LA-UR-15-25397

This document is approved for public release; further dissemination unlimited
HPC Operations and Monitoring

The Laboratory’s supercomputers play a vital role in our mission of stockpile stewardship and scientific discoveries.

- Our Operations Team is monitoring HPC systems 24/7 by 365.
- Extensive modifications were made to customize the IT monitoring application Zenoss to fit our environment.

The new monitoring infrastructure paves the way for a full view of the datacenter.

- Provides event correlation within the complicated environment of the HPC systems, networks and file systems.
  - Allows for tuning and optimizing HPC resources.
  - Preemptively identifying and fixing issues.
- Includes facilities data along side system information giving a cohesive view of the full datacenter.

- RabbitMQ is an open source implementation of the Advanced Message Queuing Protocol (AMQP).
  - The monitoring infrastructure currently processes 2 million message per day.
  - Both the log analyzer, Splunk, and end user dashboard, Open Lorenz, are fed by RabbitMQ.
  - Splunk is our main data analysis tool, providing easy to use dashboards.

**BACKGROUND & MOTIVATION**

The Laboratory’s supercomputers play a vital role in our mission of stockpile stewardship and scientific discoveries.

- Our Operations Team is monitoring HPC systems 24/7 by 365.
- Extensive modifications were made to customize the IT monitoring application Zenoss to fit our environment.

**DESCRIPTION**

Our new monitoring infrastructure provides a single layer for data collection with the ability to filter and distribute data where it needs to go.

- RabbitMQ is an open source implementation of the Advanced Message Queuing Protocol (AMQP).
  - The monitoring infrastructure currently processes 2 million message per day.
  - Both the log analyzer, Splunk, and end user dashboard, Open Lorenz, are fed by RabbitMQ.
  - Splunk is our main data analysis tool, providing easy to use dashboards.

**ANTICIPATED IMPACT**

The new monitoring infrastructure paves the way for a full view of the datacenter.

- Provides event correlation within the complicated environment of the HPC systems, networks and file systems.
  - Allows for tuning and optimizing HPC resources.
  - Preemptively identifying and fixing issues.
- Adds facilities data along side system information giving a cohesive view of the full datacenter.

**INNOVATION**

Monitoring infrastructure built around RabbitMQ lays the foundation for a full datacenter view and deeper analysis.

- RabbitMQ producer/consumer model provides one place to send log data while providing a plug and play architecture for any new analysis engine.
- Includes facilities data feed for full datacenter view.
- Provides infrastructure for event correlation and deeper log analysis.

**PATH FORWARD**

Full Datacenter View
- After integrating all facilities and system data producers, a full view of the datacenter can be provided.

Trinity
- LANL’s newest and largest Advanced Technology System setup June ‘15.
- Water cooled system drawing up to megawatts of power.
- Estimated monitoring data rate of 4 TB/day.

Potential End Users

**Point of Contact:** Mike Mason, HPC (505) 665-3017, mmason@lanl.gov