# 1 CheatSheet: VMware Wavefront

 $\mathbf{V}\mathbf{M}\mathbf{W}\mathbf{A}\mathbf{R}\mathbf{E}$ 

Updated: January 13, 2019

- PDF Link: cheatsheet-wavefront-A4.pdf, Category: VMware
- Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-wavefront-A4
- 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	https://github.com/wavefrontHQ/wavefront-kubernetes-collector
Default Limits	? alerts for each tenant; 10K point-per-seconds for each tenant
Whether need an agent	Link: Comparing Proxy and Direct Ingestion
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>
Sample Link	Wavefront sample link

## 1.3 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> ="kube-systems"
Check pod cpu usage	$count(lag(30s,ts("kubernetes.pod_{container.cpu.usage}", cluster = "a_cluster" and namespace_name = "\{b_{name, name, n$
Count running pods	sum(ts(pks.kube.pod.status.ready.gauge, condition=true and cluster="wf-deployment-0-10-0-dev-23"
List running pods	ts(pks.kube.pod.status.ready.gauge, condition=true and cluster="wf-deployment-0-10-0-dev-23")
List running containers	ts(pks.kube.pod.container.status.running.gaug, cluster="service-instance-e732626aXXX")
Sum	sum(ts(pks.kube.node.status.condition.gauge, condition=Ready and status=true and cluster="wf-de"

#### 1.4 More Resources

License: Code is licensed under MIT License.