



SingularityCE User Guide

Release 3.9

SingularityCE Project Contributors

Jan 10, 2022

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Welcome to the SingularityCE User Guide!

This guide aims to give an introduction to SingularityCE, brief installation instructions, and cover topics relevant to users building and running containers.

For a detailed guide to installation and configuration, please see the separate Admin Guide for this version of SingularityCE at <https://sylabs.io/guides/3.9/admin-guide/>.

GETTING STARTED & BACKGROUND INFORMATION

1.1 Introduction to SingularityCE

SingularityCE is a *container* platform. It allows you to create and run containers that package up pieces of software in a way that is portable and reproducible. You can build a container using SingularityCE on your laptop, and then run it on many of the largest HPC clusters in the world, local university or company clusters, a single server, in the cloud, or on a workstation down the hall. Your container is a single file, and you don't have to worry about how to install all the software you need on each different operating system.

1.1.1 Why use SingularityCE?

SingularityCE was created to run complex applications on HPC clusters in a simple, portable, and reproducible way. First developed at Lawrence Berkeley National Laboratory, it quickly became popular at other HPC sites, academic sites, and beyond. SingularityCE is an open-source project, with a friendly community of developers and users. The user base continues to expand, with SingularityCE now used across industry and academia in many areas of work.

Many container platforms are available, but SingularityCE is focused on:

- Verifiable reproducibility and security, using cryptographic signatures, an immutable container image format, and in-memory decryption.
- Integration over isolation by default. Easily make use of GPUs, high speed networks, parallel filesystems on a cluster or server by default.
- Mobility of compute. The single file SIF container format is easy to transport and share.
- A simple, effective security model. You are the same user inside a container as outside, and cannot gain additional privilege on the host system by default. Read more about *Security in SingularityCE*.

1.1.2 Why use containers?

A Unix operating system is broken into two primary components, the kernel space, and the user space. The Kernel talks to the hardware, and provides core system features. The user space is the environment that most people are most familiar with. It is where applications, libraries and system services run.

Traditionally you use an operating system that has a fixed combination of kernel and user space. If you have access to a machine running CentOS then you cannot install software that was packaged for Ubuntu on it, because the user space of these distributions is not compatible. It can also be very difficult to install multiple versions of the same software, which might be needed to support reproducibility in different workflows over time.

Containers change the user space into a swappable component. This means that the entire user space portion of a Linux operating system, including programs, custom configurations, and environment can be independent of whether your

system is running CentOS, Fedora etc., underneath. A SingularityCE container packages up whatever you need into a single, verifiable file.

Software developers can now build their stack onto whatever operating system base fits their needs best, and create distributable runtime environments so that users never have to worry about dependencies and requirements, that they might not be able to satisfy on their systems.

1.1.3 Use Cases

BYOE: Bring Your Own Environment!

Engineering work-flows for research computing can be a complicated and iterative process, and even more so on a shared and somewhat inflexible production environment. SingularityCE solves this problem by making the environment flexible.

Additionally, it is common (especially in education) for schools to provide a standardized pre-configured Linux distribution to the students which includes all of the necessary tools, programs, and configurations so they can immediately follow along.

Reproducible science

SingularityCE containers can be built to include all of the programs, libraries, data and scripts such that an entire demonstration can be contained and either archived or distributed for others to replicate no matter what version of Linux they are presently running.

Commercially supported code requiring a particular environment

Some commercial applications are only certified to run on particular versions of Linux. If that application was installed into a SingularityCE container running the version of Linux that it is certified for, that container could run on any Linux host. The application environment, libraries, and certified stack would all continue to run exactly as it is intended.

Additionally, SingularityCE blurs the line between container and host such that your home directory (and other directories) exist within the container. Applications within the container have full and direct access to all files you own thus you can easily incorporate the contained commercial application into your work and process flow on the host.

Static environments (software appliances)

Fund once, update never software development model. While this is not ideal, it is a common scenario for research funding. A certain amount of money is granted for initial development, and once that has been done the interns, grad students, post-docs, or developers are reassigned to other projects. This leaves the software stack un-maintained, and even rebuilds for updated compilers or Linux distributions can not be done without unfunded effort.

Legacy code on old operating systems

Similar to the above example, while this is less than ideal it is a fact of the research ecosystem. As an example, I know of one Linux distribution which has been end of life for 15 years which is still in production due to the software stack which is custom built for this environment. SingularityCE has no problem running that operating system and application stack on a current operating system and hardware.

Complicated software stacks that are very host specific

There are various software packages which are so complicated that it takes much effort in order to port, update and qualify to new operating systems or compilers. The atmospheric and weather applications are a good example of this. Porting them to a contained operating system will prolong the use-fulness of the development effort considerably.

Complicated work-flows that require custom installation and/or data

Consolidating a work-flow into a SingularityCE container simplifies distribution and replication of scientific results. Making containers available along with published work enables other scientists to build upon (and verify) previous scientific work.

1.2 Quick Start

This guide is intended for running SingularityCE on a computer where you have root (administrative) privileges, and will install SingularityCE from source code. Other installation options, including building an RPM package and installing SingularityCE without root privileges are discussed in the [installation section of the admin guide](#).

If you need to request an installation on your shared resource, see the [requesting an installation section](#) for information to send to your system administrator.

For any additional help or support contact the Sylabs team: <https://www.sylabs.io/contact/>

1.2.1 Quick Installation Steps

You will need a Linux system to run SingularityCE natively. Options for using SingularityCE on Mac and Windows machines, along with alternate Linux installation options are discussed in the [installation section of the admin guide](#).

Install system dependencies

You must first install development tools and libraries to your host.

On Debian-based systems, including Ubuntu:

```
# Ensure repositories are up-to-date
sudo apt-get update
# Install debian packages for dependencies
sudo apt-get install -y \
    build-essential \
    libseccomp-dev \
    pkg-config \
    squashfs-tools \
    cryptsetup
```

On CentOS/RHEL:

```
# Install basic tools for compiling
sudo yum groupinstall -y 'Development Tools'
# Install RPM packages for dependencies
sudo yum install -y \
    libseccomp-devel \
    squashfs-tools \
    cryptsetup
```

There are 3 broad steps to installing SingularityCE:

1. *Installing Go*
2. *Downloading SingularityCE*
3. *Compiling SingularityCE Source Code*

Install Go

SingularityCE is written in Go, and may require a newer version of Go than is available in the repositories of your distribution. We recommend installing the latest version of Go from the [official binaries](<https://golang.org/dl/>).

SingularityCE aims to maintain support for the two most recent stable versions of Go. This corresponds to the Go Release Maintenance Policy and Security Policy, ensuring critical bug fixes and security patches are available for all supported language versions.

Note: If you have previously installed Go from a download, rather than an operating system package, you should remove your go directory, e.g. `rm -r /usr/local/go` before installing a newer version. Extracting a new version of Go over an existing installation can lead to errors when building Go programs, as it may leave old files, which have been removed or replaced in newer versions.

Visit the [Go Downloads](#) page and pick a package archive suitable to the environment you are in. Once the Download is complete, extract the archive to `/usr/local` (or use other instructions on go installation page). Alternatively, follow the commands here:

```
$ export VERSION=1.17.2 OS=linux ARCH=amd64 && \ # Replace the values as needed
  wget https://dl.google.com/go/go$VERSION.$OS-$ARCH.tar.gz && \ # Downloads the
↪required Go package
  sudo tar -C /usr/local -xvzf go$VERSION.$OS-$ARCH.tar.gz && \ # Extracts the archive
  rm go$VERSION.$OS-$ARCH.tar.gz # Deletes the ``tar`` file
```

Set the Environment variable PATH to point to Go:

```
$ echo 'export PATH=/usr/local/go/bin:$PATH' >> ~/.bashrc && \
  source ~/.bashrc
```

Download SingularityCE from a release

You can download SingularityCE from one of the releases. To see a full list, visit the [GitHub release page](#). After deciding on a release to install, you can run the following commands to proceed with the installation.

```
$ export VERSION=3.9.2 && # adjust this as necessary \
  wget https://github.com/sylabs/singularity/releases/download/v${VERSION}/singularity-
ce-${VERSION}.tar.gz && \
  tar -xzf singularity-ce-${VERSION}.tar.gz && \
  cd singularity-ce-${VERSION}
```

Compile the SingularityCE source code

Now you are ready to build SingularityCE. Dependencies will be automatically downloaded. You can build SingularityCE using the following commands:

```
$ ./mconfig && \
  make -C builddir && \
  sudo make -C builddir install
```

SingularityCE must be installed as root to function properly.

1.2.2 Overview of the SingularityCE Interface

SingularityCE's *command line interface* allows you to build and interact with containers transparently. You can run programs inside a container as if they were running on your host system. You can easily redirect IO, use pipes, pass arguments, and access files, sockets, and ports on the host system from within a container.

The help command gives an overview of SingularityCE options and subcommands as follows:

```
$ singularity help

Linux container platform optimized for High Performance Computing (HPC) and
Enterprise Performance Computing (EPC)

Usage:
  singularity [global options...]

Description:
  SingularityCE containers provide an application virtualization layer enabling
  mobility of compute via both application and environment portability. With
  SingularityCE one is capable of building a root file system that runs on any
  other Linux system where SingularityCE is installed.

Options:
  -d, --debug      print debugging information (highest verbosity)
  -h, --help      help for singularity
  --nocolor       print without color output (default False)
  -q, --quiet     suppress normal output
  -s, --silent    only print errors
  -v, --verbose   print additional information
```

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Available Commands:

```

build      Build a SingularityCE image
cache      Manage the local cache
capability Manage Linux capabilities for users and groups
exec       Run a command within a container
help       Help about any command
inspect    Show metadata for an image
instance   Manage containers running as services
key        Manage OpenPGP keys
oci        Manage OCI containers
plugin     Manage singularity plugins
pull       Pull an image from a URI
push       Upload image to the provided library (default is "cloud.sylabs.io")
remote     Manage singularity remote endpoints
run        Run the user-defined default command within a container
run-help   Show the user-defined help for an image
search     Search a Container Library for images
shell      Run a shell within a container
sif        siftool is a program for Singularity Image Format (SIF) file manipulation
sign       Attach a cryptographic signature to an image
test       Run the user-defined tests within a container
verify     Verify cryptographic signatures attached to an image
version    Show the version for SingularityCE

```

Examples:

```

$ singularity help <command> [<subcommand>]
$ singularity help build
$ singularity help instance start

```

For additional help or support, please visit <https://www.sylabs.io/docs/>

Information about subcommand can also be viewed with the help command.

```

$ singularity help verify
Verify cryptographic signatures attached to an image

```

Usage:

```

singularity verify [verify options...] <image path>

```

Description:

The verify command allows a user to verify cryptographic signatures on SIF container files. There may be multiple signatures for data objects and multiple data objects signed. By default the command searches for the primary partition signature. If found, a list of all verification blocks applied on the primary partition is gathered so that data integrity (hashing) and signature verification is done for all those blocks.

Options:

```

-a, --all          verify all objects
-g, --group-id uint32  verify objects with the specified group ID
-h, --help         help for verify

```

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```
-j, --json          output json
  --legacy-insecure enable verification of (insecure) legacy signatures
-l, --local        only verify with local keys
-i, --sif-id uint32 verify object with the specified ID
-u, --url string   key server URL (default "https://keys.sylabs.io")
```

Examples:

```
$ singularity verify container.sif
```

For additional help or support, please visit <https://www.sylabs.io/docs/>

SingularityCE uses positional syntax (i.e. the order of commands and options matters). Global options affecting the behavior of all commands follow the main `singularity` command. Then sub commands are followed by their options and arguments.

For example, to pass the `--debug` option to the main `singularity` command and run SingularityCE with debugging messages on:

```
$ singularity --debug run library://lolcow
```

To pass the `--containall` option to the `run` command and run a SingularityCE image in an isolated manner:

```
$ singularity run --containall library://lolcow
```

SingularityCE 2.4 introduced the concept of command groups. For instance, to list Linux capabilities for a particular user, you would use the `list` command in the `capability` command group like so:

```
$ singularity capability list dave
```

Container authors might also write help docs specific to a container or for an internal module called an `app`. If those help docs exist for a particular container, you can view them like so.

```
$ singularity inspect --helpfile container.sif # See the container's help, if provided
```

```
$ singularity inspect --helpfile --app=foo foo.sif # See the help for foo, if provided
```

1.2.3 Download pre-built images

You can use the `search` command to locate groups, collections, and containers of interest on the [Container Library](#) .

```
singularity search tensorflow
Found 22 container images for amd64 matching "tensorflow":

  library://ajgreen/default/tensorflow2-gpu-py3-r-jupyter:latest
    Current software: tensorflow2; py3.7; r; jupyterlab1.2.6
    Signed by: 1B8565093D80FA393BC2BD73EA4711C01D881FCB

  library://bensonyang/collection/tensorflow-rdma_v4.sif:latest

  library://dxtr/default/hpc-tensorflow:0.1
```

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```

library://emeff/tensorflow/tensorflow:latest

library://husi253/default/tensorflow:20.01-tf1-py3-mrcnn-2020.10.07

library://husi253/default/tensorflow:20.01-tf1-py3-mrcnn-20201014

library://husi253/default/tensorflow:20.01-tf2-py3-lhx-20201007

library://irinaespejo/default/tensorflow-gan:sha256.
↪0c1b6026ba2d6989242f418835d76cd02fc4cfc8115682986395a71ef015af18

library://jon/default/tensorflow:1.12-gpu
    Signed by: D0E30822F7F4B229B1454388597B8AFA69C8EE9F

...

```

You can use the `pull` and `build` commands to download pre-built images from an external resource like the [Container Library](#) or [Docker Hub](#).

When called on a native SingularityCE image like those provided on the Container Library, `pull` simply downloads the image file to your system.

```
$ singularity pull library://lolcow
```

You can also use `pull` with the `docker:// uri` to reference Docker images served from a registry. In this case `pull` does not just download an image file. Docker images are stored in layers, so `pull` must also combine those layers into a usable SingularityCE file.

```
$ singularity pull docker://sylabsio/lolcow
```

Pulling Docker images reduces reproducibility. If you were to pull a Docker image today and then wait six months and pull again, you are not guaranteed to get the same image. If any of the source layers has changed the image will be altered. If reproducibility is a priority for you, try building your images from the Container Library.

You can also use the `build` command to download pre-built images from an external resource. When using `build` you must specify a name for your container like so:

```
$ singularity build ubuntu.sif library://ubuntu
```

```
$ singularity build lolcow.sif docker://sylabsio/lolcow
```

Unlike `pull`, `build` will convert your image to the latest SingularityCE image format after downloading it. `build` is like a “Swiss Army knife” for container creation. In addition to downloading images, you can use `build` to create images from other images or from scratch using a *definition file*. You can also use `build` to convert an image between the container formats supported by SingularityCE. To see a comparison of SingularityCE definition file with Dockerfile, please see: [this section](#).

1.2.4 Interact with images

You can interact with images in several ways, each of which can accept image URIs in addition to a local image path. For demonstration, we will use a `lolcow_latest.sif` image that can be pulled from the Container Library:

```
$ singularity pull library://lolcow
```

Shell

The `shell` command allows you to spawn a new shell within your container and interact with it as though it were a small virtual machine.

```
$ singularity shell lolcow_latest.sif
```

```
SingularityCE lolcow_latest.sif:~>
```

The change in prompt indicates that you have entered the container (though you should not rely on that to determine whether you are in container or not).

Once inside of a SingularityCE container, you are the same user as you are on the host system.

```
SingularityCE lolcow_latest.sif:~> whoami
david
```

```
SingularityCE lolcow_latest.sif:~> id
uid=1000(david) gid=1000(david) groups=1000(david),4(adm),24(cdrom),27(sudo),30(dip),
↪46(plugdev),116(lpadmin),126(sambashare)
```

`shell` also works with the `library://`, `docker://`, and `shub://` URIs. This creates an ephemeral container that disappears when the shell is exited.

```
$ singularity shell library://lolcow
```

Executing Commands

The `exec` command allows you to execute a custom command within a container by specifying the image file. For instance, to execute the `cowsay` program within the `lolcow_latest.sif` container:

```
$ singularity exec lolcow_latest.sif cowsay moo
```

```
-----
< moo >
-----
      \      ^__^
       \    (oo)\_______
            (__)\       )\/\
                ||----w |
                ||     ||
```

`exec` also works with the `library://`, `docker://`, and `shub://` URIs. This creates an ephemeral container that executes a command and disappears.

```
$ singularity exec library://lolcow cowsay "Fresh from the library!"
```

```
-----
< Fresh from the library! >
-----
```

```
  \   ^__^
   \  (oo)\_______
      (__)\       )\/\
         ||----w |
         ||     ||
```

Running a container

SingularityCE containers contain *runscripts*. These are user defined scripts that define the actions a container should perform when someone runs it. The runscript can be triggered with the `run` command, or simply by calling the container as though it were an executable.

```
$ singularity run lolcow_latest.sif
```

```
-----
< Mon Aug 16 13:01:55 CDT 2021 >
-----
```

```
  \   ^__^
   \  (oo)\_______
      (__)\       )\/\
         ||----w |
         ||     ||
```

```
$ ./lolcow_latest.sif
```

```
-----
< Mon Aug 16 13:12:50 CDT 2021 >
-----
```

```
  \   ^__^
   \  (oo)\_______
      (__)\       )\/\
         ||----w |
         ||     ||
```

`run` also works with the `library://`, `docker://`, and `shub://` URIs. This creates an ephemeral container that runs and then disappears.

```
$ singularity run library://lolcow
```

```
-----
< Mon Aug 16 13:12:33 CDT 2021 >
-----
```

```
  \   ^__^
   \  (oo)\_______
      (__)\       )\/\
         ||----w |
         ||     ||
```

Arguments to run

You can pass arguments to the runscript of a container, if it accepts them. For example, the default runscript of the `library://alpine` container passes any arguments to a shell. We can ask the container to run `echo` command in this shell:

```
$ singularity run library://alpine echo "hello"
hello
```

Because SingularityCE runscripts are evaluated shell scripts arguments can behave slightly differently than in Docker/OCI runtimes, if they contain shell code that may be evaluated. To replicate Docker/OCI behaviour you may need additional escaping or quoting of arguments.

```
$ docker run -it --rm alpine echo "$HOSTNAME"
$HOSTNAME

$ singularity run docker://alpine echo "$HOSTNAME"
p700

$ singularity run docker://alpine echo "\\$HOSTNAME"
$HOSTNAME
```

The `exec` command replicates the Docker/OCI behavior as it calls the specified executable directly.

1.2.5 Working with Files

Files on the host are reachable from within the container.

```
$ echo "Hello from inside the container" > $HOME/hostfile.txt

$ singularity exec lolcow_latest.sif cat $HOME/hostfile.txt

Hello from inside the container
```

This example works because `hostfile.txt` exists in the user's home directory. By default SingularityCE bind mounts `/home/$USER`, `/tmp`, and `$PWD` into your container at runtime.

You can specify additional directories to bind mount into your container with the `--bind` option. In this example, the `data` directory on the host system is bind mounted to the `/mnt` directory inside the container.

```
$ echo "Drink milk (and never eat hamburgers)." > /data/cow_advice.txt

$ singularity exec --bind /data:/mnt lolcow_latest.sif cat /mnt/cow_advice.txt
Drink milk (and never eat hamburgers).
```

Pipes and redirects also work with SingularityCE commands just like they do with normal Linux commands.

```
$ cat /data/cow_advice.txt | singularity exec lolcow_latest.sif cowsay
-----
< Drink milk (and never eat hamburgers). >
-----
      \  ^__^
         (oo)\_______
            (__)\       )\/\
                ||----w |
                ||     ||
```

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```

\ (oo)\_____
( )\         )\
  ||-----w |
  ||         ||

```

1.2.6 Build images from scratch

SingularityCE v3.0 and above produces immutable images in the Singularity Image File (SIF) format. This ensures reproducible and verifiable images and allows for many extra benefits such as the ability to sign and verify your containers.

However, during testing and debugging you may want an image format that is writable. This way you can `shell` into the image and install software and dependencies until you are satisfied that your container will fulfill your needs. For these scenarios, SingularityCE also supports the `sandbox` format (which is really just a directory).

Sandbox Directories

To build into a `sandbox` (container in a directory) use the `build --sandbox` command and option:

```
$ sudo singularity build --sandbox ubuntu/ library://ubuntu
```

This command creates a directory called `ubuntu/` with an entire Ubuntu Operating System and some SingularityCE metadata in your current working directory.

You can use commands like `shell`, `exec`, and `run` with this directory just as you would with a SingularityCE image. If you pass the `--writable` option when you use your container you can also write files within the `sandbox` directory (provided you have the permissions to do so).

```
$ sudo singularity exec --writable ubuntu touch /foo
```

```
$ singularity exec ubuntu/ ls /foo
/foo
```

Converting images from one format to another

The `build` command allows you to build a container from an existing container. This means that you can use it to convert a container from one format to another. For instance, if you have already created a `sandbox` (directory) and want to convert it to the default immutable image format (`squashfs`) you can do so:

```
$ singularity build new-sif sandbox
```

Doing so may break reproducibility if you have altered your `sandbox` outside of the context of a definition file, so you are advised to exercise care.

SingularityCE Definition Files

For a reproducible, verifiable and production-quality container you should build a SIF file using a SingularityCE definition file. This also makes it easy to add files, environment variables, and install custom software, and still start from your base of choice (e.g., the Container Library).

A definition file has a header and a body. The header determines the base container to begin with, and the body is further divided into sections that perform things like software installation, environment setup, and copying files into the container from host system, etc.

Here is an example of a definition file:

```

BootStrap: library
From: ubuntu:16.04

%post
    apt-get -y update
    apt-get -y install date cowsay lolcat

%environment
    export LC_ALL=C
    export PATH=/usr/games:$PATH

%runscript
    date | cowsay | lolcat

%labels
    Author Sylabs

```

To build a container from this definition file (assuming it is a file named lolcow.def), you would call build like so:

```
$ sudo singularity build lolcow.sif lolcow.def
```

In this example, the header tells SingularityCE to use a base Ubuntu 16.04 image from the Container Library.

- The `%post` section executes within the container at build time after the base OS has been installed. The `%post` section is therefore the place to perform installations of new applications.
- The `%environment` section defines some environment variables that will be available to the container at runtime.
- The `%runscript` section defines actions for the container to take when it is executed.
- And finally, the `%labels` section allows for custom metadata to be added to the container.

This is a very small example of the things that you can do with a *definition file*. In addition to building a container from the Container Library, you can start with base images from Docker Hub and use images directly from official repositories such as Ubuntu, Debian, CentOS, Arch, and BusyBox. You can also use an existing container on your host system as a base.

If you want to build SingularityCE images but you don't have administrative (root) access on your build system, you can build images using the [Remote Builder](#).

This quickstart document just scratches the surface of all of the things you can do with SingularityCE!

If you need additional help or support, contact the Sylabs team: <https://www.sylabs.io/contact/>

SingularityCE on a shared resource

Perhaps you are a user who wants a few talking points and background to share with your administrator. Or maybe you are an administrator who needs to decide whether to install SingularityCE.

This document, and the accompanying administrator documentation provides answers to many common questions.

If you need to request an installation you may decide to draft a message similar to this:

Dear shared resource administrator,

We are interested in having SingularityCE (<https://www.sylabs.io/docs/>) installed on our shared resource. SingularityCE containers will allow us to build encapsulated environments, meaning that our work is reproducible and we are empowered to choose all dependencies including libraries, operating system, and custom software. SingularityCE is already in use on many of the top HPC centers around the world. Examples include:

- Texas Advanced Computing Center
- GSI Helmholtz Center for Heavy Ion Research
- Oak Ridge Leadership Computing Facility
- Purdue University
- National Institutes of Health HPC
- UFIT Research Computing at the University of Florida
- San Diego Supercomputing Center
- Lawrence Berkeley National Laboratory
- University of Chicago
- McGill HPC Centre/Calcul Québec
- Barcelona Supercomputing Center
- Sandia National Lab
- Argonne National Lab

Importantly, it has a vibrant team of developers, scientists, and HPC administrators that invest heavily in the security and development of the software, and are quick to respond to the needs of the community. To help learn more about SingularityCE, I thought these items might be of interest:

- Security: A discussion of security concerns is discussed at https://www.sylabs.io/guides/3.9/admin-guide/admin_quickstart.html
- Installation: <https://www.sylabs.io/guides/3.9/admin-guide/installation.html>

If you have questions about any of the above, you can contact the open source list (<https://groups.google.com/g/singularity-ce>), join the open source slack channel (singularityce.slack.com), or contact the organization that supports SingularityCE directly (sylabs.io/contact). I can do my best to facilitate this interaction if help is needed.

Thank you kindly for considering this request!

Best,

User

1.3 Security in SingularityCE

1.3.1 Security Policy

If you suspect you have found a vulnerability in SingularityCE we want to work with you so that it can be investigated, fixed, and disclosed in a responsible manner. Please follow the steps in our published [Security Policy](#), which begins with contacting us privately via security@sylabs.io

Sylabs discloses vulnerabilities found in SingularityCE through public CVE reports, and notifications on our community channels. We encourage all users to monitor new releases of SingularityCE for security information. Security patches are applied to the latest open-source release.

SingularityPRO is a professionally curated and licensed version of SingularityCE that provides added security, stability, and support beyond that offered by the open source project. Security and bug-fix patches are backported to select versions of SingularityPRO, so that they can be deployed long-term where required. PRO users receive security fixes as detailed in the [Sylabs Security Policy](#).

1.3.2 Background

SingularityCE grew out of the need to implement a container platform that was suitable for use on shared systems, such as HPC clusters. In these environments multiple people access a shared resource. User accounts, groups, and standard file permissions limit their access to data, devices, and prevent them from disrupting or accessing others' work.

To provide security in these environments a container needs to run as the user who starts it on the system. Before the widespread adoption of the Linux user namespace, only a privileged user could perform the operations which are needed to run a container. A default Docker installation uses a root-owned daemon to start containers. Users can request that the daemon starts a container on their behalf. However, coordinating a daemon with other schedulers is difficult and, since the daemon is privileged, users can ask it to carry out actions that they wouldn't normally have permission to do.

When a user runs a container with SingularityCE, it is started as a normal process running under the user's account. Standard file permissions and other security controls based on user accounts, groups, and processes apply. In a default installation SingularityCE uses a `setuid` starter binary to perform only the specific tasks needed to setup the container.

1.3.3 Setuid & User Namespaces

Using a `setuid` binary to run container setup operations is essential to support containers on older Linux distributions, such as CentOS 6, that were previously common in HPC and enterprise. Newer distributions have support for 'unprivileged user namespace creation'. This means a normal user can create a user namespace, in which most setup operations needed to run a container can be run, unprivileged.

SingularityCE supports running containers without `setuid`, using user namespaces. It can be compiled with the `--without-setuid` option, or `allow setuid = no` can be set in `singularity.conf` to enable this. In this mode *all* operations run as the user who starts the `singularity` program. However, there are some disadvantages:

- SIF and other single file container images cannot be mounted directly. The container image must be extracted to a directory on disk to run. This impact the speed of execution. Workloads accessing large numbers of small files (such as python application startup) do not benefit from the reduced metadata load on the filesystem an image file provides.
- Replacing direct kernel mounts with a FUSE approach is likely to cause a significant reduction in performance.
- The effectiveness of signing and verifying container images is reduced as, when extracted to a directory, modification is possible and verification of the image's original signature cannot be performed.

- Encryption is not supported. SingularityCE leverages kernel LUKS2 mounts to run encrypted containers without decrypting their content to disk.
- Some sites hold the opinion that vulnerabilities in kernel user namespace code could have greater impact than vulnerabilities confined to a single piece of setuid software. Therefore they are reluctant to enable unprivileged user namespace creation.

Because of the points above, the default mode of operation of SingularityCE uses a setuid binary. Sylabs aims to reduce the circumstances that require this as new functionality is developed and reaches commonly deployed Linux distributions.

1.3.4 Runtime & User Privilege Model

While other runtimes have aimed to safely sandbox containers executing as the `root` user, so that they cannot affect the host system, SingularityCE has adopted an alternative security model:

- Containers should be run as an unprivileged user.
- The user should never be able to elevate their privileges inside the container to gain control over the host.
- All permission restrictions on the user outside of a container should apply inside the container.
- Favor integration over isolation. Allow a user to use host resources such as GPUs, network filesystems, high speed interconnects easily. The process ID space, network etc. are not isolated in separate namespaces by default.

To accomplish this, SingularityCE uses a number of Linux kernel features. The container file system is mounted using the `nosuid` option, and processes are started with the `PR_NO_NEW_PRIVS` flag set. This means that even if you run `sudo` inside your container, you won't be able to change to another user, or gain root privileges by other means.

If you do require the additional isolation of the network, devices, PIDs etc. provided by other runtimes, SingularityCE can make use of additional namespaces and functionality such as `seccomp` and `cgroups`.

1.3.5 Singularity Image Format (SIF)

SingularityCE uses SIF as its default container format. A SIF container is a single file, which makes it easy to manage and distribute. Inside the SIF file, the container filesystem is held in a SquashFS object. By default, we mount the container filesystem directly using SquashFS. On a network filesystem this means that reads from the container are data-only. Metadata operations happen locally, speeding up workloads with many small files.

Holding the container image in a single file also enable unique security features. The container filesystem is immutable, and can be signed. The signature travels in the SIF image itself so that it is always possible to verify that the image has not been tampered with or corrupted.

We use private PGP keys to create a container signature, and the public key in order to verify the container. Verification of signed containers happens automatically in `singularity pull` commands against the Sylabs Cloud Container Library. A Keystore in the Sylabs Cloud makes it easier to share and obtain public keys for container verification.

A container may be signed once, by a trusted individual who approves its use. It could also be signed with multiple keys to signify it has passed each step in a CI/CD QA & Security process. SingularityCE can be configured with an execution control list (ECL), which requires the presence of one or more valid signatures, to limit execution to approved containers.

In SingularityCE 3.4 and above, the root filesystem of a container (stored in the squashFS partition of SIF) can be encrypted. As a result, everything inside the container becomes inaccessible without the correct key or passphrase. The content of the container is private, even if the SIF file is shared in public.

Encryption and decryption are performed using the Linux kernel's LUKS2 feature. This is the same technology routinely used for full disk encryption. The encrypted container is mounted directly through the kernel. Unlike other container formats, an encrypted container is not decrypted to disk in order to run it.

1.3.6 Configuration & Runtime Options

System administrators who manage SingularityCE can use configuration files to set security restrictions, grant or revoke a user's capabilities, manage resources and authorize containers etc.

For example, the [ecl.toml](#) file allows blacklisting and whitelisting of containers.

Configuration files and their parameters are documented for administrators documented [here](#).

When running a container as root, Singularity can apply hardening rules using cgroups, seccomp, apparmor. See *details of these options here*.

BUILDING CONTAINERS

Learn how to write a definition file that can be used to build a container. Understand the environment within a build, how to perform remote builds, and how to use the `--fakeroot` feature to build as a non-root user.

2.1 Build a Container

`build` is the “Swiss army knife” of container creation. You can use it to download and assemble existing containers from external resources like the [Container Library](#) and [Docker Hub](#). You can use it to convert containers between the formats supported by SingularityCE. And you can use it in conjunction with a *SingularityCE definition* file to create a container from scratch and customized it to fit your needs.

2.1.1 Overview

The `build` command accepts a target as input and produces a container as output.

The target defines the method that `build` uses to create the container. It can be one of the following:

- URI beginning with **library://** to build from the Container Library
- URI beginning with **docker://** to build from Docker Hub
- URI beginning with **shub://** to build from Singularity Hub
- path to a **existing container** on your local machine
- path to a **directory** to build from a sandbox
- path to a *SingularityCE definition file*

`build` can produce containers in two different formats that can be specified as follows.

- compressed read-only **Singularity Image File (SIF)** format suitable for production (default)
- writable **(ch)root directory** called a sandbox for interactive development (`--sandbox` option)

Because `build` can accept an existing container as a target and create a container in either supported format you can convert existing containers from one format to another.

2.1.2 Downloading an existing container from the Container Library

You can use the build command to download a container from the Container Library.

```
$ sudo singularity build lolcow.sif library://lolcow
```

The first argument (`lolcow.sif`) specifies a path and name for your container. The second argument (`library://lolcow`) gives the Container Library URI from which to download. By default the container will be converted to a compressed, read-only SIF. If you want your container in a writable format use the `--sandbox` option.

2.1.3 Downloading an existing container from Docker Hub

You can use `build` to download layers from Docker Hub and assemble them into SingularityCE containers.

```
$ sudo singularity build lolcow.sif docker://sylabsio/lolcow
```

2.1.4 Creating writable `--sandbox` directories

If you wanted to create a container within a writable directory (called a sandbox) you can do so with the `--sandbox` option. It's possible to create a sandbox without root privileges, but to ensure proper file permissions it is recommended to do so as root.

```
$ sudo singularity build --sandbox lolcow/ library://lolcow
```

The resulting directory operates just like a container in a SIF file. To make changes within the container, use the `--writable` flag when you invoke your container. It's a good idea to do this as root to ensure you have permission to access the files and directories that you want to change.

```
$ sudo singularity shell --writable lolcow/
```

2.1.5 Converting containers from one format to another

If you already have a container saved locally, you can use it as a target to build a new container. This allows you convert containers from one format to another. For example if you had a sandbox container called `development/` and you wanted to convert it to SIF container called `production.sif` you could:

```
$ sudo singularity build production.sif development/
```

Use care when converting a sandbox directory to the default SIF format. If changes were made to the writable container before conversion, there is no record of those changes in the SingularityCE definition file rendering your container non-reproducible. It is a best practice to build your immutable production containers directly from a SingularityCE definition file instead.

2.1.6 Building containers from SingularityCE definition files

Of course, SingularityCE definition files can be used as the target when building a container. For detailed information on writing SingularityCE definition files, please see the *Container Definition docs*. Let's say you already have the following container definition file called `lolcow.def`, and you want to use it to build a SIF container.

```

Bootstrap: docker
From: ubuntu:16.04

%post
  apt-get -y update
  apt-get -y install cowsay lolcat

%environment
  export LC_ALL=C
  export PATH=/usr/games:$PATH

%runscript
  date | cowsay | lolcat

```

You can do so with the following command.

```
$ sudo singularity build lolcow.sif lolcow.def
```

The command requires `sudo` just as installing software on your local machine requires root privileges.

Note: Beware that it is possible to build an image on a host and have the image not work on a different host. This could be because of the default compressor supported by the host. For example, when building an image on a host in which the default compressor is `xz` and then trying to run that image on a CentOS 6 node, where the only compressor available is `gzip`.

2.1.7 Building encrypted containers

Beginning in SingularityCE 3.4.0 it is possible to build and run encrypted containers. The containers are decrypted at runtime entirely in kernel space, meaning that no intermediate decrypted data is ever present on disk or in memory. See *encrypted containers* for more details.

2.1.8 Build options

--builder

SingularityCE 3.0 introduces the option to perform a remote build. The `--builder` option allows you to specify a URL to a different build service. For instance, you may need to specify a URL to build to an on premises installation of the remote builder. This option must be used in conjunction with `--remote`.

--detached

When used in combination with the `--remote` option, the `--detached` option will detach the build from your terminal and allow it to build in the background without echoing any output to your terminal.

--encrypt

Specifies that SingularityCE should use a secret saved in either the `SINGULARITY_ENCRYPTION_PASSPHRASE` or `SINGULARITY_ENCRYPTION_PEM_PATH` environment variable to build an encrypted container. See *encrypted containers* for more details.

--fakeroot

Gives users a way to build containers completely unprivileged. See *the fakeroot feature* for details.

--force

The `--force` option will delete and overwrite an existing SingularityCE image without presenting the normal interactive prompt.

--json

The `--json` option will force SingularityCE to interpret a given definition file as a json.

--library

This command allows you to set a different library. (The default library is “<https://library.sylabs.io>”)

--notest

If you don't want to run the `%test` section during the container build, you can skip it with the `--notest` option. For instance, maybe you are building a container intended to run in a production environment with GPUs. But perhaps your local build resource does not have GPUs. You want to include a `%test` section that runs a short validation but you don't want your build to exit with an error because it cannot find a GPU on your system.

--passphrase

This flag allows you to pass a plaintext passphrase to encrypt the container file system at build time. See *encrypted containers* for more details.

--pem-path

This flag allows you to pass the location of a public key to encrypt the container file system at build time. See *encrypted containers* for more details.

--remote

SingularityCE 3.0 introduces the ability to build a container on an external resource running a remote builder. (The default remote builder is located at “<https://cloud.sylabs.io/builder>”.)

--sandbox

Build a sandbox (chroot directory) instead of the default SIF format.

--section

Instead of running the entire definition file, only run a specific section or sections. This option accepts a comma delimited string of definition file sections. Acceptable arguments include `all`, `none` or any combination of the following: `setup`, `post`, `files`, `environment`, `test`, `labels`.

Under normal build conditions, the SingularityCE definition file is saved into a container’s meta-data so that there is a record showing how the container was built. Using the `--section` option may render this meta-data useless, so use care if you value reproducibility.

--update

You can build into the same sandbox container multiple times (though the results may be unpredictable and it is generally better to delete your container and start from scratch).

By default if you build into an existing sandbox container, the `build` command will prompt you to decide whether or not to overwrite the container. Instead of this behavior you can use the `--update` option to build `_into_` an existing container. This will cause SingularityCE to skip the header and build any sections that are in the definition file into the existing container.

The `--update` option is only valid when used with sandbox containers.

--nv

This flag allows you to mount the Nvidia CUDA libraries of your host into your build environment. Libraries are mounted during the execution of `post` and `test` sections.

--rocm

This flag allows you to mount the AMD Rocm libraries of your host into your build environment. Libraries are mounted during the execution of `post` and `test` sections.

--bind

This flag allows you to mount a directory, a file or an image during build, it works the same way as `--bind` for `shell`, `exec` and `run` and can be specified multiple times, see *user defined bind paths*. Bind mount occurs during the execution of `post` and `test` sections.

--writable-tmpfs

This flag will run the `%test` section of the build with a writable tmpfs overlay filesystem in place. This allows the tests to create files, which will be discarded at the end of the build. Other portions of the build do not use this temporary filesystem.

2.1.9 More Build topics

- If you want to **customize the cache location** (where Docker layers are downloaded on your system), specify Docker credentials, or any custom tweaks to your build environment, see *build environment*.
- If you want to make internally **modular containers**, check out the getting started guide [here](#)
- If you want to **build your containers** on the Remote Builder, (because you don't have root access on a Linux machine or want to host your container on the cloud) check out [this site](#)
- If you want to **build a container with an encrypted file system** look [here](#).

2.2 Definition Files

A SingularityCE Definition File (or “def file” for short) is like a set of blueprints explaining how to build a custom container. It includes specifics about the base OS to build or the base container to start from, software to install, environment variables to set at runtime, files to add from the host system, and container metadata.

2.2.1 Overview

A SingularityCE Definition file is divided into two parts:

1. **Header:** The Header describes the core operating system to build within the container. Here you will configure the base operating system features needed within the container. You can specify, the Linux distribution, the specific version, and the packages that must be part of the core install (borrowed from the host system).
2. **Sections:** The rest of the definition is comprised of sections, (sometimes called scriptlets or blobs of data). Each section is defined by a `%` character followed by the name of the particular section. All sections are optional, and a def file may contain more than one instance of a given section. Sections that are executed at build time are executed with the `/bin/sh` interpreter and can accept `/bin/sh` options. Similarly, sections that produce scripts to be executed at runtime can accept options intended for `/bin/sh`

For more in-depth and practical examples of def files, see the [Sylabs examples repository](#)

For a comparison between Dockerfile and SingularityCE definition file, please see: [this section](#).

2.2.2 Header

The header should be written at the top of the def file. It tells SingularityCE about the base operating system that it should use to build the container. It is composed of several keywords.

The only keyword that is required for every type of build is `Bootstrap`. It determines the *bootstrap agent* that will be used to create the base operating system you want to use. For example, the `library` bootstrap agent will pull a container from the [Container Library](#) as a base. Similarly, the `docker` bootstrap agent will pull docker layers from [Docker Hub](#) as a base OS to start your image.

Starting with SingularityCE 3.2, the `Bootstrap` keyword needs to be the first entry in the header section. This breaks compatibility with older versions that allow the parameters of the header to appear in any order.

Depending on the value assigned to `Bootstrap`, other keywords may also be valid in the header. For example, when using the `library` bootstrap agent, the `From` keyword becomes valid. Observe the following example for building a Debian container from the Container Library:

```
Bootstrap: library
From: debian:7
```

A def file that uses an official mirror to install CentOS 7 might look like this:

```
Bootstrap: yum
OSVersion: 7
MirrorURL: http://mirror.centos.org/centos-%{OSVERSION}/%{OSVERSION}/os/$basearch/
Include: yum
```

Each bootstrap agent enables its own options and keywords. You can read about them and see examples in the [appendix section](#):

Preferred bootstrap agents

- *library* (images hosted on the [Container Library](#))
- *docker* (images hosted on Docker Hub)
- *shub* (images hosted on Singularity Hub)
- *oras* (images from supporting OCI registries)
- *scratch* (a flexible option for building a container from scratch)

Other bootstrap agents

- *localimage* (images saved on your machine)
- *yum* (yum based systems such as CentOS and Scientific Linux)
- *debootstrap* (apt based systems such as Debian and Ubuntu)
- *oci* (bundle compliant with OCI Image Specification)
- *oci-archive* (tar files obeying the OCI Image Layout Specification)
- *docker-daemon* (images managed by the locally running docker daemon)
- *docker-archive* (archived docker images)
- *arch* (Arch Linux)

- *busybox* (BusyBox)
- *zypper* (zypper based systems such as Suse and OpenSuse)

SIF Image Verification / Fingerprints Header

If the bootstrap image is in the SIF format, then verification will be performed at build time. This verification checks whether the image has been signed. If it has been signed the integrity of the image is checked, and the signatures matched to public keys if available. This process is equivalent to running `singularity verify` on the bootstrap image.

By default a failed verification, e.g. against an unsigned image, or one that has been modified after signing, will produce a warning but the build will continue.

To enforce that the bootstrap image verifies correctly and has been signed by one or more keys, you can use the `Fingerprints: header` introduced in SingularityCE 3.7.

```
Bootstrap: localimage
From: test.sif
Fingerprints: 12045C8C0B1004D058DE4BEDA20C27EE7FF7BA84,
↳22045C8C0B1004D058DE4BEDA20C27EE7FF7BA84
```

If, at build time, the image is not signed with keys corresponding to *all* of the listed fingerprints, the build will fail.

The `Fingerprints: header` can be used with bootstrap agents that provide a SIF image. The `library` agent always retrieves a SIF image. The `localimage` agent can be used to refer to SIF or other types of images.

The `Fingerprints: header` has no effect if the bootstrap image is not in SIF format.

Note: The verification occurs before the bootstrap image is extracted into a temporary directory for the build process. The fingerprint check ensures the correct image was retrieved for the build, but does not protect against malicious changes that could be made during the build process on a compromised machine.

2.2.3 Sections

The main content of the bootstrap file is broken into sections. Different sections add different content or execute commands at different times during the build process. Note that if any command fails, the build process will halt.

Here is an example definition file that uses every available section. We will discuss each section in turn. It is not necessary to include every section (or any sections at all) within a def file. Furthermore, multiple sections of the same name can be included and will be appended to one another during the build process.

```
Bootstrap: library
From: ubuntu:18.04
Stage: build

%setup
    touch /file1
    touch ${SINGULARITY_ROOTFS}/file2

%files
    /file1
    /file1 /opt
```

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```

%environment
    export LISTEN_PORT=12345
    export LC_ALL=C

%post
    apt-get update && apt-get install -y netcat
    NOW=`date`
    echo "export NOW=\"${NOW}\"" >> $SINGULARITY_ENVIRONMENT

%runscript
    echo "Container was created $NOW"
    echo "Arguments received: $*"
    exec echo "$@"

%startscript
    nc -lp $LISTEN_PORT

%test
    grep -q NAME="Ubuntu" /etc/os-release
    if [ $? -eq 0 ]; then
        echo "Container base is Ubuntu as expected."
    else
        echo "Container base is not Ubuntu."
        exit 1
    fi

%labels
    Author d@sylabs.io
    Version v0.0.1

%help
    This is a demo container used to illustrate a def file that uses all
    supported sections.

```

Although the order of the sections in the def file is unimportant, they have been documented below in the order of their execution during the build process for logical understanding.

%setup

During the build process, commands in the %setup section are first executed on the host system outside of the container after the base OS has been installed. You can reference the container file system with the \$SINGULARITY_ROOTFS environment variable in the %setup section.

Note: Be careful with the %setup section! This scriptlet is executed outside of the container on the host system itself, and is executed with elevated privileges when you run the build as root or with sudo. Commands in %setup can alter and potentially damage the host.

You should avoid %setup wherever possible, and work inside the container in the %post block instead.

Consider the example from the definition file above:

%setup

```
touch /file1
touch ${SINGULARITY_ROOTFS}/file2
```

Here, `file1` is created at the root of the file system **on the host**. We'll use `file1` to demonstrate the usage of the `%files` section below. The `file2` is created at the root of the file system **within the container**.

In later versions of SingularityCE the `%files` section is provided as a safer alternative to copying files from the host system into the container during the build. Because of the potential danger involved in running the `%setup` scriptlet with elevated privileges on the host system during the build, its use is generally discouraged.

%files

The `%files` section allows you to copy files into the container with greater safety than using the `%setup` section. Its general form is:

```
%files [from <stage>]
  <source> [<destination>]
  ...
```

Each line is a `<source>` and `<destination>` pair. The `<source>` is either:

1. A valid path to a file or directory on your host system
2. A valid glob pattern matching one or more files or directories on your host system
3. A valid path in a previous stage of the build

The `<destination>` is a path inside the current container. If the `<destination>` path is omitted it will be assumed to be the same as `<source>`. To show how copying from your host system works, let's consider the example from the definition file above:

```
%files
  /file1
  /file1 /opt
```

This `%files` scriptlet will copy `/file1` to the root of the container file system and then make a second copy of `file1` within the container, inside `/opt`, at `/opt/file1`.

Copying Multiple Files with Patterns

To copy multiple files or directories at a time you can specify a pattern as the `<source>` for a `%files` line. SingularityCE matches patterns to filenames using the Go `file.Match` syntax:

```
'*'      matches any sequence of non-Separator characters
'?'      matches any single non-Separator character
'[' [ '^' ] { character-range } ']'
          character class (must be non-empty)
c        matches character c (c != '*', '?', '\\', '[')
'\\' c   matches character c

character-range:
c        matches character c (c != '\\', '-', ']')
```

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```
'\\' c    matches character c
lo '-' hi  matches character c for lo <= c <= hi
```

(See: <https://pkg.go.dev/path/filepath#Match>)

Some simple examples:

- `myfile*` will match all files that have a name beginning with `myfile`. E.g. `myfile-blue` and `myfile-red`.
- `experiment???` will match all files that have a name beginning with `experiment` and followed by any three characters. It will match `experiment001`, `experiment002``, and `experimentABC`, but not `experimentA`.
- `document[0-9]` will match `document1`, but not `documentA` nor `document01`.

Copying Files Between stages

Files can also be copied from other stages, in a multi stage build, by providing the source location in the previous stage and the destination in the current container.

```
%files from stage_name
  /root/hello /bin/hello
```

The only difference in behavior between copying files from your host system and copying them from previous stages is that in the former case symbolic links are always followed during the copy to the container, while in the latter symbolic links are preserved.

Files in the `%files` section are always copied before the `%post` section is executed so that they are available during the build and configuration process.

%app*

In some circumstances, it may be redundant to build different containers for each app with nearly equivalent dependencies. SingularityCE supports installing apps within internal modules based on the concept of the [Scientific Filesystem \(SCIF\)](#). More information on defining and using SCIF Apps [here](#).

%post

This section is where you can download files from the internet with tools like `git` and `wget`, install new software and libraries, write configuration files, create new directories, etc.

Consider the example from the definition file above:

```
%post
  apt-get update && apt-get install -y netcat
  NOW=`date`
  echo "export NOW=\"${NOW}\"" >> $SINGULARITY_ENVIRONMENT
```

This `%post` scriptlet uses the Ubuntu package manager `apt` to update the container and install the program `netcat` (that will be used in the `%startscript` section below).

The script is also setting an environment variable at build time. Note that the value of this variable cannot be anticipated, and therefore cannot be set during the `%environment` section. For situations like this, the `$SINGULARITY_ENVIRONMENT` variable is provided. Redirecting text to this variable will cause it to be written to a file called `/.singularity.d/env/91-environment.sh` that will be sourced at runtime.

Variables set in the `%post` section through `$SINGULARITY_ENVIRONMENT` take precedence over those added via `%environment`.

`%test`

The `%test` section runs at the very end of the build process to validate the container using a method of your choice. You can also execute this scriptlet through the container itself, using the `test` command.

Consider the example from the `def` file above:

```
%test
  grep -q NAME="\Ubuntu\" /etc/os-release
  if [ $? -eq 0 ]; then
    echo "Container base is Ubuntu as expected."
  else
    echo "Container base is not Ubuntu."
    exit 1
  fi
```

This (somewhat silly) script tests if the base OS is Ubuntu. You could also write a script to test that binaries were appropriately downloaded and built, or that software works as expected on custom hardware. If you want to build a container without running the `%test` section (for example, if the build system does not have the same hardware that will be used on the production system), you can do so with the `--notest` build option:

```
$ sudo singularity build --notest my_container.sif my_container.def
```

Running the `test` command on a container built with this `def` file yields the following:

```
$ singularity test my_container.sif
Container base is Ubuntu as expected.
```

One common use of the `%test` section is to run a quick check that the programs you intend to install in the container are present. If you installed the program `samtools`, which shows a usage screen when run without any options, you might test it can be run with:

```
%test
  # Run samtools - exits okay with usage screen if installed
  samtools
```

If `samtools` is not successfully installed in the container then the `singularity test` will exit with an error such as `samtools: command not found`.

Some programs return an error code when run without mandatory options. If you want to ignore this, and just check the program is present and can be called, you can run it as `myprog || true` in your test:

```
%test
  # Run bwa - exits with error code if installed and run without
  # options
  bwa || true
```

The `|| true` means that if the command before it is found but returns an error code it will be ignored, and replaced with the error code from `true` - which is always `0` indicating success.

Because the `%test` section is a shell scriptlet, complex tests are possible. Your scriptlet should usually be written so it will exit with a non-zero error code if there is a problem during the tests.

Now, the following sections are all inserted into the container filesystem in single step:

%environment

The %environment section allows you to define environment variables that will be set at runtime. Note that these variables are not made available at build time by their inclusion in the %environment section. This means that if you need the same variables during the build process, you should also define them in your %post section. Specifically:

- **during build:** The %environment section is written to a file in the container metadata directory. This file is not sourced.
- **during runtime:** The file in the container metadata directory is sourced.

You should use the same conventions that you would use in a .bashrc or .profile file. Consider this example from the def file above:

```
%environment
export LISTEN_PORT=12345
export LC_ALL=C
```

The \$LISTEN_PORT variable will be used in the %startscript section below. The \$LC_ALL variable is useful for many programs (often written in Perl) that complain when no locale is set.

After building this container, you can verify that the environment variables are set appropriately at runtime with the following command:

```
$ singularity exec my_container.sif env | grep -E 'LISTEN_PORT|LC_ALL'
LISTEN_PORT=12345
LC_ALL=C
```

To set a default value for a variable in the %environment section, but adopt the value of a host environment variable if it is set, use the following syntax:

```
%environment
FOO=${FOO:-'default'}
```

The value of FOO in the container will take the value of FOO on the host, or default if FOO is not set on the host or --cleanenv / --containall have been specified.

Note that variables added to the \$SINGULARITY_ENVIRONMENT file in %post will take precedence over variables set in the %environment section.

See *Environment and Metadata* for more information about the SingularityCE container environment.

%startscript

Similar to the %runscript section, the contents of the %startscript section is written to a file within the container at build time. This file is executed when the instance start command is issued.

Consider the example from the def file above.

