



# 全球运维大会

2016

重新定义运维

上海站

会议时间：9月23日-9月24日

会议地点：上海·雅悦新天地大酒店

主办单位：



GOPS Alliance  
Open OPS Alliance



高效运维社区  
Great OPS Community

指导单位：



数据中心联盟  
Data Center Alliance



# eBay Hadoop 海量集群自动化运维实践

李健 eBay Hadoop Services



# About me



**Polo Li**  
Hadoop Services CCOE Team Leader - eBay China  
Development Center  
Pudongxin District, Shanghai, China | Computer Software

Current      eBay China Development Center  
Previous    eBay China Operation Center  
Education   University of Science and Technology of China

[View profile as](#) ▾ **242**  
connections

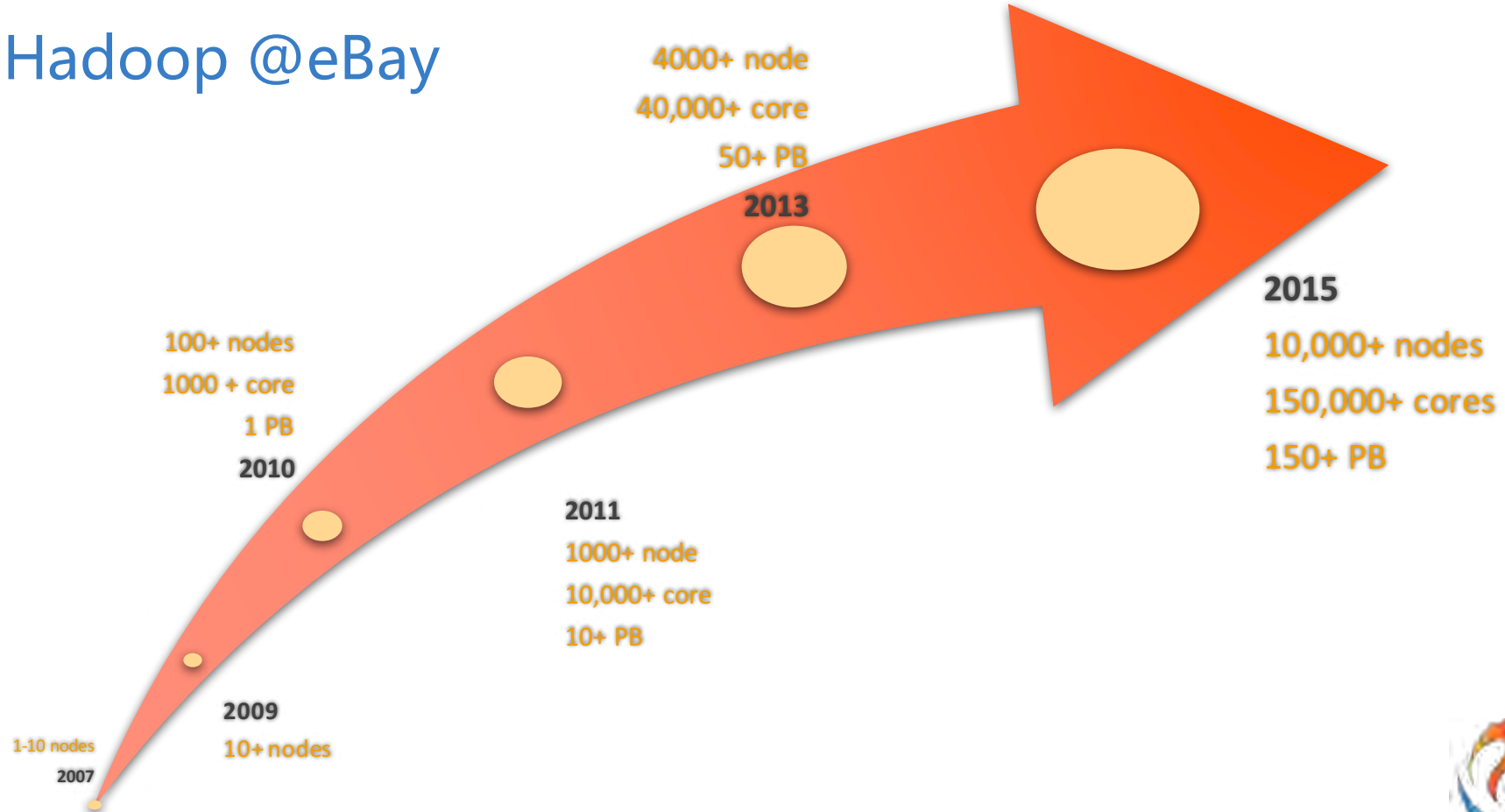
<https://cn.linkedin.com/in/polo-li-84477186> [Contact Info](#)



# Agenda

- Hadoop @eBay
- Problem Statement
- What is Hadoop Robot
- Q&A

# Hadoop @eBay



# Hadoop @eBay

- 10+ large Hadoop Clusters
- 10,000+ nodes
- 50,000+ jobs per day
- 50,000,000+ tasks per day

# Shared vs Dedicated Clusters

- **Shared clusters**

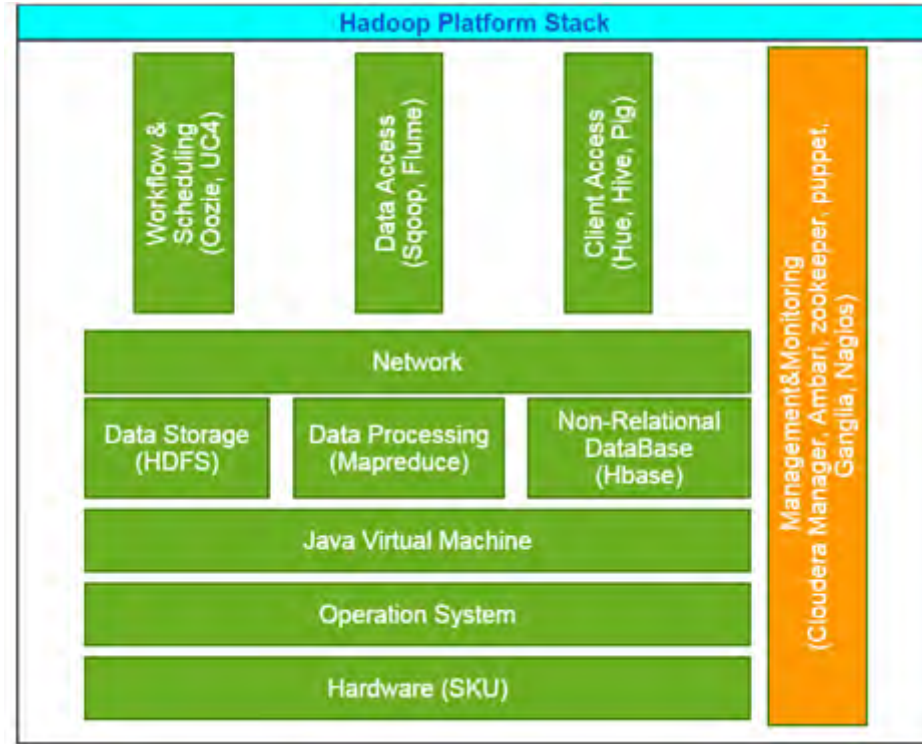
- Used primarily for analytics of user behavior and inventory
- Mix of batch and ad-hoc jobs
- Mix of MR, YARN, Hive, Pig, Cascading, etc.
- Hadoop and HBase security enabled

