

Computer Monitoring with Prometheus & Grafana

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HPC Academy 2018

August 14, 2018



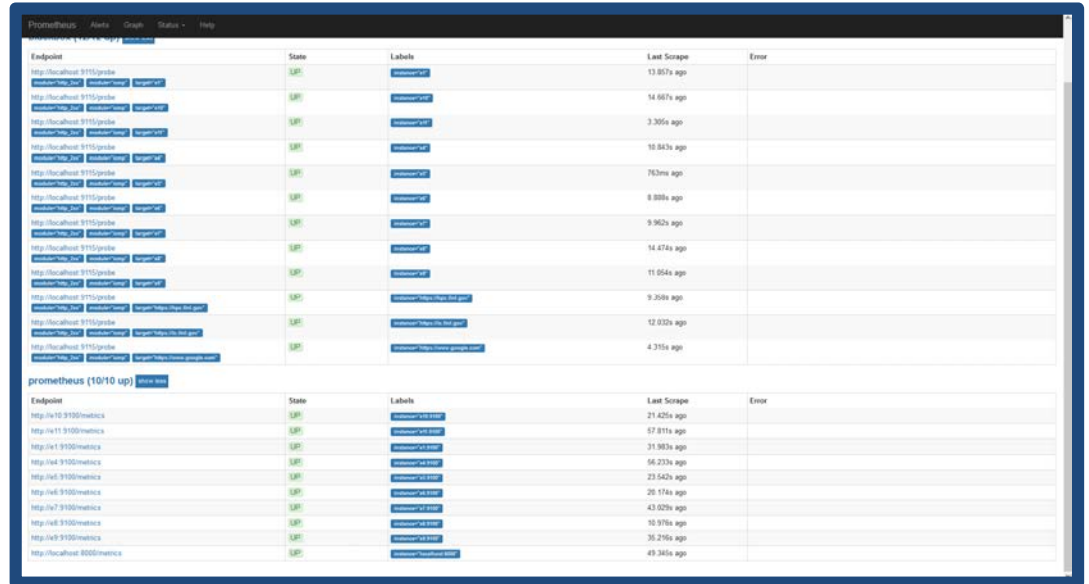
LLNL-PRES-XXXXXX

This work was performed under the auspices of the U.S. Department of Energy by Lawrence Livermore National Laboratory under contract DE-AC52-07NA27344. Lawrence Livermore National Security, LLC



Prometheus

- Computer monitoring database software that stores data received from various exporters



Endpoint	State	Labels	Last Scrape	Error
http://localhost:9115/prometheus	UP	instance="1"	13.807s ago	
http://localhost:9115/prometheus	UP	instance="2"	14.667s ago	
http://localhost:9115/prometheus	UP	instance="3"	3.305s ago	
http://localhost:9115/prometheus	UP	instance="4"	10.843s ago	
http://localhost:9115/prometheus	UP	instance="5"	703ms ago	
http://localhost:9115/prometheus	UP	instance="6"	8.888s ago	
http://localhost:9115/prometheus	UP	instance="7"	9.902s ago	
http://localhost:9115/prometheus	UP	instance="8"	14.474s ago	
http://localhost:9115/prometheus	UP	instance="9"	11.054s ago	
http://localhost:9115/prometheus	UP	instance="10"	9.208s ago	
http://localhost:9115/prometheus	UP	instance="11"	12.032s ago	
http://localhost:9115/prometheus	UP	instance="12"	4.315s ago	

Endpoint	State	Labels	Last Scrape	Error
prometheus (10/10 up)	UP	instance="1"	21.425s ago	
prometheus (10/10 up)	UP	instance="2"	17.911s ago	
prometheus (10/10 up)	UP	instance="3"	31.903s ago	
prometheus (10/10 up)	UP	instance="4"	16.273s ago	
prometheus (10/10 up)	UP	instance="5"	23.542s ago	
prometheus (10/10 up)	UP	instance="6"	20.174s ago	
prometheus (10/10 up)	UP	instance="7"	43.029s ago	
prometheus (10/10 up)	UP	instance="8"	10.976s ago	
prometheus (10/10 up)	UP	instance="9"	35.276s ago	
prometheus (10/10 up)	UP	instance="10"	49.345s ago	

