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This document will cover installation and administration points of Singularity on a Linux host. This will also cover an overview of configuring Singularity, Singularity architecture, and the Singularity security model. For any additional help or support contact the Sylabs team, or send a email to support@sylabs.io.

### 1.1 Installation

This section will explain how to install Singularity from an RPM. If you want more information on installation, including alternate installation procedures and options for other operating systems, see the user guide installation page.

#### 1.1.1 Install Dependencies

Before we build the RPM, we need to install some dependencies:

```bash
$ sudo yum -y update && sudo yum -y install \
    wget \n    rpm-build \n    git \n    gcc \n    libuuid-devel \n    openssl-devel \n    libseccomp-devel \n    squashfs-tools
```

#### 1.1.2 Download and Build the RPM

The Singularity tarball for building the RPM is available on the Github release page. Go and all other build dependencies will be downloaded automatically just to build the RPM, and will then be automatically removed.

```bash
$ export VERSION=3.0.2  # this is the singularity version, change as you need

$ wget https://github.com/sylabs/singularity/releases/download/v${VERSION}/
    singularity-${VERSION}.tar.gz && \
    rpmbuild -tb singularity-${VERSION}.tar.gz && \
    sudo rpm --install -vh ~/rpmbuild/RPMS/x86_64/singularity-${VERSION}-1.el7.x86_64. \
    rpm && \
    rm -rf ~/rpmbuild singularity-${VERSION}*.	ar.gz
```
1.1.3 Setting localstatedir

The local state directories used by singularity at runtime will be placed under the supplied prefix option. This will cause issues if that directory tree is read-only or if it is shared between several hosts or nodes that might run singularity simultaneously.

In such cases, you should specify the localstatedir option. This will override the prefix option, instead placing the local state directories within the path explicitly provided. Ideally this should be within the local filesystem, specific to only a single host or node.

In the case of a cluster, admins must ensure that the localstatedir exists on all nodes with root:root ownership and 0755 permissions

```bash
rpmbuild -tb --define="_localstatedir /mnt" singularity-${VERSION}.tar.gz
```

1.2 Configuration

There are several ways to configuring Singularity. Head over to the Configuration files section where most of the conf files and setting of configuration options are discussed.

1.3 Singularity Architecture

The architecture of Singularity allows containers to be executed as if they were native programs or scripts on a host system.

As a result, integration with schedulers such as Univa Grid Engine, Torque, SLURM, SGE, and many others is as simple as running any other command. All standard input, output, errors, pipes, IPC, and other communication pathways used by locally running programs are synchronized with the applications running locally within the container.

1.4 Singularity Security

1.4.1 Security of the Container Runtime

The Singularity security model is unique among container platforms. The bottom line? Untrusted users (those who don’t have root access and aren’t getting it) can run untrusted containers (those that have not been vetted by admins) safely. There are a few pieces of the model to consider.

First, Singularity’s design forces a user to have the same UID and GID context inside and outside of the container. This is accomplished by dynamically writing entries to /etc/passwd and /etc/groups at runtime. This design makes it trivially easy for a user inside the container to safely read and write data to the host system with correct ownership, and it’s also a cornerstone of the Singularity security context.

Second, Singularity mounts the container file system with the nosuid flag and executes processes within the container with the PR_SET_NO_NEW_PRIVS bit set. Combined with the fact that the user is the same inside and outside of the container, this prevents a user from escalating privileges.

Taken together, this design means your users can run whatever containers they want, and you don’t have to worry about them damaging your precious system.
1.4.2 Security of the Container Itself

A malicious container may not be able to damage your system, but it could still do harm in the user’s space without escalating privileges.

Starting in Singularity 3.0, containers may be cryptographically signed when they are built and verified at runtime via PGP keys. This allows a user to ensure that a container is a bit-for-bit reproduction of the container produced by the original author before they run it. As long as the user trusts the individual or company that created the container, they can run the container without worrying.

Key signing and verification is made easy using the Sylabs Keystore infrastructure. Join the party! And get more information about signing and verifying in the Singularity user guide.

1.4.3 Administrator Control of Users’ Containers

Singularity provides several ways for administrators to control the specific containers that users can run.

- Admins can set directives in the singularity.conf file to limit container access.
  - limit container owners: Only allow containers to be used when they are owned by a given user (default empty)
  - limit container groups: Only allow containers to be used when they are owned by a given group (default empty)
  - limit container paths: Only allow containers to be used that are located within an allowed path prefix (default empty)
  - allow container squashfs: Limit usage of image containing squashfs filesystem (default yes)
  - allow container extfs: Limit usage of image containing ext3 filesystem (default yes)
  - allow container dir: Limit usage of directory image (default yes)

- Admins can also whitelist or blacklist containers through the ECL (Execution Control List) located in ecl.toml. This method is available in >=3.0:

  This file describes execution groups in which SIF (default format since 3.0) images are checked for authorized loading/execution. The decision is made by validating both the location of the SIF file and by checking against a list of signing entities.