```
%startscript
nc -lp $LISTEN_PORT
```

Here the netcat program is used to listen for TCP traffic on the port indicated by the \$LISTEN_PORT variable (set in the %environment section above). The script can be invoked like so:

```
$ singularity instance start my_container.sif instance1
INFO:   instance started successfully

$ lsof | grep LISTEN
nc      19061          vagrant    3u     IPv4          107409    0t0      ─
└─TCP *:12345 (LISTEN)

$ singularity instance stop instance1
Stopping instance1 instance of /home/vagrant/my_container.sif (PID=19035)
```

%runscript

The contents of the %runscript section are written to a file within the container that is executed when the container image is run (either via the `singularity run` command or by executing the container directly as a command). When the container is invoked, arguments following the container name are passed to the runscript. This means that you can (and should) process arguments within your runscript.

Consider the example from the def file above:

```
%runscript
    echo "Container was created $NOW"
    echo "Arguments received: $*"
    exec echo "$@"
```

In this runscript, the time that the container was created is echoed via the `$NOW` variable (set in the %post section above). The options passed to the container at runtime are printed as a single string (`$*`) and then they are passed to echo via a quoted array (`$@`) which ensures that all of the arguments are properly parsed by the executed command. The `exec` preceding the final echo command replaces the current entry in the process table (which originally was the call to SingularityCE). Thus the runscript shell process ceases to exist, and only the process running within the container remains.

Running the container built using this def file will yield the following:

```
$ ./my_container.sif
Container was created Thu Dec  6 20:01:56 UTC 2018
Arguments received:

$ ./my_container.sif this that and the other
Container was created Thu Dec  6 20:01:56 UTC 2018
Arguments received: this that and the other
this that and the other
```

%labels

The %labels section is used to add metadata to the file `/.singularity.d/labels.json` within your container. The general format is a name-value pair.

Consider the example from the def file above:

```
%labels
    Author d@sylabs.io
    Version v0.0.1
    MyLabel Hello World
```

Note that labels are defined by key-value pairs. To define a label just add it on the labels section and after the first space character add the correspondent value to the label.

In the previous example, the first label name is `Author`` with a value of `d@sylabs.io`. The second label name is `Version` with a value of `v0.0.1`. Finally, the last label named `MyLabel` has the value of `Hello World`.

To inspect the available labels on your image you can do so by running the following command:

```
$ singularity inspect my_container.sif
{
  "Author": "d@sylabs.io",
  "Version": "v0.0.1",
  "MyLabel": "Hello World",
  "org.label-schema.build-date": "Thursday_6_December_2018_20:1:56_UTC",
  "org.label-schema.schema-version": "1.0",
  "org.label-schema.usage": "/.singularity.d/runscript.help",
  "org.label-schema.usage.singularity.deffile.bootstrap": "library",
  "org.label-schema.usage.singularity.deffile.from": "ubuntu:18.04",
  "org.label-schema.usage.singularity.runscript.help": "/.singularity.d/runscript.help",
  "org.label-schema.usage.singularity.version": "3.0.1"
}
```

Some labels that are captured automatically from the build process. You can read more about labels and metadata [here](#).

%help

Any text in the `%help` section is transcribed into a metadata file in the container during the build. This text can then be displayed using the `run-help` command.

Consider the example from the def file above:

```
%help
  This is a demo container used to illustrate a def file that uses all
  supported sections.
```

After building the help can be displayed like so:

```
$ singularity run-help my_container.sif
  This is a demo container used to illustrate a def file that uses all
  supported sections.
```

2.2.4 Multi-Stage Builds

Starting with SingularityCE v3.2 multi-stage builds are supported where one environment can be used for compilation, then the resulting binary can be copied into a final environment. This allows a slimmer final image that does not require the entire development stack.

```
Bootstrap: docker
From: golang:1.12.3-alpine3.9
Stage: devel
```

```
%post
```

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```
# prep environment
export PATH="/go/bin:/usr/local/go/bin:$PATH"
export HOME="/root"
cd /root

# insert source code, could also be copied from the host with %files
cat << EOF > hello.go
package main
import "fmt"

func main() {
    fmt.Printf("Hello World!\n")
}
EOF

go build -o hello hello.go

# Install binary into the final image
Bootstrap: library
From: alpine:3.9
Stage: final

# install binary from stage one
%files from devel
/root/hello /bin/hello
```

The names of stages are arbitrary. Each of these sections will be executed in the same order as described for a single stage build except the files from the previous stage are copied before %setup section of the next stage. Files can only be copied from stages declared before the current stage in the definition. E.g., the `devel` stage in the above definition cannot copy files from the `final` stage, but the `final` stage can copy files from the `devel` stage.

2.2.5 SCIF Apps

SCIF is a standard for encapsulating multiple apps into a container. A container with SCIF apps has multiple entry points, and you can choose which to run easily. Each entry point can carry out a different task with its own environment, metadata etc., without the need for a collection of different containers.

SingularityCE implements SCIF, and you can read more about how to use it below.

SCIF is not specific to SingularityCE. You can learn more about it at the project's site: <https://sci-f.github.io/> which includes extended tutorials, the specification, and other information.

SCIF %app* sections

SCIF apps within a SingularityCE container are created using %app* sections in a definition file. These %app* sections, which will impact the way the container runs a specific --app can exist alongside any of the primary sections (i.e. %post, %runscript, %environment, etc.). As with the other sections, the ordering of the %app* sections isn't important.

The following runscript demonstrates how to build 2 different apps into the same container using SCIF modules:

```

Bootstrap: docker
From: ubuntu

%environment
    GLOBAL=variables
    AVAILABLE="to all apps"

#####
# foo
#####

%apprun foo
    exec echo "RUNNING FOO"

%applabels foo
    BESTAPP FOO

%appinstall foo
    touch foo.exec

%appenv foo
    SOFTWARE=foo
    export SOFTWARE

%apphelp foo
    This is the help for foo.

%appfiles foo
    foo.txt

#####
# bar
#####

%apphelp bar
    This is the help for bar.

%applabels bar
    BESTAPP BAR

%appinstall bar
    touch bar.exec

%appenv bar
    SOFTWARE=bar

```

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```
export SOFTWARE
```

An `%appinstall` section is the equivalent of `%post` but for a particular app. Similarly, `%appenv` equates to the app version of `%environment` and so on.

After installing apps into modules using the `%app*` sections, the `--app` option becomes available allowing the following functions:

To run a specific app within the container:

```
% singularity run --app foo my_container.sif
RUNNING FOO
```

The same environment variable, `$SOFTWARE` is defined for both apps in the def file above. You can execute the following command to search the list of active environment variables and `grep` to determine if the variable changes depending on the app we specify:

```
$ singularity exec --app foo my_container.sif env | grep SOFTWARE
SOFTWARE=foo

$ singularity exec --app bar my_container.sif env | grep SOFTWARE
SOFTWARE=bar
```

2.2.6 Best Practices for Build Recipes

When crafting your recipe, it is best to consider the following:

1. Always install packages, programs, data, and files into operating system locations (e.g. not `/home`, `/tmp`, or any other directories that might get commonly binded on).
2. Document your container. If your runscript doesn't supply help, write a `%help` or `%apphelp` section. A good container tells the user how to interact with it.
3. If you require any special environment variables to be defined, add them to the `%environment` and `%appenv` sections of the build recipe.
4. Files should always be owned by a system account (UID less than 500).
5. Ensure that sensitive files like `/etc/passwd`, `/etc/group`, and `/etc/shadow` do not contain secrets.
6. Build production containers from a definition file instead of a sandbox that has been manually changed. This ensures the greatest possibility of reproducibility and mitigates the “black box” effect.

2.3 Build Environment

2.3.1 Overview

You may wish to customize your build environment by doing things such as specifying a custom cache directory for images or sending your Docker Credentials to the registry endpoint. Here we will discuss these and other topics related to the build environment.

2.3.2 Cache Folders

SingularityCE will cache SIF container images generated from remote sources, and any OCI/docker layers used to create them. The cache is created at `$HOME/.singularity/cache` by default. The location of the cache can be changed by setting the `SINGULARITY_CACHEDIR` environment variable.

When you run builds as root, using `sudo`, images will be cached in root's home at `/root` and not your user's home. Use the `-E` option to `sudo` to pass through the `SINGULARITY_CACHEDIR` environment variable, if you set it.

```
$ export SINGULARITY_CACHEDIR=/tmp/user/temporary-cache

# Running a build under your user account
$ singularity build --fakeroot myimage.sif mydef.def

# Running a build with sudo, must use -E to pass env var
$ sudo -E singularity build myimage.sif mydef.def
```

If you change the value of `SINGULARITY_CACHEDIR` be sure to choose a location that is:

- Unique to you. Permissions are set on the cache so that private images cached for one user are not exposed to another. This means that `SINGULARITY_CACHEDIR` cannot be shared.
- Located on a filesystem with sufficient space for the number and size of container images anticipated.
- Located on a filesystem that supports atomic rename, if possible.

Warning: If you are not certain that your `$HOME` or `SINGULARITY_CACHEDIR` filesystems support atomic rename, do not run SingularityCE in parallel using remote container URLs. Instead use `singularity pull` to create a local SIF image, and then run this SIF image in a parallel step. An alternative is to use the `--disable-cache` option, but this will result in each SingularityCE instance independently fetching the container from the remote source, into a temporary location.

Inside the cache location you will find separate directories for the different kinds of data that are cached:

```
$HOME/.singularity/cache/blob
$HOME/.singularity/cache/library
$HOME/.singularity/cache/net
$HOME/.singularity/cache/oci-tmp
$HOME/.singularity/cache/shub
```

You can safely delete these directories, or content within them. SingularityCE will re-create any directories and data that are needed in future runs.

You should not add any additional files, or modify files in the cache, as this may cause checksum / integrity errors when you run or build containers. If you experience problems use `singularity cache clean` to reset the cache to a clean, empty state.

BoltDB Corruption Errors

The library that SingularityCE uses to retrieve and cache Docker/OCI layers keeps track of them using a single file database. If your home directory is on a network filesystem which experiences interruptions, or you run out of storage, it is possible for this database to become inconsistent.

If you observe error messages when trying to run SingularityCE that mention *github.com/etcd-io/bbolt* then you should remove the database file:

```
rm ~/.local/share/containers/cache/blob-info-cache-v1.boltdb
```

2.3.3 Cache commands

The cache command for SingularityCE allows you to view and clean up your cache, without manually inspecting the cache directories.

Note: If you have built images as root, directly or via `sudo`, the cache location for those builds is `/root/.singularity`. You will need to use `sudo` when running `cache clean` or `cache list` to manage these cache entries.

Listing Cache

To view a summary of cache usage, use `singularity cache list`:

```
$ singularity cache list
There are 4 container file(s) using 59.45 MB and 23 oci blob file(s) using 379.10 MB of ↵
↵space
Total space used: 438.55 MB
```

To view detailed information, use `singularity cache list -v`:

```
$ singularity cache list -v
NAME                                DATE CREATED          SIZE                   TYPE
0ed5a98249068fe0592edb             2020-05-27 12:57:22   192.21 MB             blob
1d9cd1b99a7eca56d8f2be             2020-05-28 15:19:07   0.35 kB               blob
219c332183ec3800bdfda4             2020-05-28 12:22:13   0.35 kB               blob
2adae3950d4d0f11875568             2020-05-27 12:57:16   51.83 MB             blob
376057ac6fa17f65688c56             2020-05-27 12:57:12   50.39 MB             blob
496548a8c952b37bdf149a             2020-05-27 12:57:14   10.00 MB             blob
5a63a0a859d859478f3046             2020-05-27 12:57:13   7.81 MB              blob
5efaecfa72afde779c946             2020-05-27 12:57:25   0.23 kB              blob
6154df8ff9882934dc5bf2             2020-05-27 08:37:22   0.85 kB              blob
70d0b3967cd8abe96c9719             2020-05-27 12:57:24   26.61 MB             blob
8f5af4048c33630473b396             2020-05-28 15:19:07   0.57 kB              blob
95c3f3755f37380edb2f8f             2020-05-28 14:07:20   2.48 kB              blob
96878229af8adf91bcbf11             2020-05-28 14:07:20   0.81 kB              blob
af88fdb253aac46693de78             2020-05-28 12:22:13   0.58 kB              blob
bb94ffe723890b4d62d742             2020-05-27 12:57:23   6.15 MB              blob
c080bf936f6a1fdd2045e3             2020-05-27 12:57:25   1.61 kB              blob
cbdbe7a5bc2a134ca8ec91             2020-05-28 12:22:13   2.81 MB              blob
d51af753c3d3a984351448             2020-05-27 08:37:21   28.56 MB             blob
d9cbbca60e5f0fc028b13c             2020-05-28 15:19:06   760.85 kB           blob
```

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db8816f445487e48e1d614	2020-05-27 12:57:25	1.93 MB	blob
fc878cd0a91c7bece56f66	2020-05-27 08:37:22	32.30 kB	blob
fee5db0ff82f7aa5ace634	2020-05-27 08:37:22	0.16 kB	blob
ff110406d51ca9ea722112	2020-05-27 12:57:25	7.78 kB	blob
sha256.02ee8bf9dc335c2	2020-05-29 13:45:14	28.11 MB	library
sha256.5111f59250ac94f	2020-05-28 13:14:39	782.34 kB	library
747d2dbbaee995098c979	2020-05-28 14:07:22	27.77 MB	oci-tmp
9a839e63dad54c3a6d1834	2020-05-28 12:22:13	2.78 MB	oci-tmp

There are 4 container file(s) using 59.45 MB and 23 oci blob file(s) using 379.10 MB of ↵
↵space
Total space used: 438.55 MB

All cache entries are named using a content hash, so that identical layers or images that are pulled from different URIs do not consume more space than needed.

Entries marked `blob` are OCI/docker layers and manifests, that are used to create SIF format images in the `oci-tmp` cache. Other caches are named for the source of the image e.g. `library` and `oras`.

You can limit the cache list to a specific cache type with the `-type / -t` option.

Cleaning the Cache

To reclaim space used by the SingularityCE cache, use `singularity cache clean`.

By default `singularity cache clean` will remove all cache entries, after asking you to confirm:

```
$ singularity cache clean
This will delete everything in your cache (containers from all sources and OCI blobs).
Hint: You can see exactly what would be deleted by canceling and using the --dry-run ↵
↵option.
Do you want to continue? [N/y] n
```

Use the `--dry-run / -n` option to see the files that would be deleted, or the `--force / -f` option to clean without asking for confirmation.

If you want to leave your most recent cached images in place, but remove images that were cached longer ago, you can use the `--days / -d` option. E.g. to clean cache entries older than 30 days:

```
$ singularity cache clean --days 30
```

To remove only a specific kind of cache entry, e.g. only library images, use the `type / -T` option:

```
$ singularity cache clean --type library
```

2.3.4 Temporary Folders

When building a container, or pulling/running a SingularityCE container from a Docker/OCI source, a temporary working space is required. The container is constructed in this temporary space before being packaged into a SingularityCE SIF image. Temporary space is also used when running containers in unprivileged mode, and performing some operations on filesystems that do not fully support `--fakeroot`.

The location for temporary directories defaults to `/tmp`. SingularityCE will also respect the environment variable `TMPDIR`, and both of these locations can be overridden by setting the environment variable `SINGULARITY_TMPDIR`.

The temporary directory used during a build must be on a filesystem that has enough space to hold the entire container image, uncompressed, including any temporary files that are created and later removed during the build. You may need to set `SINGULARITY_TMPDIR` when building a large container on a system which has a small `/tmp` filesystem.

Remember to use `-E` option to pass the value of `SINGULARITY_TMPDIR` to root's environment when executing the `build` command with `sudo`.

Warning: Many modern Linux distributions use an in-memory `tmpfs` filesystem for `/tmp` when installed on a computer with a sufficient amount of RAM. This may limit the size of container you can build, as temporary directories under `/tmp` share RAM with running programs etc. A `tmpfs` also uses default mount options that can interfere with some container builds.

Set `SINGULARITY_TMPDIR` to a disk location, or disable the `tmpfs` `/tmp` mount on your system if you experience problems.

2.3.5 Encrypted Containers

Beginning in SingularityCE 3.4.0 it is possible to build and run encrypted containers. The containers are decrypted at runtime entirely in kernel space, meaning that no intermediate decrypted data is ever present on disk or in memory. See *encrypted containers* for more details.

2.3.6 Environment Variables

1. If a flag is represented by both a CLI option and an environment variable, and both are set, the CLI option will always take precedence. This is true for all environment variables except for `SINGULARITY_BIND` and `SINGULARITY_BINDPATH` which is combined with the `--bind` option, argument pair if both are present.
2. Environment variables overwrite default values in the CLI code
3. Any defaults in the CLI code are applied.

Defaults

The following variables have defaults that can be customized by you via environment variables at runtime.

Docker

SINGULARITY_DOCKER_LOGIN Used for the interactive login for Docker Hub.

SINGULARITY_DOCKER_USERNAME Your Docker username.

SINGULARITY_DOCKER_PASSWORD Your Docker password.

RUNSCRIPT_COMMAND Is not obtained from the environment, but is a hard coded default (“/bin/bash”). This is the fallback command used in the case that the docker image does not have a CMD or ENTRYPOINT. **TAG** Is the default tag, latest.

SINGULARITY_NOHTTPS This is relevant if you want to use a registry that doesn’t have https, and it speaks for itself. If you export the variable SINGULARITY_NOHTTPS you can force the software to not use https when interacting with a Docker registry. This use case is typically for use of a local registry.

Library

SINGULARITY_BUILDER Used to specify the remote builder service URL. The default value is our remote builder.

SINGULARITY_LIBRARY Used to specify the library to pull from. Default is set to our Cloud Library.

SINGULARITY_REMOTE Used to build an image remotely (This does not require root). The default is set to false.

Encryption

SINGULARITY_ENCRYPTION_PASSPHRASE Used to pass a plaintext passphrase to encrypt a container file system (with the --encrypt flag). The default is empty.

SINGULARITY_ENCRYPTION_PEM_PATH Used to specify the location of a public key to use for container encryption (with the --encrypt flag). The default is empty.

2.4 Fakeroot feature

2.4.1 Overview

The fakeroot feature (commonly referred as rootless mode) allows an unprivileged user to run a container as a “fake root” user by leveraging [user namespace UID/GID mapping](#).

Note: This feature requires a Linux kernel ≥ 3.8 , but the recommended version is ≥ 3.18

A “fake root” user has almost the same administrative rights as root but only **inside the container** and the **requested namespaces**, which means that this user:

- can set different user/group ownership for files or directories they own
- can change user/group identity with su/sudo commands
- has full privileges inside the requested namespaces (network, ipc, uts)

2.4.2 Restrictions/security

Filesystem

A “**fake root**” user can’t access or modify files and directories for which they don’t already have access or rights on the host filesystem, so a “**fake root**” user won’t be able to access root-only host files like `/etc/shadow` or the host `/root` directory.

Additionally, all files or directories created by the “**fake root**” user are owned by `root:root` inside container but as `user:group` outside of the container. Let’s consider the following example, in this case “user” is authorized to use the fakeroot feature and can use 65536 UIDs starting at 131072 (same thing for GIDs).

UID inside container	UID outside container
0 (root)	1000 (user)
1 (daemon)	131072 (non-existent)
2 (bin)	131073 (non-existent)
...	...
65536	196607

Which means if the “**fake root**” user creates a file under a `bin` user in the container, this file will be owned by `131073:131073` outside of container. The responsibility relies on the administrator to ensure that there is no overlap with the current user’s UID/GID on the system.

Network

Restrictions are also applied to networking, if `singularity` is executed without the `--net` flag, the “**fake root**” user won’t be able to use `ping` or bind a container service to a port below 1024.

With `--net` the “**fake root**” user has full privileges in a dedicated container network. Inside the container network they can bind on privileged ports below 1024, use `ping`, manage firewall rules, listen to traffic, etc. Anything done in this dedicated network won’t affect the host network.

Note: Of course an unprivileged user could not map host ports below than 1024 by using: `--network-args="portmap=80:80/tcp"`

Warning: For unprivileged installation of SingularityCE or if `allow setuid = no` is set in `singularity.conf` users won’t be able to use a `fakeroot` network.

2.4.3 Requirements / Configuration

Fakeroot depends on user mappings set in `/etc/subuid` and group mappings in `/etc/subgid`, so your username needs to be listed in those files with a valid mapping (see the admin-guide for details), if you can’t edit the files ask an administrator.

In SingularityCE 3.5 a `singularity config fakeroot` command has been added to allow configuration of the `/etc/subuid` and `/etc/subgid` mappings from the SingularityCE command line. You must be a root user or run with `sudo` to use `config fakeroot`, as the mapping files are security sensitive. See the admin-guide for more details.

2.4.4 Usage

If your user account is configured with valid `subuid` and `subgid` mappings you work as a fake root user inside a container by using the `--fakeroot` or `-f` option.

The `--fakeroot` option is available with the following singularity commands:

- `shell`
- `exec`
- `run`
- `instance start`
- `build`

Build

With `fakeroot` an unprivileged user can now build an image from a definition file with few restrictions. Some bootstrap methods that require creation of block devices (like `/dev/null`) may not always work correctly with “**fake root**”, SingularityCE uses `seccomp` filters to give programs the illusion that block device creation succeeded. This appears to work with `yum` bootstraps and *may* work with other bootstrap methods, although `debootstrap` is known to not work.

Examples

Build from a definition file:

```
singularity build --fakeroot /tmp/test.sif /tmp/test.def
```

Ping from container:

```
singularity exec --fakeroot --net docker://alpine ping -c1 8.8.8.8
```

HTTP server:

```
singularity run --fakeroot --net --network-args="portmap=8080:80/tcp" -w docker://nginx
```


CONTAINER SIGNING & ENCRYPTION

SingularityCE allows containers to be signed using a PGP key. The signature travels with the container image, allowing you to verify that the image is unmodified at any time. Encryption of containers using LUKS2 is also supported. Encrypted containers can be run without decrypting them to disk first.

3.1 Signing and Verifying Containers

SingularityCE 3.0 introduced the ability to create and manage PGP keys and use them to sign and verify containers. This provides a trusted method for SingularityCE users to share containers. It ensures a bit-for-bit reproduction of the original container as the author intended it.

Note: SingularityCE 3.6.0 uses a new signature format. Containers signed by 3.6.0 cannot be verified by older versions of SingularityCE.

To verify containers signed with older versions of SingularityCE using 3.6.0 the `--legacy-insecure` flag must be provided to the `singularity verify` command.

3.1.1 Verifying containers from the Container Library

The `verify` command will allow you to verify that a container has been signed using a PGP key. To use this feature with images that you pull from the container library, you must first generate an access token to the Sylabs Cloud. If you don't already have a valid access token, follow these steps:

1. Go to: <https://cloud.sylabs.io/>
2. Click “Sign In” and follow the sign in steps.
3. Click on your login id (same and updated button as the Sign in one).
4. Select “Access Tokens” from the drop down menu.
5. Enter a name for your new access token, such as “test token”
6. Click the “Create a New Access Token” button.
7. Click “Copy token to Clipboard” from the “New API Token” page.
8. Run `singularity remote login` and paste the access token at the prompt.

Now you can verify containers that you pull from the library, ensuring they are bit-for-bit reproductions of the original image.

```
$ singularity verify alpine_latest.sif

Container is signed by 1 key(s):

Verifying partition: FS:
8883491F4268F173C6E5DC49EDECE4F3F38D871E
[REMOTE] Sylabs Admin <support@sylabs.io>
[OK]      Data integrity verified

INFO:    Container verified: alpine_latest.sif
```

In this example you can see that **Sylabs Admin** has signed the container.

3.1.2 Signing your own containers

Generating and managing PGP keys

To sign your own containers you first need to generate one or more keys.

If you attempt to sign a container before you have generated any keys, SingularityCE will guide you through the interactive process of creating a new key. Or you can use the `newpair` subcommand in the `key` command group like so:

```
$ singularity key newpair

Enter your name (e.g., John Doe) : David Trudgian
Enter your email address (e.g., john.doe@example.com) : david.trudgian@sylabs.io
Enter optional comment (e.g., development keys) : demo
Enter a passphrase :
Retype your passphrase :
Would you like to push it to the keystore? [Y,n] Y
Generating Entity and OpenPGP Key Pair... done
Key successfully pushed to: https://keys.sylabs.io
```

Note that I chose `Y` when asked if I wanted to push my key to the keystore. This will push my public key to whichever keystore has been configured by the `singularity remote` command, so that it can be retrieved by other users running `singularity verify`. If you do not wish to push your public key, say `n` during the `newpair` process.

The `list` subcommand will show you all of the keys you have created or saved locally.

```
$ singularity key list

Public key listing (/home/dave/.singularity/syppg/pgp-public):

0) U: David Trudgian (demo) <david.trudgian@sylabs.io>
   C: 2019-11-15 09:54:54 -0600 CST
   F: E5F780B2C22F59DF748524B435C3844412EE233B
   L: 4096
   -----
```

In the output above the index of my key is `0` and the letters stand for the following:

- U: User
- C: Creation date and time

- F: Fingerprint
- L: Key length

If you chose not to push your key to the keystore during the `newpair` process, but later wish to, you can push it to a keystore configured using `singularity remote` like so:

```
$ singularity key push E5F780B2C22F59DF748524B435C3844412EE233B
public key `E5F780B2C22F59DF748524B435C3844412EE233B` pushed to server successfully
```

If you delete your local public PGP key, you can always locate and download it again like so.

```
$ singularity key search Trudgian

Showing 1 results

KEY ID    BITS  NAME/EMAIL
12EE233B 4096  David Trudgian (demo) <david.trudgian@sylabs.io>

$ singularity key pull 12EE233B

1 key(s) added to keyring of trust /home/dave/.singularity/syppgp/pgp-public
```

But note that this only restores the *public* key (used for verifying) to your local machine and does not restore the *private* key (used for signing).

Searching for keys

SingularityCE allows you to search the keystore for public keys. You can search for names, emails, and fingerprints (key IDs). When searching for a fingerprint, you need to use `0x` before the fingerprint, check the example:

```
# search for key ID:
$ singularity key search 0x8883491F4268F173C6E5DC49EDECE4F3F38D871E

# search for the sort ID:
$ singularity key search 0xF38D871E

# search for user:
$ singularity key search Godlove

# search for email:
$ singularity key search @gmail.com
```

Signing and validating your own containers

Now that you have a key generated, you can use it to sign images like so:

```
$ singularity sign my_container.sif

Signing image: my_container.sif
Enter key passphrase :
Signature created and applied to my_container.sif
```

Because your public PGP key is saved locally you can verify the image without needing to contact the Keystore.

```
$ singularity verify my_container.sif
Verifying image: my_container.sif
[LOCAL]   Signing entity: David Trudgian (Demo keys) <david.trudgian@sylabs.io>
[LOCAL]   Fingerprint: 65833F473098C6215E750B3BDFD69E5CEE85D448
Objects verified:
ID |GROUP |LINK |TYPE
-----
1  |1     |NONE |Def.FILE
2  |1     |NONE |JSON.Generic
3  |1     |NONE |FS
Container verified: my_container.sif
```

If you've pushed your key to the Keystore you can also verify this image in the absence of a local public key. To demonstrate this, first remove your local public key, and then try to use the `verify` command again.

```
$ singularity key remove E5F780B2C22F59DF748524B435C3844412EE233B

$ singularity verify my_container.sif
Verifying image: my_container.sif
[REMOTE]  Signing entity: David Trudgian (Demo keys) <david.trudgian@sylabs.io>
[REMOTE]  Fingerprint: 65833F473098C6215E750B3BDFD69E5CEE85D448
Objects verified:
ID |GROUP |LINK |TYPE
-----
1  |1     |NONE |Def.FILE
2  |1     |NONE |JSON.Generic
3  |1     |NONE |FS
Container verified: my_container.sif
```

Note that the `[REMOTE]` message shows the key used for verification was obtained from the keystore, and is not present on your local computer. You can retrieve it, so that you can verify even if you are offline with `singularity key pull`

```
$ singularity key pull E5F780B2C22F59DF748524B435C3844412EE233B

1 key(s) added to keyring of trust /home/dave/.singularity/syppg/pgp-public
```

Advanced Signing - SIF IDs and Groups

As well as the default behaviour, which signs all objects, fine-grained control of signing is possible.

If you `sif list` a SIF file you will see it is comprised of a number of objects. Each object has an `ID`, and belongs to a `GROUP`.

```
$ singularity sif list my_container.sif

Container id: e455d2ae-7f0b-4c79-b3ef-315a4913d76a
Created on:   2019-11-15 10:11:58 -0600 CST
Modified on:  2019-11-15 10:11:58 -0600 CST
-----
Descriptor list:
```

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ID	GROUP	LINK	SIF POSITION (start-end)	TYPE
1	1	NONE	32768-32800	Def.FILE
2	1	NONE	36864-36961	JSON.Generic
3	1	NONE	40960-25890816	FS (Squashfs/*System/amd64)

I can choose to sign and verify a specific object with the `--sif-id` option to sign and verify.

```
$ singularity sign --sif-id 1 my_container.sif
Signing image: my_container.sif
Enter key passphrase :
Signature created and applied to my_container.sif

$ singularity verify --sif-id 1 my_container.sif
Verifying image: my_container.sif
[LOCAL] Signing entity: David Trudgian (Demo keys) <david.trudgian@sylabs.io>
[LOCAL] Fingerprint: 65833F473098C6215E750B3BDFD69E5CEE85D448
Objects verified:
ID |GROUP |LINK |TYPE
-----
1 |1 |NONE |Def.FILE
Container verified: my_container.sif
```

Note that running the `verify` command without specifying the specific `sif-id` gives a fatal error. The container is not considered verified as whole because other objects could have been changed without my knowledge.

```
$ singularity verify my_container.sif
Verifying image: my_container.sif
[LOCAL] Signing entity: David Trudgian (Demo keys) <david.trudgian@sylabs.io>
[LOCAL] Fingerprint: 65833F473098C6215E750B3BDFD69E5CEE85D448

Error encountered during signature verification: object 2: object not signed
FATAL: Failed to verify container: integrity: object 2: object not signed
```

I can sign a group of objects with the `--group-id` option to sign.

```
$ singularity sign --groupid 1 my_container.sif
Signing image: my_container.sif
Enter key passphrase :
Signature created and applied to my_container.sif
```

This creates one signature over all objects in the group. I can verify that nothing in the group has been modified by running `verify` with the same `--group-id` option.

```
$ singularity verify --group-id 1 my_container.sif
Verifying image: my_container.sif
[LOCAL] Signing entity: David Trudgian (Demo keys) <david.trudgian@sylabs.io>
[LOCAL] Fingerprint: 65833F473098C6215E750B3BDFD69E5CEE85D448
Objects verified:
ID |GROUP |LINK |TYPE
-----
1 |1 |NONE |Def.FILE
2 |1 |NONE |JSON.Generic
```

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```
3 |1 |NONE |FS
Container verified: my_container.sif
```

Because every object in the SIF file is within the signed group 1 the entire container is signed, and the default `verify` behavior without specifying `--group-id` can also verify the container:

```
$ singularity verify my_container.sif
Verifying image: my_container.sif
[LOCAL] Signing entity: David Trudgian (Demo keys) <david.trudgian@sylabs.io>
[LOCAL] Fingerprint: 65833F473098C6215E750B3BDFD69E5CEE85D448
Objects verified:
ID |GROUP |LINK |TYPE
-----
1 |1 |NONE |Def.FILE
2 |1 |NONE |JSON.Generic
3 |1 |NONE |FS
Container verified: my_container.sif
```

3.2 Key commands

SingularityCE 3.2 introduces the abilities to import, export and remove PGP keys following the OpenPGP standard via `GnuPGP` (GPG). These commands only modify the local keyring and are not related to the cloud keystore.

3.2.1 Changes in SingularityCE 3.7

SingularityCE 3.7 introduces a global keyring which can be managed by administrators with the new `--global` option. This global keyring is used by ECL (<https://sylabs.io/guides/3.9/admin-guide/configfiles.html#ecl-toml>) and allows administrators to manage public keys used during ECL image verification.

3.2.2 Key import command

SingularityCE 3.2 allows you import keys reading either from binary or armored key format and automatically detect if it is a private or public key and add it to the correspondent local keystore.

To give a quick view on how it works, we will first consider the case in which a user wants to import a secret (private) key to the local keystore.

First we will check what's the status of the local keystore (which keys are stored by the moment before importing a new key).

```
$ singularity key list --secret
```

Note: Remember that using `--secret` flag or `-s` flag will return the secret or private local keyring as output.

The output will look as it follows:

```
Private key listing (/home/joana/.singularity/syppg/pgp-secret):
```

```
0) U: Johnny Cash (none) <cash@sylabs.io>
C: 2019-04-11 22:22:28 +0200 CEST
F: 47282BDC661F58FA4BEBEF47CA576CBD8EF1A2B4
L: 3072
-----
1) U: John Green (none) <john@sylabs.io>
C: 2019-04-11 13:08:45 +0200 CEST
F: 5720799FE7B048CF36FAB8445EE1E2BD7B6342C5
L: 1024
-----
```

Note: Remember that running that same command but with `sudo` privilege, will give you a totally different list since it will be the correspondent keystore from user `root`

After this, you can simply import the key you need by adding the exact location to the file, let's say you own a `gpg` key file named `pinkie-pie.asc` which is a secret GPG key you want to import. Then you will just need to run the following command to import your key:

```
$ singularity key import $HOME/pinkie-pie.asc
```

Note: This location is considering your key was located on the `$HOME` directory. You can specify any location to the file.

Since you're importing a private (secret) key, you will need to specify the passphrase related to it and then a new passphrase to be added on your local keystore.

```
Enter your old password :
Enter a new password for this key :
Retype your passphrase :
Key with fingerprint 8C10B902F438E4D504C3ACF689FCFFAED5F34A77 successfully added to the
↪keyring
```

After this you can see if that key was correctly added to your local keystore by running `singularity key list -s` command:

```
Private key listing (/home/joana/.singularity/syppg/pgp-secret):
```

```
0) U: Johnny Cash (none) <cash@sylabs.io>
C: 2019-04-11 22:22:28 +0200 CEST
F: 47282BDC661F58FA4BEBEF47CA576CBD8EF1A2B4
L: 3072
-----
1) U: John Green (none) <john@sylabs.io>
C: 2019-04-11 13:08:45 +0200 CEST
F: 5720799FE7B048CF36FAB8445EE1E2BD7B6342C5
L: 1024
-----
3) U: Pinkie Pie (Eternal chaos comes with chocolate rain!) <balloons@sylabs.io>
```

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```
C: 2019-04-26 12:07:07 +0200 CEST
F: 8C10B902F438E4D504C3ACF689FCFFAED5F34A77
L: 1024
-----
```

You will see the imported key at the bottom of the list. Remember you can also import an `ascii` armored key and this will be automatically detected by the `key import` command (no need to specify the format).

Note: In case you would like to import a public key the process remains the same, as the `import` command will automatically detect whether this key to be imported is either public or private.

3.2.3 Key export command

The `key export` command allows you to export a key that is on your local keystore. This key could be either private or public, and the key can be exported on ASCII armored format or on binary format. Of course to identify the keystore and the format the syntax varies from the `key import` command.

For example to export a public key in binary format you can run:

```
$ singularity key export 8C10B902F438E4D504C3ACF689FCFFAED5F34A77 $HOME/mykey.asc
```

This will export a public binary key named `mykey.asc` and will save it under the home folder. If you would like to export the same public key but in an ASCII armored format, you would need to run the following command:

```
$ singularity key export --armor 8C10B902F438E4D504C3ACF689FCFFAED5F34A77 $HOME/mykey.asc
```

And in the case in which you may need to export a secret key on ASCII armored format, you would need to specify from where to find the key, since the fingerprint is the same.

```
$ singularity key export --armor --secret 8C10B902F438E4D504C3ACF689FCFFAED5F34A77 $HOME/
↪mykey.asc
```

and on binary format instead:

```
$ singularity key export --secret 8C10B902F438E4D504C3ACF689FCFFAED5F34A77 $HOME/mykey.
↪asc
```

Note: Exporting keys will not change the status of your local keystore or keyring. This will just obtain the content of the keys and save it on a local file on your host.

3.2.4 Key remove command

In case you would want to remove a public key from your public local keystore, you can do so by running the following command:

```
$ singularity key remove 8C10B902F438E4D504C3ACF689FCFFAED5F34A77
```

Note: Remember that this will only delete the public key and not the private one with the same matching fingerprint.

3.3 Encrypted Containers

Users can build a secure, confidential container environment by encrypting the root file system.

3.3.1 Overview

In SingularityCE >= v3.4.0 a new feature to build and run encrypted containers has been added to allow users to encrypt the file system image within a SIF. This encryption can be performed using either a passphrase or asymmetrically via an RSA key pair in Privacy Enhanced Mail (PEM/PKCS1) format. The container is encrypted in transit, at rest, and even while running. In other words, there is no intermediate, decrypted version of the container on disk. Container decryption occurs at runtime completely within kernel space.

Note: This feature utilizes the Linux `dm-crypt` library and `cryptsetup` utility and requires `cryptsetup` version of >= 2.0.0. This version should be standard with recent Linux versions such as Ubuntu 18.04, Debian 10 and CentOS/RHEL 7, but users of older Linux versions may have to update.

3.3.2 Encrypting a container

A container can be encrypted either by supplying a plaintext passphrase or a PEM file containing an asymmetric RSA public key. Of these two methods the PEM file is more secure and is therefore recommended for production use.

Note: In SingularityCE 3.4, the definition file stored with the container will not be encrypted. If it contains sensitive information you should remove it before encryption via `singularity sif del 1 myimage.sif`. Metadata encryption will be addressed in a future release.

An `-e|--encrypt` flag to `singularity build` is used to indicate that the container needs to be encrypted.

A passphrase or a key-file used to perform the encryption is supplied at build time via an environment variable or a command line option.

Encryption Method	Environment Variable	Commandline Option
Passphrase	SINGULARITY_ENCRYPTION_PASSPHRASE	--passphrase
Asymmetric Key (PEM)	SINGULARITY_ENCRYPTION_PEM_PATH	--pem-path

The `-e|--encrypt` flag is implicitly set when the `--passphrase` or `--pem-path` flags are passed with the build command. If multiple encryption related flags and/or environment variables are set, the following precedence is respected.

1. `--pem-path`

2. `--passphrase`
3. `SINGULARITY_ENCRYPTION_PEM_PATH`
4. `SINGULARITY_ENCRYPTION_PASSPHRASE`

Passphrase Encryption

Note: Passphrase encryption is less secure than encrypting containers using an RSA key pair (detailed below). Passphrase encryption is provided as a convenience, and as a way for users to familiarize themselves with the encrypted container workflow, but users running encrypted containers in production are encouraged to use asymmetric keys.

In case of plaintext passphrase encryption, a passphrase is supplied by one of the following methods.

Encrypting with a passphrase interactively

```
$ sudo singularity build --passphrase encrypted.sif encrypted.def
Enter encryption passphrase: <secret>
INFO: Starting build...
```

Using an environment variable

```
$ sudo SINGULARITY_ENCRYPTION_PASSPHRASE=<secret> singularity build --encrypt encrypted.
→sif encrypted.def
Starting build...
```

In this case it is necessary to use the `--encrypt` flag since the presence of an environment variable alone will not trigger the encrypted build workflow.

While this example shows how an environment variable can be used to set a passphrase, you should set the environment variable in a way that will not record your passphrase on the command line. For instance, you could save a plain text passphrase in a file (e.g. `secret.txt`) and use it like so.

```
$ export SINGULARITY_ENCRYPTION_PASSPHRASE=$(cat secret.txt)

$ sudo -E singularity build --encrypt encrypted.sif encrypted.def
Starting build...
```

PEM File Encryption

SingularityCE currently supports RSA encryption using a public/private key-pair. Keys are supplied in PEM format. The public key is used to encrypt containers that can be decrypted on a host that has access to the secret private key.

You can create a pair of RSA keys suitable for encrypting your container with the `ssh-keygen` command, and then create a PEM file with a few specific flags like so:

```
# Generate a key pair
$ ssh-keygen -t rsa -b 2048
Generating public/private rsa key pair.
Enter file in which to save the key (/home/vagrant/.ssh/id_rsa): rsa
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
[snip...]

# Convert the public key to PEM PKCS1 format
$ ssh-keygen -f ./rsa.pub -e -m pem >rsa_pub.pem

# Rename the private key (already PEM PKCS1) to a nice name
$ mv rsa rsa_pri.pem
```

You would use the `rsa_pub.pem` file to encrypt your container and the `rsa_pri.pem` file to run it.

Encrypting with a command line option

```
$ sudo singularity build --pem-path=rsa_pub.pem encrypted.sif encrypted.def
Starting build...
```

Encrypting with an environment variable

```
$ sudo SINGULARITY_ENCRYPTION_PEM_PATH=rsa_pub.pem singularity build --encrypt encrypted.
→sif encrypted.def
Starting build...
```

In this case it is necessary to use the `--encrypt` flag since the presence of an environment variable alone will not trigger the encrypted build workflow.

3.3.3 Running an encrypted container

To run, shell, or exec an encrypted image, credentials to decrypt the image need to be supplied at runtime either in a key-file or a plaintext passphrase.

Running a container encrypted with a passphrase

A passphrase can be supplied at runtime by either of the ways listed in the sections above.

Running with a passphrase interactively

```
$ singularity run --passphrase encrypted.sif
Enter passphrase for encrypted container: <secret>
```

Running with a passphrase in an environment variable

```
$ SINGULARITY_ENCRYPTION_PASSPHRASE="secret" singularity run encrypted.sif
```

While this example shows how an environment variable can be used to set a passphrase, you should set the environment variable in a way that will not record your passphrase on the command line. For instance, you could save a plain text passphrase in a file (e.g. `secret.txt`) and use it like so.

```
$ export SINGULARITY_ENCRYPTION_PASSPHRASE=$(cat secret.txt)
$ singularity run encrypted.sif
```

Running a container encrypted with a PEM file

A private key is supplied using either of the methods listed in the Encryption section above.

Running using a command line option

```
$ singularity run --pem-path=rsa_pri.pem encrypted.sif
```

Running using an environment variable

```
$ SINGULARITY_ENCRYPTION_PEM_PATH=rsa_pri.pem singularity run encrypted.sif
```

SHARING & ONLINE SERVICES

Sylabs offers a suite of container services, with a free tier and on-premise options. Learn how to make use these services to simplify the process of building, signing, and sharing your containers.

4.1 Remote Endpoints

4.1.1 Overview

The `remote` command group allows users to manage the service endpoints SingularityCE will interact with for many common command flows. This includes managing credentials for image storage services, remote builders, and key servers used to locate public keys for SIF image verification. Currently, there are three main types of remote endpoints managed by this command group: the public Sylabs Cloud (or local SingularityCE Enterprise installation), OCI registries and key servers.

4.1.2 Public Sylabs Cloud

Sylabs introduced the online [Sylabs Cloud](#) to enable users to **Create**, **Secure**, and **Share** their container images with others.

A fresh, default installation of SingularityCE is configured to connect to the public cloud.sylabs.io services. If you only want to use the public services you just need to obtain an authentication token, and then `singularity remote login`:

1. Go to: <https://cloud.sylabs.io/>
2. Click “Sign In” and follow the sign in steps.
3. Click on your login id (same and updated button as the Sign in one).
4. Select “Access Tokens” from the drop down menu.
5. Enter a name for your new access token, such as “test token”
6. Click the “Create a New Access Token” button.
7. Click “Copy token to Clipboard” from the “New API Token” page.
8. Run `singularity remote login` and paste the access token at the prompt.

Once your token is stored, you can check that you are able to connect to the services with the `status` subcommand:

```
$ singularity remote status
INFO:   Checking status of default remote.
SERVICE  STATUS  VERSION          URI
Builder   OK      v1.1.14-0-gc7a68c1 https://build.sylabs.io
Consent   OK      v1.0.2-0-g2a24b4a https://auth.sylabs.io/consent
Keyserver OK      v1.13.0-0-g13c778b https://keys.sylabs.io
Library   OK      v1.0.16-0-gb7eeae4 https://library.sylabs.io
Token     OK      v1.0.2-0-g2a24b4a https://auth.sylabs.io/token
INFO:   Access Token Verified!

Valid authentication token set (logged in).
```

If you see any errors you may need to check if your system requires proxy environment variables to be set, or if a firewall is blocking access to *.sylabs.io. Talk to your system administrator.

You can interact with the public Sylabs Cloud using various SingularityCE commands:

`pull`, `push`, `build --remote`, `key`, `search`, `verify`, `exec`, `shell`, `run`, `instance`

Note: Using `docker://`, `oras://` and `shub://` URIs with these commands does not interact with the Sylabs Cloud.

4.1.3 Managing Remote Endpoints

Users can setup and switch between multiple remote endpoints, which are stored in their `~/.singularity/remote.yaml` file. Alternatively, remote endpoints can be set system-wide by an administrator.

A remote endpoint may be the public Sylabs Cloud, a private installation of Singularity Enterprise, or community-developed service that are API compatible.

Generally, users and administrators should manage remote endpoints using the `singularity remote` command, and avoid editing `remote.yaml` configuration files directly.

List and Login to Remotes

To list existing remote endpoints, run this:

```
$ singularity remote list

Cloud Services Endpoints
=====
NAME          URI          ACTIVE  GLOBAL  EXCLUSIVE
SylabsCloud  cloud.sylabs.io  YES    YES    NO

Keyservers
=====
URI          GLOBAL  INSECURE  ORDER
https://keys.sylabs.io  YES    NO        1*
```

The YES in the ACTIVE column for SylabsCloud shows that this is the current default remote endpoint.

To login to a remote, for the first time or if your token expires or was revoked:

```
# Login to the default remote endpoint
$ singularity remote login

# Login to another remote endpoint
$ singularity remote login <remote_name>

# example...
$ singularity remote login SylabsCloud
singularity remote login SylabsCloud
INFO:   Authenticating with remote: SylabsCloud
Generate an API Key at https://cloud.sylabs.io/auth/tokens, and paste here:
API Key:
INFO:   API Key Verified!
```

If you login to a remote that you already have a valid token for, you will be prompted, and the new token will be verified, before it replaces your existing credential. If you enter an incorrect token your existing token will not be replaced:

```
$ singularity remote login
An access token is already set for this remote. Replace it? [N/y]y
Generate an access token at https://cloud.sylabs.io/auth/tokens, and paste it here.
Token entered will be hidden for security.
Access Token:
FATAL:   while verifying token: error response from server: Invalid Credentials

# Previous token is still in place
```

Note: It is important for users to be aware that the login command will store the supplied credentials or tokens unencrypted in your home directory.

Add & Remove Remotes

To add a remote endpoint (for the current user only):

```
$ singularity remote add <remote_name> <remote_uri>
```

For example, if you have an installation of SingularityCE enterprise hosted at enterprise.example.com:

```
$ singularity remote add myremote https://enterprise.example.com

INFO:   Remote "myremote" added.
INFO:   Authenticating with remote: myremote
Generate an API Key at https://enterprise.example.com/auth/tokens, and paste here:
API Key:
```

You will be prompted to setup an API key as the remote is added. The web address needed to do this will always be given.

To add a global remote endpoint (available to all users on the system) an administrative user should run:

```
$ sudo singularity remote add --global <remote_name> <remote_uri>

# example..

$ sudo singularity remote add --global company-remote https://enterprise.example.com
INFO: Remote "company-remote" added.
INFO: Global option detected. Will not automatically log into remote.
```

Note: Global remote configurations can only be modified by the root user and are stored in the `etc/singularity/remote.yaml` file, at the SingularityCE installation location.

Conversely, to remove an endpoint:

```
$ singularity remote remove <remote_name>
```

Use the `--global` option as the root user to remove a global endpoint:

```
$ sudo singularity remote remove --global <remote_name>
```

Insecure (HTTP) Endpoints

From SingularityCE 3.9, if you are using a endpoint that exposes its service discovery file over an insecure HTTP connection only, it can be added by specifying the `--insecure` flag:

```
$ sudo singularity remote add --global --insecure test http://test.example.com
INFO: Remote "test" added.
INFO: Global option detected. Will not automatically log into remote.
```

This flag controls HTTP vs HTTPS for service discovery only. The protocol used to access individual library, build and keyserver URLs is set by the service discovery file.

Set the Default Remote

A remote endpoint can be set as the default to use with commands such as `push`, `pull` etc. via `remote use`:

```
$ singularity remote use <remote_name>
```

The default remote shows up with a YES under the `ACTIVE` column in the output of `remote list`:

```
$ singularity remote list
Cloud Services Endpoints
=====
NAME          URI                ACTIVE GLOBAL EXCLUSIVE
SylabsCloud   cloud.sylabs.io    YES   YES   NO
company-remote enterprise.example.com NO    YES   NO
myremote      enterprise.example.com NO    NO    NO

Keyservers
=====
```

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```

URI                GLOBAL  INSECURE  ORDER
https://keys.sylabs.io  YES    NO        1*

* Active cloud services keyserver

$ singularity remote use myremote
INFO:  Remote "myremote" now in use.

$ singularity remote list
Cloud Services Endpoints
=====

NAME                URI                ACTIVE  GLOBAL  EXCLUSIVE
SylabsCloud         cloud.sylabs.io    NO      YES     NO
company-remote     enterprise.example.com NO      YES     NO
myremote            enterprise.example.com YES     NO      NO

Keyservers
=====

URI                GLOBAL  INSECURE  ORDER
https://keys.example.com  YES    NO        1*

* Active cloud services keyserver

```

SingularityCE 3.7 introduces the ability for an administrator to make a remote the only usable remote for the system by using the `--exclusive` flag:

```

$ sudo singularity remote use --exclusive company-remote
INFO:  Remote "company-remote" now in use.
$ singularity remote list
Cloud Services Endpoints
=====

NAME                URI                ACTIVE  GLOBAL  EXCLUSIVE
SylabsCloud         cloud.sylabs.io    NO      YES     NO
company-remote     enterprise.example.com YES     YES     YES
myremote            enterprise.example.com NO      NO      NO

Keyservers
=====

URI                GLOBAL  INSECURE  ORDER
https://keys.example.com  YES    NO        1*

* Active cloud services keyserver

```

This, in turn, prevents users from changing the remote they use:

```

$ singularity remote use myremote
FATAL:  could not use myremote: remote company-remote has been set exclusive by the
↳system administrator

```

If you do not want to switch remote with `remote` use you can:

- Make push and pull use an alternative library server with the `--library` option.
- Make build `--remote` use an alternative remote builder with the `--builder` option.
- Make keys use an alternative keyserver with the `-url` option.