- **Dedicated clusters**

- Very specific use case like index building
- Tight SLAs for jobs (in order of minutes)
- Immediate revenue impact
- Usually smaller than our shared clusters, but still large (600+ nodes)



# Hadoop Platform Stack



# Team Responsibility

- Full hadoop stack support for Cassini Hadoop (CDH)- hardware up to (and including) the Hadoop/HBase platform itself
- Full hadoop stack support for Analytics Hadoop (HDP) - hardware up to (and including) the Hadoop/HBase platform itself



# Daily Work Overview

- Hadoop Maintenance to fix the bad nodes (having disk, nic, cpu, mem, fan, power supply, bmc or the other hardware problems) and keep the live nodes percent >= 98% for all production hadoop clusters
- Keep up with dozens of requests for software and configuration updates/upgrades on the Hadoop/Hbase platform
- Quickly diagnose production problems and rapid response to any Hadoop/Hbase, hardware, os issues.
- Build the new clusters or expand the current clusters
- Monitor all the production hadoop clusters with OS and Hadoop Metrics
- Monitor running jobs performance
- Hadoop Clusters management – HDFS Quota, Queue, Permission, Trash setting, enable audit logs and make any necessary tuning changes to clusters
- Deal with the linux kernel issues
- Deal with JVM issues
- Deal with the oozie && cm mysql db issues
- Linux OS, firmware and hardware upgrades
- Hadoop automation
- 24 \* 7 on call support for production hadoop clusters



# Agenda

- Hadoop @eBay
- **Problem Statement**
- What is Hadoop Robot
- Q&A



# Problem Statements

- Long trouble shooting time
- Bad cluster performance
- Too many different skus, operating systems and metadatas
- Human resource Cost
- Cluster Availability



# Traditional Trouble Shooting Pipeline

Step 1

- Check failed application task logs to find out the suspicious hadoop nodes

Step 2

- Check the suspicious hadoop node hardware && system status

Step 3

- Check hadoop metrics and hadoop daemon logs

Step 4

- Check hadoop source code



# Victim or Perpetrator ?

Sometimes you think you've found the perpetrators, however it may turn out to be the victim.

# What may impact cluster performance?

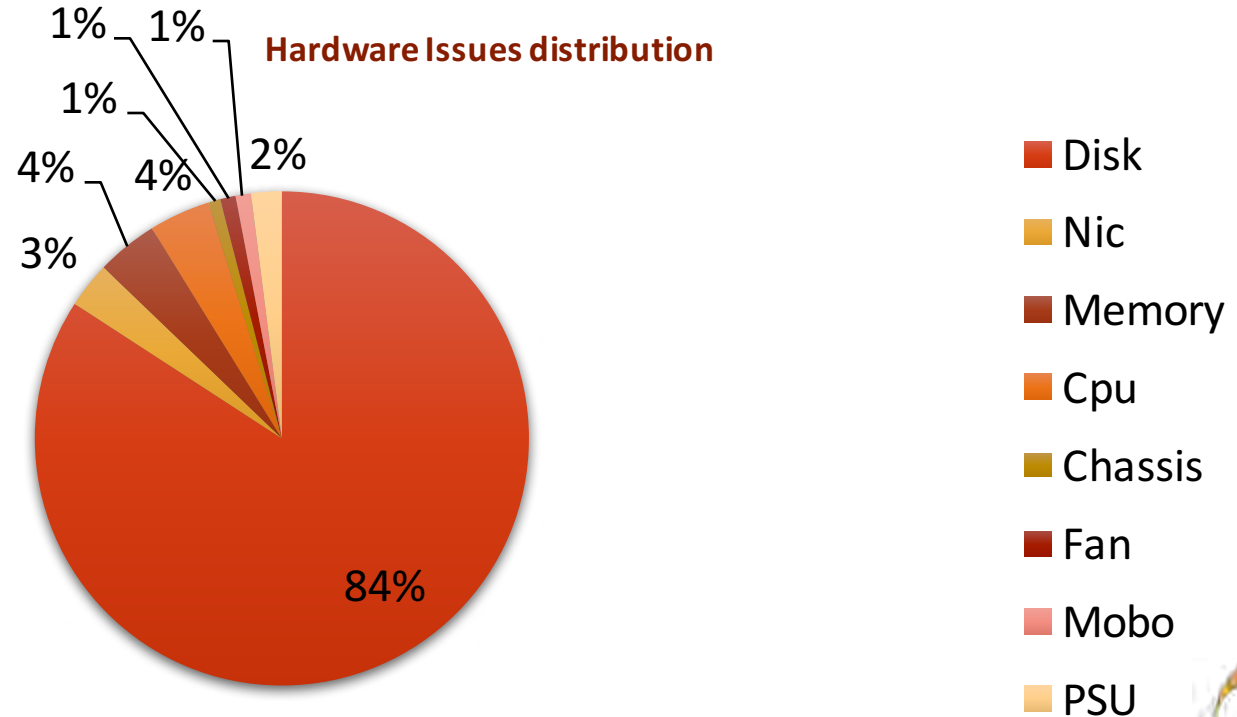
- Hardware
- System
- Hadoop
- JVM



# Advantages vs Disadvantages

Hadoop can run on cheap(er) hardware but ensuring good performance is a challenge due to less fault-tolerant hardware.

# Hardware issues



# System issues

- High load
- Node reboot
- Disk full
- Network saturated fully
- OOM
- Kernel bug
- Orphan processes
- ...



# Hadoop Issues

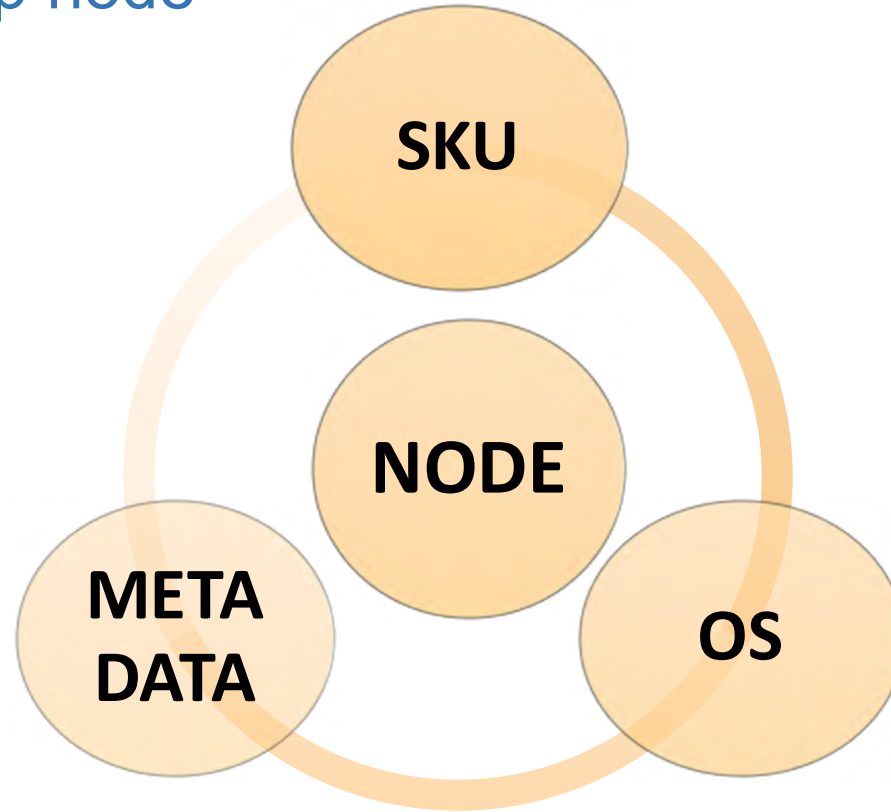
- Hot spot
- Low hdfs locality
- High RPC call queue length
- Hadoop configuration inconsistent issues
- Big resource consuming applications
- Big log/hdfs output applications
- Bad Application scheduling
- ...