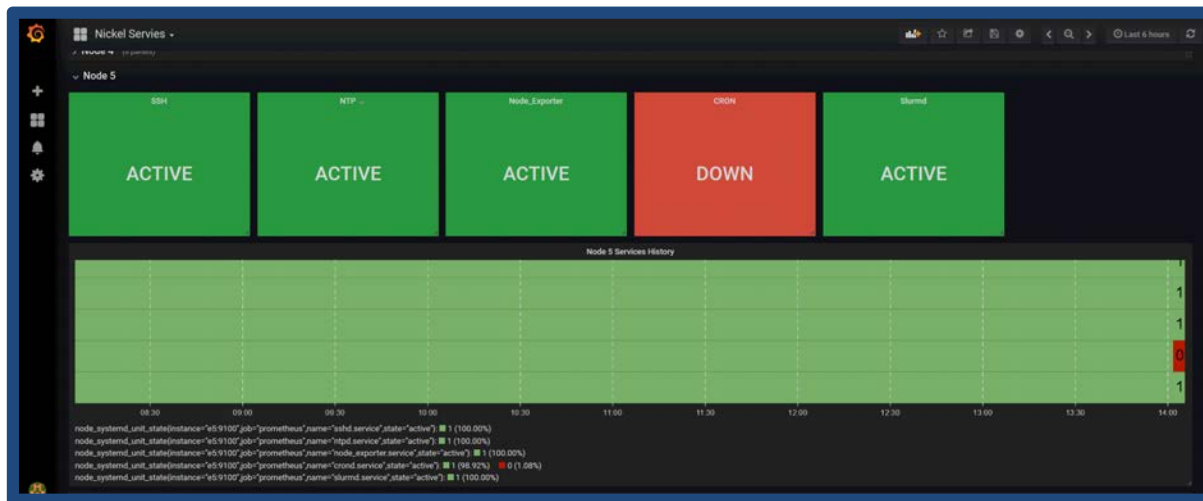


Prometheus Configuration

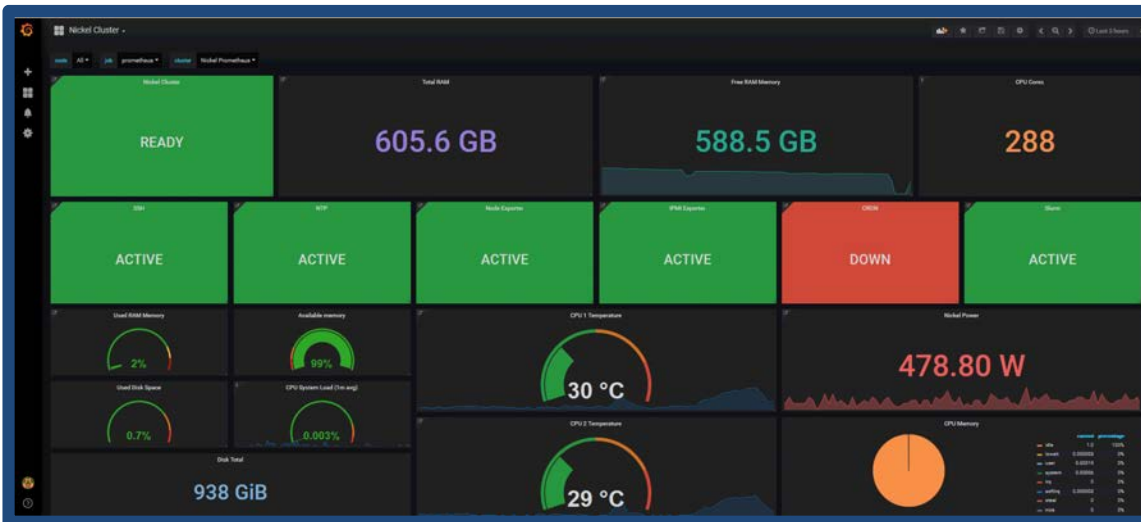
```
1 global:
2   scrape_interval: 15s
3 rule_files:
4   - alert.rules.yml
5 alerting:
6   alertmanagers:
7     - static_configs:
8       - targets:
9         - localhost:9093
10 scrape_configs:
11
12   - job_name: 'prometheus'
13     scrape_interval: 60s
14     scrape_timeout: 30s
15     static_configs:
16       - targets: ['localhost:8000', 'e1:9100', 'e4:9100', 'e5:9100', 'e6:9100', 'e7:9100', 'e8:9100', 'e9:9100', 'e10:9100', 'e11:9100']
17
18   - job_name: 'blackbox'
19     metrics_path: /probe
20     params:
21       module: [http_2xx, icmp]
22     static_configs:
23       - targets:
24         - https://www.google.com
25         - https://hpc.llnl.gov
26         - https://lc.llnl.gov
27         - e1
28         - e4
29         - e5
30         - e6
31         - e7
32         - e8
33         - e9
34         - e10
35         - e11
36     relabel_configs:
37       - source_labels: [__address__]
38         target_label: __param_target
39       - source_labels: [__param_target]
40         target_label: instance
41       - target_label: __address__
42         replacement: localhost:9115
43
44 ~
```

Exporters

- Scrape various data from the nodes
 - Node Exporter
 - IPMI Exporter
 - Blackbox Exporter



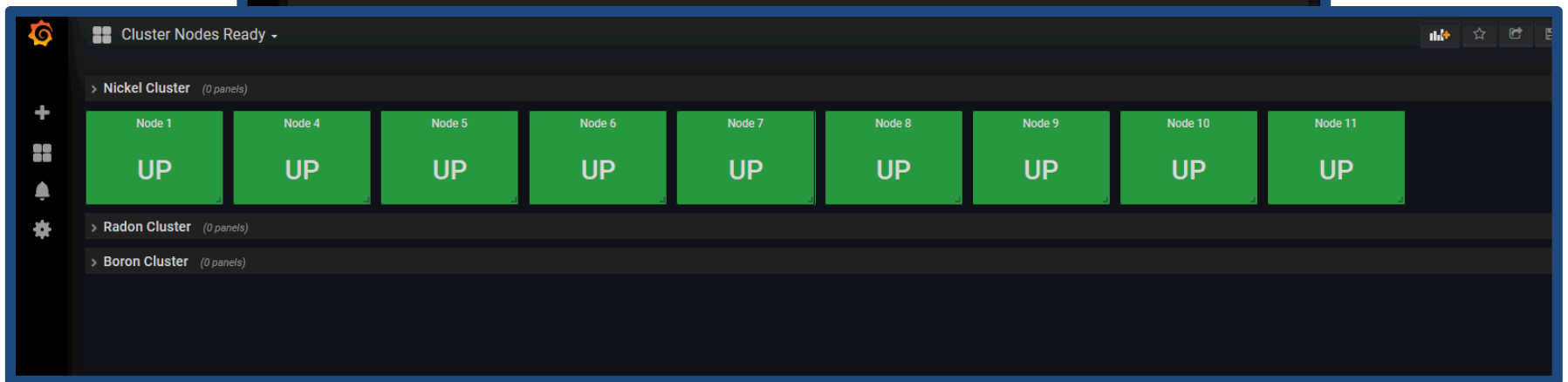
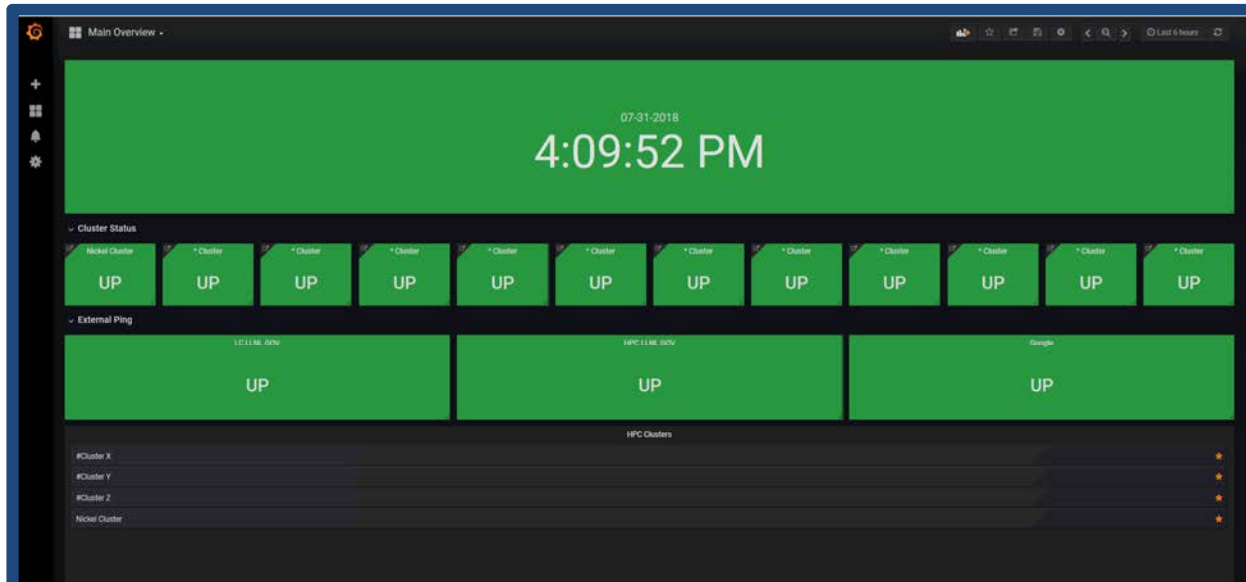
Grafana



- Grafana is a versatile UI
- Displays the data from Prometheus on dashboards



Main Dashboard



Queries

RECEIVED
SENT

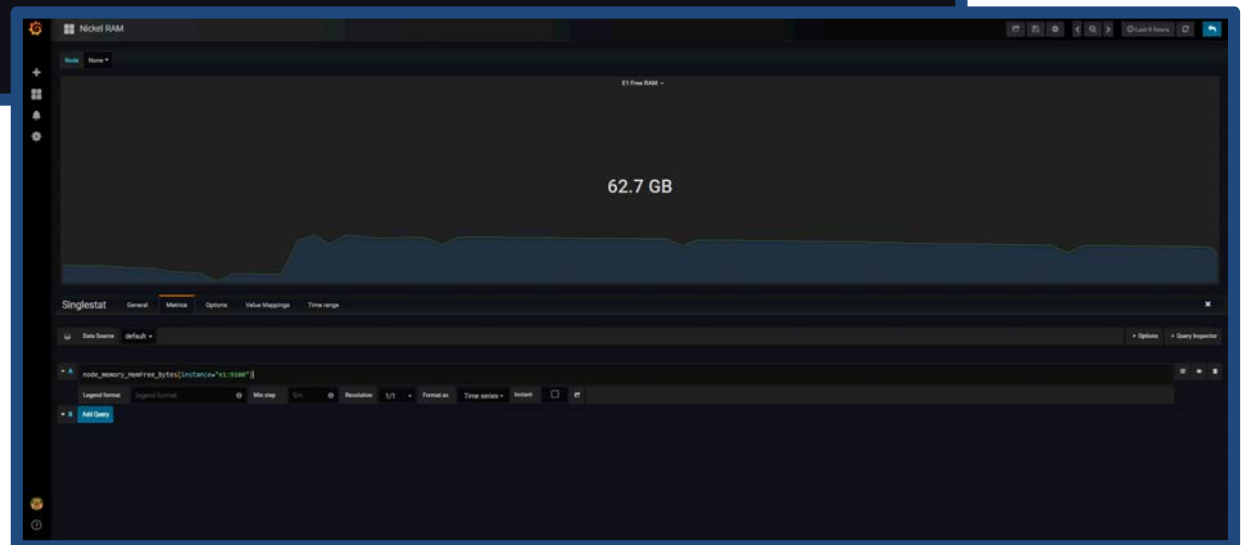
Graph General **Metrics** Axes Legend Display Alert Time range

