# 1 CheatSheet: VMware Wavefront

**VMWARE** 

Updated: May 13, 2019

- PDF Link: cheatsheet-wavefront-A4.pdf, Category: VMware
- $\bullet \ \operatorname{Blog} \ \operatorname{URL} \colon \texttt{https://cheatsheet.dennyzhang.com/cheatsheet-wavefront-A4}$
- $\bullet$ Related posts: Prometheus CheatSheet, Nagios CheatSheet, #denny-cheatsheets

File me Issues or star this repo.

# 1.1 Wavefront Summary

| Name                               | Summary  |
|------------------------------------|--|
| Wavefront                          | SaaS monitoring. YouTube: Pivotal Container Service (PKS) and VMware Wavefront       |
| wavefront trial portal             | https://try.wavefront.com/dashboard/tutorial-intro                                   |
| Wavefront PKS dashboard            | https://try.wavefront.com/dashboard/integration-pks                                  |
| Wavefront kubernetes collector     | GitHub: wavefrontHQ/wavefront-kubernetes-collector, docker hub image                 |
| Default Limits                     | ? alerts for each tenant; 10K point-per-seconds for each tenant                      |
| Whether need an agent              | Link: Comparing Proxy and Direct Ingestion   |
| Integrations                       | VMware PKS Integration, Kubernetes Integration, wavefront-kubernetes/wavefront-proxy |
| Add app metrics to wavefront proxy | Link: Getting Data into Wavefront  |
| Wavefront alert                    | Link: Wavefront Alert Target ID  |
| Wavefront monitor vsphere          | Link: VMware vSphere Integration, Link: Monitor vSphere with Wavefront               |
| Wavefront monitor linux VM         | Link: Linux Host Integration   |
| Reference                          | CheatSheet: VMware Wavefront, CheatSheet: VMware VROPS, CheatSheet: vRealize Lo      |
| Reference                          | https://try.wavefront.com/api-docs/ui/   |

### 1.2 Wavefront Web UI

| Name                      | Summary   |
|---------------------------|---|
| Explore wavefront metrics | Browse -> Metrics   |
| Explore wavefront sources | https://try.wavefront.com/source/ <source-id></source-id> |
| Wavefront query api       | Link: try.wavefront.com/api-docs                          |
| Sample Link               | Wavefront sample link                                     |

#### 1.3 Wavefront API

| Name                      | Summary |
|---------------------------|---------|
| List all wavefront alerts |         |

### 1.4 Wavefront Chart

| Name              | Summary   |
|-------------------|---|
| Change chart name | Chart -> General -> Name                          |
| Change chart type | Chart -> Choose: Line Plot, Single Stat View, etc |

### 1.5 Wavefront container monitoring

| Name                          | Summary   |
|-------------------------------|---|
| Query cluster metrics         | ts(pks.heapster.ns.cpu.request, cluster="wf-deployment-0-10-0-dev-23")                                    |
| Query node metrics            | ts(pks.heapster.node.cpu.usage, cluster="wf-deployment-0-10-0-dev-23")                                    |
| Query pod metrics             | ts(pks.heapster.pod.cpu.usage, cluster="wf-deployment-0-10-0-dev-23")                                     |
| Query namespace metrics       | ts(pks.heapster.ns.cpu.request, cluster="wf-deployment-0-10-0-dev-23" and namespace <sub>name</sub> ="kub |
| Count running pods            | sum(ts(pks.kube.pod.status.ready.gauge, condition=true and cluster="wf-deployment-0-10-0-dev-             |
| kube-state-metrics node       | ts(pks.kube.node.status.condition.gauge, condition=Ready and status=true and cluster="wf-deple            |
| kube-state-metrics: list pods | ts(pks.kube.pod.status.ready.gauge, condition=true and cluster="wf-deployment-0-10-0-dev-23")             |
| kube-state-metrics            | $ts (pks. kube. pod. container. status. running. gauge, \ cluster = "wf-deployment-0-10-0-dev-23")$       |
|                               |   |

#### 1.6 More Resources

License: Code is licensed under MIT License.