4.1.4 Keyserver Configurations

By default, SingularityCE will use the keyserver correlated to the active cloud service endpoint. This behavior can be changed or supplemented via the `add-keyserver` and `remove-keyserver` commands. These commands allow an administrator to create a global list of key servers used to verify container signatures by default, where `order 1` is the first in the list. Other operations performed by SingularityCE that reach out to a keyserver will only use the first entry, or `order 1`, keyserver.

When we list our default remotes, we can see that the default keyserver is `https://keys.sylabs.io` and the asterisk next to its order indicates that it is the keyserver associated to the current remote endpoint. We can also see the `INSECURE` column indicating that SingularityCE will use TLS when communicating with the keyserver.

```
$ singularity remote list
Cloud Services Endpoints
=====

NAME          URI              ACTIVE GLOBAL EXCLUSIVE
SylabsCloud   cloud.sylabs.io YES      YES   NO

Keyservers
=====

URI              GLOBAL INSECURE ORDER
https://keys.sylabs.io YES     NO      1*

* Active cloud services keyserver
```

We can add a key server to list of keyservers with:

```
$ sudo singularity remote add-keyserver https://pgp.example.com
$ singularity remote list
Cloud Services Endpoints
=====

NAME          URI              ACTIVE GLOBAL EXCLUSIVE
SylabsCloud   cloud.sylabs.io YES      YES   NO

Keyservers
=====

URI              GLOBAL INSECURE ORDER
https://keys.sylabs.io YES     NO      1*
https://pgp.example.com YES     NO      2

* Active cloud services keyserver
```

Here we can see that the `https://pgp.example.com` keyserver was appended to our list. If we would like to specify the order in the list that this key is placed, we can use the `--order` flag:

```

$ sudo singularity remote add-keyserver --order 1 https://pgp.example.com
$ singularity remote list
Cloud Services Endpoints
=====

NAME          URI              ACTIVE  GLOBAL  EXCLUSIVE
SylabsCloud   cloud.sylabs.io  YES     YES     NO

Keyservers
=====

URI              GLOBAL  INSECURE  ORDER
https://pgp.example.com  YES     NO        1
https://keys.sylabs.io   YES     NO        2*

* Active cloud services keyserver

```

Since we specified `--order 1`, the `https://pgp.example.com` keyserver was placed as the first entry in the list and the default keyserver was moved to second in the list. With the keyserver configuration above, all image default image verification performed by SingularityCE will first reach out to `https://pgp.example.com` and then to `https://keys.sylabs.io` when searching for public keys.

If a keyserver requires authentication before usage, users can login before using it:

```

$ singularity remote login --username ian https://pgp.example.com
Password (or token when username is empty):
INFO:   Token stored in /home/ian/.singularity/remote.yaml

```

Now we can see that `https://pgp.example.com` is logged in:

```

$ singularity remote list
Cloud Services Endpoints
=====

NAME          URI              ACTIVE  GLOBAL  EXCLUSIVE
SylabsCloud   cloud.sylabs.io  YES     YES     NO

Keyservers
=====

URI              GLOBAL  INSECURE  ORDER
https://pgp.example.com  YES     NO        1
https://keys.sylabs.io   YES     NO        2*

* Active cloud services keyserver

Authenticated Logins
=====

URI              INSECURE
https://pgp.example.com  NO

```

Note: It is important for users to be aware that the login command will store the supplied credentials or tokens

unencrypted in your home directory.

4.1.5 Managing OCI Registries

It is common for users of SingularityCE to use OCI registries as sources for their container images. Some registries require credentials to access certain images or the registry itself. Previously, the only methods in SingularityCE to supply credentials to registries were to supply credentials for each command or set environment variables for a single registry. See Authentication via Interactive Login and Authentication via Environment Variables

SingularityCE 3.7 introduces the ability for users to supply credentials on a per registry basis with the `remote` command group.

Users can login to an oci registry with the `remote login` command by specifying a `docker://` prefix to the registry hostname:

```
$ singularity remote login --username ian docker://docker.io
Password (or token when username is empty):
INFO:   Token stored in /home/ian/.singularity/remote.yaml

$ singularity remote list
Cloud Services Endpoints
=====

NAME          URI          ACTIVE  GLOBAL  EXCLUSIVE
SylabsCloud   cloud.sylabs.io  YES     YES     NO

Keyservers
=====

URI          GLOBAL  INSECURE  ORDER
https://keys.sylabs.io  YES     NO        1*

* Active cloud services keyserver

Authenticated Logins
=====

URI          INSECURE
docker://docker.io  NO
```

Now we can see that `docker://docker.io` shows up under `Authenticated Logins` and SingularityCE will automatically supply the configured credentials when interacting with DockerHub. We can also see the `INSECURE` column indicating that SingularityCE will use TLS when communicating with the registry.

We can login to multiple OCI registries at the same time:

```
$ singularity remote login --username ian docker://registry.example.com
Password (or token when username is empty):
INFO:   Token stored in /home/ian/.singularity/remote.yaml

$ singularity remote list
Cloud Services Endpoints
=====
```

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NAME	URI	ACTIVE	GLOBAL	EXCLUSIVE
SylabsCloud	cloud.sylabs.io	YES	YES	NO

Keyservers

=====

URI	GLOBAL	INSECURE	ORDER
https://keys.sylabs.io	YES	NO	1*

* Active cloud services keyserver

Authenticated Logins

=====

URI	INSECURE
docker://docker.io	NO
docker://registry.example.com	NO

SingularityCE will supply the correct credentials for the registry based off of the hostname when using the following commands with a `docker://` or `oras://` URI:

`pull`, `push`, `build`, `exec`, `shell`, `run`, `instance`

Note: It is important for users to be aware that the login command will store the supplied credentials or tokens unencrypted in your home directory.

4.2 Cloud Library

4.2.1 Overview

The Sylabs Cloud Library is the place to *push* your containers to the cloud so other users can *pull*, *verify*, and use them.

The Sylabs Cloud also provides a *Remote Builder*, allowing you to build containers on a secure remote service. This is convenient so that you can build containers on systems where you do not have root privileges.

4.2.2 Make an Account

Making an account is easy, and straightforward:

1. Go to: <https://cloud.sylabs.io/library>.
2. Click “Sign in to Sylabs” (top right corner).
3. Select your method to sign in, with Google, GitHub, GitLab, or Microsoft.
4. Type your passwords, and that’s it!

4.2.3 Creating a Access token

Access tokens for pushing a container, and remote builder.

To generate a access token, do the following steps:

1. Go to: <https://cloud.sylabs.io/>
2. Click “Sign In” and follow the sign in steps.
3. Click on your login id (same and updated button as the Sign in one).
4. Select “Access Tokens” from the drop down menu.
5. Enter a name for your new access token, such as “test token”
6. Click the “Create a New Access Token” button.
7. Click “Copy token to Clipboard” from the “New API Token” page.
8. Run `singularity remote login` and paste the access token at the prompt.

Now that you have your token, you are ready to push your container!

4.2.4 Pushing a Container

The `singularity push` command will push a container to the container library with the given URL. Here’s an example of a typical push command:

```
$ singularity push my-container.sif library://your-name/project-dir/my-container:latest
```

The `:latest` is the container tag. Tags are used to have different version of the same container.

Note: When pushing your container, there’s no need to add a `.sif` (Singularity Image Format) to the end of the container name, (like on your local machine), because all containers on the library are SIF containers.

Let’s assume you have your container (v1.0.1), and you want to push that container without deleting your `:latest` container, then you can add a version tag to that container, like so:

```
$ singularity push my-container.sif library://your-name/project-dir/my-container:1.0.1
```

You can download the container with that tag by replacing the `:latest`, with the tagged container you want to download.

To set a description against the container image as you push it, use the `-D` flag introduced in SingularityCE 3.7. This provides an alternative to setting the description via the web interface:

```
$ singularity push -D "My alpine 3.11 container" alpine_3.11.sif library://myuser/
↪examples/alpine:3.11
2.7MiB / 2.7MiB↵
↪[=====] 100 % 1.1↵
↪MiB/s 0s

Library storage: using 13.24 MiB out of 11.00 GiB quota (0.1% used)
Container URL: https://cloud.sylabs.io/library/myuser/examples/alpine
```

Note that when you push to a library that supports it, SingularityCE 3.7 and above will report your quota usage and the direct URL to view the container in your web browser.

4.2.5 Pulling a container

The `singularity pull` command will download a container from the `Library` (`library://`), `Docker Hub` (`docker://`), and also `Shub` (`shub://`).

Note: When pulling from Docker, the container will automatically be converted to a SIF (Singularity Image Format) container.

Here's a typical pull command:

```
$ singularity pull file-out.sif library://alpine:latest
# or pull from docker:
$ singularity pull file-out.sif docker://alpine:latest
```

Note: If there's no tag after the container name, SingularityCE automatically will pull the container with the `:latest` tag.

To pull a container with a specific tag, just add the tag to the library URL:

```
$ singularity pull file-out.sif library://alpine:3.8
```

Of course, you can pull your own containers. Here's what that will look like:

Pulling your own container

Pulling your own container is just like pulling from Github, Docker, etc...

```
$ singularity pull out-file.sif library://your-name/project-dir/my-container:latest
# or use a different tag:
$ singularity pull out-file.sif library://your-name/project-dir/my-container:1.0.1
```

Note: You *don't* have to specify a output file, one will be created automatically, but it's good practice to always specify your output file.

4.2.6 Verify/Sign your Container

Verify containers that you pull from the library, ensuring they are bit-for-bit reproductions of the original image.

Check out [this page](#) on how to: *verify a container, making GPG key, and sign your own containers.*

4.2.7 Searching the Library for Containers

To find interesting or useful containers in the library, you can open <https://cloud.sylabs.io/library> in your browser and search from there through the web GUI.

Alternatively, from the CLI you can use `singularity search <query>`. This will search the library for container images matching `<query>`.

Using the CLI Search

Here is an example of searching the library for centos:

```
singularity search centos
Found 72 container images for amd64 matching "centos":

  library://dcsouthwick/iotools/centos7:latest

  library://dcsouthwick/iotools/centos7:sha256.
↪48e81523aaad3d74e7af8b154ac5e75f2726cc6cab37f718237d8f89d905ff89
    Minimal centos7 image from yum bootstrap

  library://dtrudg/linux/centos:7,centos7,latest

  library://dtrudg/linux/centos:centos6,6

  library://emmeff/centos/centos:8

  library://essen1999/default/centos-tree:latest

  library://gallig/default/centos_benchmark-signed:7.7.1908
    Signed by: 6B44B0BC9CD273CC6A71DA8CED6FA43EF8771A02

  library://gmk/default/centos7-devel:latest
    Signed by: 7853F08767A4596B3C1AD95E48E1080AB16ED1BC
```

Containers can have multiple tags, and these are shown separated by commas after the `:` in the URL. E.g. `library://dtrudg/linux/centos:7,centos7,latest` is a single container image with 3 tags, `7`, `centos7`, and `latest`. You can `singularity pull` the container image using any one of these tags.

Note that the results show `amd64` containers only. By default `search` returns only containers with an architecture matching your current system. To e.g. search for `arm64` containers from an `amd64` machine you can use the `--arch` flag:

```
singularity search --arch arm64 alpine
Found 5 container images for arm64 matching "alpine":

  library://dtrudg-sylabs-2/multiarch/alpine:latest

  library://geoffroy.vallee/alpine/alpine:latest
    Signed by: 9D56FA7CAFB4A37729751B8A21749D0D6447B268

  library://library/default/alpine:3.11.5,latest,3,3.11

  library://library/default/alpine:3.9,3.9.2
```

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```
library://sylabs/tests/passphrase_encrypted_alpine:3.11.5
```

You can also limit results to only signed containers with the `--signed` flag:

```
singularity search --signed alpine
Found 45 container images for amd64 matching "alpine":

  library://deep/default/alpine:latest,1.0.1
    Signed by: 8883491F4268F173C6E5DC49EDECE4F3F38D871E

  library://godloved/secure/alpine:20200514.0.0
    Signed base image built directly from mirrors suitable for secure building.
    ↪Make sure to check that the fingerprint is B7761495F83E6BF7686CA5F0C1A7D02200787921
    Signed by: B7761495F83E6BF7686CA5F0C1A7D02200787921

  library://godlovedc/blah/alpine:sha256.
    ↪63259fd0a2acb88bb652702c08c1460b071df51149ff85dc88db5034532a14a0
    Signed by: 8883491F4268F173C6E5DC49EDECE4F3F38D871E

  library://heffaywrit/base/alpine:latest
    Signed by: D4038BDDE21017435DFE5ADA9F2D10A25D64C1EF

  library://hellseva/class/alpine:latest
    Signed by: 6D60F95E86A593603897164F8E09E44D12A7111C

  library://hpc110/default/alpine-miniconda:cupy
    Signed by: 9FF48D6202271D3C842C53BD0D237BE8BB5B5C76
  ...
```

4.2.8 Remote Builder

The remote builder service can build your container in the cloud removing the requirement for root access.

Here's a typical remote build command:

```
$ singularity build --remote file-out.sif docker://ubuntu:18.04
```

Building from a definition file:

This is our definition file. Let's call it `ubuntu.def`:

```
bootstrap: library
from: ubuntu:18.04

%runscript
  echo "hello world from ubuntu container!"
```

Now, to build the container, use the `--remote` flag, and without `sudo`:

```
$ singularity build --remote ubuntu.sif ubuntu.def
```

Note: Make sure you have a *access token*, otherwise the build will fail.

After building, you can test your container like so:

```
$ ./ubuntu.sif  
hello world from ubuntu container!
```

You can also use the web GUI to build containers remotely. First, go to <https://cloud.sylabs.io/builder> (make sure you are signed in). Then you can copy and paste, upload, or type your definition file. When you are finished, click build. Then you can download the container with the URL.

ADVANCED USAGE

Once you've understood the basics, explore all the options which SingularityCE provides for accessing data, running persistent services in containers, manipulating the container environment, and applying networking and security configuration.

5.1 Bind Paths and Mounts

Unless disabled by the system administrator, SingularityCE allows you to map directories on your host system to directories within your container using bind mounts. This allows you to read and write data on the host system with ease.

5.1.1 Overview

When SingularityCE 'swaps' the host operating system for the one inside your container, the host file systems becomes inaccessible. However, you may want to read and write files on the host system from within the container. To enable this functionality, SingularityCE will bind directories back into the container via two primary methods: system-defined bind paths and user-defined bind paths.

5.1.2 System-defined bind paths

The system administrator has the ability to define what bind paths will be included automatically inside each container. Some bind paths are automatically derived (e.g. a user's home directory) and some are statically defined (e.g. bind paths in the SingularityCE configuration file). In the default configuration, the system default bind points are \$HOME , /sys:/sys , /proc:/proc, /tmp:/tmp, /var/tmp:/var/tmp, /etc/resolv.conf:/etc/resolv.conf, /etc/passwd:/etc/passwd, and \$PWD. Where the first path before : is the path from the host and the second path is the path in the container.

Disabling System Binds

The `--no-mount` flag, added in SingularityCE 3.7, allows specific system mounts to be disabled, even if they are set in the `singularity.conf` configuration file by the administrator.

For example, if SingularityCE has been configured with `mount hostfs = yes` then every filesystem on the host will be bind mounted to the container by default. If, e.g. a `/project` filesystem on your host conflicts with a `/project` directory in the container you are running, you can disable the `hostfs` binds:

```
$ singularity run --no-mount hostfs mycontainer.sif
```

Multiple mounts can be disabled by specifying them separated by commas:

```
$ singularity run --no-mount tmp,sys,dev mycontainer.sif
```

5.1.3 User-defined bind paths

Unless the system administrator has [disabled user control of binds](#), you will be able to request your own bind paths within your container.

The SingularityCE action commands (`run`, `exec`, `shell`, and `instance start`) will accept the `--bind/-B` command-line option to specify bind paths, and will also honor the `$SINGULARITY_BIND` (or `$SINGULARITY_BINDPATH`) environment variable. The argument for this option is a comma-delimited string of bind path specifications in the format `src[:dest[:opts]]`, where `src` and `dest` are paths outside and inside of the container respectively. If `dest` is not given, it is set equal to `src`. Mount options (`opts`) may be specified as `ro` (read-only) or `rw` (read/write, which is the default). The `--bind/-B` option can be specified multiple times, or a comma-delimited string of bind path specifications can be used.

SingularityCE 3.9 adds an additional `--mount` flag, which provides a longer-form method of specifying binds in `--mount type=bind,src=<source>,dst=<destination>[,<option>]...` format. This is compatible with the `--mount` syntax for binds in Docker and other OCI runtimes.

--bind Examples

Here's an example of using the `--bind` option and binding `/data` on the host to `/mnt` in the container (`/mnt` does not need to already exist in the container):

```
$ ls /data
bar  foo

$ singularity exec --bind /data:/mnt my_container.sif ls /mnt
bar  foo
```

You can bind multiple directories in a single command with this syntax:

```
$ singularity shell --bind /opt,/data:/mnt my_container.sif
```

This will bind `/opt` on the host to `/opt` in the container and `/data` on the host to `/mnt` in the container.

Using the environment variable instead of the command line argument, this would be:

```
$ export SINGULARITY_BIND="/opt,/data:/mnt"

$ singularity shell my_container.sif
```

Using the environment variable `$SINGULARITY_BIND`, you can bind paths even when you are running your container as an executable file with a runscript. If you bind many directories into your SingularityCE containers and they don't change, you could even benefit by setting this variable in your `.bashrc` file.

--mount Examples

The `--mount` flag takes a mount specification in the format `type=bind,src=<source>,dst=<dest>`. Additional options can be specified, comma delimited.

SingularityCE only supports the `bind` type for `--mount`, and will infer `type=bind` if it is not provided.

`src` or `source` can be used interchangeably. `dst`, `destination`, or `target` are also equivalent.

To mount data on the host to `/mnt` inside the container:

```
$ singularity exec \
  --mount type=bind,src=/data,dst=/mnt \
  my_container.sif ls /mnt
bar  foo
```

To mount the same directory read-only in the container, add the `ro` option:

```
$ singularity exec \
  --mount type=bind,source=/data,dest=/mnt,ro \
  my_container.sif touch /mnt/test
touch: cannot touch '/mnt/test': Permission denied
```

You can bind multiple directories in a single command with multiple `--mount` flags:

```
$ singularity shell --mount type=bind,src=/opt,dst=/opt \
  --mount type=bind,src=/data,dst=/data \
  my_container.sif
```

This will bind `/opt` on the host to `/opt` in the container and `/data` on the host to `/mnt` in the container.

The mount string can be quoted and escaped according to CSV rules, wrapping each field in double quotes if necessary characters. `--mount` allows bind mounting paths that are not possible with the `--bind` flag. For example:

```
# Mount a path containing ':' (not possible with --bind)
$ singularity run \
  --mount type=bind,src=/my:path,dst=/mnt \
  mycontainer.sif

# Mount a path containing a ','
$ singularity run \
  --mount type=bind,"src=/comma,dir",dst=/mnt \
  mycontainer.sif
```

Mount specifications are also read from the environment variable `$SINGULARITY_MOUNT`. Multiple bind mounts set via this environment variable should be separated by newlines (`\n`).

Using `--bind` or `-mount` with the `--writable` flag

To mount a bind path inside the container, a *bind point* must be defined within the container. The bind point is a directory within the container that SingularityCE can use as a destination to bind a directory on the host system.

Starting in version 3.0, SingularityCE will do its best to bind mount requested paths into a container regardless of whether the appropriate bind point exists within the container. SingularityCE can often carry out this operation even in the absence of the “overlay fs” feature.

However, binding paths to non-existent points within the container can result in unexpected behavior when used in conjunction with the `--writable` flag, and is therefore disallowed. If you need to specify bind paths in combination with the `--writable` flag, please ensure that the appropriate bind points exist within the container. If they do not already exist, it will be necessary to modify the container and create them.

Using `--no-home` and `--containall` flags

`--no-home`

When shelling into your container image, SingularityCE allows you to mount your current working directory (CWD) without mounting your host `$HOME` directory with the `--no-home` flag.

```
$ singularity shell --no-home my_container.sif
```

Note: Beware that if it is the case that your CWD is your `$HOME` directory, it will still mount your `$HOME` directory.

`--containall`

Using the `--containall` (or `-C` for short) flag, `$HOME` is not mounted and a dummy bind mount is created at the `$HOME` point. You cannot use `-B`` (or `--bind`) to bind your `$HOME` directory because it creates an empty mount. So if you have files located in the image at `/home/user`, the `--containall` flag will hide them all.

```
$ singularity shell --containall my_container.sif
```

5.1.4 FUSE mounts

Filesystem in Userspace (FUSE) is an interface to allow filesystems to be mounted using code that runs in userspace, rather than in the Linux Kernel. Unprivileged (non-root) users can mount filesystems that have FUSE drivers. For example, the `fuse-sshfs` package allows you to mount a remote computer’s filesystem to your local host, over ssh:

```
$ mount.fuse sshfs#ythel:/home/dave other_host/

# Now mounted to my local machine:
$ythel:/home/dave on /home/dave/other_host type fuse.sshfs (rw,nosuid,nodev,relatime,
↪user_id=1000,group_id=1000)
```

SingularityCE 3.6 introduces the `--fusemount` option, which allows you directly expose FUSE filesystems inside a container. The FUSE command / driver that mounts a particular type of filesystem can be located on the host, or in the container.

Note: `--fusemount` functionality was present in a hidden preview state from SingularityCE 3.4. The behavior has changed for the final supported version introduced in SingularityCE 3.6.

Requirements

The FUSE command *must* be based on libfuse3 3.3.0 or greater to work correctly with SingularityCE. Older versions do not support the way in which the SingularityCE runtime passes a pre-mounted file descriptor into the container.

If you are using an older distribution that provides FUSE commands such as `sshfs` based on FUSE 2 then you can install FUSE 3 versions of the commands you need inside your container. EL7 distributions can install a compatible version of FUSE 3 from the EPEL repository. EL8 distributions ship FUSE 3.2.1 as a base package. Unfortunately this is an older version which does not fully support the way in which SingularityCE prepares FUSE mounts.

FUSE mount definitions

A fusemount definition for SingularityCE consists of 3 parts:

```
--fusemount <type>:<fuse command> <container mountpoint>
```

- **type** specifies how and where the FUSE mount will be run. The options are:
 - **host** - use a FUSE command on the host, to mount a filesystem into the container, with the fuse process attached.
 - **container** - use a FUSE command inside the container, to mount a filesystem into the container, with the fuse process attached.
 - **host-daemon** - use a FUSE command on the host, to mount a filesystem into the container, with the fuse process detached.
 - **container-daemon** - use a FUSE command inside the container, to mount a filesystem into the container, with the fuse process detached.
- **fuse command** specifies the name of the executable that implements the FUSE mount, and any arguments. E.g. `sshfs server:over-there/` for mounting a remote filesystem over SSH, where the remote source is `over-there/` in my home directory on the machine called `server`.
- **container mountpoint** is an *absolute path* at which the FUSE filesystem will be mounted in the container.

FUSE mount with a host executable

To use a FUSE `sshfs` mount in a container, where the `fuse-sshfs` package has been installed on my host, I run with the `host` mount type:

```
$ singularity run --fusemount "host:sshfs server:/ /server" docker://ubuntu
Singularity> cat /etc/hostname
localhost.localdomain
Singularity> cat /server/etc/hostname
server
```

FUSE mount with a container executable

If the FUSE driver / command that you want to use for the mount has been added to your container, you can use the container mount type:

```
$ singularity run --fusemount "container:sshfs server:/ /server" sshfs.sif
Singularity> cat /etc/hostname
localhost.localdomain
Singularity> cat /server/etc/hostname
server
```

5.1.5 Image Mounts

In SingularityCE 3.6 and above you can mount a directory contained in an image file into a container. This may be useful if you want to distribute directories containing a large number of data files as a single image file.

You can mount from image files in ext3 format, squashfs format, or SIF format.

The ext3 image file format allows you to mount it into the container read/write and make changes, while the other formats are read-only. Note that you can only use a read/write image in a single container. You cannot mount it to multiple container runs at the same time.

To mount a directory from an image file, use the `-B/--bind` option and specify the bind in the format:

```
-B <image-file>:<dest>:image-src=<source>
```

Alternatively use the `--mount` option, and specify the bind in the format:

```
--mount type=bind,src=<image-file>,dst=<dest>,image-src=<source>
```

This will bind the `<source>` path inside `<image-file>` to `<dest>` in the container.

If you do not add `:image-src=<source>` to your bind specification, then the `<image-file>` itself will be bound to `<dest>` instead.

Ext3 Image Files

If you have a directory called `inputs/` that holds data files you wish to distribute in an image file that allows read/write:

```
# Create an image file 'inputs.img' of size 100MB and put the
# files inputs/ into it's root directory
$ mkfs.ext3 -d inputs/ inputs.img 100M
mke2fs 1.45.6 (20-Mar-2020)
Creating regular file inputs.img
Creating filesystem with 102400 1k blocks and 25688 inodes
Filesystem UUID: e23c29c9-7a49-4b82-89bf-2faf36b5a781
Superblock backups stored on blocks:
    8193, 24577, 40961, 57345, 73729

Allocating group tables: done
Writing inode tables: done
Creating journal (4096 blocks): done
Copying files into the device: done
Writing superblocks and filesystem accounting information: done
```

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```

# Run SingularityCE, mounting my input data to '/input-data' in
# the container.
$ singularity run -B inputs.img:/input-data:image-src=/ mycontainer.sif
Singularity> ls /input-data
1          3          5          7          9
2          4          6          8          lost+found

# Or with --mount instead of -B
$ singularity run \
  --mount type=bind,src=inputs.img,dst=/input-data,image-src=/ \
  mycontainer.sif

```

SquashFS Image Files

If you have a directory called `inputs/` that holds data files you wish to distribute in an image file that is read-only, and compressed, then the `squashfs` format is appropriate:

```

# Create an image file 'inputs.squashfs' and put the files from
# inputs/ into it's root directory
$ mksquashfs inputs/ inputs.squashfs
Parallel mksquashfs: Using 16 processors
Creating 4.0 filesystem on inputs.squashfs, block size 131072.
...

# Run SingularityCE, mounting my input data to '/input-data' in
# the container.
$ singularity run -B inputs.squashfs:/input-data:image-src=/ mycontainer.sif
Singularity> ls /input-data/
1 2 3 4 5 6 7 8 9

# Or with --mount instead of -B
$ singularity run \
  --mount type=bind,src=inputs.squashfs,dst=/input-data,image-src=/ \
  mycontainer.sif

```

SIF Image Files

Advanced users may wish to create a standalone SIF image, which contains an `ext3` or `squashfs` data partition holding files, by using the `singularity sif` commands similarly to the *persistent overlays instructions*:

```

# Create a new empty SIF file
$ singularity sif new inputs.sif

# Add the squashfs data image from above to the SIF
$ singularity sif add --datatype 4 --partarch 2 --partfs 1 --parttype 3 inputs.sif_
↪inputs.squashfs

# Run SingularityCE, binding data from the SIF file
$ singularity run -B inputs.sif:/input-data:image-src=/ mycontainer.sif

```

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```
Singularity> ls /input-data
1 2 3 4 5 6 7 8 9

# Or with --mount instead of -B
$ singularity run \
  --mount type=bind,src=inputs.sif,dst=/input-data,image-src=/ \
  mycontainer.sif
```

If your bind source is a SIF then SingularityCE will bind from the first data partition in the SIF, or you may specify an alternative descriptor by ID with the additional option `id=n`, where `n` is the descriptor ID.

5.2 Persistent Overlays

Persistent overlay directories allow you to overlay a writable file system on an immutable read-only container for the illusion of read-write access. You can run a container and make changes, and these changes are kept separately from the base container image.

5.2.1 Overview

A persistent overlay is a directory or file system image that “sits on top” of your immutable SIF container. When you install new software or create and modify files the overlay will store the changes.

If you want to use a SIF container as though it were writable, you can create a directory, an ext3 file system image, or embed an ext3 file system image in SIF to use as a persistent overlay. Then you can specify that you want to use the directory or image as an overlay at runtime with the `--overlay` option, or `--writable` if you want to use the overlay embedded in SIF.

If you want to make changes to the image, but do not want them to persist, use the `--writable-tmpfs` option. This stores all changes in an in-memory temporary filesystem which is discarded as soon as the container finishes executing.

You can use persistent overlays with the following commands:

- `run`
- `exec`
- `shell`
- `instance.start`

5.2.2 Usage

To use a persistent overlay, you must first have a container.

```
$ sudo singularity build ubuntu.sif library://ubuntu
```

File system image overlay

Since 3.8, SingularityCE provides a command `singularity overlay create` to create persistent overlay images. You can create a single EXT3 overlay image or adding a EXT3 writable overlay partition to an existing SIF image.

Note: `dd` and `mkfs.ext3` must be installed on your system. Additionally `mkfs.ext3` must support `-d` option in order to create an overlay directory tree usable by a regular user.

For example, to create a 1 GiB overlay image:

```
$ singularity overlay create --size 1024 /tmp/ext3_overlay.img
```

To add a 1 GiB writable overlay partition to an existing SIF image:

```
$ singularity overlay create --size 1024 ubuntu.sif
```

Warning: It is not possible to add a writable overlay partition to a **signed, encrypted** SIF image or if the SIF image already contain a writable overlay partition.

`singularity overlay create` also provides an option `--create-dir` to create additional directories owned by the calling user, it can be specified multiple times to create many directories. This is particularly useful when you need to make a directory writable by your user.

So for example:

```
$ singularity build /tmp/nginx.sif docker://nginx
$ singularity overlay create --size 1024 --create-dir /var/cache/nginx /tmp/nginx.sif
$ echo "test" | singularity exec /tmp/nginx.sif sh -c "cat > /var/cache/nginx/test"
```

Create an overlay image (< 3.8)

You can use tools like `dd` and `mkfs.ext3` to create and format an empty ext3 file system image, which holds all changes made in your container within a single file. Using an overlay image file makes it easy to transport your modifications as a single additional file alongside the original SIF container image.

Workloads that write a very large number of small files into an overlay image, rather than a directory, are also faster on HPC parallel filesystems. Each write is a local operation within the single open image file, and does not cause additional metadata operations on the parallel filesystem.

To create an overlay image file with 500MBs of empty space:

```
$ dd if=/dev/zero of=overlay.img bs=1M count=500 && \
  mkfs.ext3 overlay.img
```

Now you can use this overlay with your container, though filesystem permissions still control where you can write, so `sudo` is needed to run the container as `root` if you need to write to `/` inside the container.

```
$ sudo singularity shell --overlay overlay.img ubuntu.sif
```

To manage permissions in the overlay, so the container is writable by unprivileged users you can create a directory structure on your host, set permissions on it as needed, and include it in the overlay with the `-d` option to `mkfs.ext3`:

```
$ mkdir -p overlay/upper overlay/work
$ dd if=/dev/zero of=overlay.img bs=1M count=500 && \
  mkfs.ext3 -d overlay overlay.img
```

Now the container will be writable as the unprivileged user who created the `overlay/upper` and `overlay/work` directories that were placed into `overlay.img`.

```
$ singularity shell --overlay overlay.img ubuntu.sif
Singularity> echo $USER
dtrudg
Singularity> echo "Hello" > /hello
```

Note: The `-d` option to `mkfs.ext3` does not support `uid` or `gid` values `>65535`. To allow writes from users with larger uids you can create the directories for your overlay with open permissions, e.g. `mkdir -p -m 777 overlay/upper overlay/work`. At runtime files and directories created in the overlay will have the correct `uid` and `gid`, but it is not possible to lock down permissions so that the overlay is only writable by certain users.

Directory overlay

A directory overlay is simpler to use than a filesystem image overlay, but a directory of modifications to a base container image cannot be transported or shared as easily as a single overlay file.

Note: For security reasons, you must be root to use a bare directory as an overlay. `ext3` file system images can be used as overlays without root privileges.

Create a directory as usual:

```
$ mkdir my_overlay
```

The example below shows the directory overlay in action.

```
$ sudo singularity shell --overlay my_overlay/ ubuntu.sif
SingularityCE ubuntu.sif:~> mkdir /data
SingularityCE ubuntu.sif:~> chown user /data
SingularityCE ubuntu.sif:~> apt-get update && apt-get install -y vim
SingularityCE ubuntu.sif:~> which vim
/usr/bin/vim
SingularityCE ubuntu.sif:~> exit
```

Overlay embedded in SIF

It is possible to embed an overlay image in the SIF file that holds a container. This allows the read-only container image and your modifications to it to be managed as a single file. In order to do this, you must first create a file system image:

```
$ dd if=/dev/zero of=overlay.img bs=1M count=500 && \
  mkfs.ext3 overlay.img
```

Then, you can add the overlay to the SIF image using the `sif` functionality of SingularityCE.

```
$ singularity sif add --datatype 4 --partfs 2 --parttype 4 --partarch 2 --groupid 1 \
  ↪ubuntu_latest.sif overlay.img
```

Below is the explanation what each parameter means, and how it can possibly affect the operation:

- `datatype` determines what kind of an object we attach, e.g. a definition file, environment variable, signature.
- `partfs` should be set according to the partition type, e.g. SquashFS, ext3, raw.
- `parttype` determines the type of partition. In our case it is being set to overlay.
- `partarch` must be set to the architecture against you're building. In this case it's amd64.
- `groupid` is the ID of the container image group. In most cases there's no more than one group, therefore we can assume it is 1.

All of these options are documented within the CLI help. Access it by running `singularity sif add --help`.

After you've completed the steps above, you can shell into your container with the `--writable` option.

```
$ sudo singularity shell --writable ubuntu_latest.sif
```

Final note

You will find that your changes persist across sessions as though you were using a writable container.

```
$ singularity shell --overlay my_overlay/ ubuntu.sif

SingularityCE ubuntu.sif:~> ls -lasd /data
4 drwxr-xr-x 2 user root 4096 Apr  9 10:21 /data

SingularityCE ubuntu.sif:~> which vim
/usr/bin/vim

SingularityCE ubuntu.sif:~> exit
```

If you mount your container without the `--overlay` directory, your changes will be gone.

```
$ singularity shell ubuntu.sif

SingularityCE ubuntu.sif:~> ls /data
ls: cannot access 'data': No such file or directory

SingularityCE ubuntu.sif:~> which vim

SingularityCE ubuntu.sif:~> exit
```

To resize an overlay, standard Linux tools which manipulate ext3 images can be used. For instance, to resize the 500MB file created above to 700MB one could use the `e2fsck` and `resize2fs` utilities like so:

```
$ e2fsck -f my_overlay && \
  resize2fs my_overlay 700M
```

Hints for creating and manipulating ext3 images on your distribution are readily available online and are not treated further in this manual.

5.3 Running Services

There are *different ways* in which you can run SingularityCE containers. If you use commands like `run`, `exec` and `shell` to interact with processes in the container, you are running SingularityCE containers in the foreground. SingularityCE, also lets you run containers in a “detached” or “daemon” mode which can run different services in the background. A “service” is essentially a process running in the background that multiple different clients can use. For example, a web server or a database. To run services in a SingularityCE container one should use *instances*. A container instance is a persistent and isolated version of the container image that runs in the background.

5.3.1 Overview

SingularityCE v2.4 introduced the concept of *instances* allowing users to run services in SingularityCE. This page will help you understand instances using an elementary example followed by a more useful example running an NGINX web server using instances. In the end, you will find a more detailed example of running an instance of an API that converts URL to PDFs.

To begin with, suppose you want to run an NGINX web server outside of a container. On Ubuntu, you can simply install NGINX and start the service by:

```
$ sudo apt-get update && sudo apt-get install -y nginx
$ sudo service nginx start
```

If you were to do something like this from within a container you would also see the service start, and the web server running. But then if you were to exit the container, the process would continue to run within an unreachable mount namespace. The process would still be running, but you couldn’t easily kill or interface with it. This is called an orphan process. SingularityCE instances give you the ability to handle services properly.

5.3.2 Container Instances in SingularityCE

For demonstration, let’s use an easy (though somewhat useless) example of `alpine_latest.sif` image from the [container library](#):

```
$ singularity pull library://alpine
```

The above command will save the alpine image from the Container Library as `alpine_latest.sif`.

To start an instance, you should follow this procedure :

```
[command]           [image]           [name of instance]
$ singularity instance start  alpine_latest.sif  instance1
```

This command causes SingularityCE to create an isolated environment for the container services to live inside. One can confirm that an instance is running by using the `instance list` command like so:

```
$ singularity instance list
```

INSTANCE NAME	PID	IP	IMAGE
instance1	22084		/home/dave/instances/alpine_latest.sif

Note: The instances are linked with your user account. So make sure to run *all* instance commands either with or without the `sudo` privilege. If you start an instance with `sudo` then you must list it with `sudo` as well, or you will not be able to locate the instance.

If you want to run multiple instances from the same image, it's as simple as running the command multiple times with different instance names. The instance name uniquely identify instances, so they cannot be repeated.

```
$ singularity instance start alpine_latest.sif instance2
$ singularity instance start alpine_latest.sif instance3
```

And again to confirm that the instances are running as we expected:

```
$ singularity instance list
```

INSTANCE NAME	PID	IP	IMAGE
instance1	22084		/home/dave/instances/alpine_latest.sif
instance2	22443		/home/dave/instances/alpine_latest.sif
instance3	22493		/home/dave/instances/alpine_latest.sif

You can also filter the instance list by supplying a pattern:

```
$ singularity instance list '*2'
```

INSTANCE NAME	PID	IP	IMAGE
instance2	22443		/home/dave/instances/alpine_latest.s

You can use the `singularity run/exec` commands on instances:

```
$ singularity run instance://instance1
$ singularity exec instance://instance2 cat /etc/os-release
```

When using `run` with an instance URI, the `runscript` will be executed inside of the instance. Similarly with `exec`, it will execute the given command in the instance.

If you want to poke around inside of your instance, you can do a normal `singularity shell` command, but give it the instance URI:

```
$ singularity shell instance://instance3
Singularity>
```

When you are finished with your instance you can clean it up with the `instance stop` command as follows:

```
$ singularity instance stop instance1
```

If you have multiple instances running and you want to stop all of them, you can do so with a wildcard or the `--all` flag. The following three commands are all identical.

```
$ singularity instance stop \  
$ singularity instance stop --all  
$ singularity instance stop -a
```

Note: Note that you must escape the wildcard with a backslash like this `*` to pass it properly.

5.3.3 Nginx “Hello-world” in SingularityCE

The above example, although not very useful, should serve as a fair introduction to the concept of SingularityCE instances and running services in the background. The following illustrates a more useful example of setting up a sample NGINX web server using instances. First we will create a basic *definition file* (let’s call it `nginx.def`):

```
Bootstrap: docker  
From: nginx  
Includecmd: no  
  
%startscript  
  nginx
```

This downloads the official NGINX Docker container, converts it to a SingularityCE image, and tells it to run NGINX when you start the instance. Since we’re running a web server, we’re going to run the following commands as root.

```
$ sudo singularity build nginx.sif nginx.def  
  
$ sudo singularity instance start --writable-tmpfs nginx.sif web
```

Note: The above `start` command requires `sudo` because we are running a web server. Also, to let the instance write temporary files during execution, you should use `--writable-tmpfs` while starting the instance.

Just like that we’ve downloaded, built, and run an NGINX SingularityCE image. And to confirm that it’s correctly running:

```
$ curl localhost  
  
<!DOCTYPE html>  
<html>  
<head>  
<title>Welcome to nginx!</title>  
<style>  
  body {  
    width: 35em;  
    margin: 0 auto;
```

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```

    font-family: Tahoma, Verdana, Arial, sans-serif;
}
</style>
</head>
<body>
<h1>Welcome to nginx!</h1>
<p>If you see this page, the nginx web server is successfully installed and
working. Further configuration is required.</p>

<p>For online documentation and support please refer to
<a href="http://nginx.org/">nginx.org</a>.<br/>
Commercial support is available at
<a href="http://nginx.com/">nginx.com</a>.</p>

<p><em>Thank you for using nginx.</em></p>
</body>
</html>

```

Visit localhost on your browser, you should see a Welcome message!

5.3.4 Putting all together

In this section, we will demonstrate an example of packaging a service into a container and running it. The service we will be packaging is an API server that converts a web page into a PDF, and can be found [here](#). You can build the image by following the steps described below or you can just download the final image directly from Container Library, simply run:

```
$ singularity pull url-to-pdf.sif library://sylabs/doc-examples/url-to-pdf:latest
```

Building the image

This section will describe the requirements for creating the definition file (`url-to-pdf.def`) that will be used to build the container image. `url-to-pdf-api` is based on a Node 8 server that uses a headless version of Chromium called [Puppeteer](#). Let's first choose a base from which to build our container, in this case the docker image `node:8` which comes pre-installed with Node 8 has been used:

```

Bootstrap: docker
From: node:8
Includecmd: no

```

Puppeteer also requires a slew of dependencies to be manually installed in addition to Node 8, so we can add those into the `post` section as well as the installation script for the `url-to-pdf`:

```

%post

apt-get update && apt-get install -y gconf-service libasound2 \
  libatk1.0-0 libc6 libcairo2 libcups2 libdbus-1-3 libexpat1 \
  libfontconfig1 libgcc1 libgconf-2-4 libgdk-pixbuf2.0-0 \
  libglib2.0-0 libgtk-3-0 libnspr4 libpango-1.0-0 \
  libpangocairo-1.0-0 libstdc++6 libx11-6 libx11-xcb1 libxcb1 \

```

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```

libxcomposite1 libxcursor1 libxdamage1 libxext6 libxfixed3 libxi6 \
libxrandr2 libxrender1 libxss1 libxtst6 ca-certificates \
fonts-liberation libappindicator1 libnss3 lsb-release xdg-utils \
wget curl && rm -r /var/lib/apt/lists/*
git clone https://github.com/alvarcarto/url-to-pdf-api.git pdf_server
cd pdf_server
npm install
chmod -R 0755 .

```

And now we need to define what happens when we start an instance of the container. In this situation, we want to run the commands that starts up the url-to-pdf service:

```

%startscript
cd /pdf_server
# Use nohup and /dev/null to completely detach server process from terminal
nohup npm start > /dev/null 2>&1 < /dev/null &

```

Also, the url-to-pdf service requires some environment variables to be set, which we can do in the environment section:

```

%environment
NODE_ENV=development
PORT=9000
ALLOW_HTTP=true
URL=localhost
export NODE_ENV PORT ALLOW_HTTP URL

```

The complete definition file will look like this:

```

Bootstrap: docker
From: node:8
Includecmd: no

%post

apt-get update && apt-get install -yq gconf-service libasound2 \
libatk1.0-0 libc6 libcairo2 libcups2 libdbus-1-3 libexpat1 \
libfontconfig1 libgcc1 libgconf-2-4 libgdk-pixbuf2.0-0 \
libglib2.0-0 libgtk-3-0 libnspr4 libpango-1.0-0 \
libpangocairo-1.0-0 libstdc++6 libx11-6 libx11-xcb1 libxcb1 \
libxcomposite1 libxcursor1 libxdamage1 libxext6 libxfixed3 libxi6 \
libxrandr2 libxrender1 libxss1 libxtst6 ca-certificates \
fonts-liberation libappindicator1 libnss3 lsb-release xdg-utils \
wget curl && rm -r /var/lib/apt/lists/*
git clone https://github.com/alvarcarto/url-to-pdf-api.git pdf_server
cd pdf_server
npm install
chmod -R 0755 .

%startscript
cd /pdf_server
# Use nohup and /dev/null to completely detach server process from terminal
nohup npm start > /dev/null 2>&1 < /dev/null &

```

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```
%environment
NODE_ENV=development
PORT=9000
ALLOW_HTTP=true
URL=localhost
export NODE_ENV PORT ALLOW_HTTP URL
```

The container can be built like so:

```
$ sudo singularity build url-to-pdf.sif url-to-pdf.def
```

Running the Service

We can now start an instance and run the service:

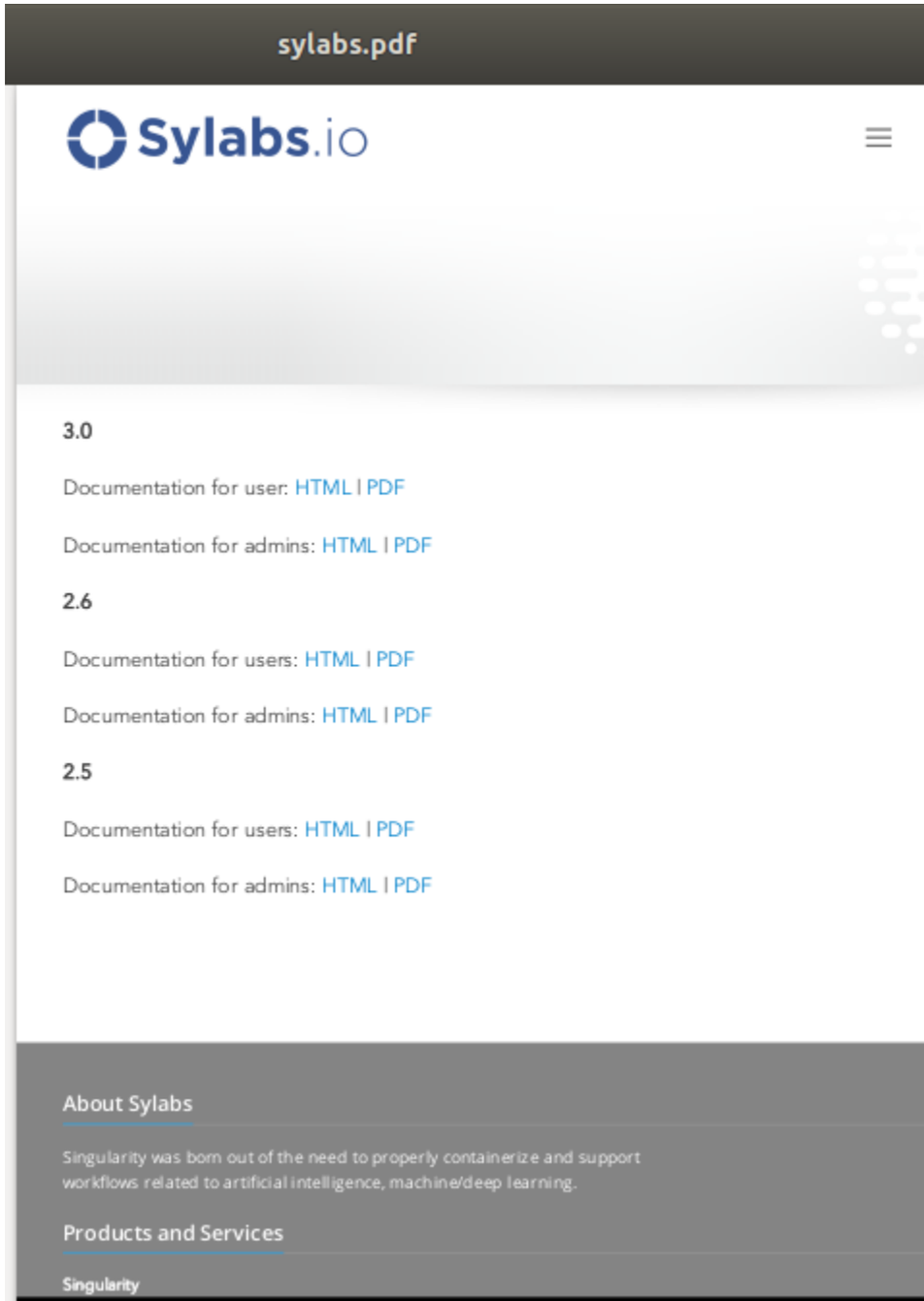
```
$ sudo singularity instance start url-to-pdf.sif pdf
```

Note: If there occurs an error related to port connection being refused while starting the instance or while using it later, you can try specifying different port numbers in the %environment section of the definition file above.

We can confirm it's working by sending the server an http request using curl:

```
$ curl -o syllabs.pdf localhost:9000/api/render?url=http://syllabs.io/docs
% Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
           Dload  Upload   Total     Spent    Left     Speed
100 73750  100 73750    0     0  14583      0  0:00:05  0:00:05  --:--:-- 19130
```

You should see a PDF file being generated like the one shown below:



If you shell into the instance, you can see the running processes:

```
$ sudo singularity shell instance://pdf
SingularityCE: Invoking an interactive shell within container...

SingularityCE final.sif:/home/ysub> ps auxf
USER      PID %CPU %MEM    VSZ   RSS TTY      STAT START   TIME COMMAND
root        461  0.0  0.0  18204  3188 pts/1    S    17:58   0:00 /bin/bash --norc
root        468  0.0  0.0  36640  2880 pts/1    R+   17:59   0:00 \_ ps auxf
root         1  0.0  0.1 565392 12144 ?        Sl   15:10   0:00 sinit
```

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```

root      16  0.0  0.4 1113904 39492 ?      Sl   15:10   0:00 npm
root      26  0.0  0.0  4296    752 ?      S    15:10   0:00 \_ sh -c nodemon --
↳watch ./src -e js src/index.js
root      27  0.0  0.5 1179476 40312 ?      Sl   15:10   0:00 \_ node /pdf_
↳server/node_modules/.bin/nodemon --watch ./src -e js src/index.js
root      39  0.0  0.7 936444 61220 ?      Sl   15:10   0:02 \_ /usr/local/
↳bin/node src/index.js

SingularityCE final.sif:/home/ysub> exit

```

Making it Fancy

Now that we have confirmation that the server is working, let's make it a little cleaner. It's difficult to remember the exact `curl` command and URL syntax each time you want to request a PDF, so let's automate it. Instead of creating completely separate containers for the server and our streamlined client, it'd be nice to have them both available in the same SIF file. To do that, we can use Scientific Filesystem (SCIF) apps.

Note: SCIF is a standard for encapsulating multiple apps into a container. A container with SCIF apps has multiple entry points, and you can choose which to run easily. Each entry point can carry out a different task with its own environment, metadata etc., without the need for a collection of different containers.

SingularityCE implements SCIF, and you can read more about how to use it apps.

SCIF is not specific to SingularityCE. You can learn more about it at the project site: [<https://sci-f.github.io/>](https://sci-f.github.io/) `_`.

First off, we're going to move the installation of the `url-to-pdf` into an app, so that there is a designated spot to place output files. To do that, we want to add a section to our definition file to build the server:

```

%appinstall pdf_server
  git clone https://github.com/alvarcarto/url-to-pdf-api.git pdf_server
  cd pdf_server
  npm install
  chmod -R 0755 .

```

And update our `startscript` to point to the app location:

```

%startscript
  cd /scif/apps/pdf_server/scif/pdf_server
  # Use nohup and /dev/null to completely detach server process from terminal
  nohup npm start > /dev/null 2>&1 < /dev/null &

```

Now we want to define the `pdf_client` app, which we will run to send the requests to the server:

```

%apprun pdf_client
  if [ -z "${1:-}" ]; then
    echo "Usage: singularity run --app pdf <instance://name> <URL> [output file]"
    exit 1
  fi
  curl -o "${SINGULARITY_APPDATA}/output/${2:-output.pdf}" "${URL}:${PORT}/api/render?
↳url=${1}"

```

As you can see, the `pdf_client` app checks to make sure that the user provides at least one argument.

The full def file will look like this:

```

Bootstrap: docker
From: node:8
Includecmd: no

%post

  apt-get update && apt-get install -yq gconf-service libasound2 \
    libatk1.0-0 libc6 libcairo2 libcups2 libdbus-1-3 libexpat1 \
    libfontconfig1 libgcc1 libgconf-2-4 libgdk-pixbuf2.0-0 \
    libglib2.0-0 libgtk-3-0 libnspr4 libpango-1.0-0 \
    libpangocairo-1.0-0 libstdc++6 libx11-6 libx11-xcb1 libxcb1 \
    libxcomposite1 libxcursor1 libxdamage1 libxext6 libxfixes3 libxi6 \
    libxrandr2 libxrender1 libxss1 libxtst6 ca-certificates \
    fonts-liberation libappindicator1 libnss3 lsb-release xdg-utils \
    wget curl && rm -r /var/lib/apt/lists/*

%appinstall pdf_server
  git clone https://github.com/alvarcarto/url-to-pdf-api.git pdf_server
  cd pdf_server
  npm install
  chmod -R 0755 .

