# ec2-50-16-59-59 Hadoop Map/Reduce Administration

State: RUNNING

Started: Sat Feb 11 01:22:49 UTC 2012

Version: 0.20.2+737, r98c55c28258aa6f42250569bd7fa431ac657bdbd

Compiled: Mon Oct 11 13:14:05 EDT 2010 by root

Identifier: 201202110122

### Cluster Summary (Heap Size is 90.94 MB/888.94 MB)

Running Map Tasks	Running Reduce Tasks	Total Submissions	Nodes	Occupied Map Slots	Occupied Reduce Slots	Reserved Map Slots	Reserved Reduce Slots	Map Task Capacity	Reduce Task Capacity	Avg. Tasks/Node	Blacklisted Nodes	Excluded Nodes
0	0	13	12	0	0	0	0	96	48	12.00	0	0

## **Scheduling Information**

Queue Name	Scheduling Information
default	N/A

Filter (Jobid, Priority, User, Name)

Example: 'user:smith 3200' will filter by 'smith' only in the user field and '3200' in all fields

### **Running Jobs**

none

### **Completed Jobs**

Jobid	Priority	User	Name	Map % Complete	Map Total	Maps Completed	Reduce % Complete	Reduce Total	Reduces Completed	Job Scheduling Information
job_201202110122_0001	NORMAL	cs61c- iz	load graph	100.00%	42	42	100.00%	20	20	NA
job_201202110122_0002	NORMAL	cs61c- iz	bfs0	100.00%	40	40	100.00%	20	20	NA
job_201202110122_0003	NORMAL	cs61c- iz	bfs1	100.00%	40	40	100.00%	20	20	NA
job_201202110122_0004	NORMAL	cs61c- iz	bfs2	100.00%	40	40	100.00%	20	20	NA
job_201202110122_0005	NORMAL	cs61c- iz	bfs3	100.00%	42	42	100.00%	20	20	NA
job_201202110122_0006	NORMAL	cs61c- iz	bfs4	100.00%	160	160	100.00%	20	20	NA
job_201202110122_0007	NORMAL	cs61c- iz	bfs5	100.00%	117	117	100.00%	20	20	NA
job_201202110122_0008	NORMAL	cs61c- iz	bfs6	100.00%	40	40	100.00%	20	20	NA
job_201202110122_0009	NORMAL	cs61c- iz	bfs7	100.00%	40	40	100.00%	20	20	NA
job_201202110122_0010	NORMAL	cs61c- iz	bfs8	100.00%	40	40	100.00%	20	20	NA
job_201202110122_0011	NORMAL	cs61c- iz	bfs9	100.00%	40	40	100.00%	20	20	NA
job_201202110122_0012	NORMAL	cs61c- iz	bfs10	100.00%	40	40	100.00%	20	20	NA
job_201202110122_0013	NORMAL	cs61c- iz	hist	100.00%	40	40	100.00%	1	1	NA

#### **Retired Jobs**

## **Local Logs**

Log directory, Job Tracker History

Cloudera's Distribution for Hadoop, 2012.