Data Source: Nickel Prometheus

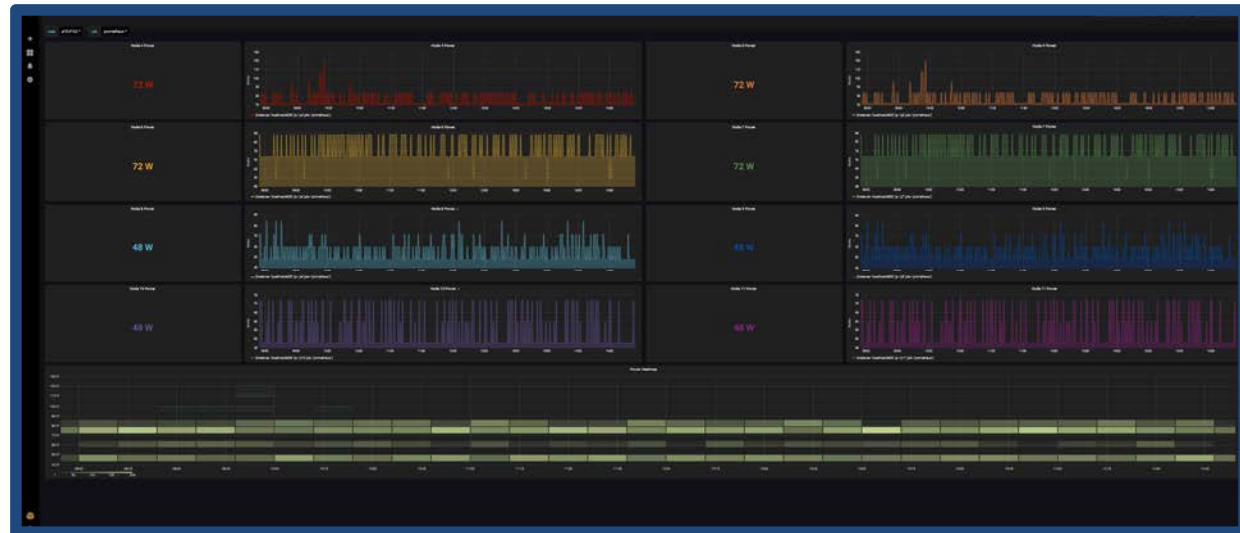
A `sum(irate(node_network_receive_bytes_total{instance=~"$node"}[5m]))`
Legend format: RECEIVED Min step: 15s Resolution: 1/2 Format as: Time series Instant

B `- sum(irate(node_network_transmit_bytes_total{instance=~"$node"}[5m]))`
Legend format: SENT Min step: 15s Resolution: 1/2 Format as: Time series Instant

C [Add Query](#)



Drilldowns



Alertmanager Configuration

```
1 global:
2   smtp_smarthost: 'localhost:25'
3   smtp_from: 'alertmanager@smtp.llnl.gov'
4   smtp_require_tls: false
5 route:
6   group_by: ['alertname', 'instance', 'severity']
7   group_wait: 30s
8   group_interval: 5m
9   repeat_interval: 3h
10  receiver: nickel
11 routes:
12   - match:
13     severity: critical
14     receiver: TeslaMan
15   - match:
16     severity: page
17     receiver: TeslaMan
18 inhibit_rules:
19   - source_match:
20     severity: 'critical'
21     target_match:
22       severity: 'page'
23 receivers:
24   - name: 'nickel'
25     email_configs:
26       - to: 'bihari2@llnl.gov, davis282@llnl.gov, purcell8@llnl.gov'
27   - name: 'TeslaMan'
28     email_configs:
29       - to: 'dixon30@llnl.gov'
30
31
32
```

```
41 rule_files:
40   - alert.rules.yml
39
38 alerting:
37   alertmanagers:
36     - static_configs:
35       - targets:
34         - localhost:9093
```

- Alertmanager groups and sends alerts when certain metrics reach a threshold
- Sends alerts over email and Slack to different groups depending on the type of alert

```
1 groups:
2   - name: RAM
3     rules:
4       - alert: low_ram
5         expr: sum(node_memory_MemFree_bytes) / sum(node_memory_MemTotal_bytes) < 0.20
6         for: 1m
7         labels:
8           severity: "page"
9         annotations:
10          summary: "RAM usage has surpassed 80%"
11       - alert: very_low_ram
12         expr: sum(node_memory_MemFree_bytes) / sum(node_memory_MemTotal_bytes) < 0.05
13         for: 1m
14         labels:
15           severity: "critical"
16         annotations:
17          summary: "RAM usage has surpassed 95%"
18
```

Alert Examples

Prometheus Alerts Graph Status Help

Alerts

Show annotations

low_ram (0 active)

```
alert: low_ram
expr: sum(node_memory_MemFree_bytes)
      / sum(node_memory_MemTotal_bytes) < 0.2
for: 1m
labels:
  severity: page
annotations:
  summary: RAM usage has surpassed 80%
```

very_low_ram (0 active)

```
alert: very_low_ram
expr: sum(node_memory_MemFree_bytes)
      / sum(node_memory_MemTotal_bytes) < 0.05
for: 1m
labels:
  severity: critical
annotations:
  summary: RAM usage has surpassed 95%
```

Mon 7/30/2018 2:56 PM

AlertManager <alertmanager@smtp.llnl.gov>

[FIRING:1] low_ram page

To: Bihari, Enikoe; Davis, Bradley Taylor; purcell8@llnl.gov.localdomain

If there are problems with how this message is displayed, click here to view it in a web browser.

1 alert for alertname=low_ram severity=page

[View in AlertManager](#)

[1] Firing

Labels
alertname = low_ram
severity = page

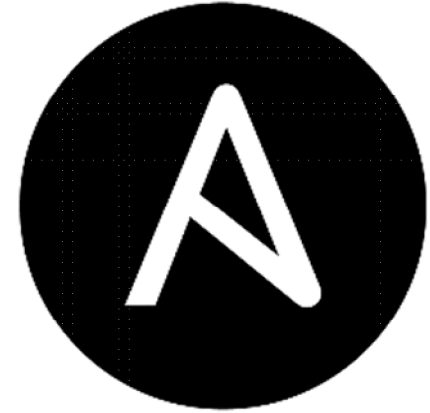
Annotations
summary = RAM usage has surpassed 80%

[Source](#)

Sent by **AlertManager**

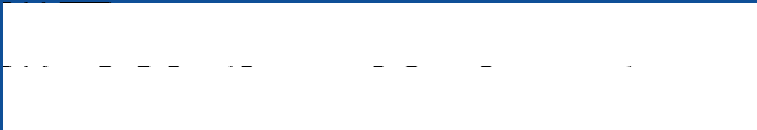
Scalability With Ansible

- Automated the installation and configuration of Prometheus, Grafana, etc. with Ansible
- Allows for scalability for future use



Questions?





