

# SLURM Version 1.3

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## Major Changes in Slurm Version 1.3 Include

- Major changes in user commands
- Job accounting logic largely re-written and integrated with a database
- Major enhancements to job scheduling including support for gang scheduling (time-sharing for parallel jobs)
- See `RELEASE_NOTES` for a more complete description of changes

## Command Changes

- *srun*'s *--allocate*, *--attach*, and *--batch* options removed. Use *salloc*, *sattach* and *sbatch* commands instead. Most options are consistent across commands
- *slaunch* command removed. Use *srun* command instead
- *srun --exclusive* option added for job steps
  - Provides resource management within job allocation for multiple concurrent job steps
- Feature counts added for job constraints
  - *srun --nodes=16 --constraint=graphics\*4 ...*

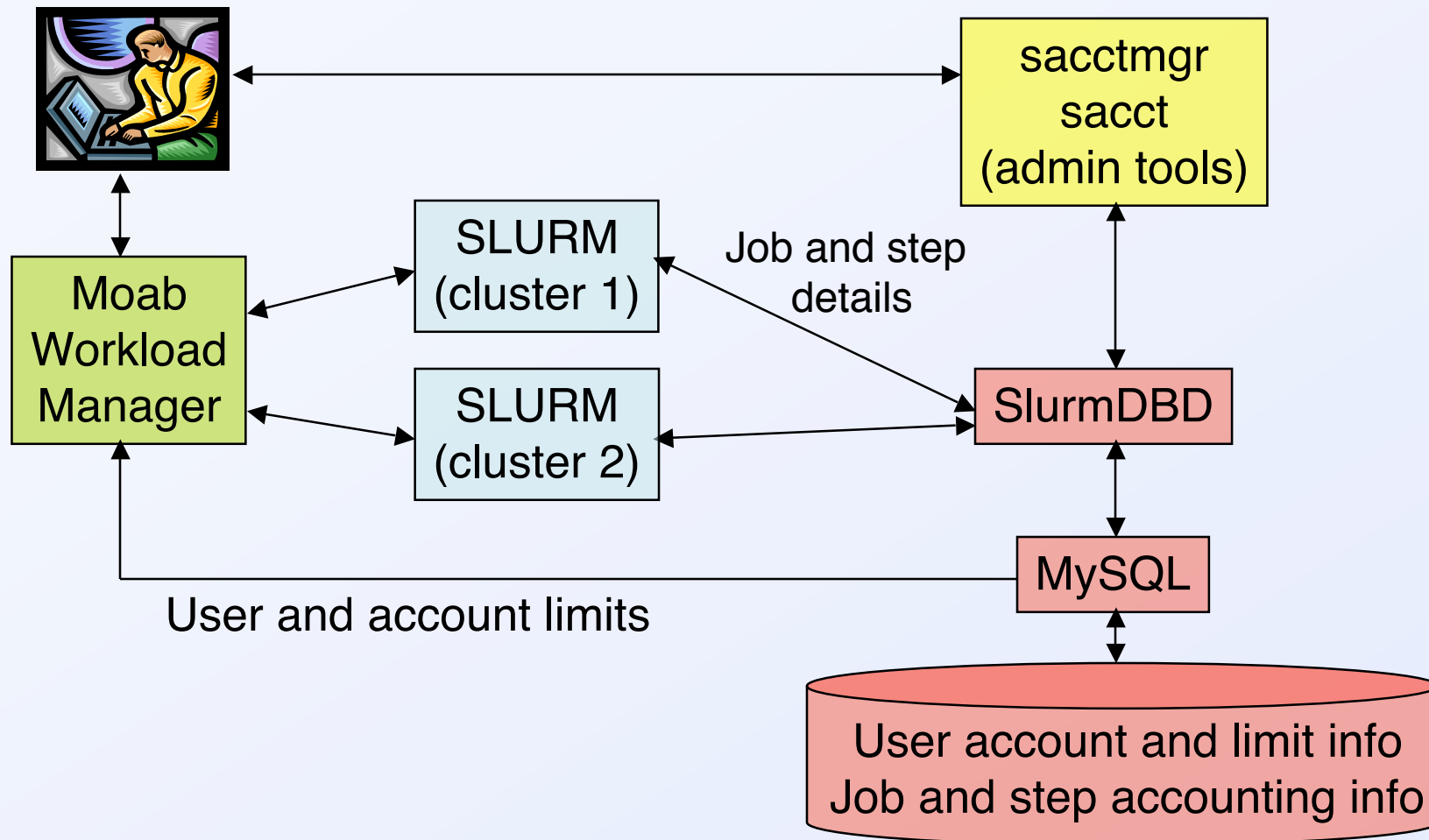
## Command Changes (continued)