# Premise

- Unhealthy hardware exhibit differences when compared normal, healthy nodes.

## About hadoop node



# Different SKU

- Cpu core
- Memory size
- Disk number
- Disk size
- Nic Speed
- ...

# Different OS

- Image profile
- Image version
- Patches
- ...

# Different Metadata

- **Hadoop Metadata**
  - Daemons
  - Packages
  - Configurations
- **OS Metadata**
  - Services
  - Scripts/Tools
  - Configurations



# Human Resource Cost

- Detect node (varies based on admin experiences)
- Node decommission (1-2 Hours)
- Vendor offline remediation (3-5 Days)
- Node reimaging ( 45 Mins )
- Hadoop Installation and OS configuration (15 Mins)
- Node restart (5 Mins)
- Disk burning test (6-8 Hours)
- Node health verification (15 Mins)
- Node recommission (15 Mins)



# Cluster Availability

- Improve Availability
  - Increase Live data node percentage
  - Reduce job failures due to bad node



# How to make cluster management easier ?

We need to locate unhealthy nodes and offline them as quickly as possible without any manual trouble shooting.

Best practice is that make sure the nodes of the same sku having same

- Operation System
- Hadoop and OS Metadata

Hardware Maintenance work is laborious and expensive – automation is a necessity.



# Agenda

- Hadoop @eBay
- Problem Statement
- **What is Hadoop Robot**
- Q&A



# What is Hadoop Robot

Hadoop Robot is action and remediation center for eBay hadoop clusters:

- End-to-end automated remediation center
- API center for hadoop action and remediation
- Unified Hadoop Admin Console
- Real time maintenance view of Hadoop clusters
- Analytical insights into hardware maintenance data

