

Graphical
User Interface,
REST API, CLI

Template
Deployment &
Management

Hardware
Management
& Monitoring

User &
Security
Management

Maintenance
& Upgrade
Management

Backup &
Disaster
Recovery

Virtual Machines



RHEL OS

OpenShift Container Platform*

Build and run cloud-native applications



Mgmt



Virtualization

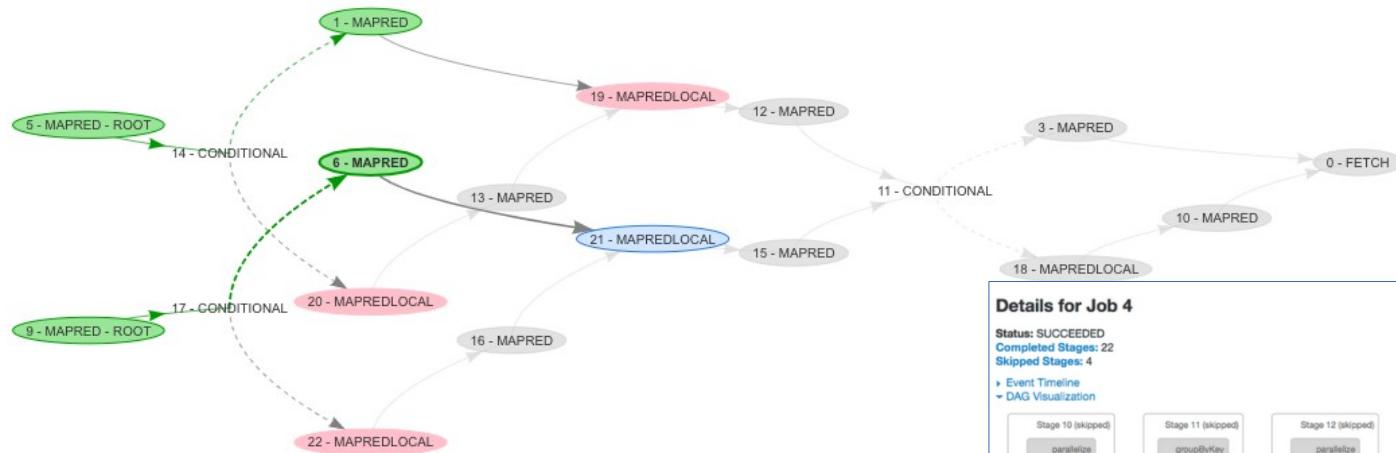
vmware®



Highly available
CPU, Memory, Storage and Network

