### Slurm 21.08 and Beyond

Tim Wickberg SchedMD

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### **Slurm User Group Meeting 2021**

# Agenda

Time

#### All times are US Mountain Daylight (UTC-6)

Spoakor

	IIIIe	Speaker	Title
	9:00 - 9:50	Jason Booth	Field Notes 5: From The Frontlines of Slurm Support
	10:00 - 10:25	Nate Rini	REST API and also Containers
	10:30 - 10:50	Marshall Garey	burst_buffer/lua and slurmscriptd
	11:00 - 11:25	Nick Ihli	Slurm in the Clouds
>	11:30 - 11:50	Tim Wickberg	Slurm 21.08 and Beyond

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#### Welcome

- Five separate presentations, five separate streams
- Presentations will remain available for at least two weeks after SLUG'21 concludes
- Presentations are available through the SchedMD Slurm YouTube channel
  - https://youtube.com/c/schedmdslurm
- Or through direct links from the agenda
  - https://slurm.schedmd.com/slurm\_ug\_agenda.html

## Asking questions

- Feel free to ask questions throughout through YouTube's chat
- Chat is moderated by SchedMD staff
  - Tim McMullan and Ben Roberts
  - Also identified by the little wrench symbol next to their name
- Questions will be relayed to the presenter by the moderators
  - Some may be deferred to the end if they cannot be relayed in a timely fashion
  - Or some may be answered by the moderators in chat directly

### Slurm 21.08 and Beyond

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### Slurm Releases

- 20.11 November 2020 released during SC'20 BoF!
- 21.08 August 2021
- 22.05 May 2022
- 23.03 February 2023

#### Slurm Release Schedule

- Slurm major releases come out every nine months
- Major release numbers are the two digit year, period, two digit month
- Maintenance releases, such as 21.08.1, come out roughly monthly for the most recent major release
- Two most recent major releases are still supported
  - These are 21.08 and 20.11 currently

### Slurm 21.08 Release

#### Job submission command

- Un-modified command now captured by default
- Available through new '-o SubmitLine' output format in sacct

# Job submission command

tim@blackhole	:~\$ sacct -o	JobId, User, SubmitLine%50
JobID	User	SubmitLine
1358	tim	sbatchwrap sleep 1000exclusive
1358.batch		
1359	tim	sbatchwrap sleep 1000exclusive -N 2

# Store batch scripts in SlurmDBD

- New AccountingStoreFlags=job\_script option in slurm.conf
  - As well as new AccountingStoreFlags=job\_env
- 'sacct --batch-script' and 'sacct --env-vars' to fetch them

# Store batch scripts in SlurmDBD

### New "PLANNED" node state

 PLANNED now shown instead of IDLE for nodes that are being held empty while waiting for a multi-node job to launch

### New "PLANNED" node state

```
Slurm 20.11:
tim@blackhole:~$ squeue
             JOBID PARTITION
                                  NAME
                                           USER ST
                                                          TIME
                                                                NODES NODELIST (REASON)
                                                          0:00
              1359
                     general
                                             tim PD
                                                                     2 (Resources)
                                  wrap
              1358
                     general
                                             tim R
                                                          1:49
                                                                     1 node0004
                                  wrap
tim@blackhole:~$ sinfo
PARTITION AVAIL
                                    STATE NODELIST
                 TIMELIMIT
                            NODES
                   4:00:00
                                     idle node0005
general*
             up
general*
                   4:00:00
                                 1 alloc node0004
             up
```

### New "PLANNED" node state

```
Slurm 21.08:
tim@blackhole:~$ squeue
             JOBID PARTITION
                                  NAME
                                           USER ST
                                                          TIME
                                                                NODES NODELIST (REASON)
                                                          0:00
              1359
                     general
                                            tim PD
                                                                    2 (Resources)
                                  wrap
              1358
                     general
                                            tim R
                                                          1:49
                                                                    1 node0004
                                  wrap
tim@blackhole:~$ sinfo
PARTITION AVAIL
                                    STATE NODELIST
                 TIMELIMIT
                            NODES
                 4:00:00
                                     plnd node0005
general*
             up
general*
                   4:00:00
                                 1 alloc node0004
             up
```

# RS256 token support in auth/jwt

- Keys specified through a JWKS file
  - Such as those generated by AWK Cognito
- AuthAltParameters=jwks=/path/to/my.jwks
- May be used alongside existing HS256 support

# RS256 token support in auth/jwt

```
tim@blackhole:~$ grep jwks /etc/slurm.conf
AuthAltParameters=jwks=/etc/slurm/jwks.json,jwt key=/root/jwt hs256.key
tim@blackhole:~$ cat jwks.json
{"keys":[{"alg":"RS256","e":"AQAB","kid":"fZqKj+4Zw90hMC4XNtWWGQC8n8iDxVoy6HLMLkONNuY=","
kty":"RSA","n":"7Lm5UDivRbAXNQ9-F15vVty1fA1jTTRrN9RJTlXoiFMJPgfgWqDHOWAIO2OtQur3bsGMckUQ
7ZbRwZnbtMeDZ-QGAb-gWJ5mjxCegRD0xPC9QoulZzNDm3oB 56jsMDRuYUI6Q0qvC3QiXzurmNtUJwmRhE1mlTwQ
wc5b-b8mJBYHjIW3ROAAe3Onr9T7NPenQ1BzOi8DKYo35RwJEQYCz0hRsX2cpztOhBTDU5nvgkY1I6f1bQtgpMT6j
Z1HFjjX7IQGVcIjU0W3F rj-0JAccmFlskog3Vyos0cA7WRvQdJc2iMulznBAoeLsNRJ0rp0A361APDQQdcnoeI7C
9w", "use": "sig"}, { "alg": "RS256", "e": "AQAB", "kid": "/zFkNPInxOO+4p7u2ccOSLQnMMxaulgPRr+3/0j
1YMs=","kty":"RSA","n":"vMo6Ad50H8wOEvWIYyRXVXH7wB-aob9Um1GG2W-XCY4Eb7bSoqMDBTZZZqCb1IAzG
megs7QXuA50699Jfs0LrupC9TVB zWkiU4DAIdB9RUeSBubmPCDJMobSK3L4UWVnqGdSf c078CyyoumNSFhwRddo
tdzAKglRxMiCzvy3Zgldx3l3iNpeQRUTWJ x8Du5eiirjqB4zdof9vwQ DFVP0c9zRWZSheV7XD3lnqv1sBMYVYZs
DxX FBGU5flG8ExIZV2pV0jbHva7N1V6k3J69rwYfG5E9-d-JZKEXyIFMHPAl8zZQmUgEvXVusIJe6STJLKHgSZAw
a-eFKiQV6w", "use": "siq" } ] }
```