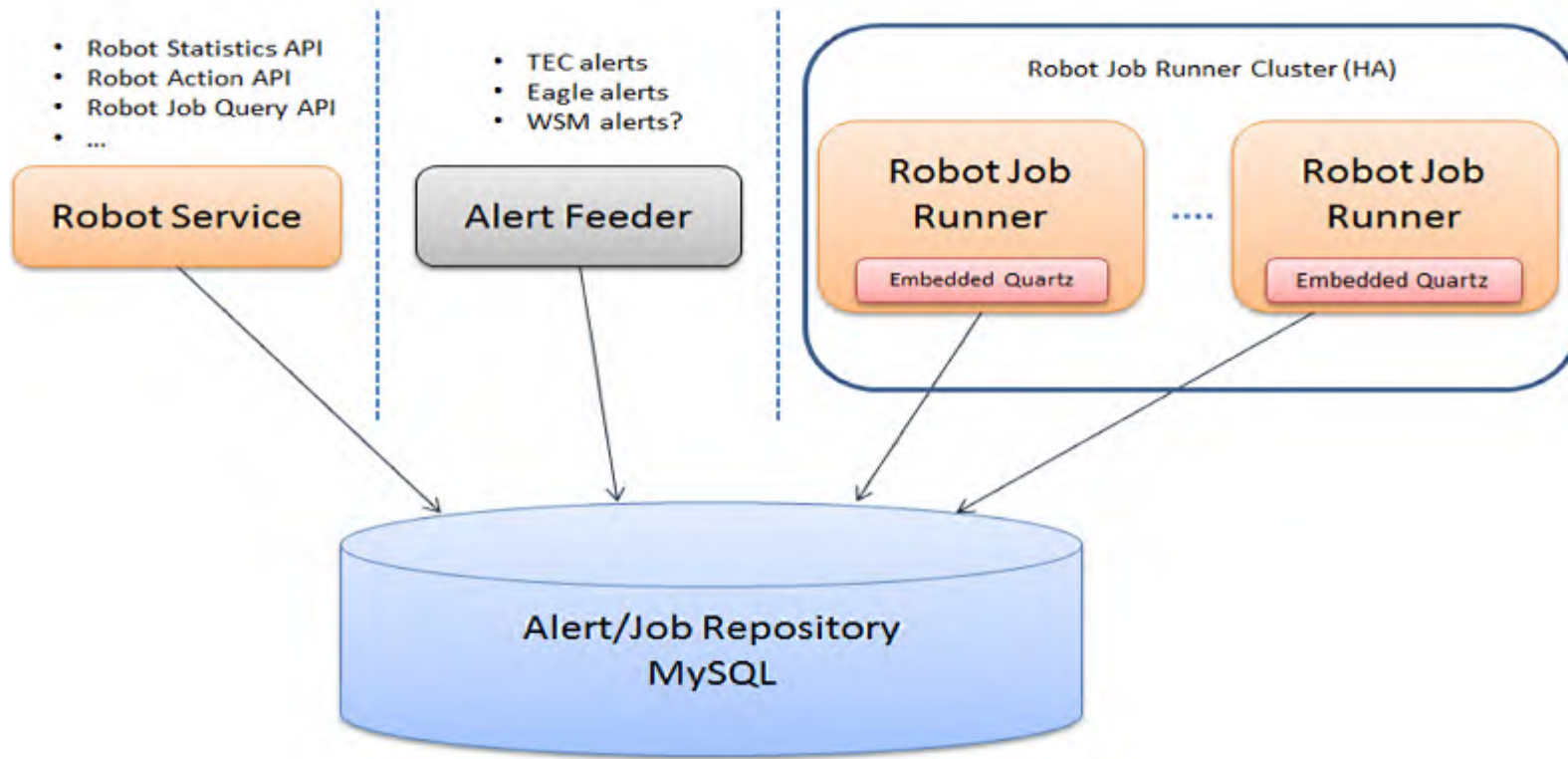


# End-to-end Automatic remediation center

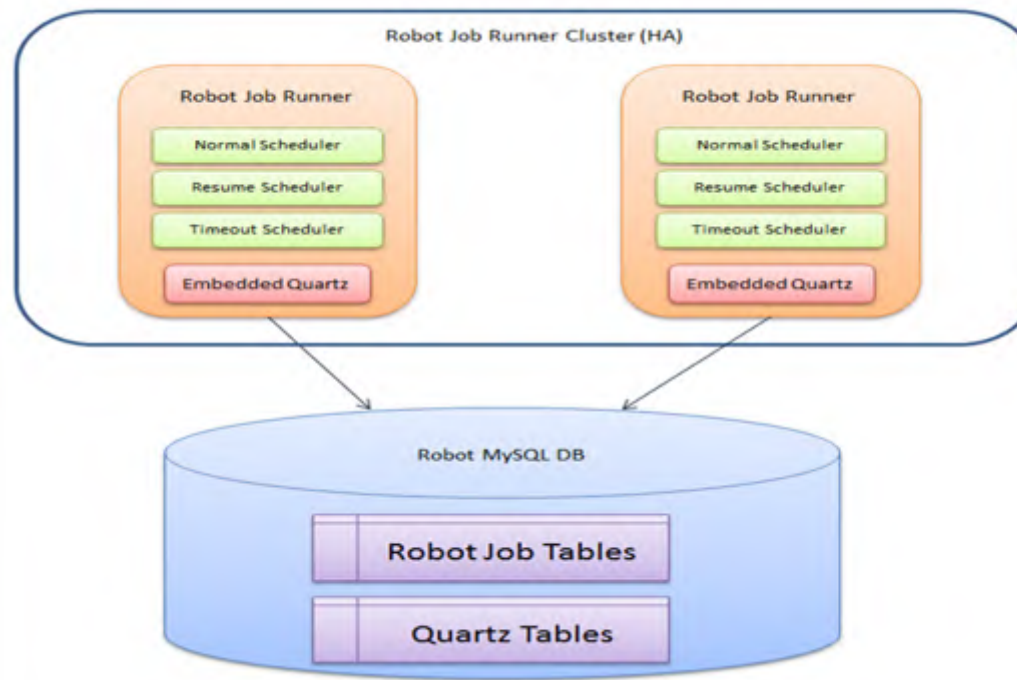
- Hardware Maintenance
  - Alert Detection
  - Node Decommission
  - Remediation
  - Node Recommission
- Remove Failed Disk Volume
- Bad Disk Hot Swap
- Hadoop Daemon Restart
- Hadoop Abnormal Job Termination
- Hadoop Cluster Expansion
- ...



