## Job Accounting Data Description

Field	Units	Description
Account	string	The name of the account or project (also known as a charge number).
Job Id	string	The unique identifier assigned to the job by the job scheduler.
Shared	Boolean	Whether the job ran on a node that ran at least one other job.
Cores	numeric	The total number of cores assigned to the job.
Gpus	numeric	The total number of GPUs assigned to the job.
Nodes	numeric	The number of nodes that were assigned to the job.
Cpu Time	seconds	The total CPU core time. This value is calculated as number of assigned cores multiplied by duration if not provided by the scheduler.
Node Time	seconds	Total node time. This value is calculated as number of assigned nodes multiplied by duration if not provided by the scheduler.
Requested Nodes	numeric	The number of nodes requested at job submission time. This value will be zero if the user did not specify the number of required nodes or if this information is not provided for the resource.
Requested Wall Time	seconds	The requested job duration.
Queue	string	The name of the queue to which the job was submitted.
Wait Time	seconds	The amount of time between job submit and job start.
Wall Time	seconds	The wall-clock duration of the job.
Eligible Time	datetime	The time that the job was ready to be run by the scheduler.
End Time	datetime	The time that the job ended.
Start Time	datetime	The time that the job started running.
Submit Time	datetime	The time that the job was submitted to the job scheduler.
User	string	The name of the job owner.
Exit Status	string	The exit status of the job reported by the job scheduler.
Hosts	string	A comma separated list of nodes on which the job ran