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Expanding Livmomi

Quinn Black
Maribel Cardiel
Jason Shortino
Matthew Xie

Mentors: Rigo Moreno Delgado and Mike Gilbert

August 14, 2018



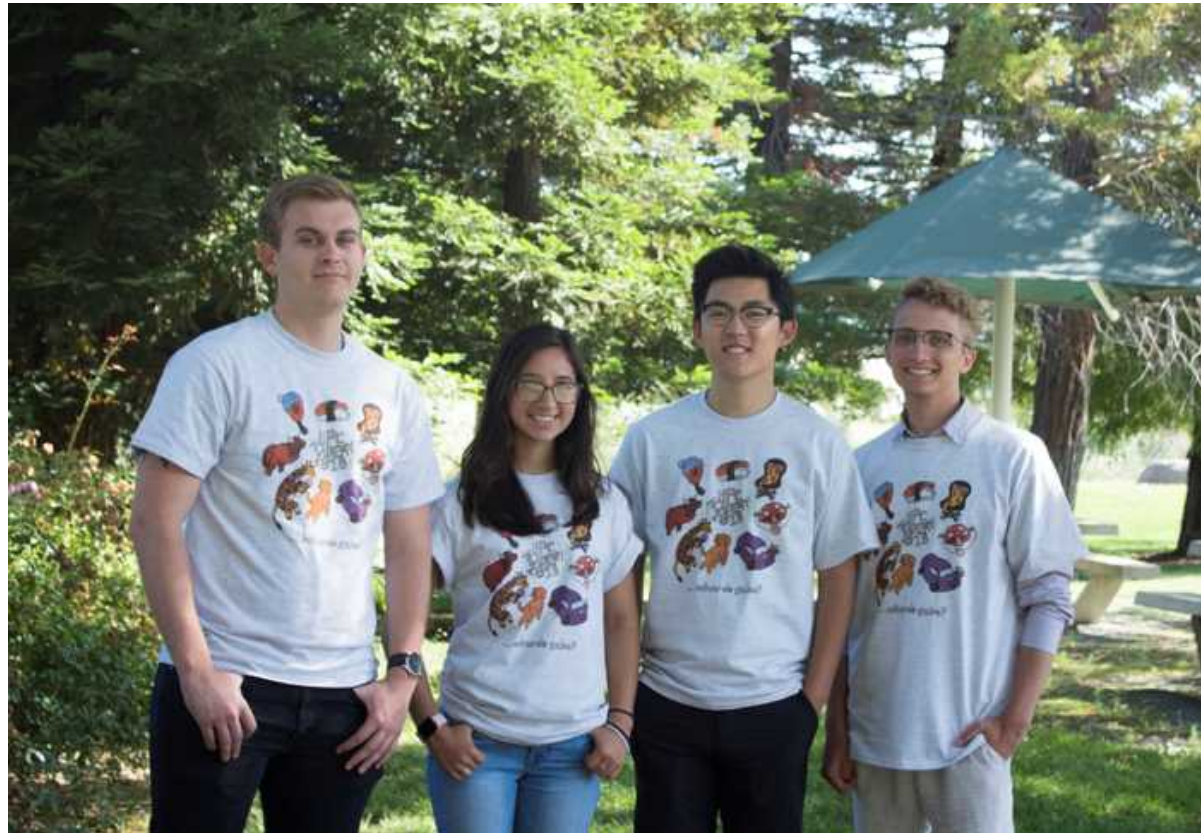
Our Group

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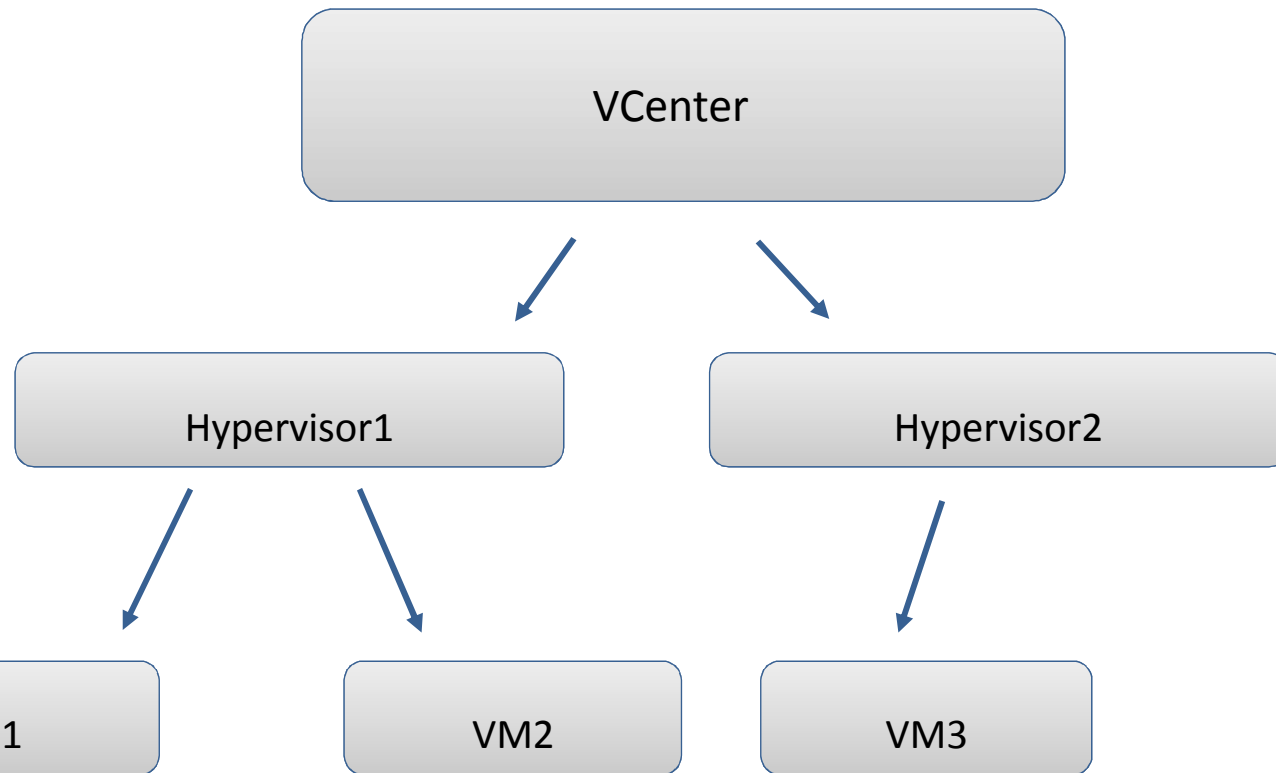
Quinn Black
Brigham Young University



Overview

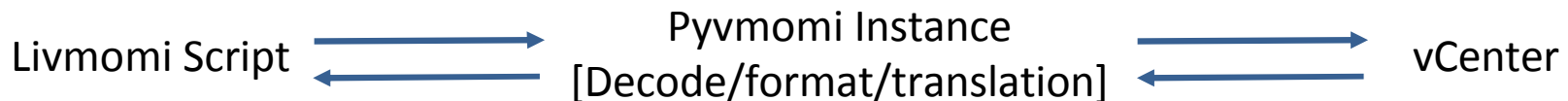
- What is Livmomi?
- Why does it matter?
- Expanding Feature-set Controls
- Challenges
- Research Topics
- Wrap Up

