# VMUG USER/CON Kansas City June 25, 2019

# vRealize Operations

- Intro
- Features
- Architecture
- End Point Operations
- Live Demo



#### vROPs – Tame the VM

- Let's keep it interactive
- I'm not the expert, others may have valuable input
- Ask questions! The only dumb question is one that is never asked.
- Make comments
- What are your experiences with vROPs?
- Twitter @SirGeekness @KCVMUG

### About me

- Originally from Baltimore, MD
- Lived in CA, WI, KY
- Currently live in Carmel, IN
- Have had a home lab since mid 1990s
- Geek my entire life
- Doing IT work since 1991
- Have had a love/hate relationship with VMware since 2005
- VCP-DCV, VCP-NV

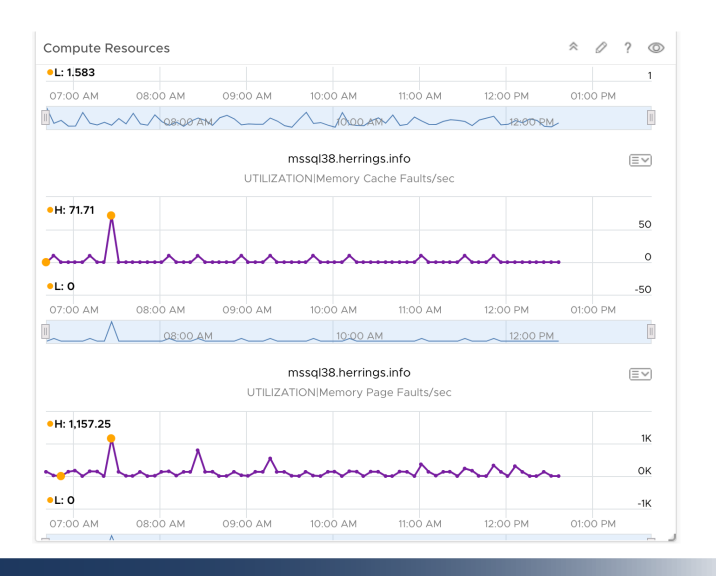


#### vROPs Features

- Single pane of glass visibility to infrastructure and workload
  - https://marketplace.vmware.com
  - https://bluemedora.com/
- Metric and Event correlation
- Identify performance issues
- Troubleshoot
- Capacity management and planning

#### EP Ops

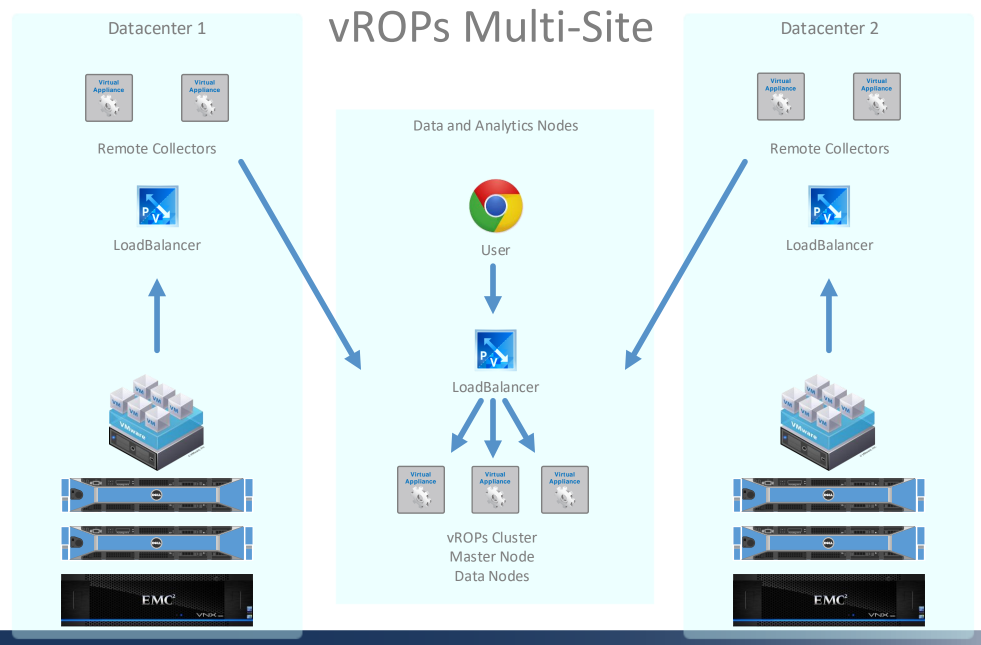
- Provide metrics and other information from individual VMs
- Correlate and create dashboards with other infrastructure items
- Identify issues from multiple points in the infrastructure