Lenovo®

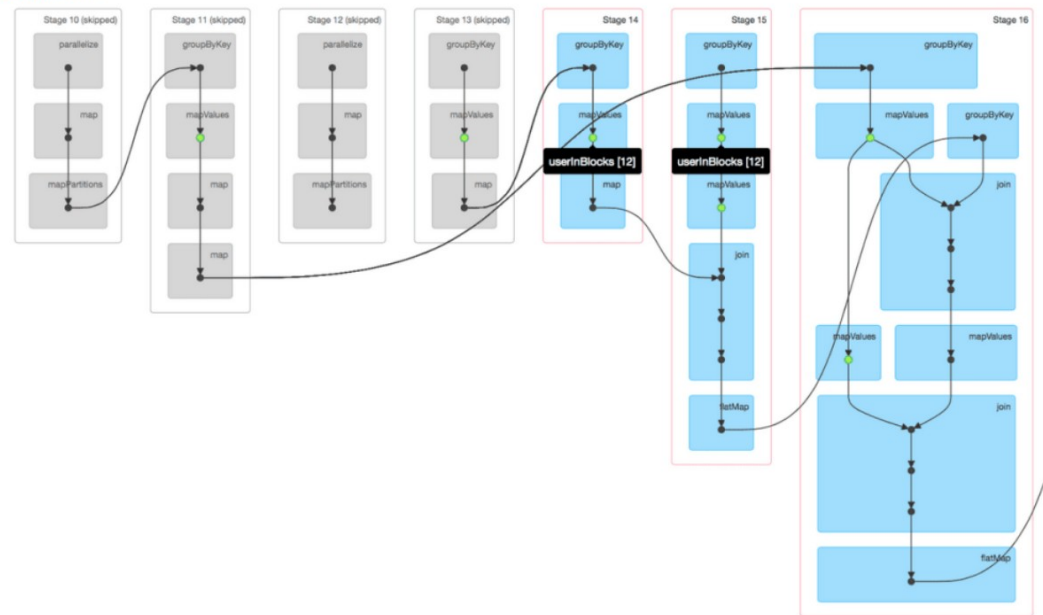


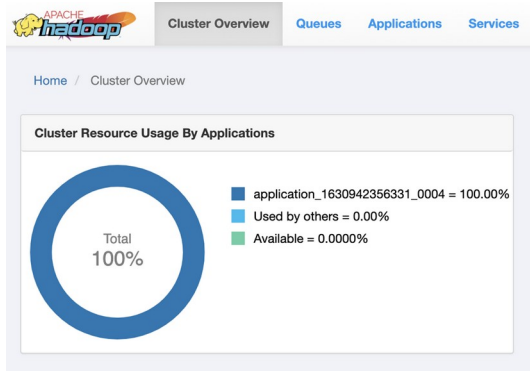


Details for Job 4

Status: SUCCEEDED
Completed Stages: 22
Skipped Stages: 4

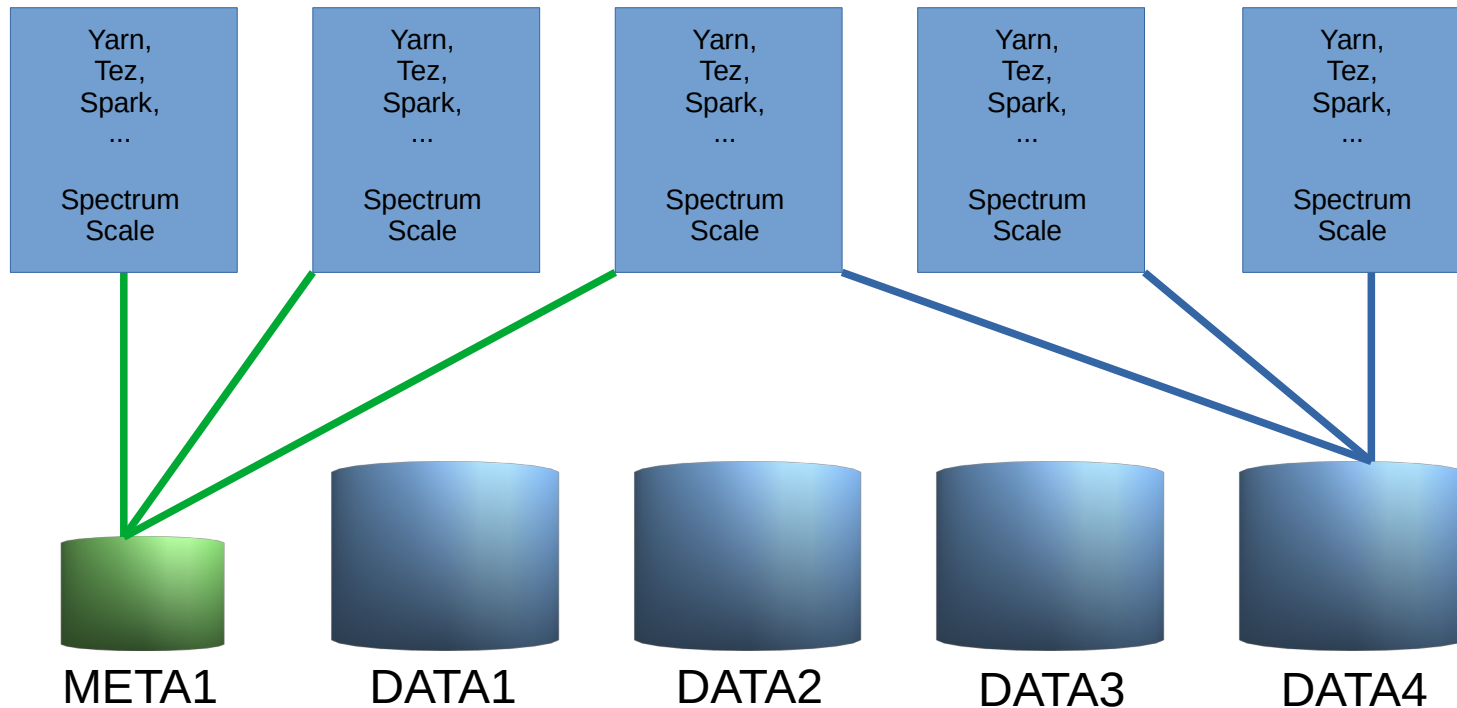
- Event Timeline
- DAG Visualization





Cloudera
Manager

Repositories



Status

Cloudera Runtime 7.1.6 (Parcels)

8 Hosts

Hive

Hive on Tez

Hue

IBM Spectrum Scale

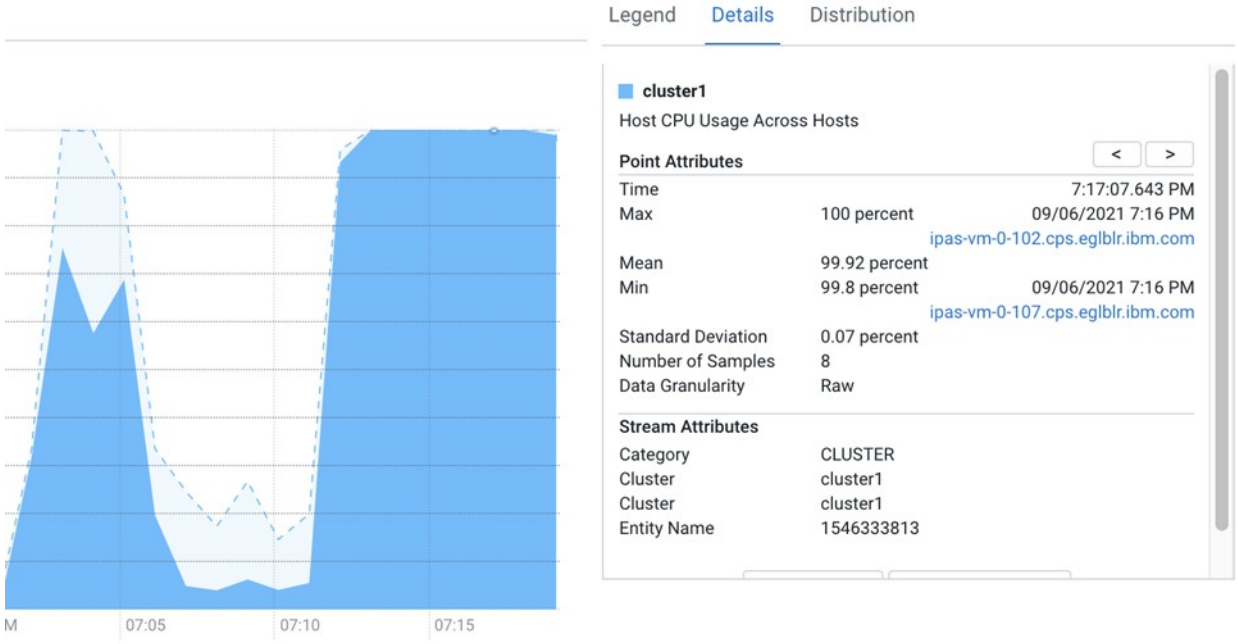
Spark

Tez

YARN

YARN Queue Manager

ZooKeeper



VERTICES	MODE	STATUS	TOTAL	COMPLETED	RUNNING	PENDING	FAILED	KILLED
Map 1	container	SUCCEEDED	447	447	0	0	0	0
Reducer 2	container	SUCCEEDED	1009	1009	0	0	0	0
Reducer 3	container	SUCCEEDED	253	253	0	0	0	0

VERTICES: 03/03 [=====>>] 100% ELAPSED TIME: 2310,01 s

21/09/07 16:52:50 [main]: WARN jdbc.HiveStatement: Number of rows is greater than Integer.MAX_VA
Unknown rows affected (2312,721 seconds)