1.5 Updating Singularity

Updating Singularity is just like installing it, but with the --upgrade flag instead of --install. Make sure you pick the latest tarball from the Github release page.

```
$ export VERSION=3.0.2  # the newest singularity version, change as you need
$ wget https://github.com/sylabs/singularity/releases/download/v$VERSION/singularity-$VERSION.tar.gz && \
    rpmbuild -tb singularity-$VERSION.tar.gz && \
    sudo rpm --upgrade -vh ~/rpmbuild/RPMS/x86_64/singularity-$VERSION-1.el7.x86_64.\n    rpm && \
    rm -rf ~/rpmbuild singularity-${VERSION}*.tar.gz
```
1.6 Uninstalling Singularity

If you install Singularity using RPM, you can uninstall it again in just a one command: (Just use sudo, or do this as root)

```
$ sudo rpm --erase singularity
```
SINGULARITY CONFIGURATION FILES

As a Singularity Administrator, you will have access to various configuration files, that will let you manage container resources, set security restrictions and configure network options etc, when installing Singularity across the system. All these files can be found in /usr/local/etc/singularity by default (though its location will obviously differ based on options passed during the installation). This page will describe the following configuration files and the various parameters contained by them. They are usually self documenting but here are several things to pay special attention to:

2.1 singularity.conf

Most of the configuration options are set using the file singularity.conf that defines the global configuration for Singularity across the entire system. Using this file, system administrators can have direct say as to what functions the users can utilize. As a security measure, it must be owned by root and must not be writable by users or Singularity will refuse to run.

The following are some of the configurable options:

ALLOW SETUID: To use containers, your users will have to have access to some privileged system calls. One way singularity achieves this is by using binaries with the setuid bit enabled. This variable lets you enable/disable users ability to utilize these binaries within Singularity. By default, it is set to “Yes”, but when disabled, various Singularity features will not function (e.g. mounting of the Singularity image file format).

USER BIND CONTROL: This allows admins to enable/disable users to define bind points at runtime. By Default, its “YES”, which means users can specify bind points, scratch and tmp locations.

BIND PATH: Used for setting of automatic bind points entries. You can define a list of files.directories that should be made available from within the container. If the file exists within the container on which to attach to use the path like:

```
bind path = /etc/localtime
```

You can specify different source and destination locations using:

```
bind path = /etc/singularity/default-nsswitch.conf:/etc/nsswitch.conf
```

MOUNT DEV: Should be set to “YES”, if you want to automatically bind mount /dev within the container. If set to ‘minimal’, then only ‘null’, ‘zero’, ‘random’, ‘urandom’, and ‘shm’ will be included.

MOUNT HOME: To automatically determine the calling of user’s home directory and attempt to mount it’s base path into the container.

2.1.1 Limiting containers

There are several ways in which you can limit the running of containers in your system:
LIMIT CONTAINER OWNERS: Only allow containers to be used that are owned by a given user.
LIMIT CONTAINER GROUPS: Only allow containers to be used that are owned by a given group.
LIMIT CONTAINER PATHS: Only allow containers to be used that are located within an allowed path prefix.

**Note:** These features will only apply when Singularity is running in SUID mode and the user is non-root. By default they all are set to `NULL`.

The `singularity.conf` file is well documented and most information can be gleaned by consulting it directly.

## 2.2 cgroups.toml

Cgroups or Control groups let you implement metering and limiting on the resources used by processes. You can limit memory, CPU. You can block IO, network IO, set SEL permissions for device nodes etc.

**Note:** The `--apply-cgroups` option can only be used with root privileges.

### 2.2.1 Examples

When you are limiting resources, apply the settings in the TOML file by using the path as an argument to the `--apply-cgroups` option like so:

```
$ sudo singularity shell --apply-cgroups /path/to/cgroups.toml my_container.sif
```

#### 2.2.1.1 Limiting memory

To limit the amount of memory that your container uses to 500MB (524288000 bytes):

```
[memory]
  limit = 524288000
```

Start your container like so:

```
$ sudo singularity instance start --apply-cgroups path/to/cgroups.toml my_container.sif instancel
```

After that, you can verify that the container is only using 500MB of memory. (This example assumes that `instancel` is the only running instance.)

```
$ cat /sys/fs/cgroup/memory/singularity/*/memory.limit_in_bytes
524288000
```

Do not forget to stop your instances after configuring the options.

Similarly, the remaining examples can be tested by starting instances and examining the contents of the appropriate subdirectories of `/sys/fs/cgroup/`.
2.2.1.2 Limiting CPU

Limit CPU resources using one of the following strategies. The cpu section of the configuration file can limit memory with the following:

**shares**
This corresponds to a ratio versus other cgroups with cpu shares. Usually the default value is 1024. That means if you want to allow to use 50% of a single CPU, you will set 512 as value.

```
[cpu]
  shares = 512
```

A cgroup can get more than its share of CPU if there are enough idle CPU cycles available in the system, due to the work conserving nature of the scheduler, so a contained process can consume all CPU cycles even with a ratio of 50%. The ratio is only applied when two or more processes conflicts with their needs of CPU cycles.