## Architecture

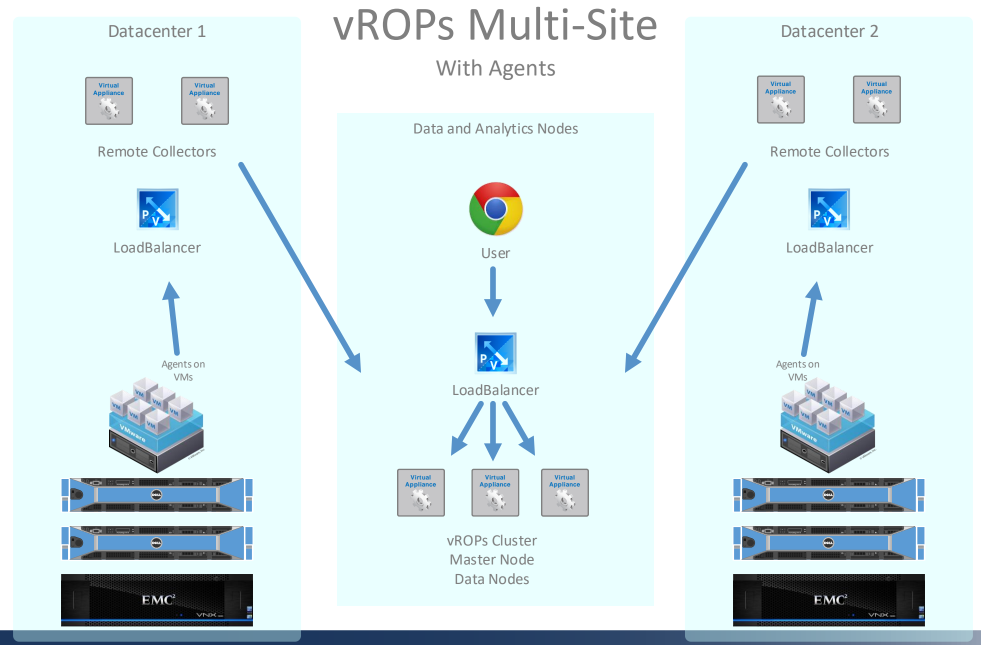
- Multiple nodes provide redundancy and load distribution
- LB architecture for client access as well as agent connectivity
- Does not include an ILB like Log Insight
- NSX Edge is supported as well as other common LBs
- In cluster configurations a SAN certificate is is needed because multiple hostnames will make up the cluster.
- Add Remote Collectors if gathering metrics from a remote site or use them locally to reduce the load of the Analytics nodes.
- Remote Collectors can be load balanced as well.





## End Point Operations

- Agents provide additional metrics from within the operating system.
- A small set of metrics is enabled in the default policy. Additional metrics can be enabled through creating a new policy or modifying the one in use.
- Useful in providing metrics to troubleshoot performance issues within the OS.
  - MS SQL Server
  - JVM Application Servers
  - Other applications where memory utilization may not be visible through VMware Tools



# **EP Ops Installation**

- Copy Thumbprint from the Admin vROPs console
- Create an EPOps service account within vROPs
- Locate the appropriate agent installer
  - Windows and Linux packages with Java included
- Run the installer and provide the following
  - vROPs Load Balancer or DNS alias hostname
  - Thumbprint
  - Service account
  - Finish install
- Verify new EP Ops host within vROPs Administration



## Live Demo



## To reach me

- Craig Herring
- <u>craigeherring@gmail.com</u>
- @SirGeekness
- Content available at:
  - https://github.com/craigeherring/vROPsDashboards
- Fun fact
  - Carmel has 102 Roundabouts
  - HomeLab is a full rack of gear



