# Singularity and HTCondor

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# What problems are we solving?

- **Isolation**: We launch arbitrary user code ("payload") that shouldn't have access to our wrapper scripts ("pilot"). Specifically:
  - *File isolation*: pilot determines what files the payloads can read and write.
  - Process isolation: payload can only interact with (see, signal, trace) its own processes.
  - These are *simple* kinds of isolation. Others (e.g., kernel isolation, network isolation) are less important!
- **glexec replacement**: Retire our particularly problematic current solution to isolation. Niche and expensive.
- Homogeneous / portable OS environments: Make user OS environment as minimal and identical as possible!

# Introducing: Singularity

- Singularity is a container solution tailored for the HPC use case.
  - It allows for a portable of OS runtime environments.
  - It can provide isolation needed by our users.
- Simple isolation: Singularity does not do resource management (i.e., limiting memory use), leaving that to the batch system.
- Operations: No daemons, no UID switching; no edits to config file needed. "Install RPM and done."
- Goal: User has no additional privileges by being inside container. E.g., disables all setuid binaries inside the container.



#### http://singularity.lbl.gov

### Yet Another Container Syndrome

- "But HTCondor already supports Docker! Why do we need Yet Another Container?"
  - Singularity support works even if HTCondor runs as non-root (i.e., glideinWMS).
  - Singularity does not require any additional system services / daemons. Tradeoff: requires setuid.
  - Works inside Docker important for sites that already invest heavily in Docker (like mine!).

### IMPORTANT: Singularity provides a path to non-setuid isolation

And there was great rejoicing!



# Why Docker?

- There remain a good number of reasons to use Docker universe:
  - Docker implements additional resource management and isolation mechanisms.
  - Built-in image distribution mechanism.
  - Wider acceptance / larger ecosystem / more mature.
- To each their own: pick the correct technology to fit your site.
- Nebraska uses both: Docker for site batch system, Singularity for pilots inside the batch system.

### View From the Worker Node

/usr/sbin/condor_master -f
\_ condor_procd -A /var/run/condor/procd_pipe -L /var/log/condor/ProcdLog -R 1000000 -S 60 -C 554
∖_ condor_shared_port -f
Condor_startd -f Site Batch System
∖_ condor_starter -f -a slot1_1 red-gw2.unl.edu
∖_ python /usr/local/libexec/condor-docker runcpu-shares=560memory=250000mhostname cmspr
\_ /usr/bin/docker-current runcpu-shares=560memory=250000mname HTCJob406040_0_slot1_
/usr/bin/dockerd-currentadd-runtime docker-runc=/usr/libexec/docker/docker-runc-currentdefault-runti
\_ /usr/bin/docker-containerd-current -l unix:///var/run/docker/libcontainerd/docker-containerd.socksh
\_ /usr/bin/docker-containerd-shim-current 737770d03e6f22108ac9acb89def79655fffbafbfc4fe7082f43a3bb40
\_ /bin/bash ./condor_exec.exe -v std -name v3_2 -entry CMS_T2_US_Nebraska_Red_gw2_whole -clientn
\_ /bin/bash /var/lib/condor/execute/dir_729792/glide_McAkr7/main/condor_startup.sh glidein_c
\_ /var/lib/condor/execute/dir_729792/glide_McAkr7/main/condor/sbin/condor_master -f -pid
<pre>\_ condor_procd -A /var/lib/condor/execute/dir_729792/glide_McAkr7/log/procd_address</pre>
<pre>\_ condor_startd -f</pre>
<pre>\_ condor_starter -f -a slot1_1 vocms0311.cern.ch</pre>
<pre>IV /usr/libexec/singularity/sexec /srv/.osgvo-user-job-wrapper.sh /srv/condor,</pre>
I \_ /usr/libexec/singularity/sexec /srv/.osgvo-user-job-wrapper.sh /srv/co I \_ /bin/bash /srv/condor_exec.exe pdmvserv_task_EGM-PhaseISpring17wmL
<pre>/ / python2 Startup.py</pre>
<pre>// /bin/bash /srv/job/WMTaskSpace/cmsRun1/cmsRun1-main.sh sl</pre>
<pre>/ cmsRun -j FrameworkJobReport.xml PSet.py</pre>
<pre>\_ condor_starter -f -a slot1_8 vocms0311.cern.ch</pre>
I \_ /usr/libexec/singularity/sexec /srv/.osgvo-user-job-wrapper.sh /srv/condor, I \_ /usr/libexec/singularity/sexec /srv/.osgvo-user-job-wrapper.sh /srv/co
I \_ /bin/bash /srv/condor_exec.exe pdmvserv_task_EGM-PhaseISpring17wmL
I \_ python2 Startup.py
I \_ /bin/bash /srv/job/WMTaskSpace/cmsRun1/cmsRun1-main.sh sl
I \_ cmsRun -j FrameworkJobReport.xml PSet.py