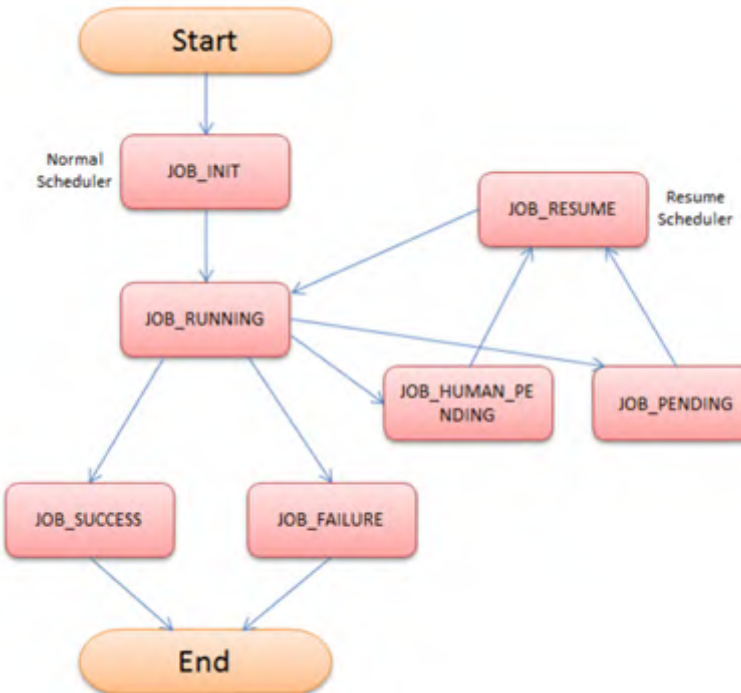
# Robot Architecture



# Robot Job Runner



# Job Status State Machine



# Eagle Alerts

Alerting: Anomaly Detection & Alerting

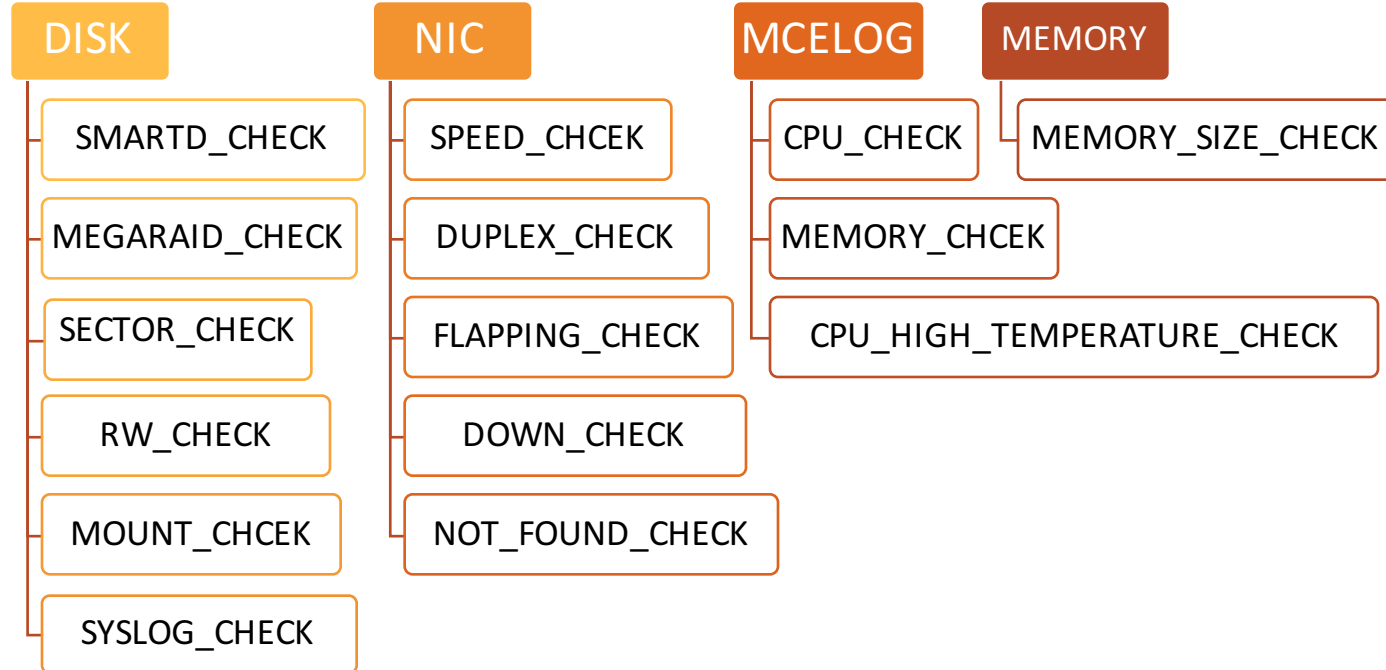
Insight: Task failure drill-down

Insight: Task failure drill-down



# Hardware and System Alerts

- **Hardware**



# Hardware and System Alerts

- **System**

DISK

REBOOT

PROCESS

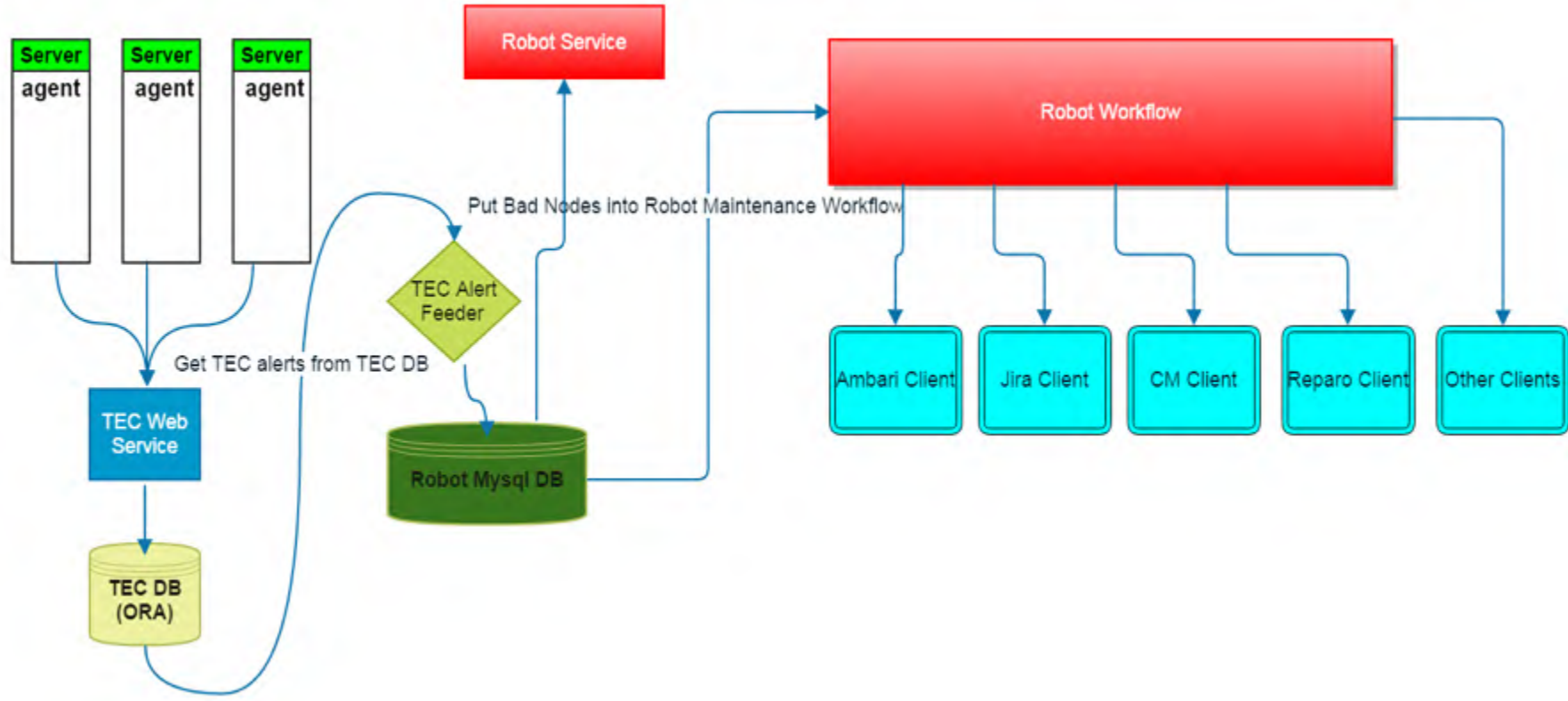
DISK\_SPACE\_CHECK

NODE\_REBOOT\_CHCEK

