2 If you want your container to be able to modify network states, you need to add the **NET_ADMIN** capability:

```
# docker run --cap-add NET_ADMIN <image_name> sysctl net.core.somaxconn = 256
```

This command limits the number of waiting new connections.



NOTE

You cannot modify the capabilities of an already running container.

8.2. Limiting syscalls with seccomp

Secure Computing Mode (seccomp) is a kernel feature that allows you to filter system calls to the kernel from a container. The combination of restricted and allowed calls are arranged in profiles, and you can pass different profiles to different containers. Seccomp provides more fine-grained control than capabilities, giving an attacker a limited number of syscalls from the container.

The default seccomp profile for docker is a JSON file and can be viewed here: <https://github.com/docker/docker/blob/master/profiles/seccomp/default.json>. It blocks 44 system calls out of more than 300 available. Making the list stricter would be a trade-off with application

compatibility. A table with a significant part of the blocked calls and the reasoning for blocking can be found here: <https://docs.docker.com/engine/security/seccomp/>.

Seccomp uses the Berkeley Packet Filter (BPF) system, which is programmable on the fly so you can make a custom filter. You can also limit a certain syscall by also customizing the conditions on how or when it should be limited. A seccomp filter replaces the syscall with a pointer to a BPF program, which will execute that program instead of the syscall. All children to a process with this filter will inherit the filter as well. The docker option which is used to operate with seccomp is **--security-opt**. To explicitly use the default policy for a container, the command will be:

```
# docker run --security-opt seccomp=/path/to/default/profile.json <container>
```

If you want to specify your own policy, point the option to your custom file:

```
# docker run --security-opt seccomp=/path/to/custom/profile.json <container>
```