## View From the Pilot

No visibility into the host OS!

Pilot	<pre>/bin/bash ./condor_exec.exe -v std -name v3_2 -entry CMS_T2_US_Nebraska_Red_gw2_whole -clientne / /bin/bash /var/lib/condor/execute/dir_729792/glide_McAkr7/main/condor_startup.sh glidein_co / var/lib/condor/execute/dir_729792/glide_McAkr7/main/condor/sbin/condor_master -f -pid</pre>
<b>Singularity</b>	I \_ /usr/libexec/singularity/sexec /srv/.osgvo-user-job-wrapper.sh /srv/condor.
Singularity	I \_ /usr/libexec/singularity/sexec /srv/.osgvo-user-job-wrapper.sh /srv/composition
	I \_ /bin/bash /srv/condor_exec.exe pdmvserv_task_EGM-PhaseISpring17wmL
Payload	I \_ python2 Startup.py
	I \_ /bin/bash /srv/job/WMTaskSpace/cmsRun1/cmsRun1-main.sh sl
-	I \_ cmsRun -j FrameworkJobReport.xml PSet.py
	\_ condor_starter -f -a slot1_8 vocms0311.cern.ch
Cincularity	I \_ /usr/libexec/singularity/sexec /srv/.osgvo-user-job-wrapper.sh /srv/condor.
Singularity	I \_ /usr/libexec/singularity/sexec /srv/.osgvo-user-job-wrapper.sh /srv/composition
	I \_ /bin/bash /srv/condor_exec.exe pdmvserv_task_EGM-PhaseISpring17wmL
Davload	I \_ python2 Startup.py
Payload	I \_ /bin/bash /srv/job/WMTaskSpace/cmsRun1/cmsRun1-main.sh sl
	∣ \_ cmsRun -j FrameworkJobReport.xml PSet.py

# View From the Payload

User jobs are isolated from each other, but it's still a familiar OS environment

		<pre>\_ /bin/bash /srv/condor_exec.exe pdmvserv_task_EGM-PhaseISpring17w</pre>	vmLl
Payload		<pre>_ /bin/bash /srv/job/WMTaskSpace/cmsRun1/cmsRun1-main.sh</pre>	sl

# OS Portability

- Containers provide OS portability the ability to define your job's OS environment and have it identical everywhere.
  - Solves a very tough transition problem for CMS we need something like containers to move our sites forward!

#### **Tomorrow's CHTC Users**

OS	%age of CHTC users	CMC is borst old
Require EL 7	Was 5%, going ↑	CMS is here; old releases
Either EL 6 or 7	Was 90%, going ?	CANNOT use
Require EL 6	Was 5%, going ↓	✓ EL7!

# On Image Distribution...

- Docker images are a list of *layers*, each a tarball.
  - DockerHub limit is 10GB. In practice, ranges of 500MB (minimal image, caring users) to 4GB (large scientific organization) are common.
- Singularity has three image formats:
  - Native format: raw filesystem image, loopback mounted. Large -10GB.
  - SquashFS-based compressed image. Slightly smaller than Docker (stays compressed on disk).
  - Simple chroot directory.