%startscript
  cd /scif/apps/pdf_server/scif/pdf_server
  # Use nohup and /dev/null to completely detach server process from terminal
  nohup npm start > /dev/null 2>&1 < /dev/null &

%environment
  NODE_ENV=development
  PORT=9000
  ALLOW_HTTP=true
  URL=localhost
  export NODE_ENV PORT ALLOW_HTTP URL

%apprun pdf_client
  if [ -z "${1:-}" ]; then
    echo "Usage: singularity run --app pdf <instance://name> <URL> [output file]"
    exit 1
  fi
  curl -o "${SINGULARITY_APPDATA}/output/${2:-output.pdf}" "${URL}:${PORT}/api/render?
↳url=${1}"

```

Create the container as before. The `--force` option will overwrite the old container:

```
$ sudo singularity build --force url-to-pdf.sif url-to-pdf.def
```

Now that we have an output directory in the container, we need to expose it to the host using a bind mount. Once we've rebuilt the container, make a new directory called `/tmp/out` for the generated PDFs to go.

```
$ mkdir /tmp/out
```

After building the image from the edited definition file we simply start the instance:

```
$ singularity instance start --bind /tmp/out/:/output url-to-pdf.sif pdf
```

To request a pdf simply do:

```
$ singularity run --app pdf_client instance://pdf http://syllabs.io/docs syllabs.pdf
```

To confirm that it worked:

```
$ ls /tmp/out/
syllabs.pdf
```

When you are finished, use the instance stop command to close all running instances.

```
$ singularity instance stop --all
```

Note: If the service you want to run in your instance requires a bind mount, then you must pass the `--bind` option when calling `instance start`. For example, if you wish to capture the output of the web container instance which is placed at `/output/` inside the container you could do:

```
$ singularity instance start --bind output/dir/outside/:/output/ nginx.sif web
```

5.3.5 System integration / PID files

If you are running services in containers you may want them to be started on boot, and shutdown gracefully automatically. This is usually performed by an init process, or another supervisor daemon installed on your host. Many init and supervisor daemons support managing processes via pid files.

You can specify a `-pid-file` option to `singularity instance start` to write the PID for an instance to the specified file, e.g.

```
$ singularity instance start --pid-file /home/dave/alpine.pid alpine_latest.sif instanceA
$ cat /home/dave/alpine.pid
23727
```

An example service file for an instance controlled by systemd is below. This can be used as a template to setup containerized services under systemd.

```
[Unit]
Description=Web Instance
After=network.target

[Service]
Type=forking
Restart=always
User=www-data
Group=www-data
PIDFile=/run/web-instance.pid
ExecStart=/usr/local/bin/singularity instance start --pid-file /run/web-instance.pid /
↳ data/containers/web.sif web-instance
ExecStop=/usr/local/bin/singularity instance stop web-instance
```

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```
[Install]
WantedBy=multi-user.target
```

Note that `Type=forking` is required here, since `instance start` starts an instance and then exits.

5.4 Environment and Metadata

Environment variables are values you can set in a session, which can be used to influence the behavior of programs. It's often considered best practice to use environment variables to pass settings to a program in a container, because they are easily set and don't rely on writing and binding in program-specific configuration files. When building a container you may need to set fixed or default environment variables. When running containers you may need to set or override environment variables.

The *metadata* of a container is information that describes the container. SingularityCE automatically records important information such as the definition file used to build a container. Other details such as the version of SingularityCE used are present as *labels* on a container. You can also specify your own to be recorded against your container.

5.4.1 Changes in SingularityCE 3.6

SingularityCE 3.6 modified the ways in which environment variables are handled to allow long-term stability and consistency that has been lacking in prior versions. It also introduced new ways of setting environment variables, such as the `--env` and `--env-file` options.

Warning: If you have containers built with SingularityCE <3.6, and frequently set and override environment variables, please review this section carefully. Some behavior has changed.

Summary of changes

- When building a container, the environment defined in the base image (e.g. a Docker image) is available during the `%post` section of the build.
- An environment variable set in a container image, from the bootstrap base image, or in the `%environment` section of a definition file *will not* be overridden by a host environment variable of the same name. The `--env`, `--env-file`, or `SINGULARITYENV_` methods must be used to explicitly override a environment variable set by the container image.

5.4.2 Environment Overview

When you run a program in a container with SingularityCE, the environment variables that the program sees are a combination of:

- The environment variables set in the base image (e.g. Docker image) used to build the container.
- The environment variables set in the `%environment` section of the definition file used to build the container.
- *Most* of the environment variables set on your host, which are passed into the container.
- Any variables you set specifically for the container at runtime, using the `--env`, `--env-file` options, or by setting `SINGULARITYENV_` variables outside of the container.
- The `PATH` variable can be manipulated to add entries.

- Runtime variables SINGULARITY_XXX set by SingularityCE to provide information about the container.

The environment variables from the base image or definition file used to build a container always apply, but can be overridden.

You can choose to exclude passing environment variables from the host into the container with the `-e` or `--cleanenv` option.

We'll go through each place environment variables can be defined, so that you can understand how the final environment in a container is created, and can be manipulated.

If you are interested in variables available when you are *building* a container, rather than when running a container, see [build environment section](#).

5.4.3 Environment from a base image

When you build a container with SingularityCE you might *bootstrap* from a library or Docker image, or using Linux distribution bootstrap tools such as `debootstrap`, `yum` etc.

When using `debootstrap`, `yum` etc. you are starting from a fresh install of a Linux distribution into your container. No specific environment variables will be set. If you are using a library or Docker source then you may inherit environment variables from your base image.

If I build a singularity container from the image `docker://python:3.7` then when I run the container I can see that the `PYTHON_VERSION` variable is set in the container:

```
$ singularity exec python.sif env | grep PYTHON_VERSION
PYTHON_VERSION=3.7.7
```

This happens because the `Dockerfile` used to build that container has `ENV PYTHON_VERSION 3.7.7` set inside it.

You can always override the value of these base image environment variables, if needed. See below.

5.4.4 Environment from a definition file

Environment variables can be included in your container by adding them to your definition file. Use `export` in the `%environment` section of a definition file to set a container environment variable:

```
Bootstrap: library
From: default/alpine

%environment
    export MYVAR="Hello"

%runscript
    echo $MYVAR
```

Now the value of `MYVAR` is `Hello` when the container is launched. The `%runscript` is set to echo the value.

```
$ singularity run env.sif
Hello
```

Warning: SingularityCE 3.6 uses an embedded shell interpreter to evaluate and setup container environments, therefore all commands executed from the `%environment` section have an execution timeout of **5 seconds** for SingularityCE 3.6 and a **1 minute** timeout since SingularityCE 3.7. While it is possible to source a script from

there, it is not recommended to use this section to run potentially long initialization tasks because this would impact users running the image and the execution could abort due to timeout.

Default values

To set a default value for a variable in the `%environment` section, but adopt the value of a host environment variable if it is set, use the following syntax:

```
%environment  
FOO=${FOO:-'default'}
```

The value of `FOO` in the container will take the value of `FOO` on the host, or `default` if `FOO` is not set on the host or `--cleanenv` / `--containall` have been specified.

Build time variables in `%post`

In some circumstances the value that needs to be assigned to an environment variable may only be known after e.g. software installation, in `%post`. For situations like this, the `$SINGULARITY_ENVIRONMENT` variable is provided. Redirecting text to this variable will cause it to be written to a file called `./singularity.d/env/91-environment.sh` that will be sourced at runtime.

Variables set in the `%post` section through `$SINGULARITY_ENVIRONMENT` take precedence over those added via `%environment`.

5.4.5 Environment from the host

If you have environment variables set outside of your container, on the host, then by default they will be available inside the container. Except that:

- An environment variable set on the host will be overridden by a variable of the same name that has been set inside the container image, via `SINGULARITYENV_` environment variables, or the `--env` and `--env-file` flags.
- The `PS1` shell prompt is reset for a container specific prompt.
- The `PATH` environment variable will be modified to contain default values.
- The `LD_LIBRARY_PATH` is modified to a default `./singularity.d/libs`, that will include `NVIDIA` / `ROCm` libraries if applicable.

If you *do not want* the host environment variables to pass into the container you can use the `-e` or `--cleanenv` option. This gives a clean environment inside the container, with a minimal set of environment variables for correct operation of most software.

```
$ singularity exec --cleanenv env.sif env  
HOME=/home/dave  
LANG=C  
LD_LIBRARY_PATH=./singularity.d/libs  
PATH=/startpath:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin  
PROMPT_COMMAND=PS1="Singularity> "; unset PROMPT_COMMAND  
PS1=Singularity>  
PWD=/home/dave/doc-tesrts  
SINGULARITY_COMMAND=exec  
SINGULARITY_CONTAINER=/home/dave/doc-tesrts/env.sif
```

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```
SINGULARITY_ENVIRONMENT=/.singularity.d/env/91-environment.sh
SINGULARITY_NAME=env.sif
TERM=xterm-256color
```

Warning: If you work on a host system that sets a lot of environment variables, e.g. because you use software made available through environment modules / lmod, you may see strange behavior in your container. Check your host environment with `env` for variables such as `PYTHONPATH` that can change the way code runs, and consider using `--cleanenv`.

5.4.6 Environment from the SingularityCE runtime

It can be useful for a program to know when it is running in a SingularityCE container, and some basic information about the container environment. SingularityCE will automatically set a number of environment variables in a container that can be inspected by any program running in the container.

- `SINGULARITY_COMMAND` - how the container was started, e.g. `exec / run / shell`.
- `SINGULARITY_CONTAINER` - the full path to the container image.
- `SINGULARITY_ENVIRONMENT` - path inside the container to the shell script holding the container image environment settings.
- `SINGULARITY_NAME` - name of the container image, e.g. `myfile.sif` or `docker://ubuntu`.
- `SINGULARITY_BIND` - a list of bind paths that the user requested, via flags or environment variables, when running the container.

5.4.7 Overriding environment variables

You can override variables that have been set in the container image, or define additional variables, in various ways as appropriate for your workflow.

`--env` option

New in SingularityCE 3.6

The `--env` option on the `run/exec/shell` commands allows you to specify environment variables as `NAME=VALUE` pairs:

```
$ singularity run env.sif
Hello

$ singularity run --env MYVAR=Goodbye env.sif
Goodbye
```

Separate multiple variables with commas, e.g. `--env MYVAR=A,MYVAR2=B`, and use shell quoting / shell escape if your variables include special characters.

--env-file option

New in SingularityCE 3.6

The `--env-file` option lets you provide a file that contains environment variables as `NAME=VALUE` pairs, e.g.:

```
$ cat myenvs
MYVAR="Hello from a file"

$ singularity run --env-file myenvs env.sif
Hello from a file
```

SINGULARITYENV_ prefix

If you export an environment variable on your host called `SINGULARITYENV_xxx` *before* you run a container, then it will set the environment variable `xxx` inside the container:

```
$ singularity run env.sif
Hello

$ export SINGULARITYENV_MYVAR="Overridden"
$ singularity run env.sif
Overridden
```

Manipulating PATH

`PATH` is a special environment variable that tells a system where to look for programs that can be run. `PATH` contains multiple filesystem locations (paths) separated by colons. When you ask to run a program `myprog`, the system looks through these locations one by one, until it finds `myprog`.

To ensure containers work correctly, when a host `PATH` might contain a lot of host-specific locations that are not present in the container, SingularityCE will ensure `PATH` in the container is set to a default.

```
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin
```

This covers the standard locations for software installed using a system package manager in most Linux distributions. If you have software installed elsewhere in the container, then you can override this by setting `PATH` in the container definition `%environment` block.

If your container depends on things that are bind mounted into it, or you have another need to modify the `PATH` variable when starting a container, you can do so with `SINGULARITYENV_APPEND_PATH` or `SINGULARITYENV_PREPEND_PATH`.

If you set a variable on your host called `SINGULARITYENV_APPEND_PATH` then its value will be appended (added to the end) of the `PATH` variable in the container.

```
$ singularity exec env.sif sh -c 'echo $PATH'
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin

$ export SINGULARITYENV_APPEND_PATH="/endpath"
$ singularity exec env.sif sh -c 'echo $PATH'
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/endpath
```

Alternatively you could use the `--env` option to set a `APPEND_PATH` variable, e.g. `--env APPEND_PATH=/endpath`.

If you set a variable on your host called `SINGULARITYENV_PREPEND_PATH` then its value will be prepended (added to the start) of the `PATH` variable in the container.

```
$ singularity exec env.sif sh -c 'echo $PATH'
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin

$ export SINGULARITYENV_PREPEND_PATH="/startpath"
$ singularity exec env.sif sh -c 'echo $PATH'
/startpath:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin
```

Alternatively you could use the `--env` option to set a `PREPEND_PATH` variable, e.g. `--env PREPEND_PATH=/startpath`.

Escaping and evaluation of environment variables

SingularityCE uses an embedded shell interpreter to process the container startup scripts and environment. When this processing is performed, a single step of shell evaluation happens in the container context. The shell from which you are running SingularityCE may also evaluate variables on your command line before passing them to SingularityCE.

Warning: This behavior differs from Docker/OCI handling of environment variables / `ENV` directives. You may need additional quoting and escaping to replicate behavior. See below.

Using host variables

To set a container environment variable to the value of a variable on the host, use double quotes around the variable, so that it is processed by the host shell before the value is passed to SingularityCE. For example:

```
singularity run --env "MYHOST=$HOSTNAME" mycontainer.sif
```

This will set the `MYHOST` environment variable inside the container to the value of the `HOSTNAME` on the host system. `$HOSTNAME` is substituted before the host shell runs `singularity`.

Note: You can often use no quotes, but it is good practice to use quotes consistently so that variables containing e.g. spaces are handled correctly.

Using Container Variables

To set an environment variable to a value that references another variable inside the container, you should escape the `$` sign to `\$`. This prevents the host shell from substituting the value. Instead it will be substituted inside the container.

For example, to create an environment variable `MYPATH`, with the same value as `PATH` in the container (not the host's `PATH`):

```
singularity run --env "MYPATH=\$PATH" mycontainer.sif
```

You can also use this approach to append or prepend to variables that are already set in the container. For example, `--env PATH="\$PATH:/endpath"` would have the same effect as `--env APPEND_PATH="/endpath"`, which uses the special `APPEND/PREPEND` handling for `PATH` discussed above.

Quoting / Avoiding Evaluation

If you need to pass an environment variable into the container verbatim, it must be quoted and escaped appropriately. For example, if you need to set a path containing a literal \$LIB for the LD_PRELOAD environment variable:

```
singularity run --env="LD_PRELOAD=/foo/bar/\\$LIB/baz.so" mycontainer.sif
```

This will result in LD_PRELOAD having the value /foo/bar/\$LIB/baz.so inside the container.

The host shell consumes the double \\, and then environment processing within SingularityCE will consume the third \ that escapes the literal \$.

You can also use single quotes on the command line, to avoid one level of escaping:

```
singularity run --env='LD_PRELOAD=/foo/bar/$LIB/baz.so' mycontainer.sif
```

Environment Variable Precedence

When a container is run with SingularityCE, the container environment is constructed in the following order:

- Clear the environment, keeping just HOME and SINGULARITY_APPNAME.
- Set Docker/OCI defined environment variables, where a Docker or OCI image was used as the base for the container build.
- If PATH is not defined set the SingularityCE default PATH *or*
- If PATH is defined, add any missing path parts from SingularityCE defaults
- Set environment variables defined explicitly in the %environment section of the definition file. These can override any previously set values, and may reference host variables.
- Set environment variables that were defined in the %post section of the build, by addition to the \$SINGULARITY_ENVIRONMENT file.
- Set SCIF (--app) environment variables
- Set base environment essential vars (PS1 and LD_LIBRARY_PATH)
- Inject SINGULARITYENV_ / --env / --env-file variables so they can override or modify any previous values.
- Apply special APPEND_PATH / PREPEND_PATH handling.
- Restore environment variables from the host, if they have not already been set in the container, and the --cleanenv / --containall options were not specified.

Warning: While SingularityCE will process additional scripts found under /.singularity.d/env inside the container, it is strongly recommended to avoid manipulating the container environment by directly adding or modifying scripts in this directory. Please use the %environment section of the definition file, and the \$SINGULARITY_ENVIRONMENT file from %post if required.

A future version of SingularityCE may move container scripts, environment, and metadata outside of the container's root filesystem. This will permit further reproducibility and compatibility improvements, but will preclude environment manipulation via arbitrary scripts.

5.4.8 Umask / Default File Permissions

The `umask` value on a Linux system controls the default permissions for newly created files. It is not an environment variable, but influences the behavior of programs in the container when they create new files.

Note: A detailed description of what the `umask` is, and how it works can be found at [Wikipedia](#).

SingularityCE 3.7 and above set the `umask` in the container to match the value outside, unless:

- The `--fakeroot` option is used, in which case a `0022` `umask` is set so that `root` owned newly created files have expected 'system default' permissions, and can be accessed by other non-root users who may use the same container later.
- The `--no-umask` option is used, in which case a `0022` `umask` is set.

Note: In SingularityCE 3.6 and below a default `0022` `umask` was always applied.

5.4.9 Container Metadata

Each SingularityCE container has metadata describing the container, how it was built, etc. This metadata includes the definition file used to build the container and labels, which are specific pieces of information set automatically or explicitly when the container is built.

For containers that are generated with SingularityCE version 3.0 and later, default labels are represented using the [rc1 Label Schema](#).

Inherited Labels

When building a container from an existing image, either directly from a URI or with a definition file, your container will inherit the labels that are set in that base image. For example the LABEL a Docker container sets in its `Dockerfile`, or a SIF container that sets labels in its definition file as described below.

Inherited labels can only be overwritten during a build when the build is performed using the `--force` option. SingularityCE will warn that it is not modifying an existing label when `--force` is not used:

```
$ singularity build test2.sif test2.def
...
INFO:    Adding labels
WARNING: Label: OWNER already exists and force option is false, not overwriting
```

Note: SingularityCE 3.0 through 3.8 did not inherit labels from Docker/OCI images during a build. SingularityCE 3.9 restores the behavior of 2.x, and inherits these labels.

Custom Labels

You can add custom labels to your container using the `%labels` section in a definition file:

```
Bootstrap: library
From: ubuntu:latest

%labels
OWNER Joana
```

Dynamic Build Time Labels

You may wish to set a label to a value that is not known in advance, when you are writing the definition file, but can be obtained in the `%post` section of your definition file while the container is building.

SingularityCE 3.7 and above allow this, through adding labels to the file defined by the `SINGULARITY_LABELS` environment variable in the `%post` section:

```
Bootstrap: library
From: ubuntu:latest

# These labels take a fixed value in the definition
%labels
OWNER Joana

# We can now also set labels to a value at build time
%post
VAL="$(myprog --version)"
echo "my.label $VAL" >> "$SINGULARITY_LABELS"
```

Labels must be added to the file one per line, in a `NAME VALUE` format, where the name and value are separated by a space.

Inspecting Metadata

The `inspect` command gives you the ability to view the labels and/or other metadata that were added to your container when it was built.

`-l/--labels`

Running `inspect` without any options, or with the `-l` or `--labels` options will display any labels set on the container

```
$ singularity inspect ubuntu.sif
my.label: version 1.2.3
OWNER: Joana
org.label-schema.build-arch: amd64
org.label-schema.build-date: Thursday_12_November_2020_10:51:59_CST
org.label-schema.schema-version: 1.0
org.label-schema.usage.singularity.deffile.bootstrap: library
org.label-schema.usage.singularity.deffile.from: ubuntu:latest
org.label-schema.usage.singularity.version: 3.7.0-rc.1
```

We can easily see when the container was built, the source of the base image, and the exact version of SingularityCE that was used to build it.

The custom label OWNER that we set in our definition file is also visible.

-d / --deffile

The -d or -deffile flag shows the definition file(s) that were used to build the container.

```
$ singularity inspect --deffile jupyter.sif
```

And the output would look like:

```
Bootstrap: library
From: debian:9

%help
  Container with Anaconda 2 (Conda 4.5.11 Canary) and Jupyter Notebook 5.6.0 for
↳Debian 9.x (Stretch).
  This installation is based on Python 2.7.15

%environment
  JUP_PORT=8888
  JUP_IPNAME=localhost
  export JUP_PORT JUP_IPNAME

%startscript
  PORT=""
  if [ -n "$JUP_PORT" ]; then
  PORT="--port=${JUP_PORT}"
  fi

  IPNAME=""
  if [ -n "$JUP_IPNAME" ]; then
  IPNAME="--ip=${JUP_IPNAME}"
  fi

  exec jupyter notebook --allow-root ${PORT} ${IPNAME}

%setup
  #Create the .condarc file where the environments/channels from conda are specified,
↳these are pulled with preference to root
  cd /
  touch .condarc

%post
  echo 'export RANDOM=123456' >>$SINGULARITY_ENVIRONMENT
  #Installing all dependencies
  apt-get update && apt-get -y upgrade
  apt-get -y install \
  build-essential \
  wget \
  bzip2 \
```

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```
fi
exec $SINGULARITY_OCI_RUN
```

-t / --test

The `-t` or `--test` flag shows the test script for the image.

```
$ singularity inspect --test jupyter.sif
```

This will output the corresponding `%test` section from the definition file.

-e / --environment

The `-e` or `--environment` flag shows the environment variables that are defined in the container image. These may be set from one or more environment files, depending on how the container was built.

```
$ singularity inspect --environment jupyter.sif
```

And the output would look like:

```
==90-environment.sh==
#!/bin/sh

JUP_PORT=8888
JUP_IPNAME=localhost
export JUP_PORT JUP_IPNAME
```

-H / --helpfile

The `-H` or `--helpfile` flag will show the container's description in the `%help` section of its definition file.

You can call it this way:

```
$ singularity inspect --helpfile jupyter.sif
```

And the output would look like:

```
Container with Anaconda 2 (Conda 4.5.11 Canary) and Jupyter Notebook 5.6.0 for Debian 9.
↳x (Stretch).
This installation is based on Python 2.7.15
```

`-j / --json`

This flag gives you the possibility to output your labels in a JSON format.

You can call it this way:

```
$ singularity inspect --json ubuntu.sif
```

And the output would look like:

```
{
  "data": {
    "attributes": {
      "labels": {
        "my.label": "version 1.2.3",
        "OWNER": "Joana",
        "org.label-schema.build-arch": "amd64",
        "org.label-schema.build-date": "Thursday_12_November_
↪ 2020_10:51:59_CST",
        "org.label-schema.schema-version": "1.0",
        "org.label-schema.usage.singularity.deffile.bootstrap":
↪ "library",
        "org.label-schema.usage.singularity.deffile.from":
↪ "ubuntu:latest",
        "org.label-schema.usage.singularity.version": "3.7.0-rc.1
↪ "
      }
    }
  },
  "type": "container"
}
```

5.4.10 /.singularity.d directory

The `/.singularity.d` directory in a container contains scripts and environment files that are used when a container is executed.

You should not manually modify files under `/.singularity.d`, from your definition file during builds, or directly within your container image. Recent 3.x versions of SingularityCE replace older action scripts dynamically, at runtime, to support new features. In the longer term, metadata will be moved outside of the container, and stored only in the SIF file metadata descriptor.

```
/.singularity.d/
├── actions
│   ├── exec
│   ├── run
│   ├── shell
│   ├── start
│   └── test
├── env
│   ├── 01-base.sh
│   └── 10-docker2singularity.sh
```

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```

|   |— 90-environment.sh
|   |— 91-environment.sh
|   |— 94-appsbase.sh
|   |— 95-apps.sh
|   |— 99-base.sh
|— labels.json
|— libs
|— runscript
|— runscript.help
|— Singularity
|— startscript

```

- **actions:** This directory contains helper scripts to allow the container to carry out the action commands. (e.g. `exec`, `run` or `shell`). In later versions of SingularityCE, these files may be dynamically written at runtime, *and should not be modified* in the container.
- **env:** All `*.sh` files in this directory are sourced in alphanumeric order when the container is started. For legacy purposes there is a symbolic link called `/environment` that points to `./singularity.d/env/90-environment.sh`. Whenever possible, avoid modifying or creating environment files manually to prevent potential issues building & running containers with future versions of SingularityCE. Beginning with SingularityCE 3.6, additional facilities such as `--env` and `--env-file` are available to allow manipulation of the container environment at runtime.
- **labels.json:** The json file that stores a containers labels described above.
- **libs:** At runtime the user may request some host-system libraries to be mapped into the container (with the `--nv` option for example). If so, this is their destination.
- **runscript:** The commands in this file will be executed when the container is invoked with the `run` command or called as an executable. For legacy purposes there is a symbolic link called `/singularity` that points to this file.
- **runscript.help:** Contains the description that was added in the `%help` section.
- **SingularityCE:** This is the definition file that was used to generate the container. If more than 1 definition file was used to generate the container additional SingularityCE files will appear in numeric order in a sub-directory called `bootstrap_history`.
- **startscript:** The commands in this file will be executed when the container is invoked with the `instance start` command.

5.5 Plugins

5.5.1 Overview

A SingularityCE plugin is a package that can be dynamically loaded by the SingularityCE runtime, augmenting SingularityCE with experimental, non-standard and/or vendor-specific functionality. Currently, plugins are able to add commands and flags to SingularityCE. In the future, plugins will also be able to interface with more complex subsystems of the SingularityCE runtime.

5.5.2 Using Plugins

The `list` command prints the currently installed plugins.

```
$ singularity plugin list
There are no plugins installed.
```

Plugins are packaged and distributed as binaries encoded with the versatile Singularity Image Format (SIF). However, plugin authors may also distribute the source code of their plugins. A plugin can be compiled from its source code with the `compile` command. A sample plugin `test-plugin` is included with the SingularityCE source code.

```
$ singularity plugin compile examples/plugins/test-plugin/
```

Upon successful compilation, a SIF file will appear in the directory of the plugin's source code.

```
$ ls examples/plugins/test-plugin/ | grep sif
test-plugin.sif
```

Note: Currently, **all** plugins must be compiled from the SingularityCE source code tree.

Also, the plugins mechanism for the Go language that SingularityCE is written in is quite restrictive - it requires extremely close version matching of packages used in a plugin to the ones used in the program the plugin is built for. Additionally SingularityCE is using build time config to get the source tree location for `singularity plugin compile` so that you don't need to export environment variables etc, and there isn't mismatch between package path information that Go uses. This means that at present you must:

- Build plugins using the exact same version of the source code, in the same location, as was used to build the SingularityCE executable.
- Use the exact same version of Go that was used to build the executable when compiling a plugin for it.

Every plugin encapsulates various information such as the plugin's author, the plugin's version, etc. To view this information about a plugin, use the `inspect` command.

```
$ singularity plugin inspect examples/plugins/test-plugin/test-plugin.sif
Name: sylabs.io/test-plugin
Description: This is a short test plugin for SingularityCE
Author: Michael Bauer
Version: 0.0.1
```

To install a plugin, use the `install` command. This operation requires root privilege.

```
$ sudo singularity plugin install examples/plugins/test-plugin/test-plugin.sif
$ singularity plugin list
ENABLED  NAME
   yes   sylabs.io/test-plugin
```

After successful installation, the plugin will automatically be enabled. Any plugin can be disabled with the `disable` command and re-enabled with the `enable` command. Both of these operations require root privilege.

```
$ sudo singularity plugin disable sylabs.io/test-plugin
$ singularity plugin list
ENABLED  NAME
   no    sylabs.io/test-plugin
```

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```
$ sudo singularity plugin enable sylabs.io/test-plugin
$ singularity plugin list
ENABLED  NAME
   yes   sylabs.io/test-plugin
```

Finally, to uninstall a plugin, use the `uninstall` command. This operation requires root privilege.

```
$ sudo singularity plugin uninstall sylabs.io/test-plugin
Uninstalled plugin "sylabs.io/test-plugin".
$ singularity plugin list
There are no plugins installed.
```

5.5.3 Writing a Plugin

Developers interested in writing SingularityCE plugins can get started by reading the [Go documentation](#) for the plugin package. Furthermore, reading through the [source code](#) for the example plugins will prove valuable. More detailed plugin development documentation is in the works and will be released at a future date.

5.6 Security Options

SingularityCE 3.0 introduces many new security related options to the container runtime. This document will describe the new methods users have for specifying the security scope and context when running SingularityCE containers.

5.6.1 Linux Capabilities

Note: It is extremely important to recognize that **granting users Linux capabilities with the `capability` command group is usually identical to granting those users root level access on the host system**. Most if not all capabilities will allow users to “break out” of the container and become root on the host. This feature is targeted toward special use cases (like cloud-native architectures) where an admin/developer might want to limit the attack surface within a container that normally runs as root. This is not a good option in multi-tenant HPC environments where an admin wants to grant a user special privileges within a container. For that and similar use cases, the *fakeroor feature* is a better option.

SingularityCE provides full support for granting and revoking Linux capabilities on a user or group basis. For example, let us suppose that an admin has decided to grant a user (named `pinger`) capabilities to open raw sockets so that they can use `ping` in a container where the binary is controlled via capabilities. For information about how to manage capabilities as an admin please refer to the [capability admin docs](#).

To take advantage of this granted capability as a user, `pinger` must also request the capability when executing a container with the `--add-caps` flag like so:

```
$ singularity exec --add-caps CAP_NET_RAW library://sylabs/tests/ubuntu_ping:v1.0 ping -
↪ c 1 8.8.8.8
PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.
64 bytes from 8.8.8.8: icmp_seq=1 ttl=52 time=73.1 ms

--- 8.8.8.8 ping statistics ---
```

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```
1 packets transmitted, 1 received, 0% packet loss, time 0ms
rtt min/avg/max/mdev = 73.178/73.178/73.178/0.000 ms
```

If the admin decides that it is no longer necessary to allow the user `ping` to open raw sockets within SingularityCE containers, they can revoke the appropriate Linux capability and `ping` will not be able to add that capability to their containers anymore:

```
$ singularity exec --add-caps CAP_NET_RAW library://sylabs/tests/ubuntu_ping:v1.0 ping -
↪c 1 8.8.8.8
WARNING: not authorized to add capability: CAP_NET_RAW
ping: socket: Operation not permitted
```

Another scenario which is atypical of shared resource environments, but useful in cloud-native architectures is dropping capabilities when spawning containers as the root user to help minimize attack surfaces. With a default installation of SingularityCE, containers created by the root user will maintain all capabilities. This behavior is configurable if desired. Check out the [capability configuration](#) and [root default capabilities](#) sections of the admin docs for more information.

Assuming the root user will execute containers with the `CAP_NET_RAW` capability by default, executing the same container `ping` executed above works without the need to grant capabilities:

```
# singularity exec library://sylabs/tests/ubuntu_ping:v1.0 ping -c 1 8.8.8.8
PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.
64 bytes from 8.8.8.8: icmp_seq=1 ttl=52 time=59.6 ms

--- 8.8.8.8 ping statistics ---
1 packets transmitted, 1 received, 0% packet loss, time 0ms
rtt min/avg/max/mdev = 59.673/59.673/59.673/0.000 ms
```

Now we can manually drop the `CAP_NET_RAW` capability like so:

```
# singularity exec --drop-caps CAP_NET_RAW library://sylabs/tests/ubuntu_ping:v1.0 ping -
↪c 1 8.8.8.8
ping: socket: Operation not permitted
```

And now the container will not have the ability to create new sockets, causing the `ping` command to fail.

The `--add-caps` and `--drop-caps` options will accept the `all` keyword. Of course appropriate caution should be exercised when using this keyword.

5.6.2 Building encrypted containers

Beginning in SingularityCE 3.4.0 it is possible to build and run encrypted containers. The containers are decrypted at runtime entirely in kernel space, meaning that no intermediate decrypted data is ever present on disk. See *encrypted containers* for more details.

5.6.3 Security related action options

SingularityCE 3.0 introduces many new flags that can be passed to the action commands; `shell`, `exec`, and `run` allowing fine grained control of security.

`--add-caps`

As explained above, `--add-caps` will “activate” Linux capabilities when a container is initiated, providing those capabilities have been granted to the user by an administrator using the `capability add` command. This option will also accept the case insensitive keyword `all` to add every capability granted by the administrator.

`--allow-setuid`

The SetUID bit allows a program to be executed as the user that owns the binary. The most well-known SetUID binaries are owned by root and allow a user to execute a command with elevated privileges. But other SetUID binaries may allow a user to execute a command as a service account.

By default SetUID is disallowed within SingularityCE containers as a security precaution. But the root user can override this precaution and allow SetUID binaries to behave as expected within a SingularityCE container with the `--allow-setuid` option like so:

```
$ sudo singularity shell --allow-setuid some_container.sif
```

`--keep-privs`

It is possible for an admin to set a different set of default capabilities or to reduce the default capabilities to zero for the root user by setting the `root default capabilities` parameter in the `singularity.conf` file to `file` or `no` respectively. If this change is in effect, the root user can override the `singularity.conf` file and enter the container with full capabilities using the `--keep-privs` option.

```
$ sudo singularity exec --keep-privs library://centos ping -c 1 8.8.8.8
PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.
64 bytes from 8.8.8.8: icmp_seq=1 ttl=128 time=18.8 ms

--- 8.8.8.8 ping statistics ---
1 packets transmitted, 1 received, 0% packet loss, time 0ms
rtt min/avg/max/mdev = 18.838/18.838/18.838/0.000 ms
```

--drop-caps

By default, the root user has a full set of capabilities when they enter the container. You may choose to drop specific capabilities when you initiate a container as root to enhance security.

For instance, to drop the ability for the root user to open a raw socket inside the container:

```
$ sudo singularity exec --drop-caps CAP_NET_RAW library://centos ping -c 1 8.8.8.8
ping: socket: Operation not permitted
```

The drop-caps option will also accept the case insensitive keyword all as an option to drop all capabilities when entering the container.

--security

The --security flag allows the root user to leverage security modules such as SELinux, AppArmor, and seccomp within your SingularityCE container. You can also change the UID and GID of the user within the container at runtime.

For instance:

```
$ sudo whoami
root

$ sudo singularity exec --security uid:1000 my_container.sif whoami
david
```

To use seccomp to blacklist a command follow this procedure. (It is actually preferable from a security standpoint to whitelist commands but this will suffice for a simple example.) Note that this example was run on Ubuntu and that SingularityCE was installed with the libseccomp-dev and pkg-config packages as dependencies.

First write a configuration file. An example configuration file is installed with SingularityCE, normally at /usr/local/etc/singularity/seccomp-profiles/default.json. For this example, we will use a much simpler configuration file to blacklist the mkdir command.

```
{
  "defaultAction": "SCMP_ACT_ALLOW",
  "archMap": [
    {
      "architecture": "SCMP_ARCH_X86_64",
      "subArchitectures": [
        "SCMP_ARCH_X86",
        "SCMP_ARCH_X32"
      ]
    }
  ],
  "syscalls": [
    {
      "names": [
        "mkdir"
      ],
      "action": "SCMP_ACT_KILL",
      "args": [],
      "comment": "",
      "includes": {}
    }
  ]
}
```

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```

        "excludes": {}
    }
]
}

```

We'll save the file at `/home/david/no_mkdir.json`. Then we can invoke the container like so:

```

$ sudo singularity shell --security seccomp:/home/david/no_mkdir.json my_container.sif

Singularity> mkdir /tmp/foo
Bad system call (core dumped)

```

Note that attempting to use the blacklisted `mkdir` command resulted in a core dump.

The full list of arguments accepted by the `--security` option are as follows:

```

--security="seccomp:/usr/local/etc/singularity/seccomp-profiles/default.json"
--security="apparmor:/usr/bin/man"
--security="selinux:context"
--security="uid:1000"
--security="gid:1000"
--security="gid:1000:1:0" (multiple gids, first is always the primary group)

```

5.7 Network virtualization

SingularityCE provides full integration with `cni`, to make network virtualization easy. The following options can be used with the the action commands (`exec`, `run`, and `shell`) to create and configure a virtualized network for a container.

Note: Many of these options are available only to the `root` user by default. Unrestricted ability to configure networking for containers would allow users to affect networking on the host, or in a cluster.

SingularityCE 3.8 allows the administrator to permit a list of unprivileged users and/or groups to use specified network configurations. This is accomplished through settings in `singularity.conf`. See the administrator guide for details.

5.7.1 --dns

The `--dns` option allows you to specify a comma separated list of DNS servers to add to the `/etc/resolv.conf` file.

```

$ nslookup sylabs.io | grep Server
Server:          127.0.0.53

$ sudo singularity exec --dns 8.8.8.8 ubuntu.sif nslookup sylabs.io | grep Server
Server:          8.8.8.8

$ sudo singularity exec --dns 8.8.8.8 ubuntu.sif cat /etc/resolv.conf
nameserver 8.8.8.8

```

5.7.2 --hostname

The `--hostname` option accepts a string argument to change the hostname within the container.

```
$ hostname
ubuntu-bionic

$ sudo singularity exec --hostname hal-9000 my_container.sif hostname
hal-9000
```

5.7.3 --net

Passing the `--net` flag will cause the container to join a new network namespace when it initiates. New in SingularityCE 3.0, a bridge interface will also be set up by default.

```
$ hostname -I
10.0.2.15

$ sudo singularity exec --net my_container.sif hostname -I
10.22.0.4
```

5.7.4 --network

The `--network` option can only be invoked in combination with the `--net` flag. It accepts a comma delimited string of network types. Each entry will bring up a dedicated interface inside container.

```
$ hostname -I
172.16.107.251 10.22.0.1

$ sudo singularity exec --net --network ptp ubuntu.sif hostname -I
10.23.0.6

$ sudo singularity exec --net --network bridge,ptp ubuntu.sif hostname -I
10.22.0.14 10.23.0.7
```

When invoked, the `--network` option searches the singularity configuration directory (commonly `/usr/local/etc/singularity/network/`) for the cni configuration file corresponding to the requested network type(s). Several configuration files are installed with SingularityCE by default corresponding to the following network types:

- bridge
- ptp
- ipvlan
- macvlan
- none (must be used alone)

By default, none is the only network configuration that can be used by non-privileged users. It isolates the container network from the host network with a loopback interface.

Administrators can permit certain users or groups to request other network configurations through options in `singularity.conf`. Additional cni configuration files can be added to the `network` configuration directory as required, and SingularityCE's provided configurations may also be modified.

5.7.5 --network-args

The `--network-args` option provides a convenient way to specify arguments to pass directly to the cni plugins. It must be used in conjunction with the `--net` flag.

For instance, let's say you want to start an [NGINX](#) server on port 80 inside of the container, but you want to map it to port 8080 outside of the container:

```
$ sudo singularity instance start --writable-tmpfs \
  --net --network-args "portmap=8080:80/tcp" docker://nginx web2
```

The above command will start the Docker Hub official NGINX image running in a background instance called `web2`. The NGINX instance will need to be able to write to disk, so we've used the `--writable-tmpfs` argument to allocate some space in memory. The `--net` flag is necessary when using the `--network-args` option, and specifying the `portmap=8080:80/tcp` argument which will map port 80 inside of the container to 8080 on the host.

Now we can start NGINX inside of the container:

```
$ sudo singularity exec instance://web2 nginx
```

And the `curl` command can be used to verify that NGINX is running on the host port 8080 as expected.

```
$ curl localhost:8080
10.22.0.1 - - [16/Oct/2018:09:34:25 -0400] "GET / HTTP/1.1" 200 612 "-" "curl/7.58.0" "-"
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
<style>
  body {
    width: 35em;
    margin: 0 auto;
    font-family: Tahoma, Verdana, Arial, sans-serif;
  }
</style>
</head>
<body>
<h1>Welcome to nginx!</h1>
<p>If you see this page, the nginx web server is successfully installed and
working. Further configuration is required.</p>

<p>For online documentation and support please refer to
<a href="http://nginx.org/">nginx.org</a>.<br/>
Commercial support is available at
<a href="http://nginx.com/">nginx.com</a>.</p>

<p><em>Thank you for using nginx.</em></p>
</body>
</html>
```

For more information about cni, check the [cni specification](#).

5.8 Limiting Container Resources with Cgroups

The cgroups (control groups) functionality of the Linux kernel allows you to limit and meter the resources used by a process, or group of processes. Using cgroups you can limit memory and CPU usage. You can also rate limit block IO, network IO, and control access to device nodes.

There are two versions of cgroups in common use. Cgroups v1 sets resource limits for a process within separate hierarchies per resource class. Cgroups v2, the default in newer Linux distributions, implements a unified hierarchy, simplifying the structure of resource limits on processes.

- v1 documentation: <https://www.kernel.org/doc/Documentation/cgroup-v1/cgroups.txt>
- v2 documentation: <https://www.kernel.org/doc/Documentation/cgroup-v2.txt>

5.8.1 Running SingularityCE Inside a Cgroup

Because SingularityCE starts a container as a simple process, rather than using a daemon, you can limit resource usage by running the `singularity` command inside an existing cgroup. This is convenient where, for example, a job scheduler uses cgroups to control job limits. By running `singularity` inside your batch script, your container will respect the limits set by the scheduler on the job's cgroup.

systemd-run

As well as schedulers you can use tools such as `systemd-run` to create a cgroup, and run SingularityCE inside of it. This is convenient on modern cgroups v2 systems, where the creation of cgroups can be delegated to users through `systemd`. Without this delegation root privileges are required to create a cgroup.

For example, assuming your system is configured correctly for unprivileged cgroup creation via `systemd`, you can limit the number of CPUs a container run is allowed to use:

```
$ systemd-run --user --scope -p AllowedCPUs=1,2 -- singularity run mycontainer.sif
```

- `--user` instructs `systemd` that we want to run as our own user account.
- `--scope` will run our command in an interactive scope that inherits from our environment. By default the command would run as a service, in the background.
- `-p AllowedCPUs=1,2` sets a property on our scope, so that in this case `systemd` will then setup a cgroup limiting our command to using CPU 1 and 2 only.
- The double hyphen `--` separates options for `systemd-run` from the actual command we wish to execute. This is important so that `systemd-run` doesn't capture any flags we might need to pass to `singularity`.

You can read more about how `systemd` can control resources uses at the link below, which details the properties you can set using `systemd-run`.

<https://www.freedesktop.org/software/systemd/man/systemd.resource-control.html>

5.8.2 Using Singularity to Create a Cgroup

SingularityCE 3.9 and above can directly apply resource limitations to systems configured for both cgroups v1 and the v2 unified hierarchy. Resource limits are specified using a TOML file that represents the *resources* section of the OCI runtime-spec: <https://github.com/opencontainers/runtime-spec/blob/master/config-linux.md#control-groups>

On a cgroups v1 system the resources configuration is applied directly. On a cgroups v2 system the configuration is translated and applied to the unified hierarchy.

Under cgroups v1, access restrictions for device nodes are managed directly. Under cgroups v2, the restrictions are applied by attaching eBPF programs that implement the requested access controls.

Note: SingularityCE does not currently support applying native cgroups v2 unified resource limit specifications. Use the cgroups v1 limits, which will be translated to v2 format when applied on a cgroups v2 system.

Examples

To apply resource limits to a container, use the `--apply-cgroups` flag, which takes a path to a TOML file specifying the cgroups configuration to be applied:

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

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

Limiting Memory

To limit the amount of memory that your container uses to 500MB (524288000 bytes), set a `limit` value inside the `[memory]` section of your cgroups TOML file:

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

Start your container, applying the toml file, e.g.:

```
$ sudo singularity run --apply-cgroups path/to/cgroups.toml library://alpine
```

After that, you can verify that the container is only using 500MB of memory. This example assumes that there is only one running container. If you are running multiple containers you will find multiple cgroups trees under the `singularity` directory.

```
# cgroups v1
$ cat /sys/fs/cgroup/memory/singularity/*/memory.limit_in_bytes
524288000

# cgroups v2 - note translation of memory.limit_in_bytes -> memory.max
$ cat /sys/fs/cgroup/singularity/*/memory.max
524288000
```

Limiting CPU

CPU usage can be limited using different strategies, with limits specified in the [cpu] section of the TOML file.

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 (cores) and associated memory nodes by using `cpus/mems` fields:

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

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

Note: It's important to set identical values for both `cpus` and `mems`.

Limiting IO

To control block device I/O, applying limits to competing container, use the [blockIO] section of the TOML file:

```
[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 apply limits to specific block devices, you must set configuration for specific device major/minor numbers. For example, to override `weight/leafWeight` for `/dev/loop0` and `/dev/loop1` block devices, set limits for device major 7, minor 0 and 1:

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

You can also limit the IO read/write rate to a specific absolute value, e.g. 16MB per second for the `/dev/loop0` block device. The rate is specified in bytes per second.

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

Limiting Device Access

You can limit read (r), write (w), or creation (c) of devices by a container. Like applying I/O limits to devices, you must use device node major and minor numbers to create rules for specific devices or classes of device.

In this example, a container is configured to only be able to read from or write to `/dev/null`:

```
[[devices]]
  access = "rwm"
  allow = false
[[devices]]
  access = "rw"
  allow = true
  major = 1
  minor = 3
  type = "c"
```

Other limits

SingularityCE can apply all resource limits that are valid in the OCI runtime-spec `resources` section, **except** native unified cgroups v2 constraints. Use the cgroups v1 limits, which will be translated to v2 format when applied on a cgroups v1 system.

See <https://github.com/opencontainers/runtime-spec/blob/master/config-linux.md#control-groups> for information about the available limits. Note that SingularityCE uses TOML format for the configuration file, rather than JSON.

COMPATIBILITY

SingularityCE has unique benefits and supports easy access to GPUs and other hardware. It also strives for compatibility with Docker/OCI container formats. Understand the differences between SingularityCE and Docker, as well as how to use containerized MPI and GPU applications.

6.1 Support for Docker and OCI Containers

The Open Containers Initiative (OCI) container format, which grew out of Docker, is the dominant standard for cloud-focused containerized deployments of software. Although SingularityCE's own container format has many unique advantages, it's likely you will need to work with Docker/OCI containers at some point.

SingularityCE aims for maximum compatibility with Docker, within the constraints on a runtime that is well suited for use on shared systems and especially in HPC environments.

Using SingularityCE you can:

- Pull, run, and build from most containers on Docker Hub, without changes.
- Pull, run, and build from containers hosted on other registries, including private registries deployed on premise, or in the cloud.
- Pull and build from OCI containers in archive formats, or cached in a local Docker daemon.

This section will highlight these workflows, and discuss the limitations and best practices to keep in mind when creating containers targeting both Docker and SingularityCE.

6.1.1 Containers From Docker Hub

Docker Hub is the most common place that projects publish public container images. At some point, it's likely that you will want to run or build from containers that are hosted there.

Public Containers

It's easy to run a public Docker Hub container with SingularityCE. Just put `docker://` in front of the container repository and tag. To run the container that's called `sylabsio/lolcow:latest`:

```
$ singularity run docker://sylabsio/lolcow:latest
INFO:   Converting OCI blobs to SIF format
INFO:   Starting build...
Getting image source signatures
Copying blob 16ec32c2132b done
```

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```

Copying blob 5ca731fc36c2 done
Copying config fd0daa4d89 done
Writing manifest to image destination
Storing signatures
2021/10/04 14:50:21 info unpack layer:
↳sha256:16ec32c2132b43494832a05f2b02f7a822479f8250c173d0ab27b3de78b2f058
2021/10/04 14:50:23 info unpack layer:
↳sha256:5ca731fc36c28789c5ddc3216563e8bfca2ab3ea10347e07554ebba1c953242e
INFO:   Creating SIF file...

-----
< Mon Oct 4 14:50:30 CDT 2021 >
-----
      ^__^
      (oo)\_______
      (__)\       )\/\
           ||----w |
           ||     ||

```

Note that SingularityCE retrieves blobs and configuration data from Docker Hub, extracts the layers that make up the Docker container, and creates a SIF file from them. This SIF file is kept in your SingularityCE *cache directory*, so if you run the same Docker container again the downloads and conversion aren't required.

To obtain the Docker container as a SIF file in a specific location, which you can move, share, and keep for later, `singularity pull` it:

```

$ singularity pull docker://sylabsio/lolcow
INFO:   Using cached SIF image

$ ls -l lolcow_latest.sif
-rwxr-xr-x 1 myuser myuser 74993664 Oct  4 14:55 lolcow_latest.sif

```

If it's the first time you pull the container it'll be downloaded and translated. If you have pulled the container before, it will be copied from the cache.

Note: `singularity pull` of a Docker container actually runs a `singularity build` behind the scenes, since we are translating from OCI to SIF. If you `singularity pull` a Docker container twice, the output file isn't identical because metadata such as dates from the conversion will vary. This differs from pulling a SIF container (e.g. from a `library:// URI`), which always give you an exact copy of the image.

Docker Hub Limits

Docker Hub introduced limits on anonymous access to its API in November 2020. Every time you use a `docker:// / URI` to run, pull etc. a container SingularityCE will make requests to Docker Hub in order to check whether the container has been modified there. On shared systems, and when running containers in parallel, this can quickly exhaust the Docker Hub API limits.

We recommend that you `singularity pull` a Docker image to a local SIF, and then always run from the SIF file, rather than using `singularity run docker://... repeatedly`.

Alternatively, if you have signed up for a Docker Hub account, make sure that you authenticate before using `docker:// container URIs`.

Authentication / Private Containers

To make use of the API limits under a Docker Hub account, or to access private containers, you'll need to authenticate to Docker Hub. There are a number of ways to do this with SingularityCE.