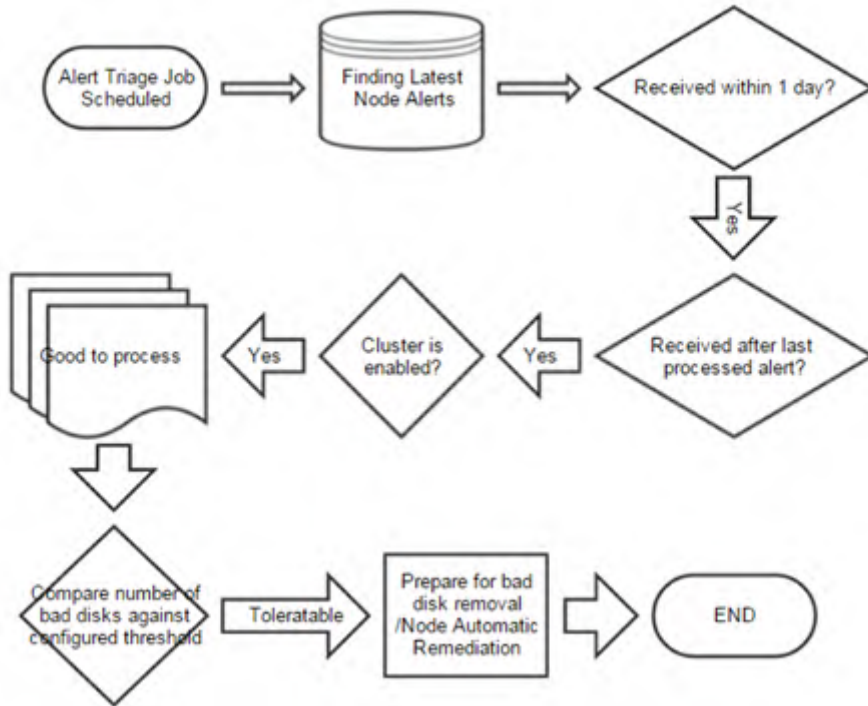
ORPHAN\_PROCESSE  
S\_CHECK



# Data Flow



# Robot Alert Processing Logic

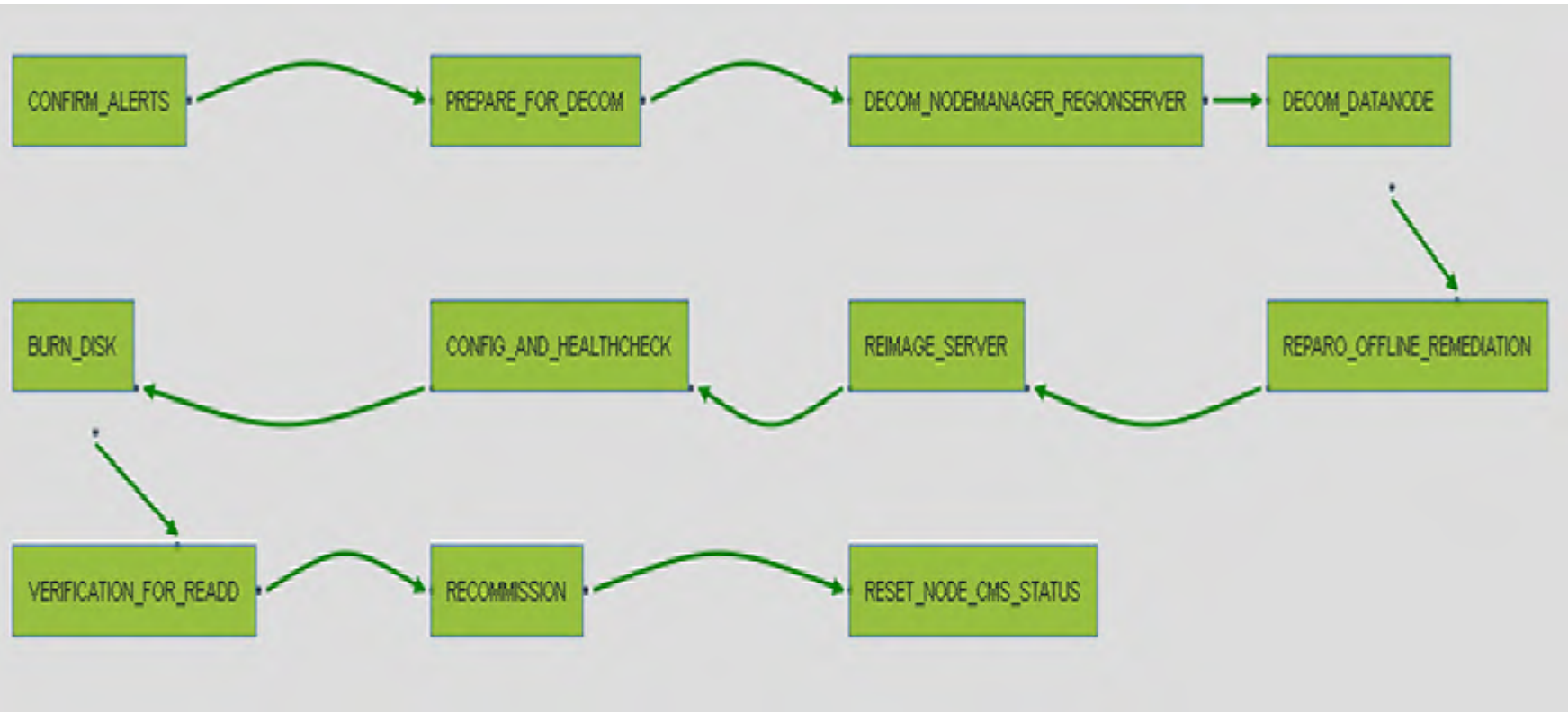


# Hardware Maintenance Workflow

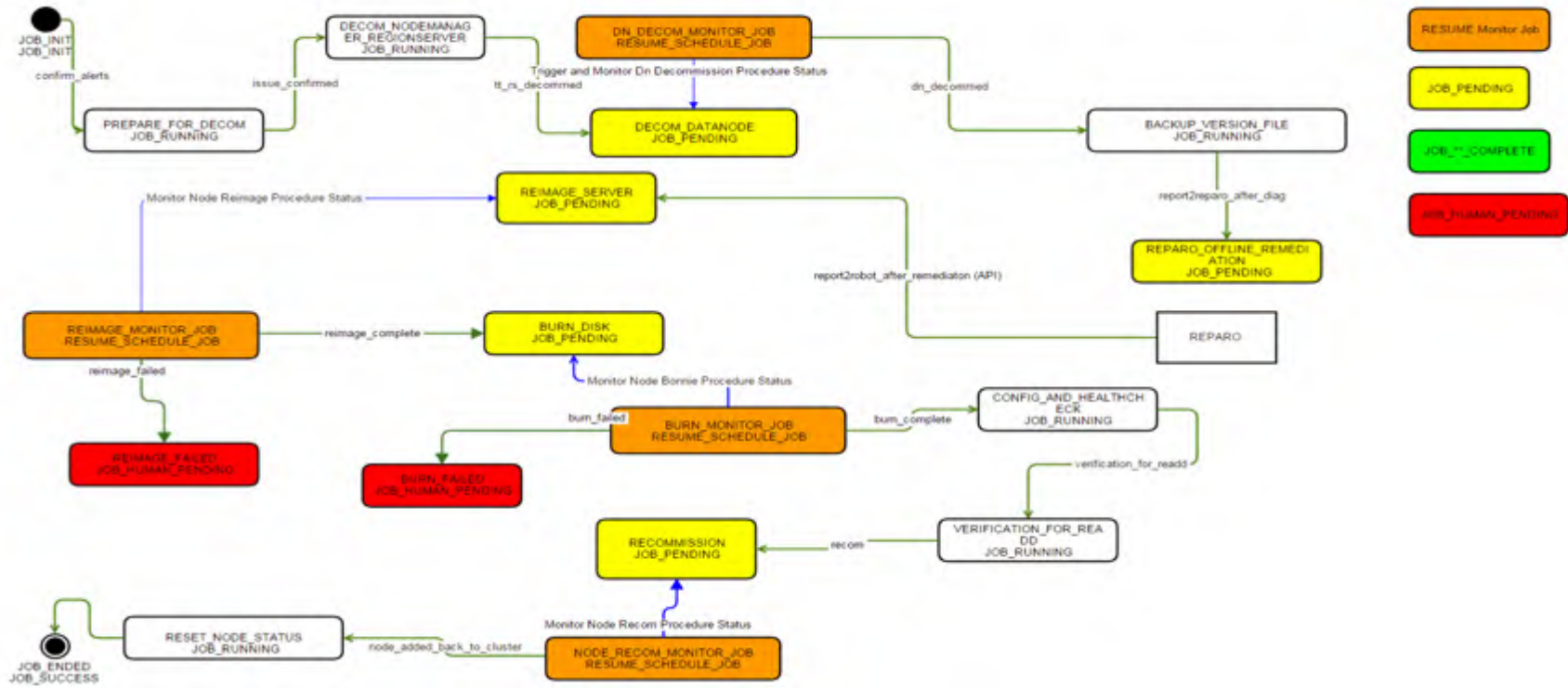
- Alert detection
- Node decommission
- Vendor remediation (while node is offline)
- Node OS reprovisioning
- Hadoop Installation && OS configuration
- Node restart
- Burn-in test
- Node health verification
- Node recommission