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How does one deliver these to thousands of worker nodes?

# Image Distribution

- Observed several strategies in the wild:
  - Drop raw image onto shared file system.
  - Copy image files to worker node.
  - Synchronize chroot directory to CVMFS.
- Tradeoffs to consider:
  - How much freedom will you give to users? Can they specify their own image? Are they restricted to a whitelist?
  - Use of cache (what is the working set size?). If user-specifies images, the working set size might be fairly unpredictable.
  - Scalability of distribution mechanism.
  - Does the full image get downloaded to the worker node?

# Singularity around town

- Some of the heaviest users of Singularity are on the OSG:
  - Currently, CMS launches about 1.2M containers / week on OSG.
  - OSG VO has launched 17M containers since mid-February.
  - To see how OSG exposes this functionality to users, see: <u>https://go.unl.edu/osg-singularity</u>
- At several large NSF supercomputing sites: SDSC, TACC.
- Popular across a range of HPC sites (med centers, university computing centers, big labs), which was Singularity's original niche.

## Integration with HTCondor

- Singularity availability and version advertised in ClassAd.
- HTCondor will launch jobs inside Singularity based on a few condor\_startd configuration variables:
  - SINGULARITY\_JOB: If true, then launch job inside Singularity.
  - SINGULARITY\_IMAGE\_EXPR: ClassAd expression; evaluated value is the path used for the Singularity image.
  - SINGULARITY\_TARGET\_DIR: Location inside Singularity container where HTCondor working directory is mapped.
- See <u>https://htcondor-wiki.cs.wisc.edu/index.cgi/tktview?tn=5828</u> for details. **Examples follow**.
- The details are a bit hidden under the cover; still experimenting with the best user interface.
  - While base functionality is in 8.6.x, more UI work will occur in HTCondor 8.7.x.

### Example: All Jobs Into the Container

• All config is controlled by the condor\_startd.

• Example config:

```
# Only set if Singularity is not in $PATH.
#SINGULARITY = /opt/singularity/bin/singularity
# Forces _all_ jobs to run inside singularity.
SINGULARITY_JOB = true
# Forces all jobs to use the CernVM-based image.
SINGULARITY_IMAGE_EXPR = "/cvmfs/cernvm-prod.cern.ch/cvm3"
# Maps $_CONDOR_SCRATCH_DIR on the host to /srv inside the image.
SINGULARITY_TARGET_DIR = /srv
# Writable scratch directories inside the image. Auto-deleted after
the job exits.
MOUNT_UNDER_SCRATCH = /tmp, /var/tmp
```

### Example: Only on User Request

• However, startd config variable can reference the user job using TARGET.

SINGULARITY\_JOB = !isUndefined(TARGET.SingularityImage)
SINGULARITY\_IMAGE\_EXPR = TARGET.SingularityImage

• In this configuration, Singularity is only used if the user specifies an image in their submit file:

+SingularityImage = "/cvmfs/cernvm-prod.cern.ch/cvm3"

### Example: Image based on OS name

• Startd config snippet:

```
SINGULARITY_JOB = \
  (TARGET.DESIRED_OS isnt MY.OpSysAndVer) && \
      ((TARGET.DESIRED_OS is "CentOS6") || \
      (TARGET.DESIRED_OS is "CentOS7"))
SINGULARITY_IMAGE_EXPR = \
  (TARGET.DESIRED_OS is "CentOS6") ? \
      "/cvmfs/singularity.opensciencegrid.org/library/centos:centos6"
      "/cvmfs/singularity.opensciencegrid.org/library/centos:centos7"
```

• User adds this to the job:

#### +DESIRED\_OS="CentOS6"

### Conclusions

- Singularity is another container technology in our toolbox.
  - Different set of tradeoffs than Docker:
    - I.e., setuid binary but no system service.
  - Currently, most popular where HTCondor runs as non-root.
  - Interface will be a work-in-progress during 2017. Currently, completely managed/implemented by sysadmin.
- CMS and OSG utilize Singularity as a mechanism for *isolation* and *OS portability*.