Singularity CLI Remote Command

The `singularity remote login` command supports logging into Docker Hub and other OCI registries. For Docker Hub, the registry hostname is `docker.io`, so you will need to login as below, specifying your username:

```
$ singularity remote login --username myuser docker://docker.io
Password / Token:
INFO:   Token stored in /home/myuser/.singularity/remote.yaml
```

The Password / Token you enter must be a Docker Hub CLI access token, which you should generate in the 'Security' section of your account profile page on Docker Hub.

To check which Docker / OCI registries you are currently logged in to, use `singularity remote list`.

To logout of a registry, so that your credentials are forgotten, use `singularity remote logout`:

```
$ singularity remote logout docker://docker.io
INFO:   Logout succeeded
```

Docker CLI Authentication

If you have the `docker` CLI installed on your machine, you can `docker login` to your account. This stores authentication information in `~/.docker/config.json`. The process that SingularityCE uses to retrieve Docker / OCI containers will attempt to use this information to login.

Note: SingularityCE can only read credentials stored directly in `~/.docker/config.json`. It cannot read credentials from external Docker credential helpers.

Interactive Login

To perform a one-off interactive login, which will not store your credentials, use the `--docker-login` flag:

```
$ singularity pull --docker-login docker://sylabsio/private
Enter Docker Username: myuser
Enter Docker Password:
```

Environment Variables

When calling SingularityCE in a CI/CD workflow, or other non-interactive scenario, it may be useful to specify Docker Hub login credentials using environment variables. These are often the default way of passing secrets into jobs within CI pipelines.

Singularity accepts a username, and password / token, as `SINGULARITY_DOCKER_USERNAME` and `SINGULARITY_DOCKER_PASSWORD` respectively. These environment variables will override any stored credentials.

```
$ export SINGULARITY_DOCKER_USERNAME=myuser
$ export SINGULARITY_DOCKER_PASSWORD=mytoken
$ singularity pull docker://sylabsio/private
```

6.1.2 Containers From Other Registries

You can use `docker://` URIs with SingularityCE to pull and run containers from OCI registries other than Docker Hub. To do this, you'll need to include the hostname or IP address of the registry in your `docker://` URI. Authentication with other registries is carried out in the same basic manner, but sometimes you'll need to retrieve your credentials using a specific tool, especially when working with Cloud Service Provider environments.

Below are specific examples for some common registries. Most other registries follow a similar pattern for pulling public images, and authenticating to access private images.

Quay.io

Quay is an OCI container registry used by a large number of projects, and hosted at <https://quay.io>. To pull public containers from Quay, just include the `quay.io` hostname in your `docker://` URI:

```
$ singularity pull docker://quay.io/bitnami/python:3.7
INFO:   Converting OCI blobs to SIF format
INFO:   Starting build...
...

$ singularity run python_3.7.sif
Python 3.7.12 (default, Sep 24 2021, 11:48:27)
[GCC 8.3.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

To pull containers from private repositories you will need to generate a CLI token in the Quay web interface, then use it to login with SingularityCE. Use the same methods as described for Docker Hub above:

- Run `singularity remote login --username myuser docker://quay.io` to store your credentials for SingularityCE.
- Use `docker login quay.io` if `docker` is on your machine.
- Use the `--docker-login` flag for a one-time interactive login.
- Set the `SINGULARITY_DOCKER_USERNAME` and `SINGULARITY_DOCKER_PASSWORD` environment variables.

NVIDIA NGC

The NVIDIA NGC catalog at <https://ngc.nvidia.com> contains various GPU software, packaged in containers. Many of these containers are specifically documented by NVIDIA as supported by SingularityCE, with instructions available.

Previously, an account and API token was required to pull NGC containers. However, they are now available to pull as a guest without login:

```
$ singularity pull docker://nvcr.io/nvidia/pytorch:21.09-py3
INFO:   Converting OCI blobs to SIF format
INFO:   Starting build...
```

If you do need to pull containers using an NVIDIA account, e.g. if you have access to an NGC Private Registry, you will need to generate an API key in the web interface in order to authenticate.

Use one of the following authentication methods (detailed above for Docker Hub), with the username `$oauthtoken` and the password set to your NGC API key.

- Run `singularity remote login --username \ $oauthtoken docker://nvcr.io` to store your credentials for SingularityCE.
- Use `docker login nvcr.io` if `docker` is on your machine.
- Use the `--docker-login` flag for a one-time interactive login.
- Set the `SINGULARITY_DOCKER_USERNAME="\ $oauthtoken"` and `SINGULARITY_DOCKER_PASSWORD` environment variables.

See also: <https://docs.nvidia.com/ngc/ngc-private-registry-user-guide/index.html>

GitHub Container Registry

GitHub Container Registry is increasingly used to provide Docker containers alongside the source code of hosted projects. You can pull a public container from GitHub Container Registry using a `ghcr.io` URI:

```
$ singularity pull docker://ghcr.io/containerd/alpine:latest
INFO:   Converting OCI blobs to SIF format
INFO:   Starting build...
```

To pull private containers from GHCR you will need to generate a personal access token in the GitHub web interface in order to authenticate. This token must have required scopes. See [the GitHub documentation here](#).

Use one of the following authentication methods (detailed above for Docker Hub), with your username and personal access token:

- Run `singularity remote login --username myuser docker://ghcr.io` to store your credentials for SingularityCE.
- Use `docker login ghcr.io` if `docker` is on your machine.
- Use the `--docker-login` flag for a one-time interactive login.
- Set the `SINGULARITY_DOCKER_USERNAME` and `SINGULARITY_DOCKER_PASSWORD` environment variables.

AWS ECR

To work with an AWS hosted Elastic Container Registry (ECR) generally requires authentication. There are various ways to generate credentials. You should follow one of the approaches in [the ECR guide](#) in order to obtain a username and password.

Warning: The ECR Docker credential helper cannot be used, as SingularityCE does not currently support external credential helpers used with Docker, only reading credentials stored directly in the `.docker/config.json` file.

The `get-login-password` approach is the most straightforward. It uses the AWS CLI to request a password, which can then be used to authenticate to an ECR private registry in the specified region. The username used in conjunction with this password is always `AWS`.

```
$ aws ecr get-login-password --region region
```

Then login using one of the following methods:

- Run `singularity remote login --username AWS docker://<accountid>.dkr.ecr.<region>.amazonaws.com` to store your credentials for SingularityCE.
- Use `docker login --username AWS <accountid>.dkr.ecr.<region>.amazonaws.com` if `docker` is on your machine.
- Use the `--docker-login` flag for a one-time interactive login.
- Set the `SINGULARITY_DOCKER_USERNAME=AWS` and `SINGULARITY_DOCKER_PASSWORD` environment variables.

You should now be able to pull containers from your ECR URI at `docker://<accountid>.dkr.ecr.<region>.amazonaws.com`.

Azure ACR

An Azure hosted Azure Container Registry (ACR) will generally hold private images and require authentication to pull from. There are several ways to authenticate to ACR, depending on the account type you use in Azure. See the [ACR documentation](#) for more information on these options.

Generally, for identities, using `az acr login` from the Azure CLI will add credentials to `.docker/config.json` which can be read by SingularityCE.

Service Principle accounts will have an explicit username and password, and you should authenticate using one of the following methods:

- Run `singularity remote login --username myuser docker://myregistry.azurecr.io` to store your credentials for SingularityCE.
- Use `docker login --username myuser myregistry.azurecr.io` if `docker` is on your machine.
- Use the `--docker-login` flag for a one-time interactive login.
- Set the `SINGULARITY_DOCKER_USERNAME` and `SINGULARITY_DOCKER_PASSWORD` environment variables.

The recent repository-scoped access token preview may be more convenient. See the [preview documentation](#) which details how to use `az acr token create` to obtain a token name and password pair that can be used to authenticate with the above methods.

6.1.3 Building From Docker / OCI Containers

If you wish to use an existing Docker or OCI container as the basis for a new container, you will need to specify it as the *bootstrap* source in a SingularityCE definition file.

Just as you can run or pull containers from different registries using a `docker://` URI, you can use different headers in a definition file to instruct SingularityCE where to find the container you want to use as the starting point for your build.

Registries In Definition Files

When you wish to build from a Docker or OCI container that's hosted in a registry, such as Docker Hub, your definition file should begin with `Bootstrap: docker`, followed with a `From:` line which specifies the location of the container you wish to pull.

Docker Hub

Docker Hub is the default registry, so when building from Docker Hub the `From:` header only needs to specify the container repository and tag:

```
Bootstrap: docker
From: ubuntu:20.04
```

If you `singularity build` a definition file with these lines, SingularityCE will fetch the `ubuntu:20.04` container image from Docker Hub, and extract it as the basis for your new container.

Other Registries

To pull from a different Docker registry, you can either specify the hostname in the `From:` header, or use the separate `Registry:` header. The following two examples are equivalent:

```
Bootstrap: docker
From: quay.io/bitnami/python:3.7
```

```
Bootstrap: docker
Registry: quay.io
From: bitnami/python:3.7
```

Authentication During a Build

If you are building from an image in a private registry you will need to ensure that the credentials needed to access the image are available to SingularityCE.

A build might be run as the root user, e.g. via `sudo`, or under your own account with `--fakeroot`.

If you are running the build as root, using `sudo`, then any stored credentials or environment variables must be available to the root user:

- Use the `--docker-login` flag for a one-time interactive login. I.E. run `sudo singularity build --docker-login myimage.sif Singularity`.

- Set the `SINGULARITY_DOCKER_USERNAME` and `SINGULARITY_DOCKER_PASSWORD` environment variables. Pass the environment variables through `sudo` to the root build process by running `sudo -E singularity build ...`
- Run `sudo singularity remote login ...` to store your credentials for the root user on your system. This is separate from storing the credentials under your own account.
- Use `sudo docker login` if `docker` is on your machine. This is separate from storing the credentials under your own account.

If you are running the build under your account via the `--fakeroot` feature you do not need to specially set credentials for the root user.

Archives & Docker Daemon

As well as being hosted in a registry, Docker / OCI containers might be found inside a running Docker daemon, or saved as an archive. SingularityCE can build from these locations by using specialized bootstrap agents.

Containers Cached by the Docker Daemon

If you have pulled or run a container on your machine under `docker`, it will be cached locally by the Docker daemon. The `docker images` command will list containers that are available:

```
$ docker images
```

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
sylabsio/lolcow	latest	5a15b484bc65	2 hours ago	188MB

This indicates that `sylabsio/lolcow:latest` has been cached locally by Docker. You can directly build it into a SIF file using a `docker-daemon://` URI specifying the `REPOSITORY:TAG` container name:

```
$ singularity build lolcow_from_docker_cache.sif docker-daemon://sylabsio/lolcow:latest
INFO: Starting build...
Getting image source signatures
Copying blob sha256:a2022691bf950a72f9d2d84d557183cb9eee07c065a76485f1695784855c5193
 119.83 MiB / 119.83 MiB [=====] 6s
Copying blob sha256:ae620432889d2553535199dbdd8ba5a264ce85fcdcd5a430974d81fc27c02b45
 15.50 KiB / 15.50 KiB [=====] 0s
Copying blob sha256:c561538251751e3685c7c6e7479d488745455ad7f84e842019dcb452c7b6fecc
 14.50 KiB / 14.50 KiB [=====] 0s
Copying blob sha256:f96e6b25195f1b36ad02598b5d4381e41997c93ce6170cab1b81d9c68c514db0
 5.50 KiB / 5.50 KiB [=====] 0s
Copying blob sha256:7f7a065d245a6501a782bf674f4d7e9d0a62fa6bd212edbf1f17bad0d5cd0bfc
 3.00 KiB / 3.00 KiB [=====] 0s
Copying blob sha256:70ca7d49f8e9c44705431e3dade0636a2156300ae646ff4f09c904c138728839
 116.56 MiB / 116.56 MiB [=====] 6s
Copying config sha256:73d5b1025fbfa138f2cacf45bbf3f61f7de891559fa25b28ab365c7d9c3cbd82
 3.33 KiB / 3.33 KiB [=====] 0s
Writing manifest to image destination
Storing signatures
INFO: Creating SIF file...
INFO: Build complete: lolcow_from_docker_cache.sif
```

The tag name must be included in the URI. Unlike when pulling from a registry, the `docker-daemon` bootstrap agent will not try to pull a `latest` tag automatically.

Note: In the example above, the build was performed without `sudo`. This is possible only when the user is part of the `docker` group on the host, since SingularityCE must contact the Docker daemon through its socket. If you are not part of the `docker` group you will need to use `sudo` for the build to complete successfully.

To build from an image cached by the Docker daemon in a definition file use `Bootstrap: docker-daemon`, and a `From: <REPOSITORY>:TAG` line:

```
Bootstrap: docker-daemon
From: sylabsio/lolcow:latest
```

Containers in Docker Archive Files

Docker allows containers to be exported into single file tar archives. These cannot be run directly, but are intended to be imported into Docker to run at a later date, or another location. SingularityCE can build from (or run) these archive files, by extracting them as part of the build process.

If an image is listed by the `docker images` command, then we can create a tar archive file using `docker save` and the image ID:

```
$ sudo docker images
REPOSITORY          TAG          IMAGE ID       CREATED        SIZE
sylabsio/lolcow    latest      5a15b484bc65  2 hours ago   188MB

$ docker save 5a15b484bc65 -o lolcow.tar
```

If we examine the contents of the tar file we can see that it contains the layers and metadata that make up a Docker container:

```
$ tar tvf lolcow.tar
drwxr-xr-x  0 0      0          0 Aug 16 11:22.
↳2f0514a4c044af1ff4f47a46e14b6d46143044522fcd7a9901124209d16d6171/
-rw-r--r--  0 0      0          3 Aug 16 11:22.
↳2f0514a4c044af1ff4f47a46e14b6d46143044522fcd7a9901124209d16d6171/VERSION
-rw-r--r--  0 0      0         401 Aug 16 11:22.
↳2f0514a4c044af1ff4f47a46e14b6d46143044522fcd7a9901124209d16d6171/json
-rw-r--r--  0 0      0       75156480 Aug 16 11:22.
↳2f0514a4c044af1ff4f47a46e14b6d46143044522fcd7a9901124209d16d6171/layer.tar
-rw-r--r--  0 0      0         1499 Aug 16 11:22.
↳5a15b484bc657d2b418f2c20628c29945ec19f1a0c019d004eaf0ca1db9f952b.json
drwxr-xr-x  0 0      0          0 Aug 16 11:22.
↳af7e389ea6636873dbc5adc17826e8401d96d3d384135b2f9fe990865af202ab/
-rw-r--r--  0 0      0          3 Aug 16 11:22.
↳af7e389ea6636873dbc5adc17826e8401d96d3d384135b2f9fe990865af202ab/VERSION
-rw-r--r--  0 0      0          946 Aug 16 11:22.
↳af7e389ea6636873dbc5adc17826e8401d96d3d384135b2f9fe990865af202ab/json
-rw-r--r--  0 0      0       118356480 Aug 16 11:22.
↳af7e389ea6636873dbc5adc17826e8401d96d3d384135b2f9fe990865af202ab/layer.tar
-rw-r--r--  0 0      0          266 Dec 31 1969 manifest.json
```

We can convert this tar file into a singularity container using the `docker-archive` bootstrap agent. Because the agent accesses a file, rather than an object hosted by a service, it uses `:<filename>`, not `://<location>`. To build a tar archive directly to a SIF container:

```
$ singularity build lolcow_tar.sif docker-archive:lolcow.tar
INFO: Starting build...
Getting image source signatures
Copying blob sha256:2f0514a4c044af1ff4f47a46e14b6d46143044522fcd7a9901124209d16d6171
 119.83 MiB / 119.83 MiB [=====] 6s
Copying blob sha256:af7e389ea6636873dbc5adc17826e8401d96d3d384135b2f9fe990865af202ab
 15.50 KiB / 15.50 KiB [=====] 0s
Copying config sha256:5a15b484bc657d2b418f2c20628c29945ec19f1a0c019d004eaf0ca1db9f952b
 3.33 KiB / 3.33 KiB [=====] 0s
Writing manifest to image destination
Storing signatures
INFO: Creating SIF file...
INFO: Build complete: lolcow_tar.sif
```

Note: The `docker-archive` bootstrap agent can also handle gzipped Docker archives (`.tar.gz` or `.tgz` files).

To build an image using a definition file, which starts from a container in a Docker archive, use `Bootstrap: docker-archive` and specify the filename in the `From:` line:

```
Bootstrap: docker-archive
From: lolcow.tar
```

6.1.4 Differences and Limitations vs Docker

Though Docker / OCI container compatibility is a goal of SingularityCE, there are some differences and limitations due to the way SingularityCE was designed to work well on shared systems and HPC clusters. If you are having difficulty running a specific Docker container, check through the list of differences below. There are workarounds for many of the issues that you are most likely to face.

Read-only by Default

SingularityCE's container image format (SIF) is generally read-only. This permits containers to be run in parallel from a shared location on a network filesystem, support in-built signing and verification, and offer encryption. A container's filesystem is mounted directly from the SIF, as SquashFS, so cannot be written to by default.

When a container is run using Docker its layers are extracted, and the resulting container filesystem can be written to and modified by default. If a Docker container expects to write files, you will need to follow one of the following methods to allow it to run under SingularityCE.

- A directory from the host can be passed into the container with the `--bind` or `--mount` flags. It needs to be mounted inside the container at the location where files will be written.
- The `--writable-tmpfs` flag can be used to allow files to be created in a special temporary overlay. Any changes are lost when the container exits. The SIF file is never modified.
- The container can be converted to a sandbox directory, and executed with the `--writable` flag, which allows modification of the sandbox content.
- A writable overlay partition can be added to the SIF file, and the container executed with the `--writable` flag. Any changes made are kept permanently in the overlay partition.

Of these methods, only `--writable-tmpfs` is always safe to run in parallel. Each time the container is executed, a separate temporary overlay is used and then discarded.

Binding a directory into a container, or running a writable sandbox may or may not be safe, depending on the program executed. The program must use, and the filesystem support, some type of locking in order that the parallel runs do not interfere.

A writable overlay file in a SIF partition cannot be used in parallel. SingularityCE will refuse to run concurrently using the same SIF writable overlay partition.

Dockerfile USER

The `Dockerfile` used to build a Docker container may contain a `USER` statement. This tells the container runtime that it should run the container under the specified user account.

Because SingularityCE is designed to provide easy and safe access to data on the host system, work under batch schedulers, etc., it does not permit changing the user account the container is run as.

Any `USER` statement in a `Dockerfile` will be ignored by SingularityCE when the container is run. In practice, this often does not affect the execution of the software in the container. Software that is written in a way that requires execution under a specific user account will generally require modification for use with SingularityCE.

SingularityCE's `--fakeroot` mode will start a container as a fake `root` user, mapped to the user's real account outside of the container. Inside the container it is possible to change to another user account, which is mapped to a configured range of sub-uids / gids belonging to the original user. It may be possible to execute software expecting a fixed user account manually inside a `--fakeroot` shell, if your administrator has configured the system for `--fakeroot`.

Default Mounts / \$HOME

A default installation of SingularityCE will mount the user's home directory, `/tmp` directory, and the current working directory, into each container that is run. Administrators may also configure e.g. HPC project directories to automatically bind mount. Docker does not mount host directories into the container by default.

The home directory mount is the most likely to cause problems when running Docker containers. Various software will look for packages, plugins, and configuration files in `$HOME`. If you have, for example, installed packages for Python into your home directory (`pip install --user`) then a Python container may find and attempt to use them. This can cause conflicts and unexpected behavior.

If you experience issues, use the `--contain` option to stop SingularityCE automatically binding directories into the container. You may need to use `--bind` or `--mount` to then add back e.g. an HPC project directory that you need access to.

```
# Without --contain, python in the container finds packages
# in your $HOME directory.
$ singularity exec docker://python:3.9 pip list
Package      Version
-----
pip          21.2.4
rstcheck     3.3.1
setuptools   57.5.0
wheel        0.37.0

# With --contain, python in the container only finds packages
# installed in the container.
$ singularity exec --contain docker://python:3.9 pip list
Package      Version
-----
pip          21.2.4
```

(continues on next page)

```
setuptools 57.5.0
wheel      0.37.0
```

Environment Propagation

SingularityCE propagates most environment variables set on the host into the container, by default. Docker does not propagate any host environment variables into the container. Environment variables may change the behaviour of software.

To disable automatic propagation of environment variables, the `--cleanenv` / `-e` flag can be specified. When `--cleanenv` is used, only variables on the host that are prefixed with `SINGULARITYENV_` are set in the container:

```
# Set a host variable
$ export HOST_VAR=123
# Set a singularity container environment variable
$ export "SINGULARITYENV_FORCE_VAR="123"

$ singularity run library://alpine env | grep VAR
FORCE_VAR=123
HOST_VAR=ABC

$ singularity run --cleanenv library://alpine env | grep VAR
FORCE_VAR=123
```

Any environment variables set via an `ENV` line in a `Dockerfile` will be available when the container is run with SingularityCE.

Namespace & Device Isolation

Because SingularityCE favors an integration over isolation approach it does not, by default, use all the methods through which a container can be isolated from the host system. This makes it much easier to run a SingularityCE container like any other program, while the unique security model ensures safety. You can access the host's network, GPUs, and other devices directly. Processes in the container are not numbered separately from host processes. Hostnames are not changed, etc.

Most containers are not impacted by the differences in isolation. If you require more isolation, than SingularityCE provides by default, you can enable some of the extra namespaces that Docker uses, with flags:

- `--ipc` / `-i` creates a separate IPC (inter process communication) namespace, for SystemV IPC objects and POSIX message queues.
- `--net` / `-n` creates a new network namespace, abstracting the container networking from the host.
- `--usersns` / `-u` runs the container unprivileged, inside a user namespace and avoiding `setuid` setup code. This prevents executing SIF images directly. They will be extracted to a directory sandbox.
- `--uts` creates a new UTS namespace, which allows a different hostname and/or NIS domain for the container.

To limit presentation of devices from the host into the container, use the `--contain` flag. As well as preventing automatic binds of host directories into the container, `--contain` sets up a minimal `/dev` directory, rather than binding in the entire host `/dev` tree.

Note: When using the `--nv` or `--rocm` flags, GPU devices are present in the container even when `--contain` is used.

Init Shim Process

When a SingularityCE container is run using the `--pid / p` option, or started as an instance (which implies `--pid`), a shim init process is executed that will run the container payload itself.

The shim process helps to ensure signals are propagated correctly from the terminal, or batch schedulers etc. when containers are not designed for interactive use. Because Docker does not provide an init process by default, some containers have been designed to run their own init process, which cannot operate under the control of SingularityCE's shim.

For example, a container using the `tini` init process will produce warnings when started as an instance, or if run with `--pid`. To work around this, use the `--no-init` flag to disable the shim:

```
$ singularity run --pid tini_example.sif
[WARN tini (2690)] Tini is not running as PID 1 .
Zombie processes will not be re-parented to Tini, so zombie reaping won't work.
To fix the problem, run Tini as PID 1.

$ singularity run --pid --no-init tini_example.sif
...
# NO WARNINGS
```

6.1.5 Docker-like `--compat` Flag

If Docker-like behavior is important, SingularityCE can be started with the `--compat` flag. This flag is a convenient short-hand alternative to using all of:

- `--containall`
- `--no-init`
- `--no-umask`
- `--writable-tmpfs`

A container run with `--compat` has:

- A writable root filesystem, using a temporary overlay where changes are discarded at container exit.
- No automatic bind mounts of `$HOME` or other directories from the host into the container.
- Empty temporary `$HOME` and `/tmp` directories, the contents of which will be discarded at container exit.
- A minimal `/dev` tree, that does not expose host devices inside the container (except GPUs when used with `--nv` or `--rocm`).
- An clean environment, not including environment variables set on the host.
- Its own PID and IPC namespaces.
- No shim init process.

These options will allow most, but not all, Docker / OCI containers to execute correctly under SingularityCE. The user namespace and network namespace are not used, as these negate benefits of SIF and direct access to high performance cluster networks.

6.1.6 CMD / ENTRYPOINT Behaviour

When a container is run using `docker`, its default behavior depends on the `CMD` and/or `ENTRYPOINT` set in the `Dockerfile` that was used to build it, along with any arguments on the command line. The `CMD` and `ENTRYPOINT` can also be overridden by flags.

A SingularityCE container has the concept of a *runscript*, which is a single shell script defining what happens when you `singularity run` the container. Because there is no internal concept of `CMD` and `ENTRYPOINT`, SingularityCE must create a runscript from the `CMD` and `ENTRYPOINT` when converting a Docker container. The behavior of this script mirrors Docker as closely as possible.

If the Docker container only has an `ENTRYPOINT` - that `ENTRYPOINT` is run, with any arguments appended:

```
# ENTRYPOINT="date"

# Runs 'date'
$ singularity run mycontainer.sif
Wed 06 Oct 2021 02:42:54 PM CDT

# Runs 'date --utc`
$ singularity run mycontainer.sif --utc
Wed 06 Oct 2021 07:44:27 PM UTC
```

If the Docker container only has a `CMD` - the `CMD` is run, or is *replaced* with any arguments:

```
# CMD="date"

# Runs 'date'
$ singularity run mycontainer.sif
Wed 06 Oct 2021 02:45:39 PM CDT

# Runs 'echo hello'
$ singularity run mycontainer.sif echo hello
hello
```

If the Docker container has a `CMD` *and* `ENTRYPOINT`, then we run `ENTRYPOINT` with either `CMD` as default arguments, or replaced with any user supplied arguments:

```
# ENTRYPOINT="date"
# CMD="--utc"

# Runs 'date --utc'
$ singularity run mycontainer.sif
Wed 06 Oct 2021 07:48:43 PM UTC

# Runs 'date -R'
$ singularity run mycontainer.sif -R
Wed, 06 Oct 2021 14:49:07 -0500
```

There is no flag to override an `ENTRYPOINT` set for a Docker container. Instead, use `singularity exec` to run an arbitrary program inside a container.

Argument Handling

Because SingularityCE runscripts are evaluated shell scripts arguments can behave slightly differently than in Docker/OCI runtimes, if they contain shell code that may be evaluated. To replicate Docker/OCI behavior you may need additional escaping or quoting of arguments.

```
$ docker run -it --rm alpine echo "$HOSTNAME"
$HOSTNAME

$ singularity run docker://alpine echo "$HOSTNAME"
p700

$ singularity run docker://alpine echo "\\$HOSTNAME"
$HOSTNAME
```

If you are running a binary inside a `docker://` container directly, using the `exec` command the argument handling mirrors Docker/OCI runtimes as there is no evaluated runscript.

6.1.7 Best Practices for Docker & SingularityCE Compatibility

As detailed previously, SingularityCE can make use of most Docker and OCI images without issues, or via simple workarounds. In general, however, there are some best practices that should be applied when creating Docker / OCI containers that will also be run using SingularityCE.

1. Don't require execution by a specific user

Avoid using the `USER` instruction in your Docker file, as it is ignored by Singularity. Install and configure software inside the container so that it can be run by any user.

2. Don't install software under /root or in another user's home directory

Because a Docker container builds and runs as the `root` user by default, it's tempting to install software into `root`'s home directory (`/root`). Permissions on `/root` are usually set so that it is inaccessible to non-`root` users. When the container is run as another user the software may be inaccessible.

Software inside another user's home directory, e.g. `/home/myapp`, may be obscured by SingularityCE's automatic mounts onto `/home`.

Install software into system-wide locations in the container, such as under `/usr` or `/opt` to avoid these issues.

3. Support a read-only filesystem

Because of the immutable nature of the SIF format, a container run with SingularityCE is read-only by default.

Try to ensure your container will run with a read-only filesystem. If this is not possible, document exactly where the container needs to write, so that a user can bind in a writable location, or use `--writable-tmpfs` as appropriate.

You can test read-only execution with Docker using `docker run --read-only --tmpfs /run --tmpfs /tmp sylabsio/lolcow`.

4. Be careful writing to /tmp

SingularityCE mounts the `host /tmp` into the container, by default. This means you must be careful when writing sensitive information to `/tmp`, and should ensure your container cleans up files it writes there.

5. Consider library caches / ldconfig

If your `Dockerfile` adds libraries and / or manipulates the `ld` search path in the container (`ld.so.conf` / `ld.so.conf.d`), you should ensure the library cache is updated during the build.

Because Singularity runs containers read-only by default, the cache and any missing library symlinks may not be able to be updated / created at execution time.

Run `ldconfig` toward the *end* of your `Dockerfile` to ensure symbolic links and the `ld.so.cache` are up-to-date.

6.1.8 Troubleshooting

Registry Authentication Issues

If you experience problems pulling containers from a private registry, check your credentials carefully. You can `singularity pull` with the `--docker-login` flag to perform an interactive login. This may be useful if you are unsure whether you have stored credentials properly via `singularity remote login` or `docker login`.

OCI registries expect different values for username and password fields. Some require a token to be generated and used instead of your account password. Some take a generic username, and rely only on the token to identify you. Consult the documentation for your registry carefully. Look for instructions that detail how to login via `docker login` without external helper programs, if possible.

Container Doesn't Start

If a Docker container fails to start, the most common cause is that it needs to write files, while SingularityCE runs read-only by default.

Try running with the `--writable-tmpfs` option, or the `--compat` flag (which enables additional compatibility fixes).

You can also look for error messages mentioning 'permission denied' or 'read-only filesystem'. Note where the program is attempting to write, and use `--bind` or `--mount` to bind a directory from the host system into that location. This will allow the container to write the needed files, which will appear in the directory you bind in.

Unexpected Container Behaviour

If a Docker container runs, but exhibits unexpected behavior, the most likely cause is the different level of isolation that Singularity provides vs Docker.

Try running the container with the `--contain` option, or the `--compat` option (which is more strict). This disables the automatic mount of your home directory, which is a common source of issues where software in the container loads configuration or packages that may be present there.

Getting Help

The community Slack channels and mailing list are excellent places to ask for help with running a specific Docker container. Other users may have already had success running the same container or software. Please don't report issues with specific Docker containers on GitHub, unless you believe they are due to a bug in SingularityCE.

6.1.9 SingularityCE Definition file vs. Dockerfile

An alternative to running Docker containers with SingularityCE is to re-write the Dockerfile as a definition file, and build a native SIF image.

The table below gives a quick reference comparing Dockerfile and SingularityCE definition files. For more detail please see *Definition Files*.

SingularityCE Definition file		Dockerfile	
Section	Description	Section	Description
Bootstrap	Defines the source of the base image to build your container from. Many bootstrap agents are supported, e.g. library, docker, http, shub, yum, debootstrap.	-	Can only bootstrap from Docker Hub.
From:	Specifies the base image from which to build the container.	FROM	Creates a layer from the specified docker image.
%setup	Run setup commands outside of the container (on the host system) after the base image bootstrap.	-	Not supported.
%files	Copy files from your host to the container, or between build stages.	COPY	Copy files from your host to the container, or between build stages.
%environment	Declare and set container environment variables.	ENV	Declare and set a container environment variable.
%help	Provide a help section for your container image.	-	Not supported.
%post	Commands that will be run at build-time.	RUN	Commands that will be run at build-time.
%runscript`	Commands that will	ENTRYPOINT CMD	Commands / arguments
138	be run when you <code>singularity run</code> the container image.		Chapter 6. Compatibility container image.

6.2 OCI Runtime Support

6.2.1 Overview

OCI is an acronym for the [Open Containers Initiative](#) - an independent organization whose mandate is to develop open standards relating to containerization. To date, standardization efforts have focused on container formats and runtimes. SingularityCE's compliance with respect to the OCI Image Specification is considered in detail elsewhere. It is SingularityCE's compliance with the OCI Runtime Specification that is of concern here.

Briefly, compliance with respect to the OCI Runtime Specification is addressed in SingularityCE through the introduction of the `oci` command group.

Note: All commands in the `oci` command group require root privileges.

6.2.2 Mounted OCI Filesystem Bundles

Mounting an OCI Filesystem Bundle

`BusyBox` is used here for the purpose of illustration.

Suppose the Singularity Image Format (SIF) file `busybox_latest.sif` exists locally. (Recall:

```
$ singularity pull docker://busybox
INFO:   Starting build...
Getting image source signatures
Copying blob sha256:fc1a6b909f82ce4b72204198d49de3aaf757b3ab2bb823cb6e47c416b97c5985
 738.13 KiB / 738.13 KiB [=====] 0s
Copying config sha256:5fffa1f2c1830a6a8cf90eb27c7a1a8476b8c49b4b6261a20d6257d031ce4f3
 575 B / 575 B [=====] 0s
Writing manifest to image destination
Storing signatures
INFO:   Creating SIF file...
INFO:   Build complete: busybox_latest.sif
```

This is one way to bootstrap creation of this image in SIF that *retains* a local copy - i.e., a local copy of the SIF file *and* a cached copy of the OCI blobs. Additional approaches and details can be found in the section [Support for Docker and OCI](#).

For the purpose of bootstrapping the creation of an OCI compliant container, this SIF file can be mounted as follows:

```
$ sudo singularity oci mount ./busybox_latest.sif /var/tmp/busybox
```

By issuing the `mount` command, the root filesystem encapsulated in the SIF file `busybox_latest.sif` is mounted on `/var/tmp/busybox` as an overlay file system,

```
$ sudo df -k
Filesystem                1K-blocks    Used Available Use% Mounted on
udev                      475192         0   475192   0% /dev
tmpfs                     100916     1604    99312   2% /run
/dev/mapper/vagrant--vg-root 19519312 2620740 15883996 15% /
tmpfs                     504560         0   504560   0% /dev/shm
tmpfs                      5120         0     5120   0% /run/lock
```

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tmpfs	504560	0	504560	0%	/sys/fs/cgroup
tmpfs	100912	0	100912	0%	/run/user/900
overlay	19519312	2620740	15883996	15%	/var/tmp/busybox/rootfs

with permissions as follows:

```
$ sudo ls -ld /var/tmp/busybox
drwx----- 4 root root 4096 Apr  4 14:30 /var/tmp/busybox
```

Content of an OCI Compliant Filesystem Bundle

The *expected* contents of the mounted filesystem are as follows:

```
$ sudo ls -la /var/tmp/busybox
total 28
drwx----- 4 root root 4096 Apr  4 14:30 .
drwxrwxrwt 4 root root 4096 Apr  4 14:30 ..
-rw-rw-rw- 1 root root 9879 Apr  4 14:30 config.json
drwx----- 4 root root 4096 Apr  4 14:30 overlay
drwx----- 1 root root 4096 Apr  4 14:30 rootfs
```

From the perspective of the [OCI runtime specification](#), this content is expected because it prescribes a

“... a format for encoding a container as a **filesystem bundle** - a set of files organized in a certain way, and containing all the necessary data and metadata for any compliant runtime to perform all standard operations against it.”

Critical to compliance with the specification is the presence of the following *mandatory* artifacts residing locally in a single directory:

1. The `config.json` file - a file of configuration data that must reside in the root of the bundle directory under this name
2. The container’s root filesystem - a referenced directory

Note: Because the directory itself, i.e., `/var/tmp/busybox` is *not* part of the bundle, the mount point can be chosen arbitrarily.

The *filtered* `config.json` file corresponding to the OCI mounted `busybox_latest.sif` container can be detailed as follows via `$ sudo cat /var/tmp/busybox/config.json | jq`:

```
{
  "ociVersion": "1.0.1-dev",
  "process": {
    "user": {
      "uid": 0,
      "gid": 0
    },
    "args": [
      "/.singularity.d/actions/run"
    ],
    "env": [
```

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```

"PATH=/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin",
"TERM=xterm"
],
"cwd": "/",
"capabilities": {
  "bounding": [
    "CAP_CHOWN",
    "CAP_DAC_OVERRIDE",
    "CAP_FSETID",
    "CAP_FOWNER",
    "CAP_MKNOD",
    "CAP_NET_RAW",
    "CAP_SETGID",
    "CAP_SETUID",
    "CAP_SETFCAP",
    "CAP_SETPCAP",
    "CAP_NET_BIND_SERVICE",
    "CAP_SYS_CHROOT",
    "CAP_KILL",
    "CAP_AUDIT_WRITE"
  ],
  "effective": [
    "CAP_CHOWN",
    "CAP_DAC_OVERRIDE",
    "CAP_FSETID",
    "CAP_FOWNER",
    "CAP_MKNOD",
    "CAP_NET_RAW",
    "CAP_SETGID",
    "CAP_SETUID",
    "CAP_SETFCAP",
    "CAP_SETPCAP",
    "CAP_NET_BIND_SERVICE",
    "CAP_SYS_CHROOT",
    "CAP_KILL",
    "CAP_AUDIT_WRITE"
  ],
  "inheritable": [
    "CAP_CHOWN",
    "CAP_DAC_OVERRIDE",
    "CAP_FSETID",
    "CAP_FOWNER",
    "CAP_MKNOD",
    "CAP_NET_RAW",
    "CAP_SETGID",
    "CAP_SETUID",
    "CAP_SETFCAP",
    "CAP_SETPCAP",
    "CAP_NET_BIND_SERVICE",
    "CAP_SYS_CHROOT",
    "CAP_KILL",
    "CAP_AUDIT_WRITE"
  ]
}

```

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```

    ],
    "permitted": [
        "CAP_CHOWN",
        "CAP_DAC_OVERRIDE",
        "CAP_FSETID",
        "CAP_FOWNER",
        "CAP_MKNOD",
        "CAP_NET_RAW",
        "CAP_SETGID",
        "CAP_SETUID",
        "CAP_SETFCAP",
        "CAP_SETPCAP",
        "CAP_NET_BIND_SERVICE",
        "CAP_SYS_CHROOT",
        "CAP_KILL",
        "CAP_AUDIT_WRITE"
    ],
    "ambient": [
        "CAP_CHOWN",
        "CAP_DAC_OVERRIDE",
        "CAP_FSETID",
        "CAP_FOWNER",
        "CAP_MKNOD",
        "CAP_NET_RAW",
        "CAP_SETGID",
        "CAP_SETUID",
        "CAP_SETFCAP",
        "CAP_SETPCAP",
        "CAP_NET_BIND_SERVICE",
        "CAP_SYS_CHROOT",
        "CAP_KILL",
        "CAP_AUDIT_WRITE"
    ]
  },
  "rlimits": [
    {
      "type": "RLIMIT_NOFILE",
      "hard": 1024,
      "soft": 1024
    }
  ]
},
"root": {
  "path": "/var/tmp/busybox/rootfs"
},
"hostname": "mrsdalloway",
"mounts": [
  {
    "destination": "/proc",
    "type": "proc",
    "source": "proc"
  }
],

```

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```
{
  "destination": "/dev",
  "type": "tmpfs",
  "source": "tmpfs",
  "options": [
    "nosuid",
    "strictatime",
    "mode=755",
    "size=65536k"
  ]
},
{
  "destination": "/dev/pts",
  "type": "devpts",
  "source": "devpts",
  "options": [
    "nosuid",
    "noexec",
    "newinstance",
    "ptmxmode=0666",
    "mode=0620",
    "gid=5"
  ]
},
{
  "destination": "/dev/shm",
  "type": "tmpfs",
  "source": "shm",
  "options": [
    "nosuid",
    "noexec",
    "nodev",
    "mode=1777",
    "size=65536k"
  ]
},
{
  "destination": "/dev/mqueue",
  "type": "mqueue",
  "source": "mqueue",
  "options": [
    "nosuid",
    "noexec",
    "nodev"
  ]
},
{
  "destination": "/sys",
  "type": "sysfs",
  "source": "sysfs",
  "options": [
    "nosuid",
```

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```
    "noexec",
    "nodev",
    "ro"
  ]
}
],
"linux": {
  "resources": {
    "devices": [
      {
        "allow": false,
        "access": "rwm"
      }
    ]
  },
  "namespaces": [
    {
      "type": "pid"
    },
    {
      "type": "network"
    },
    {
      "type": "ipc"
    },
    {
      "type": "uts"
    },
    {
      "type": "mount"
    }
  ],
  "seccomp": {
    "defaultAction": "SCMP_ACT_ERRNO",
    "architectures": [
      "SCMP_ARCH_X86_64",
      "SCMP_ARCH_X86",
      "SCMP_ARCH_X32"
    ]
  },
  "syscalls": [
    {
      "names": [
        "accept",
        "accept4",
        "access",
        "alarm",
        "bind",
        "brk",
        "capget",
        "capset",
        "chdir",
        "chmod",
```

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```
"chown",
"chown32",
"clock_getres",
"clock_gettime",
"clock_nanosleep",
"close",
"connect",
"copy_file_range",
"creat",
"dup",
"dup2",
"dup3",
"epoll_create",
"epoll_create1",
"epoll_ctl",
"epoll_ctl_old",
"epoll_pwait",
"epoll_wait",
"epoll_wait_old",
"eventfd",
"eventfd2",
"execve",
"execveat",
"exit",
"exit_group",
"faccessat",
"fadvice64",
"fadvice64_64",
"fallocate",
"fanotify_mark",
"fchdir",
"fchmod",
"fchmodat",
"fchown",
"fchown32",
"fchownat",
"fcntl",
"fcntl64",
"fdatasync",
"fgetxattr",
"flistxattr",
"flock",
"fork",
"freopen",
"fremovexattr",
"fsetxattr",
"fstat",
"fstat64",
"fstatat64",
"fstatfs",
"fstatfs64",
"fsync",
"ftruncate",
```

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```
"ftruncate64",
"futex",
"futimesat",
"getcpu",
"getcwd",
"getdents",
"getdents64",
"getegid",
"getegid32",
"geteuid",
"geteuid32",
"getgid",
"getgid32",
"getgroups",
"getgroups32",
"getitimer",
"getpeername",
"getpgid",
"getpgrp",
"getpid",
"getppid",
"getpriority",
"getrandom",
"getresgid",
"getresgid32",
"getresuid",
"getresuid32",
"getrlimit",
"get_robust_list",
"getrusage",
"getsid",
"getsockname",
"getsockopt",
"get_thread_area",
"gettid",
"gettimeofday",
"getuid",
"getuid32",
"getxattr",
"inotify_add_watch",
"inotify_init",
"inotify_init1",
"inotify_rm_watch",
"io_cancel",
"ioctl",
"io_destroy",
"io_getevents",
"ioprio_get",
"ioprio_set",
"io_setup",
"io_submit",
"ipc",
```

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```
"kill",
"lchown",
"lchown32",
"lgetxattr",
"link",
"linkat",
"listen",
"listxattr",
"llistxattr",
"_llseek",
"lremovexattr",
"lseek",
"lsetxattr",
"lstat",
"lstat64",
"madvise",
"memfd_create",
"mincore",
"mkdir",
"mkdirat",
"mknod",
"mknodat",
"mlock",
"mlock2",
"mlockall",
"mmap",
"mmap2",
"mprotect",
"mq_getsetattr",
"mq_notify",
"mq_open",
"mq_timedreceive",
"mq_timedsend",
"mq_unlink",
"mremap",
"msgctl",
"msgget",
"msgrcv",
"msgsnd",
"msync",
"munlock",
"munlockall",
"munmap",
"nanosleep",
"newfstatat",
"_newselect",
"open",
"openat",
"pause",
"pipe",
"pipe2",
"poll",
```

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```
"ppoll",
"prctl",
"pread64",
"preadv",
"prlimit64",
"pselect6",
"pwrite64",
"pwritev",
"read",
"readahead",
"readlink",
"readlinkat",
"readv",
"recv",
"recvfrom",
"recvmmsg",
"recvmsg",
"remap_file_pages",
"removexattr",
"rename",
"renameat",
"renameat2",
"restart_syscall",
"rmdir",
"rt_sigaction",
"rt_sigpending",
"rt_sigprocmask",
"rt_sigqueueinfo",
"rt_sigreturn",
"rt_sigsuspend",
"rt_sigtimedwait",
"rt_tgsigqueueinfo",
"sched_getaffinity",
"sched_getattr",
"sched_getparam",
"sched_get_priority_max",
"sched_get_priority_min",
"sched_getscheduler",
"sched_rr_get_interval",
"sched_setaffinity",
"sched_setattr",
"sched_setparam",
"sched_setscheduler",
"sched_yield",
"seccomp",
"select",
"semctl",
"semget",
"semop",
"semtimedop",
"send",
"sendfile",
```

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```
"sendfile64",
"sendmmsg",
"sendmsg",
"sendto",
"setfsgid",
"setfsgid32",
"setfsuid",
"setfsuid32",
"setgid",
"setgid32",
"setgroups",
"setgroups32",
"setitimer",
"setpgid",
"setpriority",
"setregid",
"setregid32",
"setresgid",
"setresgid32",
"setresuid",
"setresuid32",
"setreuid",
"setreuid32",
"setrlimit",
"set_robust_list",
"setsid",
"setsockopt",
"set_thread_area",
"set_tid_address",
"setuid",
"setuid32",
"setxattr",
"shmat",
"shmctl",
"shmdt",
"shmget",
"shutdown",
"sigaltstack",
"signalfd",
"signalfd4",
"sigreturn",
"socket",
"socketcall",
"socketpair",
"splice",
"stat",
"stat64",
"statfs",
"statfs64",
"symlink",
"symlinkat",
"sync",
```

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```
    "sync_file_range",
    "syncfs",
    "sysinfo",
    "syslog",
    "tee",
    "tgkill",
    "time",
    "timer_create",
    "timer_delete",
    "timerfd_create",
    "timerfd_gettime",
    "timerfd_settime",
    "timer_getoverrun",
    "timer_gettime",
    "timer_settime",
    "times",
    "tkill",
    "truncate",
    "truncate64",
    "ugetrlimit",
    "umask",
    "uname",
    "unlink",
    "unlinkat",
    "utime",
    "utimensat",
    "utimes",
    "vfork",
    "vmsplice",
    "wait4",
    "waitid",
    "waitpid",
    "write",
    "writev"
  ],
  "action": "SCMP_ACT_ALLOW"
},
{
  "names": [
    "personality"
  ],
  "action": "SCMP_ACT_ALLOW",
  "args": [
    {
      "index": 0,
      "value": 0,
      "op": "SCMP_CMP_EQ"
    },
    {
      "index": 0,
      "value": 8,
      "op": "SCMP_CMP_EQ"
    }
  ]
}
```

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```

    },
    {
      "index": 0,
      "value": 4294967295,
      "op": "SCMP_CMP_EQ"
    }
  ]
},
{
  "names": [
    "chroot"
  ],
  "action": "SCMP_ACT_ALLOW"
},
{
  "names": [
    "clone"
  ],
  "action": "SCMP_ACT_ALLOW",
  "args": [
    {
      "index": 0,
      "value": 2080505856,
      "op": "SCMP_CMP_MASKED_EQ"
    }
  ]
},
{
  "names": [
    "arch_prctl"
  ],
  "action": "SCMP_ACT_ALLOW"
},
{
  "names": [
    "modify_ldt"
  ],
  "action": "SCMP_ACT_ALLOW"
}
]
}
}
}

```

Furthermore, and through use of `$ sudo cat /var/tmp/busybox/config.json | jq [.root.path]`, the property

```

[
  "/var/tmp/busybox/rootfs"
]

```

identifies `/var/tmp/busybox/rootfs` as the container's root filesystem, as required by the standard; this filesystem has contents:

```
$ sudo ls /var/tmp/busybox/rootfs
bin dev environment etc home proc root singularity sys tmp usr var
```

Note: `environment` and `singularity` above are symbolic links to the `.singularity.d` directory.

Beyond `root.path`, the `config.json` file includes a multitude of additional properties - for example:

- `ociVersion` - a mandatory property that identifies the version of the OCI runtime specification that the bundle is compliant with
- `process` - an optional property that specifies the container process. When invoked via SingularityCE, sub-properties such as `args` are populated by making use of the contents of the `.singularity.d` directory, e.g. via `$ sudo cat /var/tmp/busybox/config.json | jq [.process.args]:`

```
[
  [
    "/.singularity.d/actions/run"
  ]
]
```

where `run` equates to the familiar runscript for this container. If image creation is bootstrapped via a Docker or OCI agent, SingularityCE will make use of `ENTRYPOINT` or `CMD` (from the OCI image) to populate `args`; for additional discussion, please refer to [Directing Execution](#) in the section *Support for Docker and OCI*.

For a comprehensive discussion of all the `config.json` file properties, refer to the [implementation guide](#).

Note: SIF is stated to be an extensible format; by encapsulating a filesystem bundle that conforms with the OCI runtime specification, this extensibility is evident.

6.2.3 Creating OCI Compliant Container Instances

SIF files encapsulate the OCI runtime. By ‘OCI mounting’ a SIF file (see above), this encapsulated runtime is revealed; please refer to the note below for additional details. Once revealed, the filesystem bundle can be used to bootstrap the creation of an OCI compliant container instance as follows:

```
$ sudo singularity oci create -b /var/tmp/busybox busybox1
```

Note: Data for the `config.json` file exists within the SIF file as a descriptor for images pulled or built from Docker/OCI registries. For images sourced elsewhere, a default `config.json` file is created when the `singularity oci mount ...` command is issued.

Upon invocation, `singularity oci mount ...` also mounts the root filesystem stored in the SIF file on `/bundle/rootfs`, and establishes an overlay filesystem on the mount point `/bundle/overlay`.

In this example, the filesystem bundle is located in the directory `/var/tmp/busybox` - i.e., the mount point identified above with respect to ‘OCI mounting’. The `config.json` file, along with the `rootfs` and `overlay` filesystems, are all employed in the bootstrap process. The instance is named `busybox1` in this example.

Note: The outcome of this creation request is truly a container **instance**. Multiple instances of the same container can easily be created by simply changing the name of the instance upon subsequent invocation requests.

The state of the container instance can be determined via `$ sudo singularity oci state busybox1`:

```
{
"ociVersion": "1.0.1-dev",
"id": "busybox1",
"status": "created",
"pid": 6578,
"bundle": "/var/tmp/busybox",
"createdAt": 1554389921452964253,
"attachSocket": "/var/run/singularity/instances/root/busybox1/attach.sock",
"controlSocket": "/var/run/singularity/instances/root/busybox1/control.sock"
}
```

Container state, as conveyed via these properties, is in compliance with the OCI runtime specification as detailed [here](#).

The `create` command has a number of options available. Of these, real-time logging to a file is likely to be of particular value - e.g., in deployments where auditing requirements exist.

6.2.4 Unmounting OCI Filesystem Bundles

To unmount a mounted OCI filesystem bundle, the following command should be issued:

```
$ sudo singularity oci umount /var/tmp/busybox
```

Note: The argument provided to `oci umount` above is the name of the bundle path, `/var/tmp/busybox`, as opposed to the mount point for the overlay filesystem, `/var/tmp/busybox/rootfs`.

6.3 SingularityCE and MPI applications

The [Message Passing Interface \(MPI\)](#) is a standard extensively used by HPC applications to implement various communication across compute nodes of a single system or across compute platforms. There are two main open-source implementations of MPI at the moment - [OpenMPI](#) and [MPICH](#), both of which are supported by SingularityCE. The goal of this page is to demonstrate the development and running of MPI programs using SingularityCE containers.

There are several ways of carrying this out, the most popular way of executing MPI applications installed in a SingularityCE container is to rely on the MPI implementation available on the host. This is called the *Host MPI* or the *Hybrid* model since both the MPI implementations provided by system administrators (on the host) and in the containers will be used.