VMware Environment



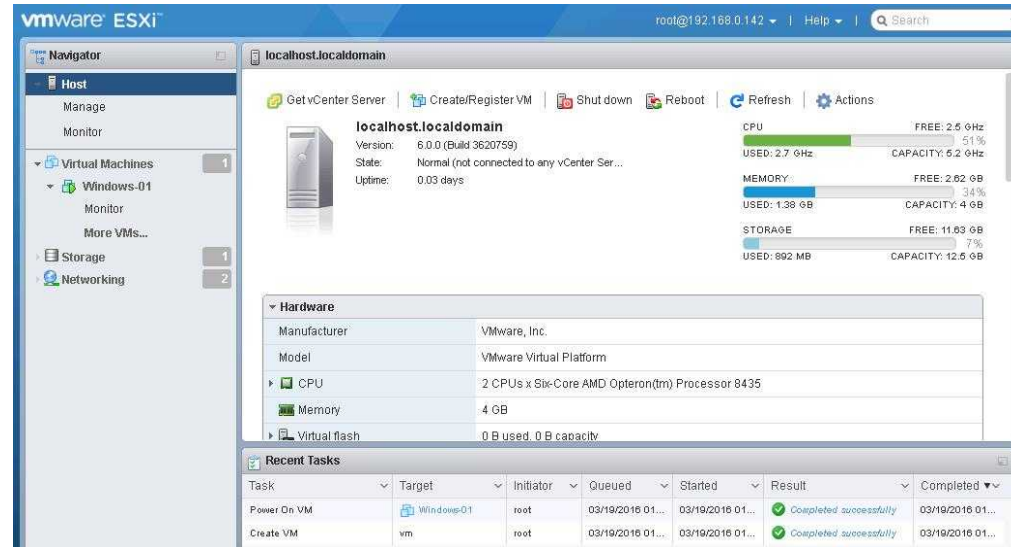
What is Livmomi?

- Livmomi: Set of scripts (developed within LC) written in Python using the Pymomi open-source API
 - Pymomi: Python VMware Managed Object Management Interface
 - Allows us to manage and gather information about VMs
- VMware environment consist of vCenters and hypervisors used for hosting and monitoring VMs



Why Does it Matter?

- What used to take minutes using VMware's vSphere GUI is done in seconds with Livmomi
- Increased efficiency and productivity in LC infrastructure clusters
- Various features are not supported via the GUI
- Who's using it
 - SAG, LC



Powering On and Off VMs

- New script that was added to the Livmomi suite
- Powers on and off VMs
- Supports hostlists and wildcards
- Returns status if operation is already complete

```
(venv)[cardiel2@lgw2:livmomi]$ ./power_vm.py --host 192.168.60.17 --user administrator --password [REDACTED] --vm lt-vm[1-2,6] --operation power_on
Powering on VM:lt-vm1
VM: lt-vm1 has successfully powered on.
VM: lt-vm2 is already on
VM: lt-vm6 is already on
```

Retrieving Host Info From Specified VMs

- View the power states of VMs

```
(venv)[xie3@lgw2:livmomi]$ ./get_host_vms.py --host 192.168.60.17 --user administrator --password [REDACTED]
--human --state
192.168.60.16
  1t-vm7: PoweredOn
  1t-vm6: PoweredOn
  1t-vm5: PoweredOn
  1t-vm4: PoweredOn
  1t-vm3: PoweredOn
  1t-vm2: PoweredOn
  1t-vm1: PoweredOn
```

- Find a VM's host given its name

```
(venv)[xie3@lgw2:livmomi]$ ./get_host_vms.py --host 192.168.60.17 --user administrator --password [REDACTED]
--human --vm 1t-vm4
192.168.60.16
  1t-vm4
```

- All flags can be combined together

VM Snapshot Operations by Snapshot ID

- Snapshots previously were being identified by the name
- Now operations can be done by using the snapshot ID

```
Displaying list of snapshots on virtual machine lt-vm1
VM: lt-vm1; Snapshot name: Snapshot-2018-08-08; Snapshot ID: 11; Description: ; CreateTime: 2018-08-08 21:49:00.251965+00:00
VM: lt-vm1; Snapshot name: Snapshot-2018-08-08; Snapshot ID: 12; Description: ; CreateTime: 2018-08-08 21:49:06.031018+00:00
VM: lt-vm1; Snapshot name: Snapshot-2018-08-08; Snapshot ID: 13; Description: ; CreateTime: 2018-08-08 21:49:10.081025+00:00
The total number of snapshots for VM: lt-vm1 is 3
```

```
[shorti@lgw2:livmomi]$ ./snapshot_vm.py --vm lt-vm1 --operation remove --snap_id 13 --host 192.168.60.17
Removing snapshot Snapshot-2018-08-08 from VM: lt-vm1
```

Other Tasks and Features

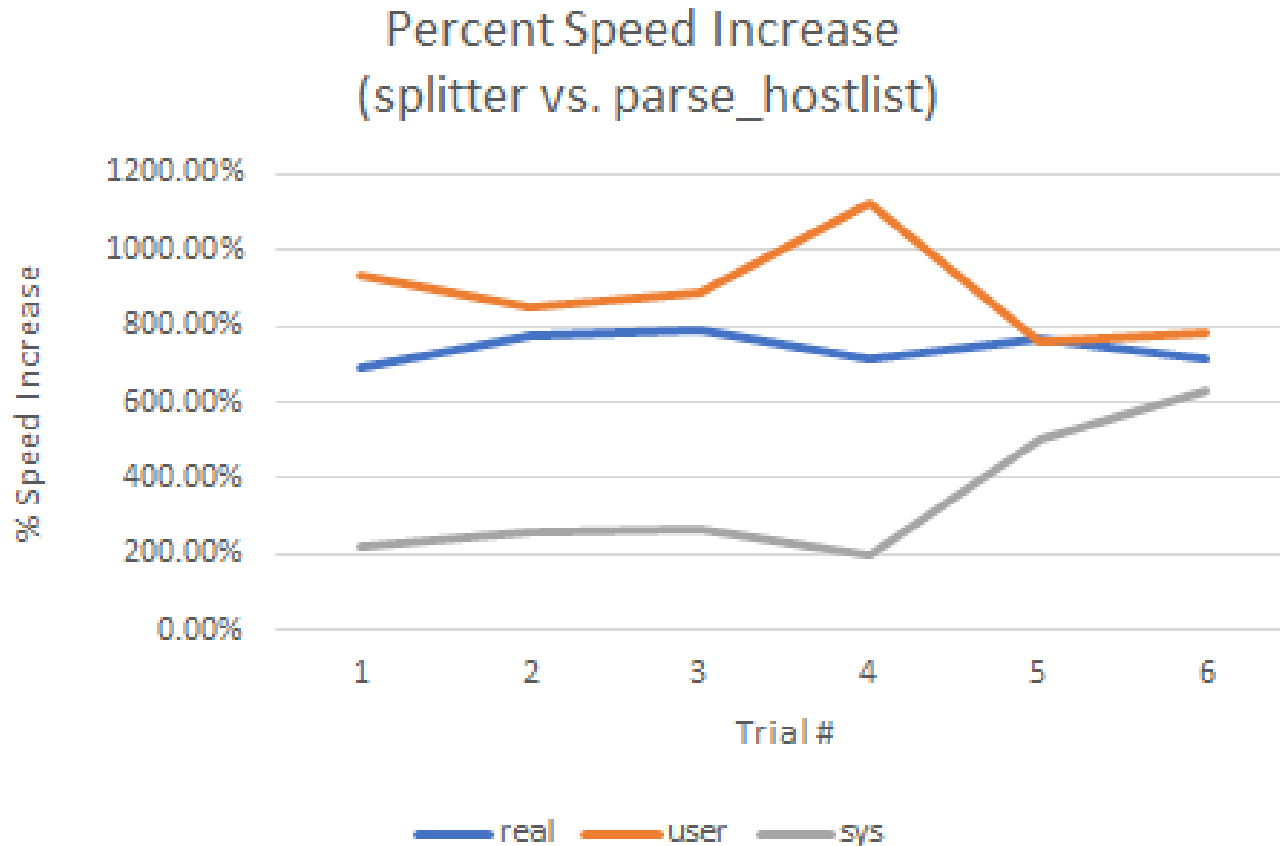
- Created `colorize()` function to add color and highlights to output
- Fixed `parse_hostlist()` function to support lists with names that include dashes
- Created `splitter()` to replace `parse_hostlist()`
 - Faster run times
 - Flexible user input formatting
 - Ordered output



```
lt-vm[1,2,3-5,9-10,50-90]
```

```
['lt-vm1', 'lt-vm2', 'lt-vm3', 'lt-vm4', 'lt-vm5', 'lt-vm9', 'lt-vm10', 'lt-vm50', 'lt-vm51',  
'lt-vm52', 'lt-vm53', 'lt-vm54', 'lt-vm55', 'lt-vm56', 'lt-vm57', 'lt-vm58', 'lt-vm59', 'lt-vm  
60', 'lt-vm61', 'lt-vm62', 'lt-vm63', 'lt-vm64', 'lt-vm65', 'lt-vm66', 'lt-vm67', 'lt-vm68', '  
lt-vm69', 'lt-vm70', 'lt-vm71', 'lt-vm72', 'lt-vm73', 'lt-vm74', 'lt-vm75', 'lt-vm76', 'lt-vm7  
7', 'lt-vm78', 'lt-vm79', 'lt-vm80', 'lt-vm81', 'lt-vm82', 'lt-vm83', 'lt-vm84', 'lt-vm85', 'l  
t-vm86', 'lt-vm87', 'lt-vm88', 'lt-vm89', 'lt-vm90']
```