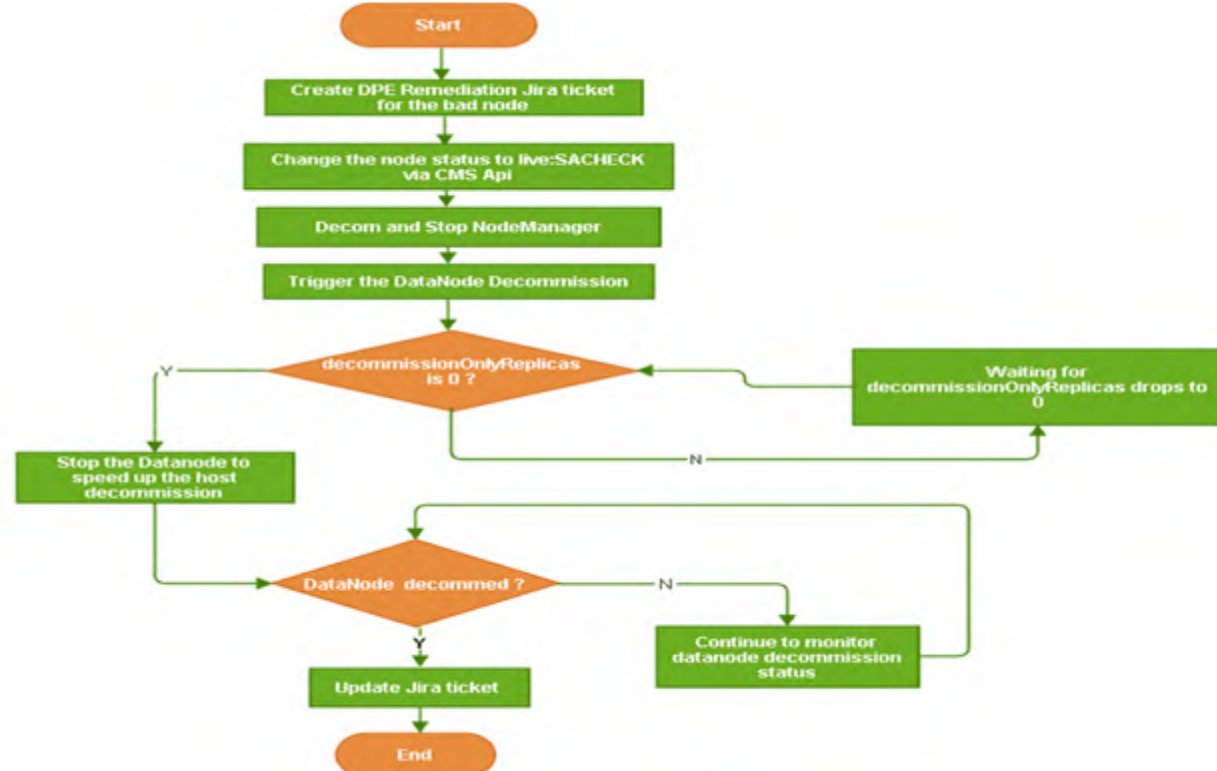
# Alerts Drive Workflow



# Hardware Maintenance



# Node Decommission



# 100% Healthy

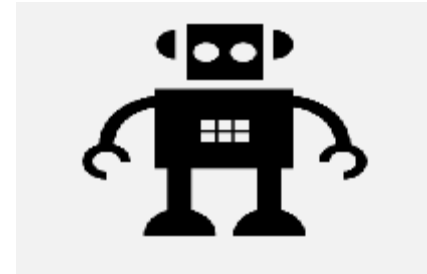


Vendor



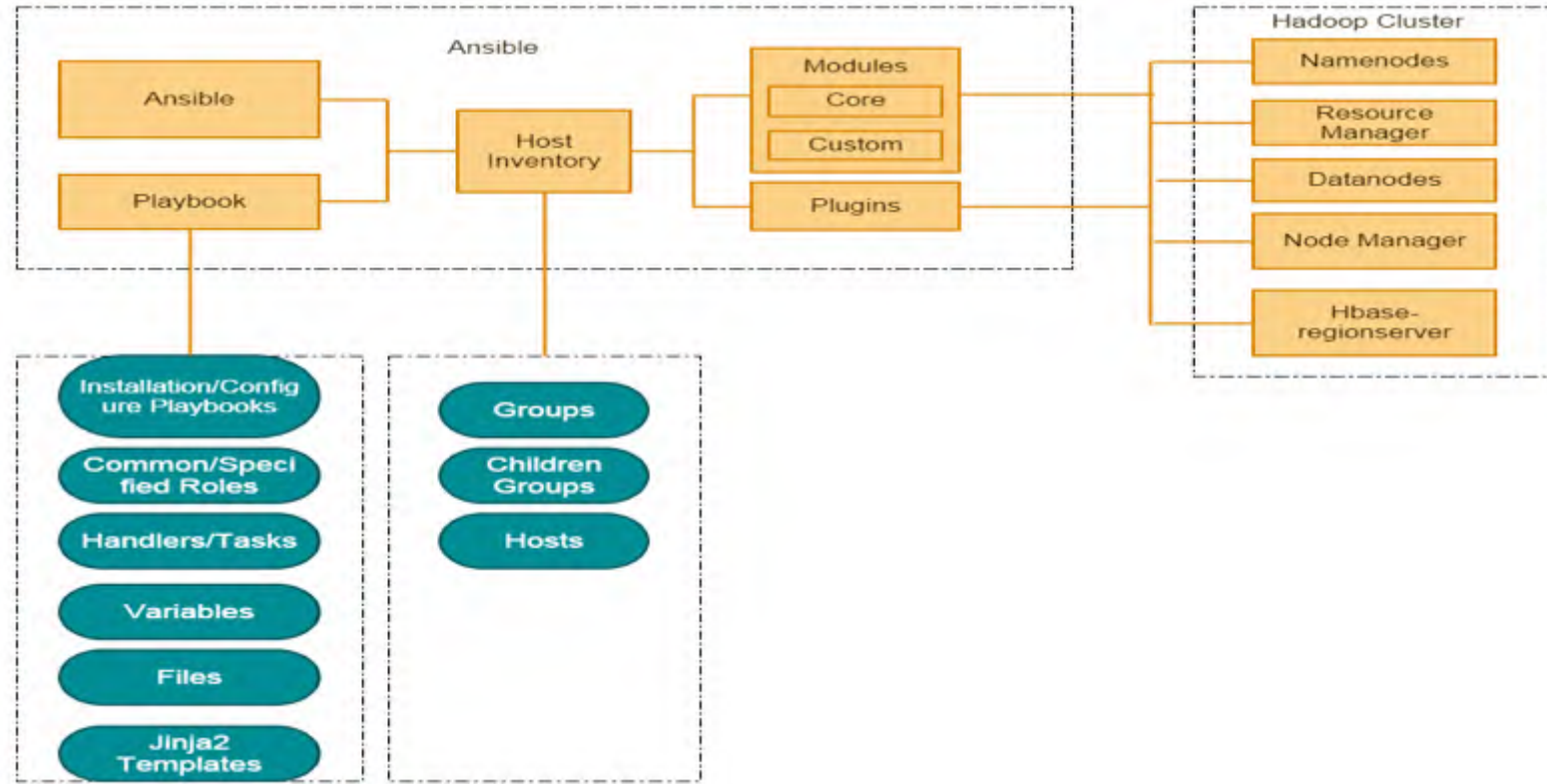
Vendor returns the server after fixing  
the hardware

Robot runs remediation job to ensure  
the Hadoop node is 100% healthy before  
add it back to the cluster automatically



Hadoop Robot

# Metadata Setup - ansible



# What's ansible ?

- Configuration management
- Release management
- Automation framework
- Orchestration system
- Distributed batch executor
- No agent
- No server
- Modules in any languages
- Yaml
- Ssh by default
- Strong multi-tier solution



# One button hadoop installation and system configuration

We use ansible playbook to install and configure various OS and software packages including Hadoop.

Copy the Hadoop Packages,  
Configuration and Codes from  
Source to the Destination Node



Update Symbolic Links to point to the Latest Hadoop Code.