**quota/period**
You can enforce hard limits on the CPU cycles a cgroup can consume, so contained processes can’t use more than the amount of CPU time set for the cgroup. quota allows you to configure the amount of CPU time that a cgroup can use per period. The default is 100ms (100000us). So if you want to limit amount of CPU time to 20ms during period of 100ms:

```
[cpu]
  period = 100000
  quota = 20000
```

**cpus/mems**
You can also restrict access to specific CPUs and associated memory nodes by using cpus/mems fields:

```
[cpu]
  cpus = "0-1"
  mems = "0-1"
```

Where container has limited access to CPU 0 and CPU 1.

**Note:** It’s important to set identical values for both cpus and mems.

2.2.1.3 Limiting IO

You can limit and monitor access to I/O for block devices. Use the [blockIO] section of the configuration file to do this like so:

```
[blockIO]
  weight = 1000
  leafWeight = 1000
```

weight and leafWeight accept values between 10 and 1000. weight is the default weight of the group on all the devices until and unless overridden by a per device rule. leafWeight relates to weight for the purpose of deciding how heavily to weigh tasks in the given cgroup while competing with the cgroup’s child cgroups.

To override weight/leafWeight for /dev/loop0 and /dev/loop1 block devices you would do something like this:
You could limit the IO read/write rate to 16MB per second for the /dev/loop0 block device with the following configuration. The rate is specified in bytes per second.

```toml
[blockIO]
  [[blockIO.weightDevice]]
    major = 7
    minor = 0
    weight = 100
    leafWeight = 50
  [[blockIO.weightDevice]]
    major = 7
    minor = 1
    weight = 100
    leafWeight = 50

[blockIO]
  [[blockIO.throttleReadBpsDevice]]
    major = 7
    minor = 0
    rate = 16777216
  [[blockIO.throttleWriteBpsDevice]]
    major = 7
    minor = 0
    rate = 16777216
```

2.3 ecl.toml

The execution control list is defined here. You can authorize the containers by validating both the location of the SIF file in the file system and by checking against a list of signing entities.

```toml
[[execgroup]]
tagname = "group2"
mode = "whitelist"
dirpath = "/tmp/containers"
keyfp = ["7064B1D6EFF01B1262FED3F03581D99FE87EAFD1"]
```

Only the containers running from and signed with above-mentioned path and keys will be authorized to run.

Three possible list modes you can choose from:

**Whiteliststrict**: The SIF must be signed by ALL of the keys mentioned.

**Whitelist**: As long as the SIF is signed by one or more of the keys, the container is allowed to run.

**Blacklist**: Only the containers whose keys are not mentioned in the group are allowed to run.

2.4 nvliblist.conf

When a container includes a GPU enabled application and libraries, Singularity (with the --nv option) can properly inject the required Nvidia GPU driver libraries into the container, to match the host’s kernel. This config file is the place where it searches for NVIDIA libraries in your host system. However, nvliblist.conf will be ignored in case of having nvidia-container-cli installed, which will be used to locate any nvidia libraries and binaries on the host system.

For GPU and CUDA support --nv option works like:
You can also mention libraries/binaries and they will be mounted into the container when the --nv option is passed.

### 2.5 capability.json

Singularity provides full support for granting and revoking Linux capabilities on a user or group basis. By default, all Linux capabilities are dropped when a user enters the container system. When you decide to add/revoke some capabilities, you can do so using the Singularity capability options: Add, Drop and List.

For example, if you do:

```bash
$ sudo singularity capability add --user david CAP_SYS_RAWIO
```

You’ve let the user David to perform I/O port operations, perform a range of device-specific operations on other devices etc. To perform the same for a group of users do:

```bash
$ sudo singularity capability add --group mygroup audit_write
```

Use drop in the same format for revoking their capabilities.

To see a list of all users and their capabilities, simply do:

```bash
$ sudo singularity capability list --all
```

capability.json is the file maintained by Singularity where the capability commands create/delete entries accordingly.

To know more about the capabilities you can add do:

```bash
$ singularity capability add --help
```

**Note:** The above commands can only be issued by root user(admin).

The --add-caps and related options will let the user request the capability when executing a container.

### 2.6 seccomp-profiles

Secure Computing (seccomp) Mode is a feature of the Linux kernel that allows an administrator to filter system calls being made from a container. Profiles made up of allowed and restricted calls can be passed to different containers. Seccomp provides more control than capabilities alone, giving a smaller attack surface for an attacker to work from within a container.

You can set the default action with defaultAction for a non-listed system call. Example: SCMP_ACT_ALLOW filter will allow all the system calls if it matches the filter rule and you can set it to SCMP_ACT_ERRNO which will have the thread receive a return value of errno if it calls a system call that matches the filter rule. The file is formatted in a way that it can take a list of additional system calls for different architecture and Singularity will automatically take syscalls related to the current architecture where it’s been executed. The include/exclude-> caps section will include/exclude the listed system calls if the user has the associated capability.

Use the --security option to invoke the container like:
$ sudo singularity shell --security seccomp:/home/david/my.json my_container.sif

For more insight into security options, network options, cgroups, capabilities, etc, please check the Userdocs and it's Appendix.