Improvement on Host Lists Parsing Time



Real: actual process run time beginning to end

User: time required by CPU to execute user-defined code

Sys: time required by CPU to execute system calls

Challenges

- Working with the Pymomi API and figuring out its intricacies
- Some of the Pymomi documentation is outdated
- Unable to use Git in the testing environment due to security limitations

Research Topics

- What's the best way to customize the OS on a newly cloned VM?
- Is it possible to migrate one vm to another environment all together?
- Create a script that will update a ESXi/Host

What's Next

- Wrap Livmomi up into a RPM for easier installation on LC systems
- Expand the Pyvmomi API
- Adding new functionality to Livmomi
- Implement Chris Moussa's parse_hostlist function



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HPSS Deployment Automation

Livermore Computing

Alicja Gornicka & Gabriel Rusk
HPCCEA

August 2018

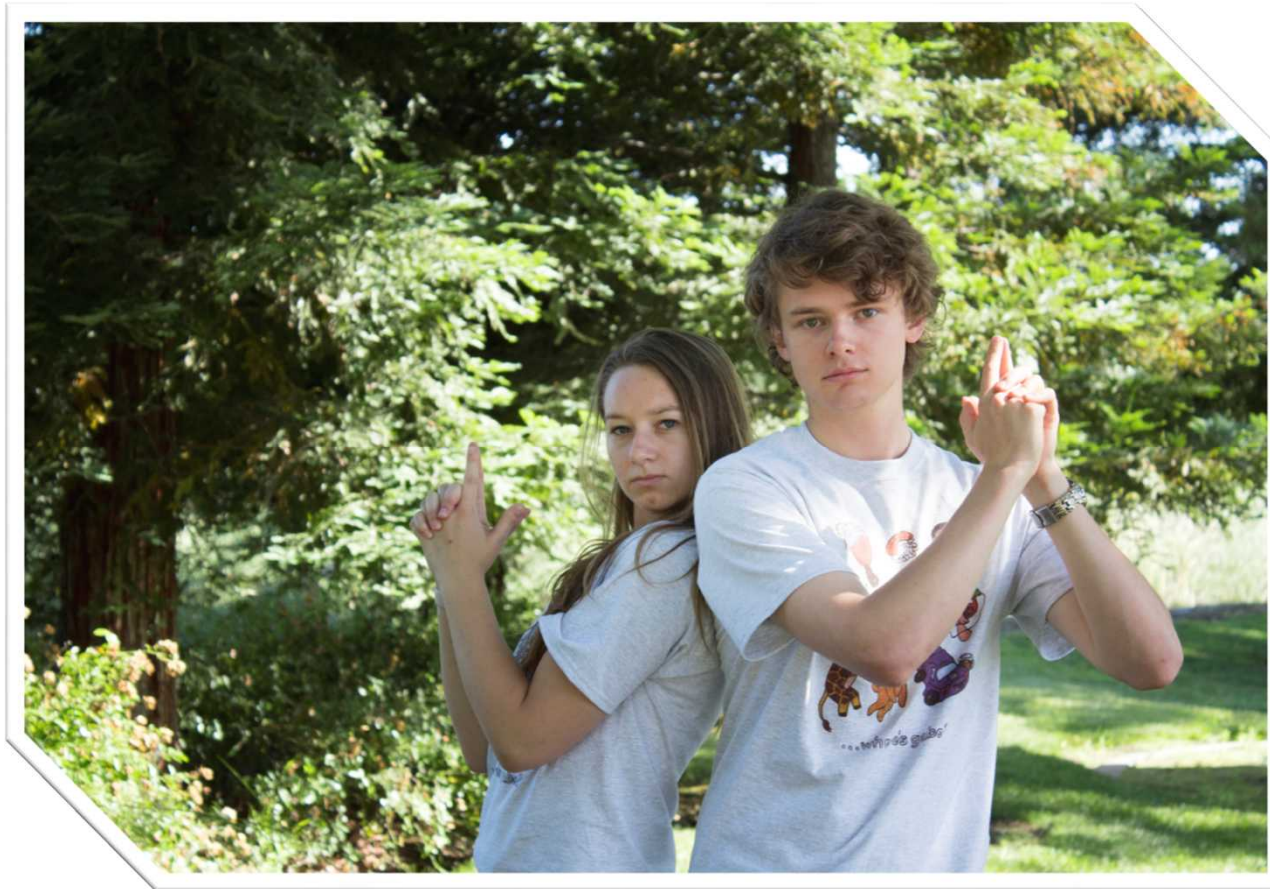


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HPSS Team



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*University of California,
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Gabriel Rusk
Westminster College



Objectives

- I. Use a configuration management system (i.e. ansible) to integrate the configuration of an HPSS test environment
- II. Use the configuration management with the cluster deployment to fully automate the HPSS install
- III. Enable efficient testing of the HPSS environment
- IV. Present packaged automation to the HPSS team