Another approach is to only use the MPI implementation available on the host and not include any MPI in the container. This is called the *Bind* model since it requires to bind/mount the MPI version available on the host into the container.

Note: The *bind* model requires users to be able to mount user-specified files from the host into the container. This ability is sometimes disabled by system administrators for operational reasons. If this is the case on your system please follow the *hybrid* approach.

6.3.1 Hybrid model

The basic idea behind the *Hybrid Approach* is when you execute a SingularityCE container with MPI code, you will call `mpirexec` or a similar launcher on the `singularity` command itself. The MPI process outside of the container will then work in tandem with MPI inside the container and the containerized MPI code to instantiate the job.

The Open MPI/SingularityCE workflow in detail:

1. The MPI launcher (e.g., `mpirun`, `mpirexec`) is called by the resource manager or the user directly from a shell.
2. Open MPI then calls the process management daemon (ORTE).
3. The ORTE process launches the SingularityCE container requested by the launcher command.
4. SingularityCE instantiates the container and namespace environment.
5. SingularityCE then launches the MPI application within the container.
6. The MPI application launches and loads the Open MPI libraries.
7. The Open MPI libraries connect back to the ORTE process via the Process Management Interface (PMI).

At this point the processes within the container run as they would normally directly on the host.

The advantages of this approach are:

- Integration with resource managers such as Slurm.
- Simplicity since similar to natively running MPI applications.

The drawbacks are:

- The MPI in the container must be compatible with the version of MPI available on the host.
- The MPI implementation in the container must be carefully configured for optimal use of the hardware if performance is critical.

Since the MPI implementation in the container must be compliant with the version available on the host system, a standard approach is to build your own MPI container, including building the same MPI framework installed on the host from source.

Test Application

To illustrate how SingularityCE can be used to execute MPI applications, we will assume for a moment that the application is `mpitest.c`, a simple Hello World:

```
#include <mpi.h>
#include <stdio.h>
#include <stdlib.h>

int main (int argc, char **argv) {
    int rc;
    int size;
    int myrank;

    rc = MPI_Init (&argc, &argv);
    if (rc != MPI_SUCCESS) {
        fprintf (stderr, "MPI_Init() failed");
        return EXIT_FAILURE;
    }
}
```

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```

rc = MPI_Comm_size (MPI_COMM_WORLD, &size);
if (rc != MPI_SUCCESS) {
    fprintf (stderr, "MPI_Comm_size() failed");
    goto exit_with_error;
}

rc = MPI_Comm_rank (MPI_COMM_WORLD, &myrank);
if (rc != MPI_SUCCESS) {
    fprintf (stderr, "MPI_Comm_rank() failed");
    goto exit_with_error;
}

fprintf (stdout, "Hello, I am rank %d/%d\n", myrank, size);

MPI_Finalize();

return EXIT_SUCCESS;

exit_with_error:
MPI_Finalize();
return EXIT_FAILURE;
}

```

Note: MPI is an interface to a library, so it consists of function calls and libraries that can be used by many programming languages. It comes with standardized bindings for Fortran and C. However, it can support applications in many languages like Python, R, etc.

The next step is to create the definition file used to build the container, which will depend on the MPI implementation available on the host.

MPICH Hybrid Container

If the host MPI is MPICH, a definition file such as the following example can be used:

```

Bootstrap: docker
From: ubuntu:18.04

%files
    mpitest.c /opt

%environment
    # Point to MPICH binaries, libraries man pages
    export MPICH_DIR=/opt/mpich-3.3.2
    export PATH="$MPICH_DIR/bin:$PATH"
    export LD_LIBRARY_PATH="$MPICH_DIR/lib:$LD_LIBRARY_PATH"
    export MANPATH=$MPICH_DIR/share/man:$MANPATH

%post
    echo "Installing required packages..."
    export DEBIAN_FRONTEND=noninteractive

```

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```

apt-get update && apt-get install -y wget git bash gcc gfortran g++ make

# Information about the version of MPICH to use
export MPICH_VERSION=3.3.2
export MPICH_URL="http://www.mpich.org/static/downloads/$MPICH_VERSION/mpich-$MPICH_
↪VERSION.tar.gz"
export MPICH_DIR=/opt/mpich

echo "Installing MPICH..."
mkdir -p /tmp/mpich
mkdir -p /opt
# Download
cd /tmp/mpich && wget -O mpich-$MPICH_VERSION.tar.gz $MPICH_URL && tar xzf mpich-
↪$MPICH_VERSION.tar.gz
# Compile and install
cd /tmp/mpich/mpich-$MPICH_VERSION && ./configure --prefix=$MPICH_DIR && make install

# Set env variables so we can compile our application
export PATH=$MPICH_DIR/bin:$PATH
export LD_LIBRARY_PATH=$MPICH_DIR/lib:$LD_LIBRARY_PATH

echo "Compiling the MPI application..."
cd /opt && mpicc -o mpitest mpitest.c

```

Note: The version of MPICH you install in the container must be compatible with the version on the host. It should also be configured to support the same process management mechanism and version, e.g. PMI2 / PMIx, as used on the host.

There are wide variations in MPI configuration across HPC systems. Consult your system documentation, or ask your support staff for details.

Open MPI Hybrid Container

If the host MPI is Open MPI, the definition file looks like:

```

Bootstrap: docker
From: ubuntu:18.04

%files
  mpitest.c /opt

%environment
  # Point to OMPI binaries, libraries, man pages
  export OMPI_DIR=/opt/ompi
  export PATH="$OMPI_DIR/bin:$PATH"
  export LD_LIBRARY_PATH="$OMPI_DIR/lib:$LD_LIBRARY_PATH"
  export MANPATH="$OMPI_DIR/share/man:$MANPATH"

%post
  echo "Installing required packages..."

```

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```

apt-get update && apt-get install -y wget git bash gcc gfortran g++ make file

echo "Installing Open MPI"
export OMPI_DIR=/opt/mpi
export OMPI_VERSION=4.0.5
export OMPI_URL="https://download.open-mpi.org/release/open-mpi/v4.0/openmpi-$OMPI_
↪VERSION.tar.bz2"
mkdir -p /tmp/mpi
mkdir -p /opt
# Download
cd /tmp/mpi && wget -O openmpi-$OMPI_VERSION.tar.bz2 $OMPI_URL && tar -xjf openmpi-
↪$OMPI_VERSION.tar.bz2
# Compile and install
cd /tmp/mpi/openmpi-$OMPI_VERSION && ./configure --prefix=$OMPI_DIR && make -j8
↪install

# Set env variables so we can compile our application
export PATH=$OMPI_DIR/bin:$PATH
export LD_LIBRARY_PATH=$OMPI_DIR/lib:$LD_LIBRARY_PATH

echo "Compiling the MPI application..."
cd /opt && mpicc -o mpitest mpitest.c

```

Note: The version of Open MPI you install in the container must be compatible with the version on the host. It should also be configured to support the same process management mechanism and version, e.g. PMI2 / PMIx, as used on the host.

There are wide variations in MPI configuration across HPC systems. Consult your system documentation, or ask your support staff for details.

Running an MPI Application

The standard way to execute MPI applications with hybrid SingularityCE containers is to run the native `mpirun` command from the host, which will start SingularityCE containers and ultimately MPI ranks within the containers.

Assuming your container with MPI and your application is already built, the `mpirun` command to start your application looks like when your container has been built based on the hybrid model:

```

$ mpirun -n <NUMBER_OF_RANKS> singularity exec <PATH/TO/MY/IMAGE> </PATH/TO/BINARY/
↪WITHIN/CONTAINER>

```

Practically, this command will first start a process instantiating `mpirun` and then SingularityCE containers on compute nodes. Finally, when the containers start, the MPI binary is executed:

```

$ mpirun -n 8 singularity run hybrid-mpich.sif /opt/mpitest
Hello, I am rank 3/8
Hello, I am rank 4/8
Hello, I am rank 6/8
Hello, I am rank 2/8
Hello, I am rank 0/8
Hello, I am rank 5/8

```

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```
Hello, I am rank 1/8  
Hello, I am rank 7/8
```

6.3.2 Bind model

Similar to the *Hybrid Approach*, the basic idea behind the *Bind Approach* is to start the MPI application by calling the MPI launcher (e.g., *mpirun*) from the host. The main difference between the hybrid and bind approach is the fact that with the bind approach, the container usually does not include any MPI implementation. This means that SingularityCE needs to mount/bind the MPI available on the host into the container.

Technically this requires two steps:

1. Know where the MPI implementation on the host is installed.
2. Mount/bind it into the container in a location where the system will be able to find libraries and binaries.

The advantages of this approach are:

- Integration with resource managers such as Slurm.
- Container images are smaller since there is no need to add an MPI in the containers.

The drawbacks are:

- The MPI used to compile the application in the container must be compatible with the version of MPI available on the host.
- The user must know where the host MPI is installed.
- The user must ensure that binding the directory where the host MPI is installed is possible.
- The user must ensure that the host MPI is compatible with the MPI used to compile and install the application in the container.

The creation of a SingularityCE container for the bind model is based on the following steps:

1. Compile your application on a system with the target MPI implementation, as you would do to install your application on any system.
2. Create a definition file that includes the copy of the application from the host to the container image, as well as all required dependencies.
3. Generate the container image.

As already mentioned, the compilation of the application on the host is not different from the installation of your application on any system. Just make sure that the MPI on the system where you create your container is compatible with the MPI available on the platform(s) where you want to run your containers. For example, a container where the application has been compiled with MPICH will not be able to run on a system where only Open MPI is available, even if you mount the directory where Open MPI is installed.

Bind Mode Definition File

A definition file for a container in bind mode is fairly straight forward. The following example shows the definition file for the test program, which in this case has been compiled on the host to `/tmp/mpitest`:

```
Bootstrap: docker
From: ubuntu:18.04

%files
    /tmp/mpitest /opt/mpitest

%environment
    export PATH="$MPI_DIR/bin:$PATH"
    export LD_LIBRARY_PATH="$MPI_DIR/lib:$LD_LIBRARY_PATH"
```

In this example, the application `mpitest` is copied from the host into `/opt`, so we will need to run it as `/opt/mpitest` inside our container.

The environment section adds paths for binaries and libraries under `$MPI_DIR` - which we will need to set when running the container.

Running an MPI Application

When running our bind mode container we need to `--bind` our host's MPI installation into the container. We also need to set the environment variable `$MPI_DIR` in the container to point to the location where the MPI installation is bound in.

Setting up the container in this way makes it semi-portable between systems that have a version-compatible MPI installation, but under different installation paths. You can also hard code the MPI path in the definition file if you wish.

```
$ export MPI_DIR="<PATH/TO/HOST/MPI/DIRECTORY>"
$ mpirun -n <NUMBER_OF_RANKS> singularity exec --bind "$MPI_DIR" <PATH/TO/MY/IMAGE> </
↳PATH/TO/BINARY/WITHIN/CONTAINER>
```

On an example system we may be using an Open MPI installation at `/cm/shared/apps/openmpi/gcc/64/4.0.5/`. This means that the commands to run the container in bind mode are:

```
$ export MPI_DIR="/cm/shared/apps/openmpi/gcc/64/4.0.5"
$ mpirun -n 8 singularity exec --bind "$MPI_DIR" bind.sif /opt/mpitest
Hello, I am rank 1/8
Hello, I am rank 2/8
Hello, I am rank 0/8
Hello, I am rank 7/8
Hello, I am rank 5/8
Hello, I am rank 3/8
Hello, I am rank 4/8
Hello, I am rank 6/8
```

6.3.3 Batch Scheduler / Slurm

If your target system is setup with a batch system such as SLURM, a standard way to execute MPI applications is through a batch script. The following example illustrates the context of a batch script for Slurm that aims at starting a SingularityCE container on each node allocated to the execution of the job. It can easily be adapted for all major batch systems available.

```
$ cat my_job.sh
#!/bin/bash
#SBATCH --job-name singularity-mpi
#SBATCH -N $NNODES # total number of nodes
#SBATCH --time=00:05:00 # Max execution time

mpirun -n $NP singularity exec /var/nfsshare/gvallee/mpich.sif /opt/mpitest
```

In fact, the example describes a job that requests the number of nodes specified by the `NNODES` environment variable and a total number of MPI processes specified by the `NP` environment variable. The example is also assuming that the container is based on the hybrid model; if it is based on the bind model, please add the appropriate bind options.

A user can then submit a job by executing the following SLURM command:

```
$ sbatch my_job.sh
```

6.3.4 Alternative Launchers

On many systems it is common to use an alternative launcher to start MPI applications, e.g. Slurm's `srun` rather than the `mpirun` provided by the MPI installation. This approach is supported with SingularityCE as long as the container MPI version supports the same process management interface (e.g. PMI2 / PMIx) and version as is used by the launcher.

In the bind mode the host MPI is used in the container, and should interact correctly with the same launchers as it does on the host.

6.3.5 Interconnects / Networking

High performance interconnects such as Infiniband and Omnipath require that MPI implementations are built to support them. You may need to install or bind Infiniband/Omnipath libraries into your containers when using these interconnects.

By default SingularityCE exposes every device in `/dev` to the container. If you run a container using the `--contain` or `--containall` flags a minimal `/dev` is used instead. You may need to bind in additional `/dev/` entries manually to support the operation of your interconnect drivers in the container in this case.

6.3.6 Troubleshooting Tips

If your containers run `N` rank 0 processes, instead of operating correctly as an MPI application, it is likely that the MPI stack used to launch the containerized application is not compatible with, or cannot communicate with, the MPI stack in the container.

E.g. if we attempt to run the hybrid Open MPI container, but with `mpirun` from MPICH loaded on the host:

```
$ module add mpich
$ mpirun -n 8 singularity run hybrid-openmpi.sif /opt/mpitest
Hello, I am rank 0/1
```

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```
Hello, I am rank 0/1
```

If your container starts processes of different ranks, but fails with communications errors there may also be a version incompatibility, or interconnect libraries may not be available or configured properly with the MPI stack in the container.

Please check the following things carefully before asking questions in the SingularityCE community:

- For the hybrid mode, is the MPI version on the host compatible with the version in the container? Newer MPI versions can generally tolerate some mismatch in the version number, but it is safest to use identical versions.
- Is the MPI stack in the container configured to support the process management method used on the host? E.g. if you are launching tasks with `srun` configured for PMIx only, then a containerized MPI supporting PMI2 only will not operate as expected.
- If you are using an interconnect other than standard Ethernet, are any required libraries for it installed or bound into the container? Is the MPI stack in the container configured correctly to use them?

We recommend using the SingularityCE Google Group or Slack Channel to ask for MPI advice from the SingularityCE community. HPC cluster configurations vary greatly and most MPI problems are related to MPI / interconnect configuration, and not caused by issues in SingularityCE itself.

6.4 GPU Support (NVIDIA CUDA & AMD ROCm)

SingularityCE natively supports running application containers that use NVIDIA's CUDA GPU compute framework, or AMD's ROCm solution. This allows easy access to users of GPU-enabled machine learning frameworks such as tensorflow, regardless of the host operating system. As long as the host has a driver and library installation for CUDA/ROCm then it's possible to e.g. run tensorflow in an up-to-date Ubuntu 20.04 container, from an older RHEL 7 host.

Applications that support OpenCL for compute acceleration can also be used easily, with an additional bind option.

With SingularityCE 3.9 experimental support has been introduced to use Nvidia's `nvidia-container-cli` tooling for GPU container setup. This functionality, accessible via the new `--nvccli` flag, improves compatibility with OCI runtimes and exposes additional container configuration options.

6.4.1 NVIDIA GPUs & CUDA (Legacy)

Commands that `run`, or otherwise execute containers (`shell`, `exec`) can take an `--nv` option, which will setup the container's environment to use an NVIDIA GPU and the basic CUDA libraries to run a CUDA enabled application. The `--nv` flag will:

- Ensure that the `/dev/nvidiaX` device entries are available inside the container, so that the GPU cards in the host are accessible.
- Locate and bind the basic CUDA libraries from the host into the container, so that they are available to the container, and match the kernel GPU driver on the host.
- Set the `LD_LIBRARY_PATH` inside the container so that the bound-in version of the CUDA libraries are used by applications run inside the container.

Requirements

To use the `--nv` flag to run a CUDA application inside a container you must ensure that:

- The host has a working installation of the NVIDIA GPU driver, and a matching version of the basic NVIDIA/CUDA libraries. The host *does not* need to have an X server running, unless you want to run graphical apps from the container.
- The NVIDIA libraries are in the system's library search path.
- The application inside your container was compiled for a CUDA version, and device capability level, that is supported by the host card and driver.

These requirements are usually satisfied by installing the NVIDIA drivers and CUDA packages directly from the NVIDIA website. Linux distributions may provide NVIDIA drivers and CUDA libraries, but they are often outdated which can lead to problems running applications compiled for the latest versions of CUDA.

SingularityCE will find the NVIDIA/CUDA libraries on your host using the list of libraries in the configuration file `etc/singularity/nvliblist`, and resolving paths through the `ldconfig` cache. At time of release this list is appropriate for the latest stable CUDA version. It can be modified by the administrator to add additional libraries if necessary. See the admin guide for more details.

Example - tensorflow-gpu

Tensorflow is commonly used for machine learning projects but can be difficult to install on older systems, and is updated frequently. Running tensorflow from a container removes installation problems and makes trying out new versions easy.

The official tensorflow repository on Docker Hub contains NVIDIA GPU supporting containers, that will use CUDA for processing. You can view the available versions on the [tags page on Docker Hub](#)

The container is large, so it's best to build or pull the docker image to a SIF before you start working with it:

```
$ singularity pull docker://tensorflow/tensorflow:latest-gpu
...
INFO:   Creating SIF file...
INFO:   Build complete: tensorflow_latest-gpu.sif
```

Then run the container with GPU support:

```
$ singularity run --nv tensorflow_latest-gpu.sif

-----
-- /  - - \_ -- \_ ___/  -- \_ ___/  /_  -- /_  -- \_ | / | / /
- /  /  _/  / / /(_ )/ /_ / /  - ___/  - / / /_ /_ | / | / /
/_/   \___//_/ ///___/ \___//_/  /_/      /_/  \___/___/|___/

You are running this container as user with ID 1000 and group 1000,
which should map to the ID and group for your user on the Docker host. Great!

Singularity>
```

You can verify the GPU is available within the container by using the tensorflow `list_local_devices()` function:

```

Singularity> python
Python 2.7.15+ (default, Jul  9 2019, 16:51:35)
[GCC 7.4.0] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> from tensorflow.python.client import device_lib
>>> print(device_lib.list_local_devices())
2019-11-14 15:32:09.743600: I tensorflow/core/platform/cpu_feature_guard.cc:142] Your
  ↳CPU supports instructions that this TensorFlow binary was not compiled to use: AVX2 FMA
2019-11-14 15:32:09.784482: I tensorflow/core/platform/profile_utils/cpu_utils.cc:94]
  ↳CPU Frequency: 3292620000 Hz
2019-11-14 15:32:09.787911: I tensorflow/compiler/xla/service/service.cc:168] XLA
  ↳service 0x565246634360 executing computations on platform Host. Devices:
2019-11-14 15:32:09.787939: I tensorflow/compiler/xla/service/service.cc:175]
  ↳StreamExecutor device (0): Host, Default Version
2019-11-14 15:32:09.798428: I tensorflow/stream_executor/platform/default/dso_loader.
  ↳cc:44] Successfully opened dynamic library libcuda.so.1
2019-11-14 15:32:09.842683: I tensorflow/stream_executor/cuda/cuda_gpu_executor.cc:1006]
  ↳successful NUMA node read from SysFS had negative value (-1), but there must be at
  ↳least one NUMA node, so returning NUMA node zero
2019-11-14 15:32:09.843252: I tensorflow/compiler/xla/service/service.cc:168] XLA
  ↳service 0x5652469263d0 executing computations on platform CUDA. Devices:
2019-11-14 15:32:09.843265: I tensorflow/compiler/xla/service/service.cc:175]
  ↳StreamExecutor device (0): GeForce GT 730, Compute Capability 3.5
2019-11-14 15:32:09.843380: I tensorflow/stream_executor/cuda/cuda_gpu_executor.cc:1006]
  ↳successful NUMA node read from SysFS had negative value (-1), but there must be at
  ↳least one NUMA node, so returning NUMA node zero
2019-11-14 15:32:09.843984: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1618]
  ↳Found device 0 with properties:
name: GeForce GT 730 major: 3 minor: 5 memoryClockRate(GHz): 0.9015
...

```

Multiple GPUs

By default, SingularityCE makes all host devices available in the container. When the `--contain` option is used a minimal `/dev` tree is created in the container, but the `--nv` option will ensure that all nvidia devices on the host are present in the container.

This behaviour is different to `nvidia-docker` where an `NVIDIA_VISIBLE_DEVICES` environment variable is used to control whether some or all host GPUs are visible inside a container. The `nvidia-container-runtime` explicitly binds the devices into the container dependent on the value of `NVIDIA_VISIBLE_DEVICES`.

To control which GPUs are used in a SingularityCE container that is run with `--nv` you can set `SINGULARITYENV_CUDA_VISIBLE_DEVICES` before running the container, or `CUDA_VISIBLE_DEVICES` inside the container. This variable will limit the GPU devices that CUDA programs see.

E.g. to run the tensorflow container, but using only the first GPU in the host, we could do:

```

$ SINGULARITYENV_CUDA_VISIBLE_DEVICES=0 singularity run --nv tensorflow_latest-gpu.sif
# or
$ export SINGULARITYENV_CUDA_VISIBLE_DEVICES=0
$ singularity run tensorflow_latest-gpu.sif

```

Troubleshooting

If the host installation of the NVIDIA / CUDA driver and libraries is working and up-to-date there are rarely issues running CUDA programs inside of SingularityCE containers. The most common issue seen is:

CUDA_ERROR_UNKNOWN when everything seems to be correctly configured

CUDA depends on multiple kernel modules being loaded. Not all of the modules are loaded at system startup. Some portions of the NVIDIA driver stack are initialized when first needed. This is done using a setuid root binary, so initializing can be triggered by any user on the host. In SingularityCE containers, privilege escalation is blocked, so the setuid root binary cannot initialize the driver stack fully.

If you experience `CUDA_ERROR_UNKNOWN` in a container, initialize the driver stack on the host first, by running a CUDA program there or `modprobe nvidia_uvm` as root, and using `nvidia-persistenced` to avoid driver unload.

6.4.2 NVIDIA GPUs & CUDA (`nvidia-container-cli`)

SingularityCE 3.9 introduces the `--nvcccli` option, which will instruct SingularityCE to perform GPU container setup using the `nvidia-container-cli` utility. This utility must be installed separately from SingularityCE. It is available in the repositories of some distributions, and at: <https://nvidia.github.io/libnvidia-container/>

Warning: This feature is considered experimental in SingularityCE 3.9. It cannot not replace the legacy NVIDIA support in all situations, and should be tested carefully before use in production workflows.

Using `nvidia-container-cli` to configure a container for GPU operation has a number of advantages, including:

- The tool is maintained by NVIDIA, and will track new features / libraries in new CUDA releases closely.
- Support for passing only specific GPUs / MIG devices into the container.
- Support for providing different classes of GPU capability to the container, e.g. compute, graphics, and display functionality.
- Configuration via the same environment variables that are in use with OCI containers.

Requirements & Limitations

- `nvidia-container-cli` must be installed on your host, owned by the root user. Its path must be set in `singularity.conf`. This value will be set at build time if `nvidia-container-cli` is found on the search `$PATH`.
- Your system should support the `overlay` filesystem if you will be running SIF containers in `set-uid` mode.
- `--nvcccli` cannot currently be used in combination with `--fakeroot` in a `set-uid` install of Singularity. Use the traditional binding method with `--nv` only.
- There are known problems with library discovery for the current `nvidia-container-cli` in recent Debian distributions. See [this GitHub issue](#)

Example - tensorflow-gpu

Tensorflow can be run using `--nvccli` in the same manner as the legacy `--nv` binding approach. Pull the large container to a SIF file:

```
$ singularity pull docker://tensorflow/tensorflow:latest-gpu
...
INFO:   Creating SIF file...
INFO:   Build complete: tensorflow_latest-gpu.sif
```

Then run the container with `nvidia-container-cli` GPU support:

```
$ singularity run --nv --nvccli tensorflow_latest-gpu.sif
INFO:   Setting --writable-tmpfs (required by nvidia-container-cli)

-----
-- / - - \_ -- \_ ___/ -- \_ ___/ /_ -- /_ -- \_ | / | / /
- / / ___/ / / / (___ ) / / / / - ___/ - / / / /_ / / / /
/_/ \_ ___/ / / / ___/ \_ ___/ /_ /_ /_ \_ ___/ ___/ | ___/

You are running this container as user with ID 1000 and group 1000,
which should map to the ID and group for your user on the Docker host. Great!

Singularity>
```

Note that `--writable-tmpfs` was automatically set, which allows files to be written inside the container to an ephemeral overlay that will be discarded on exit. This is required for the `nvidia-container-cli` functionality.

You can verify the GPU is available within the container by using the tensorflow `list_local_devices()` function:

```
Singularity> python
Python 2.7.15+ (default, Jul  9 2019, 16:51:35)
[GCC 7.4.0] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> from tensorflow.python.client import device_lib
>>> print(device_lib.list_local_devices())
...
device_type: "GPU"
memory_limit: 14474280960
locality {
  bus_id: 1
  links {
  }
}
incarnation: 13349913758992036690
physical_device_desc: "device: 0, name: Tesla T4, pci bus id: 0000:00:1e.0, compute_
↪capability: 7.5"
...
```

GPU Selection

When running with `--nvccli`, by default SingularityCE will expose all GPUs on the host inside the container. This mirrors the functionality of the legacy GPU support for the most common use-case.

Setting the `SINGULARITY_CUDA_VISIBLE_DEVICES` environment variable before running a container is still supported, to control which GPUs are used by CUDA programs that honor `CUDA_VISIBLE_DEVICES`. However, more powerful GPU isolation is possible using the `--contain` flag and `NVIDIA_VISIBLE_DEVICES` environment variable. This controls which GPU devices are bound into the `/dev` tree in the container.

For example, to pass only the 2nd and 3rd GPU into a container running on a system with 4 GPUs, run the following:

```
$ export NVIDIA_VISIBLE_DEVICES=1,2
$ singularity run --contain --nv --nvccli mycontainer.sif
```

Note that:

- `NVIDIA_VISIBLE_DEVICES` is not prepended with `SINGULARITY_` as this variable controls container setup, and is not passed into the container.
- The GPU device identifiers start at 0, so 1,2 refers to the 2nd and 3rd GPU.
- You can use GPU UUIDs in place of numeric identifiers. Use `nvidia-smi -L` to list both numeric IDs and UUIDs available on the system.
- `all` can be used to pass all available GPUs into the container.

If you use `--contain` without setting `NVIDIA_VISIBLE_DEVICES`, no GPUs will be available in the container, and a warning will be shown:

```
$ singularity run --contain --nv --nvccli mycontainer.sif
WARNING: When using nvidia-container-cli with --contain NVIDIA_VISIBLE_DEVICES
must be set or no GPUs will be available in container.
```

To restore the behaviour of the legacy GPU handling, set `NVIDIA_VISIBLE_DEVICES=0` when running with `--contain`.

If your system contains Ampere or newer GPUs that support virtual MIG devices, you can specify MIG identifiers / UUIDs.

```
$ export NVIDIA_VISIBLE_DEVICES=MIG-GPU-5c89852c-d268-c3f3-1b07-005d5ae1dc3f/7/0
```

SingularityCE does not configure MIG partitions. It is expected that these would be statically configured by the system administrator, or setup dynamically by a job scheduler / workflow system according to the requirements of the job.

Other GPU Options

In `--nvccli` mode, SingularityCE understands the following additional environment variables. Note that these environment variables are read from the environment where `singularity` is run. SingularityCE does not currently read these settings from the container environment.

- `NVIDIA_DRIVER_CAPABILITIES` controls which libraries and utilities are mounted in the container, to support different requirements. The default value under SingularityCE is `compute,utility`, which will provide CUDA functionality and basic utilities such as `nvidia-smi`. Other options include `graphics` for OpenGL/Vulkan support, `video` for the codecs SDK, and `display` to use X11 from a container.
- `NVIDIA_REQUIRE_*` variables allow specifying requirements, which will be checked by `nvidia-container-cli` prior to starting the container. Constraints can be set on `cuda`, `driver`, `arch`,

and brand values. Docker/OCI images may set these variables inside the container, to indicate runtime requirements. However, these container variables are not yet interpreted by SingularityCE.

- `NVIDIA_DISABLE_REQUIRE` will disable the enforcement of any `NVIDIA_REQUIRE_*` requirements that are set.

Full details of the supported values for these environment variables can be found in the container-toolkit guide:

<https://docs.nvidia.com/datacenter/cloud-native/container-toolkit/user-guide.html#environment-variables-oci-spec>

6.4.3 AMD GPUs & ROCm

SingularityCE 3.5 adds a `--rocm` flag to support GPU compute with the ROCm framework using AMD Radeon GPU cards.

Commands that run, or otherwise execute containers (`shell`, `exec`) can take an `--rocm` option, which will setup the container's environment to use a Radeon GPU and the basic ROCm libraries to run a ROCm enabled application. The `--rocm` flag will:

- Ensure that the `/dev/dri/` device entries are available inside the container, so that the GPU cards in the host are accessible.
- Locate and bind the basic ROCm libraries from the host into the container, so that they are available to the container, and match the kernel GPU driver on the host.
- Set the `LD_LIBRARY_PATH` inside the container so that the bound-in version of the ROCm libraries are used by application run inside the container.

Requirements

To use the `--rocm` flag to run a CUDA application inside a container you must ensure that:

- The host has a working installation of the `amdgpu` driver, and a compatible version of the basic ROCm libraries. The host *does not* need to have an X server running, unless you want to run graphical apps from the container.
- The ROCm libraries are in the system's library search path.
- The application inside your container was compiled for a ROCm version that is compatible with the ROCm version on your host.

These requirements can be satisfied by following the requirements on the [ROCm web site](#)

At time of release, SingularityCE was tested successfully on Debian 10 with ROCm 2.8/2.9 and the upstream kernel driver, and Ubuntu 18.04 with ROCm 2.9 and the DKMS driver.

Example - tensorflow-rocm

Tensorflow is commonly used for machine learning projects, but can be difficult to install on older systems, and is updated frequently. Running tensorflow from a container removes installation problems and makes trying out new versions easy.

The rocm tensorflow repository on Docker Hub contains Radeon GPU supporting containers, that will use ROCm for processing. You can view the available versions on the [tags page on Docker Hub](#)

The container is large, so it's best to build or pull the docker image to a SIF before you start working with it:

```
$ singularity pull docker://rocm/tensorflow:latest
...
INFO:   Creating SIF file...
INFO:   Build complete: tensorflow_latest.sif
```

Then run the container with GPU support:

```
$ singularity run --rocm tensorflow_latest.sif
```

You can verify the GPU is available within the container by using the tensorflow `list_local_devices()` function:

```
Singularity> ipython
Python 3.5.2 (default, Jul 10 2019, 11:58:48)
Type 'copyright', 'credits' or 'license' for more information
IPython 7.8.0 -- An enhanced Interactive Python. Type '?' for help.
>>> from tensorflow.python.client import device_lib
...
>>> print(device_lib.list_local_devices())
...
2019-11-14 16:33:42.750509: I tensorflow/core/common_runtime/gpu/gpu_device.cc:1651]
↳ Found device 0 with properties:
name: Lexa PRO [Radeon RX 550/550X]
AMDGPU ISA: gfx803
memoryClockRate (GHz) 1.183
pciBusID 0000:09:00.0
...
```

6.4.4 OpenCL Applications

Both the `--rocm` and `--nv` flags will bind the vendor OpenCL implementation libraries into a container that is being run. However, these libraries will not be used by OpenCL applications unless a vendor icd file is available under `/etc/OpenCL/vendors` that directs OpenCL to use the vendor library.

The simplest way to use OpenCL in a container is to `--bind /etc/OpenCL` so that the icd files from the host (which match the bound-in libraries) are present in the container.

Example - Blender OpenCL

The [Sylabs examples repository](#) contains an example container definition for the 3D modelling application ‘Blender’.

The latest versions of Blender supports OpenCL rendering. You can run Blender as a graphical application that will make use of a local Radeon GPU for OpenCL compute using the container that has been published to the Sylabs library:

```
$ singularity exec --rocm --bind /etc/OpenCL library://sylabs/examples/blender blender
```

Note the `exec` used as the *runscript* for this container is setup for batch rendering (which can also use OpenCL).

GET INVOLVED

We'd love you to get involved in the SingularityCE community! Whether through contributing feature and fixes, helping to answer questions from other users, or simply testing new releases.

7.1 Contributing

SingularityCE is an open source project, meaning we have the challenge of limited resources. We are grateful for any support that you can offer. Helping other users, raising issues, helping write documentation, or contributing code are all ways to help!

7.1.1 Join the community

This is a huge endeavor, and your help would be greatly appreciated! Post to online communities about SingularityCE, and request that your distribution vendor, service provider, and system administrators include SingularityCE for you!

SingularityCE Google Group

If you have been using SingularityCE and having good luck with it, join our [Google Group](#) and help out other users!

SingularityCE on Slack

Many of our users come to Slack for quick help with an issue. You can find us at singularityce.slack.com.

7.1.2 Raise an Issue

For general bugs/issues, you can open an issue [at the GitHub repo](#). However, if you find a security related issue/problem, please email Sylabs directly at security@sylabs.io. More information about the Sylabs security policies and procedures can be found [here](#)

7.1.3 Write Documentation

We (like almost all open source software providers) have a documentation dilemma... We tend to focus on the code features and functionality before working on documentation. And there is very good reason for this: we want to share the love so nobody feels left out!

You can contribute to the documentation by [raising an issue to suggest an improvement](#) or by sending a [pull request on our repository for documentation](#).

The current documentation is generated with:

- [reStructured Text \(RST\)](#) and [ReadTheDocs](#).

Other dependencies include:

- [Python 3.5 or newer](#).
- [Sphinx](#).

More information about contributing to the documentation, instructions on how to install the dependencies, and how to generate the files can be obtained [here](#).

For more information on using Git and GitHub to create a pull request suggesting additions and edits to the docs, see the [section on contributing to the code](#). The procedure is identical for contributions to the documentation and the code base.

7.1.4 Contribute to the code

We use the traditional [GitHub Flow](#) to develop. This means that you fork the main repo, create a new branch to make changes, and submit a pull request (PR) to the master branch.

Check out our official [CONTRIBUTING.md](#) document, which also includes a [code of conduct](#).

Step 1. Fork the repo

To contribute to SingularityCE, you should obtain a GitHub account and fork the [SingularityCE](#) repository. Once forked, clone your fork of the repo to your computer. (Obviously, you should replace `your-username` with your GitHub username.)

```
$ git clone https://github.com/your-username/singularity.git && \  
  cd singularity/
```

Step 2. Checkout a new branch

[Branches](#) are a way of isolating your features from the main branch. Given that we've just cloned the repo, we will probably want to make a new branch from master in which to work on our new feature. Lets call that branch `new-feature`:

```
$ git checkout master && \  
  git checkout -b new-feature
```

Note: You can always check which branch you are in by running `git branch`.

Step 3. Make your changes

On your new branch, go nuts! Make changes, test them, and when you are happy commit the changes to the branch:

```
$ git add file-changed1 file-changed2...
$ git commit -m "what changed?"
```

This commit message is important - it should describe exactly the changes that you have made. Good commit messages read like so:

```
$ git commit -m "changed function getConfig in functions.go to output csv to fix #2"
$ git commit -m "updated docs about shell to close #10"
```

The tags `close #10` and `fix #2` are referencing issues that are posted on the upstream repo where you will direct your pull request. When your PR is merged into the master branch, these messages will automatically close the issues, and further, they will link your commits directly to the issues they intend to fix. This will help future maintainers understand your contribution, or (hopefully not) revert the code back to a previous version if necessary.

Step 4. Push your branch to your fork

When you are done with your commits, you should push your branch to your fork (and you can also continuously push commits here as you work):

```
$ git push origin new-feature
```

Note that you should always check the status of your branches to see what has been pushed (or not):

```
$ git status
```

Step 5. Submit a Pull Request

Once you have pushed your branch, then you can go to your fork (in the web GUI on GitHub) and [submit a Pull Request](#). Regardless of the name of your branch, your PR should be submitted to the Syllabs `master` branch. Submitting your PR will open a conversation thread for the maintainers of SingularityCE to discuss your contribution. At this time, the continuous integration that is linked with the code base will also be executed. If there is an issue, or if the maintainers suggest changes, you can continue to push commits to your branch and they will update the Pull Request.

Step 6. Keep your branch in sync

Cloning the repo will create an exact copy of the SingularityCE repository at that moment. As you work, your branch may become out of date as others merge changes into the upstream master. In the event that you need to update a branch, you will need to follow the next steps:

```
$ git remote add upstream https://github.com/syllabs/singularity.git && # to add a new
↪remote named "upstream" \
  git checkout master && # or another branch to be updated \
  git pull upstream master && \
  git push origin master && # to update your fork \
  git checkout new-feature && \
  git merge master
```


8.1 Appendix

8.1.1 SingularityCE's environment variables

SingularityCE 3.0 comes with some environment variables you can set or modify depending on your needs. You can see them listed alphabetically below with their respective functionality.

A

1. **SINGULARITY_ADD_CAPS**: To specify a list (comma separated string) of capabilities to be added. Default is an empty string.
2. **SINGULARITY_ALL**: List all the users and groups capabilities.
3. **SINGULARITY_ALLOW_SETUID**: To specify that setuid binaries should or not be allowed in the container. (root only) Default is set to false.
4. **SINGULARITY_APP** and **SINGULARITY_APPNAME**: Sets the name of an application to be run inside a container.
5. **SINGULARITY_APPLY_CGROUPS**: Used to apply cgroups from an input file for container processes. (it requires root privileges)

B

1. **SINGULARITY_BINDPATH** and **SINGULARITY_BIND**: Comma separated string `source:<dest>` list of paths to bind between the host and the container.
2. **SINGULARITY_BOOT**: Set to false by default, considers if executing `/sbin/init` when container boots (root only).
3. **SINGULARITY_BUILDER**: To specify the remote builder service URL. Defaults to our remote builder.

C

1. **SINGULARITY_CACHEDIR**: Specifies the directory for image downloads to be cached in. See *Cache Folders*.
2. **SINGULARITY_CLEANENV**: Specifies if the environment should be cleaned or not before running the container. Default is set to false.
3. **SINGULARITY_CONTAIN**: To use minimal /dev and empty other directories (e.g. /tmp and \$HOME) instead of sharing filesystems from your host. Default is set to false.
4. **SINGULARITY_CONTAINALL**: To contain not only file systems, but also PID, IPC, and environment. Default is set to false.
5. **SINGULARITY_CONTAINLIBS**: Used to specify a string of file names (comma separated string) to bind to the /.singularity.d/libs directory.

D

1. **SINGULARITY_DEFFILE**: Shows the SingularityCE recipe that was used to generate the image.
2. **SINGULARITY_DESC**: Contains a description of the capabilities.
3. **SINGULARITY_DETACHED**: To submit a build job and print the build ID (no real-time logs and also requires --remote). Default is set to false.
4. **SINGULARITY_DISABLE_CACHE**: To disable all caching of docker/oci, library, oras, etc. downloads and built SIFs. Default is set to false.
5. **SINGULARITY_DNS**: A list of the DNS server addresses separated by commas to be added in resolv.conf.
6. **SINGULARITY_DOCKER_LOGIN**: To specify the interactive prompt for docker authentication.
7. **SINGULARITY_DOCKER_USERNAME**: To specify a username for docker authentication.
8. **SINGULARITY_DOCKER_PASSWORD**: To specify the password for docker authentication.
9. **SINGULARITY_DOWNLOAD_CONCURRENCY**: To specify how many concurrent streams when downloading (pulling) an image from cloud library.
10. **SINGULARITY_DOWNLOAD_PART_SIZE**: To specify the size of each part (bytes) when concurrent downloads are enabled.
11. **SINGULARITY_DOWNLOAD_BUFFER_SIZE**: To specify the transfer buffer size (bytes) when concurrent downloads are enabled.
12. **SINGULARITY_DROP_CAPS**: To specify a list (comma separated string) of capabilities to be dropped. Default is an empty string.

E

1. **SINGULARITY_ENVIRONMENT**: Contains all the environment variables that have been exported in your container.
2. **SINGULARITY_ENCRYPTION_PASSPHRASE**: Used to specify the plaintext passphrase to encrypt the container.
3. **SINGULARITY_ENCRYPTION_PEM_PATH**: Used to specify the path of the file containing public or private key to encrypt the container in PEM format.

4. **SINGULARITYENV_***: Allows you to transpose variables into the container at runtime. You can see more in detail how to use this variable in our *environment and metadata section*.
5. **SINGULARITYENV_APPEND_PATH**: Used to append directories to the end of the \$PATH environment variable. You can see more in detail on how to use this variable in our *environment and metadata section*.
6. **SINGULARITYENV_PATH**: A specified path to override the \$PATH environment variable within the container. You can see more in detail on how to use this variable in our *environment and metadata section*.
7. **SINGULARITYENV_PREPEND_PATH**: Used to prepend directories to the beginning of \$PATH` environment variable. You can see more in detail on how to use this variable in our *environment and metadata section*.

F

1. **SINGULARITY_FAKEROOT**: Set to false by default, considers running the container in a new user namespace as uid 0 (experimental).
2. **SINGULARITY_FORCE**: Forces to kill the instance.

G

1. **SINGULARITY_GROUP**: Used to specify a string of capabilities for the given group.

H

1. **SINGULARITY_HELPFILE**: Specifies the runscrip helpfile, if it exists.
2. **SINGULARITY_HOME** : A home directory specification, it could be a source or destination path. The source path is the home directory outside the container and the destination overrides the home directory within the container.
3. **SINGULARITY_HOSTNAME**: The container's hostname.

I

1. **SINGULARITY_IMAGE**: Filename of the container.

J

1. **SINGULARITY_JSON**: Specifies the structured json of the def file, every node as each section in the def file.

K

1. **SINGULARITY_KEEP_PRIVS**: To let root user keep privileges in the container. Default is set to false.

L

1. **SINGULARITY_LABELS**: Specifies the labels associated with the image.
2. **SINGULARITY_LIBRARY**: Specifies the library to pull from. Default is set to our Cloud Library.

M

1. **SINGULARITY_MOUNT**: To specify host to container mounts, using the syntax understood by the `--mount` flag. Multiple mounts should be separated by newline characters.

N

1. **SINGULARITY_NAME**: Specifies a custom image name.
2. **SINGULARITY_NETWORK**: Used to specify a desired network. If more than one parameters is used, addresses should be separated by commas, where each network will bring up a dedicated interface inside the container.
3. **SINGULARITY_NETWORK_ARGS**: To specify the network arguments to pass to CNI plugins.
4. **SINGULARITY_NOCLEANUP**: To not clean up the bundle after a failed build, this can be helpful for debugging. Default is set to false.
5. **SINGULARITY_NOHTTPS**: Sets to either false or true to avoid using HTTPS for communicating with the local docker registry. Default is set to false.
6. **SINGULARITY_NO_HOME**: Considers not mounting users home directory if home is not the current working directory. Default is set to false.
7. **SINGULARITY_NO_INIT** and **SINGULARITY_NOSHIMINIT**: Considers not starting the `shim` process with `--pid`.
8. **SINGULARITY_NO_NV**: Flag to disable Nvidia support. Opposite of **SINGULARITY_NV**.
9. **SINGULARITY_NO_PRIVS**: To drop all the privileges from root user in the container. Default is set to false.
10. **SINGULARITY_NV**: To enable Nvidia GPU support. Default is set to false.
11. **SINGULARITY_NVCCLI**: To use `nvidia-container-cli` for container GPU setup (experimental).

O

1. **SINGULARITY_OVERLAY** and **SINGULARITY_OVERLAYIMAGE**: To indicate the use of an overlay file system image for persistent data storage or as read-only layer of container.

P

1. **SINGULARITY_PWD** and **SINGULARITY_TARGET_PWD**: The initial working directory for payload process inside the container.

R

1. **SINGULARITY_REMOTE**: To build an image remotely. (Does not require root) Default is set to false.
2. **SINGULARITY_ROOTFS**: To reference the system file location.
3. **SINGULARITY_RUNSCRIPT**: Specifies the runscript of the image.

S

1. **SINGULARITY_SANDBOX**: To specify that the format of the image should be a sandbox. Default is set to false.
2. **SINGULARITY_SCRATCH** and **SINGULARITY_SCRATCHDIR**: Used to include a scratch directory within the container that is linked to a temporary directory. (use `-W` to force location)
3. **SINGULARITY_SECTION**: To specify a comma separated string of all the sections to be run from the deffile (setup, post, files, environment, test, labels, none)
4. **SINGULARITY_SECURITY**: Used to enable security features. (SELinux, Apparmor, Seccomp)
5. **SINGULARITY_SECRET**: Lists all the private keys instead of the default which display the public ones.
6. **SINGULARITY_SHELL**: The path to the program to be used as an interactive shell.
7. **SINGULARITY_SIGNAL**: Specifies a signal sent to the instance.

T

1. **SINGULARITY_TEST**: Specifies the test script for the image.
2. **SINGULARITY_TMPDIR**: Used with the `build` command, to consider a temporary location for the build. See *Temporary Folders*.

U

1. **SINGULARITY_UNSHARE_PID**: To specify that the container will run in a new PID namespace. Default is set to false.
2. **SINGULARITY_UNSHARE_IPC**: To specify that the container will run in a new IPC namespace. Default is set to false.
3. **SINGULARITY_UNSHARE_NET**: To specify that the container will run in a new network namespace (sets up a bridge network interface by default). Default is set to false.
4. **SINGULARITY_UNSHARE_UTS**: To specify that the container will run in a new UTS namespace. Default is set to false.
5. **SINGULARITY_UPDATE**: To run the definition over an existing container (skips the header). Default is set to false.
6. **SINGULARITY_URL**: Specifies the key server URL.
7. **SINGULARITY_USER**: Used to specify a string of capabilities for the given user.
8. **SINGULARITY_USERNS** and **SINGULARITY_UNSHARE_USERNS**: To specify that the container will run in a new user namespace, allowing SingularityCE to run completely unprivileged on recent kernels. This may not support every feature of SingularityCE. (Sandbox image only). Default is set to false.

W

1. **SINGULARITY_WORKDIR**: The working directory to be used for `/tmp`, `/var/tmp` and `$HOME` (if `-c` or `--contain` was also used)
2. **SINGULARITY_WRITABLE**: By default, all SingularityCE containers are available as read only, this option makes the file system accessible as read/write. Default set to false.
3. **SINGULARITY_WRITABLE_TMPFS**: Makes the file system accessible as read-write with non-persistent data (with overlay support only). Default is set to false.

8.1.2 Build Modules

library bootstrap agent

Overview

You can use an existing container on the Container Library as your “base,” and then add customization. This allows you to build multiple images from the same starting point. For example, you may want to build several containers with the same custom python installation, the same custom compiler toolchain, or the same base MPI installation. Instead of building these from scratch each time, you could create a base container on the Container Library and then build new containers from that existing base container adding customizations in `%post`, `%environment`, `%runscript`, etc.

Keywords

Bootstrap: library

The Bootstrap keyword is always mandatory. It describes the bootstrap module to use.

From: <entity>/<collection>/<container>:<tag>

The From keyword is mandatory. It specifies the container to use as a base. `entity` is optional and defaults to `library`. `collection` is optional and defaults to `default`. This is the correct namespace to use for some official containers (`alpine` for example). `tag` is also optional and will default to `latest`.

Library: http://custom/library

The Library keyword is optional. It will default to `https://library.sylabs.io`.

Fingerprints: 22045C8C0B1004D058DE4BEDA20C27EE7FF7BA84

The Fingerprints keyword is optional. It specifies one or more comma separated fingerprints corresponding to PGP public keys. If present, the bootstrap image will be verified and the build will only proceed if it is signed by keys matching *all* of the specified fingerprints.

docker bootstrap agent

Overview

Docker images are comprised of layers that are assembled at runtime to create an image. You can use Docker layers to create a base image, and then add your own custom software. For example, you might use Docker's Ubuntu image layers to create an Ubuntu SingularityCE container. You could do the same with CentOS, Debian, Arch, Suse, Alpine, BusyBox, etc.

Or maybe you want a container that already has software installed. For instance, maybe you want to build a container that uses CUDA and cuDNN to leverage the GPU, but you don't want to install from scratch. You can start with one of the `nvidia/cuda` containers and install your software on top of that.

Or perhaps you have already invested in Docker and created your own Docker containers. If so, you can seamlessly convert them to SingularityCE with the `docker bootstrap` module.

Keywords

Bootstrap: `docker`

The Bootstrap keyword is always mandatory. It describes the bootstrap module to use.

From: `<registry>/<namespace>/<container>:<tag>@<digest>`

The From keyword is mandatory. It specifies the container to use as a base. `registry` is optional and defaults to `index.docker.io`. `namespace` is optional and defaults to `library`. This is the correct namespace to use for some official containers (ubuntu for example). `tag` is also optional and will default to `latest`

See *SingularityCE and Docker* for more detailed info on using Docker registries.

Registry: `http://custom_registry`

The Registry keyword is optional. It will default to `index.docker.io`.

Namespace: `namespace`

The Namespace keyword is optional. It will default to `library`.

Notes

Docker containers are stored as a collection of tarballs called layers. When building from a Docker container the layers must be downloaded and then assembled in the proper order to produce a viable file system. Then the file system must be converted to Singularity Image File (sif) format.

Building from Docker Hub is not considered reproducible because if any of the layers of the image are changed, the container will change. If reproducibility is important to your workflow, consider hosting a base container on the Container Library and building from it instead.

For detailed information about setting your build environment see *Build Customization*.

shub bootstrap agent

Overview

You can use an existing container on Singularity Hub as your “base,” and then add customization. This allows you to build multiple images from the same starting point. For example, you may want to build several containers with the same custom python installation, the same custom compiler toolchain, or the same base MPI installation. Instead of building these from scratch each time, you could create a base container on Singularity Hub and then build new containers from that existing base container adding customizations in `%post`, `%environment`, `%runscript`, etc.

Keywords

```
Bootstrap: shub
```

The Bootstrap keyword is always mandatory. It describes the bootstrap module to use.