## Improved cgroup subsystems

- Significant refactoring work for the task/cgroup,
   proctrack/cgroup, and jobacct\_gather/cgroup plugins
- Still only supports cgroup v1
- All cgroup interactions now handled centrally
  - Preparation for future cgroup v2 support

## burst\_buffer/lua

- "Generic" "Burst Buffer" support
- Really a means of handling pre- and post- job setup
  - Asynchronously
  - Compute nodes not yet assigned
- Avoids wasting compute node time for large job starts by handling setup and teardown tasks while they are still running other jobs

## burst\_buffer/lua

- See separate presentation by Marshall for further details
- ... any suggestions for a better name than "burst\_buffer"?

# New 'slurmscriptd' process

- Developed alongside burst\_buffer/lua
- fork()+exec() in slurmctld is very expensive for systems with high-throughput and high job counts
- Instead, the slurmscriptd process launches scripts on behalf of slurmctld
  - Limited to burst\_buffer and PrologSlurmctld/EpilogSlurmctld
  - Expect to expand this in the future

## Fixes to job\_container/tmpfs

- job\_container/tmpfs was snuck into the 20.11.5 maintenance release early
- Strong early adoption exposed a number of design issues with how the slurmd/slurmstepd shared responsibility for the namespaces
- Fixed with further refactoring in 21.08

## json and yaml output

- sacct, sinfo, and squeue now have --json/--yaml options for output
- Uses same underlying serialization/translation code as slurmrestd, but in the standalone command
- Output only

## json and yaml output

```
tim@blackhole:~$ sacct --json|jq .jobs|head -n 14
   "account": "root",
    "comment": {
     "administrator": null,
      "job": null,
      "system": null
    "allocation nodes": 1,
    "array": {
      "job id": 0,
      "limits": {
        "max": {
          "running": {
```

### Shared libraries and 'srun --bcast'

- Added new feature to 'srun --bcast' to allow it to automatically identify and broadcast required shared libraries as part of job launch
- Creates a directory alongside the broadcasted executable, and prepends that into LD\_LIBRARY\_PATH as part of step launch
- Avoids "thundering herd" issues on parallel filesystems on massively parallel job launches
  - Single srun process reads the executable and libs

#### Shared libraries and 'srun --bcast'

- Enabled through BcastParameters=send\_libs
  - Disabled by default
  - Or through 'srun --bcast --send-libs ./my\_program'
- New BcastExclude option can set system library directories to ignore
  - Defaults to "/lib,/usr/lib,/lib64,/usr/lib64"
  - No point in sending Id-linux-x86-64.so.2 or libc.so.6

## **OCI Container Support**

- Initial support for launching processes in OCI containers
- See Nate's presentation for further details

## Improved Job Step Throughput

- Significant performance improvements to job step launch
- Nicely complements past performance work with SlurmctldParameters=enable\_rpc\_queue

# Slurm 22.05 Roadmap

#### One Note

- Our published roadmap only includes committed development work
- SchedMD has several exciting projects in the works for 22.05, but unfortunately we can't share they yet

#### One Note

- We prefer this "no vaporware ever" approach
- Even though it means the roadmap is a bit sparse when contracts are in progress

#### "Preferred" node constraints

- A list of optional ("soft") constraints to be considered when selecting nodes for a job
  - Likely using "--prefer" as the option to salloc/sbatch/srun
  - Job launch will prefer those nodes, but fall back to any nodes if that cannot be satisfied immediately
  - Traditional "hard" constraints (--constraint) will always be respected

## **GPU Sharding**

- Allow for cooperative GPU sharing between separate jobs
- Allows administrators to define a number of "Slices" for a GPU
  - Jobs can request between zero and all slices
  - All slices allocated to the job from a single GPU, cannot span between cards
- Caveat: no hardware enforcement
  - Jobs must cooperate effectively

## AcctGatherInterconnect plugins

 Add support for gathering network statistics from OmniPath and Slingshot interconnects

# Slurm 23.02 Roadmap

# Truly Dynamic Nodes

- Move away from current FUTURE node handling
  - Support truly dynamic node addition and removal from the cluster
- Some underlying work will be in 22.05, but will not be ready until 23.02

### **Upcoming**

#### SC'21

- Slurm booth on the SC21 show floor #3215
- Birds of a Feather Session ("the BoF") has been accepted
  - Fully virtual session has been requested

#### **Questions?**

### **End Of Stream**

• Thanks for watching!