Singularity Containers

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Singularity Container Runtime Environment

- Designed specifically to work with HPC environments
- Integrates with scheduler, MPI and module systems
- Does NOT allow processes to run as root user (unless started as root)
- Containers generated as simple files in 'SIF' format (Singularity Image Format) - no layering



Singularity User Environment

- Environment variables set by module
- Root is not necessary for building images
 - some system configuration required (can be tricky if you need to work within the scope of a large campus IdP!)
- Caching in:
 - \${HOME}/.singularity/
- Configuration available via environment variables



Singularity User Environment

- User storage:
 - Store remote configuration in \${HOME}/.singularity/remotes.yml
 - `singularity remote add`
 - Store PGP keys in \${HOME}/.singularity/sypgp
 - 'singularity key newpair'
 - 'singularity key list'
 - 'singularity key {push,pull,export,import}'



Singularity User Environment

- Cached images in \${HOME}/.singularity/cache
 - Change via "SINGULARITY_CACHEDIR"
 - Remember '-E' with sudo when building if you change this!
 - 'singularity cache {list,clean}'
 - Separate directories for:
 - "library" docker layers
 - "oci" singularity cloud images
 - "oci-tmp" image metadata



Definition or Recipe Files

- Same concept as Dockerfiles, with some changes
- Multi-stage builds instead of layering
- Based on sections, not commands
 - order is not important for different sections
 - BUT can have multiple copies of each section, will be appended to each other



Definition or Recipe Files

- Header section
 - Defines base container source via `bootstrap:` directive
 - Most options require only:
 - Bootstrap: \$agent_name`
 - `From: \$image_source`
 - Docker, Singularity, and OCI images are supported, in addition to some OSspecific bootstrap agents which rely on OS package managers.



Bootstrap Agents

- Bootstrap: library`
 - From: \$entity/\$collection/\$container:\$tag`
 - entity defaults to `Library`
 - `Library: \$library_name` defaults to https://cloud.sylabs.io
 - Customizable to other endpoints!



Bootstrap Agents

- `Bootstrap: docker`
 - `From:\$registry/\$namespace/\$container:\$tag@\$digest
 - \$registry defaults to `https://index.docker.io` (customizable via keyword `Registry: `)
 - \$namespace defaults to `library` (customizable via keyword `Namespace: `)
 - Triggers automatic conversion from a docker image, which may not be successful for all images!
 - Base OS images are generally safe.



- `%setup`
 - Dangerous, takes actions as `root` on the build host - AVOID

%setup

touch /file1
touch \${SINGULARITY_ROOTFS}/file2

- `%files`
 - Safe way to copy files into the container FS use!
 - Does not require all files to exist under the current directory (convenient)

%files

/file1 /file1 /opt



- `%post`
 - Install dependencies, download files, change config files, create directories, etc.

'%test`

Optional, use to validate your build with custom tests

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

```
%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."
   fi
```



- `%environment`
 - Provide variables to the container at RUNTIME not available during build (not defined in %post)
- `%runscript`
 - Default commands to execute when 'singularity run \$container' is invoked
 - `%startscript` is the service equivalent

%environment

export LC_ALL=C

%runscript

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



- `%help`
 - Provide help to your users provide text here describing your container, available via `singularity run-help \$container`
- · `%app`
 - Allows for packaging multiple apps in separate sections
 - https://sylabs.io/guides/3.4/user-guide/definition_files.html#apps
 - Separate %post,%environment,%runscript sections for your apps



- `%labels`
 - key-value metadata (delimited on 1st space)

%labels

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



Types of Images

- Default format is immutable, in the Singularity Image File (SIF) format
- Writable "sandbox" for development, testing NOT Reproducible
 - `singularity build --sandbox containername/ library://container-image`
 - Creates a local `containername` directory
 - 'singularity shell containername'
 - Typical `singularity {exec,run} containername/` commands as well
 - convert to SIF via `singularity build sif-name containername`



Running Services

- It's also possible to run "instances" of Singularity containers
- `singularity instance {start,stop,list}`
- Additional `%startscript` section available for service-oriented containers



Bind Mounting

Defaults:

- \$HOME, /sys:/sys , /proc:/proc, /tmp:/tmp, /var/tmp:/var/tmp, /etc/resolv.conf:/etc/resolv.conf, /etc/passwd:/etc/passwd, and \$PWD.
- User-configurable:
 - 'singularity run --bind /mnt/data:/usr/local/data \$container'
 - 'singularity exec --bind /opt,/data:/usr/local/data \$container'
 - Without ':', mounts to same location in container environment
- Not often necessary.



MPI

- Two models, based on how internal software is built/linked
- Hybrid model
 - Use the host mpi version: `mpirun singularity run ...`
 - Requires version compatibility between internal and external MPIs!
 - Internal MPI must also be configured for specific hardware if performance is critical
 - Bind model
 - Bind-mount local MPI implementation at build- and run-time
 - Requires access to build host with compatible MPI



Up next:

Hands-on Exercise: Parts C & D