```
From: shub://<registry>/<username>/<container-name>:<tag>@digest
```

The From keyword is mandatory. It specifies the container to use as a base. `registry` is optional and defaults to ```singularity-hub.org`. `tag` and `digest` are also optional. `tag` defaults to `latest` and `digest` can be left blank if you want the latest build.

Notes

When bootstrapping from a Singularity Hub image, all previous definition files that led to the creation of the current image will be stored in a directory within the container called `/.singularity.d/bootstrap_history`. SingularityCE will also alert you if environment variables have been changed between the base image and the new image during bootstrap.

oras bootstrap agent

Overview

Using this module, a container from supporting OCI Registries - Eg: ACR (Azure Container Registry), local container registries, etc can be used as your “base” image and later customized. This allows you to build multiple images from the same starting point. For example, you may want to build several containers with the same custom python installation, the same custom compiler toolchain, or the same base MPI installation. Instead of building these from scratch each time, you could make use of `oras` to pull an appropriate base container and then build new containers by adding customizations in `%post`, `%environment`, `%runscript`, etc.

Keywords

```
Bootstrap: oras
```

The Bootstrap keyword is always mandatory. It describes the bootstrap module to use.

```
From: oras://registry/namespace/image:tag
```

The From keyword is mandatory. It specifies the container to use as a base. Also, ```tag``` is mandatory that refers to the version of image you want to use.

localimage bootstrap agent

This module allows you to build a container from an existing SingularityCE container on your host system. The name is somewhat misleading because your container can be in either image or directory format.

Overview

You can use an existing container image as your “base”, and then add customization. This allows you to build multiple images from the same starting point. For example, you may want to build several containers with the same custom python installation, the same custom compiler toolchain, or the same base MPI installation. Instead of building these from scratch each time, you could start with the appropriate local base container and then customize the new container in `%post`, `%environment`, `%runscript`, etc.

Keywords

Bootstrap: localimage

The Bootstrap keyword is always mandatory. It describes the bootstrap module to use.

From: /path/to/container/file/or/directory

The From keyword is mandatory. It specifies the local container to use as a base.

Fingerprints: 22045C8C0B1004D058DE4BEDA20C27EE7FF7BA84

The Fingerprints keyword is optional. It specifies one or more comma separated fingerprints corresponding to PGP public keys. If present, and the From: keyword points to a SIF format image, it will be verified and the build will only proceed if it is signed by keys matching *all* of the specified fingerprints.

Notes

When building from a local container, all previous definition files that led to the creation of the current container will be stored in a directory within the container called `/.singularity.d/bootstrap_history`. SingularityCE will also alert you if environment variables have been changed between the base image and the new image during bootstrap.

yum bootstrap agent

This module allows you to build a Red Hat/CentOS/Scientific Linux style container from a mirror URI.

Overview

Use the yum module to specify a base for a CentOS-like container. You must also specify the URI for the mirror you would like to use.

Keywords

```
Bootstrap: yum
```

The Bootstrap keyword is always mandatory. It describes the bootstrap module to use.

```
OSVersion: 7
```

The OSVersion keyword is optional. It specifies the OS version you would like to use. It is only required if you have specified a `%{OSVERSION}` variable in the `MirrorURL` keyword.

```
MirrorURL: http://mirror.centos.org/centos-%{OSVERSION}/%{OSVERSION}/os/$basearch/
```

The MirrorURL keyword is mandatory. It specifies the URI to use as a mirror to download the OS. If you define the OSVersion keyword, then you can use it in the URI as in the example above.

```
Include: yum
```

The Include keyword is optional. It allows you to install additional packages into the core operating system. It is a best practice to supply only the bare essentials such that the `%post` section has what it needs to properly complete the build. One common package you may want to install when using the `yum` build module is YUM itself.

Notes

There is a major limitation with using YUM to bootstrap a container. The RPM database that exists within the container will be created using the RPM library and Berkeley DB implementation that exists on the host system. If the RPM implementation inside the container is not compatible with the RPM database that was used to create the container, RPM and YUM commands inside the container may fail. This issue can be easily demonstrated by bootstrapping an older RHEL compatible image by a newer one (e.g. bootstrap a Centos 5 or 6 container from a Centos 7 host).

In order to use the `yum` build module, you must have `yum` installed on your system. It may seem counter-intuitive to install YUM on a system that uses a different package manager, but you can do so. For instance, on Ubuntu you can install it like so:

```
$ sudo apt-get update && sudo apt-get install yum
```

debootstrap build agent

This module allows you to build a Debian/Ubuntu style container from a mirror URI.

Overview

Use the `debootstrap` module to specify a base for a Debian-like container. You must also specify the OS version and a URI for the mirror you would like to use.

Keywords

```
Bootstrap: debootstrap
```

The Bootstrap keyword is always mandatory. It describes the bootstrap module to use.

```
OSVersion: xenial
```

The OSVersion keyword is mandatory. It specifies the OS version you would like to use. For Ubuntu you can use code words like `trusty` (14.04), `xenial` (16.04), and `yakkety` (17.04). For Debian you can use values like `stable`, `oldstable`, `testing`, and `unstable` or code words like `wheezy` (7), `jesse` (8), and `stretch` (9).

```
MirrorURL: http://us.archive.ubuntu.com/ubuntu/
```

The MirrorURL keyword is mandatory. It specifies a URI to use as a mirror when downloading the OS.

```
Include: somepackage
```

The Include keyword is optional. It allows you to install additional packages into the core operating system. It is a best practice to supply only the bare essentials such that the `%post` section has what it needs to properly complete the build.

Notes

In order to use the `debootstrap` build module, you must have `debootstrap` installed on your system. On Ubuntu you can install it like so:

```
$ sudo apt-get update && sudo apt-get install debootstrap
```

On CentOS you can install it from the epel repos like so:

```
$ sudo yum update && sudo yum install epel-release && sudo yum install debootstrap.noarch
```

arch bootstrap agent

This module allows you to build a Arch Linux based container.

Overview

Use the `arch` module to specify a base for an Arch Linux based container. Arch Linux uses the aptly named `pacman` package manager (all puns intended).

Keywords

```
Bootstrap: arch
```

The Bootstrap keyword is always mandatory. It describes the bootstrap module to use.

The Arch Linux bootstrap module does not name any additional keywords at this time. By defining the `arch` module, you have essentially given all of the information necessary for that particular bootstrap module to build a core operating system.

Notes

Arch Linux is, by design, a very stripped down, light-weight OS. You may need to perform a significant amount of configuration to get a usable OS. Please refer to this [README.md](#) and the [Arch Linux example](#) for more info.

busybox bootstrap agent

This module allows you to build a container based on BusyBox.

Overview

Use the `busybox` module to specify a BusyBox base for container. You must also specify a URI for the mirror you would like to use.

Keywords

Bootstrap: busybox

The Bootstrap keyword is always mandatory. It describes the bootstrap module to use.

MirrorURL: https://www.busybox.net/downloads/binaries/1.26.1-defconfig-multiarch/busybox-x86_64

The MirrorURL keyword is mandatory. It specifies a URI to use as a mirror when downloading the OS.

Notes

You can build a fully functional BusyBox container that only takes up ~600kB of disk space!

zypper bootstrap agent

This module allows you to build a Suse style container from a mirror URI.

Note: zypper version 1.11.20 or greater is required on the host system, as SingularityCE requires the `--releasever` flag.

Overview

Use the `zypper` module to specify a base for a Suse-like container. You must also specify a URI for the mirror you would like to use.

Keywords

```
Bootstrap: zypper
```

The Bootstrap keyword is always mandatory. It describes the bootstrap module to use.

```
OSVersion: 42.2
```

The OSVersion keyword is optional. It specifies the OS version you would like to use. It is only required if you have specified a `%{OSVERSION}` variable in the `MirrorURL` keyword.

```
Include: somepackage
```

The Include keyword is optional. It allows you to install additional packages into the core operating system. It is a best practice to supply only the bare essentials such that the `%post` section has what it needs to properly complete the build. One common package you may want to install when using the `zypper` build module is `zypper` itself.

docker-daemon and docker-archive bootstrap agents

If you are using `docker` locally there are two options for creating SingularityCE images without the need for a repository. You can either build a SIF from a `docker-save` tar file or you can convert any `docker` image present in `docker`'s daemon internal storage.

Overview

`docker-daemon` allows you to build a SIF from any `docker` image currently residing in `docker`'s daemon internal storage:

```
$ docker images alpine
REPOSITORY          TAG                IMAGE ID           CREATED            SIZE
alpine              latest            965ea09ff2eb      7 weeks ago       5.55MB

$ singularity run docker-daemon:alpine:latest
INFO:   Converting OCI blobs to SIF format
INFO:   Starting build...
Getting image source signatures
Copying blob 77cae8ab23bf done
Copying config 759e71f0d3 done
Writing manifest to image destination
Storing signatures
2019/12/11 14:53:24 info unpack layer:
↳sha256:eb7c47c7f0fd0054242f35366d166e6b041dfb0b89e5f93a82ad3a3206222502
INFO:   Creating SIF file...
Singularity>
```

while `docker-archive` permits you to do the same thing starting from a `docker` image stored in a `docker-save` formatted tar file:

```
$ docker save -o alpine.tar alpine:latest

$ singularity run docker-archive:$(pwd)/alpine.tar
INFO:   Converting OCI blobs to SIF format
```

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```

INFO:   Starting build...
Getting image source signatures
Copying blob 77cae8ab23bf done
Copying config 759e71f0d3 done
Writing manifest to image destination
Storing signatures
2019/12/11 15:25:09 info unpack layer:
↳sha256:eb7c47c7f0fd0054242f35366d166e6b041dfb0b89e5f93a82ad3a3206222502
INFO:   Creating SIF file...
Singularity>

```

Keywords

The `docker-daemon` bootstrap agent can be used in a SingularityCE definition file as follows:

```
From: docker-daemon:<image>:<tag>
```

where both `<image>` and `<tag>` are mandatory fields that must be written explicitly. The `docker-archive` bootstrap agent requires instead the path to the tar file containing the image:

```
From: docker-archive:<path-to-tar-file>
```

Note that differently from the `docker://` bootstrap agent both `docker-daemon` and `docker-archive` don't require a double slash `//` after the colon in the agent name.

scratch bootstrap agent

The scratch bootstrap agent allows you to start from a completely empty container. You are then responsible for adding any and all executables, libraries etc. that are required. Starting with a scratch container can be useful when you are aiming to minimize container size, and have a simple application / static binaries.

Overview

A minimal container providing a shell can be created by copying the `busybox` static binary into an empty scratch container:

```

Bootstrap: scratch

%setup
  # Runs on host - fetch static busybox binary
  curl -o /tmp/busybox https://www.busybox.net/downloads/binaries/1.31.0-i686-uclibc/
↳busybox
  # It needs to be executable
  chmod +x /tmp/busybox

%files
  # Copy from host into empty container
  /tmp/busybox /bin/sh

```

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```
%runscript
/bin/sh
```

The resulting container provides a shell, and is 696KiB in size:

```
$ ls -lah scratch.sif
-rwxr-xr-x. 1 dave dave 696K May 28 13:29 scratch.sif

$ singularity run scratch.sif
WARNING: passwd file doesn't exist in container, not updating
WARNING: group file doesn't exist in container, not updating
Singularity> echo "Hello from a 696KiB container"
Hello from a 696KiB container
```

Keywords

```
Bootstrap: scratch
```

There are no additional keywords for the scratch bootstrap agent.

8.2 Command Line Interface

Below are links to the automatically generated CLI docs

8.2.1 singularity

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC)

Synopsis

Singularity containers provide an application virtualization layer enabling mobility of compute via both application and environment portability. With Singularity one is capable of building a root file system that runs on any other Linux system where Singularity is installed.

```
singularity [global options...]
```

Examples

```
$ singularity help <command> [<subcommand>]
$ singularity help build
$ singularity help instance start
```

Options

```
-c, --config string    specify a configuration file (for root or unprivileged,
↳installation only) (default "/usr/local/etc/singularity/singularity.conf")
-d, --debug            print debugging information (highest verbosity)
-h, --help            help for singularity
--nocolor             print without color output (default False)
-q, --quiet           suppress normal output
-s, --silent          only print errors
-v, --verbose         print additional information
```

SEE ALSO

- *singularity build* - Build a Singularity image
- *singularity cache* - Manage the local cache
- *singularity capability* - Manage Linux capabilities for users and groups
- *singularity config* - Manage various singularity configuration (root user only)
- *singularity delete* - Deletes requested image from the library
- *singularity exec* - Run a command within a container
- *singularity inspect* - Show metadata for an image
- *singularity instance* - Manage containers running as services
- *singularity key* - Manage OpenPGP keys
- *singularity oci* - Manage OCI containers
- *singularity overlay* - Manage an EXT3 writable overlay image
- *singularity plugin* - Manage Singularity plugins
- *singularity pull* - Pull an image from a URI
- *singularity push* - Upload image to the provided URI
- *singularity remote* - Manage singularity remote endpoints, key servers and OCI/Docker registry credentials
- *singularity run* - Run the user-defined default command within a container
- *singularity run-help* - Show the user-defined help for an image
- *singularity search* - Search a Container Library for images
- *singularity shell* - Run a shell within a container
- *singularity sif* - Manipulate Singularity Image Format (SIF) images
- *singularity sign* - Attach digital signature(s) to an image
- *singularity test* - Run the user-defined tests within a container
- *singularity verify* - Verify cryptographic signatures attached to an image
- *singularity version* - Show the version for Singularity

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8.2.2 singularity build

Build a Singularity image

Synopsis

IMAGE PATH:

When Singularity builds the container, output can be one of a few formats:

default: The compressed Singularity read only image format (default) sandbox: This is a read-write container within a directory structure

note: It is a common workflow to use the “sandbox” mode for development of the container, and then build it as a default Singularity image for production use. The default format is immutable.

BUILD SPEC:

The build spec target is a definition (def) file, local image, or URI that can be used to create a Singularity container. Several different local target formats exist:

def file : This is a recipe for building a container (examples below) directory: A directory structure containing a (ch)root file system image: A local image on your machine (will convert to sif if

it is legacy format)

Targets can also be remote and defined by a URI of the following formats:

library:// an image library (default <https://cloud.sylabs.io/library>) docker:// a Docker/OCI registry (default Docker Hub) shub:// a Singularity registry (default Singularity Hub) oras:// an OCI registry that holds SIF files using ORAS

```
singularity build [local options...] <IMAGE PATH> <BUILD SPEC>
```

Examples

DEF FILE BASE OS:

Library:

```
Bootstrap: library
From: debian:9
```

Docker:

```
Bootstrap: docker
From: tensorflow/tensorflow:latest
IncludeCmd: yes # Use the CMD as runscript instead of ENTRYPOINT
```

Singularity Hub:

```
Bootstrap: shub
From: singularityhub/centos
```

YUM/RHEL:

```
Bootstrap: yum
OSVersion: 7
MirrorURL: http://mirror.centos.org/centos-%{OSVERSION}/%{OSVERSION}/os/x86_64/
```

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```
Include: yum

Debian/Ubuntu:
  Bootstrap: debootstrap
  OSVersion: trusty
  MirrorURL: http://us.archive.ubuntu.com/ubuntu/

Local Image:
  Bootstrap: localimage
  From: /home/dave/starter.img

Scratch:
  Bootstrap: scratch # Populate the container with a minimal rootfs in %setup

DEFFILE SECTIONS:

%pre
  echo "This is a scriptlet that will be executed on the host, as root before"
  echo "the container has been bootstrapped. This section is not commonly used."

%setup
  echo "This is a scriptlet that will be executed on the host, as root, after"
  echo "the container has been bootstrapped. To install things into the container"
  echo "reference the file system location with $SINGULARITY_ROOTFS."

%post
  echo "This scriptlet section will be executed from within the container after"
  echo "the bootstrap/base has been created and setup."

%test
  echo "Define any test commands that should be executed after container has been"
  echo "built. This scriptlet will be executed from within the running container"
  echo "as the root user. Pay attention to the exit/return value of this scriptlet"
  echo "as any non-zero exit code will be assumed as failure."
  exit 0

%runscript
  echo "Define actions for the container to be executed with the run command or"
  echo "when container is executed."

%startscript
  echo "Define actions for container to perform when started as an instance."

%labels
  HELLO MOTO
  KEY VALUE

%files
  /path/on/host/file.txt /path/on/container/file.txt
  relative_file.txt /path/on/container/relative_file.txt

%environment
```

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```
LUKE=goodguy
VADER=badguy
HAN=someguy
export HAN VADER LUKE
```

```
%help
```

```
This is a text file to be displayed with the run-help command.
```

COMMANDS:

```
Build a sif file from a Singularity recipe file:
```

```
$ singularity build /tmp/debian0.sif /path/to/debian.def
```

```
Build a sif image from the Library:
```

```
$ singularity build /tmp/debian1.sif library://debian:latest
```

```
Build a base sandbox from DockerHub, make changes to it, then build sif
```

```
$ singularity build --sandbox /tmp/debian docker://debian:latest
```

```
$ singularity exec --writable /tmp/debian apt-get install python
```

```
$ singularity build /tmp/debian2.sif /tmp/debian
```

Options

```
--arch string          architecture for remote build (default "amd64")
-B, --bind strings     a user-bind path specification. spec has the format
↳src[:dest[:opts]], where src and dest are outside and inside paths. If dest is not
↳given, it is set equal to src. Mount options ('opts') may be specified as 'ro'(read-
↳only) or 'rw' (read/write, which is the default). Multiple bind paths can be given by a
↳comma separated list. (not supported with remote build)
--builder string      remote Build Service URL, setting this implies --remote
-d, --detached         submit build job and print build ID (no real-time logs and
↳requires --remote)
--disable-cache        do not use cache or create cache
--docker-login         login to a Docker Repository interactively
-e, --encrypt          build an image with an encrypted file system
-f, --fakeroot         build using user namespace to fake root user (requires a
↳privileged installation)
--fix-perms            ensure owner has rwX permissions on all container content for
↳oci/docker sources
-F, --force            overwrite an image file if it exists
-h, --help             help for build
--json                interpret build definition as JSON
--library string       container Library URL
--mount stringArray    a mount specification e.g. 'type=bind,source=/opt,destination=/
↳hostopt'.
--no-cleanup           do NOT clean up bundle after failed build, can be helpful for
↳debugging
--no-https             use http instead of https for docker:// oras:// and library://
↳<hostname>/... URIs
-T, --notest           build without running tests in %test section
```

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```

--nv                inject host Nvidia libraries during build for post and test.
↳sections (not supported with remote build)
--nvccli            use nvidia-container-cli for GPU setup (experimental)
--passphrase        prompt for an encryption passphrase
--pem-path string   enter an path to a PEM formatted RSA key for an encrypted.
↳container
-r, --remote        build image remotely (does not require root)
--rocm              inject host Rocm libraries during build for post and test.
↳sections (not supported with remote build)
-s, --sandbox       build image as sandbox format (chroot directory structure)
--section strings   only run specific section(s) of deffile (setup, post, files,
↳environment, test, labels, none) (default [all])
-u, --update        run definition over existing container (skips header)
--writable-tmpfs    during the %test section, makes the file system accessible as.
↳read-write with non persistent data (with overlay support only)

```

SEE ALSO

- *singularity* -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC)

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8.2.3 singularity cache

Manage the local cache

Synopsis

Manage your local Singularity cache. You can list/clean using the specific types.

```
singularity cache
```

Examples

All group commands have their own help output:

```

$ singularity cache
$ singularity cache --help

```

Options

```
-h, --help  help for cache
```

SEE ALSO

- *singularity* -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC) * *singularity cache clean* - Clean your local Singularity cache * *singularity cache list* - List your local Singularity cache

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8.2.4 singularity cache clean

Clean your local Singularity cache

Synopsis

This will clean your local cache (stored at \$HOME/.singularity/cache if SINGULARITY_CACHEDIR is not set). By default the entire cache is cleaned, use `--days` and `--type` flags to override this behavior. Note: if you use Singularity as root, cache will be stored in `/root/.singularity/.cache`, to clean that cache, you will need to run `'cache clean'` as root, or with `'sudo'`.

```
singularity cache clean [clean options...]
```

Examples

All group commands have their own help output:

```
$ singularity help cache clean --days 30
$ singularity help cache clean --type=library,oci
$ singularity cache clean --help
```

Options

```
-D, --days int      remove all cache entries older than specified number of days
-n, --dry-run        operate in dry run mode and do not actually clean the cache
-f, --force          suppress any prompts and clean the cache
-h, --help          help for clean
-T, --type strings  a list of cache types to clean (possible values: library, oci, shub,
↪ blob, net, oras, all) (default [all])
```

SEE ALSO

- *singularity cache* - Manage the local cache

Auto generated by spf13/cobra on 10-Jan-2022

8.2.5 singularity cache list

List your local Singularity cache

Synopsis

This will list your local cache (stored at \$HOME/.singularity/cache if SINGULARITY_CACHEDIR is not set).

```
singularity cache list [list options...]
```

Examples

All group commands have their own help output:

```
$ singularity help cache list
$ singularity help cache list --type=library,oci
$ singularity cache list --help
```

Options

```
-h, --help          help for list
-T, --type strings  a list of cache types to display, possible entries: library, oci,
↳shub, blob(s), all (default [all])
-v, --verbose       include cache entries in the output
```

SEE ALSO

- *singularity cache* - Manage the local cache

Auto generated by spf13/cobra on 10-Jan-2022

8.2.6 singularity capability

Manage Linux capabilities for users and groups

Synopsis

Capabilities allow you to have fine grained control over the permissions that your containers need to run.

NOTE: capability add/drop commands require root to run. Granting capabilities to users allows them to escalate privilege inside the container and will likely give them a route to privilege escalation on the host system as well. Do not add capabilities to users who should not have root on the host system.

```
singularity capability
```

Examples

All group commands have their own help output:

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

Options

```
-h, --help  help for capability
```

SEE ALSO

- *singularity* -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC) * *singularity capability add* - Add capabilities to a user or group (requires root) * *singularity capability avail* - Show description for available capabilities * *singularity capability drop* - Remove capabilities from a user or group (requires root) * *singularity capability list* - Show capabilities for a given user or group

Auto generated by spf13/cobra on 10-Jan-2022

8.2.7 singularity capability add

Add capabilities to a user or group (requires root)

Synopsis

Add Linux capabilities to a user or group. NOTE: This command requires root to run.

The capabilities argument must be separated by commas and is not case sensitive.

To see available capabilities, type “singularity capability avail” or refer to capabilities manual “man 7 capabilities”.

```
singularity capability add [add options...] <capabilities>
```

Examples

```
$ sudo singularity capability add --user nobody AUDIT_READ, chown
$ sudo singularity capability add --group nobody cap_audit_write
```

To add all capabilities to a user:

```
$ sudo singularity capability add --user nobody all
```

Options

```
-g, --group string  manage capabilities for a group
-h, --help          help for add
-u, --user string   manage capabilities for a user
```

SEE ALSO

- *singularity capability* - Manage Linux capabilities for users and groups

Auto generated by spf13/cobra on 10-Jan-2022

8.2.8 singularity capability avail

Show description for available capabilities

Synopsis

Show description for available Linux capabilities.

```
singularity capability avail [capabilities]
```

Examples

Show description for all available capabilities:

```
$ singularity capability avail
```

Show CAP_CHOWN description:

```
$ singularity capability avail CAP_CHOWN
```

Show CAP_CHOWN/CAP_NET_RAW description:

```
$ singularity capability avail CAP_CHOWN,CAP_NET_RAW
```

Options

```
-h, --help  help for avail
```

SEE ALSO

- *singularity capability* - Manage Linux capabilities for users and groups

Auto generated by spf13/cobra on 10-Jan-2022

8.2.9 singularity capability drop

Remove capabilities from a user or group (requires root)

Synopsis

Remove Linux capabilities from a user/group. NOTE: This command requires root to run.

The capabilities argument must be separated by commas and is not case sensitive.

To see available capabilities, type “singularity capability avail” or refer to capabilities manual “man 7 capabilities”

```
singularity capability drop [drop options...] <capabilities>
```

Examples

```
$ sudo singularity capability drop --user nobody AUDIT_READ,CHOWN
$ sudo singularity capability drop --group nobody audit_write
```

To drop all capabilities for a user:

```
$ sudo singularity capability drop --user nobody all
```

Options

```
-g, --group string  manage capabilities for a group
-h, --help          help for drop
-u, --user string   manage capabilities for a user
```

SEE ALSO

- *singularity capability* - Manage Linux capabilities for users and groups

Auto generated by spf13/cobra on 10-Jan-2022

8.2.10 singularity capability list

Show capabilities for a given user or group

Synopsis

Show the capabilities for a user or group.

```
singularity capability list [user/group]
```

Examples

```
To list capabilities set for user or group nobody:
```

```
$ singularity capability list nobody
```

```
To list capabilities for all users/groups:
```

```
$ singularity capability list
```

Options

```
-h, --help  help for list
```

SEE ALSO

- *singularity capability* - Manage Linux capabilities for users and groups

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8.2.11 singularity config

Manage various singularity configuration (root user only)

Synopsis

The config command allows root user to manage various configuration like fakeroot user mapping entries.

Examples

All config commands have their own help output:

```
$ singularity help config fakeroot
$ singularity config fakeroot --help
```

Options

```
-h, --help  help for config
```

SEE ALSO

- *singularity* -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC) * *singularity config fakeroot* - Manage fakeroot user mappings entries (root user only) * *singularity config global* - Edit singularity.conf from command line (root user only or unprivileged installation)

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8.2.12 singularity config fakeroot

Manage fakeroot user mappings entries (root user only)

Synopsis

The config fakeroot command allow a root user to add/remove/enable/disable fakeroot user mappings.

```
singularity config fakeroot <option> <user>
```

Examples

```
To add a fakeroot user mapping for vagrant user:
$ singularity config fakeroot --add vagrant
```

```
To remove a fakeroot user mapping for vagrant user:
$ singularity config fakeroot --remove vagrant
```

```
To disable a fakeroot user mapping for vagrant user:
$ singularity config fakeroot --disable vagrant
```

```
To enable a fakeroot user mapping for vagrant user:
$ singularity config fakeroot --enable vagrant
```

Options

```
-a, --add      add a fakeroot mapping entry for a user allowing him to use the fakeroot.
↳feature
-d, --disable  disable a user fakeroot mapping entry preventing him to use the fakeroot.
↳feature (the user mapping must be present)
-e, --enable  enable a user fakeroot mapping entry allowing him to use the fakeroot.
↳feature (the user mapping must be present)
-h, --help    help for fakeroot
-r, --remove  remove the user fakeroot mapping entry preventing him to use the.
↳fakeroot feature
```

SEE ALSO

- *singularity config* - Manage various singularity configuration (root user only)

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8.2.13 singularity config global

Edit singularity.conf from command line (root user only or unprivileged installation)

Synopsis

The config global command allow administrators to set/unset/get/reset configuration directives of singularity.conf from command line.

```
singularity config global <option> <directive> [value,...]
```

Examples

```
To add a path to "bind path" directive:
$ singularity config global --set "bind path" /etc/resolv.conf

To remove a path from "bind path" directive:
$ singularity config global --unset "bind path" /etc/resolv.conf

To set "bind path" to the default value:
$ singularity config global --reset "bind path"

To get "bind path" directive value:
$ singularity config global --get "bind path"

To display the resulting configuration instead of writing it to file:
$ singularity config global --dry-run --set "bind path" /etc/resolv.conf
```

Options

```
-d, --dry-run    dump resulting configuration on stdout but doesn't write it to
↳singularity.conf
-g, --get        get value of the configuration directive
-h, --help      help for global
-r, --reset     reset the configuration directive value to its default value
-s, --set       set value of the configuration directive (for multi-value directives, it
↳will add it)
-u, --unset     unset value of the configuration directive (for multi-value directives,
↳it will remove matching values)
```

SEE ALSO

- *singularity config* - Manage various singularity configuration (root user only)

Auto generated by *spf13/cobra* on 10-Jan-2022

8.2.14 singularity delete

Deletes requested image from the library

Synopsis

The ‘delete’ command allows you to delete an image from a remote library.

```
singularity delete [arch] <imageRef> [flags]
```

Examples

```
$ singularity delete --arch=amd64 library://username/project/image:1.0
```

Options

```
-A, --arch string    specify requested image arch (default "amd64")
-F, --force         delete image without confirmation
-h, --help          help for delete
--library string    delete images from the provided library
--no-https          use http instead of https for docker:// oras:// and library://
↳<hostname>/... URIs
```

SEE ALSO

- *singularity* -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC)

Auto generated by spf13/cobra on 10-Jan-2022

8.2.15 singularity exec

Run a command within a container

Synopsis

singularity exec supports the following formats:

*.sif Singularity Image Format (SIF). Native to Singularity 3.0+

*.sqsh SquashFS format. Native to Singularity 2.4+

*.img ext3 format. Native to Singularity versions < 2.4.

directory/ sandbox format. Directory containing a valid root file system and optionally Singularity meta-data.

instance://* A local running instance of a container. (See the `instance` command group.)

library://* A SIF container hosted on a Library (default <https://cloud.sylabs.io/library>)

docker://* A Docker/OCI container hosted on Docker Hub or another OCI registry.

shub://* A container hosted on Singularity Hub.

oras://* A SIF container hosted on an OCI registry that supports the OCI Registry As Storage (ORAS) specification.

```
singularity exec [exec options...] <container> <command>
```

Examples

```
$ singularity exec /tmp/debian.sif cat /etc/debian_version
$ singularity exec /tmp/debian.sif python ./hello_world.py
$ cat hello_world.py | singularity exec /tmp/debian.sif python
$ sudo singularity exec --writable /tmp/debian.sif apt-get update
$ singularity exec instance://my_instance ps -ef
$ singularity exec library://centos cat /etc/os-release
```

Options

```

--add-caps string      a comma separated capability list to add
--allow-setuid        allow setuid binaries in container (root only)
--app string          set an application to run inside a container
--apply-cgroups string apply cgroups from file for container processes (root only)
-B, --bind strings   a user-bind path specification. spec has the format
↳src[:dest[:opts]], where src and dest are outside and inside paths. If dest is not
↳given, it is set equal to src. Mount options ('opts') may be specified as 'ro' (read-
↳only) or 'rw' (read/write, which is the default). Multiple bind paths can be given by
↳a comma separated list.
-e, --cleanenv       clean environment before running container
  --compat           apply settings for increased OCI/Docker compatibility.
↳Infers --containall, --no-init, --no-umask, --writable-tmpfs.
-c, --contain        use minimal /dev and empty other directories (e.g. /tmp and
↳$HOME) instead of sharing filesystems from your host
-C, --containall    contain not only file systems, but also PID, IPC, and
↳environment
  --disable-cache    dont use cache, and dont create cache
  --dns string       list of DNS server separated by commas to add in resolv.conf
  --docker-login     login to a Docker Repository interactively
  --drop-caps string a comma separated capability list to drop
  --env strings      pass environment variable to contained process
  --env-file string  pass environment variables from file to contained process
-f, --fakeroot      run container in new user namespace as uid 0
  --fusemount strings A FUSE filesystem mount specification of the form '<type>:
↳<fuse command> <mountpoint>' - where <type> is 'container' or 'host', specifying where
↳the mount will be performed ('container-daemon' or 'host-daemon' will run the FUSE
↳process detached). <fuse command> is the path to the FUSE executable, plus options for
↳the mount. <mountpoint> is the location in the container to which the FUSE mount will
↳be attached. E.g. 'container:sshfs 10.0.0.1:/ /sshfs'. Implies --pid.
-h, --help          help for exec
-H, --home string   a home directory specification. spec can either be a src
↳path or src:dest pair. src is the source path of the home directory outside the
↳container and dest overrides the home directory within the container. (default "/home/
↳circleci")
  --hostname string  set container hostname
-i, --ipc           run container in a new IPC namespace
  --keep-privs      let root user keep privileges in container (root only)
  --mount stringArray a mount specification e.g. 'type=bind,source=/opt,
↳destination=/hostopt'.
-n, --net          run container in a new network namespace (sets up a bridge
↳network interface by default)
  --network string   specify desired network type separated by commas, each
↳network will bring up a dedicated interface inside container (default "bridge")
  --network-args strings specify network arguments to pass to CNI plugins
  --no-home         do NOT mount users home directory if /home is not the
↳current working directory
  --no-https        use http instead of https for docker:// oras:// and
↳library://<hostname>/... URIs
  --no-init         do NOT start shim process with --pid
  --no-mount strings disable one or more mount xxx options set in singularity.
↳conf

```

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```

--no-privs          drop all privileges from root user in container)
--no-umask          do not propagate umask to the container, set default 0022.
↳umask
--nv               enable Nvidia support
--nvccli           use nvidia-container-cli for GPU setup (experimental)
-o, --overlay strings use an overlayFS image for persistent data storage or as
↳read-only layer of container
--passphrase       prompt for an encryption passphrase
--pem-path string  enter an path to a PEM formatted RSA key for an encrypted.
↳container
-p, --pid          run container in a new PID namespace
--pwd string       initial working directory for payload process inside the
↳container
--rocm             enable experimental Rocm support
-S, --scratch strings include a scratch directory within the container that is
↳linked to a temporary dir (use -W to force location)
--security strings enable security features (SELinux, Apparmor, Seccomp)
-u, --usersns     run container in a new user namespace, allowing Singularity.
↳to run completely unprivileged on recent kernels. This disables some features of
↳Singularity, for example it only works with sandbox images.
--uts             run container in a new UTS namespace
--vm              enable VM support
--vm-cpu string   number of CPU cores to allocate to Virtual Machine (implies
↳--vm) (default "1")
--vm-err          enable attaching stderr from VM
--vm-ip string    IP Address to assign for container usage. Defaults to DHCP.
↳within bridge network. (default "dhcp")
--vm-ram string   amount of RAM in MiB to allocate to Virtual Machine.
↳(implies --vm) (default "1024")
-W, --workdir string working directory to be used for /tmp, /var/tmp and $HOME.
↳(if -c/--contain was also used)
-w, --writable     by default all Singularity containers are available as read.
↳only. This option makes the file system accessible as read/write.
--writable-tmpfs  makes the file system accessible as read-write with non.
↳persistent data (with overlay support only)

```

SEE ALSO

- [singularity](#) -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC)

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8.2.16 singularity inspect

Show metadata for an image

Synopsis

Inspect will show you labels, environment variables, apps and scripts associated with the image determined by the flags you pass. By default, they will be shown in plain text. If you would like to list them in json format, you should use the `-json` flag.

```
singularity inspect [inspect options...] <image path>
```

Examples

```
$ singularity inspect ubuntu.sif
```

If you want to list the applications (apps) installed in a container (located at `/scif/apps`) you should run inspect command with `--list-apps <container-image>` flag. (See <https://sci-f.github.io> for more information on SCIF apps)

The following environment variables are available to you when called from the shell inside the container. The top variables are relevant to the active app (`--app <app>`) and the bottom available for all apps regardless of the active app. Both sets of variables are also available during `development` (at build time).

ACTIVE APP ENVIRONMENT:

SCIF_APPNAME	the name for the active application
SCIF_APPROOT	the installation folder for the application created at <code>/scif/apps/</code> <code><app></code>
SCIF_APPMETA	the application metadata folder
SCIF_APPDATA	the data folder created for the application at <code>/scif/data/<app></code>
SCIF_APPINPUT	expected input folder within data base folder
SCIF_APPOUTPUT	the output data folder within data base folder
SCIF_APPENV	points to the application's custom environment.sh file in its <code>metadata folder</code>
SCIF_APPLABELS	is the application's labels.json in the metadata folder
SCIF_APPBIN	is the bin folder for the app, which is automatically added to <code>the \$PATH</code> when the app is active
SCIF_APPLIB	is the application's library folder that is added to the LD_ <code>LIBRARY_PATH</code>
SCIF_APPRUN	is the runsript
SCIF_APPHELP	is the help file for the runsript
SCIF_APPTEST	is the testing script (test.sh) associated with the application
SCIF_APPNAME	the name for the active application
SCIF_APPFILES	the files section associated with the application that are added <code>to</code>

GLOBAL APP ENVIRONMENT:

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```

SCIF_DATA          scif defined data base for all apps (/scif/data)
SCIF_APPS          scif defined install bases for all apps (/scif/apps)
SCIF_APPROOT_<app>  root for application <app>
SCIF_APPDATA_<app> data root for application <app>

```

To list all your apps:

```
$ singularity inspect --list-apps ubuntu.sif
```

To list only labels in the json format from an image:

```
$ singularity inspect --json --labels ubuntu.sif
```

To verify you own a single application on your container image, use the `--app <appname>` ↵
↵flag:

```
$ singularity inspect --app <appname> ubuntu.sif
```

Options

```

--all          show all available data (imply --json option)
--app string   inspect a specific app
-d, --deffile  show the Singularity recipe file that was used to generate the image
-e, --environment  show the environment settings for the image
-h, --help     help for inspect
-H, --helpfile  inspect the runscrip helpfile, if it exists
-j, --json     print structured json instead of sections
-l, --labels   show the labels for the image (default)
--list-apps   list all apps in a container
-r, --runscript  show the runscrip for the image
-s, --startscript  show the startscript for the image
-t, --test     show the test scrip for the image

```

SEE ALSO

- *singularity* -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC)

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8.2.17 singularity instance

Manage containers running as services

Synopsis

Instances allow you to run containers as background processes. This can be useful for running services such as web servers or databases.

```
singularity instance
```

Examples

All group commands have their own help output:

```
$ singularity help instance start
$ singularity instance start --help
```

Options

```
-h, --help  help for instance
```

SEE ALSO

- *singularity* -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC) * *singularity instance list* - List all running and named Singularity instances * *singularity instance start* - Start a named instance of the given container image * *singularity instance stop* - Stop a named instance of a given container image

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8.2.18 singularity instance list

List all running and named Singularity instances

Synopsis

The instance list command allows you to view the Singularity container instances that are currently running in the background.

```
singularity instance list [list options...] [<instance name glob>]
```

Examples

```
$ singularity instance list
INSTANCE NAME      PID      IMAGE
test               11963    /home/mibauer/singularity/sinstance/test.sif
test2              11964    /home/mibauer/singularity/sinstance/test.sif
lolcow             11965    /home/mibauer/singularity/sinstance/lolcow.sif

$ singularity instance list 'test*'
INSTANCE NAME      PID      IMAGE
test               11963    /home/mibauer/singularity/sinstance/test.sif
test2              11964    /home/mibauer/singularity/sinstance/test.sif

$ sudo singularity instance list -u mibauer
INSTANCE NAME      PID      IMAGE
test               11963    /home/mibauer/singularity/sinstance/test.sif
test2              16219    /home/mibauer/singularity/sinstance/test.sif
```

Options

```
-h, --help          help for list
-j, --json          print structured json instead of list
-l, --logs          display location of stdout and stderr log files for instances
-u, --user string  if running as root, list instances from "<username>"
```

SEE ALSO

- *singularity instance* - Manage containers running as services

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8.2.19 singularity instance start

Start a named instance of the given container image

Synopsis

The instance start command allows you to create a new named instance from an existing container image that will begin running in the background. If a startscript is defined in the container metadata the commands in that script will be executed with the instance start command as well. You can optionally pass arguments to startscript

singularity instance start accepts the following container formats

- *.sif Singularity Image Format (SIF). Native to Singularity 3.0+
- *.sqsh SquashFS format. Native to Singularity 2.4+
- *.img ext3 format. Native to Singularity versions < 2.4.

directory/ sandbox format. Directory containing a valid root file system and optionally Singularity meta-data.

instance://* A local running instance of a container. (See the `instance` command group.)

library://* A SIF container hosted on a Library (default <https://cloud.sylabs.io/library>)

docker://* A Docker/OCI container hosted on Docker Hub or another OCI registry.

shub://* A container hosted on Singularity Hub.

oras://* A SIF container hosted on an OCI registry that supports the OCI Registry As Storage (ORAS) specification.

```
singularity instance start [start options...] <container path> <instance name>
↪[startscript args...]
```

Examples

```
$ singularity instance start /tmp/my-sql.sif mysql

$ singularity shell instance://mysql
Singularity my-sql.sif> pwd
/home/mibauer/mysql
Singularity my-sql.sif> ps
PID TTY          TIME CMD
  1 pts/0        00:00:00 sinit
  2 pts/0        00:00:00 bash
  3 pts/0        00:00:00 ps
Singularity my-sql.sif>

$ singularity instance stop /tmp/my-sql.sif mysql
Stopping /tmp/my-sql.sif mysql
```

Options

```
--add-caps string      a comma separated capability list to add
--allow-setuid         allow setuid binaries in container (root only)
--apply-cgroups string apply cgroups from file for container processes (root only)
-B, --bind strings    a user-bind path specification. spec has the format
↪src[:dest[:opts]], where src and dest are outside and inside paths. If dest is not
↪given, it is set equal to src. Mount options ('opts') may be specified as 'ro' (read-
↪only) or 'rw' (read/write, which is the default). Multiple bind paths can be given by
↪a comma separated list.
--boot                execute /sbin/init to boot container (root only)
-e, --cleanenv        clean environment before running container
--compat              apply settings for increased OCI/Docker compatibility.
↪Infers --containall, --no-init, --no-umask, --writable-tmpfs.
-c, --contain         use minimal /dev and empty other directories (e.g. /tmp and
↪$HOME) instead of sharing filesystems from your host
-C, --containall     contain not only file systems, but also PID, IPC, and
↪environment
--disable-cache       dont use cache, and dont create cache
--dns string          list of DNS server separated by commas to add in resolv.conf
--docker-login        login to a Docker Repository interactively
```

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```

--drop-caps string      a comma separated capability list to drop
--env strings          pass environment variable to contained process
--env-file string      pass environment variables from file to contained process
-f, --fakeroot         run container in new user namespace as uid 0
--fusemount strings   A FUSE filesystem mount specification of the form '<type>:
↳<fuse command> <mountpoint>' - where <type> is 'container' or 'host', specifying where
↳the mount will be performed ('container-daemon' or 'host-daemon' will run the FUSE
↳process detached). <fuse command> is the path to the FUSE executable, plus options for
↳the mount. <mountpoint> is the location in the container to which the FUSE mount will
↳be attached. E.g. 'container:sshfs 10.0.0.1:/ /sshfs'. Implies --pid.
-h, --help            help for start
-H, --home string     a home directory specification. spec can either be a src
↳path or src:dest pair. src is the source path of the home directory outside the
↳container and dest overrides the home directory within the container. (default "/home/
↳circleci")
  --hostname string   set container hostname
-i, --ipc             run container in a new IPC namespace
  --keep-privs       let root user keep privileges in container (root only)
  --mount stringArray a mount specification e.g. 'type=bind,source=/opt,
↳destination=/hostopt'.
-n, --net             run container in a new network namespace (sets up a bridge
↳network interface by default)
  --network string   specify desired network type separated by commas, each
↳network will bring up a dedicated interface inside container (default "bridge")
  --network-args strings specify network arguments to pass to CNI plugins
  --no-home          do NOT mount users home directory if /home is not the
↳current working directory
  --no-https        use http instead of https for docker:// oras:// and
↳library://<hostname>/... URIs
  --no-init         do NOT start shim process with --pid
  --no-mount strings disable one or more mount xxx options set in singularity.
↳conf
  --no-privs        drop all privileges from root user in container)
  --no-umask        do not propagate umask to the container, set default 0022
↳umask
  --nv             enable Nvidia support
  --nvccli         use nvidia-container-cli for GPU setup (experimental)
-o, --overlay strings use an overlayFS image for persistent data storage or as
↳read-only layer of container
  --passphrase      prompt for an encryption passphrase
  --pem-path string enter an path to a PEM formatted RSA key for an encrypted
↳container
  --pid-file string write instance PID to the file with the given name
  --rocm           enable experimental Rocm support
-S, --scratch strings include a scratch directory within the container that is
↳linked to a temporary dir (use -W to force location)
  --security strings enable security features (SELinux, Apparmor, Seccomp)
-u, --usersns       run container in a new user namespace, allowing Singularity
↳to run completely unprivileged on recent kernels. This disables some features of
↳Singularity, for example it only works with sandbox images.
  --uts            run container in a new UTS namespace
-W, --workdir string working directory to be used for /tmp, /var/tmp and $HOME
↳(if -c/--contain was also used)

```

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```
-w, --writable           by default all Singularity containers are available as read-only. This option makes the file system accessible as read/write.
--writable-tmpfs        makes the file system accessible as read-write with non-persistent data (with overlay support only)
```

SEE ALSO

- *singularity instance* - Manage containers running as services

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8.2.20 singularity instance stop

Stop a named instance of a given container image

Synopsis

The command `singularity instance stop` allows you to stop and clean up a named, running instance of a given container image.

```
singularity instance stop [stop options...] [instance]
```

Examples

```
$ singularity instance start my-sql.sif mysql1
$ singularity instance start my-sql.sif mysql2
$ singularity instance stop mysql*
Stopping mysql1 instance of my-sql.sif (PID=23845)
Stopping mysql2 instance of my-sql.sif (PID=23858)

$ singularity instance start my-sql.sif mysql1

Force instance to shutdown
$ singularity instance stop -f mysql1 (may corrupt data)

Send SIGTERM to the instance
$ singularity instance stop -s SIGTERM mysql1
$ singularity instance stop -s TERM mysql1
$ singularity instance stop -s 15 mysql1
```

Options

-a, --all	stop all user's instances
-F, --force	force kill instance
-h, --help	help for stop
-s, --signal string	signal sent to the instance
-t, --timeout int	force kill non stopped instances after X seconds (default 10)
-u, --user string	if running as root, stop instances belonging to user

SEE ALSO

- *singularity instance* - Manage containers running as services

Auto generated by *spf13/cobra* on 10-Jan-2022

8.2.21 singularity key

Manage OpenPGP keys

Synopsis

Manage your trusted, public and private keys in your local or in the global keyring (local keyring: `~/.singularity/syppg` if `SINGULARITY_SYPPGDIR` is not set, global keyring: `/usr/local/etc/singularity/global-pgp-public`)

```
singularity key [key options...]
```

Examples

All group commands have their own help output:

```
$ singularity help key newpair
$ singularity key list --help
```

Options

```
-h, --help help for key
```

SEE ALSO

- *singularity* -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC) * *singularity key export* - Export a public or private key into a specific file * *singularity key import* - Import a local key into the local or global keyring * *singularity key list* - List keys in your local or in the global keyring * *singularity key newpair* - Create a new key pair * *singularity key pull* - Download a public key from a key server * *singularity key push* - Upload a public key to a key server * *singularity key remove* - Remove a local public key from your local or the global keyring * *singularity key search* - Search for keys on a key server

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8.2.22 singularity key export

Export a public or private key into a specific file

Synopsis

The 'key export' command allows you to export a key and save it to a file.

```
singularity key export [export options...] <output-file>
```

Examples

Exporting a private key:

```
$ singularity key export --secret ./private.asc
```

Exporting a public key:

```
$ singularity key export ./public.asc
```

Options

```
-a, --armor      ascii armored format  
-g, --global    manage global public keys (import/pull/remove are restricted to root user,  
↳or unprivileged installation only)  
-h, --help      help for export  
-s, --secret     export a secret key
```

SEE ALSO

- *singularity key* - Manage OpenPGP keys

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8.2.23 singularity key import

Import a local key into the local or global keyring

Synopsis

The 'key import' command allows you to add a key to your local or global keyring from a specific file.

```
singularity key import [import options...] <input-key>
```

Examples

```
$ singularity key import ./my-key.asc  
  
# Import into global keyring (root user only)  
$ singularity key import --global ./my-key.asc
```

Options

```
-g, --global      manage global public keys (import/pull/remove are restricted to  
↳root user or unprivileged installation only)  
-h, --help        help for import  
  --new-password  set a new password to the private key
```

SEE ALSO

- *singularity key* - Manage OpenPGP keys

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8.2.24 singularity key list

List keys in your local or in the global keyring

Synopsis

List your local keys in your keyring. Will list public (trusted) keys by default.

```
singularity key list
```

Examples

```
$ singularity key list  
$ singularity key list --secret  
  
# list global public keys  
$ singularity key list --global
```

Options

```
-g, --global    manage global public keys (import/pull/remove are restricted to root user,
↳or unprivileged installation only)
-h, --help      help for list
-s, --secret    list private keys instead of the default which displays public ones
```

SEE ALSO

- *singularity key* - Manage OpenPGP keys

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8.2.25 singularity key newpair

Create a new key pair

Synopsis

The 'key newpair' command allows you to create a new key or public/private keys to be stored in the default user local keyring location (e.g., \$HOME/.singularity/syppg).

```
singularity key newpair
```

Examples

```
$ singularity key newpair
$ singularity key newpair --password=psk --name=your-name --comment="key comment" --
↳email=mail@email.com --push=false
```

Options

```
-b, --bit-length int    specify key bit length (default 4096)
-C, --comment string    key comment
-E, --email string      key owner email
-h, --help                help for newpair
-N, --name string       key owner name
-P, --password string   key password
-U, --push                specify to push the public key to the remote keystore (default,
↳true)
```

SEE ALSO

- *singularity key* - Manage OpenPGP keys

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8.2.26 singularity key pull

Download a public key from a key server

Synopsis

The ‘key pull’ command allows you to retrieve public key material from a remote key server, and add it to your keyring. Note that Singularity consults your keyring when running commands such as ‘singularity verify’, and thus adding a key to your keyring implies a level of trust. Because of this, it is recommended that you verify the fingerprint of the key with its owner prior to running this command.

```
singularity key pull [pull options...] <fingerprint>
```

Examples

```
$ singularity key pull 8883491F4268F173C6E5DC49EDECE4F3F38D871E
```

Options

```
-g, --global      manage global public keys (import/pull/remove are restricted to root,
↳user or unprivileged installation only)
-h, --help        help for pull
-u, --url string  specify the key server URL
```

SEE ALSO

- *singularity key* - Manage OpenPGP keys

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8.2.27 singularity key push

Upload a public key to a key server

Synopsis

The 'key push' command allows you to connect to a key server and upload public keys from the local or the global keyring.

```
singularity key push [push options...] <fingerprint>
```

Examples

```
$ singularity key push 8883491F4268F173C6E5DC49EDECE4F3F38D871E
```

Options

```
-g, --global      manage global public keys (import/pull/remove are restricted to root,
↳user or unprivileged installation only)
-h, --help       help for push
-u, --url string  specify the key server URL
```

SEE ALSO

- *singularity key* - Manage OpenPGP keys

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8.2.28 singularity key remove

Remove a local public key from your local or the global keyring

Synopsis

The 'key remove' command will remove a local public key from the local or the global keyring.

```
singularity key remove <fingerprint>
```

Examples

```
$ singularity key remove D87FE3AF5C1F063FCBCC9B02F812842B5EEE5934
```

Options

```
-g, --global    manage global public keys (import/pull/remove are restricted to root user,
↳or unprivileged installation only)
-h, --help      help for remove
```

SEE ALSO

- *singularity key* - Manage OpenPGP keys

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8.2.29 singularity key search

Search for keys on a key server

Synopsis

The ‘key search’ command allows you to connect to a key server and look for public keys matching the argument passed to the command line. You can search by name, email, or fingerprint / key ID. (Maximum 100 search entities)

```
singularity key search [search options...] <search_string>
```

Examples

```
$ singularity key search sylabs.io

# search by fingerprint:
$ singularity key search 8883491F4268F173C6E5DC49EDECE4F3F38D871E

# search by key ID:
$ singularity key search F38D871E
```

Options

```
-h, --help      help for search
-l, --long-list output long list when searching for keys
-u, --url string specify the key server URL
```

SEE ALSO

- *singularity key* - Manage OpenPGP keys

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8.2.30 singularity oci

Manage OCI containers

Synopsis

Allow you to manage containers from OCI bundle directories.