Restart Hadoop Daemon

```
- hosts: datanode
  vars_files:
    - vars/main.yml
  gather_facts: yes
  tasks:
    - include: hadoop-config.yml
    - include: enable.yml
    - include: dt.yml

- hosts: masternode
  vars_files:
    - vars/main.yml
  gather_facts: yes
  tasks:
    - include: hadoop-config.yml
    - include: enable.yml
    - include: dt.yml
```

## Bonnie++

- We use bonnie++ to carry out a stress-test of the repaired hardware. This not only puts a load on the I/O and disk subsystem, but it also can flush out CPU, RAM and fan/cooling issues.



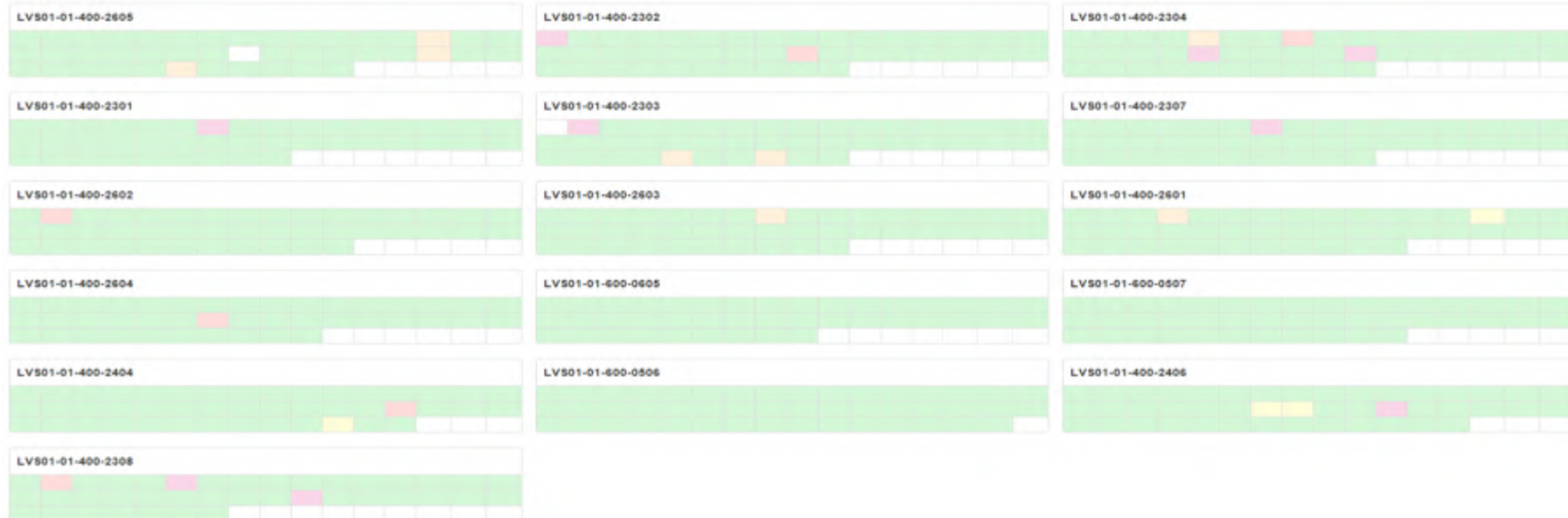
# Cluster level status overview

Dashboard / Cluster

## Overview

Detail Mon, 13 Jul 2015 14:22:02 GMT

Total Status: OK InitialChecked HDDFailure Ready4Decomm Ready4dnDecomm Ready4Diag Report2Reparo Restore Reimage Format Burn Read4Readl Resolved



# Unified Hadoop Admin Console

ebay inc

Hadoop Robot Home Jobs Login Search node

All clusters

Maintenance Nodes  
0  
100.00% normal

Bad Disk Removed  
0  
0 in past 30 days

Decommission Node  
18  
18 in past 30 days

Recommission Node  
9  
9 in past 30 days

Running Jobs 0    Unfixed Failed Jobs 61    Successful Jobs(in past 30 days) 20

Job ID	Cluster	Node	Job Type	Start Time	Current Task	Trigger User
No data available in table						

Showing 0 to 0 of 0 entries

Previous Next

# Summit Job

The screenshot shows the ebayinc Hadoop Robot interface with a navigation bar at the top. The main area displays three workflow options:

- Automatic Remediation**: Initiate Automated Maintenance Workflow - End-to-end repair. Remove a node from participating actively in a cluster, submit it to the reproto hardware repair workflow, reimagine, prepare and...
- Decommission**: Initiate Decommission Only - Remove a node from participating actively in the cluster.
- Recommission**: Initiate Reimage, Preparation, Burn-in & Recommission Only - Reset a decommissioned node to a fresh state and verify its health, return a node to active participation in the cluster.

A detailed view of the **Recommission** dialog box is overlaid on the interface, showing fields for Cluster, Host name, Comment, and Dry run, along with Start and Cancel buttons.

# Track Robot Job Activities

Hadoop Robot Home Jobs Login Search node

Home / Node

Job List (past 30 days)

Job ID	Job Type	Start Time	End Time	Status	Result
2344	Decommission	2015-07-09 16:30:42	2015-07-09 16:31:43	Finished	<span>Success</span>
2341	Decommission	2015-07-09 16:11:36	2015-07-09 16:12:38	Finished	<span>Success</span>
2340	Decommission	2015-07-09 16:05:35	2015-07-09 16:06:36	Finished	<span>Success</span>

Job Detail

Labels: Success Running Fail

```
graph LR; CONFIRM_ALERTS[CONFIRM_ALERTS 3s] --> PREPARE_FOR_DECOM[PREPARE_FOR_DECOM 1s]; PREPARE_FOR_DECOM --> DECOM_NODEMANAGER_REGIONSERVER[DECOM_NODEMANAGER_REGIONSERVER 11s]; DECOM_NODEMANAGER_REGIONSERVER --> DECOM_DATANODE[DECOM_DATANODE 40s];
```

2015-07-09 16:30:43 -- 2015-07-09 16:30:46: CONFIRM\_ALERTS : node fails to pass the initcheck.sh thus the node is really bad  
2015-07-09 16:30:46 -- 2015-07-09 16:30:47: PREPARE\_FOR\_DECOM : prepare for decommission  
2015-07-09 16:30:47 -- 2015-07-09 16:30:58: DECOM\_NODEMANAGER\_REGIONSERVER : decom nodemanager and regionserver on the node  
2015-07-09 16:30:58 -- 2015-07-09 16:31:43: DECOM\_DATANODE : decom datanode on the node

# Robot – Achievement



# Agenda

- Hadoop @eBay
- Problem Statement
- What is Hadoop Robot
- Q&A





# Thanks

高效运维社区  
开放运维联盟

荣誉出品



想第一时间看到高效运维公众号的好文章么？

请打开高效运维公众号，点击右上角小人，并如右侧所示设置即可：



高效运维  
微信号: greatops

功能介绍：“高效运维”公众号每周多篇干货满满的原创好文，来自于高效运维系列微信群的群友讨论精华、运维讲坛线上/线下活动的分享实录及群友精彩原创。“高效运维”公众号也是互联网技术专栏《高效运维最佳实践》及运维2.0官方微博。

帐号主体 个人

接收消息

置顶公众号 **这样就置顶了 →**

查看历史消息

[进入公众号](#)



# GOPS2016 全球运维大会更多精彩

