[VOA] Analyze Events

1. VOA Analyze Events Cover Page

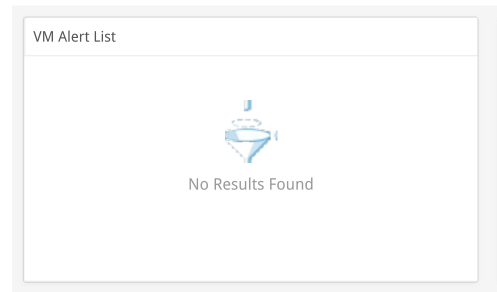


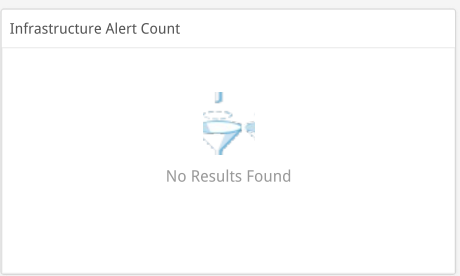
[VOA] Analyze Events

# 2. VOA Analyze Events Overview

Administrators can be overwhelmed with alerts. What's critical? Where should I focus attention?
Day to day operations with vRealize Operations helps you gain visibility to problems, get answers quickly and resolve them to keep your SDDC healthy and running.
This report will provide some information on alerting, events and troubleshooting to get you started.

# 3. VOA Report Analyze Events Alert Volume



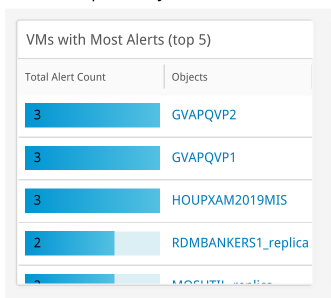


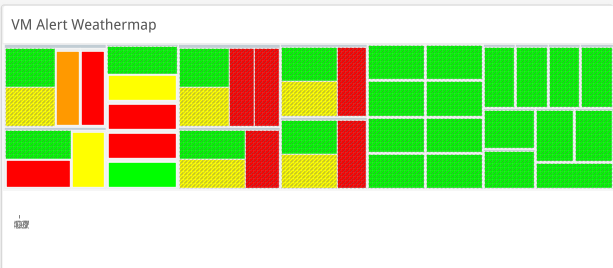
### **Viewing Alerts**

vRealize Operations makes it easy to view and respond to problems in your environment. Above you can see a sample of the alerts for VMs and the number of alerts by infrastructure object (host, cluster, datastore, datacenter).

From the Alerts page in vRealize Operations you can view alerts by criticality, object type, time and more. You can disable alerts that are not important to your organization.

# 4. VOA Report Analyze Events Environment





#### VM Alerts

Understanding the scale of an issue is important in prioritizing event responses.

How many VMs are having problems? Which VMs are impacted?

vRealize Operations gives you total visibility so that you can manage and respond appropriately without wasting time.

Here you can see the VMs with the most alerts in your SDDC as well as a "weathermap" showing all VMs by cluster to find hot spots.

You can use the Troubleshoot VMs dashboard to dig deeper and resolve issue faster.

## 5. VOA Report Analyze Events Correlation

### **Correlating Events**

When troubleshooting problems, you likely ask the question, "What changed?"

This is because problems are usually related to something that changed with the application, VM or the underlying SDDC infrastructure.

In vRealize Operations, events and logs can be evaluated in context of alerts to give you 360 degree troubleshooting capability.

Here the vCenter with the most alerts is selected and you can see the last 6 hours of the health for the vCenter and any related events.

You can find this chart by navigating to a monitored object and selecting the Events tab.