NOTE: all oci commands requires to run as root

Examples

All group commands have their own help output:

```
$ singularity oci create -b ~/bundle mycontainer
$ singularity oci start mycontainer
```

Options

```
-h, --help  help for oci
```

SEE ALSO

- *singularity* -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC) * *singularity oci attach* - Attach console to a running container process (root user only) * *singularity oci create* - Create a container from a bundle directory (root user only) * *singularity oci delete* - Delete container (root user only) * *singularity oci exec* - Execute a command within container (root user only) * *singularity oci kill* - Kill a container (root user only) * *singularity oci mount* - Mount create an OCI bundle from SIF image (root user only) * *singularity oci pause* - Suspends all processes inside the container (root user only) * *singularity oci resume* - Resumes all processes previously paused inside the container (root user only) * *singularity oci run* - Create/start/attach/delete a container from a bundle directory (root user only) * *singularity oci start* - Start container process (root user only) * *singularity oci state* - Query state of a container (root user only) * *singularity oci umount* - Umount delete bundle (root user only) * *singularity oci update* - Update container cgroups resources (root user only)

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8.2.31 singularity oci attach

Attach console to a running container process (root user only)

Synopsis

Attach will attach console to a running container process running within container identified by container ID.

```
singularity oci attach <container_ID>
```

Examples

```
$ singularity oci attach mycontainer
```

Options

```
-h, --help  help for attach
```

SEE ALSO

- *singularity oci* - Manage OCI containers

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8.2.32 singularity oci create

Create a container from a bundle directory (root user only)

Synopsis

Create invoke create operation to create a container instance from an OCI bundle directory

```
singularity oci create -b <bundle_path> [create options...] <container_ID>
```

Examples

```
$ singularity oci create -b ~/bundle mycontainer
```

Options

```

-b, --bundle string      specify the OCI bundle path (required)
  --empty-process        run container without executing container process (eg: for
↳POD container)
-h, --help              help for create
  --log-format string    specify the log file format. Available formats are basic,
↳kubernetes and json (default "kubernetes")
-l, --log-path string    specify the log file path
  --pid-file string      specify the pid file
-s, --sync-socket string specify the path to unix socket for state synchronization

```

SEE ALSO

- *singularity oci* - Manage OCI containers

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8.2.33 singularity oci delete

Delete container (root user only)

Synopsis

Delete invoke delete operation to delete resources that were created for container identified by container ID.

```
singularity oci delete <container_ID>
```

Examples

```
$ singularity oci delete mycontainer
```

Options

```
-h, --help  help for delete
```

SEE ALSO

- *singularity oci* - Manage OCI containers

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8.2.34 singularity oci exec

Execute a command within container (root user only)

Synopsis

Exec will execute the provided command/arguments within container identified by container ID.

```
singularity oci exec <container_ID> <command> <args>
```

Examples

```
$ singularity oci exec mycontainer id
```

Options

```
-h, --help help for exec
```

SEE ALSO

- *singularity oci* - Manage OCI containers

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8.2.35 singularity oci kill

Kill a container (root user only)

Synopsis

Kill invoke kill operation to kill processes running within container identified by container ID.

```
singularity oci kill [kill options...] <container_ID>
```

Examples

```
$ singularity oci kill mycontainer INT  
$ singularity oci kill mycontainer -s INT
```

Options

<code>-f, --force</code>	kill container process with SIGKILL
<code>-h, --help</code>	help for kill
<code>-s, --signal string</code>	signal sent to the container (default "SIGTERM")
<code>-t, --timeout uint32</code>	timeout in second before killing container

SEE ALSO

- *singularity oci* - Manage OCI containers

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8.2.36 singularity oci mount

Mount create an OCI bundle from SIF image (root user only)

Synopsis

Mount will mount and create an OCI bundle from a SIF image.

```
singularity oci mount <sif_image> <bundle_path>
```

Examples

```
$ singularity oci mount /tmp/example.sif /var/lib/singularity/bundles/example
```

Options

<code>-h, --help</code>	help for mount
-------------------------	-----------------------

SEE ALSO

- *singularity oci* - Manage OCI containers

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8.2.37 singularity oci pause

Suspends all processes inside the container (root user only)

Synopsis

Pause will suspend all processes for the specified container ID.

```
singularity oci pause <container_ID>
```

Examples

```
$ singularity oci pause mycontainer
```

Options

```
-h, --help  help for pause
```

SEE ALSO

- *singularity oci* - Manage OCI containers

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8.2.38 singularity oci resume

Resumes all processes previously paused inside the container (root user only)

Synopsis

Resume will resume all processes previously paused for the specified container ID.

```
singularity oci resume <container_ID>
```

Examples

```
$ singularity oci resume mycontainer
```

Options

```
-h, --help  help for resume
```

SEE ALSO

- *singularity oci* - Manage OCI containers

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8.2.39 singularity oci run

Create/start/attach/delete a container from a bundle directory (root user only)

Synopsis

Run will invoke equivalent of create/start/attach/delete commands in a row.

```
singularity oci run -b <bundle_path> [run options...] <container_ID>
```

Examples

```
$ singularity oci run -b ~/bundle mycontainer
```

is equivalent to :

```
$ singularity oci create -b ~/bundle mycontainer
$ singularity oci start mycontainer
$ singularity oci attach mycontainer
$ singularity oci delete mycontainer
```

Options

```
-b, --bundle string      specify the OCI bundle path (required)
-h, --help              help for run
  --log-format string    specify the log file format. Available formats are basic, ↵
↳kubernetes and json (default "kubernetes")
-l, --log-path string    specify the log file path
  --pid-file string      specify the pid file
-s, --sync-socket string specify the path to unix socket for state synchronization
```

SEE ALSO

- *singularity oci* - Manage OCI containers

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8.2.40 singularity oci start

Start container process (root user only)

Synopsis

Start invoke start operation to start a previously created container identified by container ID.

```
singularity oci start <container_ID>
```

Examples

```
$ singularity oci start mycontainer
```

Options

```
-h, --help help for start
```

SEE ALSO

- *singularity oci* - Manage OCI containers

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8.2.41 singularity oci state

Query state of a container (root user only)

Synopsis

State invoke state operation to query state of a created/running/stopped container identified by container ID.

```
singularity oci state <container_ID>
```

Examples

```
$ singularity oci state mycontainer
```

Options

```
-h, --help           help for state
-s, --sync-socket string specify the path to unix socket for state synchronization
```

SEE ALSO

- *singularity oci* - Manage OCI containers

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8.2.42 singularity oci umount

Umount delete bundle (root user only)

Synopsis

Umount will umount an OCI bundle previously mounted with singularity oci mount.

```
singularity oci umount <bundle_path>
```

Examples

```
$ singularity oci umount /var/lib/singularity/bundles/example
```

Options

```
-h, --help  help for umount
```

SEE ALSO

- *singularity oci* - Manage OCI containers

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8.2.43 singularity oci update

Update container cgroups resources (root user only)

Synopsis

Update will update cgroups resources for the specified container ID. Container must be in a RUNNING or CREATED state.

```
singularity oci update [update options...] <container_ID>
```

Examples

```
$ singularity oci update --from-file /tmp/cgroups-update.json mycontainer  
or to update from stdin :  
$ cat /tmp/cgroups-update.json | singularity oci update --from-file - mycontainer
```

Options

```
-f, --from-file string  specify path to OCI JSON cgroups resource file ('-' to read  
↳from STDIN)  
-h, --help             help for update
```

SEE ALSO

- *singularity oci* - Manage OCI containers

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8.2.44 singularity overlay

Manage an EXT3 writable overlay image

Synopsis

The overlay command allows management of EXT3 writable overlay images.

```
singularity overlay
```

Examples

All overlay commands have their own help output:

```
$ singularity help overlay create  
$ singularity overlay create --help
```

Options

```
-h, --help  help for overlay
```

SEE ALSO

- *singularity* -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC) * *singularity overlay create* - Create EXT3 writable overlay image

Auto generated by spf13/cobra on 10-Jan-2022

8.2.45 singularity overlay create

Create EXT3 writable overlay image

Synopsis

The overlay create command allows to create EXT3 writable overlay image either as a single EXT3 image or by adding it automatically to an existing SIF image.

```
singularity overlay create <options> image
```

Examples

```
To create and add a writable overlay to an existing SIF image:
$ singularity overlay create --size 1024 /tmp/image.sif
```

```
To create a single EXT3 writable overlay image:
$ singularity overlay create --size 1024 /tmp/my_overlay.img
```

Options

```
--create-dir strings  directory to create as part of the overlay layout
-h, --help           help for create
-s, --size int       size of the EXT3 writable overlay in MiB (default 64)
```

SEE ALSO

- *singularity overlay* - Manage an EXT3 writable overlay image

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8.2.46 singularity plugin

Manage Singularity plugins

Synopsis

The ‘plugin’ command allows you to manage Singularity plugins which provide add-on functionality to the default Singularity installation.

```
singularity plugin [plugin options...]
```

Examples

All group commands have their own help output:

```
$ singularity help plugin compile
$ singularity plugin list --help
```

Options

```
-h, --help  help for plugin
```

SEE ALSO

- *singularity* -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC) * *singularity plugin compile* - Compile a Singularity plugin * *singularity plugin create* - Create a plugin skeleton directory * *singularity plugin disable* - disable an installed Singularity plugin * *singularity plugin enable* - Enable an installed Singularity plugin * *singularity plugin inspect* - Inspect a singularity plugin (either an installed one or an image) * *singularity plugin install* - Install a compiled Singularity plugin * *singularity plugin list* - List installed Singularity plugins * *singularity plugin uninstall* - Uninstall removes the named plugin from the system

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8.2.47 singularity plugin compile

Compile a Singularity plugin

Synopsis

The ‘plugin compile’ command allows a developer to compile a Singularity plugin in the expected environment. The provided host directory is the location of the plugin’s source code. A compiled plugin is packed into a SIF file.

```
singularity plugin compile [compile options...] <host_path>
```

Examples

```
$ singularity plugin compile $HOME/singularity/test-plugin
```

Options

```
--disable-minor-check  disable minor package version check
-h, --help             help for compile
-o, --out string       path of the SIF output file
```

SEE ALSO

- *singularity plugin* - Manage Singularity plugins

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8.2.48 singularity plugin create

Create a plugin skeleton directory

Synopsis

The ‘plugin create’ command allows a user to creates a plugin skeleton directory structure to start development of a new plugin.

```
singularity plugin create <host_path> <name>
```

Examples

```
$ singularity plugin create ~/myplugin github.com/username/myplugin
$ ls -l ~/myplugin
go.mod
main.go
singularity_source
```

Options

```
-h, --help  help for create
```

SEE ALSO

- *singularity plugin* - Manage Singularity plugins

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8.2.49 singularity plugin disable

disable an installed Singularity plugin

Synopsis

The ‘plugin disable’ command allows a user to disable a plugin that is already installed in the system and which has been previously enabled.

```
singularity plugin disable <name>
```

Examples

```
$ singularity plugin disable example.org/plugin
```

Options

```
-h, --help  help for disable
```

SEE ALSO

- *singularity plugin* - Manage Singularity plugins

Auto generated by spf13/cobra on 10-Jan-2022

8.2.50 singularity plugin enable

Enable an installed Singularity plugin

Synopsis

The ‘plugin enable’ command allows a user to enable a plugin that is already installed in the system and which has been previously disabled.

```
singularity plugin enable <name>
```

Examples

```
$ singularity plugin enable example.org/plugin
```

Options

```
-h, --help help for enable
```

SEE ALSO

- *singularity plugin* - Manage Singularity plugins

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8.2.51 singularity plugin inspect

Inspect a singularity plugin (either an installed one or an image)

Synopsis

The ‘plugin inspect’ command allows a user to inspect a plugin that is already installed in the system or an image containing a plugin that is yet to be installed.

```
singularity plugin inspect (<name>|<image>)
```

Examples

```
$ singularity plugin inspect sylabs.io/test-plugin
Name: sylabs.io/test-plugin
Description: A test Singularity plugin.
Author: Sylabs
Version: 0.1.0
```

Options

```
-h, --help help for inspect
```

SEE ALSO

- *singularity plugin* - Manage Singularity plugins

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8.2.52 singularity plugin install

Install a compiled Singularity plugin

Synopsis

The 'plugin install' command installs the compiled plugin found at `plugin_path` into the appropriate directory on the host.

```
singularity plugin install <plugin_path>
```

Examples

```
$ singularity plugin install $HOME/singularity/test-plugin/test-plugin.sif
```

Options

```
-h, --help  help for install
```

SEE ALSO

- *singularity plugin* - Manage Singularity plugins

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8.2.53 singularity plugin list

List installed Singularity plugins

Synopsis

The 'plugin list' command lists the Singularity plugins installed on the host.

```
singularity plugin list [list options...]
```

Examples

```
$ singularity plugin list
ENABLED  NAME
   yes   example.org/plugin
```

Options

```
-h, --help  help for list
```

SEE ALSO

- *singularity plugin* - Manage Singularity plugins

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8.2.54 singularity plugin uninstall

Uninstall removes the named plugin from the system

Synopsis

The 'plugin uninstall' command removes the named plugin from the system

```
singularity plugin uninstall <name>
```

Examples

```
$ singularity plugin uninstall example.org/plugin
```

Options

```
-h, --help  help for uninstall
```

SEE ALSO

- *singularity plugin* - Manage Singularity plugins

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8.2.55 singularity pull

Pull an image from a URI

Synopsis

The ‘pull’ command allows you to download or build a container from a given URI. Supported URIs include:

library: Pull an image from the currently configured library `library://user/collection/container[:tag]`

docker: Pull a Docker/OCI image from Docker Hub, or another OCI registry.

`docker://user/image:tag`

shub: Pull an image from Singularity Hub `shub://user/image:tag`

oras: Pull a SIF image from an OCI registry that supports ORAS. `oras://registry/namespace/image:tag`

http, https: Pull an image using the http(s?) protocol `https://library.sylabs.io/v1/imagefile/library/default/alpine:latest`

```
singularity pull [pull options...] [output file] <URI>
```

Examples

From Sylabs cloud library

```
$ singularity pull alpine.sif library://alpine:latest
```

From Docker

```
$ singularity pull tensorflow.sif docker://tensorflow/tensorflow:latest
```

From Shub

```
$ singularity pull singularity-images.sif shub://vsoch/singularity-images
```

From supporting OCI registry (e.g. Azure Container Registry)

```
$ singularity pull image.sif oras://<username>.azurecr.io/namespace/image:tag
```

Options

```
--arch string      architecture to pull from library (default "amd64")
--dir string       download images to the specific directory
--disable-cache    dont use cached images/blobs and dont create them
--docker-login     login to a Docker Repository interactively
-F, --force        overwrite an image file if it exists
-h, --help         help for pull
--library string   download images from the provided library
--no-cleanup       do NOT clean up bundle after failed build, can be helpful for
↪ debugging
--no-https         use http instead of https for docker:// oras:// and library://
↪ <hostname>/... URIs
```

SEE ALSO

- [singularity](#) -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC)

Auto generated by spf13/cobra on 10-Jan-2022

8.2.56 singularity push

Upload image to the provided URI

Synopsis

The ‘push’ command allows you to upload a SIF container to a given URI. Supported URIs include:

library: library://user/collection/container[:tag]

oras: oras://registry/namespace/repo:tag

NOTE: It’s always good practice to sign your containers before pushing them to the library. An auth token is required to push to the library, so you may need to configure it first with ‘singularity remote’.

```
singularity push [push options...] <image> <URI>
```

Examples

```
To Library
$ singularity push /home/user/my.sif library://user/collection/my.sif:latest

To supported OCI registry
$ singularity push /home/user/my.sif oras://registry/namespace/image:tag
```

Options

```
-U, --allow-unsigned      do not require a signed container image
-D, --description string  description for container image (library:// only)
-h, --help                help for push
  --library string        the library to push to
```

SEE ALSO

- [singularity](#) -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC)

Auto generated by spf13/cobra on 10-Jan-2022

8.2.57 singularity remote

Manage singularity remote endpoints, keyserver and OCI/Docker registry credentials

Synopsis

The ‘remote’ command allows you to manage Singularity remote endpoints, standalone keyserver and OCI/Docker registry credentials through its subcommands.

A ‘remote endpoint’ is the Sylabs Cloud, a Singularity Enterprise installation, or a compatible group of services. The remote endpoint is a single address, e.g. ‘cloud.sylabs.io’ through which linked library, builder and keystore services will be automatically discovered.

To configure a remote endpoint you must ‘remote add’ it. You can ‘remote login’ if you will be performing actions needing authentication. Switch between configured remote endpoints with the ‘remote use’ command. The active remote endpoint will be used for remote builds, key operations, and ‘library://’ pull and push. You can also ‘remote logout’ from and ‘remote remove’ an endpoint that is no longer required.

To configure credentials for OCI registries that should be used when pulling or pushing from/to ‘docker://’ or ‘oras://’ URIs, use the ‘remote login’ command only. You do not have to ‘remote add’ OCI registries. To remove credentials ‘remote logout’ with the same URI. You do not need to ‘remote remove’ OCI credentials.

The remote configuration is stored in \$HOME/.singularity/remotes.yaml by default.

Examples

All group commands have their own help output:

```
$ singularity help remote list
$ singularity remote list
```

Options

```
-c, --config string  path to the file holding remote endpoint configurations (default "/
↳home/circleci/.singularity/remote.yaml")
-h, --help           help for remote
```

SEE ALSO

- *singularity* -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC) * *singularity remote add* - Add a new singularity remote endpoint * *singularity remote add-keyserver* - Add a keyserver (root user only) * *singularity remote list* - List all singularity remote endpoints, keyserver, and OCI credentials that are configured * *singularity remote login* - Login to a singularity remote endpoint, an OCI/Docker registry or a keyserver using credentials * *singularity remote logout* - Log out from a singularity remote endpoint, an OCI/Docker registry or a keyserver * *singularity remote remove* - Remove an existing singularity remote endpoint * *singularity remote remove-keyserver* - Remove a keyserver (root user only) * *singularity remote status* - Check the status of the singularity services at an endpoint, and your authentication token * *singularity remote use* - Set a singularity remote endpoint to be actively used

Auto generated by spf13/cobra on 10-Jan-2022

8.2.58 singularity remote add

Add a new singularity remote endpoint

Synopsis

The ‘remote add’ command allows you to add a new remote endpoint to be used for singularity remote services. Authentication with a newly created endpoint will occur automatically.

```
singularity remote add [add options...] <remote_name> <remote_URI>
```

Examples

```
$ singularity remote add SylabsCloud cloud.sylabs.io
```

Options

-g, --global	edit the list of globally configured remote endpoints
-h, --help	help for add
-i, --insecure	allow connection to an insecure http remote
--no-login	skip automatic login step
--tokenfile string	path to the file holding auth token for login (remote endpoints_↵ ↵only)

SEE ALSO

- *singularity remote* - Manage singularity remote endpoints, keyserver and OCI/Docker registry credentials

Auto generated by spf13/cobra on 10-Jan-2022

8.2.59 singularity remote add-keyserver

Add a keyserver (root user only)

Synopsis

The ‘remote add-keyserver’ command allows to define additional keyserver. The `--order` option can define the order of the keyserver for all related key operations, therefore when specifying ‘`--order 1`’ the keyserver is becoming the primary keyserver. If no endpoint is specified, it will use the default remote endpoint (SylabsCloud).

```
singularity remote add-keyserver [options] [remoteName] <keyserver_url>
```

Examples

```
$ singularity remote add-keyserver https://keys.example.com
```

To add a keyserver to be used as the primary keyserver for the current endpoint

```
$ singularity remote add-keyserver --order 1 https://keys.example.com
```

Options

```
-h, --help          help for add-keyserver  
-i, --insecure      allow insecure connection to keyserver  
-o, --order uint32  define the keyserver order
```

SEE ALSO

- *singularity remote* - Manage singularity remote endpoints, keyserver and OCI/Docker registry credentials

Auto generated by spf13/cobra on 10-Jan-2022

8.2.60 singularity remote list

List all singularity remote endpoints, keyserver, and OCI credentials that are configured

Synopsis

The 'remote list' command lists all remote endpoints, keyserver, and OCI registry credentials configured for use.

The current remote is indicated by 'YES' in the 'ACTIVE' column and can be changed with the 'remote use' command.

```
singularity remote list
```

Examples

```
$ singularity remote list
```

Options

```
-h, --help  help for list
```

SEE ALSO

- *singularity remote* - Manage singularity remote endpoints, keyserver and OCI/Docker registry credentials

Auto generated by spf13/cobra on 10-Jan-2022

8.2.61 singularity remote login

Login to a singularity remote endpoint, an OCI/Docker registry or a keyserver using credentials

Synopsis

The 'remote login' command allows you to set credentials for a specific endpoint, an OCI/Docker registry or a keyserver.

If no endpoint or registry is specified, the command will login to the currently active remote endpoint. This is cloud.sylabs.io by default.

```
singularity remote login [login options...] <remote_name|registry_uri>
```

Examples

```
To log in to an endpoint:
$ singularity remote login SylabsCloud
```

```
To login in to a docker/OCI registry:
$ singularity remote login --username foo docker://docker.io
$ singularity remote login --username foo oras://myregistry.example.com
```

Note that many cloud OCI registries use token based authentication. The token should be specified as the password for login. A username is still required. E.g. when using a standard Azure identity and token to login to an ACR registry the username '00000000-0000-0000-0000-000000000000' is required. Consult your provider documentation for detail of their login requirements.

Options

```
-h, --help          help for login
-i, --insecure      allow insecure login
-p, --password string password / token to authenticate with
  --password-stdin  take password from standard input
  --tokenfile string path to the file holding auth token for login (remote endpoints,
↳only)
-u, --username string username to authenticate with (required for Docker/OCI registry,
↳login)
```

SEE ALSO

- *singularity remote* - Manage singularity remote endpoints, keyserver and OCI/Docker registry credentials

Auto generated by spf13/cobra on 10-Jan-2022

8.2.62 singularity remote logout

Log out from a singularity remote endpoint, an OCI/Docker registry or a keyserver

Synopsis

The ‘remote logout’ command allows you to log out from a singularity specific endpoint, an OCI/Docker registry or a keyserver. If no endpoint or service is specified, it will logout from the current active remote endpoint.

```
singularity remote logout <remote_name|registry_uri>
```

Examples

```
To log out from an endpoint
$ singularity remote logout SylabsCloud

To log out from a docker/OCI registry
$ singularity remote logout docker://docker.io
```

Options

```
-h, --help  help for logout
```

SEE ALSO

- *singularity remote* - Manage singularity remote endpoints, keyserver and OCI/Docker registry credentials

Auto generated by spf13/cobra on 10-Jan-2022

8.2.63 singularity remote remove

Remove an existing singularity remote endpoint

Synopsis

The 'remote remove' command allows you to remove an existing remote endpoint from the list of potential endpoints to use.

```
singularity remote remove [remove options...] <remote_name>
```

Examples

```
$ singularity remote remove SylabsCloud
```

Options

```
-g, --global  edit the list of globally configured remote endpoints
-h, --help    help for remove
```

SEE ALSO

- *singularity remote* - Manage singularity remote endpoints, keyserver and OCI/Docker registry credentials

Auto generated by spf13/cobra on 10-Jan-2022

8.2.64 singularity remote remove-keyserver

Remove a keyserver (root user only)

Synopsis

The 'remote remove-keyserver' command allows to remove a defined keyserver from a specific endpoint. If no endpoint is specified, it will use the default remote endpoint (SylabsCloud).

```
singularity remote remove-keyserver [remoteName] <keyserver_url>
```

Examples

```
$ singularity remote remove-keyserver https://keys.example.com
```

Options

```
-h, --help  help for remove-keyserver
```

SEE ALSO

- *singularity remote* - Manage singularity remote endpoints, keyserver and OCI/Docker registry credentials

Auto generated by spf13/cobra on 10-Jan-2022

8.2.65 singularity remote status

Check the status of the singularity services at an endpoint, and your authentication token

Synopsis

The 'remote status' command checks the status of the specified remote endpoint and reports the availability of services and their versions. If no endpoint is specified, it will check the status of the default remote (SylabsCloud). If you have logged in with an authentication token the validity of that token will be checked.

```
singularity remote status [remote_name]
```

Examples

```
$ singularity remote status SylabsCloud
```

Options

```
-h, --help help for status
```

SEE ALSO

- *singularity remote* - Manage singularity remote endpoints, keyserver and OCI/Docker registry credentials

Auto generated by spf13/cobra on 10-Jan-2022

8.2.66 singularity remote use

Set a singularity remote endpoint to be actively used

Synopsis

The 'remote use' command sets the remote to be used by default by any command that interacts with Singularity services.

```
singularity remote use [use options...] <remote_name>
```

Examples

```
$ singularity remote use SylabsCloud
```

Options

```
-e, --exclusive  set the endpoint as exclusive (root user only, imply --global)
-g, --global     edit the list of globally configured remote endpoints
-h, --help      help for use
```

SEE ALSO

- *singularity remote* - Manage singularity remote endpoints, keyserver and OCI/Docker registry credentials

Auto generated by spf13/cobra on 10-Jan-2022

8.2.67 singularity run

Run the user-defined default command within a container

Synopsis

This command will launch a Singularity container and execute a runscrip if one is defined for that container. The runscrip is a metadata file within the container that contains shell commands. If the file is present (and executable) then this command will execute that file within the container automatically. All arguments following the container name will be passed directly to the runscrip.

singularity run accepts the following container formats:

- *.sif Singularity Image Format (SIF). Native to Singularity 3.0+
- *.sqsh SquashFS format. Native to Singularity 2.4+
- *.img ext3 format. Native to Singularity versions < 2.4.

directory/ sandbox format. Directory containing a valid root file system and optionally Singularity meta-data.

instance://* A local running instance of a container. (See the `instance` command group.)

library://* A SIF container hosted on a Library (default <https://cloud.sylabs.io/library>)

docker://* A Docker/OCI container hosted on Docker Hub or another OCI registry.

shub://* A container hosted on Singularity Hub.

oras://* A SIF container hosted on an OCI registry that supports the OCI Registry As Storage (ORAS) specification.

```
singularity run [run options...] <container>
```

Examples

```
# Here we see that the runscript prints "Hello world: "
$ singularity exec /tmp/debian.sif cat /singularity
#!/bin/sh
echo "Hello world: "

# It runs with our inputs when we run the image
$ singularity run /tmp/debian.sif one two three
Hello world: one two three

# Note that this does the same thing
$ ./tmp/debian.sif one two three
```

Options

```
--add-caps string      a comma separated capability list to add
--allow-setuid         allow setuid binaries in container (root only)
--app string          set an application to run inside a container
--apply-cgroups string apply cgroups from file for container processes (root only)
-B, --bind strings    a user-bind path specification.  spec has the format
↳src[:dest[:opts]], where src and dest are outside and inside paths.  If dest is not
↳given, it is set equal to src.  Mount options ('opts') may be specified as 'ro' (read-
↳only) or 'rw' (read/write, which is the default).  Multiple bind paths can be given by
↳a comma separated list.
-e, --cleanenv        clean environment before running container
--compat              apply settings for increased OCI/Docker compatibility.
↳Infers --containall, --no-init, --no-umask, --writable-tmpfs.
-c, --contain         use minimal /dev and empty other directories (e.g. /tmp and
↳$HOME) instead of sharing filesystems from your host
-C, --containall     contain not only file systems, but also PID, IPC, and
↳environment
--disable-cache       dont use cache, and dont create cache
--dns string          list of DNS server separated by commas to add in resolv.conf
--docker-login        login to a Docker Repository interactively
--drop-caps string    a comma separated capability list to drop
--env strings         pass environment variable to contained process
--env-file string     pass environment variables from file to contained process
-f, --fakeroot        run container in new user namespace as uid 0
--fusemount strings  A FUSE filesystem mount specification of the form '<type>:
↳<fuse command> <mountpoint>' - where <type> is 'container' or 'host', specifying where
↳the mount will be performed ('container-daemon' or 'host-daemon' will run the FUSE
↳process detached). <fuse command> is the path to the FUSE executable, plus options for
↳the mount. <mountpoint> is the location in the container to which the FUSE mount will
↳be attached. E.g. 'container:sshfs 10.0.0.1:/sshfs'. Implies --pid.
-h, --help            help for run
-H, --home string     a home directory specification.  spec can either be a src
↳path or src:dest pair.  src is the source path of the home directory outside the
↳container and dest overrides the home directory within the container. (default "/home/
↳circleci")
--hostname string     set container hostname
```

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```

-i, --ipc                run container in a new IPC namespace
  --keep-privs          let root user keep privileges in container (root only)
  --mount stringArray  a mount specification e.g. 'type=bind,source=/opt,
↳destination=/hostopt'.
-n, --net                run container in a new network namespace (sets up a bridge,
↳network interface by default)
  --network string      specify desired network type separated by commas, each,
↳network will bring up a dedicated interface inside container (default "bridge")
  --network-args strings specify network arguments to pass to CNI plugins
  --no-home             do NOT mount users home directory if /home is not the,
↳current working directory
  --no-https            use http instead of https for docker:// oras:// and,
↳library://<hostname>/... URIs
  --no-init             do NOT start shim process with --pid
  --no-mount strings   disable one or more mount xxx options set in singularity.
↳conf
  --no-privs            drop all privileges from root user in container)
  --no-umask            do not propagate umask to the container, set default 0022,
↳umask
  --nv                 enable Nvidia support
  --nvccli              use nvidia-container-cli for GPU setup (experimental)
-o, --overlay strings   use an overlayFS image for persistent data storage or as,
↳read-only layer of container
  --passphrase          prompt for an encryption passphrase
  --pem-path string     enter an path to a PEM formatted RSA key for an encrypted,
↳container
-p, --pid               run container in a new PID namespace
  --pwd string          initial working directory for payload process inside the,
↳container
  --rocm                enable experimental Rocm support
-S, --scratch strings  include a scratch directory within the container that is,
↳linked to a temporary dir (use -W to force location)
  --security strings   enable security features (SELinux, Apparmor, Seccomp)
-u, --usersns           run container in a new user namespace, allowing Singularity,
↳to run completely unprivileged on recent kernels. This disables some features of,
↳Singularity, for example it only works with sandbox images.
  --uts                run container in a new UTS namespace
  --vm                 enable VM support
  --vm-cpu string       number of CPU cores to allocate to Virtual Machine (implies,
↳--vm) (default "1")
  --vm-err              enable attaching stderr from VM
  --vm-ip string        IP Address to assign for container usage. Defaults to DHCP,
↳within bridge network. (default "dhcp")
  --vm-ram string       amount of RAM in MiB to allocate to Virtual Machine,
↳(implies --vm) (default "1024")
-W, --workdir string    working directory to be used for /tmp, /var/tmp and $HOME,
↳(if -c/--contain was also used)
-w, --writable           by default all Singularity containers are available as read,
↳only. This option makes the file system accessible as read/write.
  --writable-tmpfs      makes the file system accessible as read-write with non,
↳persistent data (with overlay support only)

```

SEE ALSO

- *singularity* -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC)

Auto generated by spf13/cobra on 10-Jan-2022

8.2.68 singularity run-help

Show the user-defined help for an image

Synopsis

The help text is from the ‘%help’ section of the definition file. If you are using the ‘-apps’ option, the help text is instead from that app’s ‘%apphelp’ section.

```
singularity run-help <image path>
```

Examples

```
$ cat my_container.def
Bootstrap: docker
From: busybox

%help
    Some help for this container

%apphelp foo
    Some help for application 'foo' in this container

$ sudo singularity build my_container.sif my_container.def
Using container recipe deffile: my_container.def
[...snip...]
Cleaning up...

$ singularity run-help my_container.sif

    Some help for this container

$ singularity run-help --app foo my_container.sif

    Some help for application in this container
```

Options

```
--app string  show the help for an app
-h, --help   help for run-help
```

SEE ALSO

- *singularity* -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC)

Auto generated by spf13/cobra on 10-Jan-2022

8.2.69 singularity search

Search a Container Library for images

Synopsis

Search a Container Library for container images matching the search query. (default cloud.sylabs.io). You can specify an alternate architecture, and/or limit the results to only signed images.

```
singularity search [search options...] <search_query>
```

Examples

```
$ singularity search lolcow
$ singularity search --arch arm64 alpine
$ singularity search --signed tensorflow
```

Options

```
--arch string  architecture to search for (default "amd64")
-h, --help     help for search
--library string  URI for library to search
--signed       architecture to search for
```

SEE ALSO

- *singularity* -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC)

Auto generated by spf13/cobra on 10-Jan-2022

8.2.70 singularity shell

Run a shell within a container

Synopsis

singularity shell supports the following formats:

*.sif Singularity Image Format (SIF). Native to Singularity 3.0+

*.sqsh SquashFS format. Native to Singularity 2.4+

*.img ext3 format. Native to Singularity versions < 2.4.

directory/ sandbox format. Directory containing a valid root file system and optionally Singularity meta-data.

instance://* A local running instance of a container. (See the `instance` command group.)

library://* A SIF container hosted on a Library (default <https://cloud.sylabs.io/library>)

docker://* A Docker/OCI container hosted on Docker Hub or another OCI registry.

shub://* A container hosted on Singularity Hub.

oras://* A SIF container hosted on an OCI registry that supports the OCI Registry As Storage (ORAS) specification.

```
singularity shell [shell options...] <container>
```

Examples

```
$ singularity shell /tmp/Debian.sif
Singularity/Debian.sif> pwd
/home/gmk/test
Singularity/Debian.sif> exit

$ singularity shell -C /tmp/Debian.sif
Singularity/Debian.sif> pwd
/home/gmk
Singularity/Debian.sif> ls -l
total 0
Singularity/Debian.sif> exit

$ sudo singularity shell -w /tmp/Debian.sif
$ sudo singularity shell --writable /tmp/Debian.sif

$ singularity shell instance://my_instance

$ singularity shell instance://my_instance
Singularity: Invoking an interactive shell within container...
Singularity container:~> ps -ef
UID          PID  PPID  C  STIME TTY          TIME CMD
ubuntu        1    0  0  20:00 ?           00:00:00 /usr/local/bin/singularity/bin/sinit
ubuntu        2    0  0  20:01 pts/8       00:00:00 /bin/bash --norc
ubuntu        3    2  0  20:02 pts/8       00:00:00 ps -ef
```

Options

```

--add-caps string      a comma separated capability list to add
--allow-setuid         allow setuid binaries in container (root only)
--app string          set an application to run inside a container
--apply-cgroups string apply cgroups from file for container processes (root only)
-B, --bind strings    a user-bind path specification. spec has the format
↳src[:dest[:opts]], where src and dest are outside and inside paths. If dest is not
↳given, it is set equal to src. Mount options ('opts') may be specified as 'ro' (read-
↳only) or 'rw' (read/write, which is the default). Multiple bind paths can be given by
↳a comma separated list.
-e, --cleanenv        clean environment before running container
  --compat            apply settings for increased OCI/Docker compatibility.
↳Infers --containall, --no-init, --no-umask, --writable-tmpfs.
-c, --contain         use minimal /dev and empty other directories (e.g. /tmp and
↳$HOME) instead of sharing filesystems from your host
-C, --containall     contain not only file systems, but also PID, IPC, and
↳environment
  --disable-cache     dont use cache, and dont create cache
  --dns string        list of DNS server separated by commas to add in resolv.conf
  --docker-login      login to a Docker Repository interactively
  --drop-caps string  a comma separated capability list to drop
  --env strings       pass environment variable to contained process
  --env-file string   pass environment variables from file to contained process
-f, --fakeroot       run container in new user namespace as uid 0
  --fusemount strings A FUSE filesystem mount specification of the form '<type>:
↳<fuse command> <mountpoint>' - where <type> is 'container' or 'host', specifying where
↳the mount will be performed ('container-daemon' or 'host-daemon' will run the FUSE
↳process detached). <fuse command> is the path to the FUSE executable, plus options for
↳the mount. <mountpoint> is the location in the container to which the FUSE mount will
↳be attached. E.g. 'container:sshfs 10.0.0.1:/ /sshfs'. Implies --pid.
-h, --help           help for shell
-H, --home string    a home directory specification. spec can either be a src
↳path or src:dest pair. src is the source path of the home directory outside the
↳container and dest overrides the home directory within the container. (default "/home/
↳circleci")
  --hostname string   set container hostname
-i, --ipc            run container in a new IPC namespace
  --keep-privs        let root user keep privileges in container (root only)
  --mount stringArray a mount specification e.g. 'type=bind,source=/opt,
↳destination=/hostopt'.
-n, --net           run container in a new network namespace (sets up a bridge
↳network interface by default)
  --network string    specify desired network type separated by commas, each
↳network will bring up a dedicated interface inside container (default "bridge")
  --network-args strings specify network arguments to pass to CNI plugins
  --no-home          do NOT mount users home directory if /home is not the
↳current working directory
  --no-https         use http instead of https for docker:// oras:// and
↳library://<hostname>/... URIs
  --no-init          do NOT start shim process with --pid
  --no-mount strings disable one or more mount xxx options set in singularity.
↳conf

```

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```

--no-privs          drop all privileges from root user in container)
--no-umask          do not propagate umask to the container, set default 0022.
↳umask
--nv              enable Nvidia support
--nvccli          use nvidia-container-cli for GPU setup (experimental)
-o, --overlay strings use an overlayFS image for persistent data storage or as
↳read-only layer of container
--passphrase      prompt for an encryption passphrase
--pem-path string enter an path to a PEM formatted RSA key for an encrypted.
↳container
-p, --pid         run container in a new PID namespace
--pwd string      initial working directory for payload process inside the.
↳container
--rocm            enable experimental Rocm support
-S, --scratch strings include a scratch directory within the container that is.
↳linked to a temporary dir (use -W to force location)
--security strings enable security features (SELinux, Apparmor, Seccomp)
-s, --shell string path to program to use for interactive shell
--syos            execute SyOS shell
-u, --usersns    run container in a new user namespace, allowing Singularity.
↳to run completely unprivileged on recent kernels. This disables some features of.
↳Singularity, for example it only works with sandbox images.
--uts            run container in a new UTS namespace
--vm             enable VM support
--vm-cpu string  number of CPU cores to allocate to Virtual Machine (implies.
↳--vm) (default "1")
--vm-err        enable attaching stderr from VM
--vm-ip string  IP Address to assign for container usage. Defaults to DHCP.
↳within bridge network. (default "dhcp")
--vm-ram string amount of RAM in MiB to allocate to Virtual Machine.
↳(implies --vm) (default "1024")
-W, --workdir string working directory to be used for /tmp, /var/tmp and $HOME.
↳(if -c/--contain was also used)
-w, --writable   by default all Singularity containers are available as read.
↳only. This option makes the file system accessible as read/write.
--writable-tmpfs makes the file system accessible as read-write with non.
↳persistent data (with overlay support only)

```

SEE ALSO

- *singularity* -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC)

Auto generated by spf13/cobra on 10-Jan-2022

8.2.71 singularity sif

Manipulate Singularity Image Format (SIF) images

Synopsis

A set of commands are provided to display elements such as the SIF global header, the data object descriptors and to dump data objects. It is also possible to modify a SIF file via this tool via the add/del commands.

Examples

All sif commands have their own help output:

```
$ singularity help sif list
$ singularity sif list --help
```

Options

```
-h, --help  help for sif
```

SEE ALSO

- *singularity* -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC) * *singularity sif add* - Add data object * *singularity sif del* - Delete data object * *singularity sif dump* - Dump data object * *singularity sif header* - Display global header * *singularity sif info* - Display data object info * *singularity sif list* - List data objects * *singularity sif new* - Create SIF image * *singularity sif setprim* - Set primary system partition

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8.2.72 singularity sif add

Add data object

Synopsis

Add a data object to a SIF image.

```
singularity sif add <sif_path> <object_path> [flags]
```

Examples

```
sif add image.sif recipe.def -datatype 1
sif add image.sif rootfs.squashfs --datatype 4 --parttype 1 --partfs 1 ----partarch 2
sif add image.sif signature.bin -datatype 5 --signentity_
↪433FE984155206BD962725E20E8713472A879943 --signhash 1
```

Options

```
--alignment int      set alignment constraint [default: aligned on page size]
--datatype int        the type of data to add
                        [NEEDED, no default]:
                        1-Deffile, 2-EnvVar, 3-Labels,
                        4-Partition, 5-Signature, 6-GenericJSON,
                        7-Generic, 8-CryptoMessage
--filename string     set logical filename/handle [default: input filename]
--groupid uint32      set groupid [default: 0]
-h, --help           help for add
--link uint32        set link pointer [default: 0]
--partarch int32     the main architecture used (with -datatype 4-Partition)
                        [NEEDED, no default]:
                        1-386, 2-amd64, 3-arm,
                        4-arm64, 5-ppc64, 6-ppc64le,
                        7-mips, 8-mipsle, 9-mips64,
                        10-mips64le, 11-s390x
--partfs int32       the filesystem used (with -datatype 4-Partition)
                        [NEEDED, no default]:
                        1-Squash, 2-Ext3, 3-ImmuObj,
                        4-Raw
--parttype int32     the type of partition (with -datatype 4-Partition)
                        [NEEDED, no default]:
                        1-System, 2-PrimSys, 3-Data,
                        4-Overlay
--signentity string  the entity that signs (with -datatype 5-Signature)
                        [NEEDED, no default]:
                        example: 433FE984155206BD962725E20E8713472A879943
--signhash int32    the signature hash used (with -datatype 5-Signature)
                        [NEEDED, no default]:
                        1-SHA256, 2-SHA384, 3-SHA512,
                        4-BLAKE2s_256, 5-BLAKE2b_256
```

SEE ALSO

- *singularity sif* - Manipulate Singularity Image Format (SIF) images

Auto generated by *spf13/cobra* on 10-Jan-2022

8.2.73 singularity sif del

Delete data object

Synopsis

Delete a data object from a SIF image.

```
singularity sif del <id> <sif_path>
```

Examples

```
sif del 1 image.sif
```

Options

```
-h, --help help for del
```

SEE ALSO

- *singularity sif* - Manipulate Singularity Image Format (SIF) images

Auto generated by spf13/cobra on 10-Jan-2022

8.2.74 singularity sif dump

Dump data object

Synopsis

Dump a data object from a SIF image.

```
singularity sif dump <id> <sif_path>
```

Examples

```
sif dump 1 image.sif
```

Options

```
-h, --help  help for dump
```

SEE ALSO

- *singularity sif* - Manipulate Singularity Image Format (SIF) images

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8.2.75 singularity sif header

Display global header

Synopsis

Display global header from a SIF image.

```
singularity sif header <sif_path>
```

Examples

```
sif header image.sif
```

Options

```
-h, --help  help for header
```

SEE ALSO

- *singularity sif* - Manipulate Singularity Image Format (SIF) images

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8.2.76 singularity sif info

Display data object info

Synopsis

Display info about a data object from a SIF image.

```
singularity sif info <id> <sif_path>
```

Examples

```
sif info 1 image.sif
```

Options

```
-h, --help  help for info
```

SEE ALSO

- *singularity sif* - Manipulate Singularity Image Format (SIF) images

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8.2.77 singularity sif list

List data objects

Synopsis

List data objects from a SIF image.

```
singularity sif list <sif_path>
```

Examples

```
sif list image.sif
```

Options

```
-h, --help  help for list
```

SEE ALSO

- *singularity sif* - Manipulate Singularity Image Format (SIF) images

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8.2.78 singularity sif new

Create SIF image

Synopsis

Create a new, empty SIF image.

```
singularity sif new <sif_path>
```

Examples

```
sif new image.sif
```

Options

```
-h, --help  help for new
```

SEE ALSO

- *singularity sif* - Manipulate Singularity Image Format (SIF) images

Auto generated by spf13/cobra on 10-Jan-2022

8.2.79 singularity sif setprim

Set primary system partition

Synopsis

Set the primary system partition in a SIF image.

```
singularity sif setprim <id> <sif_path>
```

Examples

```
sif setprim 1 image.sif
```

Options

```
-h, --help help for setprim
```

SEE ALSO

- *singularity sif* - Manipulate Singularity Image Format (SIF) images

Auto generated by spf13/cobra on 10-Jan-2022

8.2.80 singularity sign

Attach digital signature(s) to an image

Synopsis

The sign command allows a user to add one or more digital signatures to a SIF image. By default, one digital signature is added for each object group in the file.

To generate a key pair, see ‘singularity help key newpair’

```
singularity sign [sign options...] <image path>
```

Examples

```
$ singularity sign container.sif
```

Options

```
-g, --group-id uint32  sign objects with the specified group ID
-h, --help            help for sign
-k, --keyidx int       private key to use (index from 'key list')
-i, --sif-id uint32    sign object with the specified ID
```

SEE ALSO

- *singularity* -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC)

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8.2.81 singularity test

Run the user-defined tests within a container

Synopsis

The ‘test’ command allows you to execute a testscript (if available) inside of a given container

NOTE: For instances if there is a daemon process running inside the container, then subsequent container commands will all run within the same namespaces. This means that the `--writable` and `--contain` options will not be honored as the namespaces have already been configured by the ‘singularity start’ command.

```
singularity test [exec options...] <image path>
```

Examples

Set the ‘%test’ section with a definition file like so:

```
%test
  echo "hello from test" "$@"

$ singularity test /tmp/debian.sif command
  hello from test command
```

For additional help, please visit our public documentation pages which are found at:

<https://www.sylabs.io/docs/>

Options

```
--add-caps string      a comma separated capability list to add
--allow-setuid         allow setuid binaries in container (root only)
--app string          set an application to run inside a container
--apply-cgroups string apply cgroups from file for container processes (root only)
-B, --bind strings    a user-bind path specification. spec has the format ↵
↵src[:dest[:opts]], where src and dest are outside and inside paths. If dest is not ↵
↵given, it is set equal to src. Mount options ('opts') may be specified as 'ro' (read- ↵
↵only) or 'rw' (read/write, which is the default). Multiple bind paths can be given by ↵
↵a comma separated list.
-e, --cleanenv        clean environment before running container
```

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```

--compat          apply settings for increased OCI/Docker compatibility.
↳Infers --containall, --no-init, --no-umask, --writable-tmpfs.
-c, --contain    use minimal /dev and empty other directories (e.g. /tmp and
↳$HOME) instead of sharing filesystems from your host
-C, --containall contain not only file systems, but also PID, IPC, and
↳environment
  --disable-cache dont use cache, and dont create cache
  --dns string    list of DNS server separated by commas to add in resolv.conf
  --docker-login  login to a Docker Repository interactively
  --drop-caps string a comma separated capability list to drop
  --env strings   pass environment variable to contained process
  --env-file string pass environment variables from file to contained process
-f, --fakeroot   run container in new user namespace as uid 0
  --fusemount strings A FUSE filesystem mount specification of the form '<type>:
↳<fuse command> <mountpoint>' - where <type> is 'container' or 'host', specifying where
↳the mount will be performed ('container-daemon' or 'host-daemon' will run the FUSE
↳process detached). <fuse command> is the path to the FUSE executable, plus options for
↳the mount. <mountpoint> is the location in the container to which the FUSE mount will
↳be attached. E.g. 'container:sshfs 10.0.0.1:/ /sshfs'. Implies --pid.
-h, --help      help for test
-H, --home string a home directory specification. spec can either be a src
↳path or src:dest pair. src is the source path of the home directory outside the
↳container and dest overrides the home directory within the container. (default "/home/
↳circleci")
  --hostname string set container hostname
-i, --ipc       run container in a new IPC namespace
  --keep-privs   let root user keep privileges in container (root only)
  --mount stringArray a mount specification e.g. 'type=bind,source=/opt,
↳destination=/hostopt'.
-n, --net       run container in a new network namespace (sets up a bridge
↳network interface by default)
  --network string specify desired network type separated by commas, each
↳network will bring up a dedicated interface inside container (default "bridge")
  --network-args strings specify network arguments to pass to CNI plugins
  --no-home      do NOT mount users home directory if /home is not the
↳current working directory
  --no-https     use http instead of https for docker:// oras:// and
↳library://<hostname>/... URIs
  --no-init      do NOT start shim process with --pid
  --no-mount strings disable one or more mount xxx options set in singularity.
↳conf
  --no-privs     drop all privileges from root user in container)
  --no-umask     do not propagate umask to the container, set default 0022
↳umask
  --nv          enable Nvidia support
  --nvccli      use nvidia-container-cli for GPU setup (experimental)
-o, --overlay strings use an overlayFS image for persistent data storage or as
↳read-only layer of container
  --passphrase   prompt for an encryption passphrase
  --pem-path string enter an path to a PEM formatted RSA key for an encrypted
↳container
-p, --pid       run container in a new PID namespace

```

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```

--pwd string          initial working directory for payload process inside the
↳container
--rocm               enable experimental Rocm support
-S, --scratch strings include a scratch directory within the container that is
↳linked to a temporary dir (use -W to force location)
--security strings   enable security features (SELinux, Apparmor, Seccomp)
-u, --usersns        run container in a new user namespace, allowing Singularity
↳to run completely unprivileged on recent kernels. This disables some features of
↳Singularity, for example it only works with sandbox images.
--uts                run container in a new UTS namespace
--vm                 enable VM support
--vm-cpu string      number of CPU cores to allocate to Virtual Machine (implies
↳--vm) (default "1")
--vm-err             enable attaching stderr from VM
--vm-ip string       IP Address to assign for container usage. Defaults to DHCP
↳within bridge network. (default "dhcp")
--vm-ram string      amount of RAM in MiB to allocate to Virtual Machine
↳(implies --vm) (default "1024")
-W, --workdir string working directory to be used for /tmp, /var/tmp and $HOME
↳(if -c/--contain was also used)
-w, --writable        by default all Singularity containers are available as read
↳only. This option makes the file system accessible as read/write.
--writable-tmpfs      makes the file system accessible as read-write with non
↳persistent data (with overlay support only)

```

SEE ALSO

- [singularity](#) -

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC)

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8.2.82 singularity verify

Verify cryptographic signatures attached to an image

Synopsis

The verify command allows a user to verify cryptographic signatures on SIF container files. There may be multiple signatures for data objects and multiple data objects signed. By default the command searches for the primary partition signature. If found, a list of all verification blocks applied on the primary partition is gathered so that data integrity (hashing) and signature verification is done for all those blocks.

```
singularity verify [verify options...] <image path>
```

Examples

```
$ singularity verify container.sif
```

Options

```
-a, --all           verify all objects
-g, --group-id uint32  verify objects with the specified group ID
-h, --help         help for verify
-j, --json         output json
  --legacy-insecure  enable verification of (insecure) legacy signatures
-l, --local        only verify with local key(s) in keyring
-i, --sif-id uint32  verify object with the specified ID
-u, --url string    specify a URL for a key server
```

SEE ALSO

- [singularity -](#)

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC)

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8.2.83 singularity version

Show the version for Singularity

Synopsis

Show the version for Singularity

```
singularity version
```

Options

```
-h, --help  help for version
```

SEE ALSO

- [singularity -](#)

Linux container platform optimized for High Performance Computing (HPC) and Enterprise Performance Computing (EPC)

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