Our Project

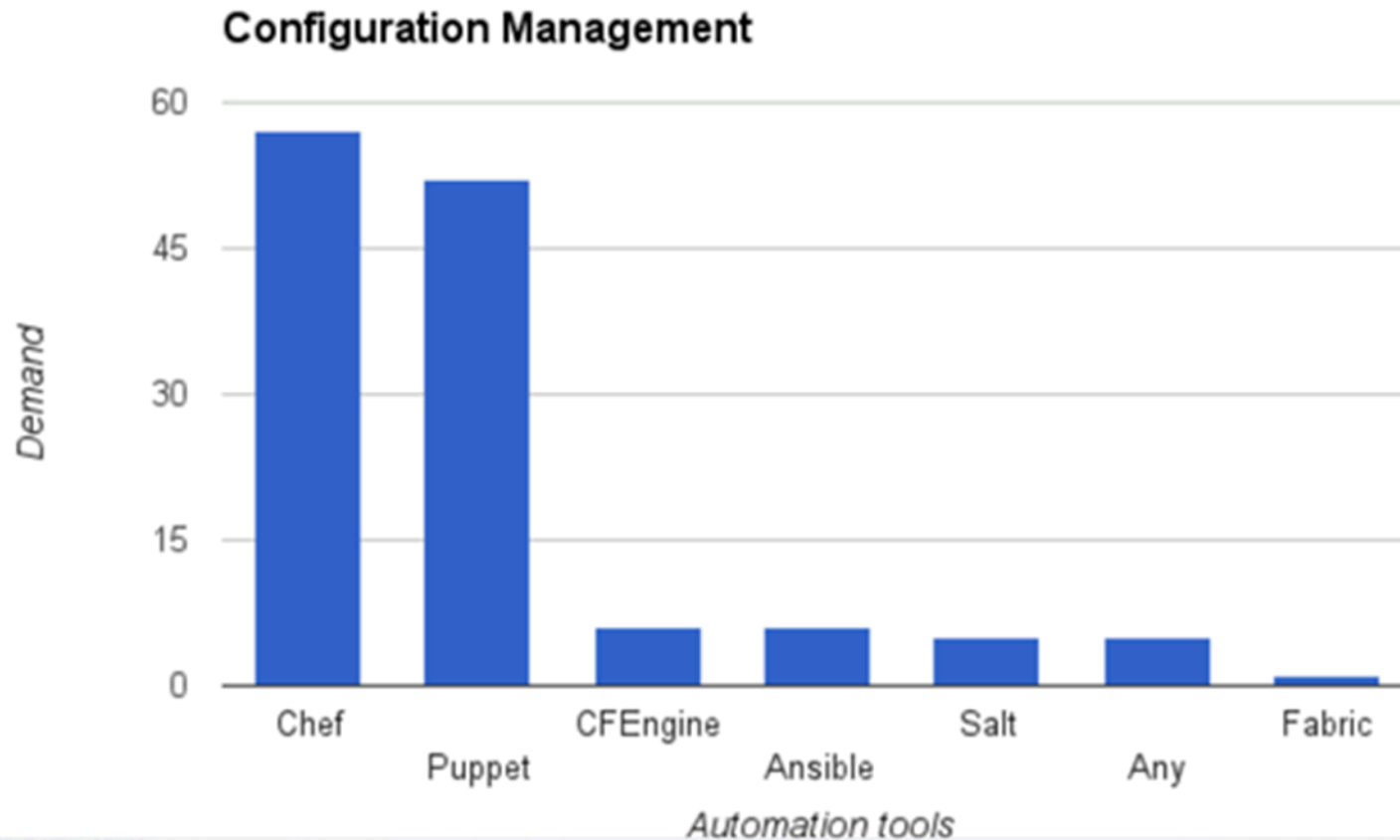
- Decide on which automation configuration management system to use
- Automate instructions from the HPSS deployment guide which do not require the GUI
- Automate the configuration of a test HPC cluster using ansible
- Introduce and teach ansible and its use to the HPC Academy members



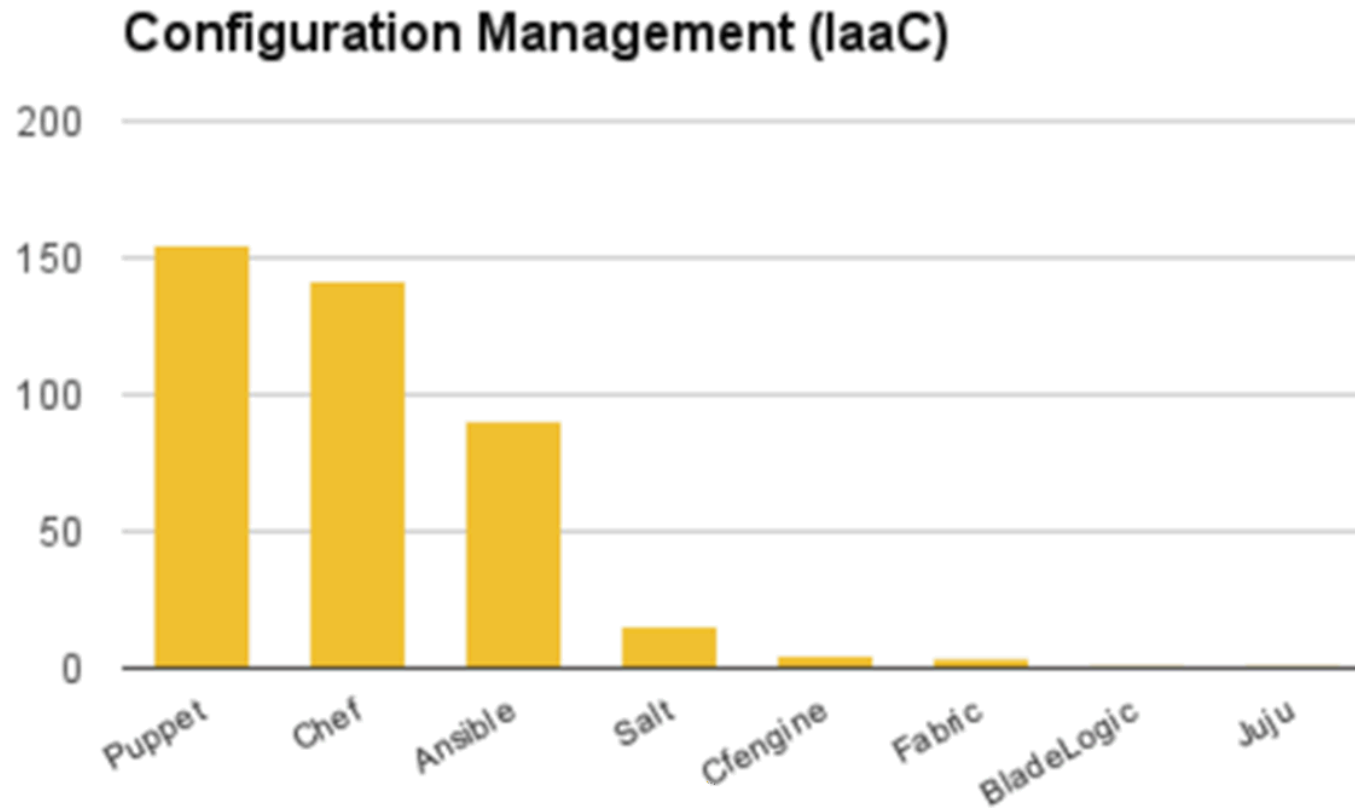


- What is ansible?
 - Ansible is an open source configuration management tool that is quickly gaining popularity
 - Created to orchestrate multi-tier applications across clouds
 - Helps with software provisioning, configuration management, and application deployment
- Why ansible?
 - Created to counter difficulties of the other programs
 - The ansible team wanted to make something simple and easy to use so that people could just get and go
 - Well documented and has a great support community
 - All functions are performed over SSH