- *srun --pty* option added for pseudo-terminal support
- Time specification is more flexible:
  - <minutes> OR
  - <minutes>:<seconds> OR
  - <hours>:<minutes>:<seconds> OR
  - <days>-<hours>:<minutes>:<seconds>
- Much richer job dependency support:
  - Each job can be dependent upon many other jobs
  - Several dependency types added: Wait for other job to begin, complete successfully (exit code of zero), fail or complete (any exit status)

## Accounting Changes

- Job accounting split into two components
  - JobAcctGatherType: Linux or AIX
  - AccountingStorage: SlurmDBD, MySQL, PostgreSQL, or text file
- New SlurmDBD (SLURM DataBase Daemon) securely manages accounting data for multiple clusters
- User/bank account database can be easily integrated with Moab Cluster Suite
- New tool, *sacctmgr*, available for managing the data
- Web tools are under development

# Sample Accounting and Workload Scheduling Architecture



## Scheduling Changes

- Backfill scheduler plugin re-written to support all configurations and job options
- Partitions have *Priority* parameter
  - Partitions can have overlapping nodes, but differing user, time, and size limits so they are really queues
- Partitions have a count of how many jobs can share an allocated resource (node, socket, core, etc. depending upon *SelectType* and *SelectTypeParameters*)

```
# Example of configuration with three priority levels and 2x oversubscription of standby
PartitionName=DEFAULT Nodes=tux[0-127] State=UP Shared=NO
PartitionName=express Priority=8 MaxNodes=8 MaxTime=30:00
PartitionName=normal Priority=4 MaxNodes=64 MaxTime=8:00:00 Default=Yes
PartitionName=standby Priority=1 MaxNodes=64 MaxTime=8:00:00 Shared=FORCE:2
```



## Scheduling Changes (continued)

- Added support for cluster-wide consumable resources (e.g. licenses, added in v1.3.1)
  
- Many enhancements for Moab and Maui schedulers
  - New job and node state information managed
  - Slurm partitions and their jobs can be scheduled without Moab or Maui interaction for better responsiveness without scheduling policy support)

## Gang Scheduling Support Added

- Gang scheduling support added to time-slice parallel jobs for improved responsiveness and utilization
- Jobs in the same partition sharing resources will alternately be suspended and resumed so all jobs make progress
- Jobs in lower priority partitions can be preempted (suspended) to execute jobs in higher priority partitions. Suspended jobs will automatically be resumed when idle resources are available
- Options and configuration parameters added to avoid memory over-subscription

## Gang Scheduling Example

Time	Node 0	Node 1	Node 2	Node 3
0	Job A	Job A	Job A	Job A
1	Job B	Job B	Job C	Job C
2	Job D	Job D	Job D	Job E

All jobs make progress, but at 1/3 of the dedicated resource rate  
 Jobs can be started without having to wait for resources to be idle

## Other Recent Changes

- Added support for periodic node health check (see *HealthCheckInterval* and *HealthCheckProgram*)
- Added response logic for non-killable processes (see *UnkillableStepTimeout* and *UnkillableStepProgram*)
- Configurable default job behavior on node failure (requeue or kill, see *JobRequeue*)
- Perl APIs and PBS/Torque command wrappers added (in v1.2.13)
- Event trigger support added (e.g. run some script when specific or any nodes goes DOWN, added in v1.2.2)