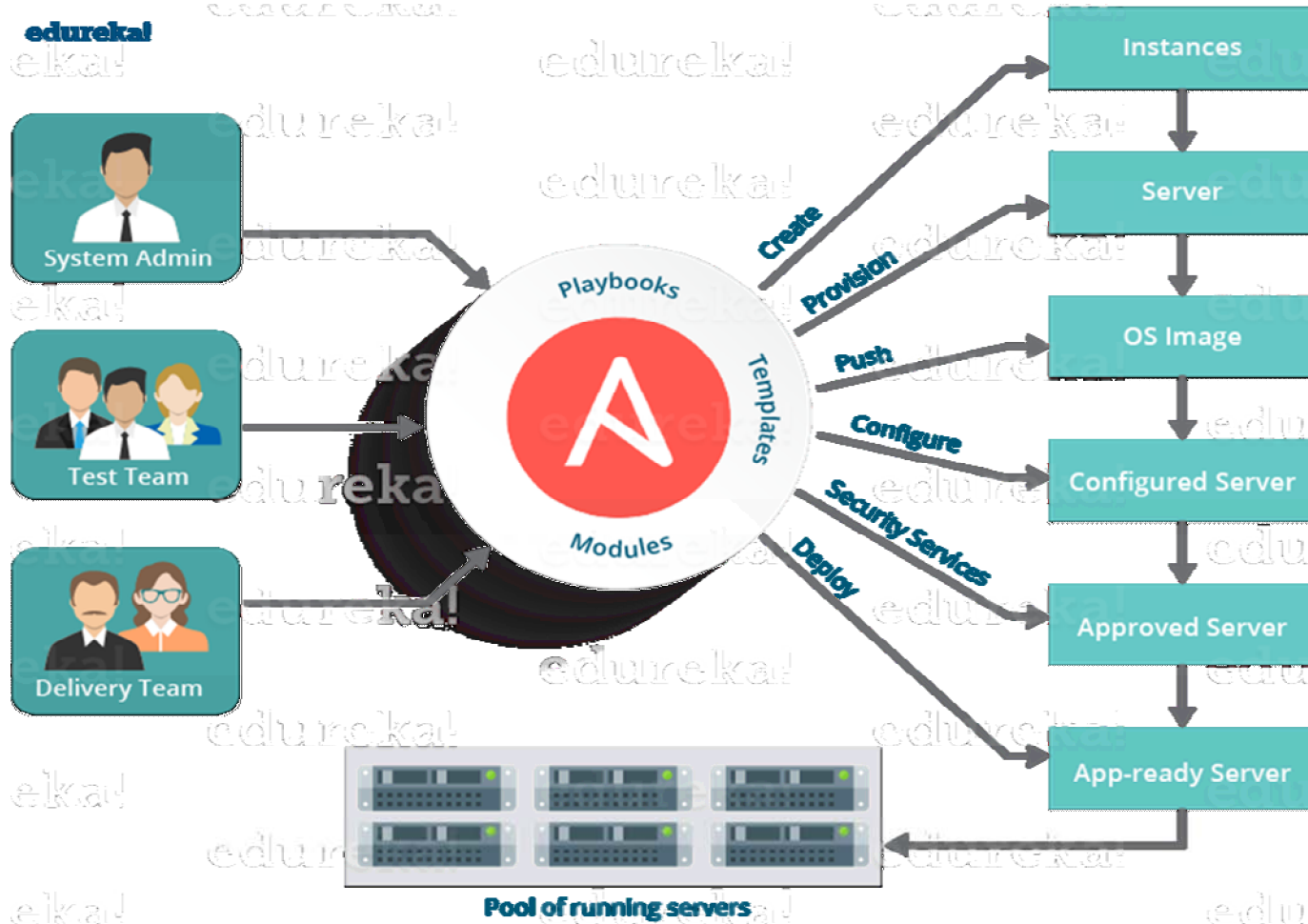
Ansible Usage in 2016



Ansible Usage in 2017



Ansible: Start to Finish



HPSS

- HPSS (High Performance Storage System) is a hierarchical file system software system designed to store and manage petabytes of data on disk and tape libraries in a network-centered, cluster-based environment
- HPSS is used in many large HPC sites (such as LLNL) to manage files on tape and disk



What we did

- Researched and studied what ansible is and how it works
- Implemented configuration tasks using ansible on the HPC test cluster
- Worked from an internal HPSS deployment document
 - Analyzed each section and split up the tasks
 - Automated most of sections 6-13 using ansible
 - Some sections could not be automated due to use of a GUI
 - Other sections were optional or used tools not required by LLNL
 - Used the HPC test cluster to test the automated HPSS deployment

The Automation of Section 7

7. Setting semaphore values

Adjust the semaphore values and sysctl settings (do this for core and movers):

1. Determine the amount of system memory.

```
# grep "MemTotal" /proc/meminfo  
MemTotal: 49398860 kB
```

Memory in bytes = $49398860 * 1024 = 50584432640$

Memory in GB = $49398860 / 1024 / 1024 = 47$

2. Calculate the following variables which will be used to set the semaphore settings in `/etc/sysctl.conf`.

Table 1. Kernel Parameter Expressions

Memory_in_Bytes	MemTotal * 1024
Memory_in_GB	MemTotal / 1024 / 1024
shmmax	Memory_in_Bytes
shmall	2 * Memory_in_Bytes / 4096
shmmni	256 * Memory_in_GB
sem	256 256000 32 <1024 * Memory_in_GB>
msgmni	1024 * Memory_in_GB

The Automation of Section 7

```
# core memory variables
---
core_MemTotal: 65711772 # total memory from /proc/meminfo
core_Memory_in_Bytes: 67288854528 # core_MemTotal*1024
core_Memory_in_GB: 62 # core_MemTotal/1024/1024
core_shmmax: 67288854528 # core_Memory_in_Bytes
core_shmall: 32855886 # 2*Memory_in_Bytes
core_shmmni: 15872 # 256*Memory_in_GB
core_sem: 1644420584658272 # "256 256000 32 (1024*Memory_in_GB)"
core_msgmni: 64171 # 1024*Memory_in_GB
core_msgmb: 65536
core_msgmax: 65536
core_space: 0
```

```
mover_MemTotal:
mover_Memory_in_Bytes:
mover_Memory_in_GB:
mover_shmmax:
mover_shmall:
mover_shmmni:
mover_sem:
mover_msgmni:
mover_msgmb: 65536
mover_msgmax: 65536
mover_space: 0
~
~
```

```
---
- hosts: atest

vars_files:
  - memVars.yml

tasks:
  - name: append kernel variable to core sysctl.conf
    blockinfile:
      dest: /etc/sysctl.conf
      content: |
        # Controls the maximum shared segment size, in bytes
        kernel.shmmax = {{ core_Memory_in_Bytes }}

        # Controls the maximum number of shared memory segments, in pages
        kernel.shmall = {{ core_shmall }}
        kernel.shmmni = {{ core_shmmni }}
        kernel.sem = {{ core_sem }}
        kernel.msgmni = {{ core_msgmni }}
        kernel.msgmb = 65536
        kernel.msgmax = 65536
        kernel.randomize_va_space = 0

  - name: commit changes
    command: /usr/sbin/sysctl -p
...
~
```


Challenges

- Getting the HPSS deployment documentation
- Time (haven't verified end to end deployment process)
- Understanding ansible, ansible syntax, and ansible error handling
- Bringing the HPC test cluster back up after a power glitch
- Documentation targeted someone familiar with HPSS and had access to the standard testing environment
- Wanted to use ansible modules rather than just using the ansible command line option
 - Figuring out how to do it the “ansible way”

Conclusion

- Ansible
 - Easy to use and quick to pick up
 - Must be very careful with syntax (tabs vs spaces)
 - Allows flexibility for what we wanted to do (HPSS and cluster build)
 - Good fit for automating the HPSS documentation
- Successfully automated required sections of the HPSS deployment document
 - On track to achieving goal of minimal human command line input
 - Once required variables are saved into the variable files, running one command installs the specified section file

What's Next?

- Continue automation of the HPSS deployment
 - Clean up commenting and code
 - End to end testing and verification process
 - Adding in flags to allow user to specify which part they want to install
- Create a detailed README
 - How to use ansible to automate parts of the HPSS deployment documentation
 - Include what prerequisites are needed before running playbook
- Use ansible to automate the cluster install of the HPC test cluster
 - Fully automate the cluster build and package it for future reference
 - Make it easy to add in minor changes

Roll Credits



Thank you to **Jean, Dave, Thomas, Bryan, Rigo, Phil, Mike, and Geoff**
HPC Academy <3





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